

**PERPETUAL**  
**TROUBLE SHOOTER'S MANUAL**

Reg. U.S. Pat. Off.

**VOLUME VIII**

by

**JOHN F. RIDER**

**Published by**

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**404 Fourth Avenue**

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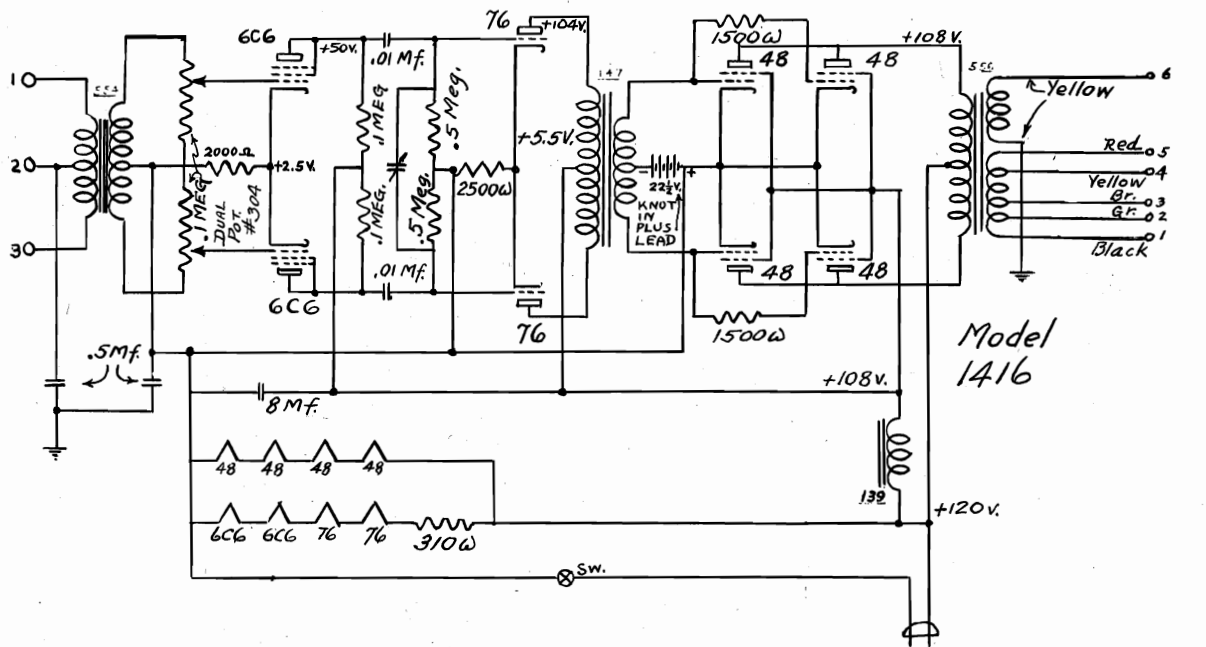
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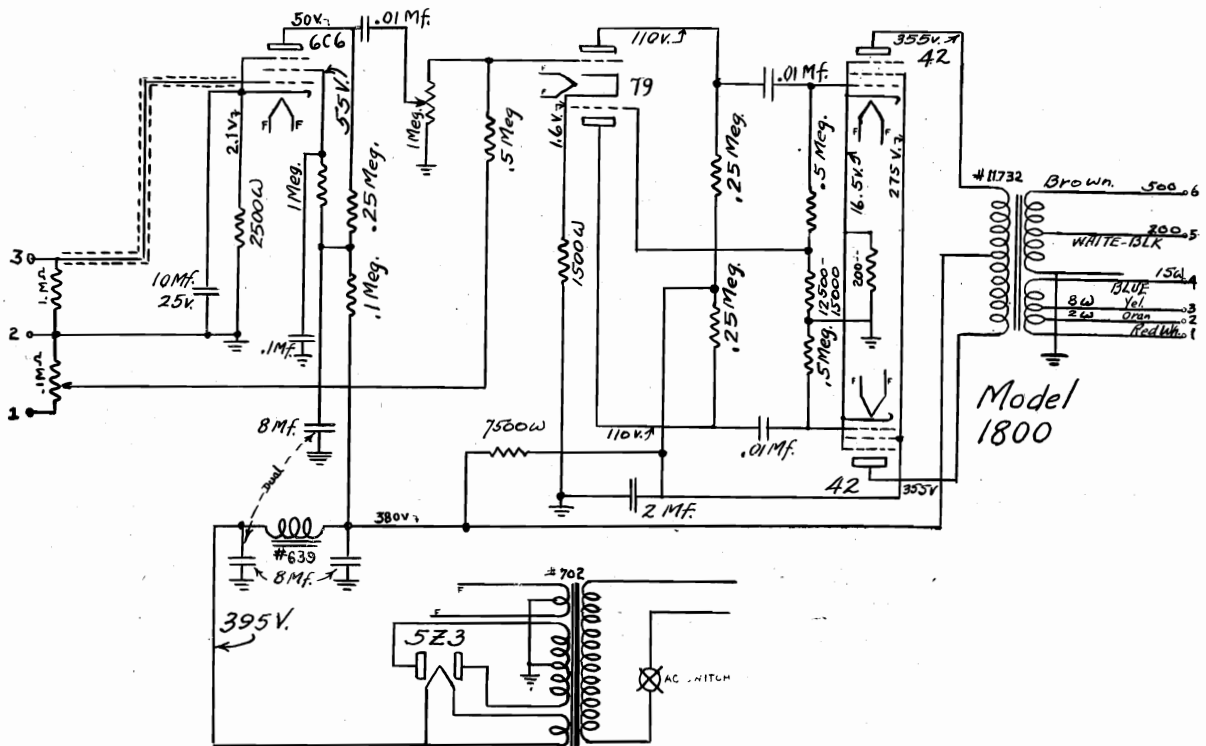


ACRATEST PRODUCTS

MODEL 1416  
 MODEL 1800  
 Schematics  
 Voltage



Model 1416



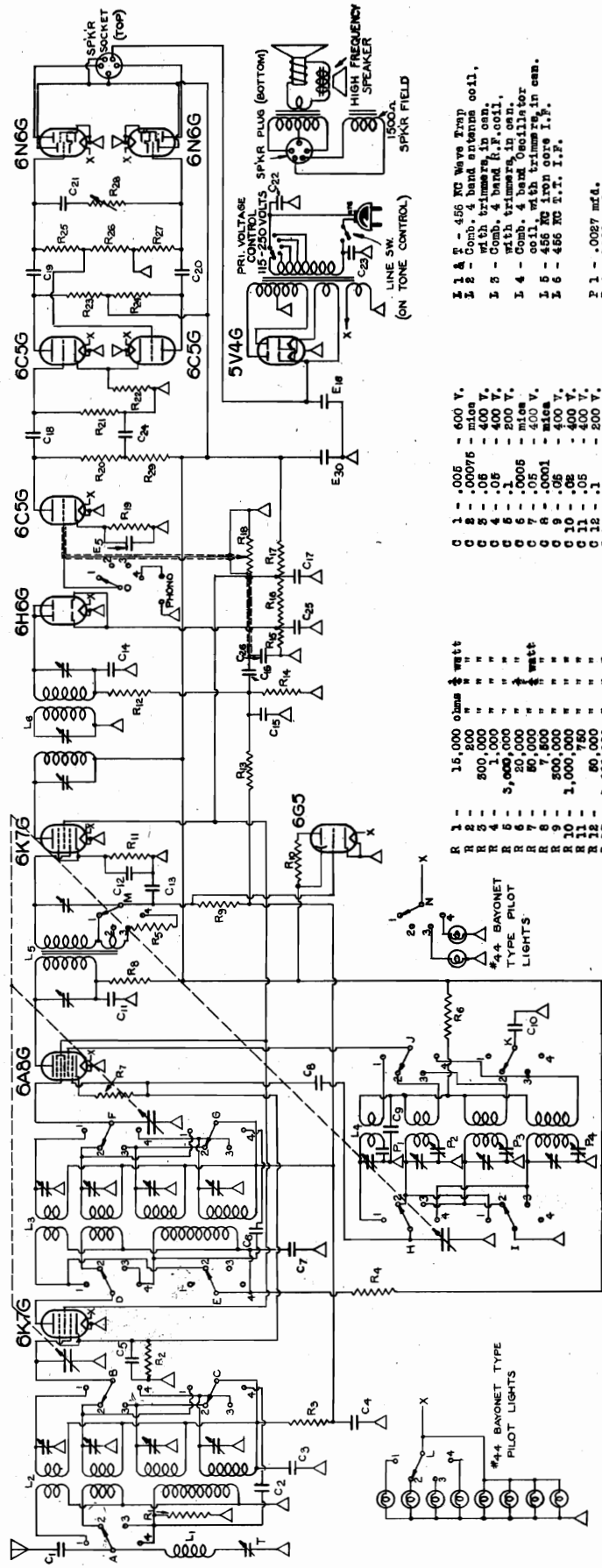
Model 1800



AIR KING PRODUCTS CORP.

MODEL 11F  
Schematic, Alignment

MODEL 11F  
4 BAND ALL-WAVE SUPERHETERODYNE



ALIGNMENT FREQUENCIES

- I.F. - 456 KC (Selectivity Switch in "Selectivity Position")
- Trimmers**  
 BAND I - 16 MC or 19 M  
 BAND 2 - 5 MC or 60 M  
 BAND 3 - 1500 KC or 200 M  
 BAND 4 - 300 KC or 1000 M
- Padder**  
 2 MC or 150 M  
 600 KC or 500 M  
 150 KC or 2000 M  
 150 KC or 2000 M

WAVE BAND SWITCH POSITIONS

1. Foreign Short Wave
2. Police, Aircraft, Amateur
3. Medium Wave
4. Long Wave

SELECTIVITY SWITCH POSITIONS

1. Selective
2. Medium Fidelity
3. High Fidelity
4. Pronograph

R 1	15,000 ohms	1 watt
R 2	200,000 "	"
R 3	1,000 "	"
R 4	1,000 "	"
R 5	5,000 "	"
R 6	20,000 "	1/2 watt
R 7	50,000 "	"
R 8	7,800 "	"
R 9	200,000 "	"
R 10	1,000,000 "	"
R 11	50,000 "	"
R 12	1,000,000 "	"
R 13	200,000 "	"
R 14	200,000 "	"
R 15	15,000 "	bleeder
R 16	10,000 "	"
R 17	500,000 "	vol. control
R 18	9,000 "	"
R 19	100,000 "	"
R 20	500,000 "	"
R 21	500,000 "	"
R 22	100,000 "	"
R 23	100,000 "	"
R 24	500,000 "	"
R 25	500,000 "	"
R 26	500,000 "	"
R 27	500,000 "	"
R 28	50,000 "	tone control
R 29	50,000 "	1/2 watt

WAVE BAND SWITCH POSITIONS  
 1 - 16 mfd - 450 V.  
 2 - 50 mfd - 350 V.

NOTE: - WAVE BAND SWITCH SHOWN IN BAND 2 POSITION,  
 (POLICE, AIRCRAFT, AMATEUR)  
 SELECTIVITY SWITCH SHOWN IN FIRST (SELECTIVE)  
 POSITION.

- I 1 & T - 456 KC Wave Trap  
 I 2 - Comb. 4 band antenna coil, with trimmers, in onn.  
 I 3 - Comb. 4 band R.F. coil, with trimmers, in onn.  
 I 4 - 0-011 mfd. trimmer coil for antenna coil, in onn.  
 I 5 - 456 KC iron core I.F.  
 I 6 - 456 KC I.F.  
 P 1 - .0027 mfd.  
 P 2 - 500 mfd. max.  
 P 3 - 500 mfd. max.  
 P 4 - 200 mfd. max.
- Wave Band Switch - 4 deck  
 3 section each deck,  
 1 to 4 position each section,  
 (Switches A, B, C, D, E, F, G, H, I, J, K, L)  
 Selectivity Switch - 1 deck,  
 3 section, 1 to 4 position  
 each section,  
 (Switches M, N, O)

MODELS 21,22,522  
81 Series  
Schematic, Layout  
Data

AIR KING PRODUCTS CORP.

## INSTRUCTIONS FOR INSTALLATION AND OPERATION

### Model Nos. 21-22-522 and 81 Series

This receiver employs a chassis of latest design. The frequency range covered is 540-1750 kilocycles.

**TUBES** (Model 21 series)

6D6, 6C6, 38, 76

(Model 81 & 22 and 522 series)

6D6, 6C6, 38, 76, K90F

**ANTENNA** The antenna built into the set will perform to give best results in most localities. However, in communities located more than 100 miles away from a broadcasting station, an outside antenna of 50 to 75 feet may be necessary for better performance. This antenna should be attached to the end of the built in antenna hank.

**VOLUME CONTROL AND ON/OFF SWITCH** This control is located on the lower right side of the receiver. To place set in operation, turn this knob to the right. This automatically turns the receiver on. To decrease volume to desired level, turn this control to the left. To turn set off, rotate the control to the extreme left until click is heard.

**SELECTOR KNOB** The selector knob is located on the upper right hand side of the receiver. It is used to tune in desired stations. The scale is calibrated in kilocycles.

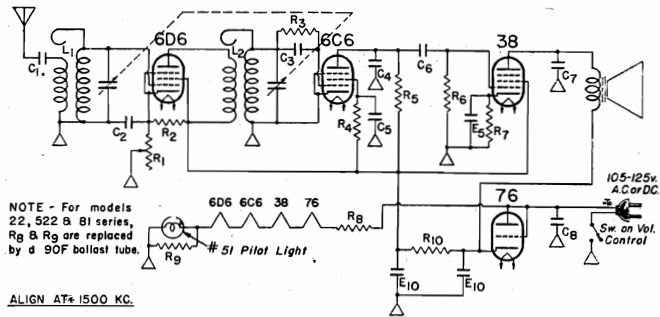
**INSTALLATION** a. Unhank the line cord and stretch it out to its full length before connecting to the 105-125 volts, 50-60 cycles AC or DC power lines. Under this condition, the cord will feel warm. THIS IS NORMAL. Operating with the cord hanked or rolled up may cause it to heat excessively and damage set. DO NOT CUT THIS CORD TO SHORTEN OR LENGTHEN IT.

b. When using DC current, allow the receiver to warm up for 60 seconds. IF AFTER THAT TIME RECEIVER DOES NOT FUNCTION, REVERSE THE PLUG IN THE ELECTRIC OUTLET.

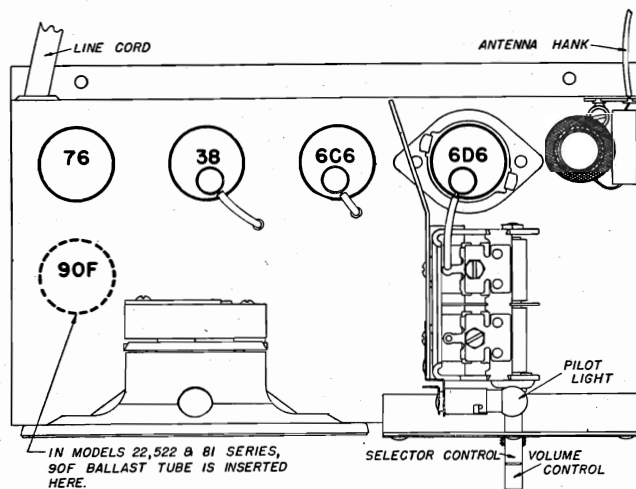
c. **CAUTION** — Do Not Connect Ground Wire to Chassis.

L1 - Antenna Coil  
L2 - RF Coil

MODELS 21,22,522, & 81 SERIES



TUBE SOCKET LOCATIONS

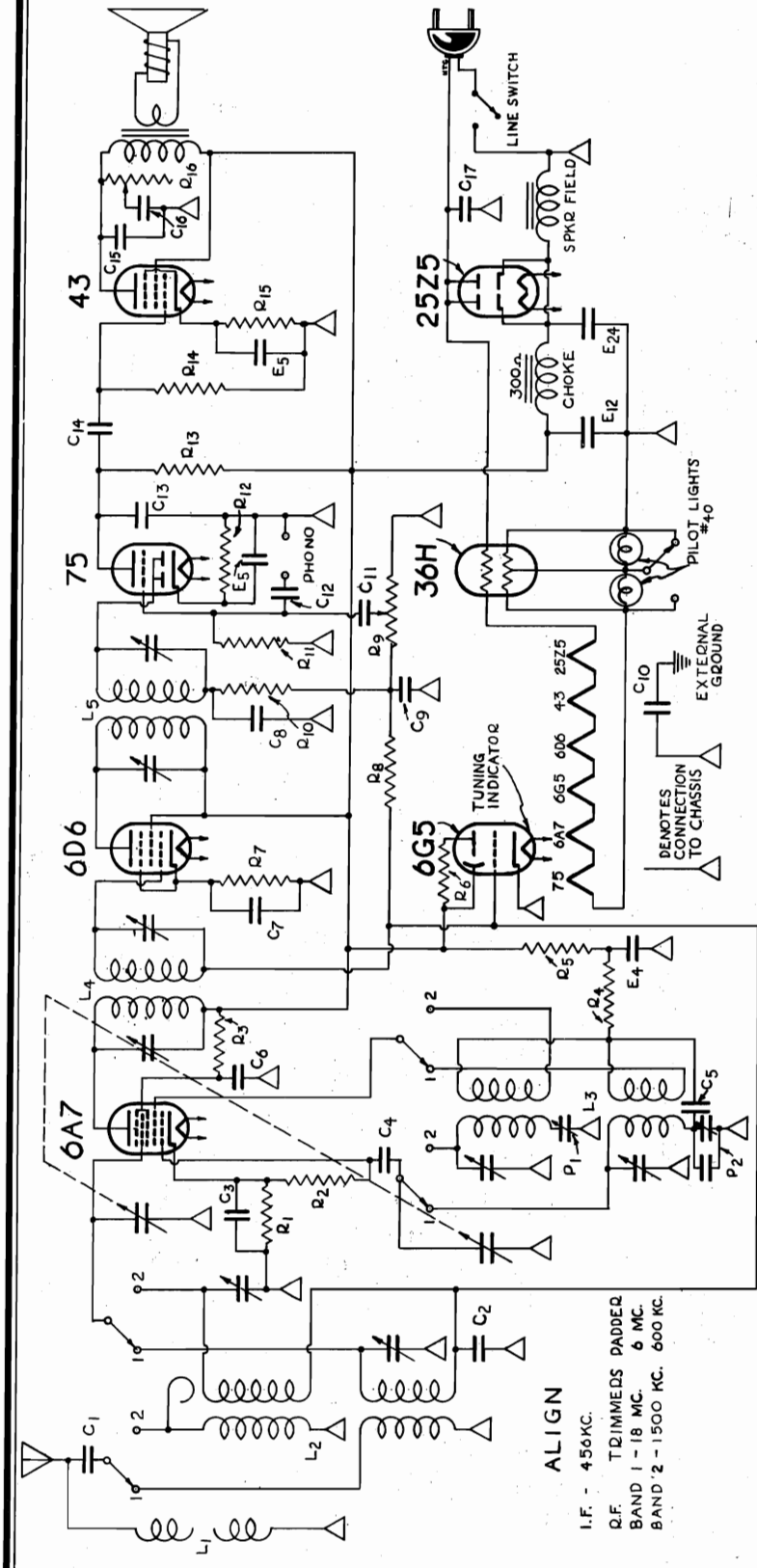


E5	- - -	5	MF	-	25 VOLT
E10	- - -	10	MF	-	150 VOLT
C1	- - -	.005	MF	-	400 VOLT
C2	- - -	.02	MF	-	400 VOLT
C3	- - -	.005	MF	-	400 VOLT
C4	- - -	.0001	MF	-	mica
C5	- - -	.02	MF	-	400 VOLT
C6	- - -	.02	MF	-	400 VOLT
C7	- - -	.005	MF	-	400 VOLT
C8	- - -	.05	MF	-	400 VOLT
R1	-	25,000 ohm	VOL. CONTROL		
R2	-	35,000 ohm	1/4 Watt		
R3	-	3,000,000 ohm	1/4 Watt		
R4	-	6,000,000 ohm	1/4 Watt		
R5	-	1,000,000 ohm	1/4 Watt		
R6	-	750,000 ohm	1/4 Watt		
R7	-	1,000 ohm	1/4 Watt		
R8	-	290 ohm	in line cord		
R9	-	31 ohm	3 Watt		
R10	-	2700 ohm	1/4 Watt		



AIR KING PRODUCTS CORP.

MODELS 72,73  
Schematic, Alignment



ALIGN  
I.F. - 456KC.  
R.F. TRIMMEDS PADDER  
BAND 1 - 18 MC. 6 MC.  
BAND 2 - 1500 KC. 600 KC.

- R 1 - 280 ohms 1/4 watt
- R 2 - 60,000 " 1/4 "
- R 3 - 35,000 " 1/4 "
- R 4 - 4,500 " 1/4 "
- R 5 - 4,500 " 1/4 "
- R 6 - 1,000,000 " 1/4 "
- R 7 - 500 " 1/4 "
- R 8 - 3,000,000 " 1/4 "
- R 9 - 500,000 " vol. cont.
- R 10 - 50,000 " 1/4 watt
- R 11 - 750,000 " 1/4 "
- R 12 - 4,500 " 1/4 "
- R 13 - 500,000 " 1/4 "
- R 14 - 750,000 " 1/4 "
- R 15 - 650 " 1 "
- R 16 - 500,000 " tone cont.
- C 1 - .005 - 600 V.
- C 2 - .05 - 400 V.
- C 3 - .1 - 200 V.
- C 4 - .0001 - Mica.
- C 5 - .02 - 400 V.
- C 6 - .05 - 400 V.
- C 7 - .1 - 200 V.
- C 8 - .0001 - Mica.
- C 9 - .0001 - Mica.
- C 10 - .1 - 200 V.
- C 11 - .02 - 400 V.
- C 12 - .1 - 200 V.
- C 13 - .0001 - Mica.
- C 14 - .08 - 400 V.
- C 15 - .005 - 600 V.
- C 16 - .02 - 400 V.
- C 17 - .05 - 400 V.
- L 1 - 456 KC Wave Trap
- L 2 - Comb. P'doast and Short Wave Ant. Coil
- L 3 - Comb. P'doast and Short Wave Osc. Coil
- L 4 - 456 KC I.F.
- L 5 - 456 KC I.F.
- P 1 - .0005 mfd.
- P 2 - .0025 mfd.
- E 5 - 5 mfd. - 25 V.
- E 6 - 5 mfd. - 25 V.
- E 4 - 4 mfd. -150 V.
- E 12 - 12 mfd. -150 V.
- E 24 - 24 mfd. -150 V.

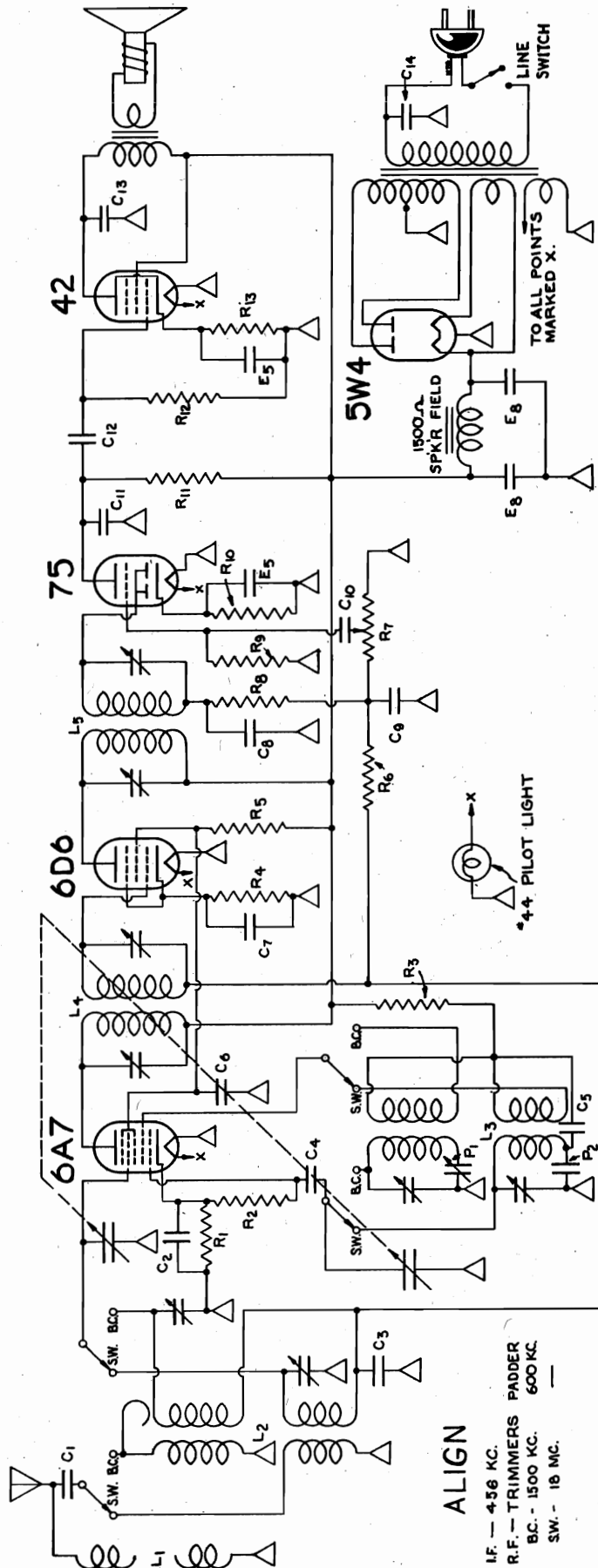
MODELS 72,73 2 BAND AC-DC SUPERHETERODYNE WITH VISION TUNING



AIR KING PRODUCTS CORP.

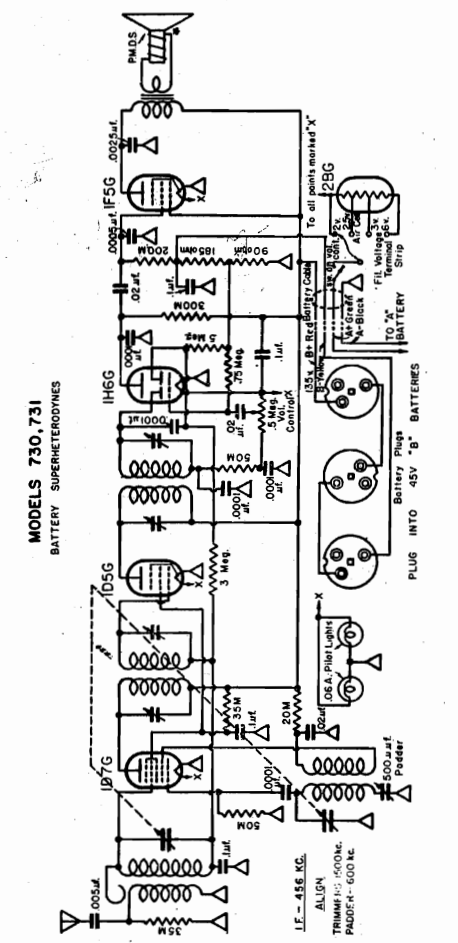
MODEL 261  
 MODELS 730, 731  
 Schematics, Alignment

MODEL 261  
 2 BAND A.C. SUPERHETERODYNE



ALIGN  
 I.F. - 456 KC.  
 R.F. - TRIMMERS Padder  
 B.C. - 1500 KC. 600 KC.  
 S.W. - 18 MC.

R 1 -	250 ohm 1/2 watt	C 1 -	.005	600 V.
R 2 -	50,000 " 1/2 "	C 2 -	.1	200 V.
R 3 -	20,000 " 1/2 "	C 3 -	.05	400 V.
R 4 -	500 " 1/2 "	C 4 -	.0001	mica
R 5 -	20,000 " 1/2 "	C 5 -	.02	400 V.
R 6 -	5,000,000 " 1/2 "	C 6 -	.1	200 V.
R 7 -	500,000 " Vol. Cont.	C 7 -	.1	200 V.
R 8 -	50,000 " 1/2 watt	C 8 -	.0001	mica
R 9 -	750,000 " 1/2 "	C 9 -	.0001	mica
R 10 -	2,000 " 1/2 "	C 10 -	.02	400 V.
R 11 -	500,000 " 1/2 "	C 11 -	.0001	mica
R 12 -	750,000 " 1/2 "	C 12 -	.02	400 V.
R 13 -	400 " 1/2 "	C 13 -	.005	600 V.
		C 14 -	.05	200 V.

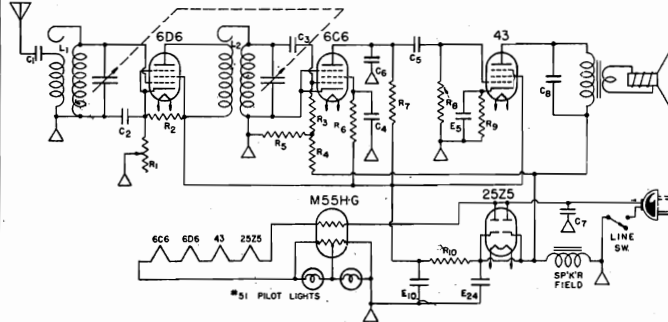


ALIGN  
 I.F. - 456 KC.  
 TRIMMERS - 500 KC.  
 PADDER - 600 KC.

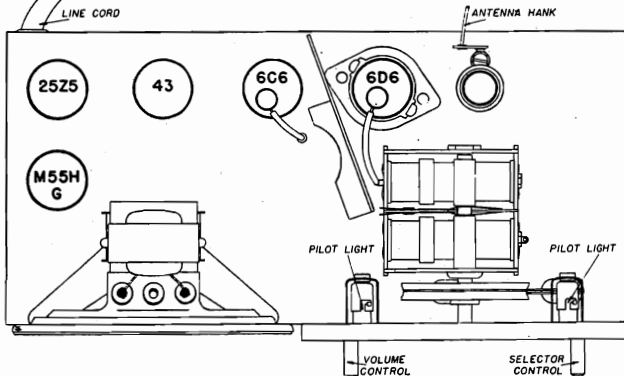
MODEL 700  
MODEL 705

AIR KING PRODUCTS CORP.

MODEL No. 700



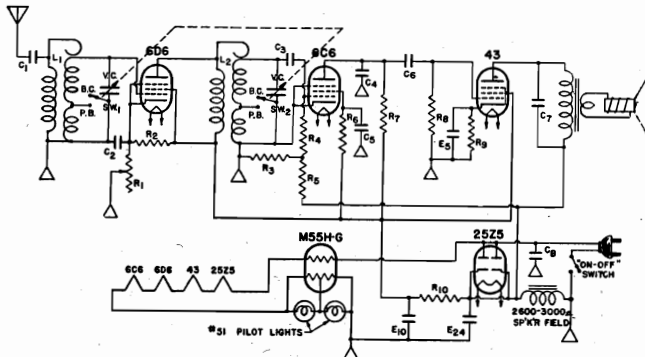
TUBE SOCKET LOCATIONS



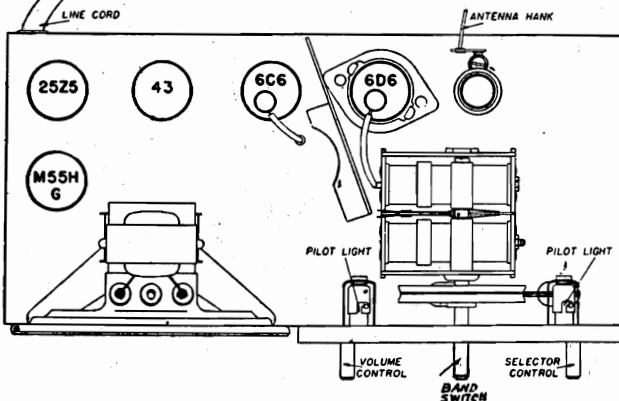
The frequency range covered is 540-1750 kilocycles.

- R1 - 25,000 ohm Vol. Cont.
- R2 - 35,000 " 1/4 Watt
- R3 - 6,000,000 " " "
- R4 - 1,000,000 " " "
- R5 - 2,700 " " "
- R6 - 6,000,000 " " "
- R7 - 1,000,000 " " "
- R8 - 500,000 " " "
- R9 - 650 " 1/2 "
- R10 - 4,500 " " "
- C1 - .005 MF, 400 Volt DC
- C2 - .02 MF, 200 " "
- C3 - .005 MF, 400 " "
- C4 - .02 MF, 200 " "
- C5 - .02 MF, 200 " "
- C6 - .00025 MF, Mica
- C7 - 1 MF, 400 Volt DC
- C8 - .005 MF, 400 " "
- E5 - 5 MF, 25 VOLT Elec.
- E10 - 10 MF, 150 VOLT ELEC.
- E24 - 24 MF, 150 VOLT ELEC.
- L1 - Antenna Coil
- L2 - R.F. COIL

MODEL No. 705



TUBE SOCKET LOCATIONS



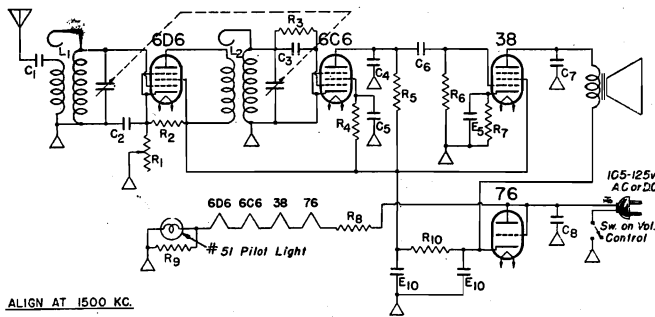
The frequency ranges covered are 540-1750,  
and 1725-4000 kilo-cycles.

- R1 - 25,000 Ohm Vol. Cont.
- R2 - 35,000 " 1/4 Watt
- R3 - 27,000 " " "
- R4 - 6,000,000 " " "
- R5 - 1,000,000 " " "
- R6 - 6,000,000 " " "
- R7 - 1,000,000 " " "
- R8 - 500,000 " " "
- R9 - 650 " 1/2 "
- R10 - 4,500 " " "
- C1 - .005 MF, 400 Volt DC
- C2 - .02 MF, 200 " "
- C3 - .005 MF, 400 Volt DC
- C4 - .00025 MF - Mica
- C5 - .02 MF, 200 Volt DC
- C6 - .02 MF, 200 " "
- C7 - .005 MF, 400 " "
- C8 - .1 mf, 400 " "
- E5 - 5 MF, 150 Volt Elec.
- E10 - 10 MF, 150 " "
- E24 - 24 MF, 150 " "
- L1 - Combination Ant. Coil
- L2 - Combination RF Coil
- VC - 410 MMF Max. Variable
- SW1, SW2 - 2 Pole, 2 position common rotor band switch

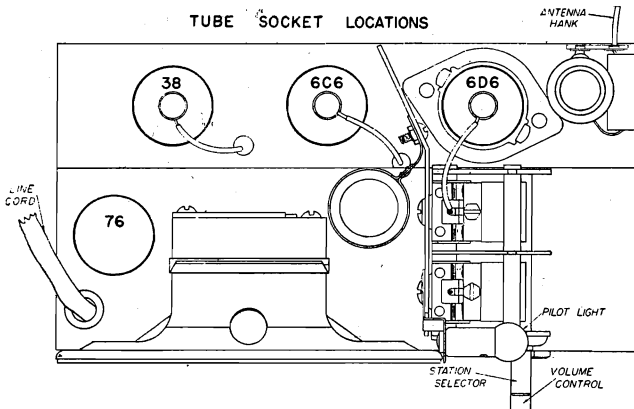
AIR KING PRODUCTS CORP.

MODELS 710,715  
MODELS 1000,2000  
Schematics, Socket

MODELS 1000 and 2000



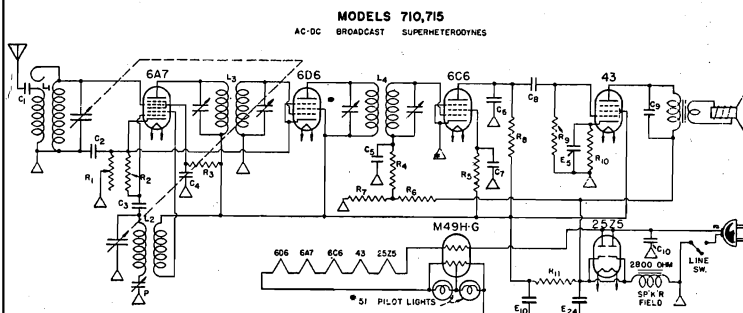
ALIGN AT 1500 KC.



- R1 - 25,000 Ohm Vol. Cont.
- R2 - 35,000 " 1/4 Watt
- R3 - 3,000,000 " " "
- R4 - 6,000,000 " " "
- R5 - 1,000,000 " " "
- R6 - 750,000 " " "
- R7 - 1,000 " " "
- R8 - 290 Ohm in line cord
- R9 - 31 Ohm 3 Watt
- R10 - 2,700 Ohm 1/4 Watt
- C1 - .005 MF, 400 Volt DC
- C2 - .02 " , 400 " "
- C3 - .005 " , 400 " "
- C4 - .0001 " , Mica
- C5 - .02 " , 400 Volt DC
- C6 - .02 " , 400 Volt DC
- C7 - .005 " , " " "
- C8 - .05 " , " " "
- E5 - 5 Mf , 25 Volt Elec.
- E10 - 10 Mf , 150 " "
- L1 - Antenna Coil
- L2 - RF Coil

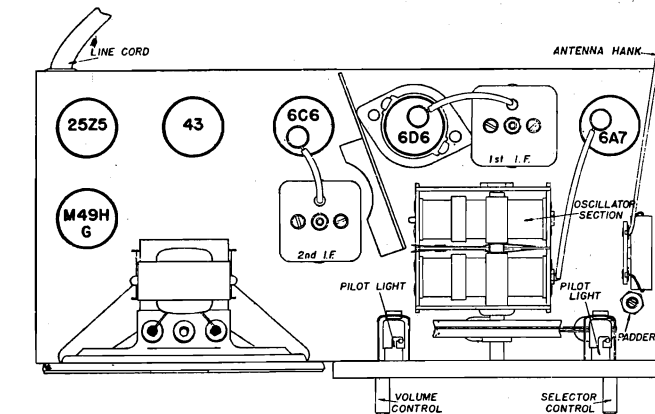
The frequency range is 540-1750 kilocycles.

MODELS 710 and 715



IF PEAK 456 KC

TUBE SOCKET LOCATIONS



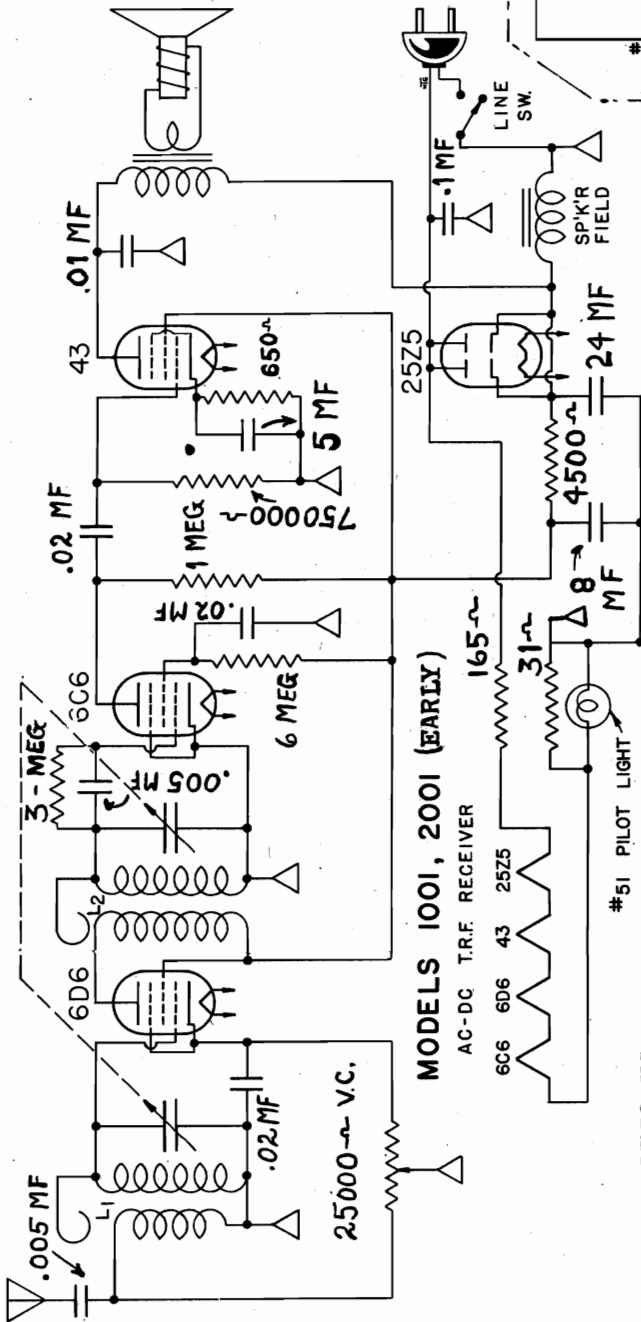
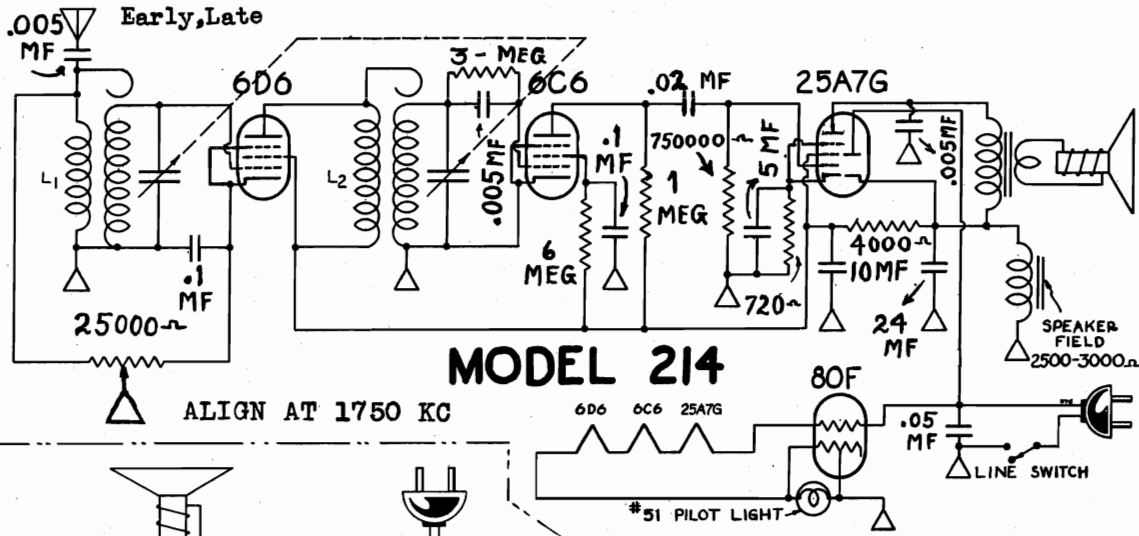
The frequency range covered is 540-1750 kilocycles.

- R1 - 7,500 Ohm Vol. Cont
- R2 - 50,000 " 1/4 Watt
- R3 - 35,000 " " "
- R4 - 6,000,000 " " "
- R5 - 6,000,000 " " "
- R7 - 2,700 " " "
- R8 - 1,000,000 " " "
- R9 - 500,000 " " "
- R10 - 650 " 1/2 " "
- R11 - 4,500 " " "
- C1 - .005 MF, 400 Volt DC
- C2 - .1 MF, 200 " "
- C3 - .0001 " , MICA
- C4 - .02 " , 400 Volt DC
- C5 - .005 " , 400 " "
- C6 - .00025 MF, Mica
- C7 - .02 MF, 400 Volt DC
- C8 - .02 " , 400 " "
- C9 - .005 " , 400 " "
- C10 - .1 " , 200 " "
- L1 - Ant. Coil ; L2 - Osc. Coil
- L3 - input IF ; L4 - Output IF
- E5 - 5 MF, 25 Volt Electro.
- E10 - 10 MF, 150 Volt " "
- E24 - 24 MF, 150 " "

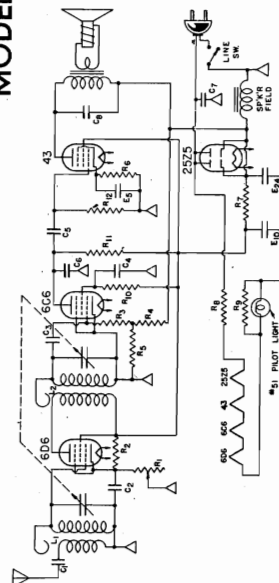
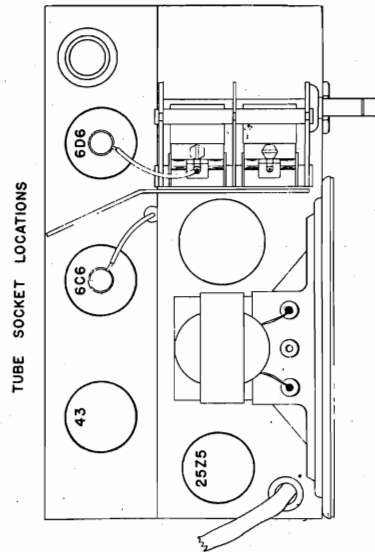
MODEL 214  
 MODELS 1001, 2001

AIR KING PRODUCTS CORP.

Schematics, Socket



MODEL No. 1001, 2001  
 (REVISED)



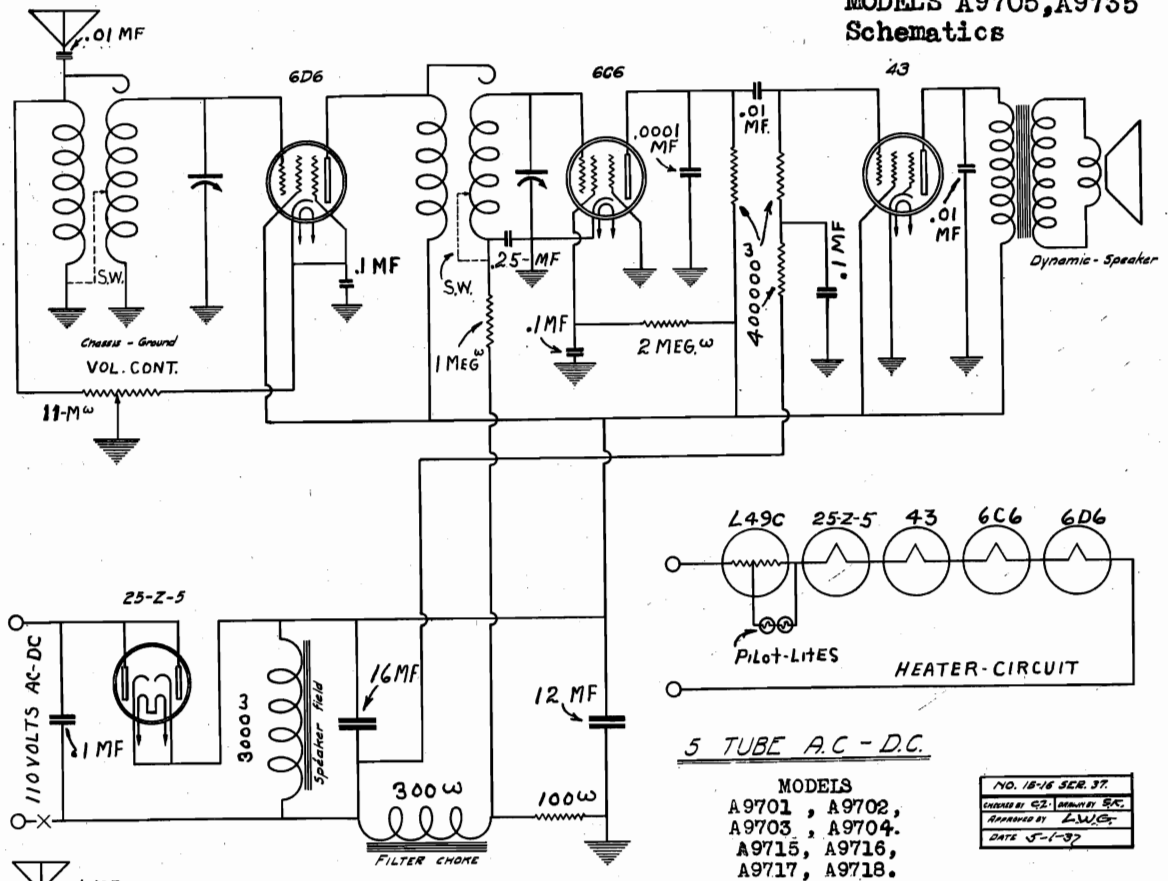
R1	25000 OHM VOL CONTROL
R2	25000
R3	3000000
R4	1000000
R5	2700
R6	4500
R7	185
R8	31
R9	4000000
R10	1000000
R11	500000

E1	ANTENNA COIL
E2	T.F. COIL
E3	10 MFD 150 V
E4	24 - 150 V
E5	5 - 25 V
E6	500

ALLIED RADIO CORP.

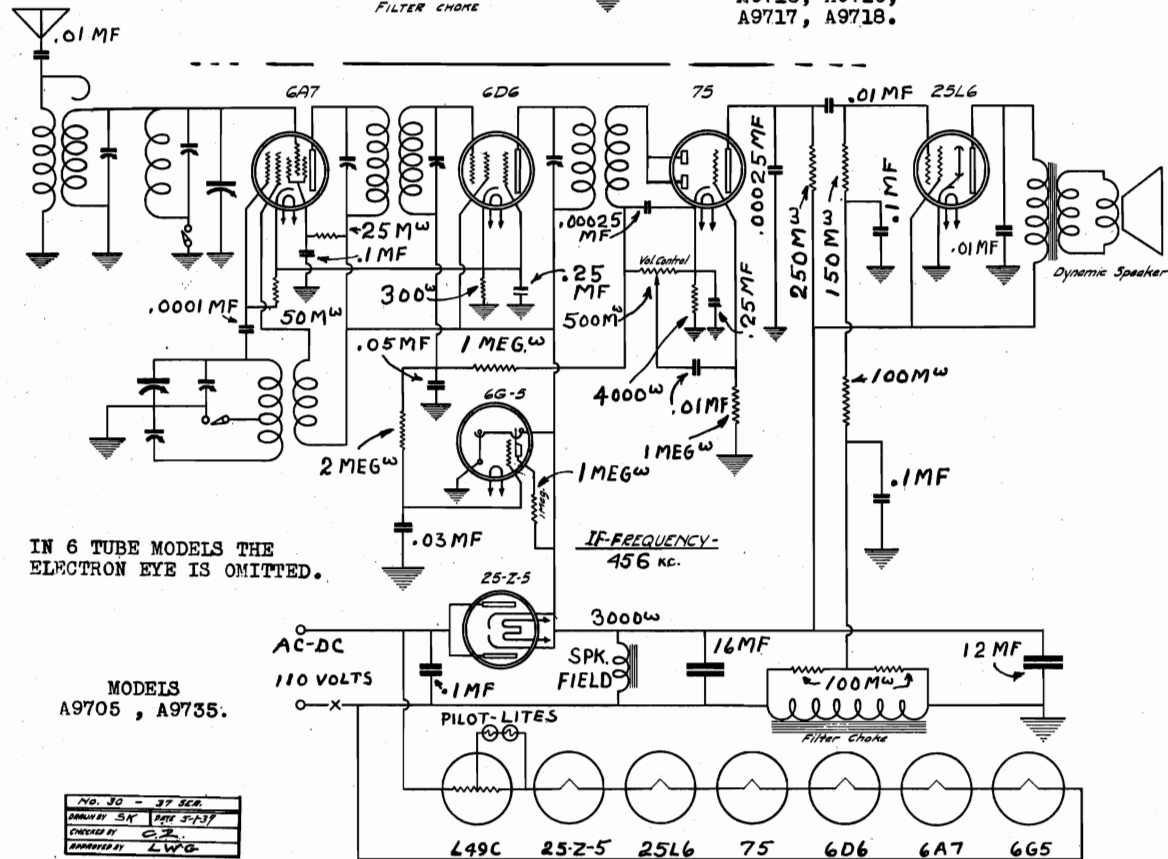
MODELS A9701, A9702, A9703,  
A9704, A9715, A9716,  
A9717, A9718  
MODELS A9705, A9735  
Schematics



5 TUBE A.C.-D.C.

MODELS  
A9701, A9702,  
A9703, A9704,  
A9715, A9716,  
A9717, A9718.

NO. 18-16 SER. 37.
CHECKED BY C.Z. DRAWN BY S.C.
REVIEWED BY L.W.G.
DATE 5-1-37



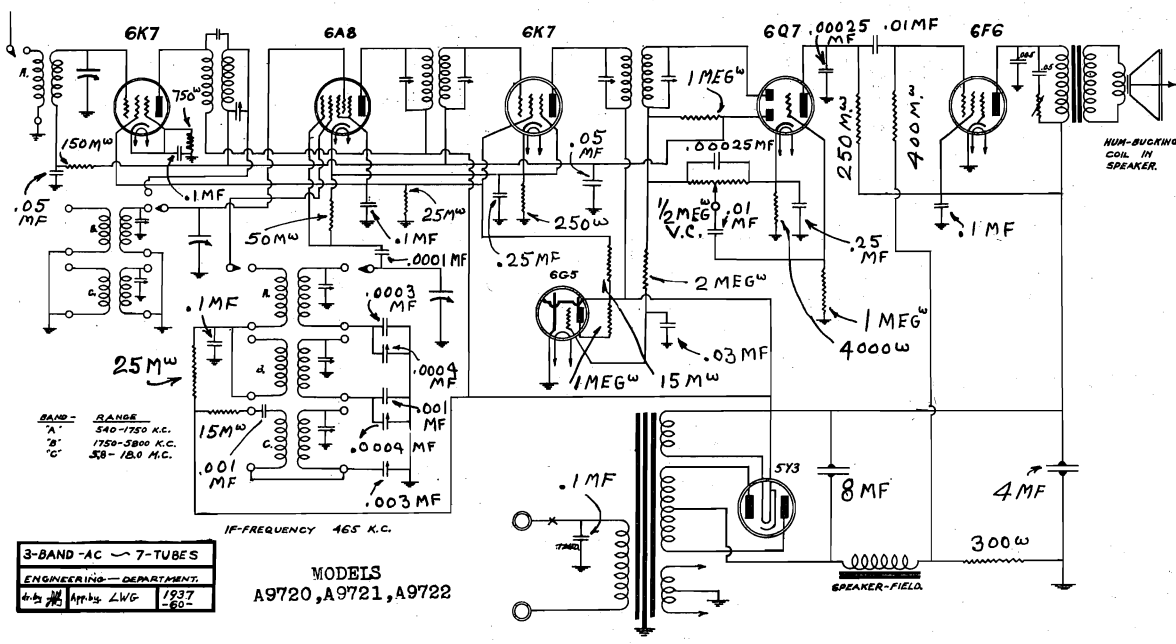
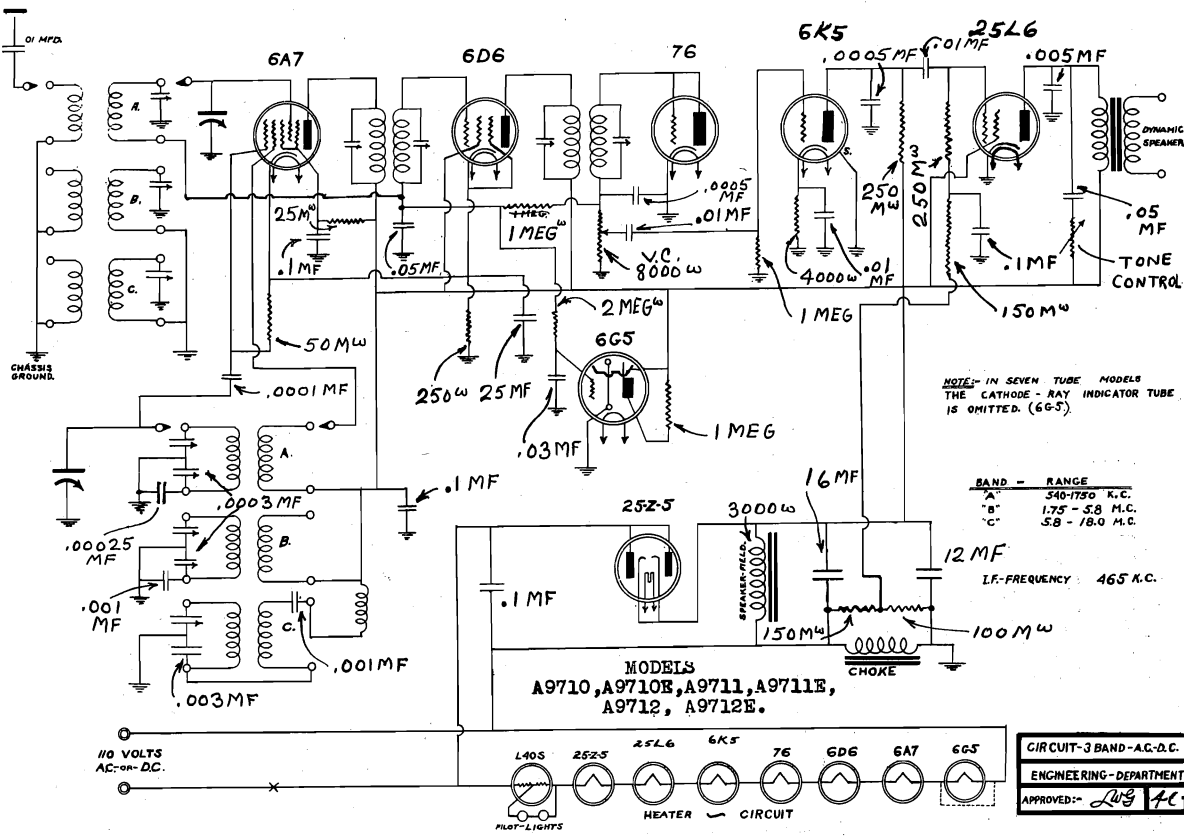
IN 6 TUBE MODELS THE ELECTRON EYE IS OMITTED.

MODELS  
A9705, A9735.

NO. 30 - 37 SER.
CHECKED BY S.K. DRAWN BY S-1-37
REVIEWED BY C.Z.
DATE 5-1-37

MODELS A9710, A9711, A9711E  
 A9712, A9712E  
 MODELS A9720, A9721, A9722  
 Schematics

ALLIED RADIO CORP.

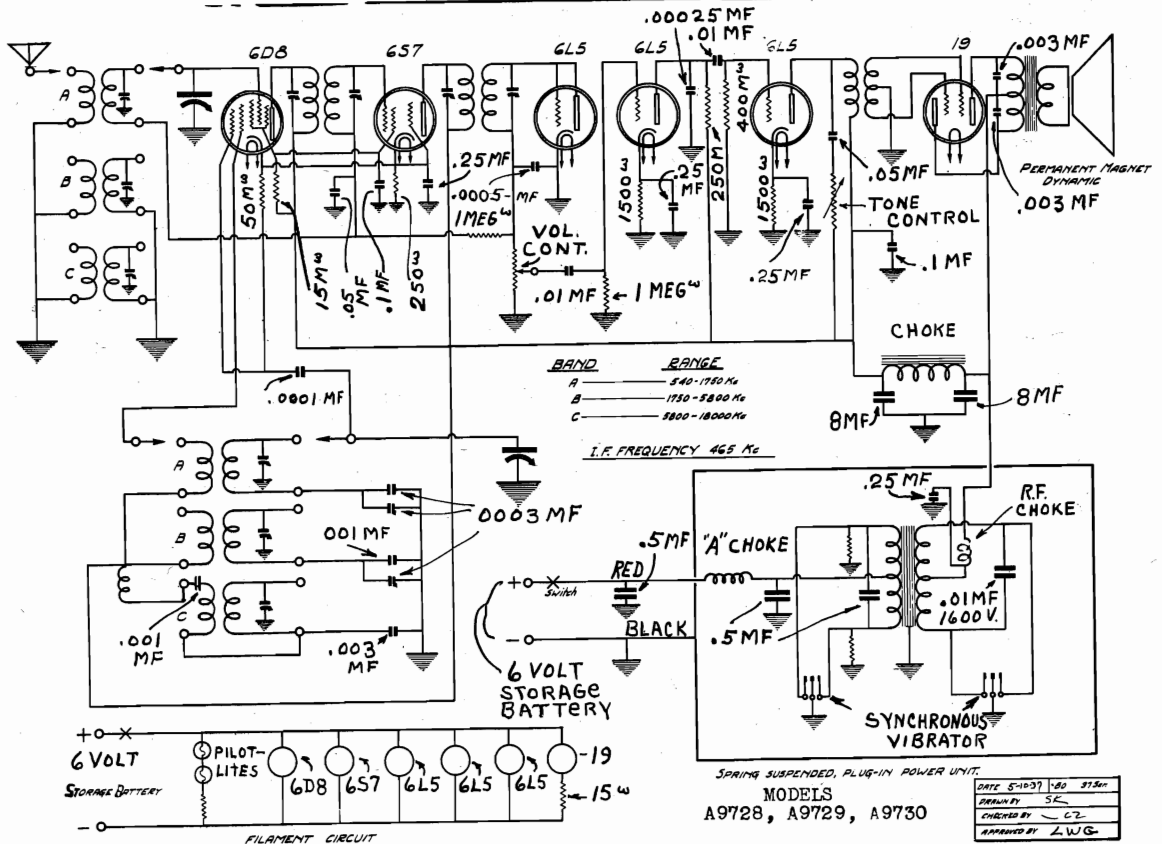
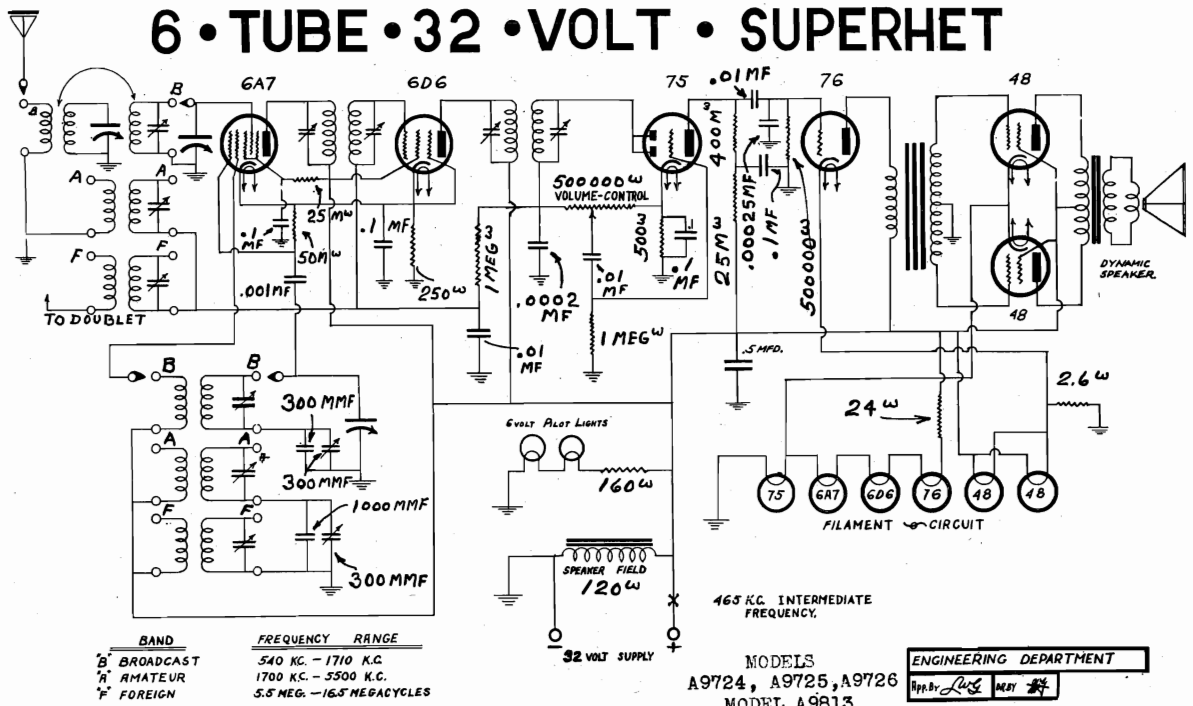




ALLIED RADIO CORP.

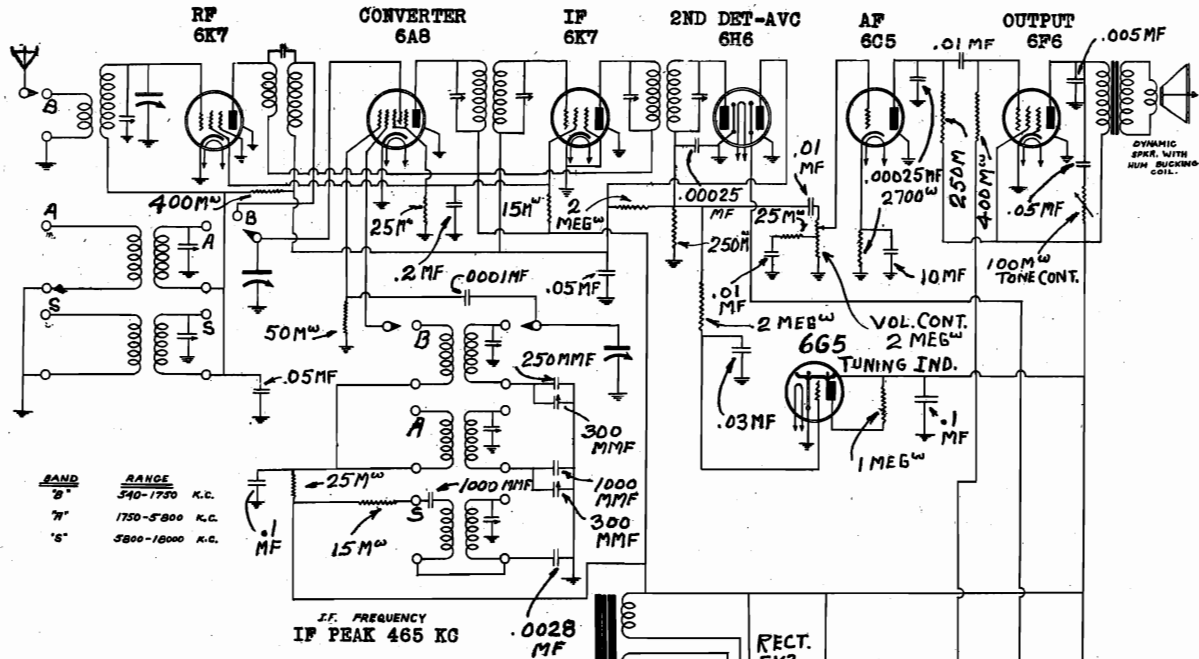
MODELS A9724, A9725,  
A9726, A9813  
MODELS A9728, A9729, A9730  
Schematics

ALL-WAVE THREE BAND  
**6 • TUBE • 32 • VOLT • SUPERHET**



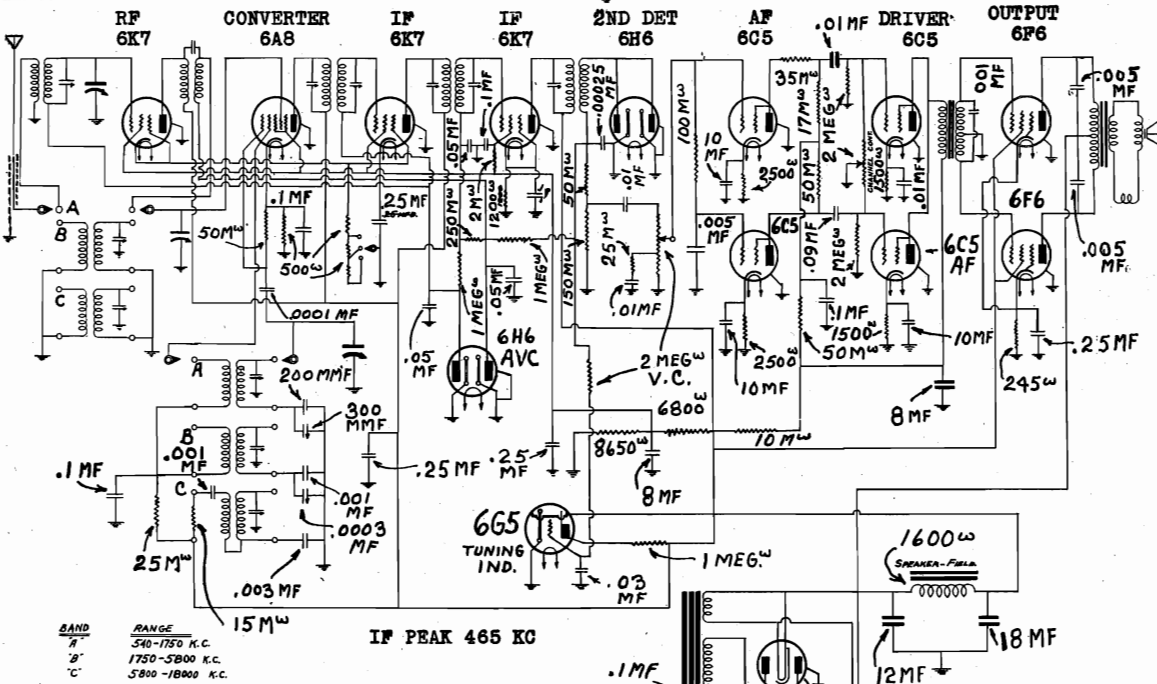
MODELS A9733, A9734  
 MODEL A9807  
 Schematics

ALLIED RADIO CORP.



ENGINEERING DEPARTMENT.  
 8-TUBE-3-BAND-A.C.  
 APP. BY *LWG* 37-SER. 7370-

MODEL A9807

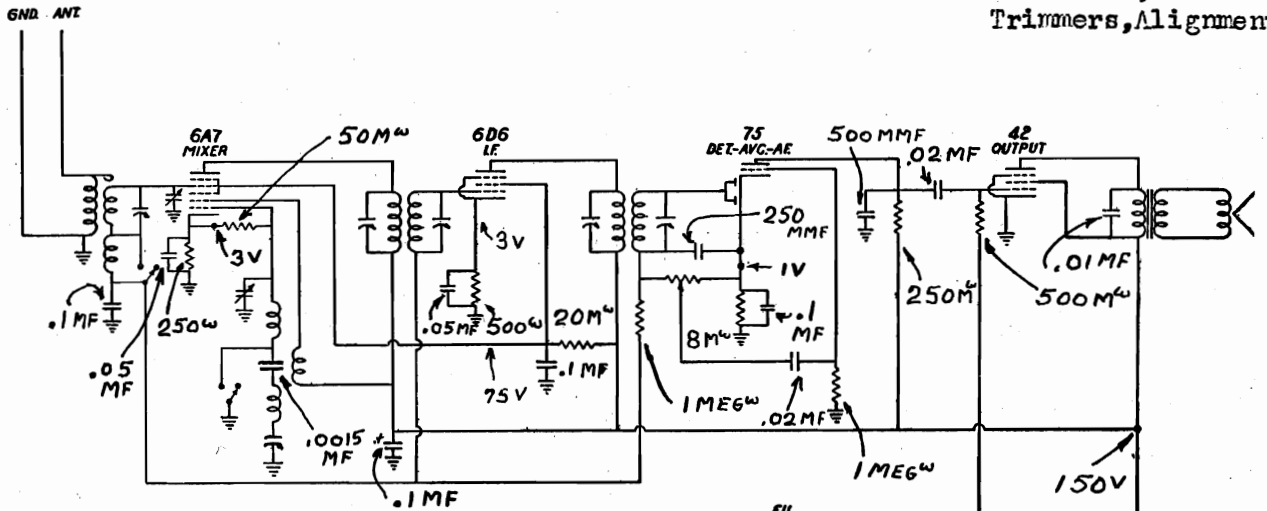


DATE Apr-1933 37-150  
 CHECKED BY CZ  
 APPROVED BY *LWG*

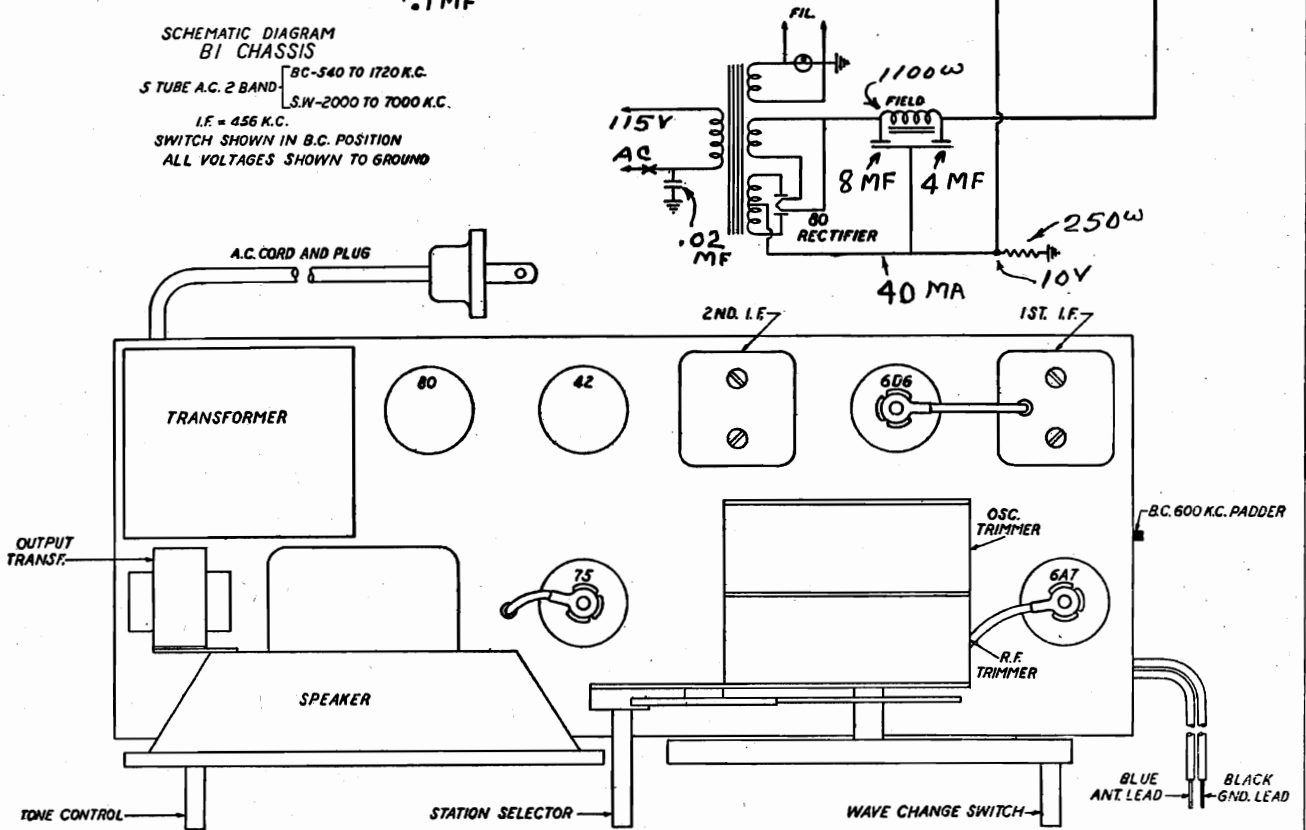
MODEL A9733, A9734

ALLIED RADIO CORP.

MODELS A9775, A9860  
Chassis B1  
Schematic, Socket  
Trimmers, Alignment



SCHEMATIC DIAGRAM  
B1 CHASSIS  
5 TUBE A.C. 2 BAND { BC-540 TO 1720 K.C.  
SW-2000 TO 7000 K.C.  
I.F. = 456 K.C.  
SWITCH SHOWN IN B.C. POSITION  
ALL VOLTAGES SHOWN TO GROUND



ALIGNMENT

**INTERMEDIATE FREQUENCY** - Connect the Signal Generator to grid of 6A7 tube through a .05 MFD condenser. Ground Generator to Ground of chassis. Set Generator at 456 KC and adjust trimmers on IF transformers for Max. Peak.

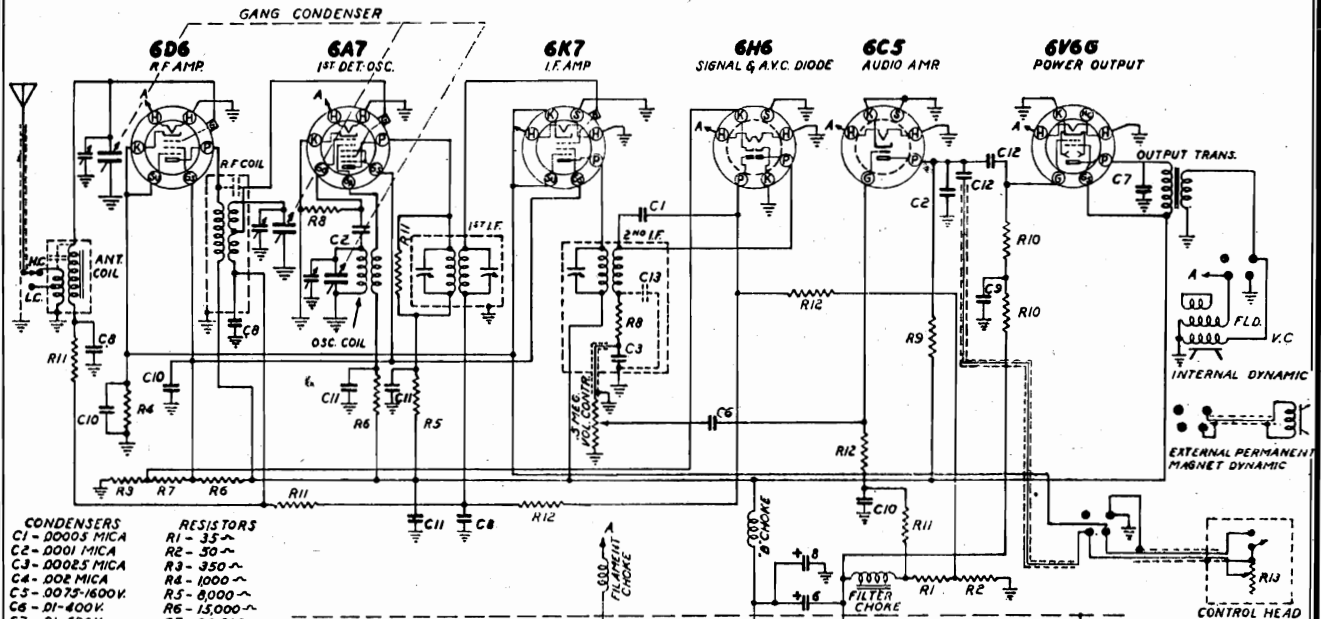
**BROADCAST BAND** - Connect the Generator to the antenna of receiver through a 1000MFD condenser. Ground Generator to ground of chassis. Range switch in Broadcast position. Set Generator to 1400 KC and adjust Oscillator and RF trimmers to maximum peak. Dial of receiver set on 1400 KC. Pad the Broadcast band at 600 KC, rocking gang condenser during the adjustment.

**SHORT WAVE BAND** - Set Receiver and Generator to 6000 KC. Range switch in SW position. Adjust SW antenna trimmer for maximum peak. No padding adjustment is required on this band.

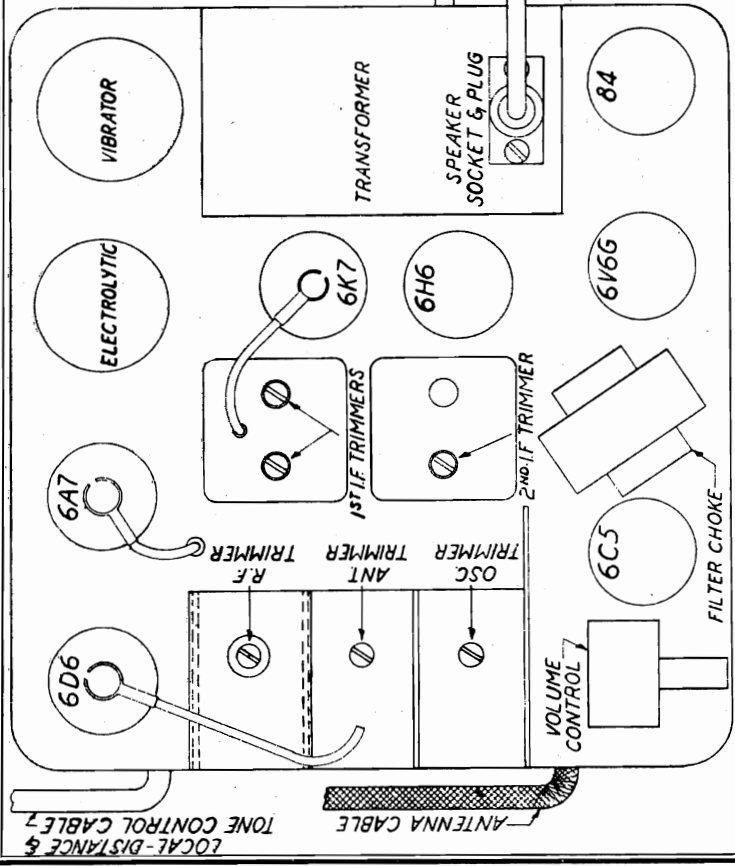
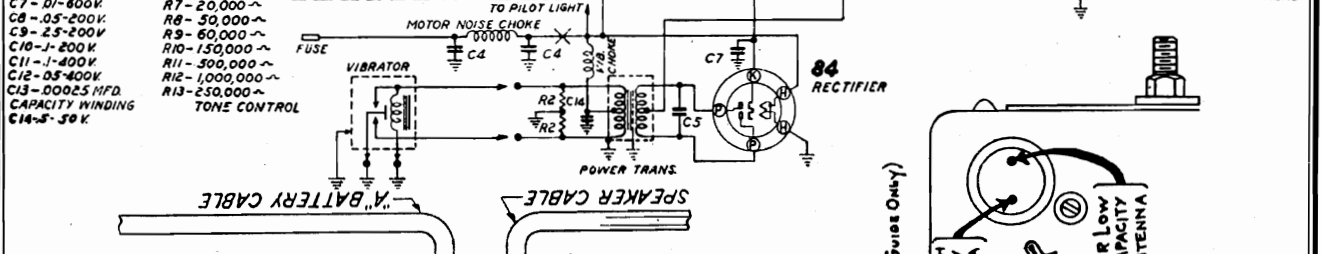


ALLIED RADIO CORP.

MODELS A9782, A9783  
Chassis B7  
Schematic, Socket  
Trimmers, Alignment



- |                   |                   |
|-------------------|-------------------|
| <b>CONDENSERS</b> | <b>RESISTORS</b>  |
| C1 - 00005 MICA   | R1 - 35 ~         |
| C2 - 0001 MICA    | R2 - 50 ~         |
| C3 - 00025 MICA   | R3 - 350 ~        |
| C4 - .002 MICA    | R4 - 1000 ~       |
| C5 - .0075-1600V  | R5 - 8,000 ~      |
| C6 - .01-400V     | R6 - 15,000 ~     |
| C7 - .01-600V     | R7 - 20,000 ~     |
| C8 - .05-200V     | R8 - 50,000 ~     |
| C9 - .25-200V     | R9 - 60,000 ~     |
| C10 - J-200V      | R10 - 150,000 ~   |
| C11 - J-400V      | R11 - 500,000 ~   |
| C12 - .05-400V    | R12 - 1,000,000 ~ |
| C13 - .00025 MFD  | R13 - 250,000 ~   |
| C14 - 5-50K       |                   |

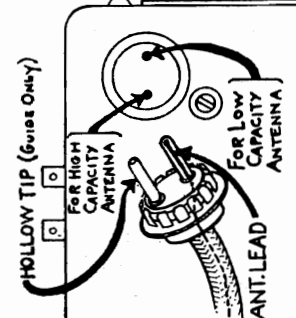


**ALIGNMENT**

**I.F. ALIGNMENT.** Adjust the test oscillator to 175 K.C. and connect the output directly to the grid of the first detector tube (6A7), without the use of any series condenser or resistor; the omission of series condenser and resistor to block out the AVC action. The ground on the test oscillator can be connected to the chassis ground. Align the trimmers of the first and second I.F. transformers to peak or maximum reading on the output meter.

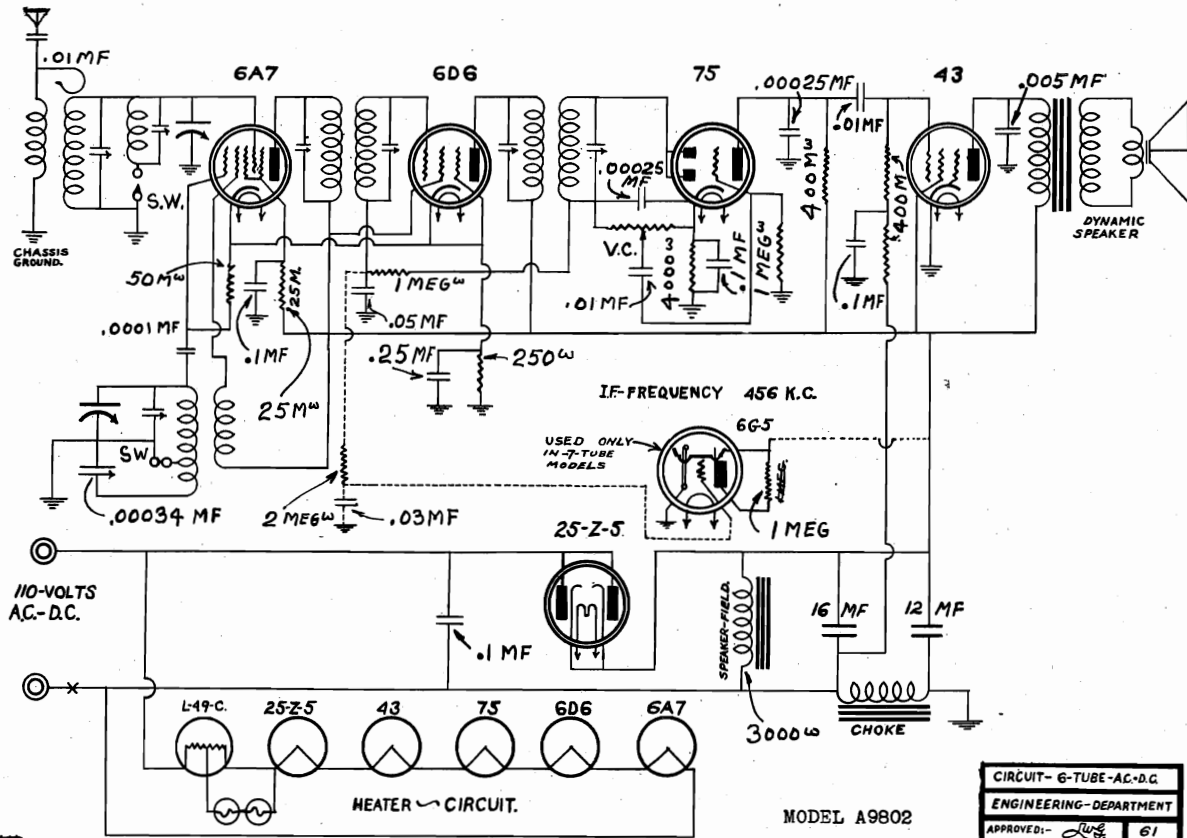
**OSCILLATOR ALIGNMENT.** Adjust the test oscillator to 1400 K.C. and connect the output to the antenna through a .0001 mfd. mica condenser to give the equivalent of a low capacity type average auto antenna. Set the dial pointer to 1400 K.C. and adjust the oscillator trimmer to peak. (Front section of gang condenser.)

**R.F. ALIGNMENT.** The next step is to adjust the center and rear trimmers of the gang condenser to peak. The center section of the gang condenser tunes the antenna amplifier stage (6D6 tube), and the rear condenser section tunes the detector grid coil of the 6A7 tube.



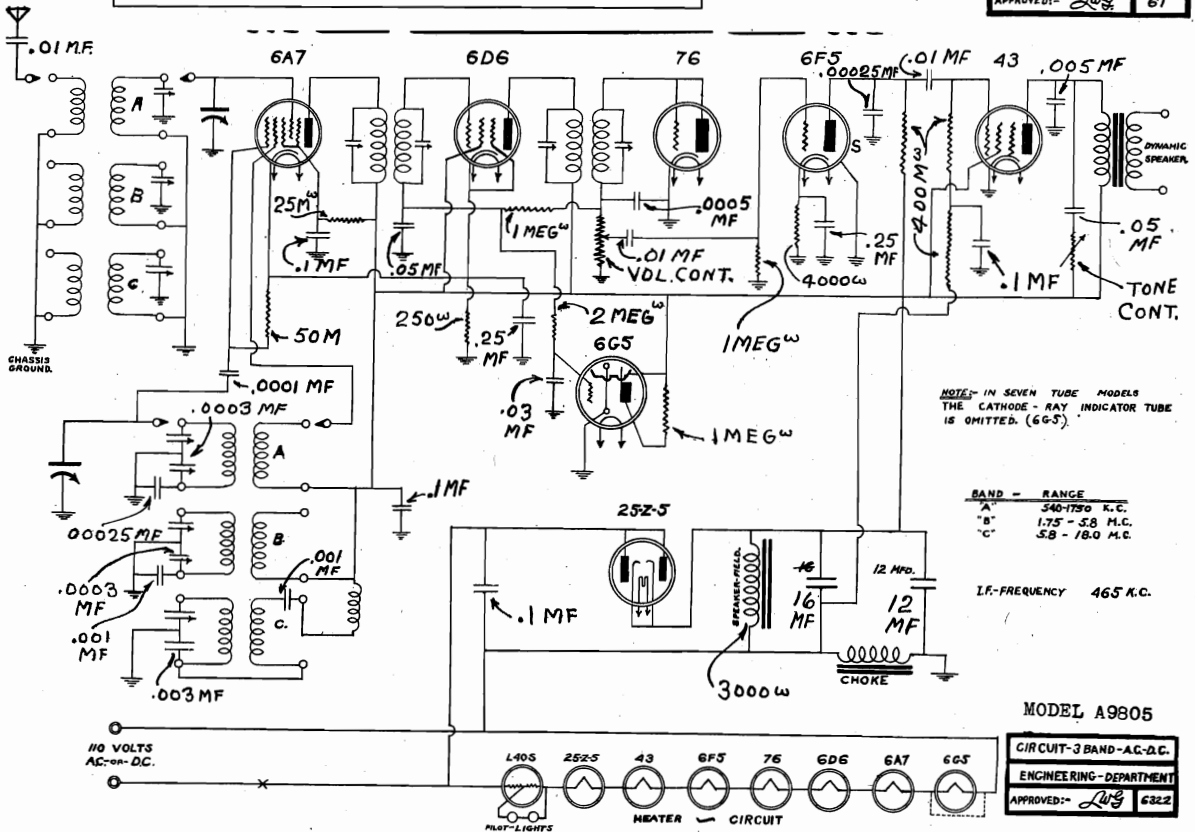
MODEL A9802  
MODEL A9805  
Schematics

ALLIED RADIO CORP.



CIRCUIT-6-TUBE-AC-D.C.  
ENGINEERING-DEPARTMENT  
APPROVED: *[Signature]* 61

MODEL A9802



NOTE: IN SEVEN TUBE MODELS THE CATHODE-RAY INDICATOR TUBE IS OMITTED. (6G5)

BAND	RANGE
"A"	340-1750 K.C.
"B"	1.75 - 3.8 M.C.
"C"	5.8 - 18.0 M.C.

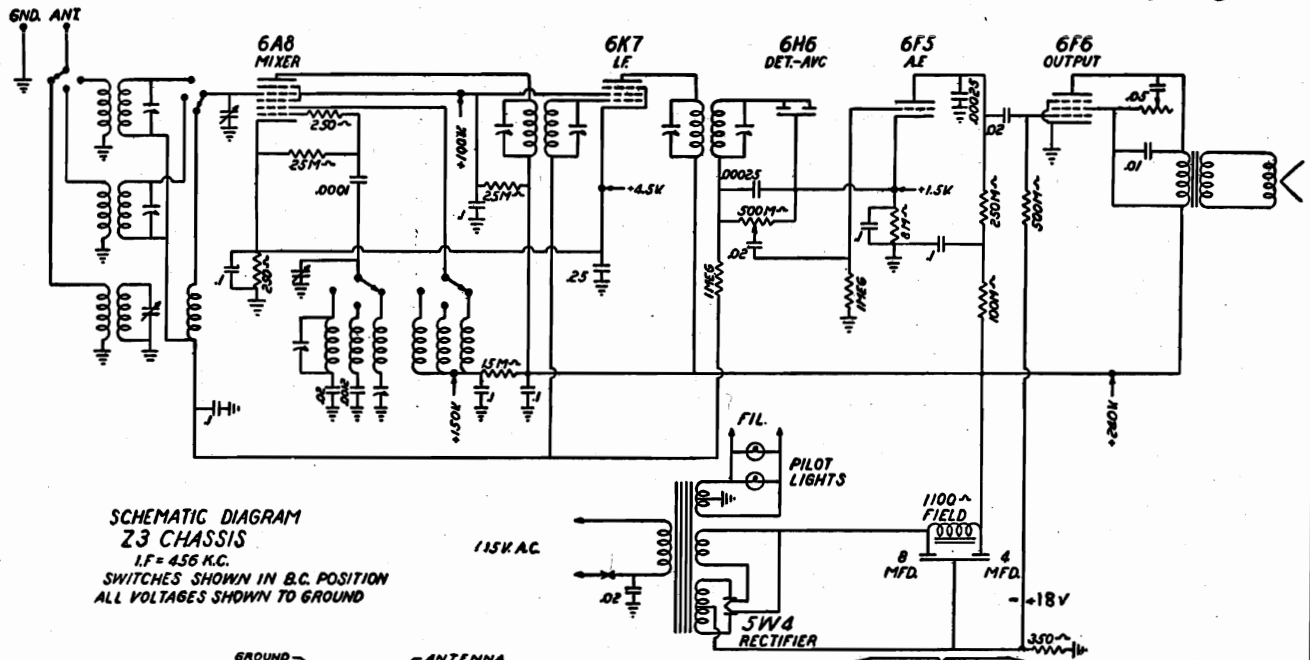
IF-FREQUENCY 465 K.C.

MODEL A9805

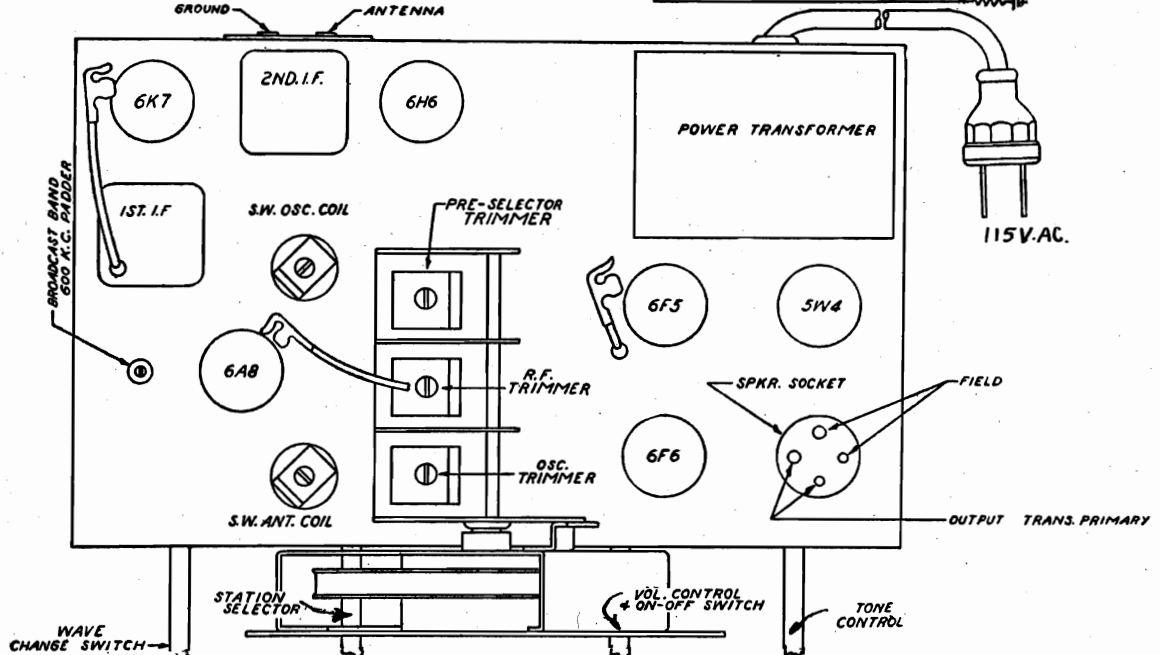
CIRCUIT-3 BAND-AC-D.C.  
ENGINEERING-DEPARTMENT  
APPROVED: *[Signature]* 6322

ALLIED RADIO CORP.

MODEL A9870  
Chassis Z3  
Schematic, Socket  
Trimmers, Alignment



SCHEMATIC DIAGRAM  
Z3 CHASSIS  
I.F. = 456 K.C.  
SWITCHES SHOWN IN B.C. POSITION  
ALL VOLTAGES SHOWN TO GROUND



ALIGNMENT DATA

**IF ALIGNMENT** - Wave change switch in BC position. Generator connected to grid of 6A8 thru a .05 MFD condenser. trim IF trimmers to maximum peak.

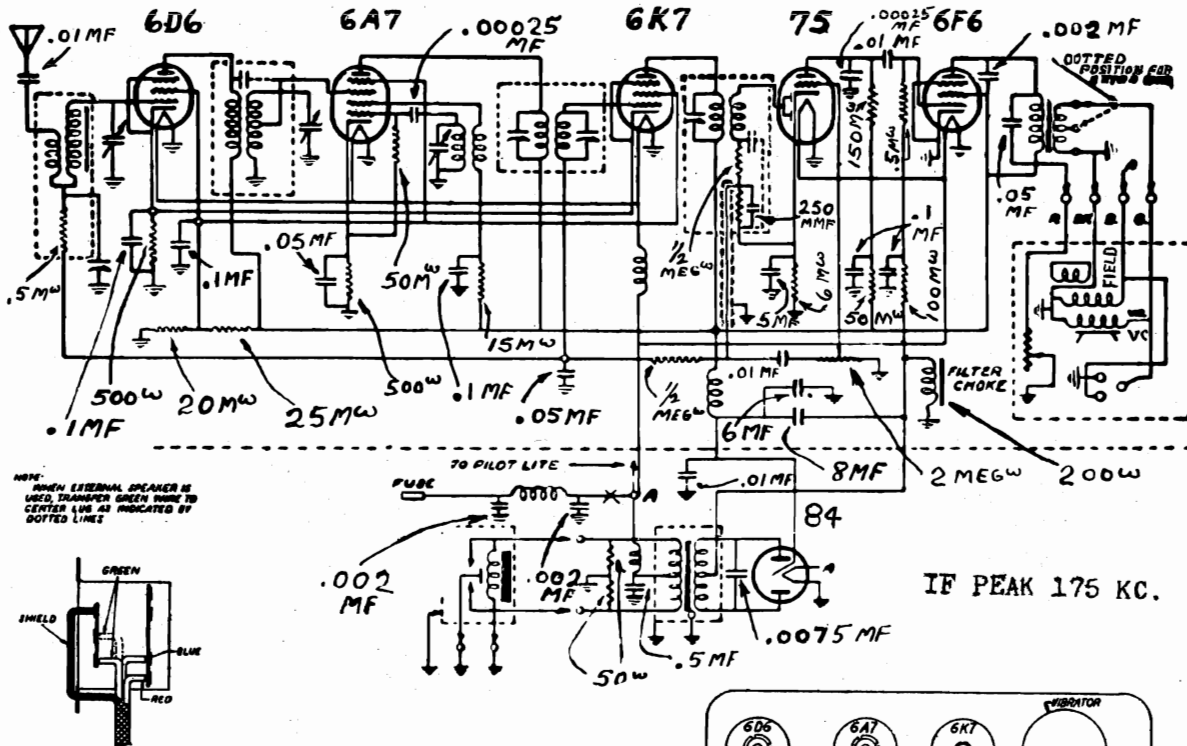
**BROADCAST** - Connect Generator to ANT lead thru 100 MMFD condenser. Receiver and Generator set to 1400 KC, adjust Oscillator trimmer to peak, then ANT trimmer. Pad the oscillator circuit at 600 KC while rocking variable condenser.

**POLICE** - Replace the 100 MMFD condenser with 100 MMFD condenser in series with a 400 ohm resistor and connect generator to ANT lead. Generator and receiver set at 4000 KC, adjust oscillator trimmer and then ANT trimmer (POLICE) to maximum peak. No padding adjustment provided in oscillator circuit.

**FOREIGN** - Set generator and receiver to 14000 KC, adjust oscillator trimmer and Foreign ANT trimmer to peak. Readjust receiver to 13100 KC, generator still at 14000 KC, and check the image frequency response which should be weaker. Adjustments should be started with the oscillator trimmer loose and the Antenna tight.

MODEL A9880  
 Chassis U6  
 Schematic, Socket  
 Trimmers, Alignment

ALLIED RADIO CORP.



**ALIGNMENT DATA AND SERVICING**

**GENERAL DATA** The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 175, 600 and 1400 K.C., and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignment should be made with the volume control on maximum and the test oscillator output as low as possible, to prevent the AVC from operating and giving false readings.

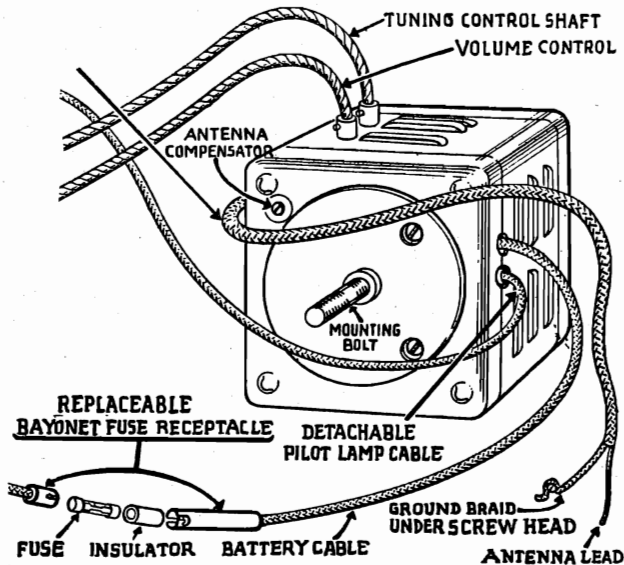
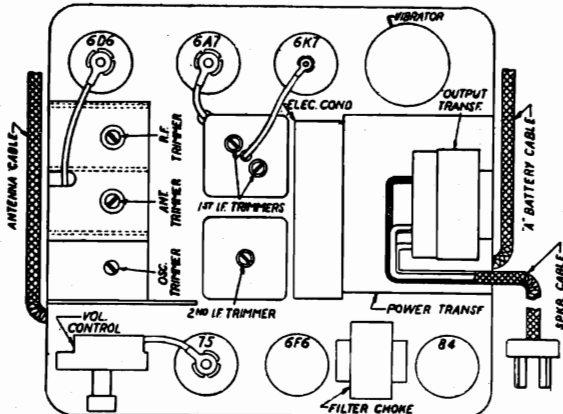
**CORRECT ALIGNMENT PROCEDURE** The intermediate frequency (I.F.) transformers should be aligned properly as the first step.

**I.F. ALIGNMENT** Adjust the test oscillator to 175 K.C. and connect the output directly to the grid of the first detector tube (6A7), without the use of any series condenser or resistor; the omission of series condenser and resistor to block out the AVC action. The ground on the test oscillator can be connected to the chassis ground. Align the trimmers of the first and second I.F. transformers to peak or maximum reading on the output meter.

**OSCILLATOR ALIGNMENT** Adjust the test oscillator to 1400 K.C. and connect the output to the antenna through a .0001 mfd. mica condenser to give the equivalent of a low capacity type average auto antenna. Set the dial pointer to 1400 K.C. and adjust the oscillator trimmer to peak. (Front section of gang condenser.)

**R.F. ALIGNMENT** The next step is to adjust the center and rear trimmers of the gang condenser to peak. The center section of the gang condenser tunes the R.F. antenna amplifier stage (6D6 tube), and the rear condenser section tunes the detector grid coil of the 6A7 tube.

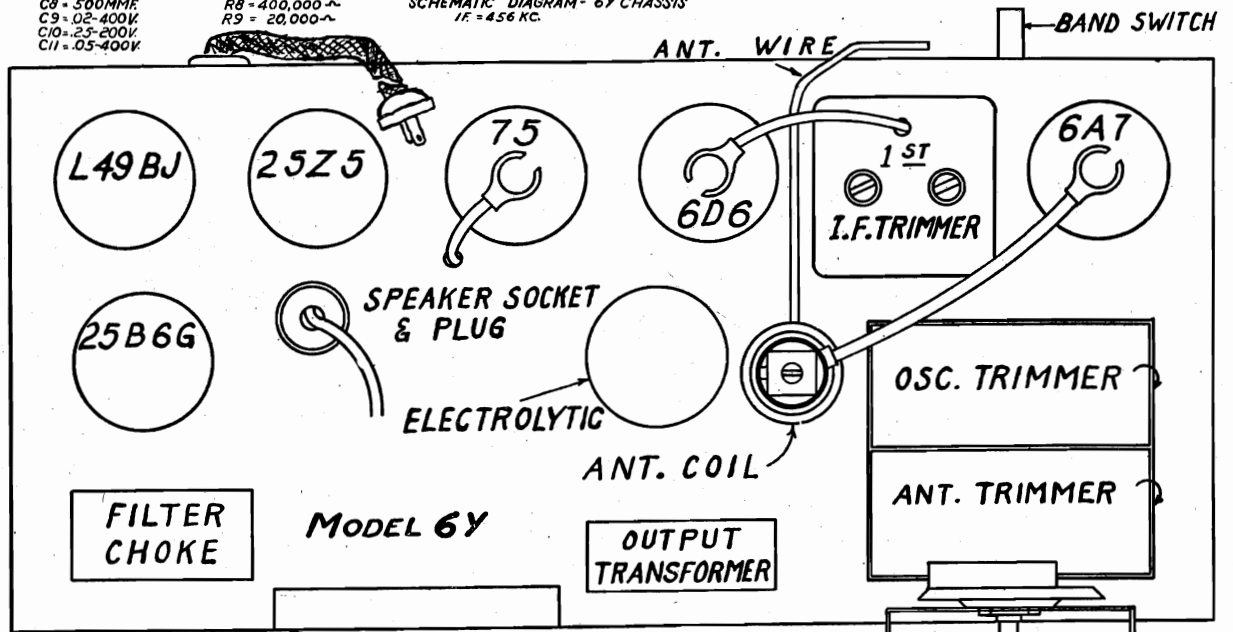
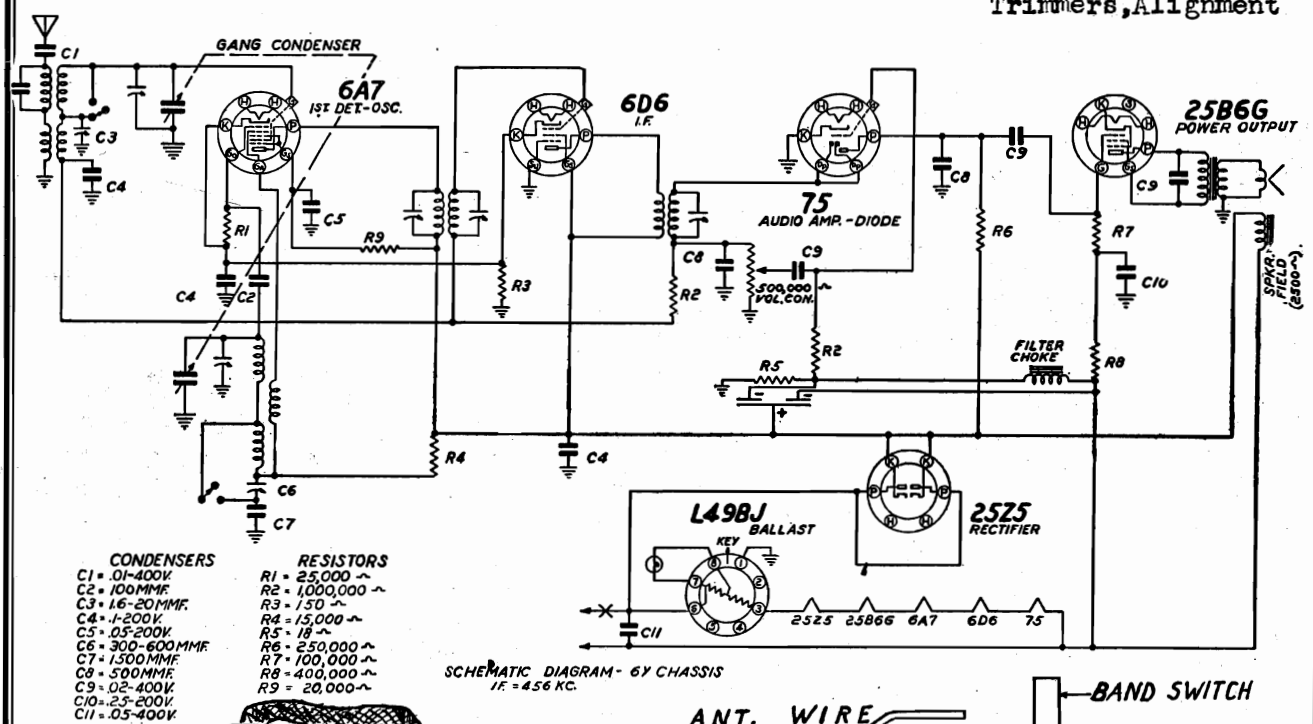
**LOW FREQUENCY PADDING** Next, reset the dial pointer on the control head and the test oscillator to 600 K.C., adjust the antenna compensator condenser to peak. This adjustment is best reached from the bottom of the chassis and the location of the condenser will be found near the volume control. The adjustment of the antenna compensator should again be gone over after the auto set has been again installed in the car, to compensate for the difference that may exist in the capacity of the car antenna and the .0001 mfd. capacitor used with the test oscillator.





ALLIED RADIO CORP.

MODELS A10502, A10503  
Chassis 6Y  
Schematic, Socket  
Trimmers, Alignment



2<sup>ND</sup> I.F. TRIMMERS BROADCAST PADDING CONDENSER  
ON & OFF SWITCH & VOLUME CONTROL (UPPER) TUNING KNOB (LOWER)

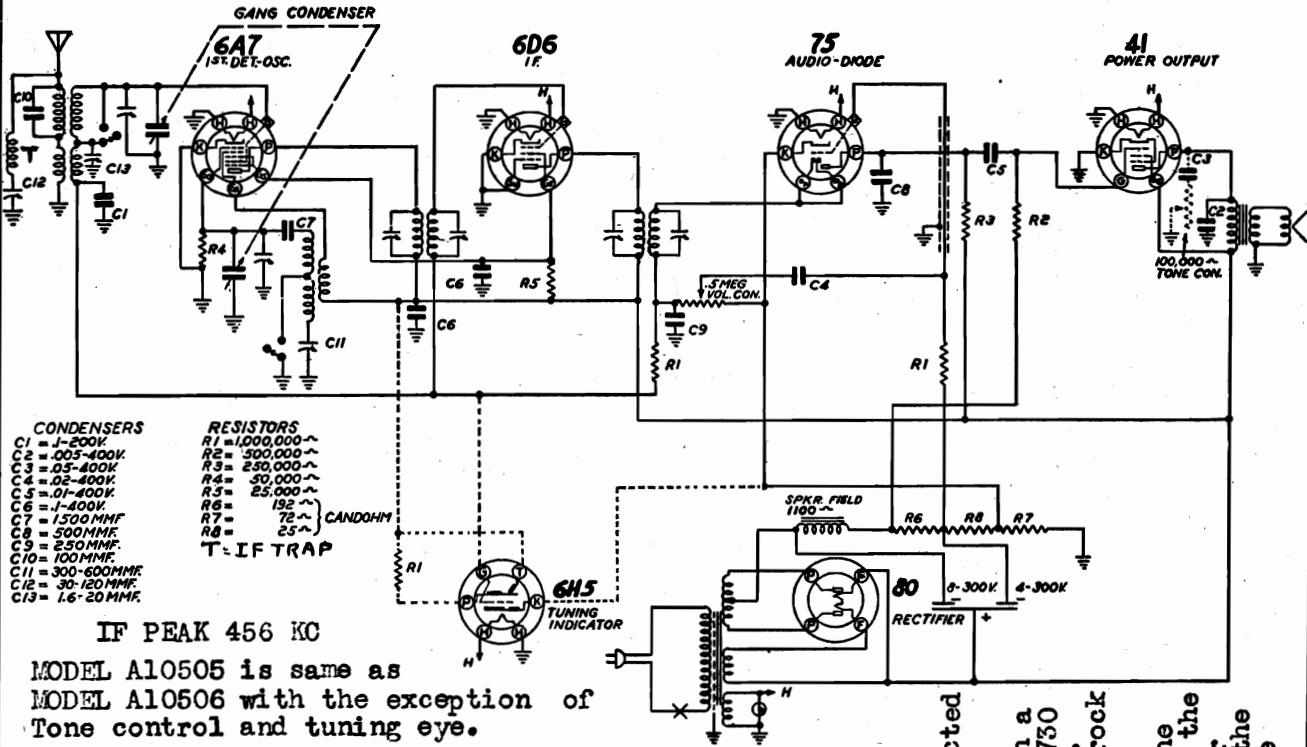
**IF ALIGNMENT** - Wave switch on B.C. position. Generator connected to grid of 6A7 through a .05 MFD condenser. Align four trimmers.

**BROADCAST** - Connect generator to antenna lead through a 100 MFD condenser. Gang condenser at minimum. Generator set at 1730 KC and adjust oscillator trimmer to peak. Set generator at 1400 KC, adjust Antenna trimmer to peak. Generator and receiver set at 600 KC, rock gang condenser while padding oscillator to maximum peak.

**SHORT WAVE** - Generator set to 6000 KC, while rotating gang condenser from the high frequency end of dial until the generator signal is heard, adjust the S.W. antenna trimmer for maximum peak. Be sure to align this trimmer on the first signal heard while rotating gang condenser from high frequency end. Repeat adjustments for maximum performance of the receiver.

MODEL A10505, Chassis 5X  
 MODEL A10506, Chassis 6W  
 Schematic, Socket  
 Trimmers, Alignment

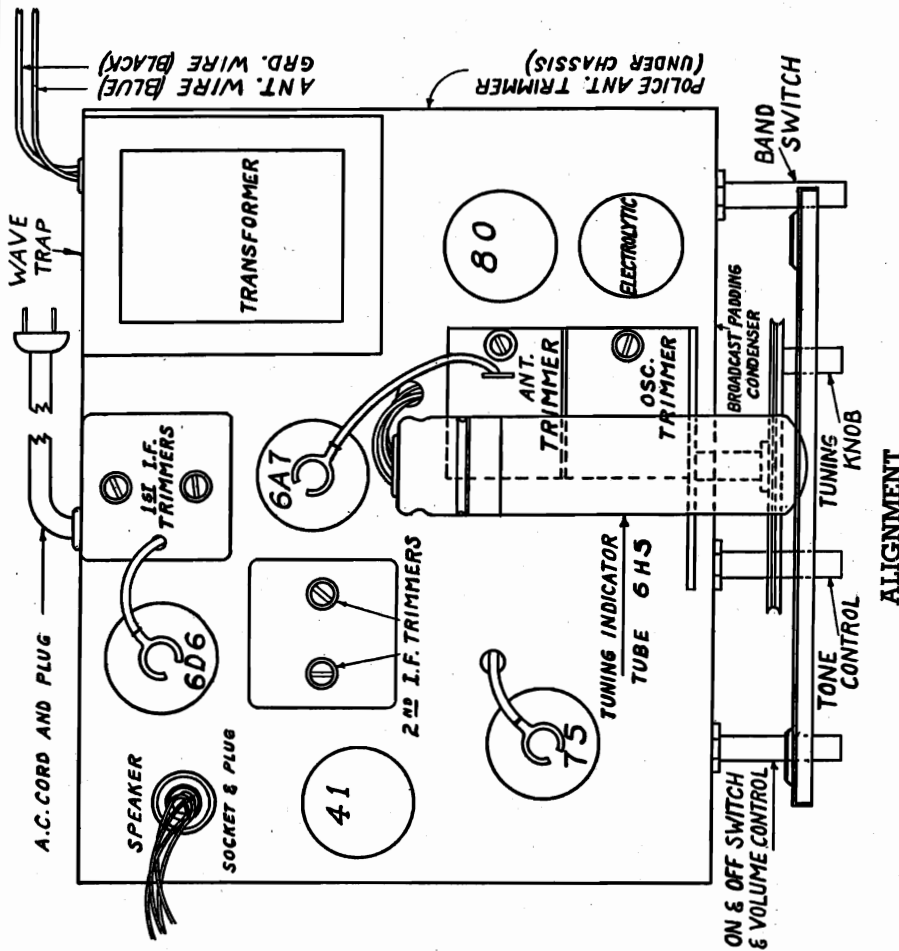
ALLIED RADIO CORP.



- | CONDENSERS       |  |
|------------------|--|
| C1 = 1-200K      |  |
| C2 = .005-400K   |  |
| C3 = .05-400K    |  |
| C4 = .02-400K    |  |
| C5 = .01-400K    |  |
| C6 = 1-400K      |  |
| C7 = 1500MMF     |  |
| C8 = 500MMF      |  |
| C9 = 250MMF      |  |
| C10 = 100MMF     |  |
| C11 = 300-600MMF |  |
| C12 = 30-120MMF  |  |
| C13 = 1.6-20MMF  |  |
- | RESISTORS             |  |
|-----------------------|--|
| R1 = 1,000,000 $\sim$ |  |
| R2 = 500,000 $\sim$   |  |
| R3 = 250,000 $\sim$   |  |
| R4 = 50,000 $\sim$    |  |
| R5 = 25,000 $\sim$    |  |
| R6 = 152 $\sim$       |  |
| R7 = 72 $\sim$        |  |
| R8 = 25 $\sim$        |  |
- CANDOHM  
 T-IF TRAP

IF PEAK 456 KC

MODEL A10505 is same as  
 MODEL A10506 with the exception of  
 Tone control and tuning eye.



ALIGNMENT

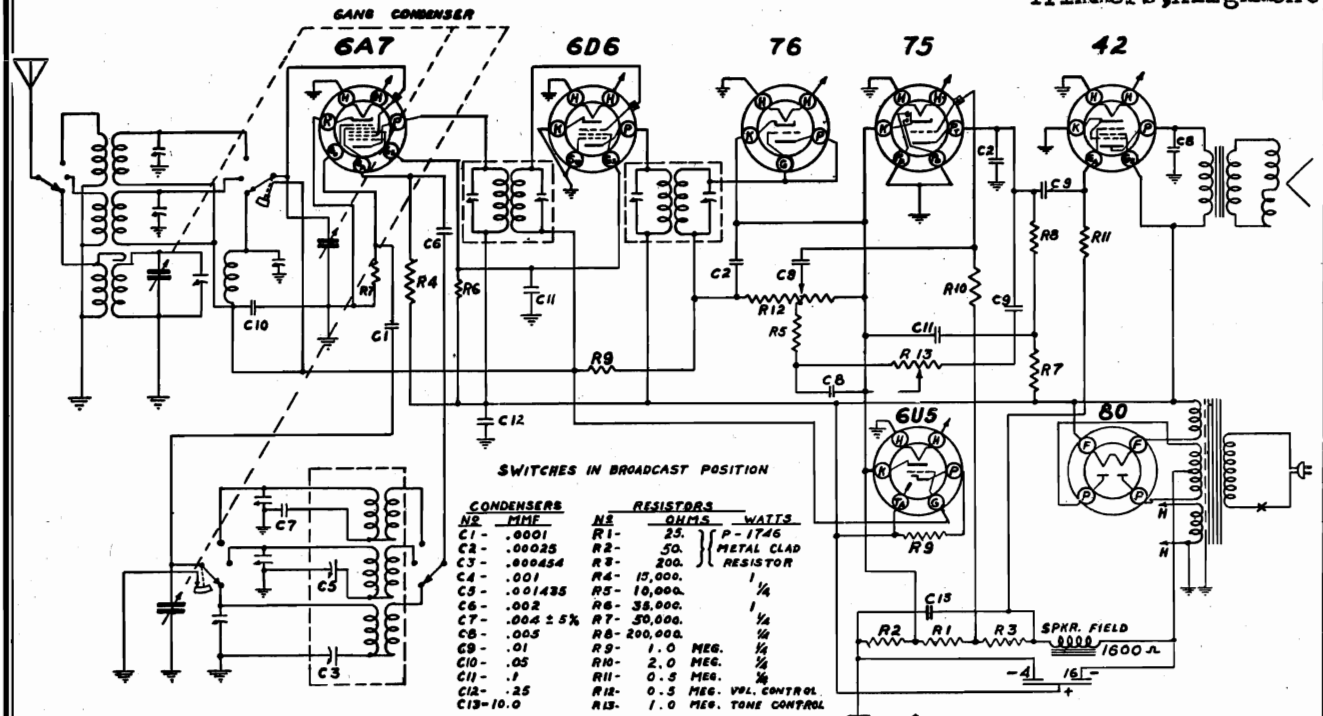
**IF ALIGNMENT** - Wave switch on B.C. position. Generator connected to grid of 6A7 through a .05 MFD Cond. Align four trimmers.

**BROADCAST** - Connect generator to the Ant. lead (blue) through a 200 MFD cond. Gang condenser at minimum, Generator set at 1750 KC, adj. OSC. trimmer to peak. Set generator to 1400 KC, adj. ANT. trimmer to peak. Generator and receiver set to 600 KC, rock gang condenser while padding Oscillator to maximum peak.

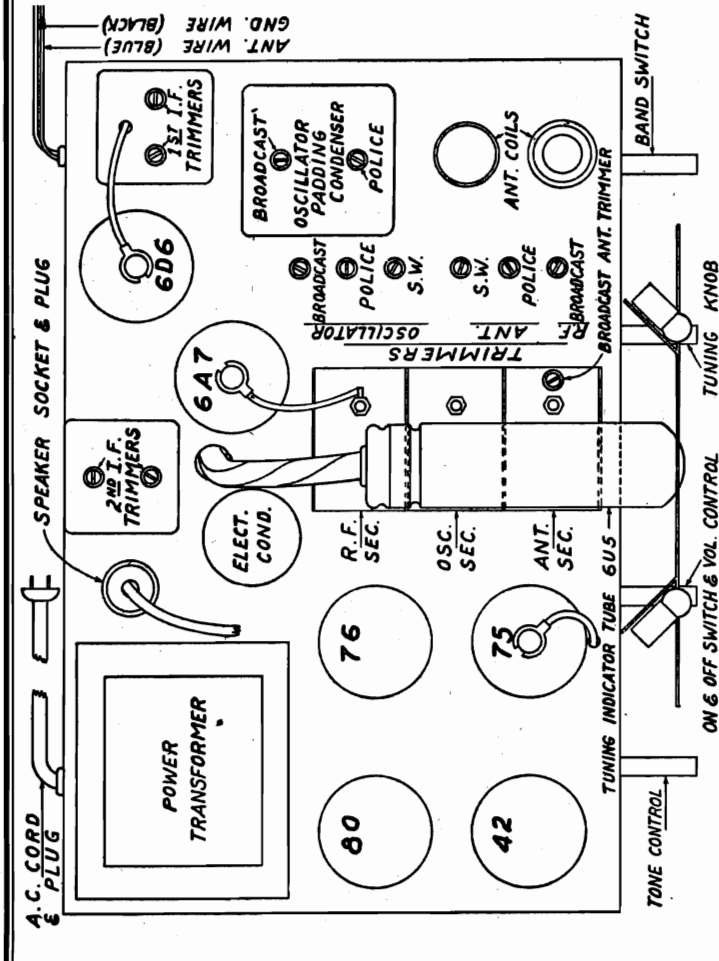
**SHORT WAVE** - Generator adjusted to 6000 KC, while rotating the gang condenser from the high frequency end of the dial until the generator signal is heard, adjust the S.W. ANT. trimmer (under chassis) for maximum peak. Be sure to align this trimmer on the first signal heard while rotating the gang condenser from the high frequency end of the dial. **REPEAT ADJUSTMENTS.**

ALLIED RADIO CORP.

MODEL A10507  
Chassis 7M  
Schematic, Socket  
Trimmers, Alignment



IF PEAK 456 KC



**ALIGNMENT DATA**

**IF ALIGNMENT** - Wave Switch on BC position. Generator connected to grid of 6A7 through .05 MFD Cond. Align 4 Trimmers to Peak.

**BROADCAST** - Connect Generator to Ant. lead (BLUE) through 100 MFD condenser. Variable condenser to minimum, Generator at 1730 KC, adj. Osc. Trimmer to PEAK. Set Generator to 1400 KC, adj. ANT. Trimmer to PEAK. Generator and Receiver set to 600 KC, rock variable cond., PAD Osc. to maximum PEAK.

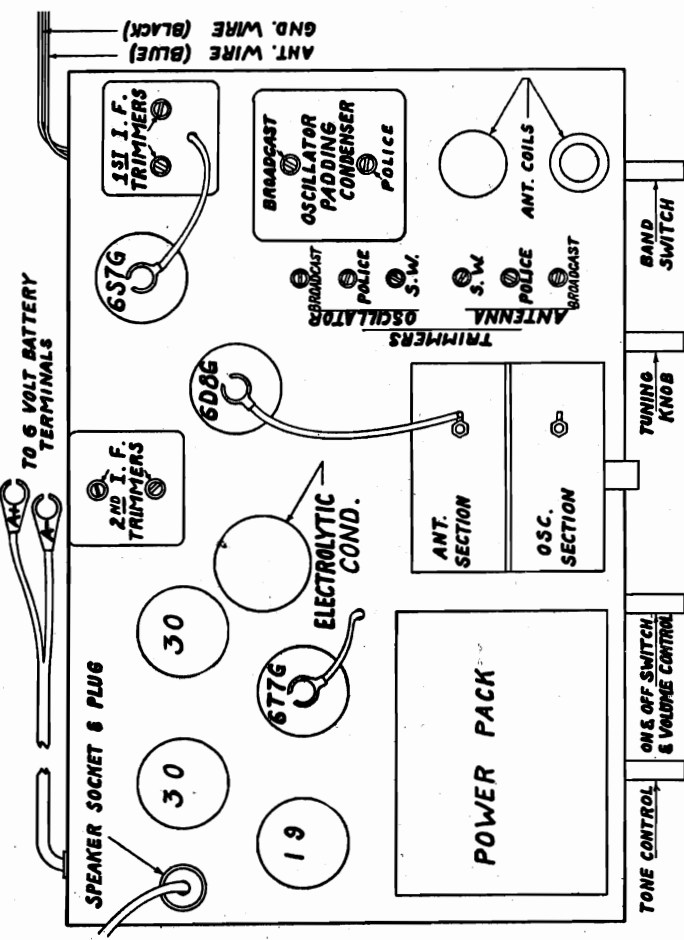
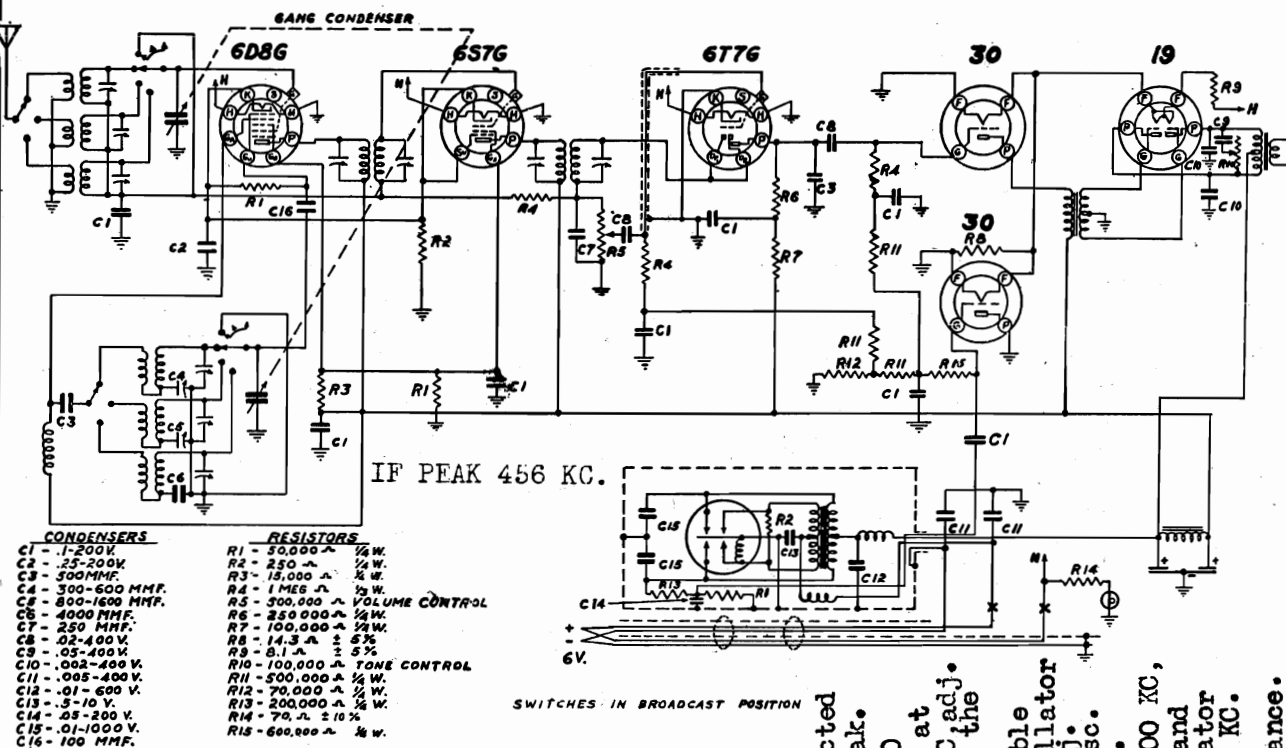
**POLICE** - Replace 200 MFD Cond. with 400 ohm resistor, Variable Condenser at minimum, Generator at 5600 KC, adj. Police Osc. Trimmer to receive signal, then set Generator at 4000 KC, Adj. Police Trimmer to PEAK. Set Generator at 1800 KC, PAD Osc. with Police Padding Trimmer to peak. Rock Variable condenser.

**SHORT WAVES** - Variable condenser at minimum, Generator at 18100 KC, Adj. Osc. Short Wave Trimmer to PEAK. Generator to 16000 KC and adjust S.W. Ant. Trimmer to PEAK. No padding of Oscillator is provided in this range. Sensitivity should be checked at 6000 KC.

All adjustments should be repeated for maximum performance.

MODEL A10508  
Chassis 6P  
Schematic, Socket  
Trimmers, Alignment

ALLIED RADIO CORP.



**ALIGNMENT DATA**

**IF ALIGNMENT** - Wave switch on B.C. position. Generator connected to grid of 6D8G through .05 MFD Cond. Align 4 trimmers to peak.

**BROADCAST** - Connect Generator to Ant. lead (BLUE) through 200 MMFD condenser. Variable condenser to Ant. minimum, Generator set at 1730 KC, adj. Osc. trimmer to PEAK. Set Generator to 1400 KC, adj. ANT. trimmer to PEAK. Generator and receiver to 600 KC, rock the variable cond., PAD Oscillator to maximum PEAK.

**POLICE** - Replace 200 MMFD cond. with 400 ohm resistor, variable condenser at minimum, Generator at 5600 KC, adj. Police Oscillator trimmer to receive signal. Then set Generator at 4000 KC, adj. Police Ant. trimmer to peak. Set Generator at 1800 KC, Pad Osc. with Police Padding trimmer to peak. Rock variable condenser.

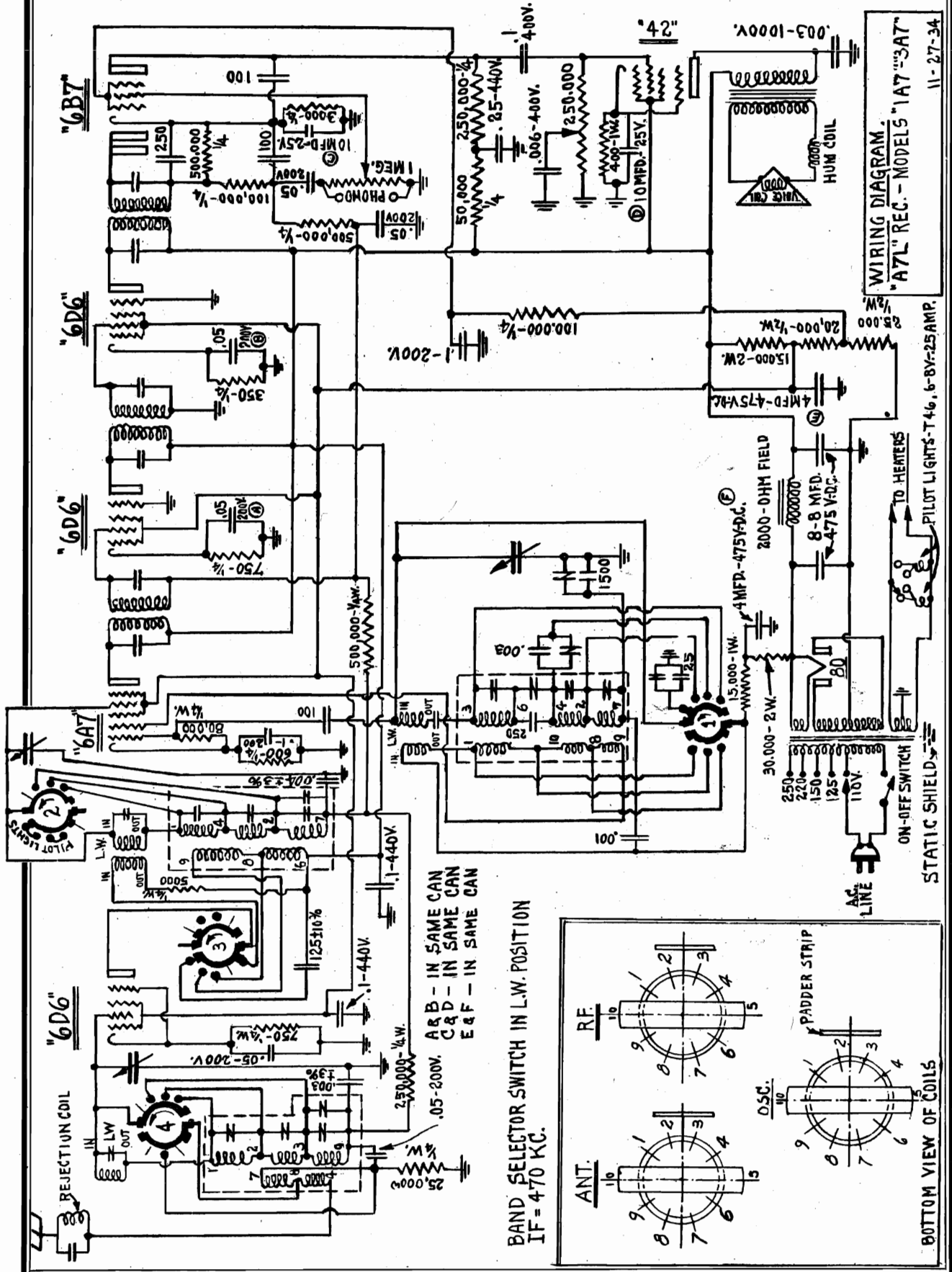
**SHORT WAVE** - Variable condenser at minimum, Generator at 18100 KC, adj. Osc. Short Wave Trimmer to peak. Generator to 16000 KC and adjust ANT. Short Wave trimmer to peak. No padding of Oscillator is provided in this range. Sensitivity to be checked at 6000 KC.

All adjustments should be repeated to obtain maximum performance.



MODELS 1A7, 3A7  
 Chassis A7L  
 Schematic, Coils

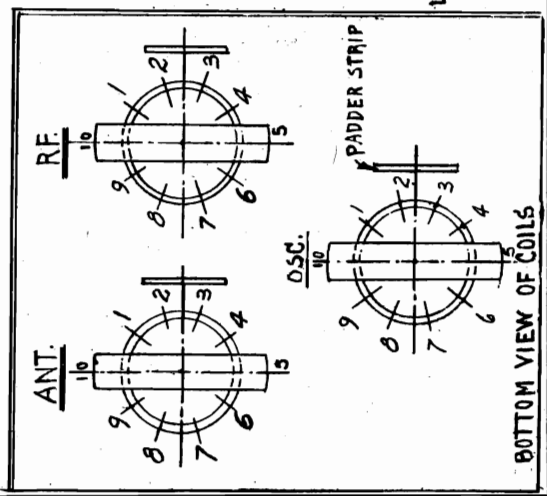
ANDREA RADIO CORP.



WIRING DIAGRAM,  
 "A7L" REC. - MODELS "1A7"-"3A7"  
 11-27-34

AR & B - IN SAME CAN  
 C & D - IN SAME CAN  
 E & F - IN SAME CAN

BAND SELECTOR SWITCH IN L.W. POSITION  
 IF = 470 KC.

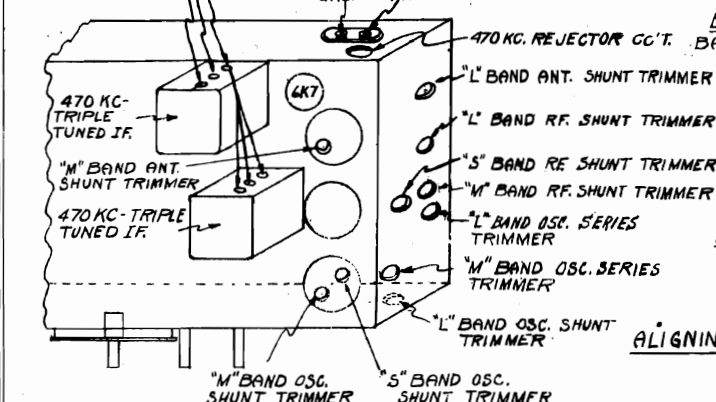
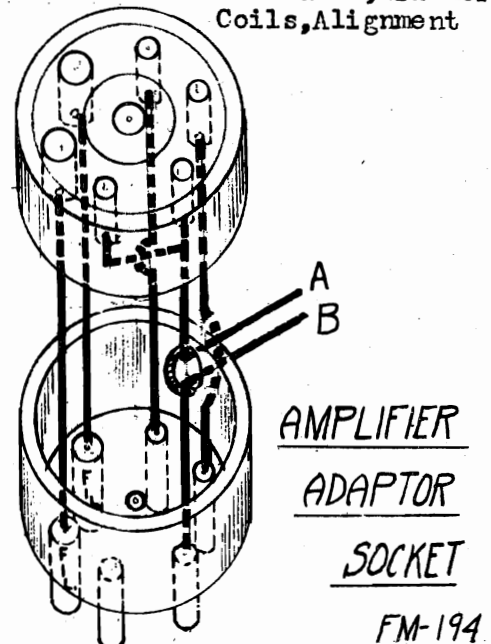
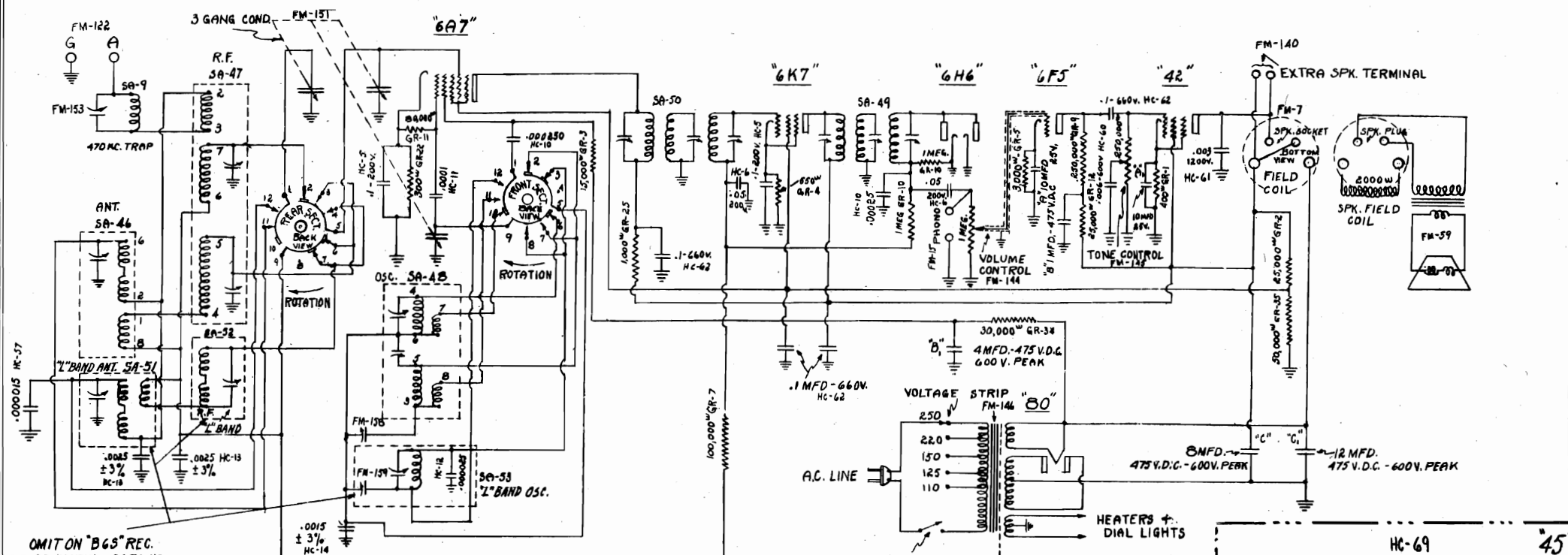


BOTTOM VIEW OF COILS

MODEL 55 Amplifier Schematic

ANDREA RADIO CORP.

MODELS 1B6,3B6  
Chassis B6L  
MODELS 2B6,4B6  
Chassis B6S  
Schematic, Trimmers,  
Coils, Alignment

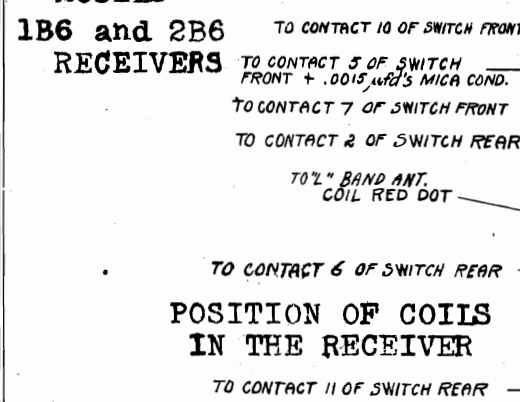


BAND SELECTOR SWITCH SHOWN IN SHORT WAVE POSITION  
BAND SELECTOR SWITCH DRAWN EXACTLY MECHANICALLY AND ELECTRICALLY AS VIEWED FROM BOTTOM OF CHASSIS

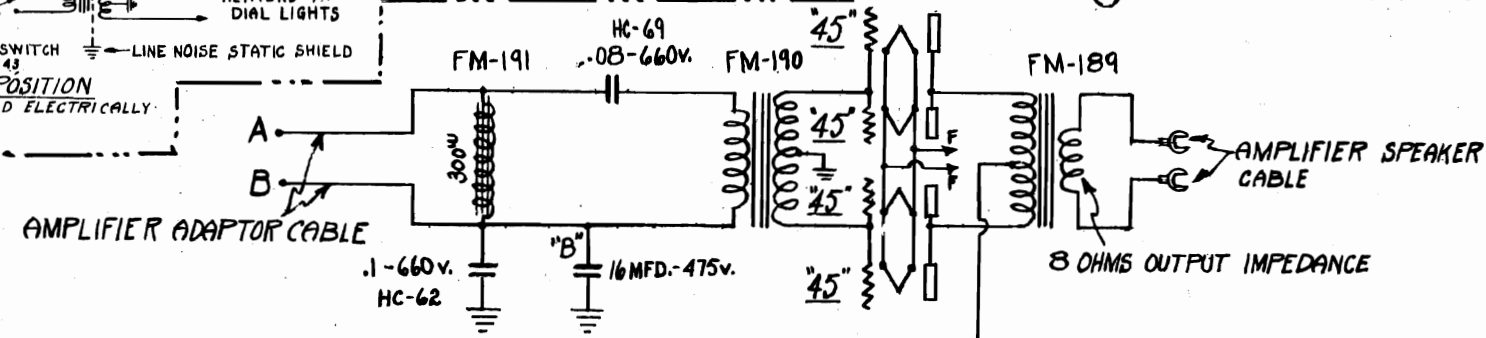
ALIGNING FREQ.  
IF SYSTEM - 470 KC.  
BAND "L" 335 ± 150 KC.  
BAND "M" 1400 ± 600 KC.  
BAND "S" 17000 KC.

NOTE:  
"A" + "A" IN SAME CAN HC-2  
"B" + "B" IN SAME CAN HC-39  
"C" + "C" IN SAME CAN HC-3B

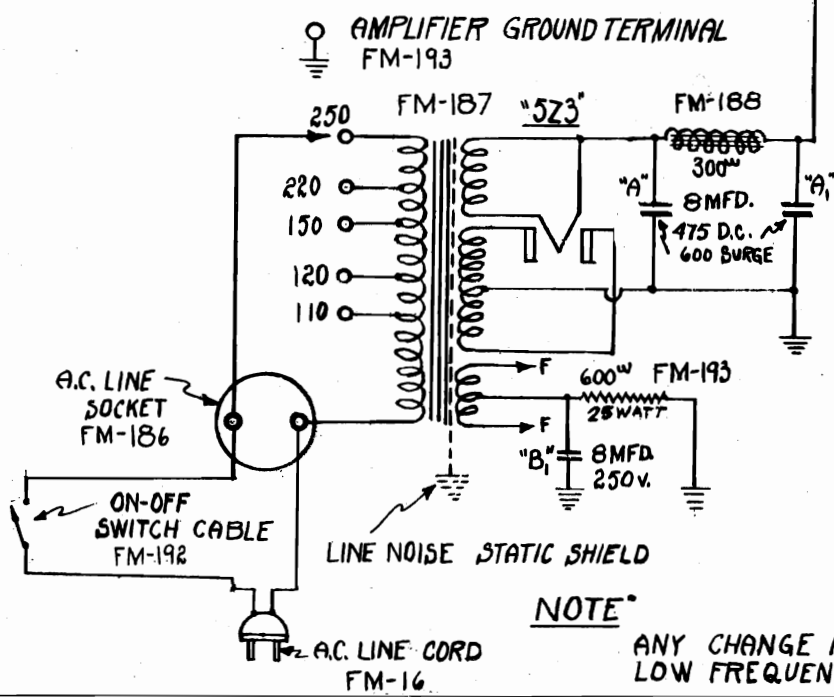
MODELS 1B6 and 2B6 RECEIVERS



WIRING DIAGRAM	
1B6 + 2B6 REC	12-24-35
J.R.	



NOTE:-  
"A" + "A" IN SAME CAN HC-71  
"B" + "B" IN SAME CAN HC-70



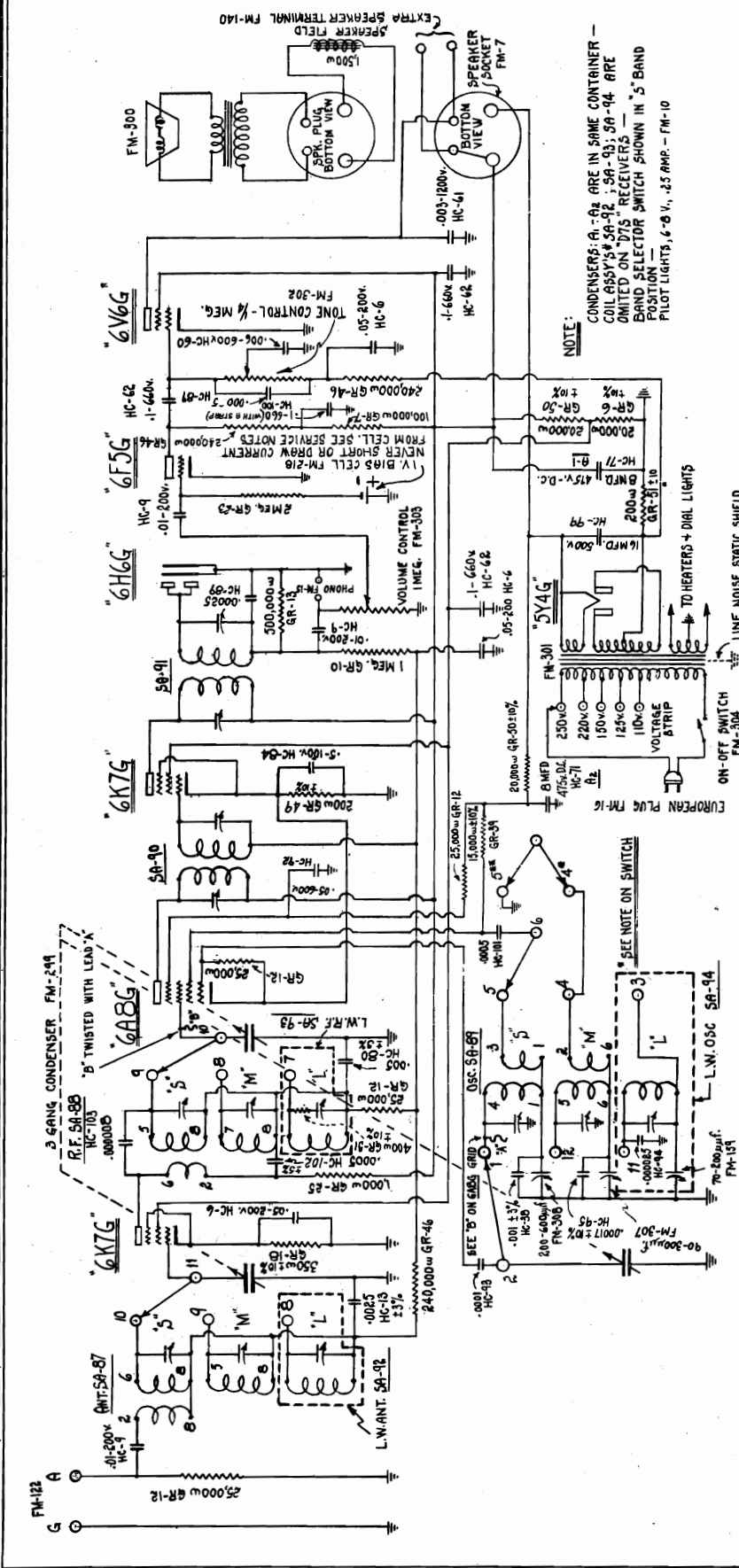
MODEL 55-POWER AMPLIFIER	
J.R.	4-29-36
	J.R.

NOTE:  
ANY CHANGE IN VALUE OF HC-69 WILL SHIFT LOW FREQUENCY RESPONSE OF AMPLIFIER

Schematic, Trimmers  
Alignment, Coils

ANDREA RADIO CORP.

MODELS 1D7, 3D7, 5D7, 7D7  
Chassis D7L  
MODELS 2D7, 4D7, 6D7, 8D7  
Chassis D7S

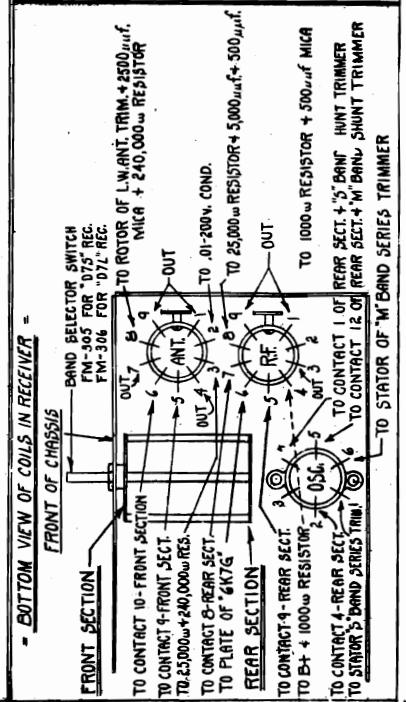
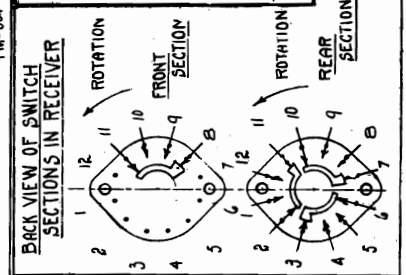
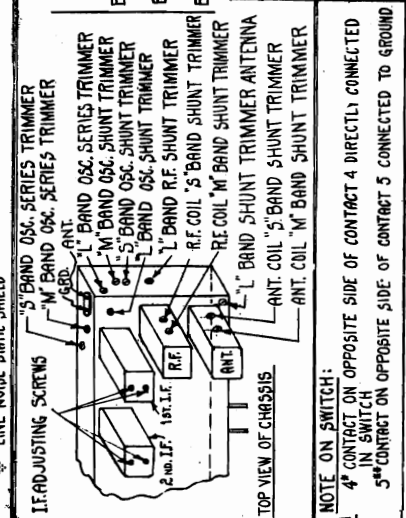


ALIGNING CONDENSERS  
LOCATIONS & FREQUENCIES

I.F. SYSTEM - 470 KC.
BAND "L" - 400 KC. OR 750 M.
BAND "M" - 1400 KC. OR 214.3 M.
BAND "S" - 17000 KC. OR 17.65 M.
6,000 KC. OR 30 M.

WIRING DIAGRAM FOR  
"D7L" & "D7S" RECEIVERS

2-3-37
J.R.



MODELS 1D7, 3D7, 5D7, 7D7  
Chassis D7L  
MODELS 2D7, 4D7, 6D7, 8D7  
Chassis D7S  
Alignment, Notes

ANDREA RADIO CORP.

otherwise proceed with step 3 and 4. Set the signal generator to 17,000 K.C. and the receiver dial pointer to 17 M.C. (17,000 K.C.). Adjust the oscillator shunt trimmer slowly between maximum and minimum. A signal will be heard at two settings of this trimmer; one near the minimum capacity (plates open) of the trimmer, the other nearer to maximum capacity (plates closed). The trimmer should be left adjusted to the signal heard near its minimum (open plates) the adjustment nearer maximum is the image frequency.

3. Align R.F. shunt trimmer for maximum output deflection. During this adjustment, be certain to rotate the station selector knob back and forth slowly for each small R.F. shunt trimmer change. output deflection. During this adjustment, be certain to rotate the station selector knob back and forth slowly for each small R.F. shunt trimmer change until maximum output is obtained. Retrim R.F. shunt trimmer for small change. (See notes).

4. Set test generator to 6000 K.C. retune receiver until signal is heard. Adjust oscillator trimmer slowly while rotating the gang condenser around the signal for each small adjustment of the series trimmer until further adjustment of the series trimmer decreases the output signal.

5. Retest test generator to 17,000 K.C. and OSC. shunt trimmer during this adjustment. Retrim antenna and R.F. shunt trimmer for final critical setting. During this adjustment, never touch the oscillator shunt trimmers. Dial should be checked very simply as follows: 1. mfd. coil to the 6AG6 grid, and carry out the procedure outlined above. This will tell you if the oscillator shunt trimmer only is correctly adjusted or the right signal setting has been used on the test generator. In this case, ONLY, the image and fundamental will have the same intensity.

6. When you are sure the oscillator circuit is correct, place the signal on the test generator to the 6K7G R.F. tube, and repeat the procedure on the R.F. coil. In this case when correctly aligned, the image will be lower than the fundamental.

7. Replace the .1 mfd. condenser in the test generator lead with a 400 ohm resistor and repeat procedure on antenna.

8. This method now assures you of correct individual alignment on each coil.

9. Then proceed to touch up each coil except the oscillator as outlined.

10. LONG WAVE BAND "L" ALIGNMENT (This band is included in the D7L chassis only)

1. Set signal generator for 175 K.C. and connect generator high potential lead in series with .1 mfd. condenser to grid of 6AG6 tube.
2. Set receiver dial to 175 K.C. (1714 meters).
3. Adjust L.W. series oscillator trimmer until the loudest signal is heard. This point is required because of the wide frequency range the L.W. series oscillator trimmer has on the oscillator frequency. Due to this wide change in frequency it is possible that several different adjustment points in the L.W. series oscillator trimmer will produce output signals, but only one of these is correct (the loudest).
4. Set the generator and receiver dial to 400 K.C. (750 meters) and adjust L.W. oscillator shunt trimmer until the signal is heard.
5. After readjusting the L.W. oscillator shunt trimmer (750 meters) set the generator and receiver dial to 175 K.C. (1714 meters). Set the L.W. series oscillator trimmer to adjust an R.F. shunt trimmer. Set the generator and receiver dial to 400 K.C. (750 meters) and adjust L.W. oscillator shunt trimmer until the signal is heard.
6. Remove generator lead from grid of 6AG6. Replace .1 mfd. condenser with R00025 mfd. condenser and connect to antenna of receiver.
7. Set generator and R.F. shunt trimmer for maximum output deflection.
8. Adjust antenna and R.F. shunt trimmer for maximum output deflection.
9. Change generator and dial to 175 K.C. (1714 meters). Adjust L.W. series oscillator trimmer for maximum deflection. (Be certain to rotate gang condenser for each adjustment of the series trimmer)
10. Repeat adjustments set forth in paragraph 8 or receiver will not be aligned correctly because of effect of generator.
11. Retrim carrying out procedure in paragraph 8.
12. Longer improve alignment. The receiver is then correctly aligned.

When aligning the "S" band at 17,000 K.C., any adjustment of the antenna shunt and R.F. shunt trimmer will affect the oscillator tuning. This must be compensated for during the alignment, but rotating the gang condenser slowly back and forth about the signal for each shunt trimmer adjustment, until maximum deflection on the output meter is obtained, if the gang condenser is not rocked, false alignment and poor receiver sensitivity will result.

These receivers incorporate a 1.0 volt bias cell in the grid circuit of the 75 tube (see circuit diagram). THIS CELL MUST NEVER BE SHORTED OR RESET BY MEANS OF A LOW RESISTANCE 2000 OHM PER VOLT VOLTMETER. THE ONLY ACCURATE WAY TO MEASURE ITS POTENTIAL IS BY MEANS OF A VACUUM TUBE VOLTMETER. These cells can be expected to remain at least three years service without replacement. If further data is required, write the manufacturer.

FUNDAMENTAL & IMAGE FREQUENCY NOTES

A simple method of checking to determine if the receiver and generator are tuned for correct alignment is as follows: Tune the receiver from 15,000 slowly up to 19,000 K.C. Two signals should be heard 840 K.C. apart on the receiver, namely one lower in frequency than 17,000 K.C., the other higher. The correct point for alignment is the higher frequency on the receiver dial, the higher frequency. As a check, the receiver should be left tuned to the high frequency. Increase the generator frequency which was set for 17,000 K.C. to approximately 19,000 K.C. A signal should be heard near 18,000 K.C. If the first setting was correct for alignment, no signal would indicate that the original setting was on the image frequency. If this occurs, make certain that the generator dial is being tuned to the alignment point. After the correct setting has been found, the alignment should be checked on the receiver dial. It will be noted that the image or lower frequency response on the receiver dial will always sound weaker than the true signal if the tuned circuits have been correctly adjusted.

1. Connect high potential output lead from test generator in series with a .1 mfd. condenser to the grid of the 6AG6 with selector switch in "M" tube position and dial at 1000 K.C. NEVER REMOVE CONTROL GRID CAP FROM TUBE.
2. Connect output voltmeter (copper oxide rectifier type) across voice coil of speaker.
3. Put generator to supply a modulated 470 K.C. signal. Adjust generator output attenuator until a small output reading is obtained on the output voltmeter.
4. Adjust both trimmers on top of the first and second I.P. transformers for maximum output.
5. Retrim slightly the first I.P. trimmer.

MEDIUM BAND "M" ALIGNMENT

Set test generator for 1400 K.C. Connect high potential lead of test generator in series with a .1 mfd. condenser to grid of 6AG6 tube. Tune receiver to 1400 K.C. (214.3 meters) on the tuning scale. If signal is not heard, leave scale pointer set to 1400 K.C. (214.3 meters), and adjust oscillator coil shunt trimmer slowly and carefully until signal is heard.

The oscillator coil of the receiver and dial are now set correctly, assume the generator dial position is correct.

Remove test generator output lead from 6AG6 grid. Replace .1 mfd. condenser with 250 mfd. (60025 mfd.) and connect to antenna terminal of Receiver "A", all other parts to remain the same.

Adjust "R.F." coil shunt trimmer and then "ANT" coil shunt trimmer for maximum output deflection.

Retune test generator to 600 K.C. (500 meters) and tune receiver to 600 K.C. (500 meters) until signal is heard.

Adjust oscillator coil series trimmer slowly while rotating the gang condenser slowly about the signal for each small adjustment of the series trimmer, until further adjustment of the series trimmer does not increase the output signal. During this adjustment, never touch the ANT, R.F. or OSC. shunt trimmers.

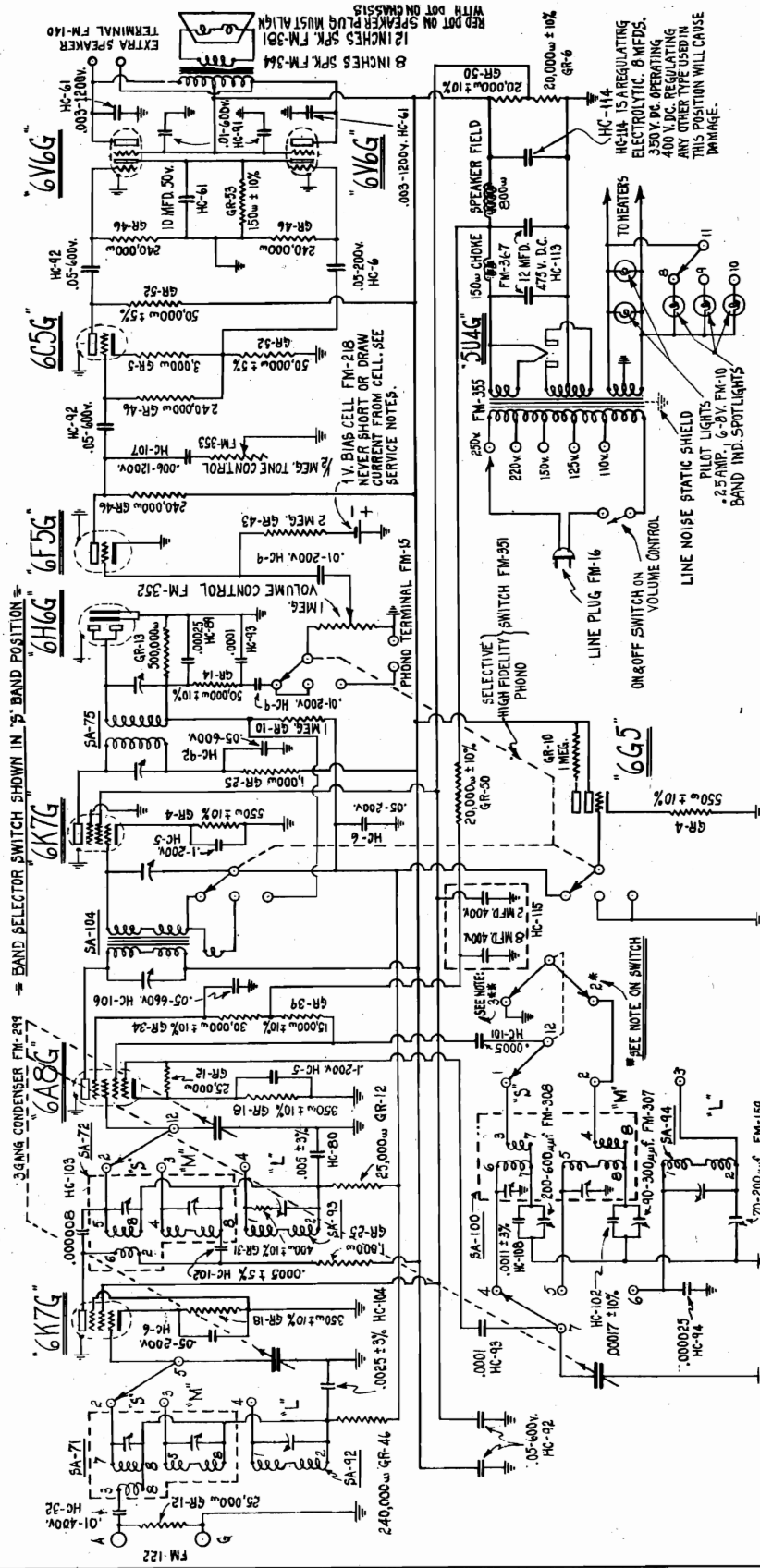
Retest test generator and receiver to 1400 K.C. Tune in signal on receiver. Adjust ANT. and R.F. shunt trimmers slightly for maximum output; never the OSC. shunt trimmer.

SHORT WAVE "S" BAND ALIGNMENT

1. Turn wave band selector switch to extreme right "S" band. Replace 250 mfd. (.00025 mfd.) condenser with 400 ohm resistor.
2. The following adjustment is necessary if the dial calibration is badly off,



ANDREA RADIO CORP. Models 1D10, 3D10, 5D10, 7D10, 9D10 Chassis D10L Schematic, Trimmers, Coils, Data



**ALIGNING CONDENSERS LOCATIONS & FREQUENCIES**

I.F. SYSTEM = 470 KC.  
 BAND "L" = 400 KC. OR 750 METERS  
 175 KC. OR 1,714 METERS  
 BAND "M" = 1,400 KC. OR 214.3 METERS  
 600 KC. OR 500 METERS  
 BAND "S" = 17,000 KC. OR 17.65 METERS  
 6,000 KC. OR 50 METERS

**BACK VIEW OF SWITCH SECTIONS**

SECTION 1  
 SECTION 2  
 SECTION 3

**FRONT OF CHASSIS**

SECTION 1  
 SECTION 2  
 SECTION 3

**NOTE ON SWITCH NUMBERS: \*\*\***  
 1\* CONTACT ON OPPOSITE SIDE OF CONTACT 2 DIRECTLY CONNECTED IN SWITCH  
 2\* CONTACT ON OPPOSITE SIDE OF CONTACT 3 CONNECTED TO GROUND  
 3\* CONTACT ON OPPOSITE SIDE OF CONTACT 3 CONNECTED TO GROUND

**WIRING DIAGRAM FOR "D10L" REC.**  
 J.R.  
 6-2-37



MODELS 1D10, 3D10, 5D10, 7D10, 9D10  
Chassis D10L

ANDREA RADIO CORP.

MODELS 2D10, 4D10, 6D10, 8D10, 10D10  
Chassis D10S  
Alignment

Just oscillator series trimmer slowly while rotating the gang condenser around the signal dial, until the signal is heard. Then adjust the series trimmer until no further adjustment is possible. NEVER TOUCH THE ANT. R.F. AND OSC. SHUNT TRIMMER DURING THIS ADJUSTMENT.

Reset test generator to 17,000 K.C.; tune receiver until correct signal is heard. Retune antenna and R.F. shunt trimmer for final critical setting. During this final adjustment, never touch the oscillator shunt trimmers.

THE "S" BAND IS NOW ALIGNED.

Should the operator be inexperienced on "S" band alignment, the individual coils can be checked very simply as follows:

Apply the test generator signal through a .1 mfd. coil to the 6A8G grid, and carry out the procedure outlined above. This will tell you if the oscillator shunt trimmer only is correctly adjusted or the right signal setting has been used on the test generator. In this case, ONLY, the image and fundamental will have the same intensity.

When you have the oscillator circuit is correct, place the signal on the grid of the 6A8G R.F. tube, and repeat the procedure on the R.F. coil. In this case, when correctly aligned, the image will be lower in volume than the fundamental.

Replace the .1 mfd. condenser in the test generator lead with a 400 ohm resistor and connect to antenna terminal "A", and repeat procedure on antenna. This method now assures you of correct individual alignment on each coil. Then proceed to touch up each coil except the oscillator as outlined in 3 and 4.

LONG WAVE BAND "L" ALIGNMENT

THIS BAND IS INCLUDED IN THE D10L CHASSIS ONLY.

TURN THE WAVE BAND SELECTOR SWITCH TO THE "L" POSITION.

1. Set signal generator for 175 K.C. and connect generator high potential lead in series with .1 mfd. condenser to grid of 6A8G tube.

2. Set receiver dial to 175 K.C. (171 1/2 meters); the loudest signal is heard. This is the correct setting for the wide frequency range the L.W. series oscillator trimmer has on the oscillator frequency. Due to this wide change in frequency it is possible that several different adjustment points in the L.W. oscillator series trimmer will produce output signals, but only one of these is correct (the loudest).

3. Set the generator and receiver dial to 400 K.C. (750 meters) and adjust L.W. oscillator shunt trimmer until the signal is heard.

4. After readjusting the L.W. oscillator shunt trimmer it is very important that the generator and the set dial be set for 175 K.C. (171 1/2 meters) and the L.W. series oscillator trimmer readjusted as given in paragraph 3. Set the generator and receiver dial back to 400 K.C. (750 meters) and adjust L.W. oscillator shunt trimmer until the signal is heard.

5. Repeat procedure on antenna terminal "A", and adjust L.W. oscillator shunt trimmer until the signal is heard.

6. Repeat procedure on antenna terminal "A", and adjust L.W. oscillator shunt trimmer until the signal is heard.

7. Set generator and receiver dial to 400 K.C. (750 meters).

8. Adjust antenna and R.F. shunt trimmer for maximum output deflection.

9. Change generator and dial to 175 K.C. (171 1/2 meters). Adjust L.W. series oscillator trimmer for maximum deflection. (BE CERTAIN TO ROTATE GANG CONDENSER FOR EACH ADJUSTMENT OF THE SERIES TRIMMER).

10. Repeat adjustments set forth in paragraph 8 or receiver will not be aligned correctly because of effect given in paragraph 9.

11. After carrying out 10 be sure to repeat 9.

12. Both 8 and 9 must be repeated until it is noticed that the trimmers no longer improve alignment.

INTERMEDIATE WAVE BAND "I" ALIGNMENT

THIS BAND IS INCLUDED IN THE D10S CHASSIS ONLY.

TURN THE WAVE BAND SELECTOR SWITCH TO THE "I" BAND POSITION.

1. In series with the generator high potential output lead connect a .00025 mfd. (250 mf.) condenser and connect to antenna "A" terminal of the chassis.

2. Tune generator and receiver to 4500 K.C. - 4.5 megacycles.

3. If signal is not heard leave scale pointer set to 4.5 megacycles and adjust oscillator "I" band shunt trimmer slowly and carefully until the signal is heard. The oscillator coil and dial are now correctly aligned and require no further adjustment.

4. Adjust R.F. coil shunt trimmer and then the ANT. for maximum output deflection.

5. Adjust generator and receiver to 1700 K.C. (1.7 megacycles). Pick up signal by tuning generator on either side of 1.7 megacycles.

6. Adjust "I" band oscillator series trimmer only by turning the gang condenser tuning control slowly back and forth about the signal for each small adjustment of the series trimmer.

Continue this until no further adjustment of the series trimmer produces an increase in the output deflection.

7. Retune generator and receiver to 4500 K.C. (4.5 megacycles). Tune in signal on receiver. Readjust ANT. and R.F. shunt trimmers slightly for any small change.

FUNDAMENTAL & IMAGE FREQUENCY NOTES

A simple method of checking to determine if the receiver and generator are tuned for correct alignment is as follows:

Set the signal generator to 17,000 K.C. Tune the receiver from 15,000 slowly up to 18,000 K.C. Two signals should be heard 940 K.C. apart on the receiver, namely, one lower in frequency than 17,000 K.C., the other higher. The correct point for alignment is the higher frequency on the receiver dial, the lower is the image. As a check, the receiver should be left tuned to the higher frequency. Increase the generator frequency which was set for 17,000 K.C. to 18,000 K.C. and repeat the procedure. The receiver should be heard at 16,000 K.C. if the original setting was correct. For alignment, the signal should indicate that the original setting was on the image frequency. If this occurs, make certain that you start from the beginning to be sure of your results.

After the correct setting has been found, and the alignment has been carried out, it will be noted that the image or lower frequency response on the receiver dial will always sound weaker than the true signal if the tuned circuits have been correctly adjusted.

470 K.C. I.F. ADJUSTMENT

CAUTION: The I.F. system must always be aligned with the SELECTIVE-HI-FI-PHONO in the SELECTIVE POSITION or insensitivity or poor selectivity will result.

1. Connect high potential output lead from test generator in series with a .1 mfd. condenser to the grid of the 6A8G with selector switch in "M" band position and dial at 1000 K.C. NEVER REMOVE CONTROL GRID CAP FROM TUBE.

2. Connect output voltmeter (copper oxide rectifier type) across voice coil of test generator.

3. Set generator to supply a modulated 470 K.C. signal. Adjust generator output attenuator until a small output reading is obtained on the output voltmeter.

4. Adjust both trimmers on top of the first and second I.F. transformers for maximum output. (BE CERTAIN THE SWITCH IS ON THE SELECTIVE POSITION).

5. Retrim slightly the first I.F. trimmer.

MEDIUM BAND "M" ALIGNMENT

TURN THE WAVE BAND SELECTOR SWITCH TO THE "M" POSITION.

Set test generator for 1400 K.C. Connect high potential lead of test generator in series with a .1 mfd. condenser to grid of 6A8G tube. Tune receiver to 1400 K.C. (214.3 meters) on the tuning scale. If signal is not heard, leave scale pointer set to 1400 K.C. (214.3 meters), and adjust oscillator coil shunt trimmer slowly and carefully until signal is heard.

The oscillator coil of the receiver and dial are now set correctly, assuming the test generator calibration is correct.

Adjust antenna and R.F. shunt trimmer until the signal is heard.

Adjust R.F. coil shunt trimmer and then "ANT" coil shunt trimmer for maximum output deflection.

Retune test generator to 600 K.C. (500 meters) and tune receiver to 600 K.C. (500 meters) until signal is heard.

Adjust oscillator coil series trimmer slowly while rotating the gang condenser slowly about the signal for each small adjustment of the series trimmer, until further adjustment of the series trimmer does not increase the output signal. During this adjustment, never touch the ANT. R.F., or OSC. shunt trimmers.

Adjust test generator and receiver to 1400 K.C. Tune antenna and R.F. shunt trimmers slightly for maximum output. NEVER TOUCH THE OSC. SHUNT TRIMMER.

SHORT WAVE "S" BAND ALIGNMENT

1. Turn wave band selector switch to extreme right "S" band. Replace 250 mf. (.00025 mfd.) condenser with 400 ohm resistor.

2. The following adjustment is necessary only if the dial calibration is badly off otherwise proceed with step 3 and 4.

Set the signal generator to 17,000 K.C. and the receiver dial pointer to 17 M.C. (17,000 K.C.). Adjust oscillator shunt trimmer between maximum and minimum capacity (between the other nearest to maximum capacity) until the signal is heard.

3. The trimmer should be left adjusted to the signal heard (minimum capacity). The adjustment nearer maximum is the image frequency setting, as can be determined from previous explanation on image frequency.

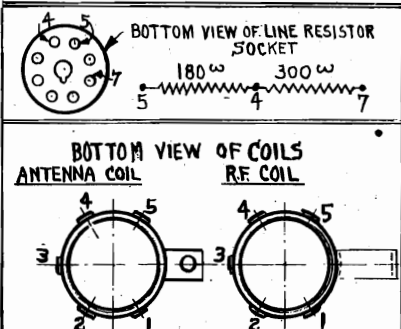
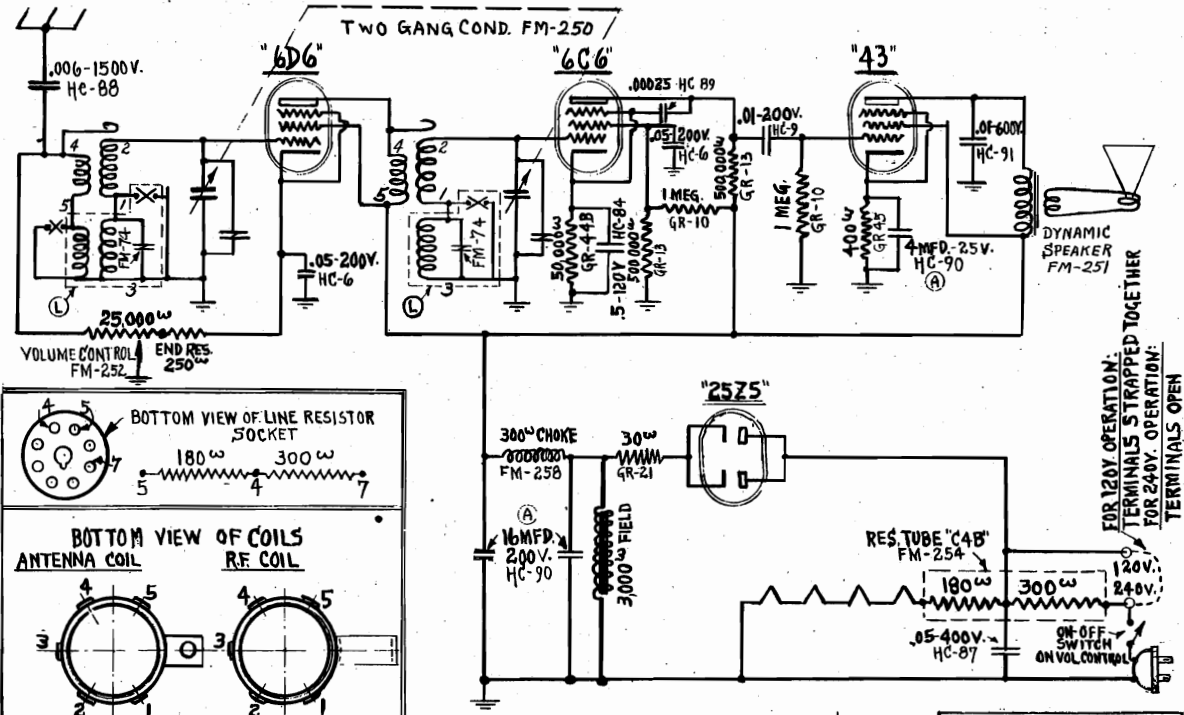
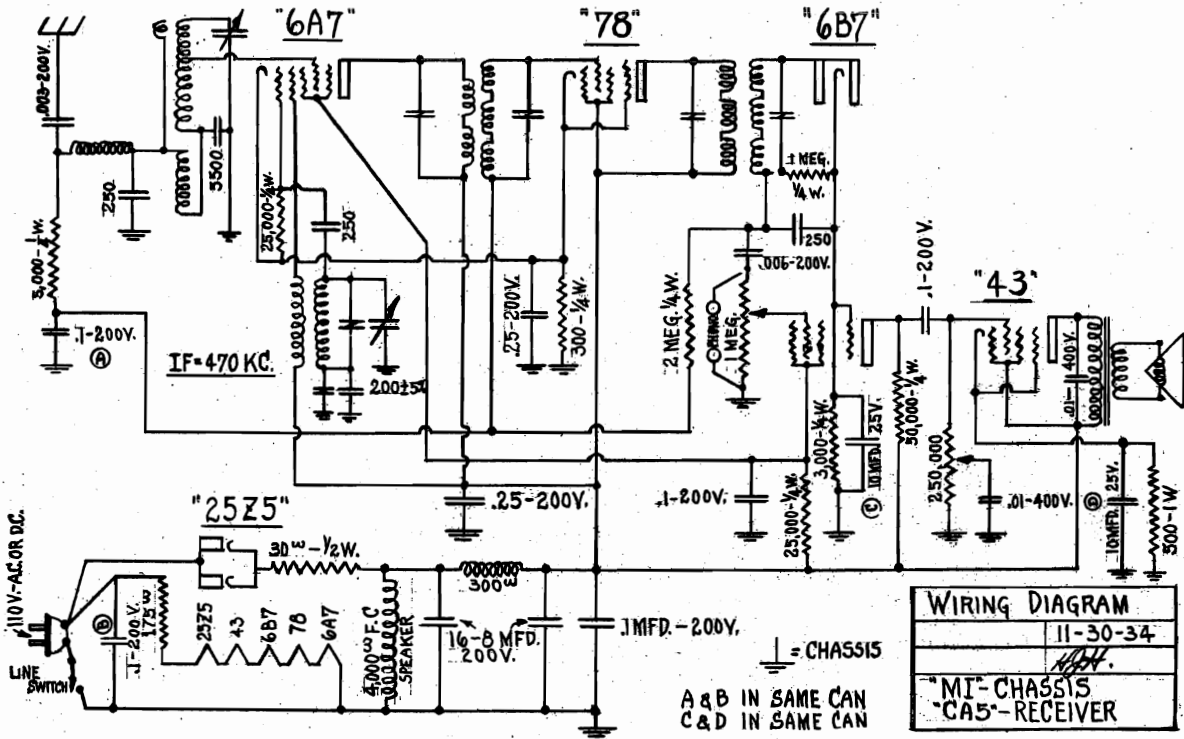
Align R.F. shunt trimmer for maximum output deflection. During this adjustment, be certain to rotate the station selector knob back and forth slowly for each small R.F. shunt trimmer change.

4. Align antenna shunt trimmer for maximum output deflection. During this adjustment, be certain to rotate the station knob back and forth slowly for each small antenna shunt trimmer change until maximum output is obtained.

5. Retune generator and receiver to 17,000 K.C. (17 megacycles). Retune R.F. shunt trimmer for any small change. Check to see that alignment has not been made on the image. (See notes) 6000 K.C., retune receiver until signal is heard. Adjust test generator to 6000 K.C., retune receiver until signal is heard. Ad-

MODEL CA5, Chassis MI  
 MODEL 410, Chassis UC4  
 MODEL 411, Chassis UC4L  
 Schematics

ANDREA RADIO CORP.



	ANT. COIL	RF. COIL
"UC4L" REC.	* SA-77	* SA-78
"UC4" REC.	* SA-79	* SA-80

ON MODEL 411. First Adjust Trimmers ON GANG COND FOR B.C. RANGE. THEN LW. MUST BE ADJUSTED NEVER THE OPPOSITE

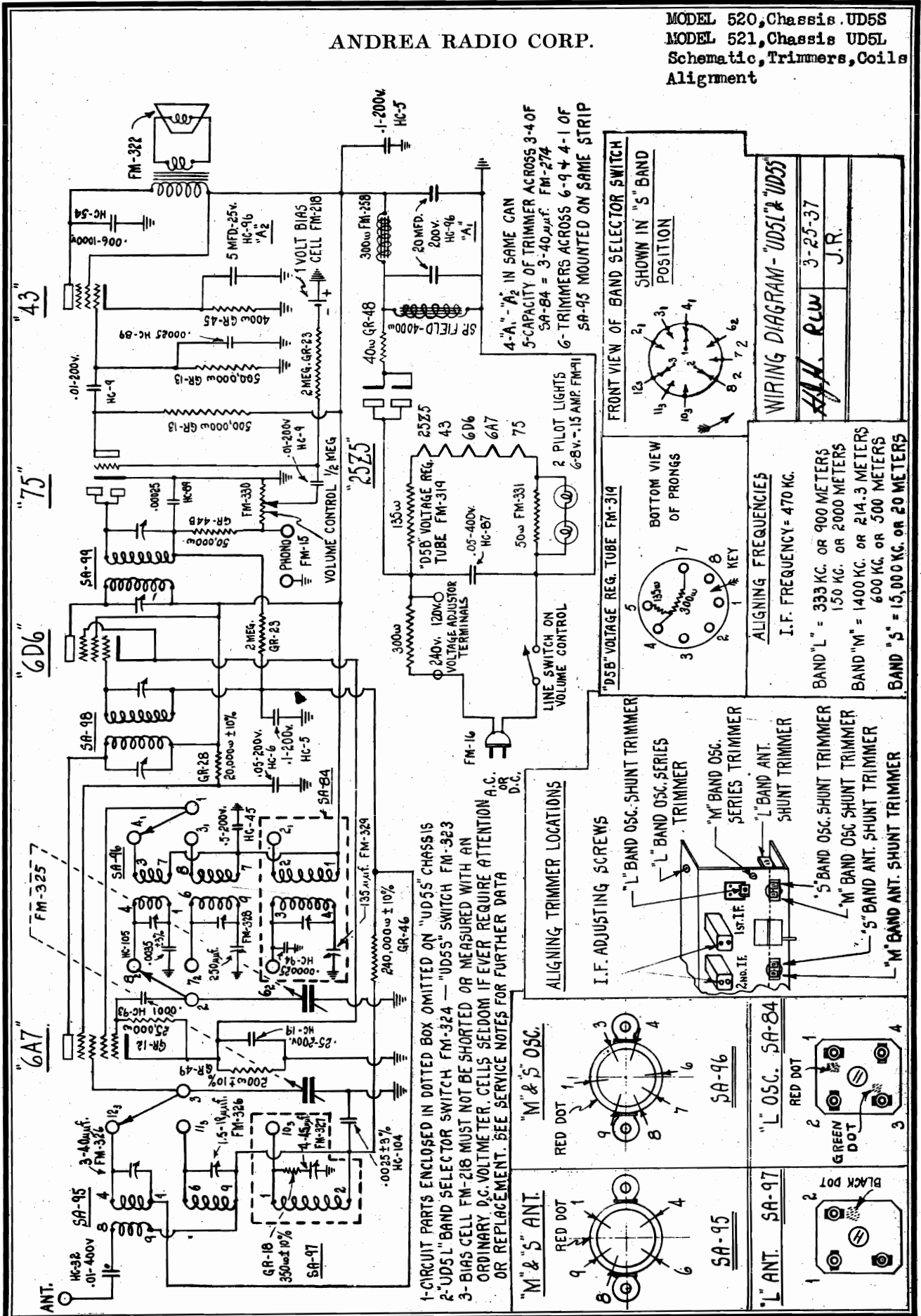
NOTE: (L) ON "UC4L" CHASSIS ONLY - BAND SELECTOR SWITCH FM-253  
 (A) IN SAME CONTAINER  
 B.C. ALIGNMENT AT 1400 KC. - TRIMMERS ON GANG  
 \*LW. " AT 325 KC. " ON COILS ONLY  
 \*NOTE. ALIGNMENT ON LW. BY ADJUSTING TRIMMER ON ANT COIL + ROCKING GANG

FOR 120V OPERATION: TERMINALS STRAPPED TOGETHER  
 FOR 240V OPERATION: TERMINALS OPEN

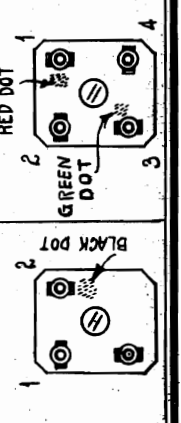
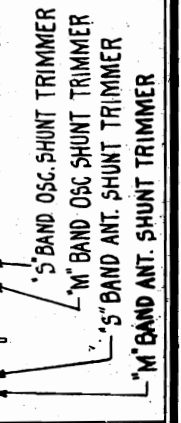
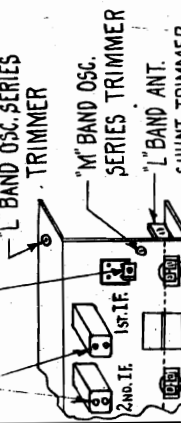
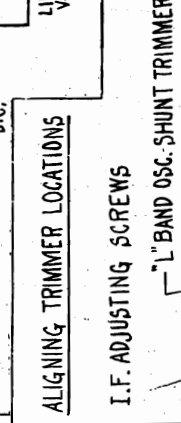
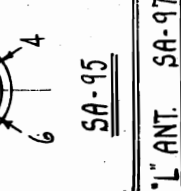
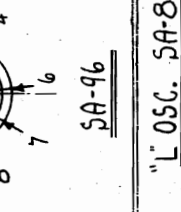
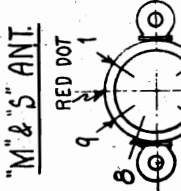
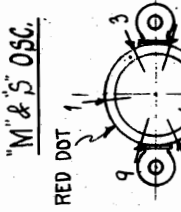
WIRING DIAGRAM  
 MODEL 410 - CHASSIS UC4L  
 MODEL 411 - CHASSIS UC4L  
 12-N-36

ANDREA RADIO CORP.

MODEL 520, Chassis UD5S  
 MODEL 521, Chassis UD5L  
 Schematic, Trimmers, Coils  
 Alignment

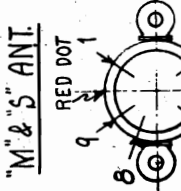
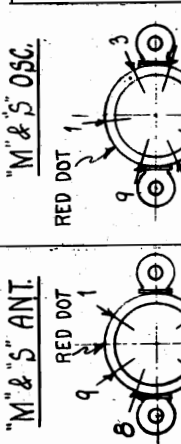


1-CIRCUIT PARTS ENCLOSED IN DOTTED BOX OMITTED ON "UD55" CHASSIS  
 2-"UD5L" BAND SELECTOR SWITCH FM-324 — "UD55" SWITCH FM-323  
 3-BIAS CELL FM-218 MUST NOT BE SHORTED OR MEASURED WITH AN ORDINARY D.C. VOLTMETER. CELLS SELDOM IF EVER REQUIRE ATTENTION A.C. OR REPLACEMENT. SEE SERVICE NOTES FOR FURTHER DATA

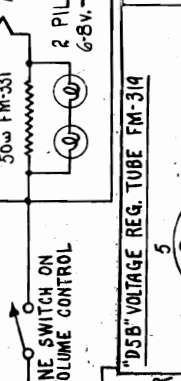
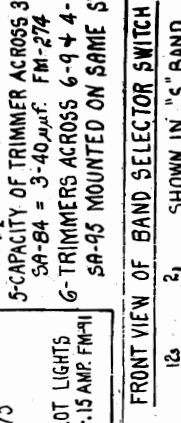


ALIGNING TRIMMER LOCATIONS

I.F. ADJUSTING SCREWS

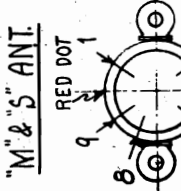
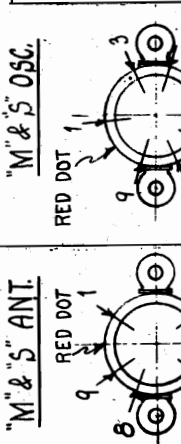


ALIGNING FREQUENCIES  
 I.F. FREQUENCY = 470 KC.  
 BAND "L" = 333 KC. OR 900 METERS  
 150 KC. OR 2000 METERS  
 BAND "M" = 1400 KC. OR 214.3 METERS  
 600 KC. OR 500 METERS  
 BAND "S" = 15,000 KC. OR 20 METERS

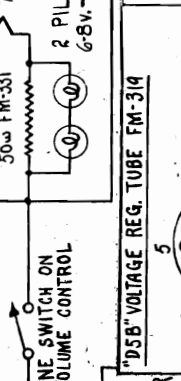
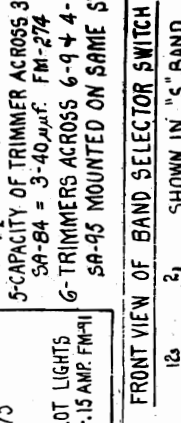


ALIGNING TRIMMER LOCATIONS

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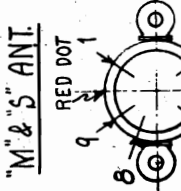
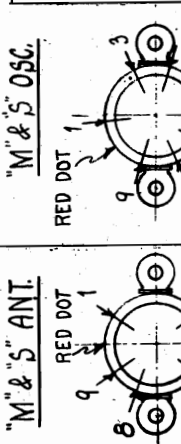


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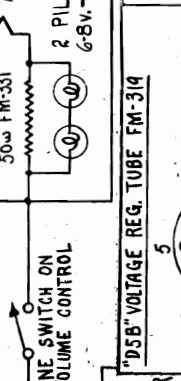
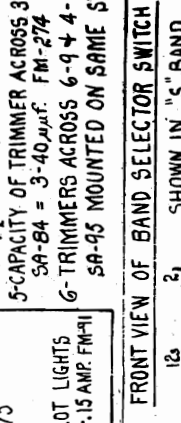


ALIGNING TRIMMER LOCATIONS

I.F. ADJUSTING SCREWS

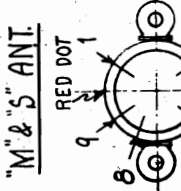
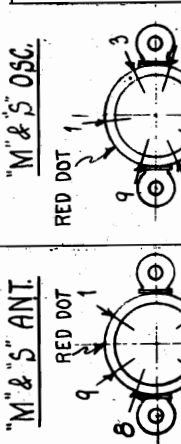


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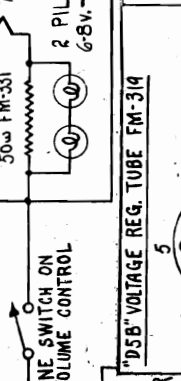
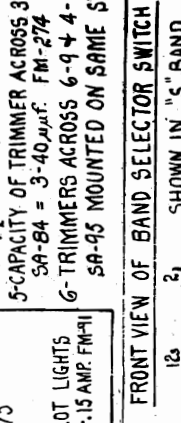


ALIGNING TRIMMER LOCATIONS

I.F. ADJUSTING SCREWS

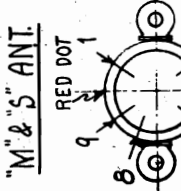
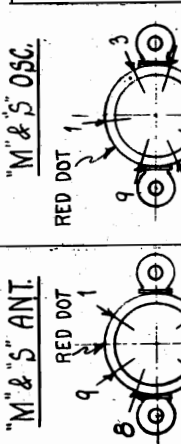


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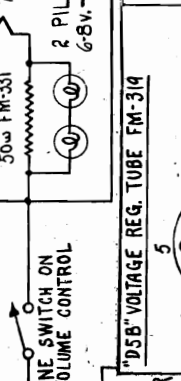
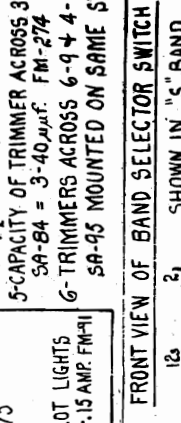


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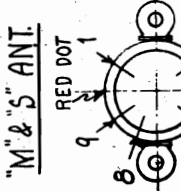
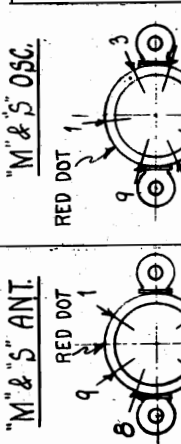


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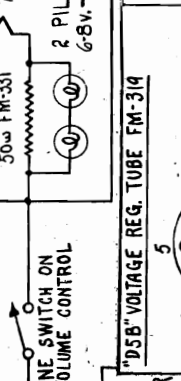
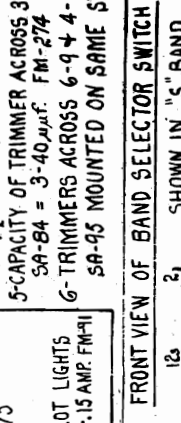


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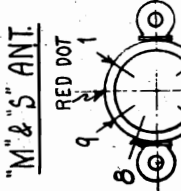
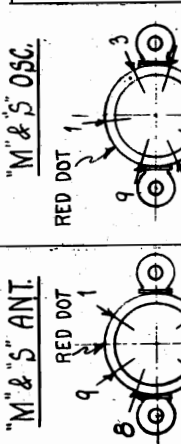


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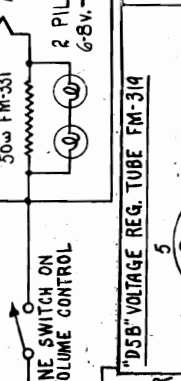
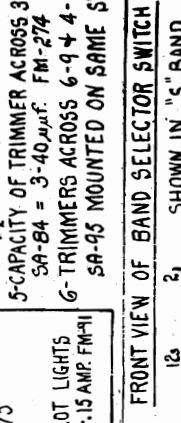


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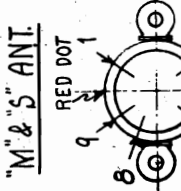
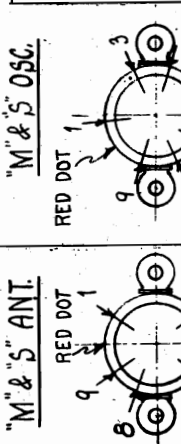


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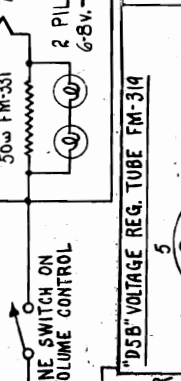
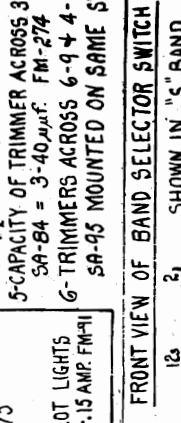


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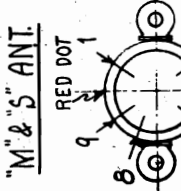
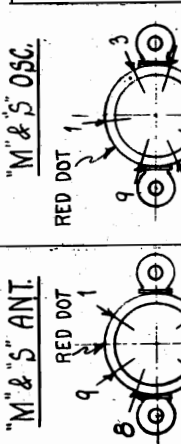


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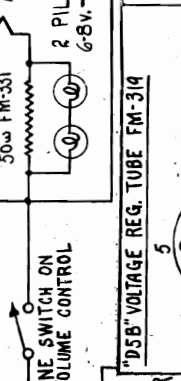
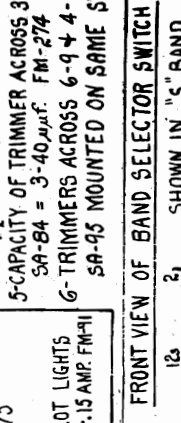


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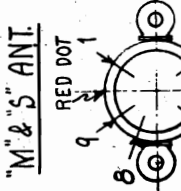
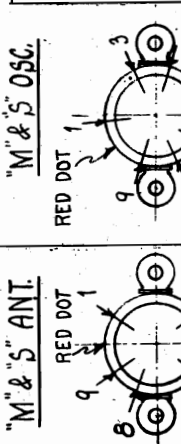


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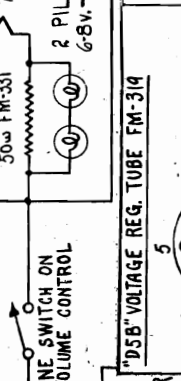
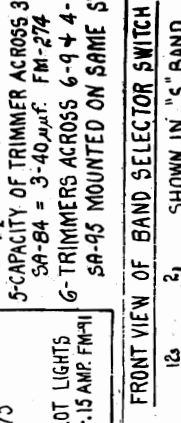


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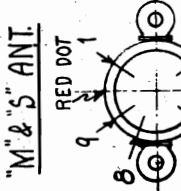
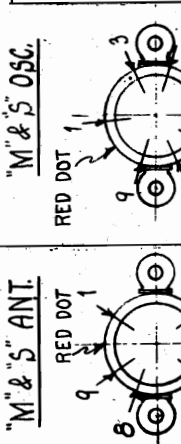


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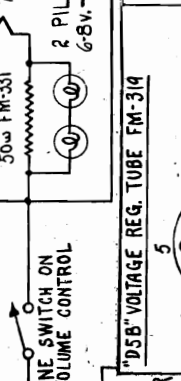
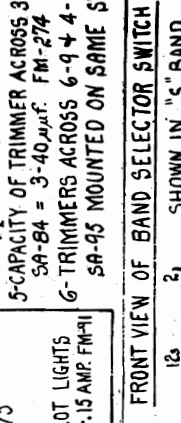


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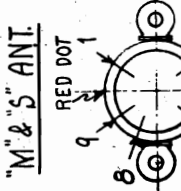
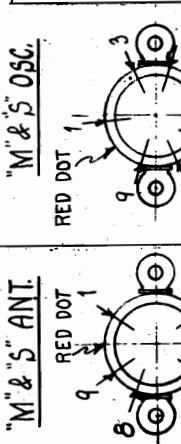


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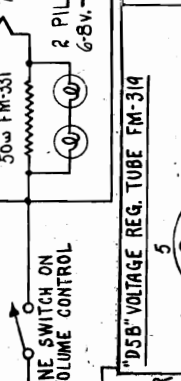
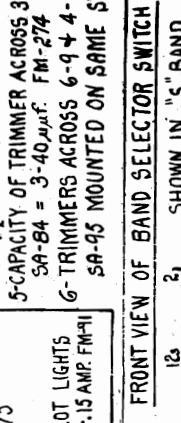


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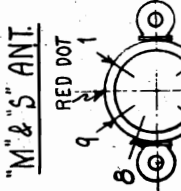
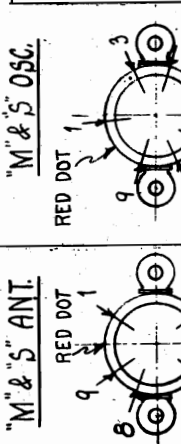


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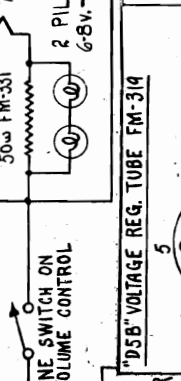
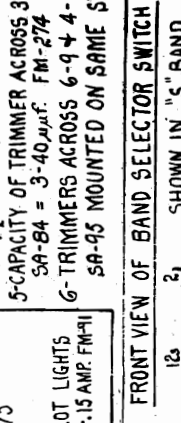


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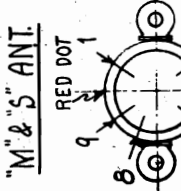
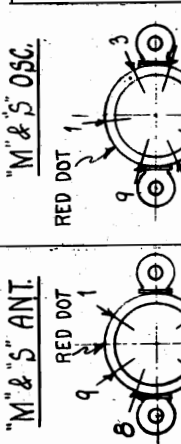


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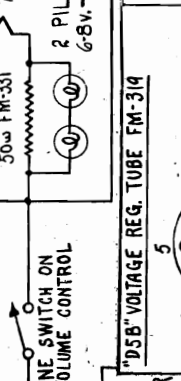
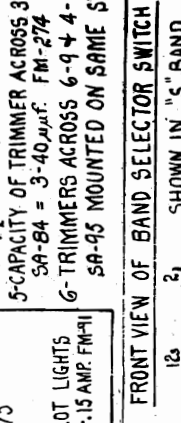


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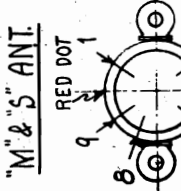
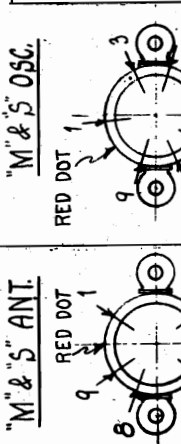


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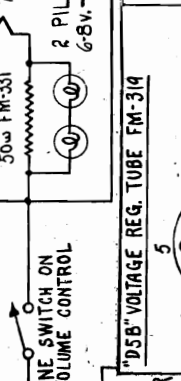
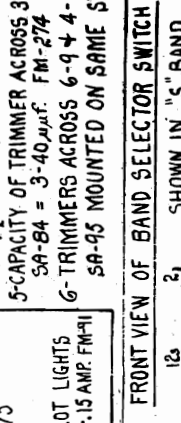


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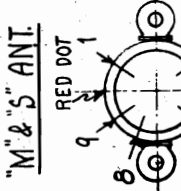
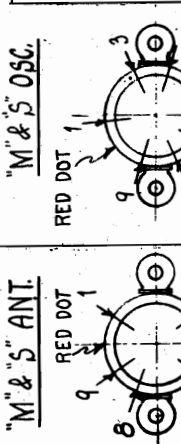


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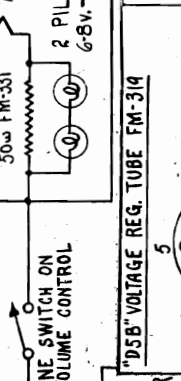
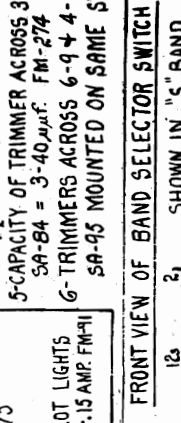


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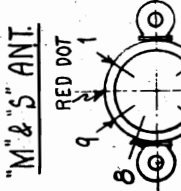
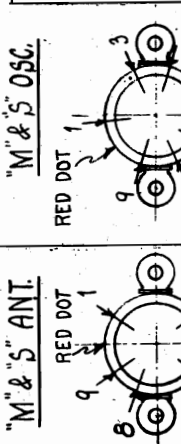


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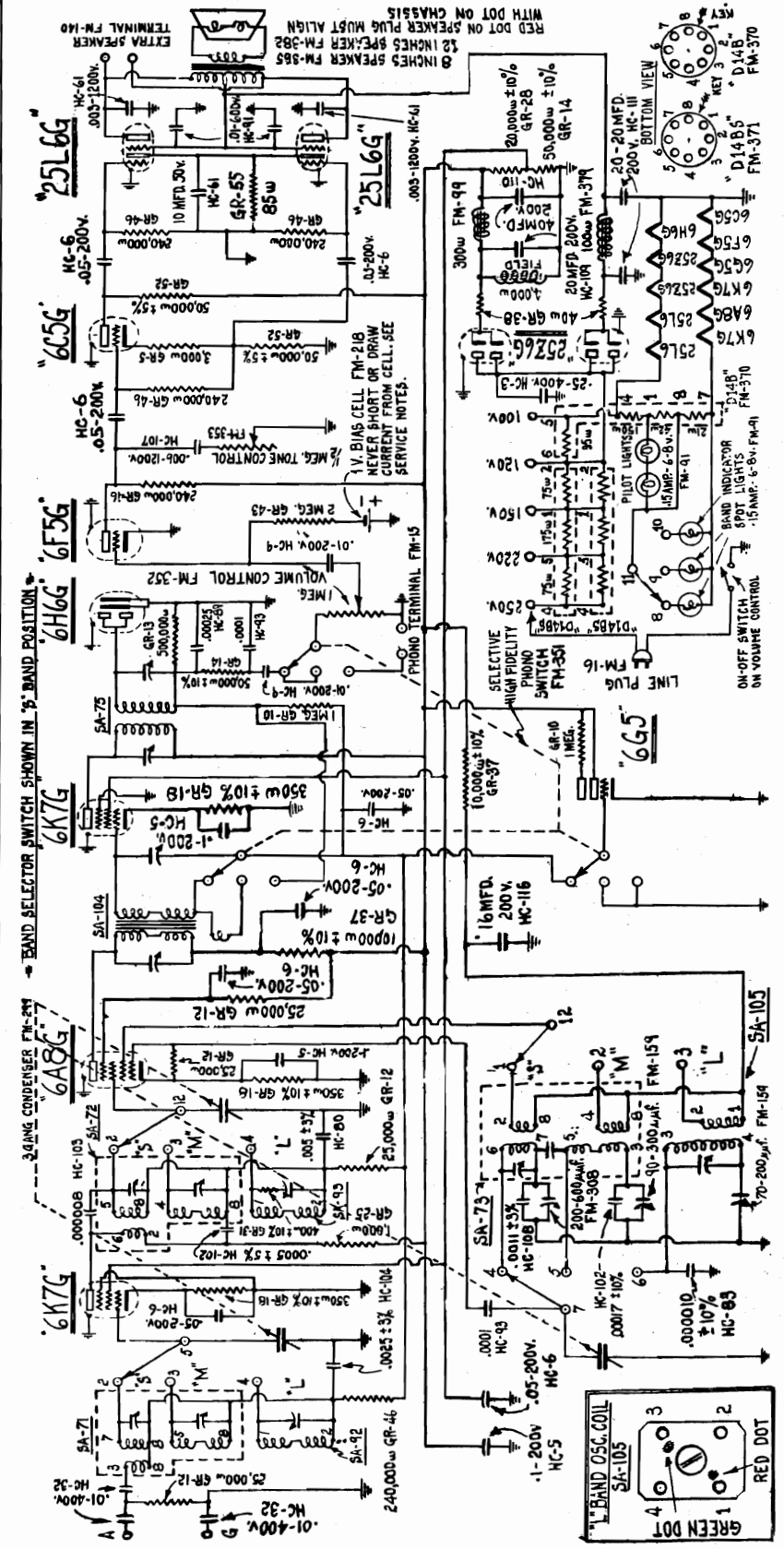
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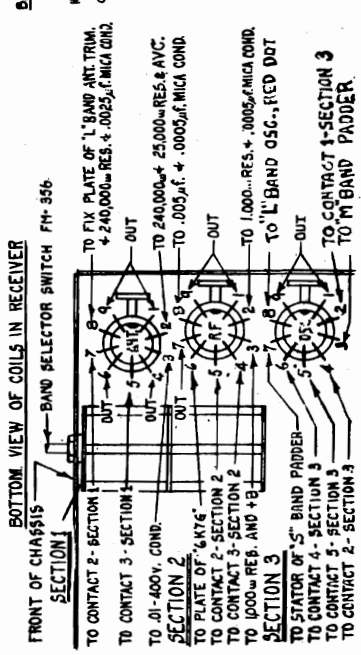
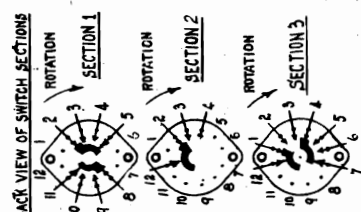
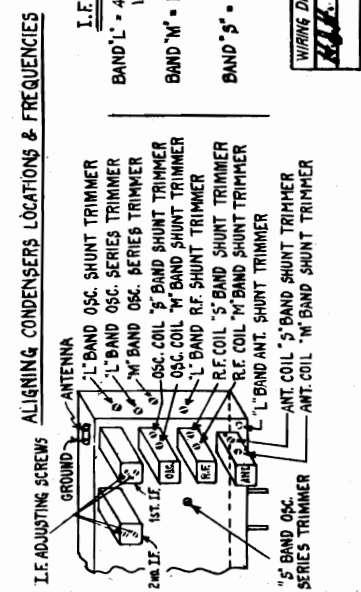


MODELS 1401, 1403, 1405, 1407, 1409  
 Chassis UD14L  
 Schematic, Trimmers, Coils  
 Alignment

ANDREA RADIO CORP.



I.F. SYSTEM = 470 KC.  
 BAND 'L' = 400 KC. OR 750 METERS  
 175 KC. OR 1714 METERS  
 BAND 'M' = 1,400 KC. OR 214.3 METERS  
 600 KC. OR 500 METERS  
 BAND 'S' = 15,000 KC. OR 20 METERS  
 6,000 KC. OR 50 METERS





**MODELS 616, 617, 618**  
**Chassis D6B**  
**Alignment, Trimmers**

**ANDREA RADIO CORP.**

of the series trimmer, until further adjustment of the series trimmer does not increase the output signal. During this adjustment, never touch the ANT., R.F. or OSC. shunt trimmers.

Reset test generator and receiver to 1400 K.C. Tune in signal on receiver. Adjust Antenna and R.F. shunt trimmers slightly for maximum output - NEVER THE OSC. SHUNT TRIMMER.

**SHORT WAVE "S" BAND ALIGNMENT**

1. Turn wave band selector switch to extreme right "S" band. Replace 250 mfd. (.00025 mfd.) condenser with 400 ohm resistor.
2. The following adjustment is necessary only if the dial calibration is badly off, otherwise proceed with steps 3 and 4.

Set the signal generator to 15,000 K.C. and the receiver dial pointer to 15 M.C. (15,000 K.C.). Adjust oscillator shunt trimmer slowly between maximum and minimum. A signal will be heard at two settings of this trimmer, one near the minimum capacity (plates open) of the trimmer, the other nearer to maximum capacity (plates closed). The trimmer should be left adjusted to the signal heard near its minimum (open plates). The adjustment nearer maximum is the image frequency setting, as can be determined from previous explanation on Image Frequency.

3. Align R.F. shunt trimmer for maximum output deflection. During this adjustment, be certain to rotate the station selector knob back and forth slowly for each small R.F. shunt trimmer change.
4. Align antenna shunt trimmer for maximum output deflection. During this adjustment, be certain to rotate the station knob back and forth slowly for each small antenna shunt trimmer change until maximum output is obtained. Retrim R.F. shunt trimmer for any small change. Check to see that alignment has not been made on the image. (See notes)

Set test generator to 6000 K.C. Retune receiver until signal is heard. Adjust oscillator series trimmer slowly while rotating the gang condenser around the signal for each small adjustment of the series trimmer until no further adjustment of the series trimmer increases the output signal.

NEVER TOUCH THE ANT., R.F. OR OSC. SHUNT TRIMMERS DURING THIS ADJUSTMENT.

Reset test generator to 15,000 K.C. Tune receiver until correct signal is heard. Retune antenna and R.F. shunt trimmer for final critical setting. During this final adjustment, never touch the oscillator shunt trimmer.

THE "S" BAND IS NOW ALIGNED.

Should the operator be inexperienced on "S" band alignment, the individual coils can be checked very simply as follows:

Apply the test generator signal through a .1 mfd. coil to the 6D8G grid, and carry out the procedure outlined above. This will tell you if the oscillator shunt trimmer only is correctly adjusted, or the right signal setting has been used on the test generator. In this case ONLY the image and fundamental will have the same intensity.

When you are sure the oscillator circuit is correct, place the signal on the grid of the 6S7G R.F. tube, and repeat the procedure on the R.F. coil. In this case when correct alignment has been made, the image will be lower in volume than the fundamental.

Replace the .1 mfd. condenser in the test generator lead with a 400 ohm resistor and connect to antenna terminal "A", and repeat procedure on antenna.

This method now assures you of correct individual alignment on each coil. Then proceed to touch up each coil except the oscillator, as outlined in 3 and 4.

**FUNDAMENTAL & IMAGE FREQUENCY NOTES**

A simple method of checking to determine if the receiver and generator are tuned for correct alignment is as follows:

Set the signal generator to 15000 K.C. Tune the receiver from 13000 slowly up to 16000 K.C. Two signals should be heard 940 K. C. apart on the receiver, namely, one lower in frequency than 15000 KG, the other higher. The correct point for alignment is the higher frequency on the receiver dial, the lower is the image. As a check, the receiver should be left tuned to the higher frequency. Increase the generator frequency which was set for 15000 KG slowly to approximately 16000 K.C. A signal should be heard near 16000 K.C. If the first setting on the generator was correct for alignment, no signal would indicate that the original setting was on the image frequency. If this occurs, make certain that you start from the beginning to be sure of your results.

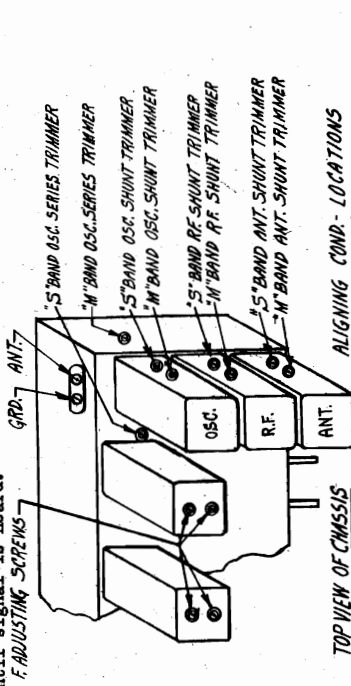
After the correct setting has been found, and the alignment has been carried out, it will be noted that the image or lower frequency response on the receiver dial will always sound weaker than the true signal, if the tuned circuits have been correctly adjusted.

**470 K.C. I.F. ADJUSTMENT**

1. Connect high potential output lead from test generator in series with a .1 mfd. condenser to the grid of the 6D8G tube.
2. Connect output voltmeter (copper oxide rectifier type) across voice coil of speaker.
3. Set generator to supply a modulated 470 K.C. signal. Adjust generator output attenuator until a small output reading is obtained on the output voltmeter.
4. Adjust both trimmers on top of the first and second I.F. transformers (see diagram) for maximum output.
5. Retrim slightly the first I.F. trimmer.

**MEDIUM BAND "M" ALIGNMENT**

TURN THE WAVE BAND SELECTOR SWITCH TO THE "M" POSITION. Set test generator for 1400 K.C. Connect high potential lead of test generator in series with a .1 mfd. condenser to the grid of 6D8G tube. Tune receiver to 1400 K.C. (214.3 meters) on the tuning scale. If signal is not heard, leave scale pointer set to 1400 K.C. (214.3 meters) and adjust oscillator coil shunt trimmer slowly and carefully until signal is heard.



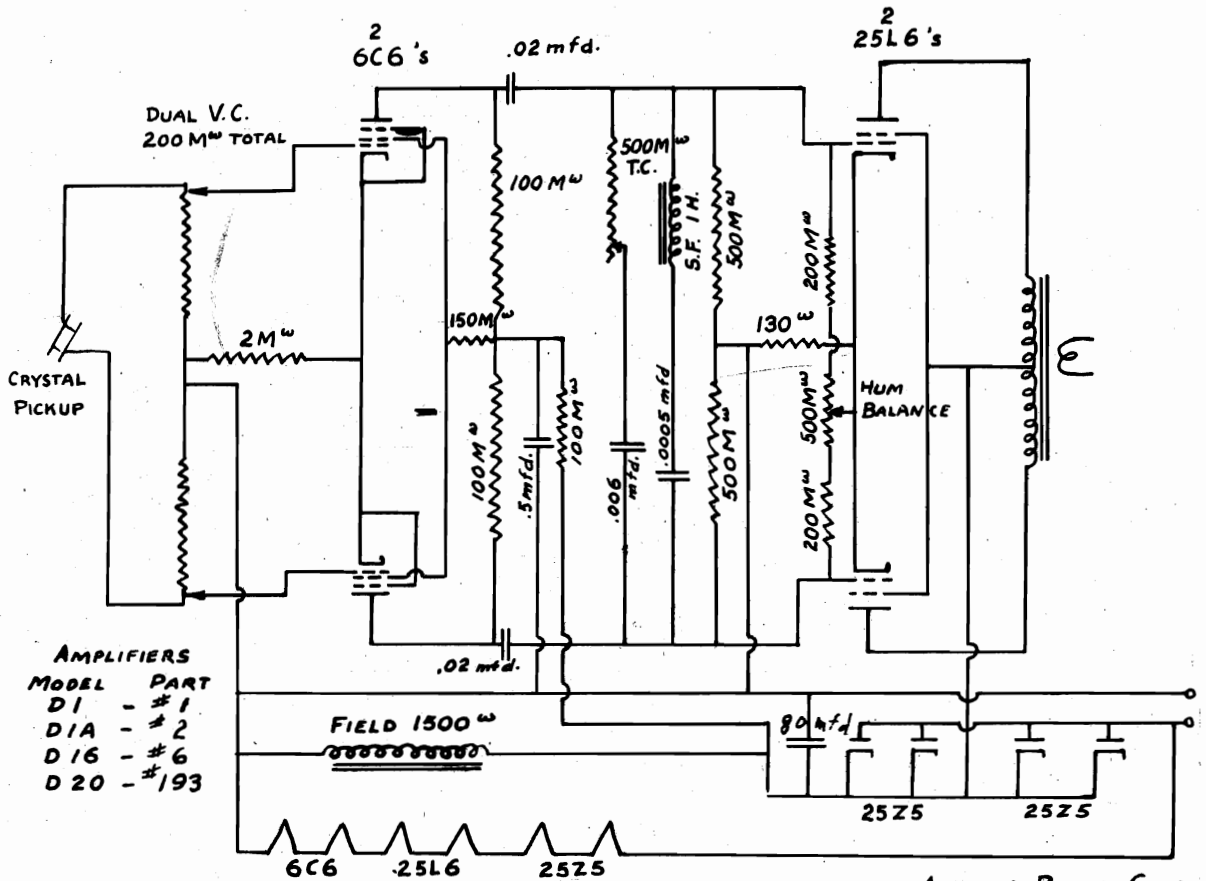
**TOP VIEW OF CHASSIS**

The oscillator coil of the receiver and dial are now set correctly, assuming the test generator calibration is correct. Remove test generator hot lead from 6D8G grid. Replace .1 mfd. condenser with 250 mfd. (.00025 mfd.) and connect to antenna terminal of receiver "A", all other settings to remain the same. Adjust R.F. coil shunt trimmer and then "ANT." coil shunt trimmer for maximum deflection. Retune test generator to 600 K.C. (500 meters), and tune receiver to 600 K.C. (500 meters) until signal is heard. Adjust oscillator coil series trimmer slowly while rotating the gang condenser slowly about the signal for each small adjustment



ANSLEY RADIO LABORATORIES

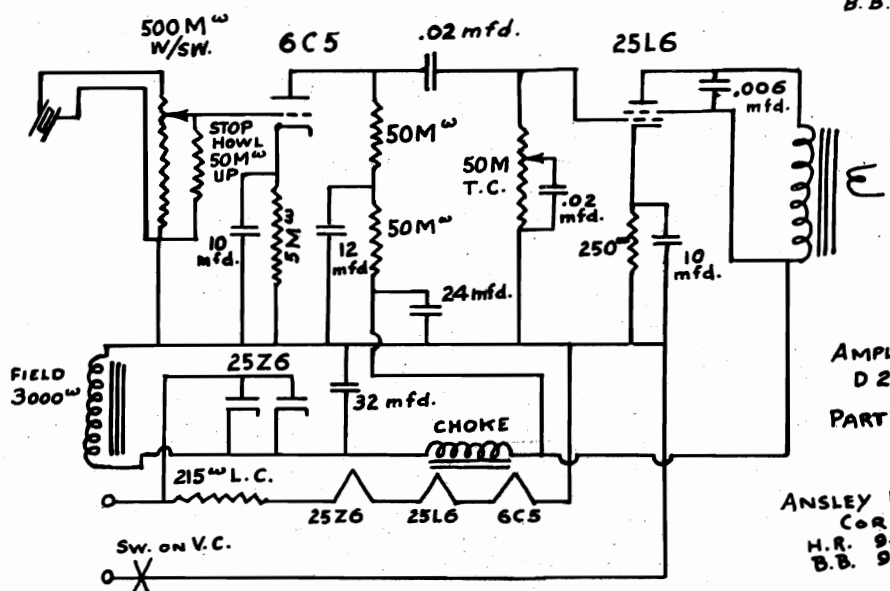
MODELS D1, D1A,  
D16, D20, D26  
Schematics



AMPLIFIERS

MODEL	PART
D1	- #1
D1A	- #2
D16	- #6
D20	- #193

ANSLEY RADIO CORP.  
N. Y. C.  
H. R. 9-18-37  
B. B. 9-21-37



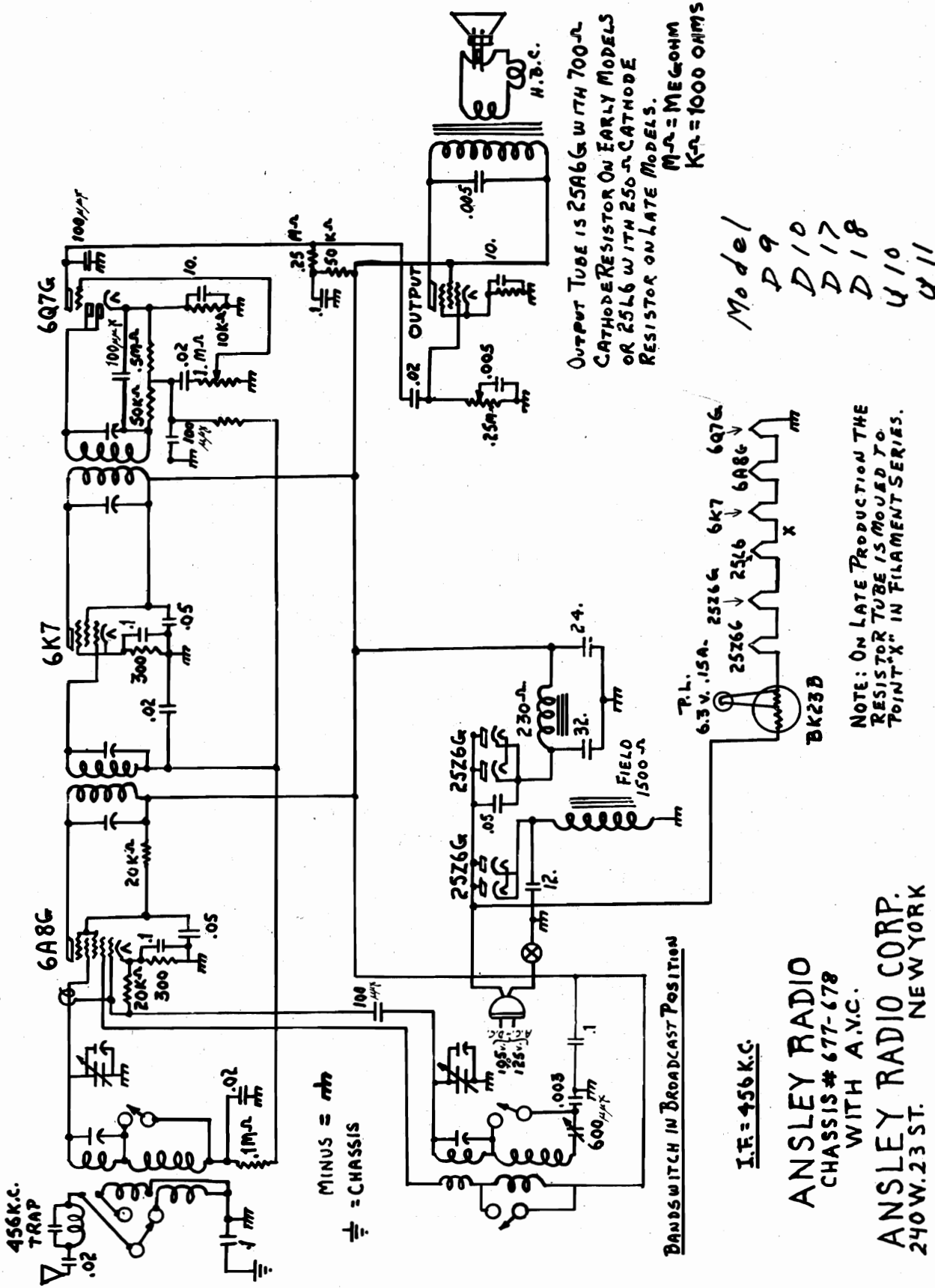
AMPLIFIER  
D 26  
PART # 211

ANSLEY RADIO  
CORP.  
H. R. 9-20-37  
B. B. 9-21-37

MODELS D9, D10, D17, D18  
U10, U11

ANSLEY RADIO LABORATORIES

Schematic



OUTPUT TUBE IS 25A6G WITH 700-Ω  
CATHODE RESISTOR ON EARLY MODELS  
OR 25L6 WITH 250-Ω CATHODE  
RESISTOR ON LATE MODELS.  
M-Ω = MEGOHM  
K-Ω = 1000 OHMS

Model  
D 9  
D 10  
D 17  
D 18  
U 10  
U 11

NOTE: ON LATE PRODUCTION THE  
RESISTOR TUBE IS MOVED TO  
POINT "X" IN FILAMENT SERIES.

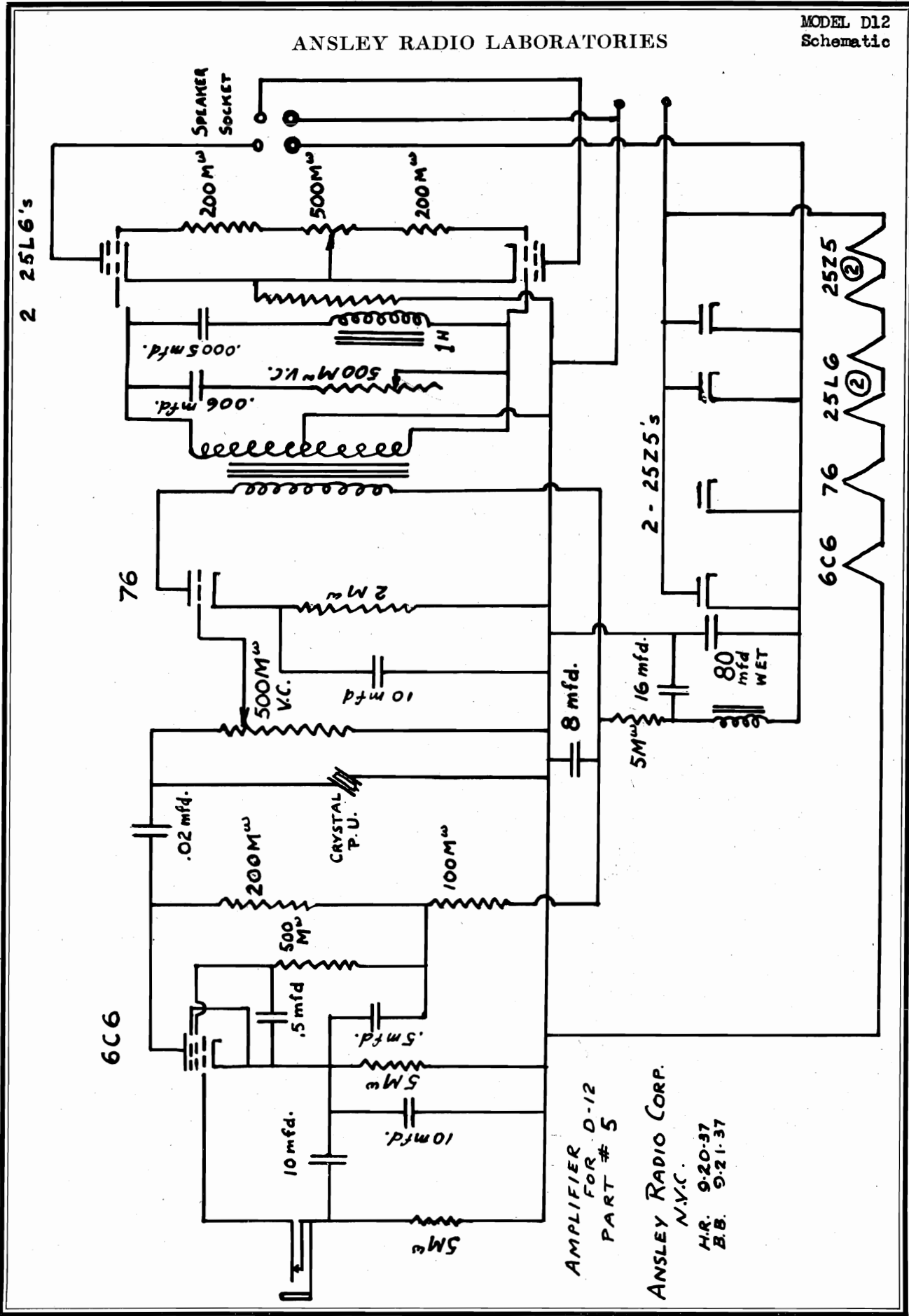
BROADCAST SWITCH IN Broadcast Position

I.F. = 456 K.C.

ANSLEY RADIO  
CHASSIS # 677-678  
WITH A.V.C.  
ANSLEY RADIO CORP.  
NEW YORK  
240 W. 23 ST.

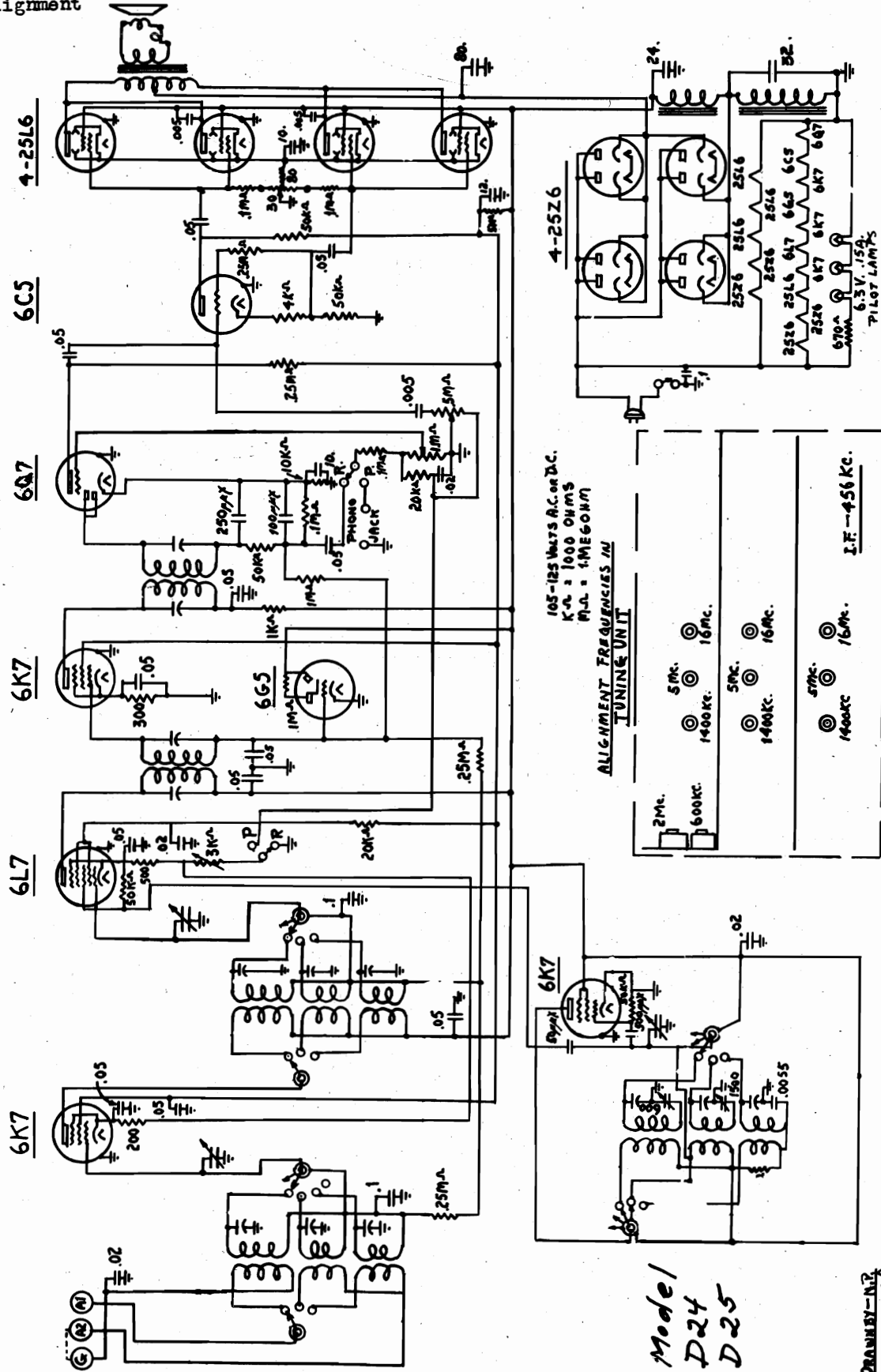
ANSLEY RADIO LABORATORIES

MODEL D12  
Schematic



MODELS D24, D25  
 Chassis 7152  
 Schematic, Trimmers  
 Alignment

ANSLEY RADIO LABORATORIES



ANSLEY RADIO CORP.  
 NEW YORK  
 MODEL 7152 CHASSIS

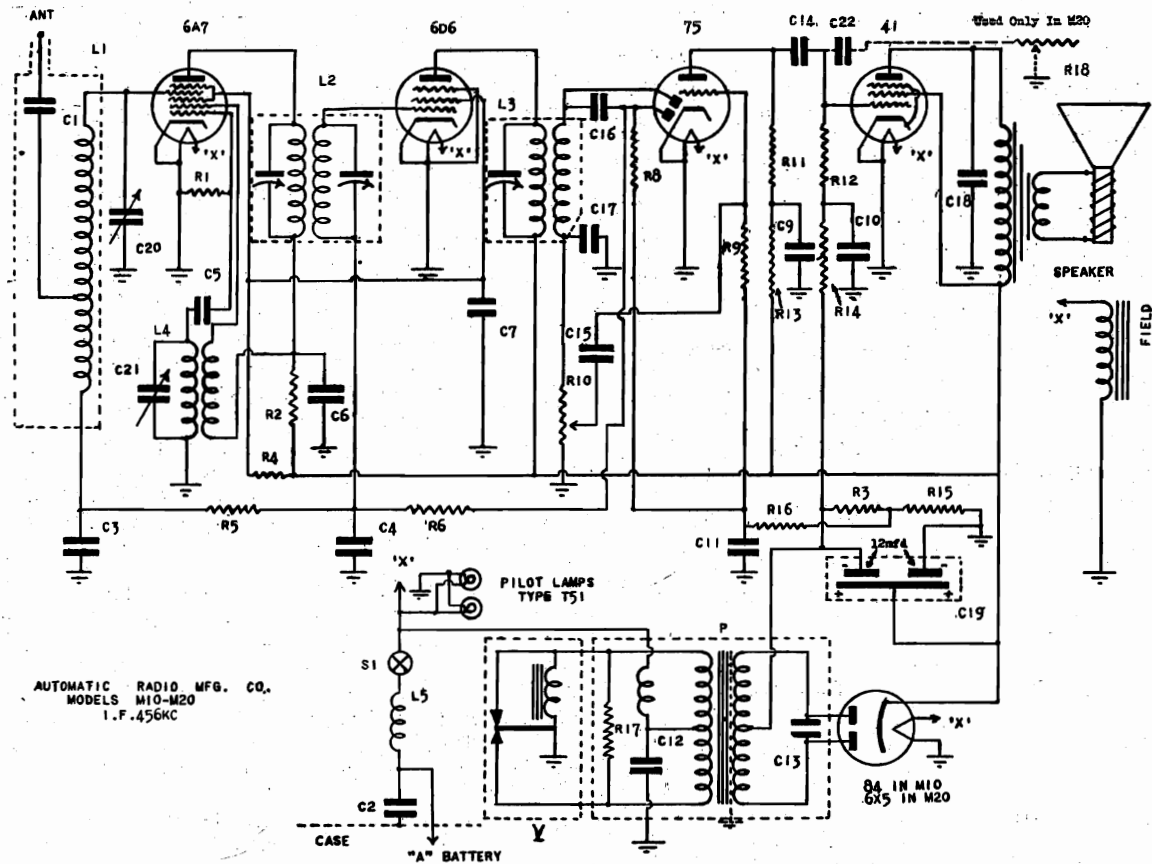
Model  
 D24  
 D25

DRAWN BY N.J.  
 CHECKED BY N.J.

437

AUTOMATIC RADIO MFG. CO., INC.

MODELS M10, M20  
Schematic, Parts  
Alignment



AUTOMATIC RADIO MFG. CO.  
MODELS M10-M20  
I.F. 456KC

ALIGNMENT PROCEDURE

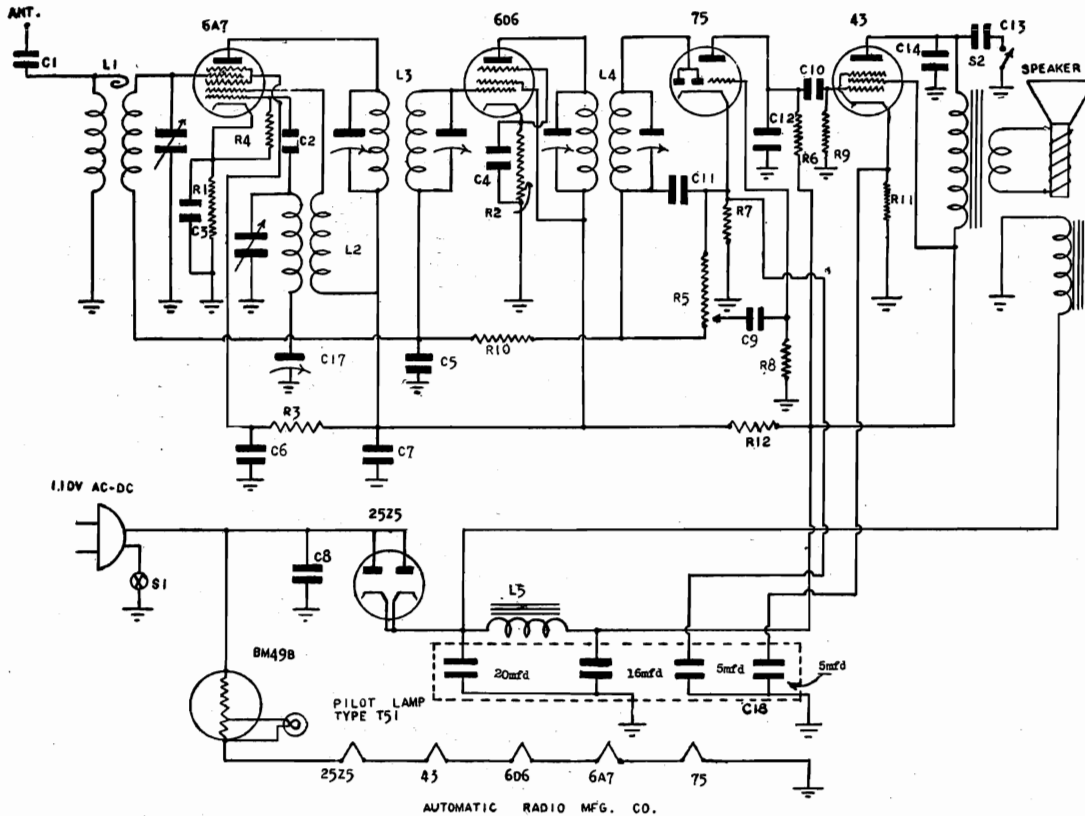
**I. F. Alignment.** Connect a signal generator set at 456 kc to the 6A7 grid. Connect an output meter across the secondary terminals of the speaker output transformer. With the weakest signal from the generator necessary to obtain .5 volt deflection on the output meter, peak the two trimmers on the first I. F. transformer and the single trimmer on the second I. F. transformer. This second I. F. transformer is located on the under side of the chassis.

**R. F. Alignment.** Insert a 200mmfd condenser in series with the antenna lead of the receiver and the signal generator. Set the receiver dial to 1400kc and the signal generator to the same frequency. Again with the weakest signal necessary to obtain .5 volt deflection of the output meter, adjust the terminals on both sections of the variable condenser. It is the utmost importance in making these various adjustments that the signal level be attenuated as far as possible in order to overcome the AVC action which would otherwise introduce serious errors and prevent obtaining optimum results.

SCHEMATIC LOCATION	DESCRIPTION	SCHEMATIC LOCATION	DESCRIPTION
L1	Antenna Coil	C19	Electrolytic Condenser Block
L2, L4	Composite I.F. Trans. and Osc.	C20, C21	2 sect. Tuning Condenser
L3	2nd I.F. Transformer	C22	Fixed Condenser .002mfd-600v
L5	"A" R.F. Choke	R1	Resistor 50,000 ohms-1/4 Watt
P	Speaker	R2	" 250 ohms-1/4 Watt
V	Power Transformer	R3	" 250 ohms-1/2 Watt
S1	Vibrator	R4	" 25,000 ohms-1/4 Watt
C1, C2	Line Switch (On Vol. Control)	R5	" 250,000 ohms-1/4 Watt
C3, C4	Mica Condenser .0005mfd	R6, R8, R9	" 1 megohm-1/4 Watt
C5, C16	Fixed " .05mfd-200v	R10	Volume Control-1/2 megohm
C6, C7, C9, C10, C11	Mica " 100mmfd	R11, R12	Resistor 1/2 megohm-1/4 Watt
C12	Fixed " .1mfd-200v	R13, R14	" 1/4 megohm-1/4 Watt
C13	Fixed " .5mfd-200v	R15	" 30 ohms-1/4 Watt
C14, C15	Fixed " .007mfd-1200v	R16	" 100,000 ohms-1/4 Watt
C17	Fixed " .01mfd-400v	R17	" 150 ohms-1/4 Watt
C18	Mica " 200mmfd	R18	Tone Control-1/2 megohm
	Fixed " .005mfd-600v		

MODEL B30, Series I  
Schematic, Parts  
Alignment

AUTOMATIC RADIO MFG. CO., INC.



**ALIGNMENT PROCEDURE**

**I. F. Alignment.** Connect a signal generator set at 456kc to the 6A7 input and connect an output meter to the speaker output. Using a weak signal tune the two I. F. condensers on the first I. F. coil and the two I. F. condensers on the output I. F. coil for maximum response.

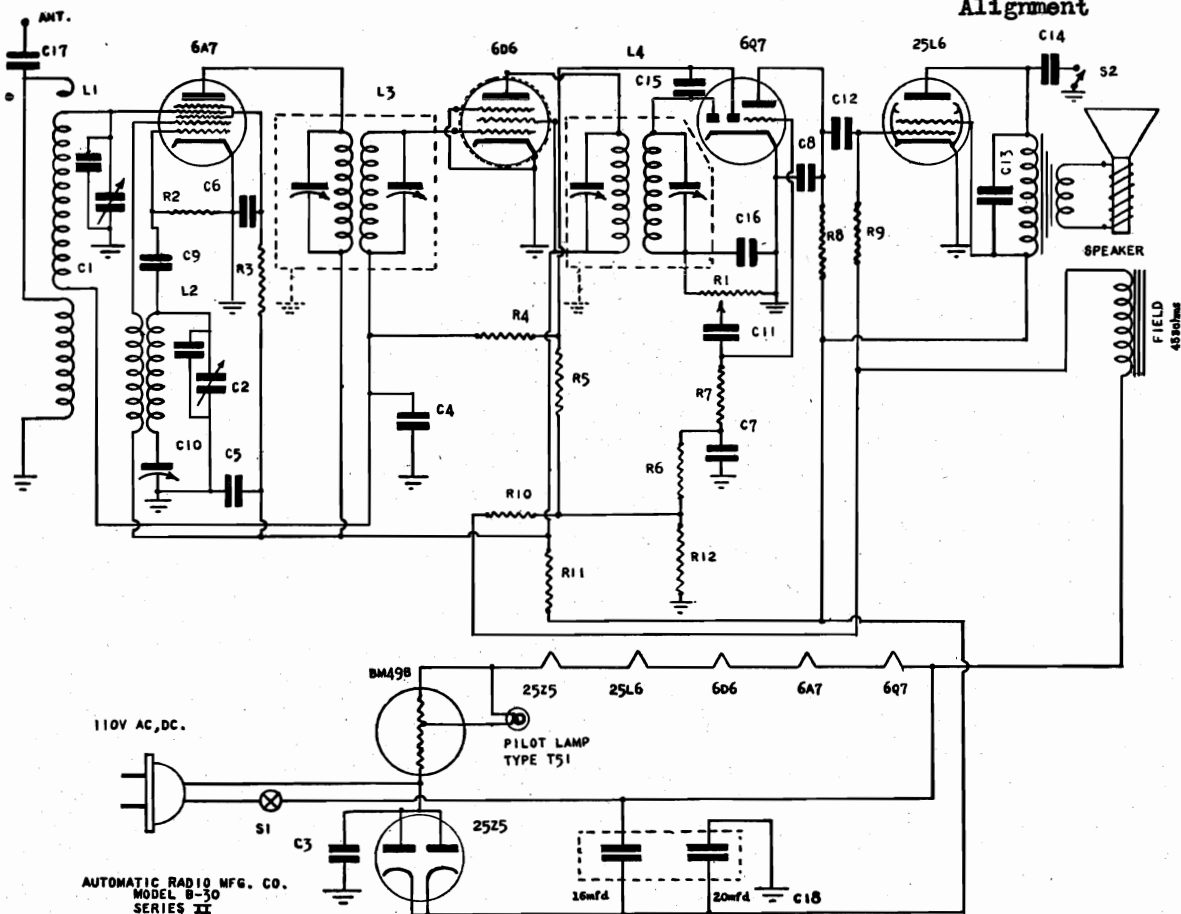
**R. F. Alignment.** Connect the signal generator set at 1400kc to the antenna lead using a dummy antenna of 200mmf. Tune the set by means of the dial to 1400kc position. Adjust oscillator trimmer for this frequency. Pad at 600kc. Recheck 1400 kc and trim antenna stage for maximum response. Repeating the alignment may result in improved sensitivity.

SCHEMATIC LOCATION	DESCRIPTION	PART NO.	LIST PRICE
L1	Antenna Coil	BA110	\$ .50
L2	Oscillator Coil	BO110	.40
L3	1st IF Coil	LC110	.80
L4	2nd IF Coil	LC112	.80
L5	Filter Choke—300w	C1588	.80
Speaker	Speaker	SD1	3.50
C1	Fixed Condensor — .002mfd—600v	_____	.20
C2	Mica " — .0001mfd	_____	.20
C3, C4, C5, C6, C7, C8	Fixed " — .1mfd—200v	_____	.20
C9, C10	Fixed " — .01mfd—400v	_____	.20
C11, C12	Mica " — .0002mfd	_____	.20
C13	Fixed " — .02mfd—600v	_____	.25
C14	Fixed " — .006mfd—600v	_____	.20
C17	Variable Padder — 200—600mfd	_____	.40
C18	Electrolytic Condensor Block	CE15	1.60
S1	Line Switch (On Volume Control)	_____	_____
S2	Tone Control Switch	S12	.40
R1, R2	Resistor — 250 ohms—1/4 watt	_____	.20
R3	Resistor — 25,000 ohms—1/4 watt	_____	.15
R4	Resistor — 50,000 ohms—1/4 watt	_____	.15
R5	Volume Control — 500,000 ohms	RV18	.80
R6	Resistor — 500,000 ohms—1/4 watt	_____	.15
R7	Resistor — 5,000 ohms—1/4 watt	_____	.15
R8, R9, R10	Resistor — 1 megohm—1/4 watt	_____	.15
R11	Resistor — 750 ohms—1/2 watt	_____	.20
R12	Resistor — 30 ohms—1/4 watt	_____	.20

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

AUTOMATIC RADIO MFG. CO., INC.

MODEL B30, Series II  
Schematic, Parts  
Alignment



ALIGNMENT PROCEDURE

**I. F. Alignment.** Connect a signal generator set at 456kc to the 6A7 input and connect an output meter to the speaker output. Using a weak signal tune the two I. F. condensers on the first I. F. coil and the two I. F. condensers on the output I. F. coil for maximum response.

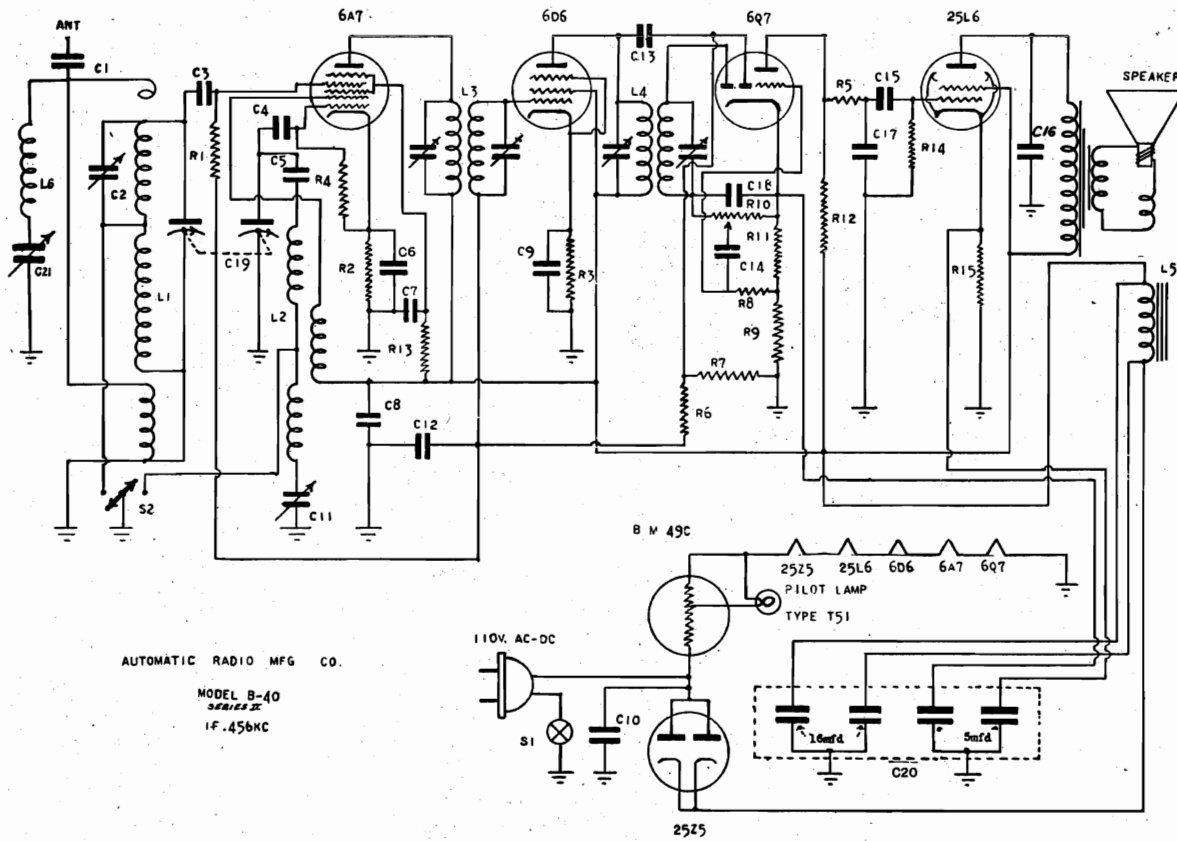
**R. F. Alignment.** Connect the signal generator set at 1400kc to the antenna lead using a dummy antenna of 200mmf. Tune the set by means of the dial to 1400kc position. Adjust oscillator trimmer for this frequency. Pad at 600kc. Recheck 1400kc and trim antenna stage for maximum response. Repeating the alignment may result in improved sensitivity.

SCHEMATIC LOCATION	DESCRIPTION	PART NO.	LIST PRICE
L1	Antenna Coil	BA110	\$0.50
L2	Oscillator Coil	BO110	.40
L3	1st I.F. Coil	LC110	.80
L4	2nd I.F. Coil	LC112	.80
L5	Speaker	SD23	3.50
C1, C2	Tuning Condenser	CV25	1.80
C3, C4, C5, C6, C7	Fixed " .1mf-200v	_____	.20
C8, C9, C16	Mica " 200mmfd	_____	.20
C15	Mica " 100mmfd	_____	.20
C10	Variable Padder 550mmfd	_____	.40
C11, C12, C13	Fixed Condenser .01mf-200v	_____	.20
C14	Fixed " .02mf-600v	_____	.20
C17	Fixed " .002mf-600v	_____	.25
C18	Electrolytic Condenser Block	CE20	1.40
S1	Line Switch (On Vol. Control)	_____	_____
S2	Tone Control Switch	S12	.40
R1	Volume Control 1/4 megohm	RV18	.80
R2	Resistors 50,000 ohms-1/4 Watt	_____	.15
R3	" 25,000 ohms-1/4 Watt	_____	.20
R4, R5	" 2 megohms-1/4 Watt	_____	.15
R6, R7	" 1 megohm-1/4 Watt	_____	.15
R8, R9	" 1/4 megohm-1/4 Watt	_____	.15
R10	" 1/2 megohm-1/4 Watt	_____	.15
R11	" 100 ohms-1/2 Watt	_____	.20
R12	" 30 ohms-1/4 Watt	_____	.20
	" 25 ohms-1/4 Watt	_____	.20

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

MODEL B40, Series II  
Schematic, Parts  
Alignment

AUTOMATIC RADIO MFG. CO., INC.



AUTOMATIC RADIO MFG CO.  
MODEL B-40  
SERIES II  
IF 456KC

SCHEMATIC LOCATION

DESCRIPTION

LIST PRICE

SCHEMATIC LOCATION

DESCRIPTION

LIST PRICE

L1	Antenna Coil	\$0.80	C17, C18	Mica " 200mmfd	.20
L2	Oscillator Coil	.75	C19	Tuning Condenser	1.80
L3	1st I. F. Transformer	.80	C20	Electrolytic Condenser Block	1.40
L4	2nd I.F. Transformer	.80	R1	Resistors 1 megohm—1/4 Watt	.15
L5	Speaker Field—450 ohms	—	R2, R3	" 250 ohms—1/4 Watt	.20
L6	Wave Trap	.50	R4, R5	" 50,000 ohms—1/4 Watt	.15
S1	Line Switch (On Volume Control)	—	R6, R7, R8	" 2 megohms—1/4 Watt	.20
S2	Band Switch	.40	R9	" 35,000 ohms—1/4 Watt	.20
C1	Fixed Condenser .002mfd—600v	.20	R10	Volume Control 250,000 ohms	.80
C2, C13, C21	Trimmer Condensers 3-30mmfd	.20	R11	Resistors 7500 ohms—1/4 Watt	.20
C3, C12	Fixed Condensers .005mfd—600v	.20	R12	" 250,000 ohms—1/4 Watt	.15
C4	Mica " 100mmfd	.20	R13	" 25,000 ohms—1/4 Watt	.20
C5	C10 Mica " 1900mmfd	.25	R14	" 500,000 ohms—1/4 Watt	.15
C6, C7, C8, C9, Fixed	" .1mfd—200v	.20	R15	" 150 ohms—1/2 Watt	.25
C11	Variable Padder Condensers 550mmfd	.40	—	Speaker	3.75
C14, C15, C16	Fixed Condensers .01mfd—400v	.20			

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

ALIGNMENT PROCEDURE

**I. F. Alignment.** Connect a signal generator set at 456kc to the 6A7 grid. Connect an output meter across the secondary terminals of the speaker output transformer. With the weakest signal from the generator necessary to obtain a .5 volt deflection on the output meter, peak the trimmers on both I. F. Transformers.

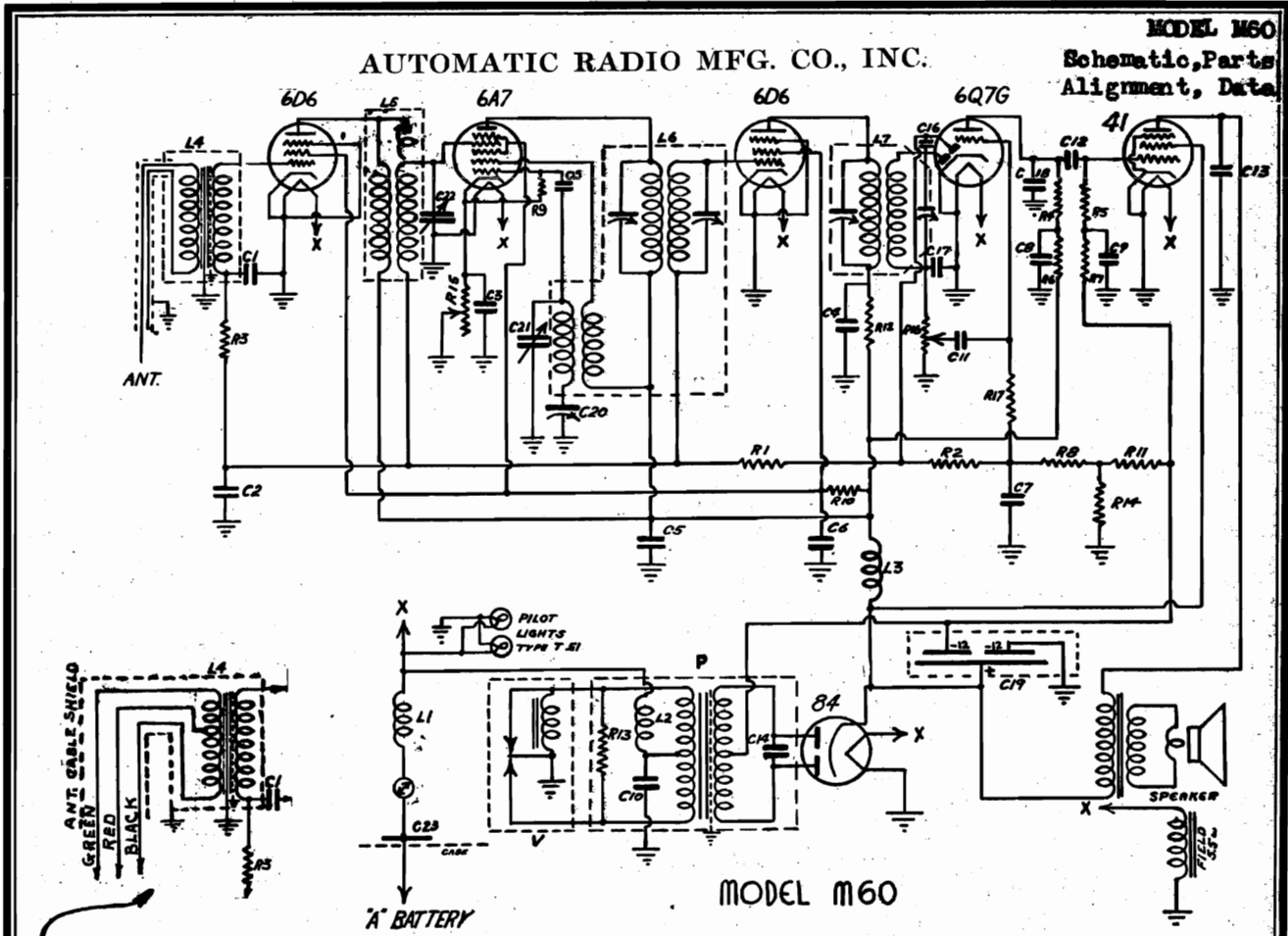
**R. F. Alignment.** Insert a 200mmfd condenser in series with the antenna lead of the receiver and the signal generator. Switch the receiver to the broadcast band and set the dial to 1400kc. Set the signal generator at the same frequency. With the weakest signal necessary to obtain .5 volt deflection on the output meter, adjust the trimmers on the variable condenser. Set the receiver to 600kc and with a signal of the same frequency adjust the oscillator padder condenser. Repeat the above procedure until certain that optimum adjustment has been secured. Now rotate the band switch to the short wave position. With the signal generator feeding a 6.0mc signal into the set, adjust the trimmer condenser on the antenna coil while "rocking" the variable condenser with the dial indicating a setting of approximately 6.0mc. It is imperative that all of the above adjustments be made with the signal level attenuated as far as possible in order to overcome the AVC action which would otherwise introduce serious errors and prevent obtaining best results.

**Wave Trap Alignment.** With a signal of a fairly high order and a frequency of 456kc being fed into the antenna input, adjust the trimmer on the trap coil to minimum response.



AUTOMATIC RADIO MFG. CO., INC.

MODEL M60  
Schematic, Parts  
Alignment, Data



REVISED ANTENNA CIRCUIT FOR  
MODEL M-60

For high capacity antenna (above 300 MMF), such as built in roof antenna or large running board antenna GREEN lead should be connected to antenna, RED lead connected to antenna cable shielding, and BLACK lead taped (not used).

For medium capacity antennas (150 to 300 MMF), such as rear vertical rod or overhead strip, RED lead is connected to antenna, BLACK lead should be grounded to cable shield, and GREEN wire taped (not used).

For low capacity antenna (below 150 MMF) such as a hinge mounted vertical rod or a cowl rod, the GREEN lead should be connected to the antenna, the BLACK lead should be grounded to the cable shield and the RED lead should be taped, and pushed back into the cable.

Schematic Location	Description	Part No.	List Price
L1	"A" R.F. Choke	RF100	\$0.20
L2	"A" R.F. Choke	RF101	.20
L3	"B" R.F. Choke	RF102	.40
L4	Antenna Coil	BA200	.80
L5	Interstage Coil	BR200	.75
L6	Composite I.F. Trans. an Osc.	LC200	.90
L7	2nd I.F. Transformer	L200	.80
P	Power Transformer	P300	1.80
V	Vibrator	V100	2.40
	Speaker	SD16	3.50
C1, C2	Fixed Condenser .05 mfd-200 volt		.20
C3, C4, C5, C6, C7, C8, C9	" " .1 mfd-200 volt		.20
C10	" " .5 mfd-150 volt		.30
C11, C12	" " .01 mfd-400 volt		.20
C13	" " .006 mfd-600 volt		.20
C14	" " .007 mfd-1200 volt		.30
C15, C16	Mica Condenser 100 mmfd		.20
C17, C18	" " 200 mmfd		.20
C19	Electrolytic Condenser Block	CE12	1.20
C20	Variable Padder Condenser 500 mmfd		.40
C21, C22	2 Sect. Tuning Condenser	CV21	1.80
C23	Spark Plate 250 mmfd		.30
R1, R2, R17	Resistor 1 megohm 1/4 watt		.15
R3, R4, R5	" 1/2 megohm 1/4 watt		.15
R6, R7	" 1/4 megohm 1/4 watt		.15
R8	" 100,000 ohms 1/4 watt		.15
R9	" 50,000 ohms 1/4 watt		.15
R10	" 25,000 ohms 1/2 watt		.20
R11	" 250 ohms 1/2 watt		.20
R12	" 250 ohms 1/4 watt		.20
R13	" 150 ohms 1/4 watt		.20
R14	" 35 ohms 1/4 watt		.20
R15	Sensitivity Control 3,000 ohms	RV20	.80
R16	Volume Control 500,000 ohms	RV19	.80

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

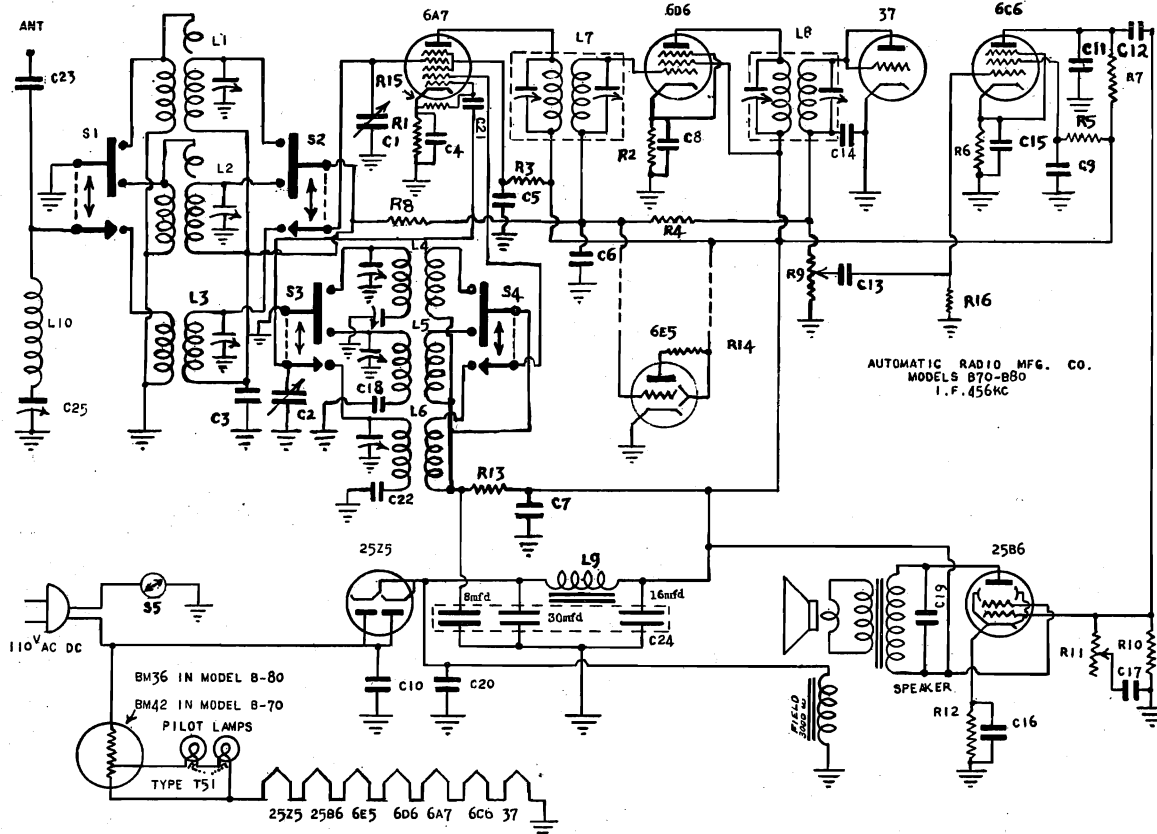
ALIGNMENT PROCEDURE

**I. F. Alignment.** Connect a signal generator set at 456kc to the 6A7 input and connect an output meter to the speaker output. Using a weak signal tune the two I. F. condensers on the composite coil and the two I. F. condensers on the output I. F. coil for maximum response.

Connect the signal generator set at 1400kc to the antenna lead using a dummy antenna of 200 mmf. Tune the set by means of the dial to 1400kc position. Adjust oscillator trimmer for this frequency. Pad at 600kc, Recheck 1400kc and trim antenna stage for maximum response. Repeating the alignment may result in improved sensitivity.

MODELS B70, B80  
Schematic, Parts  
Alignment

AUTOMATIC RADIO MFG. CO., INC.



ALIGNMENT PROCEDURE

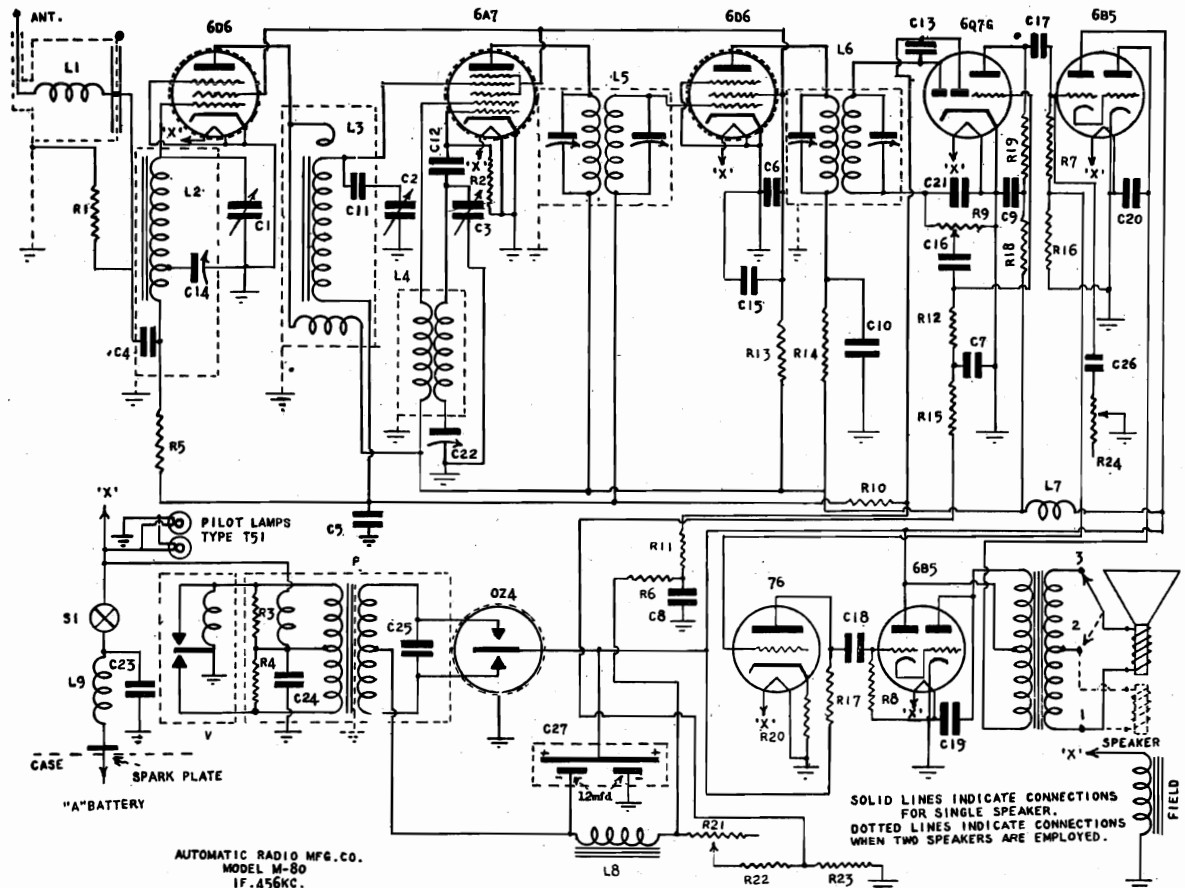
**I. F. Alignment.** Connect a signal generator set at 456kc to the 6A7 input and connect an output meter to the speaker output. Using a weak signal tune the two I. F. condensers on the composite coil and the two I. F. condensers on the output I. F. coil for maximum response.

**R. F. Alignment.** Connect the signal generator set at 1400kc to the antenna lead using a dummy antenna of 200mmf. Tune the set by means of the dial to 1400kc position. Adjust oscillator trimmer for this frequency. Pad at 600kc. Recheck 1400kc and trim antenna stage for maximum response. Repeating the alignment may result in improved sensitivity. Introduce a 456kc signal into the antenna lead and adjust Trap Condenser (C25) for minimum response.

SCHEMATIC LOCATION	DESCRIPTION	SCHEMATIC LOCATION	DESCRIPTION
L1	Antenna Coil Band A	C18	Mica " 1400mmfd
L2	" " " B	C19, C20	Fixed " .006mfd—600v
L3	" " " C	C21	Mica " 100mmfd
L4	Oscillator Coil Band A	C22	Fixed " 4500mmfd—200v
L5	" " " B	C23	Fixed " .002mfd—600v
L6	" " " C	C24	Electrolytic Condenser Block
L7	1st I.F. Coil	C25	Trimmer Condenser 3—30mmfd
L8	2nd I.F. Coil	R1, R2	Resistors 250 ohms—1/4 Watt
L9	Filter Choke	R3	" 25,000 ohms—1/4 Watt
L10	Antenna Wave Trap	R4	" 2 megohms—1/4 Watt
	Speaker	R5, R14	" 1 megohm—1/4 Watt
S1, S2, S3, S4	Band Switch	R6	" 2,500 ohms—1/4 Watt
S5	Line Switch (On Vol. Control)	R7, R8	" 250,000 ohms—1/4 Watt
C1, C2	Tuning Condenser	R9	Volume Control 250,000 ohms
C3, C4, C5, C6,		R10	Resistors 500,000 ohms—1/4 Watt
C7, C8, C9, C10	Fixed " .1mfd—200v	R11	Tone Control 500,000 ohms
C11, C14	Mica " 200mmfd	R12	Resistors 300 ohms—1 Watt
C12, C13	Fixed " .02mfd—600v	R13	" 7,500 ohms—1/4 Watt
C15, C16	Fixed " 5mfd—35v	R15	" 50,000 ohms—1/4 Watt
C17	Fixed " .0015mfd—600v	R16	" 2 megohms—1/4 Watt

AUTOMATIC RADIO MFG. CO., INC.

MODEL M-80  
Schematic, Parts  
Alignment



AUTOMATIC RADIO MFG. CO.  
MODEL M-80  
IF-456KC.

ALIGNMENT PROCEDURE

**I. F. Alignment.** Connect a signal generator set at 456 kc to the 6A7 grid. Connect an output meter across the secondary terminals of the speaker output transformer. With the weakest signal from the generator necessary to obtain .5 volt deflection on the output meter, peak the trimmers on both I. F. transformers.

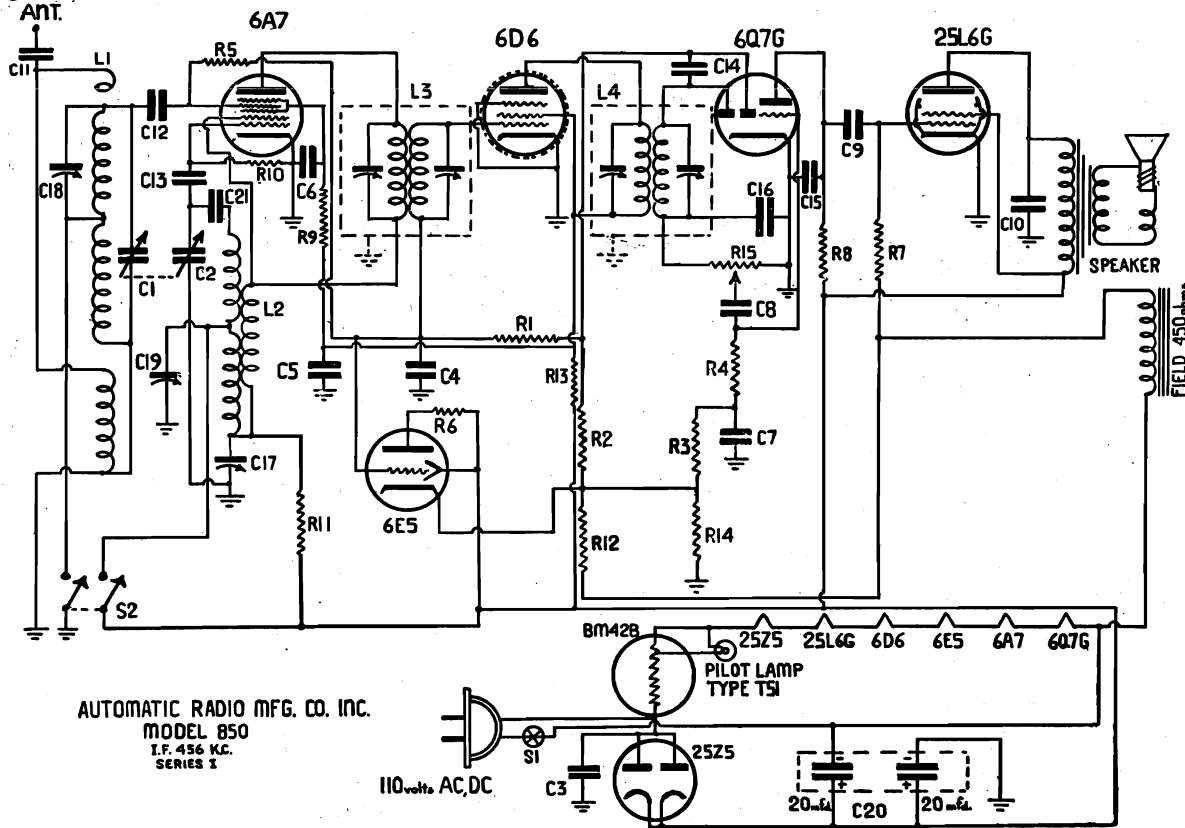
**R. F. Alignment.** Insert a 200mmfd condenser in series with the antenna lead of the receiver and the signal generator. Set the receiver dial to 1400kc and the signal generator to the same frequency. Again with the weakest signal necessary to obtain 1 volt deflection of the output meter, adjust the trimmers on the oscillator, antenna and interstage sections of the variable condenser. Tune the receiver to 600kc and set the signal generator to this frequency. Adjust the padder condenser for maximum signal response to minimum signal input. Repeat the high frequency alignment.

It is of the utmost importance in making these various adjustments that the signal level be attenuated as far as possible in order to overcome the AVC action which would otherwise introduce serious errors and prevent obtaining optimum results.

SCHEMATIC LOCATION	DESCRIPTION	SCHEMATIC LOCATION	DESCRIPTION
L1	Antenna Noise Filter	C15	Electrolytic " 8mfd—175v
L2	Antenna Coil	C16, C17, C18, C26	Fixed " .02mfd—200v
L3	Interstage Coil	C19, C20	Fixed " .006mfd—600v
L4	Oscillator Coil	C23, C24	Fixed " .5mfd—200v
L5	1st I.F. Coil	C25	Fixed " .008mfd—1200v
L6	2nd I.F. Coil	C27	Electrolytic Condenser Block
L7	"B" R.F. Choke	R1, R2	Resistors 50,000 ohms—1/3 Watt
L8	Filter Choke—100 ohms	R3, R4	" 50 ohms—1/3 Watt
L9	"A" R.F. Choke	R5, R6, R7, R8	" 1/2 megohm—1/3 Watt
S1	Line Switch (On Vol. Control)	R10, R11, R12	" 1 megohm—1/3 Watt
P	Power Transformer	R13	" 10,000 ohms—1/2 Watt
V	Vibrator	R14	" 250 ohms—1/3 Watt
C1, C2, C3	Tuning Condenser	R15, R16, R17, R18	" 100,000 ohms—1/3 Watt
C4	Fixed " .01mfd—200v	R19	" 1/4 megohm—1/3 Watt
C5, C6, C7, C8, C9, C10	Fixed " .1mfd—200v	R20	" 5,000 ohms—1/3 Watt
C11	Padder " 1477mfd	R22	" 17 ohms—1 Watt
C14	Padder " 1300mfd	R23	" 13 ohms—1 Watt
C22	Padder " 300mfd	R9	Volume Control—1/2 megohm
C12, C13	Mica " 100mmfd	R21	Sensitivity Control—115 ohms
C21	Mica " 200mmfd	R24	Tone Control—50,000 ohms

MODEL 850  
Schematic, Parts  
Alignment

AUTOMATIC RADIO MFG. CO., INC.



AUTOMATIC RADIO MFG. CO. INC.  
MODEL 850  
I.F. 456 K.C.  
SERIES 1

**ALIGNMENT PROCEDURE**

**I. F. Alignment.** The intermediate frequency to which this set should be adjusted is 456 K.C. To align the intermediate frequency transformers properly, a signal generator emitting a signal of 456 K.C. should be coupled to the signal control grid of the 6A7 tube through a 200 mmfd condenser. An output meter should be connected across the voice coil of the speaker. The four trimmers mounted internally in the top of the two I. F. cans should be adjusted to resonance. The output of the signal generator should be attenuated so as to provide the weakest possible signal necessary to produce a .5 volt deflection on the output meter.

**R. F. Alignment.** Adjust the signal generator to 17.4 MC. Feed this signal into the antenna lead of the receiver through a 400 ohm resistor. Rotate the band switch on the receiver to the Short Wave position and set the tuning dial to 17.4 on the Short Wave Scale. Adjust the trimmer on the rear section for maximum signal output. Rotate the Band Switch to the broadcast position. Replace the 400 ohm resistor in the Oscillator lead with a 200 mmfd condenser. Set the signal generator to 1560 K.C. and tune the receiver to the same frequency. Adjust the small trimmer condenser which is located near the Oscillator coil underneath the Chassis, to maximum signal response. Attenuate the output of the signal generator to the extent necessary for maintaining a deflection of .5 volts on the output meter and adjust the trimmer mounted on the front section of the variable condenser to resonance. Set the signal generator and the receiver at 600 K.C. and adjust the padder condenser for optimum response. Repeat the last two adjustments to insure accuracy of alignment. Rotate the Band Switch to the Short Wave position and with the signal generator and receiver tuned to 15 MC, adjust the small trimmer condenser which is located near the Short Wave Antenna coil. This last operation should be made with the 400 ohm resistor in the antenna circuit.

It is imperative that all adjustments be made with the minimum signal necessary to obtain the designated deflection on the output meter. This will obviate any difficulty arising from the A.V.C. action of the receiver, and will permit adjustment to absolute resonance.

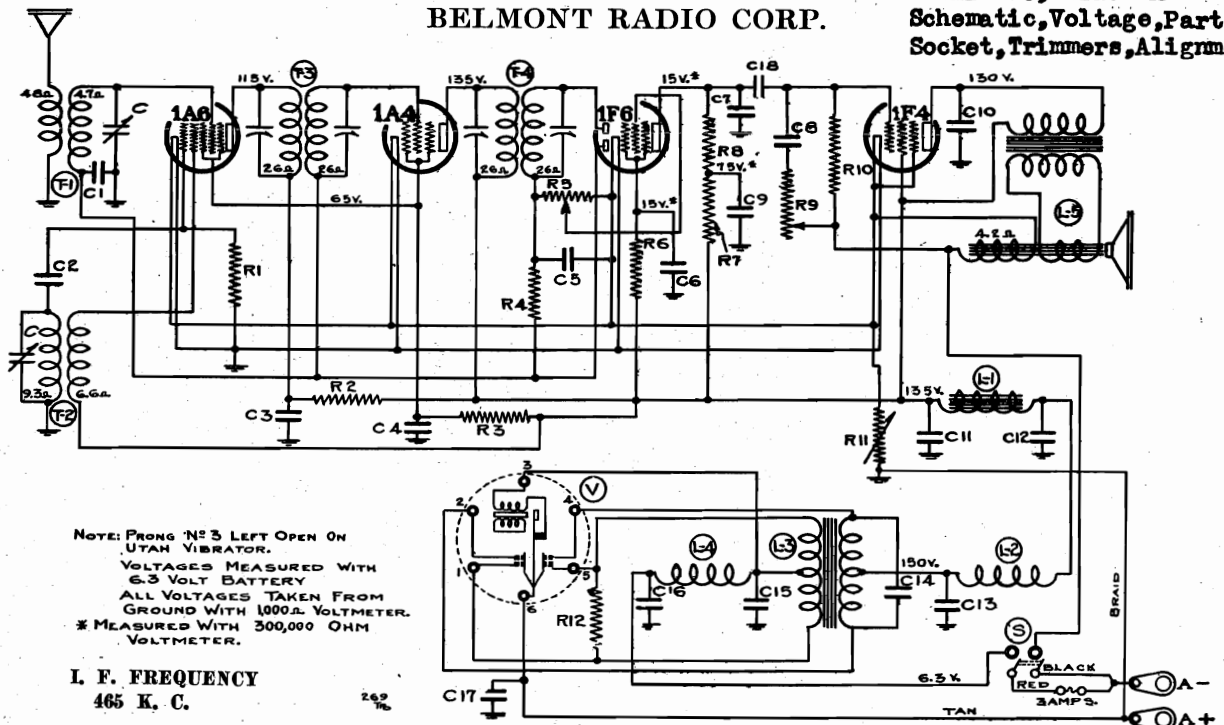
**SCHEMATIC LOCATION**

**DESCRIPTION**

L1	Antenna Coil	C17	Padder	"	550mmfd
L2	Oscillator Coil	C18, C19	Trimmer	"	3-30mmfd
L3	1st I F Transformer	C20	Electrolytic Condenser		
L4	2nd I F Transformer	R1, R2	Resistors	2 megohms	1/4 Watt
	Speaker	R3, R4, R5, R6	"	1 megohm	1/4 Watt
S1	Line Switch (On Vol. Control)	R7	"	1/2 megohm	1/4 Watt
S2	Band Selector Switch	R8	"	1/4 megohm	1/4 Watt
C1, C2	2 Sect. Variable Condenser	R9	"	25,000 ohms	1/4 Watt
C3, C4, C5, C6, C7	Fixed Condensers	R10	"	50,000 ohms	1/4 Watt
	.1mfd-200v	R11	"	5,000 ohms	1/4 Watt
	Fixed "	R12	"	100 ohms	1 Watt
	.01mfd-400v	R13	"	30 ohms	1/4 Watt
	Fixed "	R14	"	25 ohms	1/4 Watt
	.006mfd-600v	R15	Volume Control 1/4 megohm		
C8, C9, C10	Fixed "				
	100mmfd				
C11	Fixed "				
	.002mfd-600v				
C12	Fixed "				
	.006mfd-600v				
C13, 14	Mica "				
	100mmfd				
C15, C16	Mica "				
	200mmfd				
C21	Mica "				
	3660mmfd				

BELMONT RADIO CORP.

MODEL 415, Series A  
Schematic, Voltage, Parts  
Socket, Trimmers, Alignment



NOTE: PRONG NO. 3 LEFT OPEN ON  
UTAH VIBRATOR.  
VOLTAGES MEASURED WITH  
6.3 VOLT BATTERY  
ALL VOLTAGES TAKEN FROM  
GROUND WITH 1000-ohm VOLT-METER.  
\* MEASURED WITH 300,000 OHM  
VOLT-METER.

I. F. FREQUENCY  
465 K. C.

No.	Part No.	Description
<b>CONDENSERS</b>		
C1	100-10	.05 x 200 Volts
C2	129-12	.00025 Mica
C3	100-33	.1 x 200 Volts
C4	100-33	.1 x 200 Volts
C5	129-12	.00025 Mica
C6	100-33	.1 x 200 Volts
C7	129-5	.0001 Mica
C8	100-25	.002 x 600 Volts
C9	100-9	.05 x 200 Volts
C10	100-7	.005 x 600 Volts
C11	119-28	5 mfd. x 200 Working Voltage
C12	119-28	5 mfd. x 200 Working Voltage
C13	100-33	.1 x 200 Volts
C14	100-34	.005 x 1200 Volts
C15	100-40	.5 mfd. x 200 Working Voltage

C16	100-40	.5 mfd. x 200 Working Voltage
C17	100-35	.5 x 200 Volts
C18	100-11	.01 x 400 Volts
NOTE: C11 & C12 in one unit—No. 119-28		
<b>RESISTORS</b>		
R1	130-94	50M Ohm—1/3 Watt
R2	130-17	10M Ohm—1/3 Watt
R3	130-123	15M Ohm—1/2 Watt
R4	130-121	3.2 megohm—1/3 Watt
R5	101-56	1 meg ohm—Volume Control
R6	130-19	1 meg ohm—1/3 Watt
R7	130-20	100M Ohm—1/3 Watt
R8	130-11	250M Ohm—1/3 Watt
R9	101-59	1 meg ohm—1/3 Watt
R10	130-37	750M Ohm—1/3 Watt
R11	101-44	4.75 Ohm—Filament Rheostat
R12	130-124	200 Ohm—1/2 Watt

MISCELLANEOUS PARTS	
C	102-38 One Section of Two Gang
T1	111-66 Antenna Coil
T2	110-45 Oscillator Coil
T3	108-84 Input I.F.—465 Kc.
T4	108-85 Output I.F.—465 Kc.
L1	105-30 Filter Choke
L2	123-3 R.F. Choke Coil
L3	104-62 Power Transformer
L4	105-19 "A" Choke
L5	114-50 6" Spkr. (Field Res. 4.2 Ohms)
S	101-56 On Volume Control
V	126-4 Vibrator Unit

NOTE: R11, Part No. 101-44 Variable Filament Rheostat is adjusted at the factory to keep the filament voltage of the tubes at 2 volts.

**TUBES:**

The tube complement of this chassis consists of the following tubes:

- The type and function of each tube is as follows:
- 1—Type 1A6 Pentagrid Mixer, First Detector-oscillator.
  - 1—Type 1A4 Super Control R. F. Tetrode I. F. Amplifier (465 K.C.)
  - 1—Type 1F6 Duplex Diode Pentode, Second Detector, A.V.C. and First Audio.
  - 1—Type 1F4 Pentode Output Amplifier.

**ALIGNING I.F. TRANSFORMERS: (465 K. C.):**

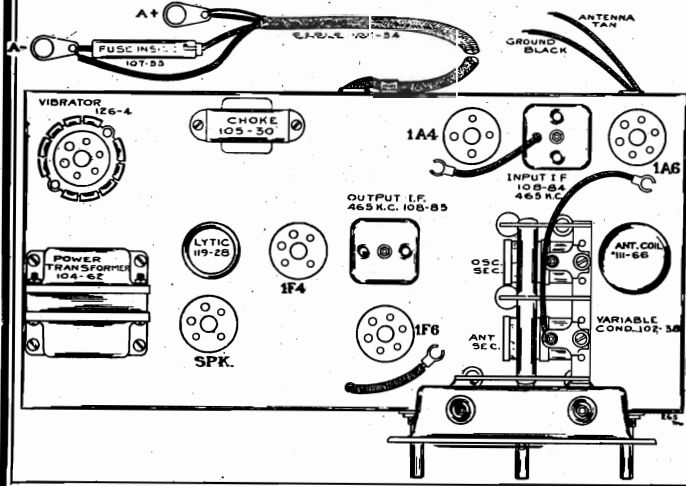
- Part No. 108-85 Output I.F. Transformer.
- Part No. 108-84 Input I.F. Transformer.

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on (the extreme right of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
  - (a) Connect external oscillator set at 465 kilocycles, in series with .1 mfd. condenser, to the control grid cap of the type 1A4 tube, and adjust the output I.F. transformer (No. 108-85) to resonance.
  - (b) Move oscillator output clip from grid of 1A4 to grid cap of 1A6 and adjust input I.F. transformer (No. 108-84) to resonance.
  - (c) With oscillator still connected to 1A6, readjust output I.F. transformer (108-85) if necessary.

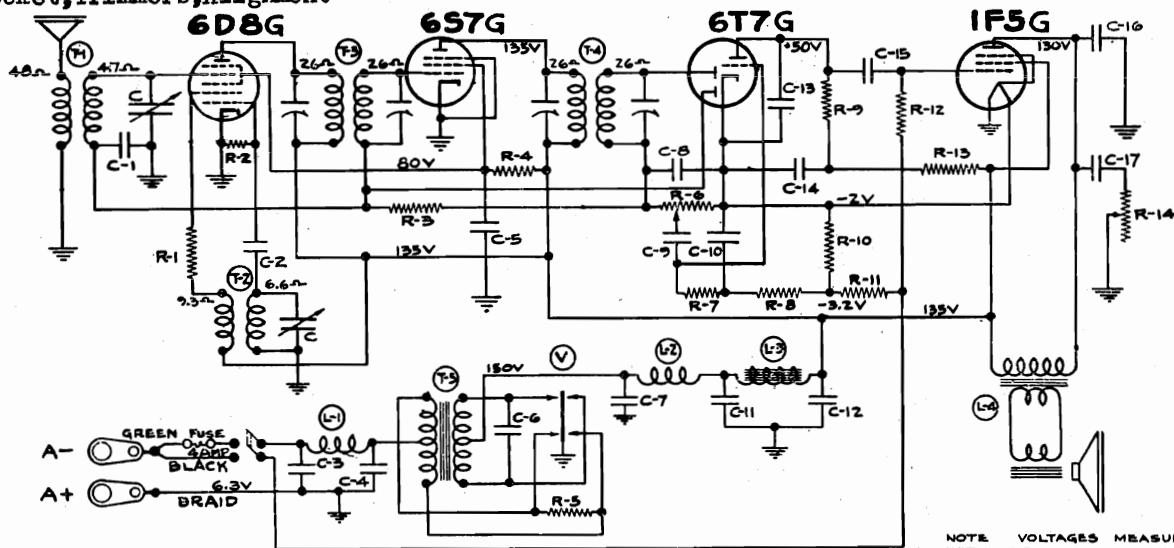
**R.F. ALIGNMENT: (535-1720 K.C.)**

1. With gang condenser in its minimum capacity position, plates entirely out of mesh, connect an external oscillator in series with a 200 mmf. condenser to tan antenna and black ground leads and make the following adjustments:
  - (a) With external oscillator set at 1720 kilocycles, adjust oscillator trimmer (rear of gang condenser).
  - (b) Re-set external oscillator to 1400 kilocycles, rotate condenser, pick up oscillator signal and adjust antenna trimmer to resonance (front section of gang condenser).
  - (c) Check sensitivity at 600 and 1000 kilocycles.



MODEL 415, Series B  
Schematic, Voltage  
Socket, Trimmers, Alignment

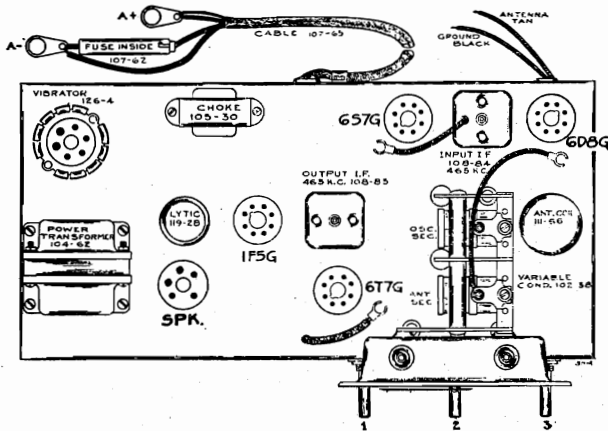
BELMONT RADIO CORP.



IF PEAK 465 KC

NOTE VOLTAGES MEASURED WITH 6.3 VOLT BATTERY. ALL VOLTAGES TAKEN FROM GROUND WITH 1000Ω PER VOLT METER. \* MEASURED WITH 0-300V SCALE.

No.	Part No.	DESCRIPTION	RESISTORS	CONDENSERS	305	DESCRIPTION
R1	130-23	2M-1/3	C1	100-9	C16	100-37
R2	130-76	30M-1/3	C2	129-39	C17	100-11
R3	130-121	3.2 meg-1/3	C3	100-40	T1	111-66
R4	130-123	15M-1/2	C4	100-40	T2	110-45
R5	130-84	200-1/3	C5	100-33	T3	108-84
R6	101-56	1 meg-Volume Control	C6	100-34	T4	108-85
R7	130-19	1 meg-1/3	C7	100-33	T5	104-62
R8	130-19	1 meg-1/3	C8	129-5	L1	105-19
R9	130-100	150M-1/3	C9	100-11	L2	123-3
R10	106-36	10 Ohm Muter	C10	100-11	L3	105-30
R11	106-36	25 Ohm Muter	C11	119-28	L4	114-63
R12	130-19	1 meg-1/3	C12	119-28	V	126-4
R13	130-20	100M-1/3	C13	129-12	C	102-38
R14	101-72	300M-Tone control	C14	100-33		
			C15	100-11		



The type and function of each tube is as follows:

- 1—Type 6D8G Pentagrid Mixer, First Detector-oscillator.
- 1—Type 6S7G Remote Cut-off Pentode I. F. Amplifier (465 K.C.)
- 1—Type 6T7G Duplex Diode Triode, Second Detector, A.V.C. and First Audio.
- 1—Type 1F5G Pentode Output Amplifier.

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer, or by means of an adapter between the plate and screen terminals of the type 1F5G output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**ALIGNING I.F. TRANSFORMERS: (465 K. C.):**

- Part No. 108-85 Output I.F. Transformer.
- Part No. 108-84 Input I.F. Transformer.

These I.F. Transformers have two adjustments, both of which are accessible from the top of chassis (see fig. 1, top view page 2).

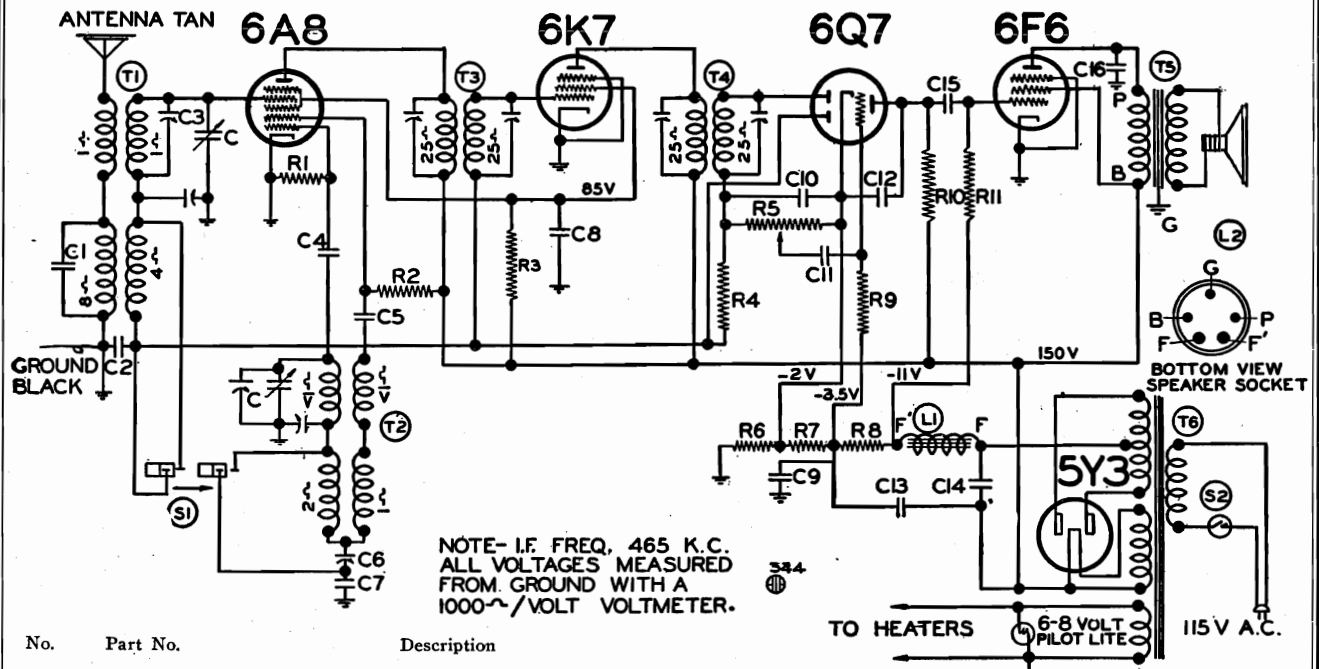
1. With volume control full on (the extreme right of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments.
  - (a) Connect external oscillator set at 465 kilocycles, in series with .1 mfd. condenser, to the control grid cap of the type 6S7G tube, and adjust the output I.F. transformer (No. 108-85) to resonance.
  - (b) Move oscillator output clip from grid of 6S7G to grid cap of 6D8G and adjust input I.F. transformer (No. 108-84) to resonance.
  - (c) With oscillator still connected to 6D8G readjust output I.F. transformer (108-85) if necessary.

**R. F. ALIGNMENT: (535-1720 K.C.)**

1. With gang condenser in its minimum capacity position, plates entirely out of mesh, connect an external oscillator in series with a 200 mmf. condenser to tan antenna and black ground leads and make the following adjustments:
  - (a) With external oscillator set at 1720 kilocycles, adjust oscillator trimmer (rear of gang condenser).
  - (b) Re-set external oscillator to 1400 kilocycles, rotate condenser, pick-up oscillator signal and adjust antenna trimmer to resonance (front section of gang condenser).
  - (c) Check sensitivity at 600 and 1000 kilocycles.

BELMONT RADIO CORP.

MODEL 588, Series A  
Schematic, Voltage  
Socket, Trimmers, Parts



No. Part No. Description

CONDENSERS

C1	129-12	.00025 - Mica 20%
C2	100-22	.05 x 200 25%
C3	124-39	Adjustable Condenser 2-20 mmf.
C4	129-5	.0001 - Mica 20%
C5	100-37	.003 x 600 v. 10%
C6	124-38	Series Pad - 600 mmf.
C7	129-74	.0015 Mica 2 1/2 %
C8	100-1	.1 x 400 v. 50% - 10%
C9	100-20	.1 x 200 v. 25%
C10	129-5	.0001 Mica 20%
C11	100-11	.01 x 400 v. 25%
C12	129-2	.0005 Mica 20%
C13	119-38	5 mfd. 200 w. v. Black
C14	119-38	5 mfd. 250 w. v. Brown
C15	100-11	.01 x 400 v. 25%
C16	100-19	.006 x 600 v. 25%

C13 and C14 - in one unit. 535 to 1720 K.C. (Kilocycles)

RESISTORS

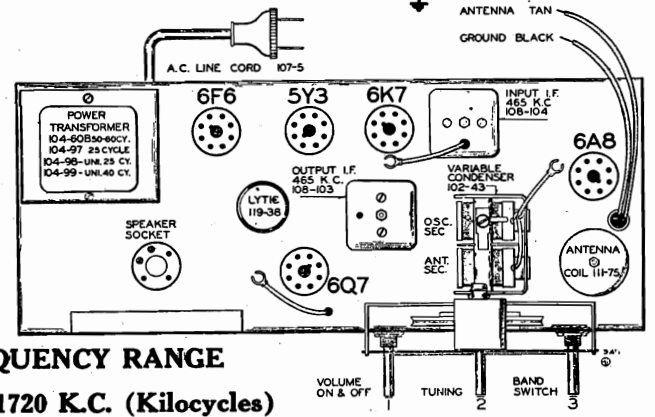
R1	130-12	50M ohm - 1/3 w. 20%
R2	130-17	10M ohm - 1/3 w. 20%
R3	130-149	15M ohm - 1/3 w. 20%
R4	130-4	3 megohm - 1/3 w. 20%
R5	101-71	1 megohm - Volume control
R6	106-35	65 ohm - Muter
R7	106-35	45 ohm - Muter
R8	106-35	220 ohm - Muter
R9	130-4	3 megohm - 1/3 w. 20%
R10	130-9	200M ohm - 1/3 w. 20%
R11	130-3	500M ohm - 1/3 w. 20%

R6, R7 and R8 in one unit

PARTS

T1	111-75	Antenna coil complete
T2	110-60	Oscillator coil complete
T3	108-104	Input I.F. Assembly complete
T4	108-103	Output I.F. Assembly complete
T5		Output Transformer
T6	104-60B	Power Transformer
L1		2000 ohm - speaker field
L2	114-61	Dynamic speaker
S1	125-27	Wave change switch
S2		Switch on Volume Control

NOTE- I.F. FREQ. 465 K.C.  
ALL VOLTAGES MEASURED  
FROM GROUND WITH A  
1000-ohm/VOLT VOLTMETER.



FREQUENCY RANGE

2000 to 7000 K.C. (Kilocycles) Vol. Control Tuning Band  
On-Off Switch Control Switch

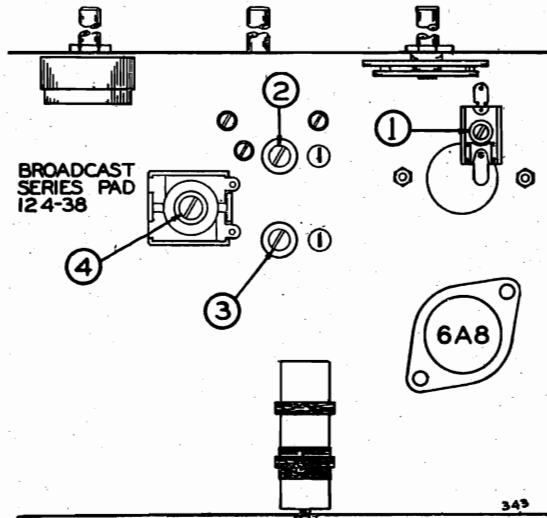
The tube complement of this chassis consists of the following octal base glass tubes which are interchangeable with metal tubes:

- 1—Type 6A8G Pentagrid mixer, first detector-oscillator.
- 1—Type 6K7G Remote cut-off pentode I.F. amplifier (465 K.C.)
- 1—Type 6Q7G duplex diode triode second detector, A.V.C. and audio.
- 1—Type 6F6G—pentode output amplifier.
- 1—Type 5Y3G or 5W4—high vacuum rectifier.

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 108, 127, 150, 225, and 260 volts, (see instructions) and also sometimes equipped with 25 cycle transformers with 105-115 volt or 220 volt primaries, not universals.

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

All voltages are to be measured with 115 volts on the primary of the power transformer.

**MODEL 588, Series A  
Trimmers, Alignment**
**BELMONT RADIO CORP.**

**FIG. 3.—BOTTOM VIEW SHOWING TRIMMERS**
**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and screen terminals of the type 6F6G output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**DUMMY ANTENNAS:**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**ALIGNING I.F. TRANSFORMERS: (465 K.C.):**

Part No. 108-103 Output I.F. Transformer

Part No. 108-104 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the variable condenser in its minimum capacity position, plates entirely out of mesh, make the following adjustments:

- (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7G tube, and adjust the output I.F. transformer (No. 108-103) to resonance.

- (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7G to grid cap of 6A8G and adjust input I.F. transformer (No. 108-104) to resonance.

**SHORT WAVE BAND ALIGNMENT:**
**2000 to 7000 Kilocycles**

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 6 megacycles and connected in series with "Dummy 3" to the antenna and ground leads, make the following adjustments:

- (a) Move dial pointer to 6 megacycles and adjust short wave oscillator trimmer to resonance.

This adjustment is the trimmer mounted on the top of rear section of the variable gang condenser (see Fig. 1, top view).

- (b) Adjust short wave antenna trimmer (Adjustment Number 1), to resonance (see Fig. 3, bottom view).

**BROADCAST BAND ALIGNMENT:**
**535 to 1720 Kilocycles**

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to antenna and ground leads make following adjustments:

- (a) Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance. (Adjustment number 3, see bottom view of chassis, Fig. 3).

- (b) Re-set external oscillator to 1400 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast antenna trimmer (adjustment number 2), to resonance.

- (c) Re-set external oscillator to 600 K.C., and adjust broadcast series pad (adjustment number 4), to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3).

- (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.

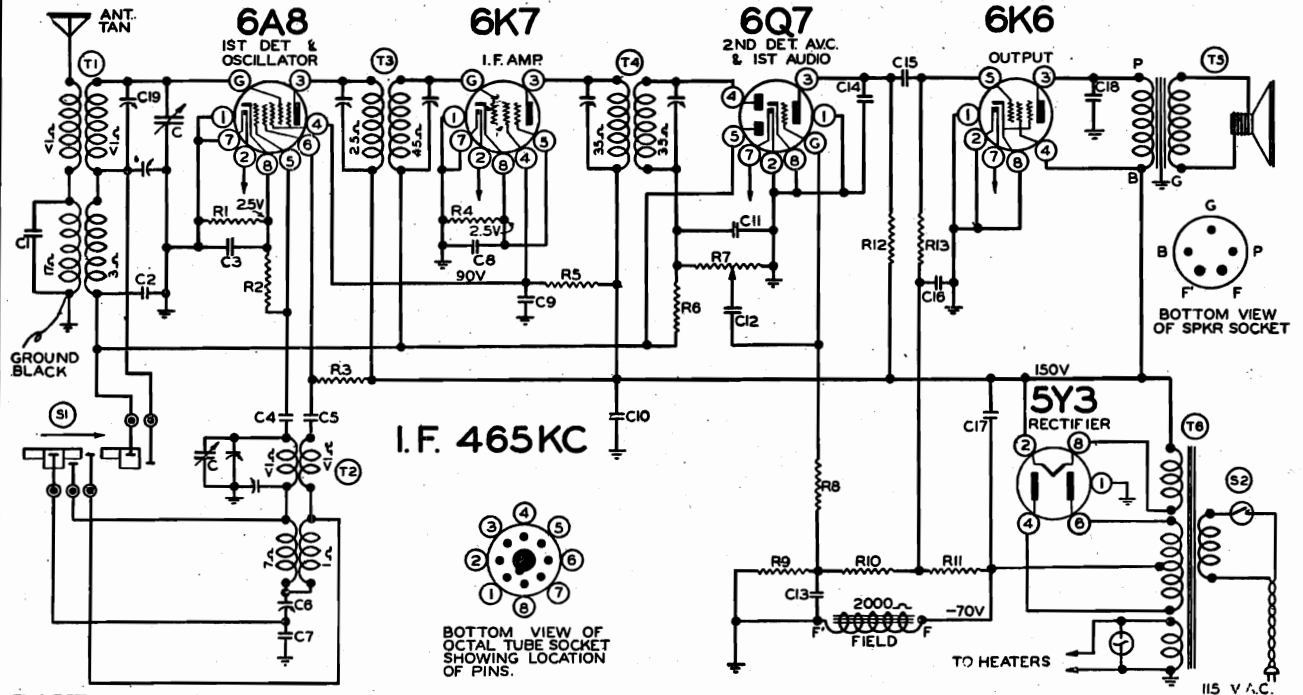
- (e) Check for tracking and sensitivity at 1400, 1000, and 600 kilocycles. **Under no circumstances bend plates of variable condenser sections to correct tracking.**



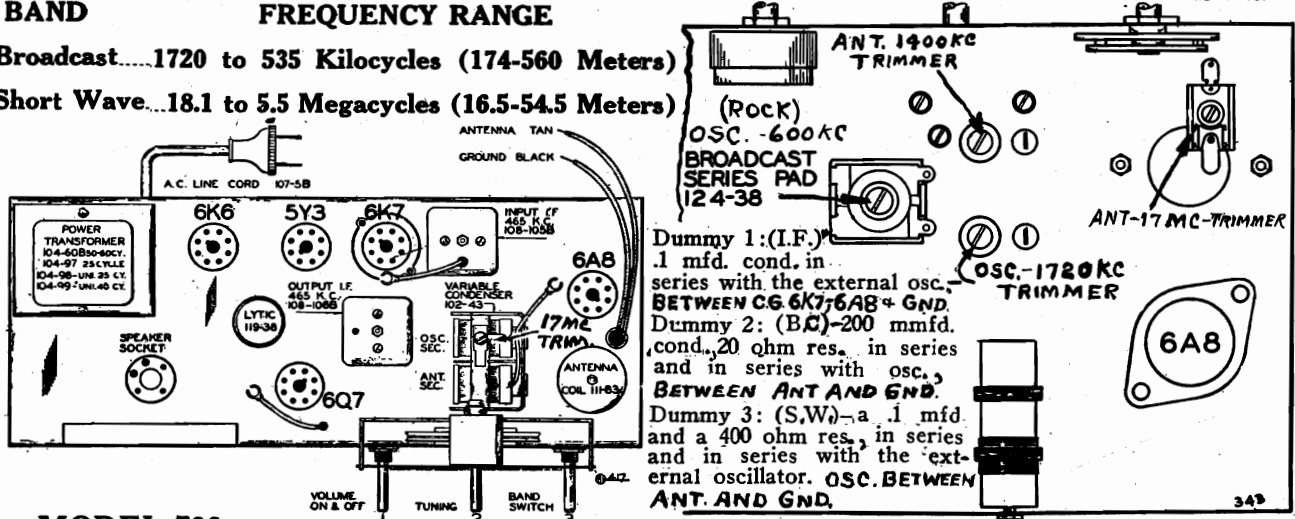
BELMONT RADIO CORP.

MODEL 589  
Schematic, Socket  
Trimmers, Alignment  
Parts, Voltage

CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION



**BAND FREQUENCY RANGE**  
Broadcast...1720 to 535 Kilocycles (174-560 Meters)  
Short Wave...18.1 to 5.5 Megacycles (16.5-54.5 Meters)



MODEL 589  
SERIES "A"

Vol. Control On-Off Switch Tuning Band Control Switch

FIG. 3.—BOTTOM VIEW SHOWING TRIMMERS

FIG. 1—TOP VIEW

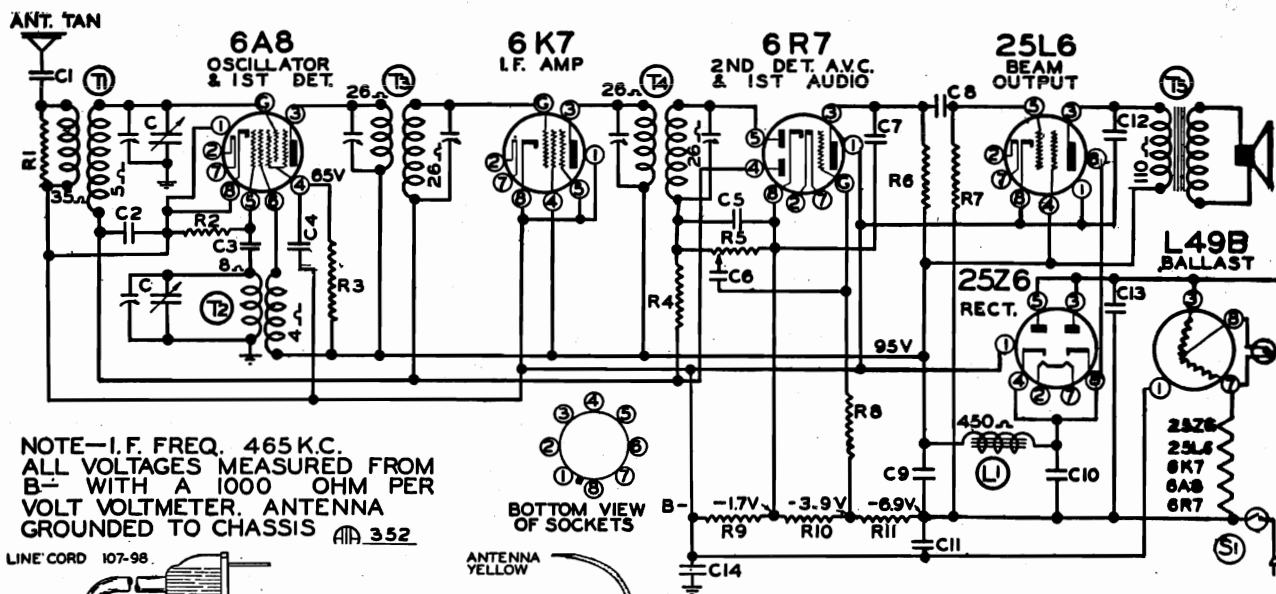
RESISTORS		CONDENSERS	
R1	130-83 300 ohm - 1/3 w. 10%	C	102-43 2 gang variable Condenser
R2	130-12 50M ohm - 1/3 w. 20%	C1	129-5 .0001 Mica
R3	130-17 10M ohm - 1/3 w. 20%	C2	100-22 .05 x 200 v. - 25%
R4	130-93 450 ohm - 1/3 w. 10%	C3	100-20 .1 x 200 v. - 25%
R5	130-49 15M ohm - 1/3 w. 20%	C4	129-39 .00005 - 20% - Mica
R6	130-4 3 megohm - 1/3 w. 20%	C5	100-25 .002 x 600 v. - 20%
R7	101-71 1 megohm Volume control	C6	124-38 600 mmf. Series Pad. Adj.
R8	130-4 3 megohm - 1/3 w. 20%	C7	129-54 .003 - 2 1/2 % Mica
R9	130-176 20M ohm - 1/3 w. 10%	C8	100-20 .1 x 200 v. - 25%
R10	130-80 150M ohm - 1/3 w. 10%	C9	100-1 .1 x 400 v. - 50 - 10%
R11	130-46 800M ohm - 1/3 w. 10%	C10	119-38 5.0 mfd. - 250 v. v. 'Lytic
R12	130-9 200M ohm - 1/3 w. 20%	C11	129-5 .0001 - 20% Mica
R13	130-3 500M ohm - 1/3 w. 20%	C12	100-11 .01 x 400 v. - 25%
		C13	100-20 .1 x 200 v. - 25%
		C14	129-2 .0005 - 20% Mica

PARTS	
T1	111-83 Ant. Coil
T2	110-66 Osc. Coil
T3	108-105B Input I.F. - 465 kc.
T4	108-106B Output I.F. - 465 kc.
T5	114-61 6" Dynamic speaker
T6	104-60B Power Transformer
S1	125-37 Wave Band Switch
S2	On-off switch on volume control

MODEL 602  
Schematic, Socket

BELMONT RADIO CORP.

Voltage, Trimmers  
Alignment, Parts

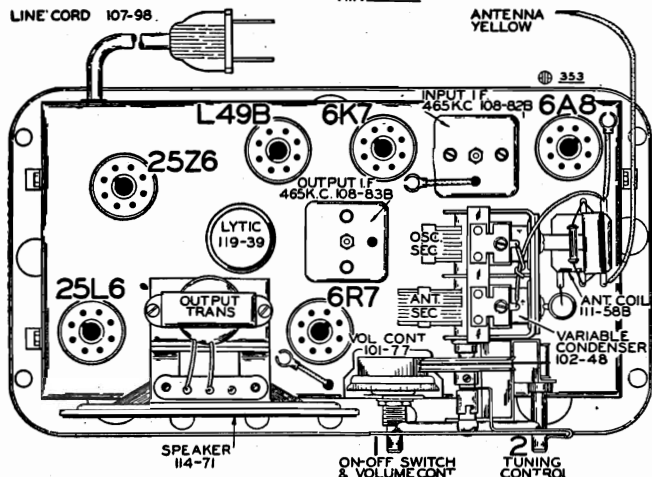


NOTE—I.F. FREQ. 465 K.C.  
ALL VOLTAGES MEASURED FROM  
B- WITH A 1000 OHM PER  
VOLT VOLTMETER. ANTENNA  
GROUNDED TO CHASSIS **352**

BOTTOM VIEW  
OF SOCKETS

LINE CORD 107-98

ANTENNA  
YELLOW



- With external oscillator set at 1720 kilocycles, adjust oscillator trimmer to resonance. This adjustment is on the top of rear section of variable gang condenser. (See Fig. 1).
- Re-set external oscillator to 1400 kilocycles, rotate condenser, pick up oscillator signal and adjust antenna trimmer to resonance. (Top of front section of gang condenser).
- Check sensitivity at 600 and 1000 kilocycles.

**SERVICE NOTES:**

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on diagram are measured with 119 volt A.C. or D.C. line.

**ALIGNING I.F. TRANSFORMERS: (465 K.C.):**

Part No. 108-83B Output I.F. Transformer

Part No. 108-82B Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see Fig. 1).

- With volume control full on (the extreme right of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:

- Connect external oscillator set at 465 kilocycles, in series with .1 mfd. condenser, to the control grid cap of the type 6K7G tube, and adjust the output I.F. transformer (No. 108-83B) to resonance.
- Move oscillator output clip from grid of 6K7G to grid of 6A8G and adjust input I.F. transformer (No. 108-82B) to resonance.
- With oscillator still connected to 6A8G, readjust output I.F. transformer (108-83B) if necessary.

**R.F. ALIGNMENT: (535-1720 K.C.)**

- With gang condenser in its minimum capacity position, plates entirely out of mesh, connect an external oscillator in series with a 200 mmf. condenser to the antenna lead and chassis ground and make the following adjustments:

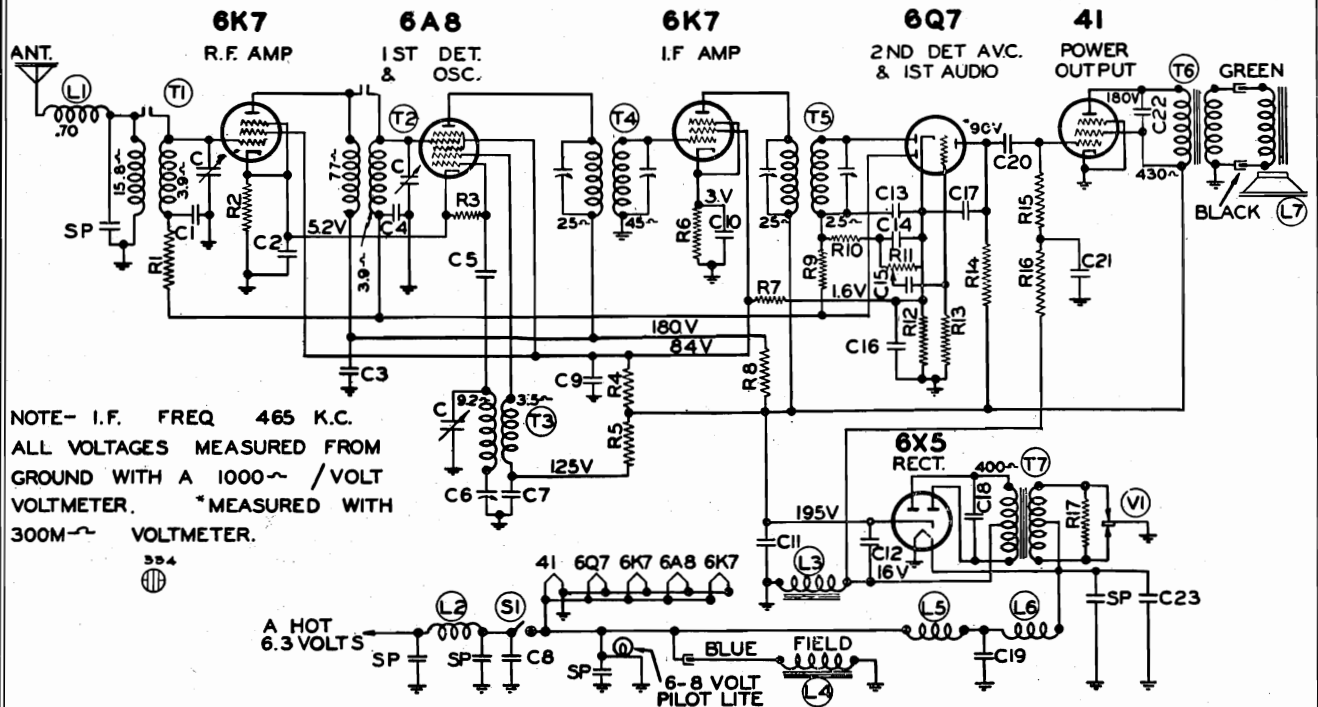
RESISTORS			
No.	Part No.	Description	
R1	130-17	10M ohm - 1/3 w.	20%
R2	130-12	50M ohm - 1/3 w.	20%
R3	130-149	15M ohm - 1/3 w.	20%
R4	130-4	3 meg ohm - 1/3 w.	20%
R5	101-77	Volume Control (1 Meg)	
R6	130-12	50M ohm - 1/3 w.	20%
R7	130-20	100M ohm - 1/3 w.	20%
R8	130-19	1 megohm - 1/3 w.	20%
R9	106-38	30 ohm	
R10	106-38	40 ohm	
R11	106-38	55 ohm	

CONDENSERS			
No.	Part No.	Description	
C	102-48	2 gang variable	
C1	100-25	.002 x 600	25%
C2	100-9	.05 x 200	25%
C3	129-12	.00025 Mica	20%
C4	100-22	.05 x 200	25%
C5	129-5	.0001 Mica	20%
C6	100-11	.01 x 400	25%
C7	129-2	.0005 Mica	20%
C8	100-22	.05 x 200	25%
C9	119-39	20 mfd. lytic - .100 w.v.	
C10	119-39	15 mfd. lytic - 100 w.v.	
C11	100-20	.1 x 200	25%
C12	100-13	.05 x 400	25%
C13	100-39	.1 x 400	20%
C14	100-53	.25x400	20%

PARTS	
T1	111-58B Antenna Coil Complete
T2	110-46 Oscillator Coil Complete
T3	108-82B Input I. F. Complete
T4	108-83B Output I. F. Complete
T5	114-71 Dynamic Speaker
L1	450 ohm speaker field
S1	Switch on Volume Control

BELMONT RADIO CORP.

MODEL 661  
Schematic, Voltage  
Socket, Trimmers, Parts



NOTE- I.F. FREQ 465 K.C.  
ALL VOLTAGES MEASURED FROM  
GROUND WITH A 1000~ /VOLT  
VOLTMETER. \*MEASURED WITH  
300M~ VOLTMETER.

No. Part No. Description

CONDENSERS		
C	102-26	3 Gang Variable Condenser
C1	100-63	.05 x 200v. 50 - 10%
C2	100-63	.1 x 200v. 50 - 10%
C3	100-13	.05 x 400v. 25%
C4	100-22	.05 x 200v. 25%
C5	129-12	.00025 Mica - 20%
C6	124-37	Series Pad
C7	100-20	.1 x 200 v. 25%
C8	100-31	.5 x 120 v. 10 50%
C9	100-62	.25 x 200 v. 50 - 10%
C10	100-20	.1 x 200 v. 25%
C11	119-37	8 mfd. lytic 300 wv.
C12	119-37	4 mfd. lytic 300 wv.
C13	129-5	.0001 Mica 20%
C14	129-5	.0001 Mica 20%
C15	100-11	.01 x 400 v. 25%
C16	100-11	.01 x 400 v. 25%
C17	129-5	.0001 Mica 20%
C18	100-58	.005 x 1200 v. 20 - 10%
C19	100-31	.5 x 120 v. - 10 50%
C20	100-11	.01 x 400 v. 25%
C21	100-62	.25 x 200 v. 50 - 10%
C22	100-54	.006 x 600 v. 25%
C23	100-31	.5 x 120 v. - 10 50%
SP		Spark Plate

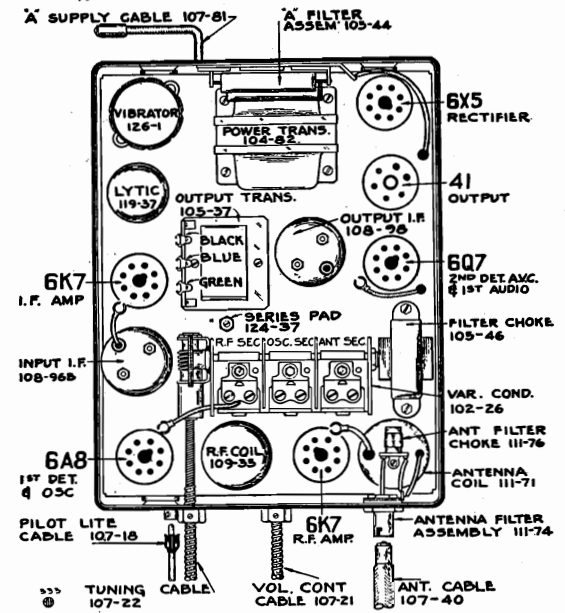
RESISTORS		
R1	130-20	100M - 1/3 w. - 20%
R2	130-54	500 ohm - 1/3 w. - 20%
R3	130-12A	50M ohm - 1/3 w. insulated 20%
R4	130-165	15M ohm - 1 w. - 20%
R5	130-131A	20M ohm - 1/2 w. - insulated - 10%
R6	130-24	400 ohm - 1/3 w. - 20%
R7	130-139A	40M ohm - 1/3 w. Insulated - 20%
R8	130-31A	1500 ohm - 1/3 w. insulated - 20%
R9	130-19	1 megohm - 1/3 w. - 20%
R10	130-52	50M ohm - 1/3 w. - 20%
R11	101-41	500M ohm - Volume Control
R12	130-153	700 ohm - 1/3 w. - 20%
R13	130-19	1 megohm - 1/3 w. - 20%
R14	130-11A	250M - 1/3 w. Insulated - 20%
R15	130-5A	300M ohm - 1/3 w. insulated - 20%
R16	130-11A	250M ohm - 1/3 w. insulated - 20%
R17	130-84	200 ohm - 1/3 w. insulated - 20%

PARTS		
T1	111-71	Antenna Coil Complete
T2	109-35	R.F. Coil Complete
T3	110-57	Oscillator Coil Complete
T4	108-96B	Input I.F. Complete
T5	108-98	Output I. F. Complete
T6	105-37	Output Transformer
T7	104-82	Power Transformer
L1	111-76	Antenna Filter Choke
L2	105-26	"A" Choke
L3	105-46	"B" Filter Choke, 335 ohm
L4		Speaker Field, 4 ohm
L5	105-24	"A" Choke
L6	105-19	"A" Choke
L7	114-59	Dynamic Speaker
S1		Switch on Volume Control
V1	126-1	Vibrator

CONNECTIONS TO BATTERY

The battery cable, number 107-82, (red wire with fuse receptacle at one end and terminal lug at other end) must be connected to battery terminal of ammeter. At the same time connect ammeter capacitor, number 148-3, to battery terminal of ammeter, other end of condenser to any convenient grounded screw on back of instrument panel. Make certain that insulating sleeve is slipped over fuse when fuse is placed in receptacle, before connecting to short battery cable from receiver.

When connected properly, the discharge due to current drawn by the receiver should not indicate on the ammeter. This is important, since if improperly connected, as shown by the deflection of ammeter, additional motor interference may be encountered.



MODEL 661

Alignment, Assembly  
Wiring Data

BELMONT RADIO CORP.

SERVICE NOTES

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

In order to prevent signal from acting upon A.V.C. and affecting accuracy of voltage measurements, aerial and ground leads should be short circuited while making measurements.

All voltages are to be measured with 6.3 volts input to receiver. Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

DESCRIPTION

Model No. 661 is a six-tube superheterodyne receiver having a tuning range of 530 K.C. to 1550 K.C., operates from a 6.0 volt storage battery and uses the automotive type 6.3 volt tube. The "B" supply is obtained from a vibrator with a tube rectifier.

The I.F. frequency used is 465 K.C., the R.F. end of the receiver consisting of a high gain iron core antenna coil which gives high signal to noise ratio and an R.F. stage especially designed to give high image rejection and high I.F. attenuation. The I.F. transformers are designed to give high gain and selectivity and yet to have a broad nose for ease of tuning and hi-fidelity response. They are of the air core type and wound with solid wire to give minimum drift and variation of gain due to climatic changes.

This receiver has been carefully designed to facilitate servicing, the top and bottom covers are both removable and are fastened in place by spring clips, self tapping screws and trimount buttons.

DUMMY ANTENNAS

The dummy antennas referred to in the following instructions are:

"I.F. Dummy" —A 5 mfd. condenser connected in series with the test oscillator output lead.

"Broadcast Dummy"—A 175 mmfd. condenser connected in series with the output lead of the test oscillator.

RESONANCE INDICATOR

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer, or by means of an adapter between the plate and screen terminals of the type 41 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

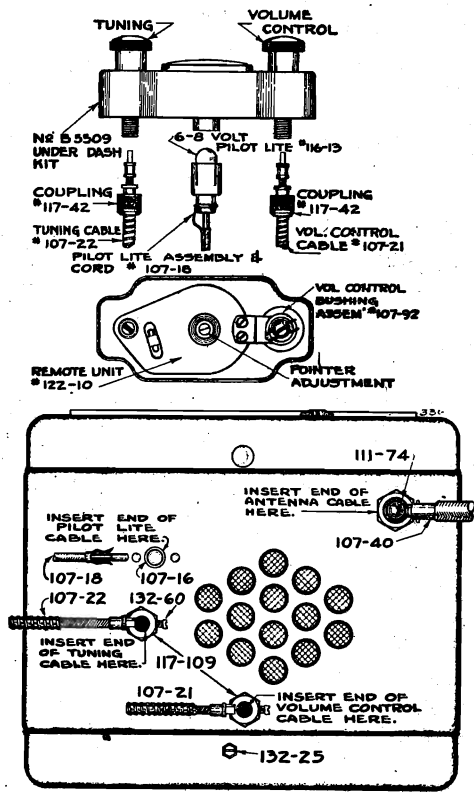
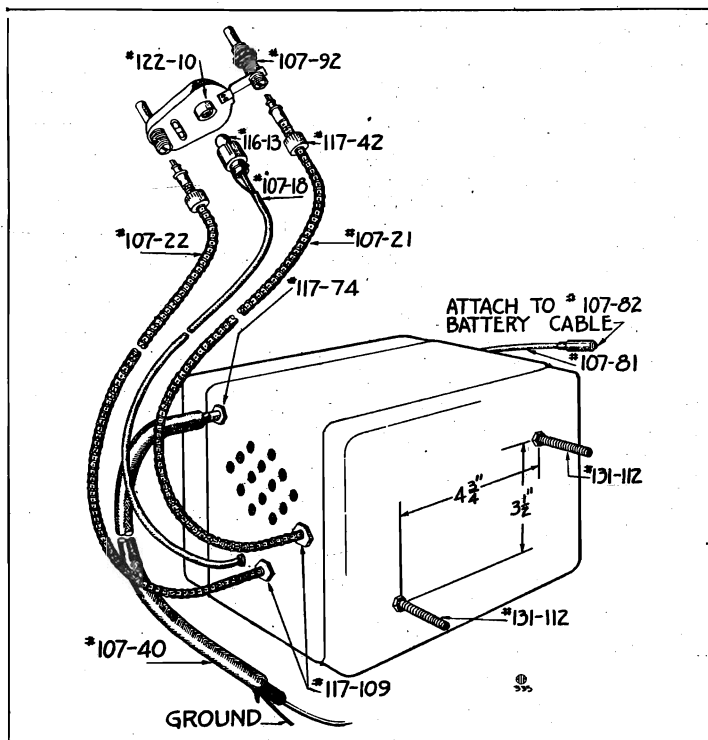
I.F. ALIGNMENT: (465 K.C.)

1. With variable condenser in its minimum capacity position (plates entirely out of mesh) and with volume control full on, connect test oscillator set at 465 K.C. in series with I.F. dummy antenna, to grid of 6K7 I.F. tube.
2. Adjust trimmer condensers of output I.F. transformer No. 108-98 to resonance with oscillator.
3. Move test oscillator connection to grid of 6A8 tube and adjust trimmer condensers of input I.F. transformer No. 108-96B to resonance with oscillator. See top view for location of these transformers. There are two adjustments on each and they are accessible from the top of the transformer shield and should be adjusted with an insulated screw driver.

BROADCAST ALIGNMENT

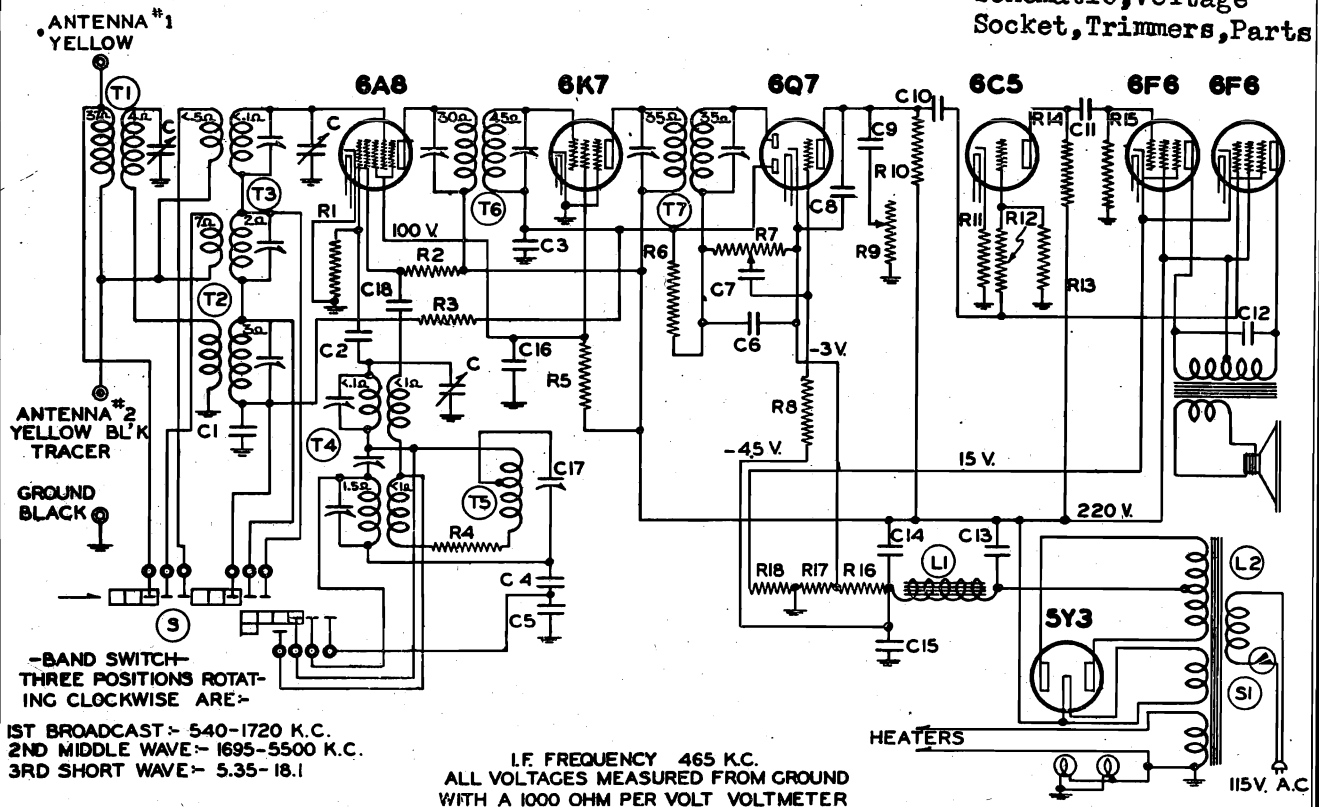
1. With variable condenser in its minimum capacity position, connect test oscillator set at 1550 K.C. in series with broadcast dummy to the antenna lead of receiver.
2. Adjust oscillator trimmer of variable condenser to resonance. (This adjustment is on the middle section of the three-gang condenser—see top view, Fig. 2).
3. Shift test oscillator to 1400 K.C. and pick up signal by rotating condenser and adjust R.F. and antenna trimmers to resonance (see top view, Fig. 2).
4. Re-set test oscillator to 600 K.C. and rotate variable condenser to 600 K.C. Adjust series pad, rocking gang condenser to and fro, at the same time adjusting series pad for maximum gain. This adjustment is accessible from the top of chassis—see top view.
5. Go back and check 1400 K.C. If adjustment is made here, check 600 K.C. again.
6. Check for sensitivity at 1000 K.C. by setting test oscillator to this frequency and picking up the signal by rotating variable condenser. Under no circumstances bend plates of variable condenser sections to correct tracking.

WIRING CONNECTIONS AND ASSEMBLY



BELMONT RADIO CORP.

MODEL 740  
Schematic, Voltage  
Socket, Trimmers, Parts



1ST BROADCAST - 540-1720 K.C.  
2ND MIDDLE WAVE - 1695-5500 K.C.  
3RD SHORT WAVE - 5.35-18.1

I.F. FREQUENCY 465 K.C.  
ALL VOLTAGES MEASURED FROM GROUND  
WITH A 1000 OHM PER VOLT VOLTMETER

PARTS

No. Part No. Description

RESISTORS

R1	130-12	50M ohms - 1/3 w.
R2	130-48	15M ohms - 1/3 w.
R3	130-103	100M ohms - 1/3 w.
R4	130-27	50 ohms - 1/3 w.
R5	130-96	25M ohms - 1/2 w.
R6	130-4	3 megohm - 1/3 w.
R7	101-74	1 megohm - Volume Control
R8	130-4	3 megohm - 1/3 w.
R9	101-75	300M ohms - Tone Control
R10	130-100	150M ohms - 1/3 w.
R11	130-22	5M ohms - 1/3 w.
R12	130-163	400M ohms - 1/3 w.
R13	130-103	100M ohms - 1/3 w.
R14	130-12	50M ohms - 1/3 w.
R15	130-100	150M ohms - 1/3 w.
R16	106-37	20 ohms - Muter
R17	106-37	42 ohms - Muter
R18	106-37	250 ohms - Muter

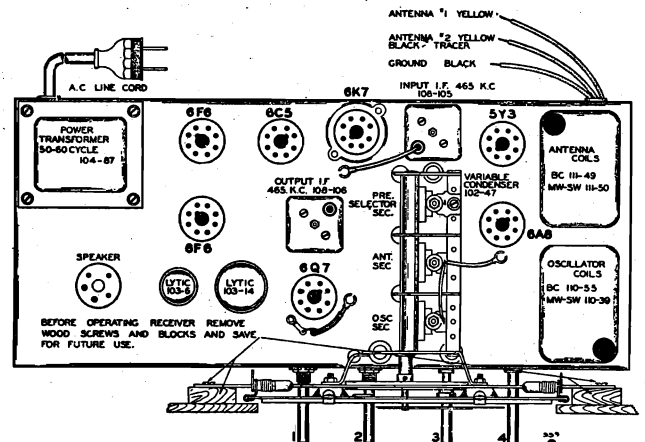
NOTE: R16, R17 and R18 in one unit, No. 106-37

CONDENSERS

C1	100-22	.05 x 200 v.
C2	129-39	.00005 Mica
C3	100-22	.05 x 200 v.
C4	129-55	.0034 Mica
C5	129-54	.003 Mica
C6	129-5	.0001 Mica
C7	100-11	.01 x 400 v.
C8	129-2	.0005 Mica
C9	100-57	.006 x 600 v.
C10	100-26	.02 x 400 v.
C11	100-26	.02 x 400 v.
C12	100-12	.003 x 600 v.
C13	103-6	8 mfd. x 350 v.
C14	103-14	16 mfd. x 250 v.
C15	100-20	.1 x 200 v.
C16	100-39	.1 x 400 v.
C17	124-35	Adjustable Padder - Working Capacity 740 mmf.
C18	100-12	.003 x 600 v.

C	102-47	One section of three gang condenser
T1	111-51	B.C. Pre-Selector
T2	111-49	B.C. Antenna Coil Assembly
T3	111-50	MW - SW Antenna Coil Assembly
T4	110-39	MW - SW Oscillator Coil Assembly
T5	110-55	B.C. Oscillator Coil Assembly
T6	108-105	Input I.F. - 465 kc.
T7	108-106	Output I.F. - 465 kc.
L1	114-66	6" Speaker (Field Resistance 900 ohms)
L2	104-87	Power Transformer (60 cycle) 115 volts
S	125-17	Band Switch
S1	101-74	On-off Switch on volume control.

- 1—Type 6A8G—Pentagrid mixer, first detector and oscillator.
- 1—Type 6K7 Remote cut-off pentode I.F. amplifier (465 K.C.)
- 1—Type 6Q7G duplex diode triode second detector, A.V.C. and audio.
- 1—Type 6C5 Inverter stage.
- 2—Type 6F6G—pentode push-pull output amplifier.
- 1—Type 5Y3G high vacuum rectifier.



Vol. Control Tone Tuning Band  
On-Off Switch Control Control Switch

## MODEL 740

## Alignment, Trimmers

## BELMONT RADIO CORP.

**SERVICE NOTES:**

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

All voltages are to be measured with 115 volts on the primary of the power transformer.

Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagrams.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser, open by-pass condensers frequently cause oscillation and distorted tone.

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and cathode terminals of the 5 prong speaker socket. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**DUMMY ANTENNAS:**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**ALIGNING I.F. TRANSFORMERS: (465 K.C.):**

Part No. 108-106 Output I.F. Transformer  
Part No. 108-105 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:

- Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7 tube, and adjust the output I.F. transformer (No. 108-105) to resonance.
- With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap of 6A8G and adjust input I.F. transformer (No. 108-105) to resonance.

**BROADCAST BAND ALIGNMENT:**

540 to 1720 Kilocycles

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to tan antenna lead and black ground lead, make following adjustments:

- Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance (adjustment number 1; see bottom view of coil assembly, Fig. 3.)
- Re-set external oscillator to 1550 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast antenna trimmer (Adjustment number 4) to resonance; also adjust preselector trimmer which is mounted on the top of the rear section of the three gang variable tuning condenser to resonance. (See top view of chassis, Fig. 1, for location of this adjustment.)

- Re-set external oscillator to 600 K.C., and adjust broadcast series pad to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3.)
- Repeat adjustments "a" and "b" until sensitivity is at its maximum.
- Check for tracking and sensitivity at 1000 kilocycles. Under no circumstances bend plates of variable condenser sections to correct tracking.

**SHORT WAVE BAND ALIGNMENT:**

5.35 to 18.1 Megacycles

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:

- Move dial pointer to 17 megacycles and adjust short wave oscillator (Adjustment number 3) and short wave antenna (Adjustment number 6) to resonance.
- Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check sensitivity.
- Re-set external oscillator and check set at 18.1 megacycles and 5.3 megacycles for band coverage.

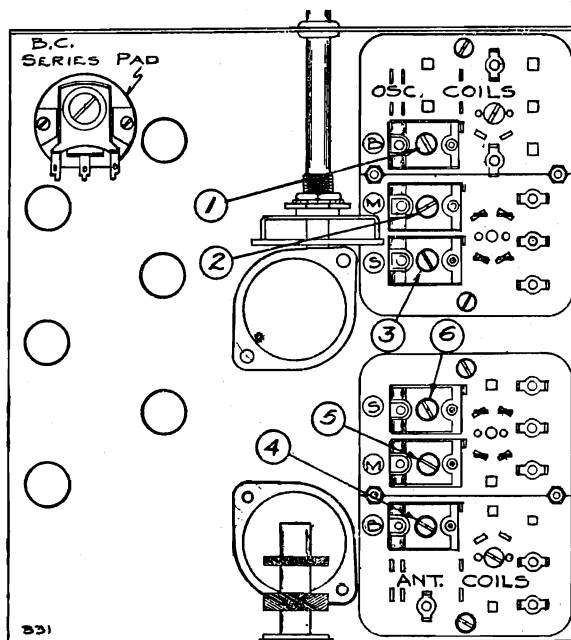
NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental. An example of this is an image of a fundamental 18.3 megacycle signal appears near 17.4 megacycles.

**MIDDLE WAVE BAND ALIGNMENT:**

1690 to 5500 Kilocycles

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5000 kilocycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:

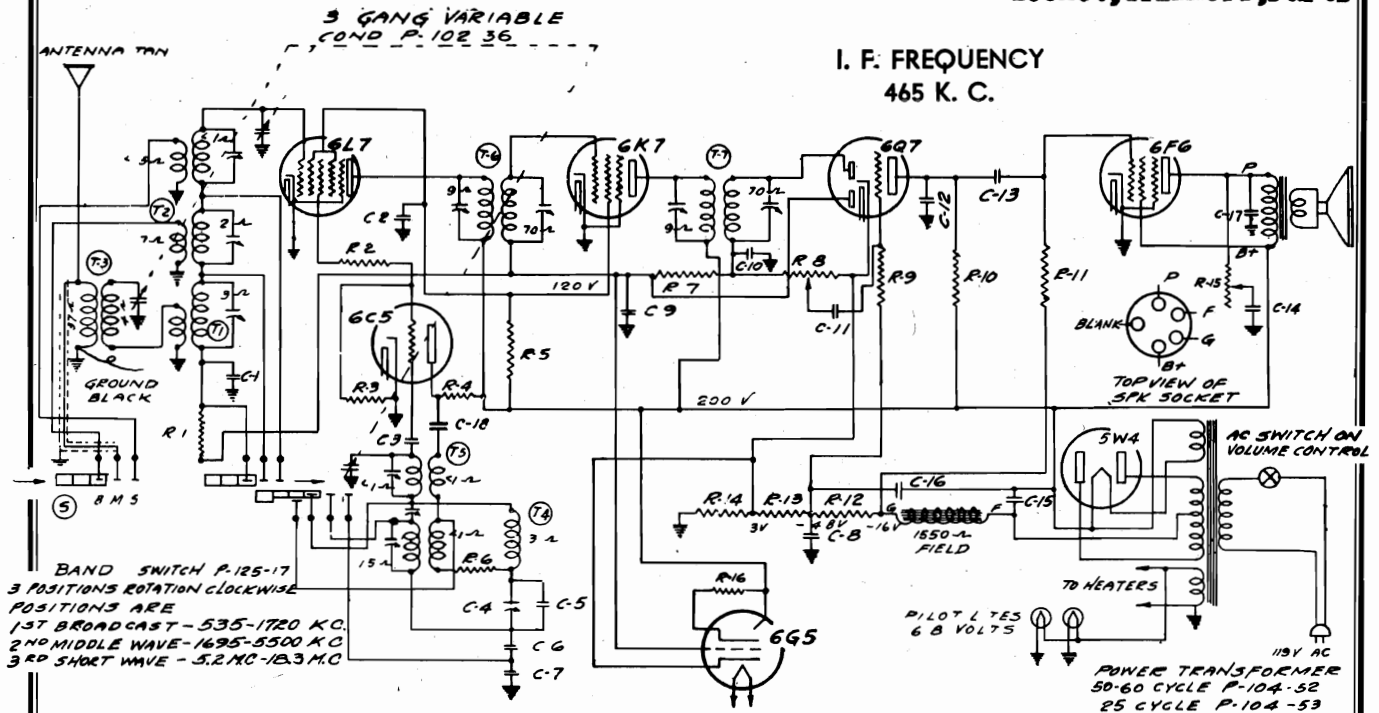
- Move dial pointer to 5000 kilocycles and adjust middle wave oscillator (Adjustment number 2) and middle wave antenna (Adjustment number 5) to resonance.
- Re-set external oscillator to 1800 kilocycles and pick up signal by rotating variable condenser and check sensitivity.
- Re-set external oscillator and check set at 5400 kilocycles and 1700 kilocycles for band coverage.
- Recheck broadcast band alignment.



-BOTTOM VIEW SHOWING TRIMMERS

BELMONT RADIO CORP.

MODEL 787, Series A  
Schematic, Voltage  
Socket, Trimmers, Parts



BAND SWITCH P-125-17  
3 POSITIONS ROTATION CLOCKWISE  
POSITIONS ARE  
1ST BROADCAST - 535-1720 K.C.  
2ND MIDDLE WAVE - 1695-5500 K.C.  
3RD SHORT WAVE - 5.2 MC - 18.3 MC

**RESISTORS**

No.	Part No.	Description
R1	130-20	100M Ohm - 1/2 Watt - 20% - 50 Volt Carbon
R2	130-105	150 Ohm - 1/2 Watt - 20% - 10 Volt Carbon
R3	130-12	50M Ohm - 1/2 Watt - 20% - 10 Volt Carbon
R4	130-104	9M Ohm - 1 Watt - 20% - 100 Volt Carbon
R5	130-34	19M Ohm - 1 Watt - 20% - 100 Volt Carbon
R6	130-27	50 Ohm - 1/2 Watt - 20% - 3 Volt Carbon
R7	130-19	1 Meg Ohm - 1/2 Watt - 20% - 100 Volt Carbon
R8	101-46	1 Meg Ohm - Volume Control
R9	130-4	3 Meg Ohm - 1/2 Watt - 20% - 100 Volt Carbon
R10	130-103	100M Ohm - 1/2 Watt - 20% - 50 Volt Carbon
R11	130-102	500M Ohm - 1/2 Watt - 10% - 50 Volt Carbon
R12		220 Ohm
R13	106-26	32 Ohm
R14		52 Ohm
R15	101-53	50M Ohm - Tone Control
R16	130-110	1 Meg Ohm - 1/10 Watt - 10% - 100 Volt Carbon

**CONDENSERS**

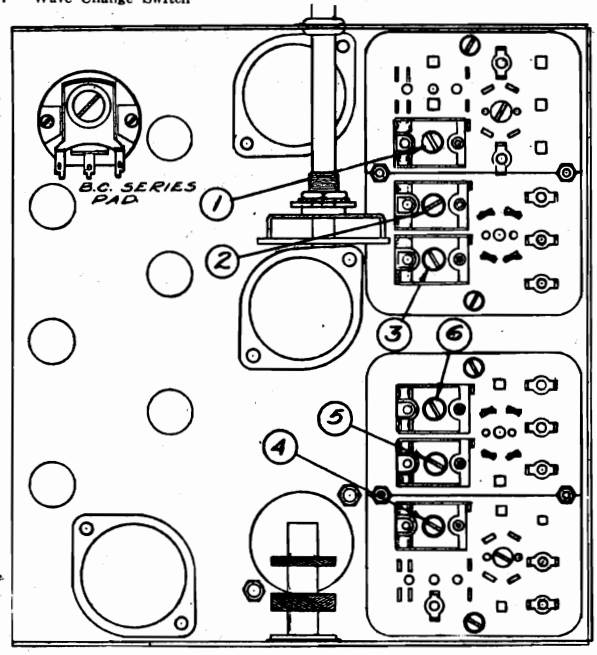
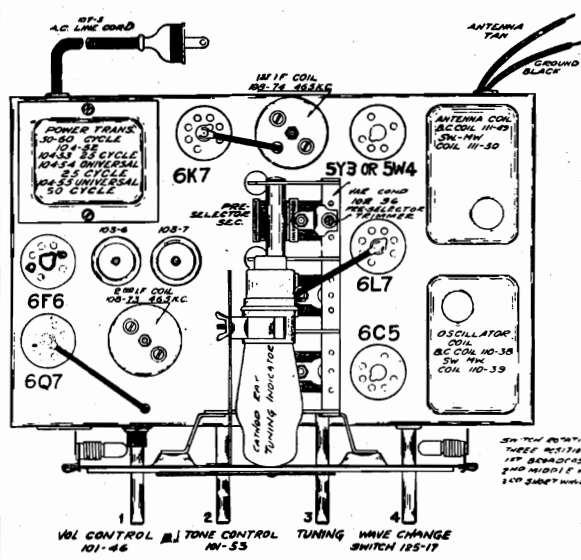
C1	Part No.	Description
C1	100-22	.05x200 Volt - 25%
C2	100-1	.1x400 Volt - 4-50% - 10%
C3	129-39	.00005 Mica (MT-0) - 20%
C4	124-28	Series Pad (80-225)

C5	129-65	.00053 Mica (MT-0) - 5%
C6	129-55	.0034 Mica (MW-W) - 2 1/2%
C7	129-34	.003 Mica (MW-W) - 2 1/2%
C8	100-20	1x200 Volt - 25%
C9	100-22	.05x200 Volt - 25%
C10	129-12	.00025 Mica (MT-0) - 20%
C11	100-11	.01x400 Volt - 25%
C12	129-2	.0005 Mica (MT-0) - 20%
C13	100-11	.01x400 Volt - 25%
C14	100-27	.025x600 Volt - 25%
C15	103-6	8 Mfd. x 350 Volt Electrolytic
C16	103-7	8 Mfd. x 300 Volt Electrolytic
C17	100-25	.002x600 Volt - 20%
C18	100-37	.003x600 Volt - 10%

**PARTS**

T1	111-49	Broadcast Antenna Coil
T2	111-50	S.W.-M.W. Antenna Coil
T3	111-51	B.C.-Pre-Selector Coil Assem.
T4	110-38	B.C. Oscillator Coil
T5	110-39	S.W.-M.W. Oscillator Coil
T6	108-74	Input I.F. - 465 K.C.
T7	108-73	Output I.F. - 465 K.C.
S	125-17	Wave Change Switch

**TUNING RANGE—**  
Standard Broadcast Band  
535-1720 Kilocycles.  
Middle Wave Band  
1695-5500 Kilocycles.  
Short Wave Band  
5.2-18.3 Megacycles.



BOTTOM VIEW (Showing Trimmers)

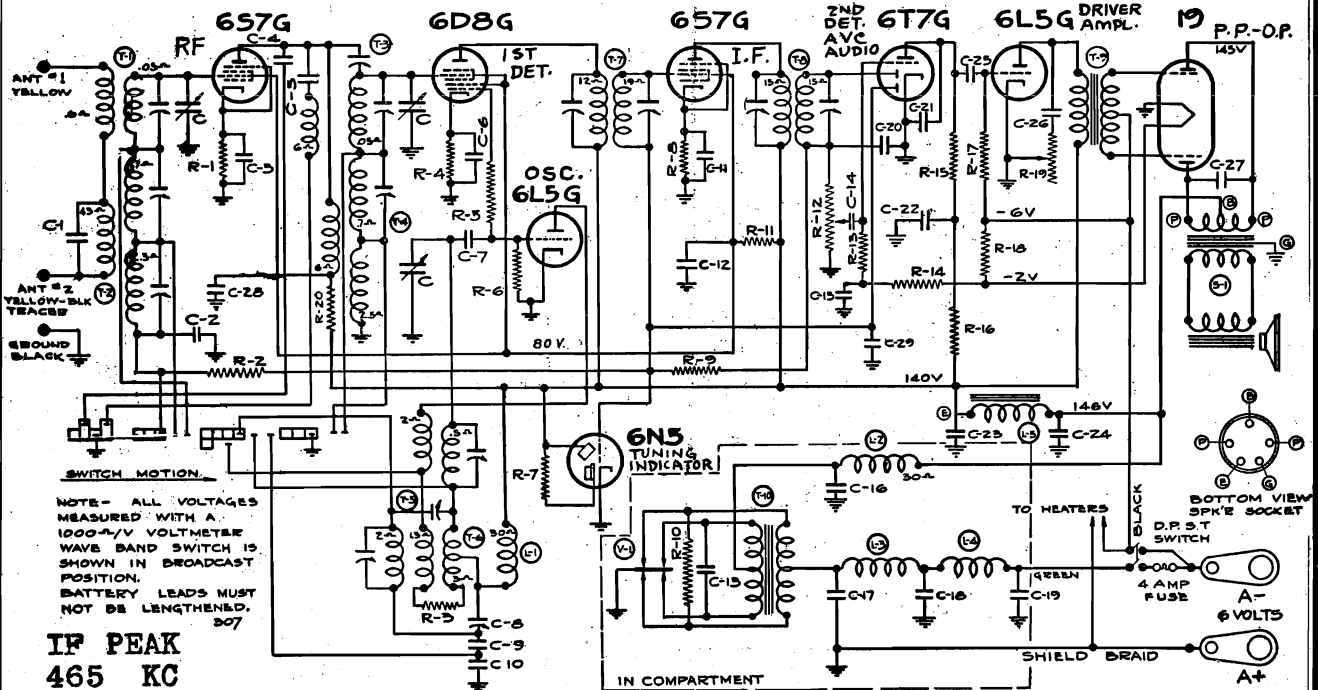




Voltage, Parts

BELMONT RADIO CORP.

MODEL 804  
Schematic, Socket



IF PEAK  
465 KC

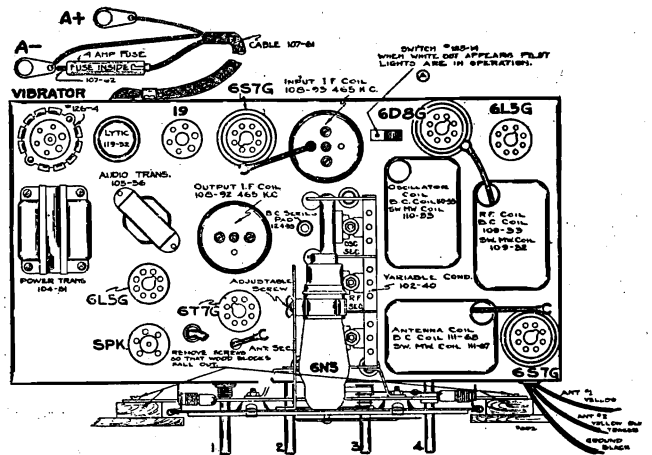
No.	Part No.	Description
<b>CONDENSERS</b>		
C	102-40	Variable Condenser
C1	129-5	.0001 Mica—MO—O—20%
C2	100-9	.05 x 200 v.—25%
C3	100-9	.05 x 200 v.—25%
C4	129-72	.0004 Mica—MT—W—5%
C5	129-38	.00005 Mica—MO—O—10%
C6	100-9	.05 x 200 v.—25%
C7	129-38	.00005 Mica—MO—O—10%
C8	124-35	J.S. Series Pad
C9	129-70	.004 Mica MW—J—2 1/2 %
C10	129-71	.002—Mica MW—W—2 1/2 %
C11	100-20	.1 x 200v.—25%
C12	100-20	.1 x 200v.—25%
C13	100-34	.005 x 1200 v.—10%
C14	100-11	.01 x 400 v.—25%
C15	100-11	.01 x 400 v.—25%
C16	100-14	.1 x 200 v.—25%
C17	100-56	.5 x 200 v.—50%—10%
C18	100-56	.5 x 200 v.—50%—10%
C19	100-25	.002 x 600 v.—25%
C20	129-5	.0001 Mica MO—O—20%
C21	129-2	.0005 Mica MT—O—20%
C22	100-20	.1 x 200 v.—25%
C23	119-32	4. mfd. 200 w. v. Lytic
C24	119-32	8. mfd. 200 w. v. Lytic
C25	100-11	.01 x 400 v.—25%
C26	100-26	.02 x 400 v.—25%
C27	100-25	.002 x 600 v.—25%
C28	100-50	.25 x 200 v.—20%
C29	100-22	.05 x 200 v.—25%

No.	Part No.	Description
<b>RESISTORS</b>		
R1	130-140	1200 ohm 1/3 w.—20%
R2	130-20	100M 1/3 w.—20%
R3	130-27	50 1/3 w.—20%
R4	130-54	500 ohm 1/3 w.—20%
R5	130-27	50 1/3 w.—20%
R6	130-2	75 M 1/3 w.—20%
R7		1/2 meg (in m. e. socket)
R8	130-140	1200 ohm 1/3 w.—20%
R9	130-38	2 meg 1/3 w.—20%
R10	130-84	200 ohm 1/3 w.—20%
R11	130-157	12M 1/2 w.—10%
R12	101-66	500M Volume Control
R13	130-19	1 meg 1/3 w.—20%
R14	130-19	1 meg 1/3 w.—20%
R15	130-20	100M 1/3 w.—20%

R16	130-20	100M	1/3 w.—20%
R17	130-4	3 meg	1/3 w.—20%
R18	130-158	16 ohm	1 w.—Insulated
R19	101-67	100M	Tone Control
R20	130-85	3 M	1/3 w.—20%

**PARTS**

T1	111-67	S.W. M.W. Ant. Coil
T2	111-68	B.C. Antenna Coil
T3	109-32	S.W. M. W. R.F. Coil
T4	109-33	B.C. R.F. Coil
T5	110-53	S.W. M.W. Osc. Coil
T6	110-55	B.C. Osc. Coil
T7	108-93	Input I.F. Coil
T8	108-92	Output I.F. Coil
T9	105-36	Audio Input Transformer
T10	104-81	Power Transformer
S1	114	P.M. Dynamic Spkr. 8"
L-1	123-3	Osc. "B" Choke
L-2	123-3	R.F. "B" Choke
L-3	105-19	"A" Choke
L-4	105-19	"A" Choke
L-5	105-30	"B" Filter Choke
V-1	126-4	Vibrator



Vol. Control On-Off Switch  
Tone Control  
Tuning Control  
Band Control Switch

## MODEL 804

## Alignment, Trimmers

## BELMONT RADIO CORP.

**SERVICE NOTES:**

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

In order to prevent signal from acting upon A.V.C. and affecting accuracy of voltage measurements, aerial and ground leads should be short circuited while making measurements.

All voltages are to be measured with 6.3 volts input to receiver. Resistances of coils and transformer windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer, or by means of an adapter between the two plate terminals of the type 19 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**DUMMY ANTENNAS:**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**ALIGNING I.F. TRANSFORMERS: (465 K.C.):**

Part No. 108-92 Output I.F. Transformer  
Part No. 108-93 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:

- (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6S7G tube, and adjust the output I.F. transformer (No. 108-92) to resonance.
- (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6S7G to grid cap to 6D8G and adjust input I.F. transformer (No. 108-93) to resonance.

**SHORT WAVE BAND ALIGNMENT:****5.35 to 18.1 Megacycles**

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 18 megacycles and connected in series with "Dummy 3" to the antenna and ground posts, make the following adjustments:
  - (a) Move dial pointer to 18 megacycles and adjust short wave oscillator trimmer (adjustment number 1) to resonance.
  - (b) Re-set external oscillator to 17 megacycles and pick up signal by rotating variable condenser, and adjust short wave R.F. trimmer (adjustment number 8), and short wave antenna trimmer (adjustment number 9), to resonance.
  - (c) Re-set external oscillator and check set at 18.1 megacycles and 6 megacycles for band coverage and sensitivity.

NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental on the receiver dial. As an example of this a fundamental 18.3 megacycle signal can be tuned in not only at 18.3 on the dial but also at approximately 17.4 megacycles.

**MIDDLE WAVE BAND ALIGNMENT:****1690 to 5500 Kilocycles**

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5.5 megacycles and connected in series with "Dummy 3" to the antenna and ground posts make the following adjustments:
  - (a) Move dial pointer to 5.5 megacycles and adjust middle wave oscillator trimmer (adjustment number 2) to resonance.
  - (b) Re-set external oscillator to 5 megacycles and pick up signal by rotating variable condenser and adjust middle wave R.F. trimmer (adjustment number 10), and middle wave antenna trimmer (adjustment number 5), to resonance.
  - (c) Re-set external oscillator and check sensitivity at 1700 kilocycles.

**BROADCAST BAND ALIGNMENT:****540 to 1720 Kilocycles**

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to antenna and ground posts, make following adjustments:
  - (a) Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance. (Adjustment number 4; see bottom view of coil assembly, Fig. 3)
  - (b) Re-set external oscillator to 1400 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast R.F. trimmer (adjustment number 6) and broadcast antenna trimmer (adjustment number 7), to resonance.
  - (c) Re-set external oscillator to 600 K.C., and adjust broadcast series pad (adjustment number 3), to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3).
  - (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.
  - (e) Check for tracking and sensitivity at 1400, 1000, and 600 kilocycles. Under no circumstances bend plates of variable condenser sections to correct tracking.

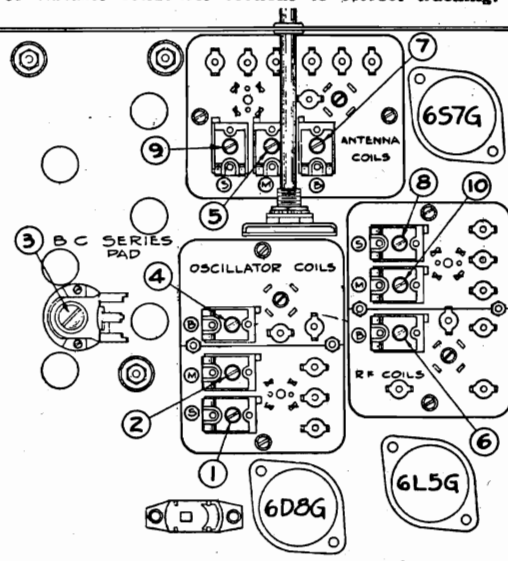
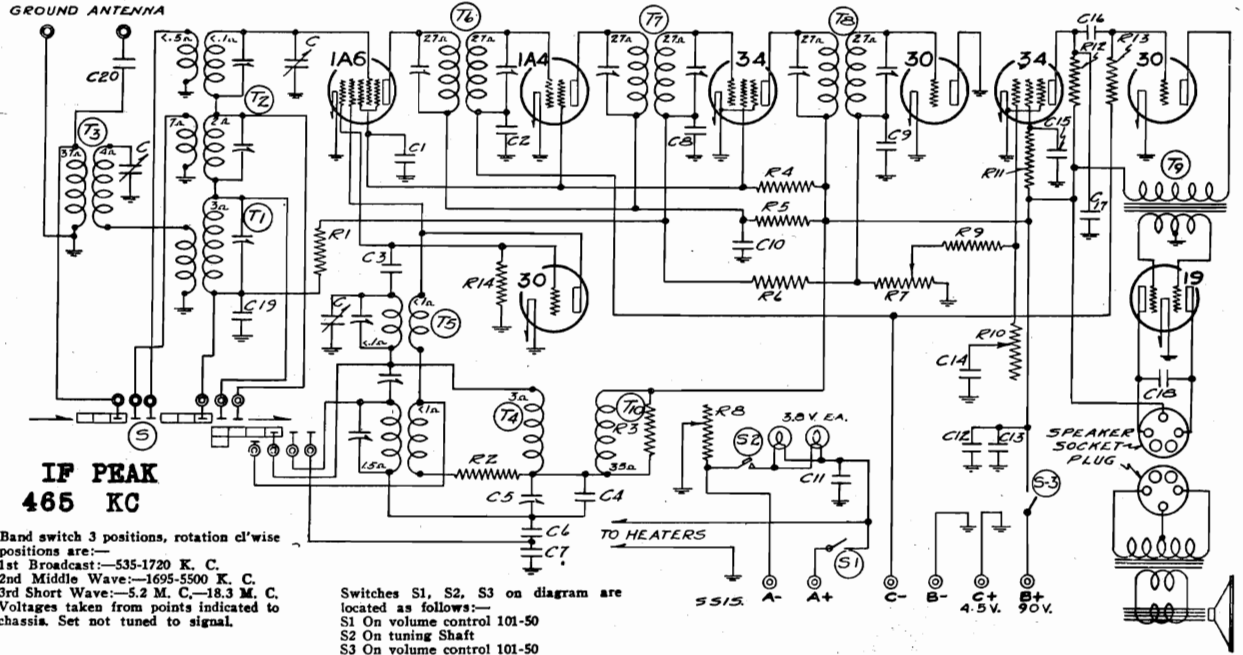


FIG. 3.—BOTTOM VIEW SHOWING TRIMMERS

BELMONT RADIO CORP.

MODEL 822  
Schematic, Socket  
Trimmers, Parts

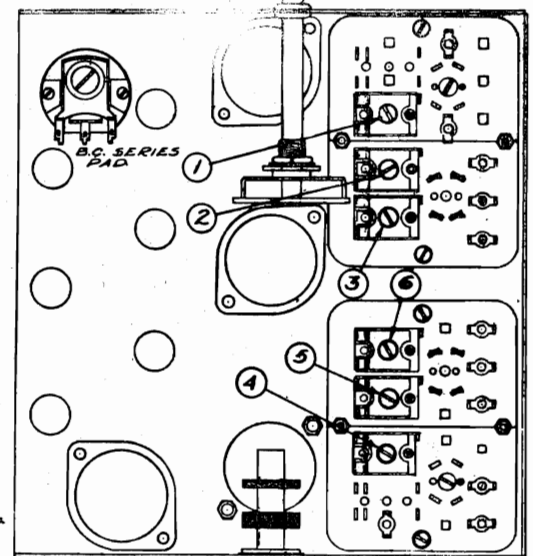
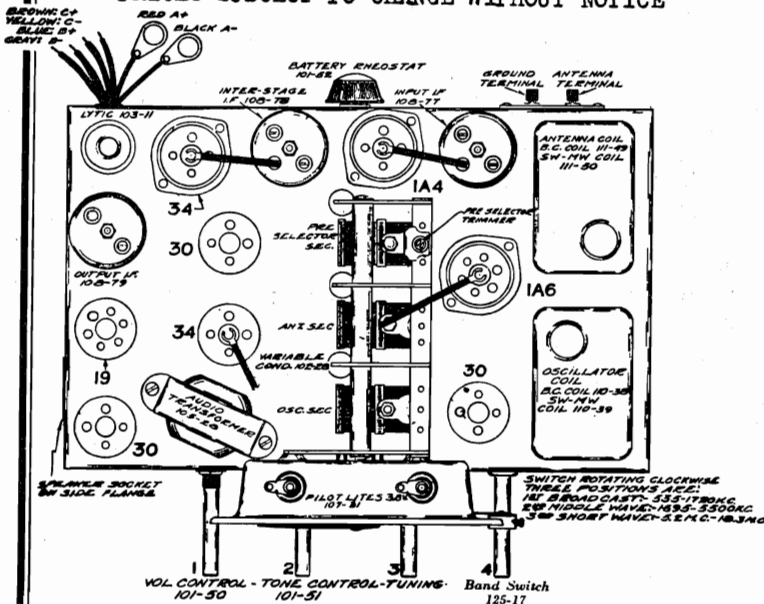


**LIST OF REPAIR PARTS (Serial No. 6K 41150 and up)**

Use Only Genuine Factory Replacement Parts

Part No.	Circuit Diagram Reference	Description	No. Used in Set	List Price Each	Part No.	Description	No. Used in Set	List Price Each
<b>CONDENSERS</b>								
100-5B	C11	1.0 x 120 Volt Tubular with Bracket	1	.50	125-17	S	Band Switch	1 .85
100-6	C1	.25 x 200 Volt Tubular less Bracket	1	.35	128-51	R3, R9,	Wood Knob with Spring	3 .15
100-6B	C13	.25 x 200 Volt Tubular with Bracket	1	.35	128-52	R12	"Tuning" Knob with Set Screw—Wood	1 .15
100-11	C14, C16, C20	.01 x 400 Volt Tubular	3	.25	131-12	R14	Bakelite Knob with Arrow	1 .15
100-20	C10	.1 x 200 Volt Tubular	1	.25	<b>RESISTORS</b>			
100-22	C2, C8, C15, C19	.05 x 200 Volt Tubular	4	.25	130-11	R12	250M Ohm—1/2 Watt—20%—50 Volt Carbon	1 .20
100-25	C18	.002 x 600 Volt Tubular	1	.25	130-19	R6, R11, R14	50M Ohm—1/2 Watt—20%—20 Volt Carbon	3 .20
103-11	C12	8 Mid. x 200 Volt Electrolytic	1	.75	130-20	R13	1 Meg Ohm—1/2 Watt—20%—100 Volt Car.	3 .20
129-5	C17	.0001 Mica—Type MT—20%	1	.25	130-27	R2	100M Ohm—1/2 Watt—20%—50 Volt Carbon	1 .20
129-12	C9	.00025 Mica—Type MT—20%	1	.25	130-31	R5	50 Ohm—1/2 Watt—20%—3 Volt Carbon	1 .20
129-50	C3	.00004 Mica—Type MT—30%	1	.25	130-109	R4	1500 Ohm—1/2 Watt—20%—10 Volt Carbon	1 .20
129-54	C7	.003 Mica—Type MW—2 1/2%	1	.35	108-77	T6	7500 Ohm—1/2 Watt—20%—50 Volt Carbon	1 .20
129-55	C6	.0034 Mica—Type MW—2 1/2%	1	.35	<b>COILS</b>			
129-65	C4	.00055 Mica—Type MT—5%	1	.25	108-78	T7	Input I.F. complete with Can	1 1.25
101-50	R7	VOLUME CONTROL AND SWITCH (250 M ohm)	1	1.25	108-79	T8	Interstage I.F. complete with Can	1 1.25
101-51	R10	Tone Control (300 M ohm)	1	.70	110-38	T4	Output I.F. complete with Can	1 1.25
101-52	R8	Filament Rheostat (2 ohm)	1	.50	110-39	T5	Broadcast Oscillator Coil Complete	1 .50
102-28	C	Three Gang Variable Condenser	1	4.00	111-49	T1	Mid-Wave & Short Wave Oscillator Coil Com.	1 1.50
105-28	T9	Audio Input Transformer	1	1.75	111-50	T2	Broadcast Antenna Coil Assembly Complete	1 .75
					111-51	T3	Mid-Wave & Short Wave Antenna Coil Assem. Complete	1 1.50
					123-3	T10	Broadcast Preselector Coil	1 .75
							R.F. Choke Coil	1 .35

PRICES SUBJECT TO CHANGE WITHOUT NOTICE



BOTTOM VIEW SHOWING TRIMMERS

MODEL 822  
Alignment

## BELMONT RADIO CORP.

### BATTERIES REQUIRED:

The following batteries are required:

- 2—45 Volt "B" Batteries.
- 1—4½ Volt "C" Battery.
- 1—3 Volt Dry "A" Battery or 2 Volt Storage Battery.

### TUBES:

The tube complement of this chassis is as follows:

- 1—Type 1A6 Pentagrid Mixer, First Detector.
- 1—Type 1A4 Tetrode First I.F. Amplifier (465 K.C.)
- 1—Type 34 Remote Cut-Off Pentode, 2nd I.F. Amplifier (465 K.C.)
- 1—Type 30 Oscillator.
- 1—Type 30 Second Detector and A. V. C.
- 1—Type 34 A.F. Amplifier.
- 1—Type 30 Driver Amplifier.
- 1—Type 19 Class "B" Push-Pull Output Amplifier.

### SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on diagram, are measured with a new set of batteries.

Resistances of coil windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

The approximate current consumption is as follows:

"A"—660 ma., "B"—18 to 24 ma.

### RESONANCE INDICATOR:

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer, or by means of an adapter between the two plate terminals of the type 19 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

### DUMMY ANTENNAS

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

- Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.
- Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.
- Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

### ALIGNING I.F. TRANSFORMERS: (465 K.C.):

- Part No. 108-79 Output I.F. Transformer
- Part No. 108-78 Interstage I.F. Transformer
- Part No. 108-77 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
  - (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 34 tube, and adjust the output I.F. transformer (No. 108-79) to resonance.

- (b) With "Dummy 1" still connected, move oscillator output clip from grid of 34 to grid cap to 1A4 and adjust interstage I.F. transformer (No. 108-78) to resonance.
- (c) Move oscillator to grid cap of 1A6 and adjust input I.F. transformer (No. 108-77).

### BROADCAST BAND ALIGNMENT:

535 to 1720 Kilocycles

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to antenna and ground posts, make following adjustments:
  - (a) Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance. (Adjustment number 1; see bottom view of coil assembly, Fig. 3)
  - (b) Re-set external oscillator to 1550 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast antenna trimmer (adjustment number 4) to resonance; also adjust preselector trimmer which is mounted on the top of the rear section of the three gang variable tuning condenser to resonance. (See top view of chassis, Fig. 1, for location of this adjustment).
  - (c) Re-set external oscillator to 600 K.C., and adjust broadcast series pad to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3).
  - (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.
  - (e) Check for tracking and sensitivity at 1000 kilocycles. Under no circumstances bend plates of variable condenser sections to correct tracking.

### SHORT WAVE BAND ALIGNMENT:

5.2 to 18.3 Megacycles

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the antenna and ground posts, make the following adjustments:
  - (a) Move dial pointer to 17 megacycles and adjust short wave oscillator (adjustment number 3) and short wave antenna (adjustment number 6) to resonance.
  - (b) Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check sensitivity.
  - (c) Re-set external oscillator and check set at 18.1 megacycles and 5.3 megacycles for band coverage.

NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental on the receiver dial. As an example of this a fundamental 18.3 megacycle signal can be tuned in not only at 18.3 on the dial but also at approximately 17.4 megacycles.

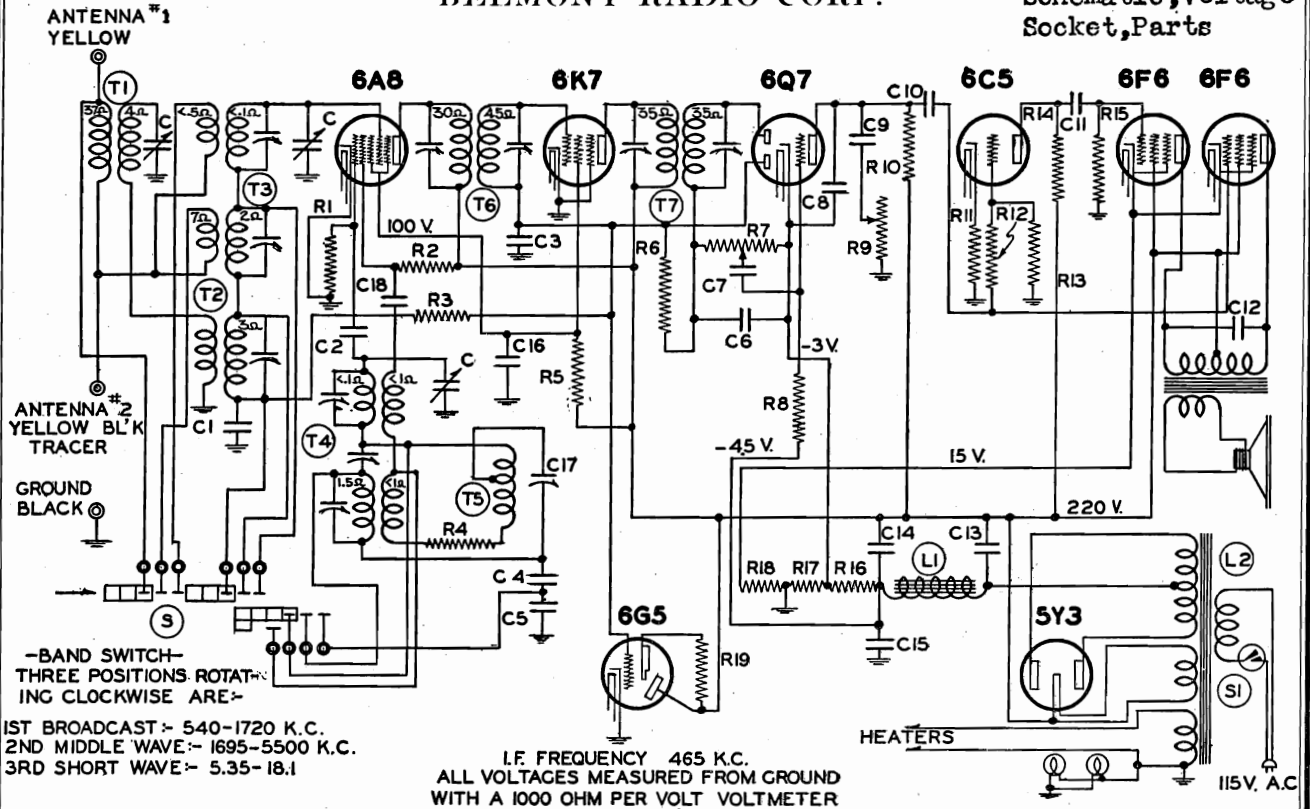
### MIDDLE WAVE BAND ALIGNMENT:

1695 to 5500 Kilocycles

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5000 kilocycles and connected in series with "Dummy 3" to the antenna and ground posts make the following adjustments:
  - (a) Move dial pointer to 5000 kilocycles and adjust middle wave oscillator (adjustment number 2) and middle wave antenna (adjustment number 5) to resonance.
  - (b) Re-set external oscillator to 1800 kilocycles and pick up signal by rotating variable condenser and check sensitivity.
  - (c) Re-set external oscillator and check set at 5400 kilocycles and 1700 kilocycles for band coverage.

BELMONT RADIO CORP.

MODEL 840  
Schematic, Voltage  
Socket, Parts



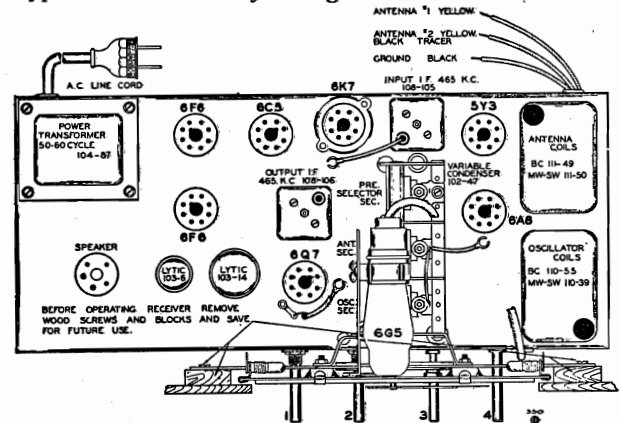
No.	Part No.	Description
<b>RESISTORS</b>		
R1	130-12	50M ohms - 1/3 w.
R2	130-48	15M ohms - 1/3 w.
R3	130-103	100M ohms - 1/3 w.
R4	130-27	50 ohms - 1/3 w.
R5	130-96	25M ohms - 1/2 w.
R6	130-4	3 megohm - 1/3 w.
R7	101-74	1 megohm - Volume Control
R8	130-4	3 megohm - 1/3 w.
R9	101-75	300M ohms - Tone Control
R10	130-100	150M ohms - 1/3 w.
R11	130-22	5M ohms - 1/3 w.
R12	130-163	400M ohms - 1/3 w.
R13	130-103	100M ohms - 1/3 w.
R14	130-12	50M ohms - 1/3 w.
R15	130-100	150M ohms - 1/3 w.
R16	106-37	20 ohms - Muter
R17	106-37	42 ohms - Muter
R18	106-37	250 ohms - Muter
R19	130-110	1 megohm - 1/10 w.

NOTE: R16, R17 and R18 in one unit, No. 106-37

No.	Part No.	Description
<b>CONDENSERS</b>		
C1	100-22	.05 x 200 v.
C2	129-39	.00005 Mica
C3	100-22	.05 x 200 v.
C4	129-55	.0034 Mica
C5	129-54	.003 Mica
C6	129-5	.0001 Mica
C7	100-11	.01 x 400 v.
C8	129-2	.0005 Mica
C9	100-57	.006 x 600 v.
C10	100-26	.02 x 400 v.
C11	100-26	.02 x 400 v.
C12	100-12	.003 x 600 v.
C13	103-6	8 mfd. x 350 v.
C14	103-14	16 mfd. x 250 v.
C15	100-20	.1 x 200 v.
C16	100-39	.1 x 400 v.
C17	124-35	Adjustable Padder - Working Capacity 740 mmf.
C18	100-12	.003 x 600 v.

<b>PARTS</b>		
C	102-47	One section of three gang condenser
T1	111-51	B.C. Pre-Selector
T2	111-49	B.C. Antenna Coil Assembly
T3	111-50	MW - SW Antenna Coil Assembly
T4	110-39	MW - SW Oscillator Coil Assembly
T5	110-55	B.C. Oscillator Coil Assembly
T6	108-105	Input I.F. - 465 kc.
T7	108-106	Output I.F. - 465 kc.
L1	114-68	8" Speaker (Field Resistance 900 ohms)
L2	104-87	Power Transformer (60 cycle) 115 volts
S	125-1	Band Switch
S1	101-74	On-off Switch on volume control.

1—Type 6A8G—Pentagrid mixer, first detector and oscillator.  
1—Type 6K7 Remote cut-off pentode I.F. amplifier (465 K.C.)  
1—Type 6Q7G duplex diode triode second detector, A.V.C. and audio.  
1—Type 6C5 Inverter stage.  
2—Type 6F6G—pentode push-pull output amplifier.  
1—Type 5Y3G high vacuum rectifier.  
1—Type 6G5 Cathode ray tuning indicator.



Vol. Control Tone Tuning Band  
On-Off Switch Control Control Switch

MODEL 840

Alignment, Trimmers

BELMONT RADIO CORP.

**SERVICE NOTES:**

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

All voltages are to be measured with 115 volts on the primary of the power transformer.

Resistances of coils and transformer windings are indicated in-ohms on schematic circuit diagrams.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser, open by-pass condensers frequently cause oscillation and distorted tone.

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and cathode terminals of the 5 prong speaker socket. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**DUMMY ANTENNAS:**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**ALIGNING I.F. TRANSFORMERS: (465 K.C.):**

Part No. 108-106 Output I.F. Transformer  
Part No. 108-105 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:

- (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7 tube, and adjust the output I.F. transformer (No. 108-106) to resonance.
- (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap of 6A8G and adjust input I.F. transformer (No. 108-105) to resonance.

**BROADCAST BAND ALIGNMENT:**

540 to 1720 Kilocycles

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to tan antenna lead and black ground lead, make following adjustments:

- (a) Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance (adjustment number 1; see bottom view of coil assembly, Fig. 3.)
- (b) Re-set external oscillator to 1550 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast antenna trimmer (Adjustment number 4) to resonance; also adjust preselector trimmer which is mounted on the top of the rear section of the three gang variable tuning condenser to resonance. (See top view of chassis, Fig. 1, for location of this adjustment.)

- (c) Re-set external oscillator to 600 K.C., and adjust broadcast series pad to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3.)
- (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.
- (e) Check for tracking and sensitivity at 1000 kilocycles. **Under no circumstances bend plates of variable condenser sections to correct tracking.**

**SHORT WAVE BAND ALIGNMENT:**

5.35 to 18.1 Megacycles

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:

- (a) Move dial pointer to 17 megacycles and adjust short wave oscillator (Adjustment number 3) and short wave antenna (Adjustment number 6) to resonance.
- (b) Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check sensitivity.
- (c) Re-set external oscillator and check set at 18.1 megacycles and 5.3 megacycles for band coverage.

NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental. An example of this is an image of a fundamental 18.3 megacycle signal appears near 17.4 megacycles.

**MIDDLE WAVE BAND ALIGNMENT:**

1690 to 5500 Kilocycles

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5000 kilocycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:

- (a) Move dial pointer to 5000 kilocycles and adjust middle wave oscillator (Adjustment number 2) and middle wave antenna (Adjustment number 5) to resonance.
- (b) Re-set external oscillator to 1800 kilocycles and pick up signal by rotating variable condenser and check sensitivity.
- (c) Re-set external oscillator and check set at 5400 kilocycles and 1700 kilocycles for band coverage.
- (d) Recheck broadcast band alignment.

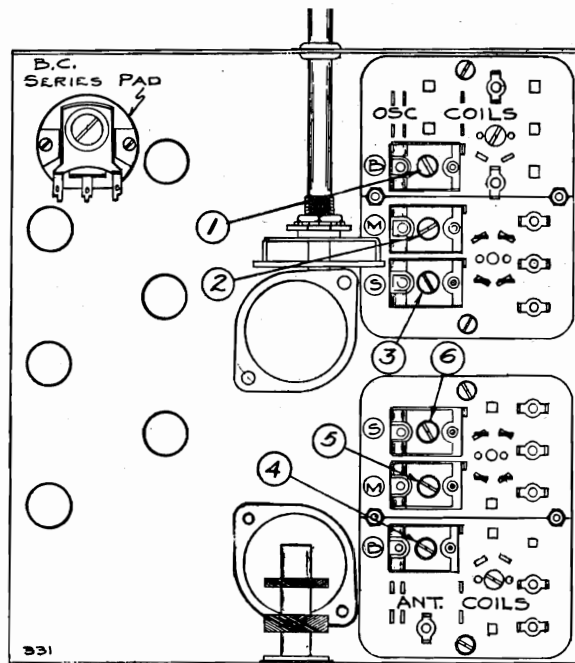
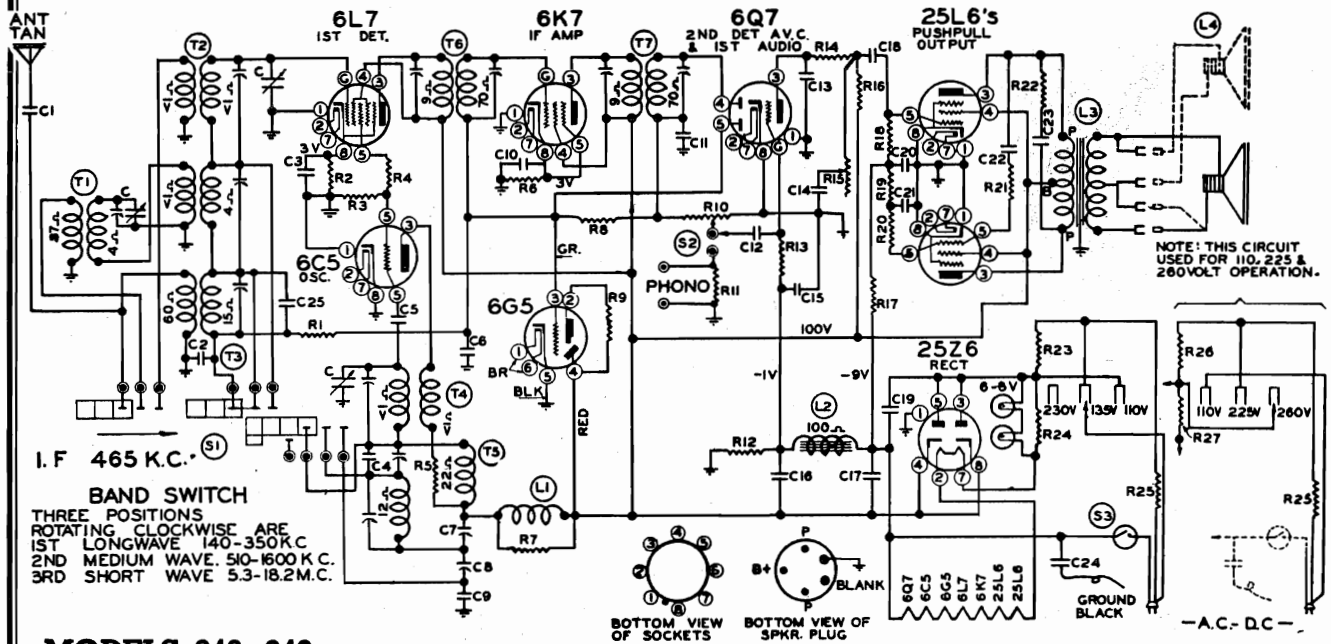


FIG. 3.—BOTTOM VIEW SHOWING TRIMMERS

BELMONT RADIO CORP.

MODELS 848, 849  
Schematic, Voltage  
Socket, Parts



MODELS 848, 849

CONDENSERS	
C	102-47 3 gang variable condenser
C1	100-11 .01 x 400 25%
C2	100-22 .05 x 200 25%
C3	100-22 .05 x 200 25%
C4	129-67 .00004 Mica 10%
C5	129-39 .00005 Mica 20%
C6	100-26 .02 x 400 25%
C7	124-31 Adj. Cond.—300 mmf. W.C.
C8	124-32 Adj. Cond.—565 mmf. W.C.
C9	129-54 .003 Mica 2 1/2%
C10	100-9 .05 x 200 25%
C11	129-21 .0002 Mica 20%
C12	100-9 .05 x 200 25%
C13	129-2 .0005 Mica 20%
C14	100-19 .006 x 600 25%
C15	100-6 .25 x 200 20%
C16	119-30 26 mfd.—100 w.v.
C17	119-30 26 mfd.—100 w.v.
C18	100-11 .01 x 400 25%
C19	100-39 .1 x 400 20%
C20	100-43 .25 x 200 25%
C21	100-20 .1 x 200 25%
C22	100-19 .006 x 600 25%
C23	100-19 .006 x 600 25%
C24	100-36 .01 x 1400 10%
C25	129-3 .00002 Mica 20%

C16 and C17 in same unit

RESISTORS	
R1	130-20 100M ohm—1/3 w. 20%
R2	130-54 500 ohm—1/3 w. 20%
R3	130-12 50M ohm—1/3 w. 20%
R4	130-60 100 ohm—1/3 w. 20%
R5	130-27 50 ohm—1/3 w. 20%
R6	130-54 500 ohm—1/3 w. 20%
R7	130-12 50M ohm—1/3 w. 20%
R8	130-4 3 megohm—1/3 w. 20%
R9	250M—1/10 w. in Tuning indicator socket
R10	101-46 Volume Control (1 meg. ohm)
R11	130-20 100M ohm—1/3 w. 20%
R12	130-169 12 ohm—Wire wound
R13	130-19 1 megohm—1/3 w. 20%
R14	130-66 75M ohm—1/3 w. 10%
R15	101-51 Tone Control (300M ohm)
R16	130-100 150M—1/3 w. 20%
R17	130-102 500M ohm—1/3 w. 10%

R18	130-11 250M ohm—1/3 w. 20%	R24	106-41 40 ohm
R19	130-11 250M ohm—1/3 w. 20%	R25	107-48 250 ohm line cord
R20	130-7 40M ohm—1/3 w. 10%	R26	106-30 100 ohm
R21	130-102 500M ohm—1/3 w. 10%	R27	106-30 40 ohm
R22	130-22 5M ohm—1/3 w. 20%	R26 and R27	in one unit (110-225-260 volt operation)
R23	106-41 65 ohm	R23 and R24	in one unit (110-135-230 volt operation)

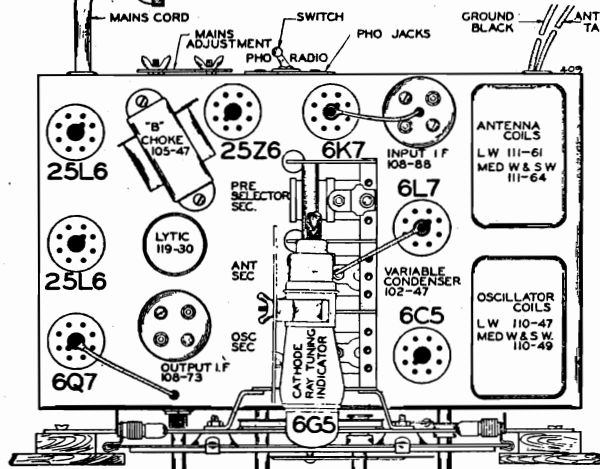


FIG. 1—TOP VIEW

T1	111-62	Pre-selector Coil Complete
T2	111-64	S.W. M.W. Antenna Coil Complete
T3	111-61	L.W. Antenna Coil Complete
T4	110-49	S.W. M.W. Oscillator Coil Complete
T5	110-47	L.W. Oscillator Coil Complete
T6	108-88	Input I.F. Coil Complete
T7	108-73	Output I.F. Coil Complete
L1	123-3	R.F. "B" Choke
L2	105-47	100 ohm Filter Choke
L3	114-83	8" P.M. Speaker
S1	125-17	Band Switch
S2	125-22	Phono Switch
S3		On-Off Switch on Volume Control
L4	114-R4	Extension Speaker—6 ohm voice coil 8" P.M.

BAND	FREQUENCY RANGE
Long Wave	350 to 140 K.C. (Kilocycles)
Medium Wave	1600 to 510 K.C. (Kilocycles)
Short Wave	18.2 to 5.3 M.C. (Megacycles)

MODELS 848,849

Alignment, Trimmers

BELMONT RADIO CORP.

across the primary of the speaker input transformer or by means of an adapter between the plate and cathode terminals of the 5 prong speaker socket. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**CAUTION:**

No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet. To remove the knobs, pull them off and to take the chassis out of the cabinet, remove the four bolts by which it is fastened.

**ALIGNING I.F. TRANSFORMERS:**

Part No. 108-73 Output I.F. Transformer.

Part No. 108-88 Input I.F. Transformer.

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).  
 1. With volume control full on (the extreme right of its rotation), the band changing switch in the medium wave position, (center of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:

- (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1" to the control grid cap of the type 6K7 tube, and adjust the output I.F. transformer (No. 108-73) to resonance.
- (b) With "Dummy 1" still connected, move oscillator output clip from grid to 6L7 to grid cap to 6L7 and adjust input I.F. transformer (No. 108-88) to resonance.
- (c) With oscillator still connected to 6L7, readjust output I.F. transformer (108-73) if necessary.

**ALIGNMENT PROCEDURE:**

The following adjustments to be made after the I.F.'s have been aligned as explained above.

**SHORT WAVE BAND ALIGNMENT:**

- 1. With band changing switch in the short wave position, extreme right of its rotation, and with the gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 3", to the tan antenna and black ground lead, make the following adjustments:

- (a) Set external oscillator to 16.5 meters (18.2 Mc.) and adjust short wave oscillator trimmer (adjustment number 3, see Fig. 3) to resonance.
- (b) Re-set external oscillator to 17.6 meters (17.0 Mc.) and pick up signal by rotating gang condenser. Adjust short wave antenna trimmer (adjustment number 6) to resonance.
- (c) Re-set external oscillator to 50 meters (6.0 Mc.) and check for sensitivity.

**NOTE:** It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental. An example of this is an image of a fundamental 18.3 megacycle signal appears near 17.4 megacycles.

**MEDIUM BAND ALIGNMENT:**

- 1. With band changing switch in the medium wave position, center of its rotation, and with gang condenser in its minimum capacity position, plates entirely out-of mesh, and

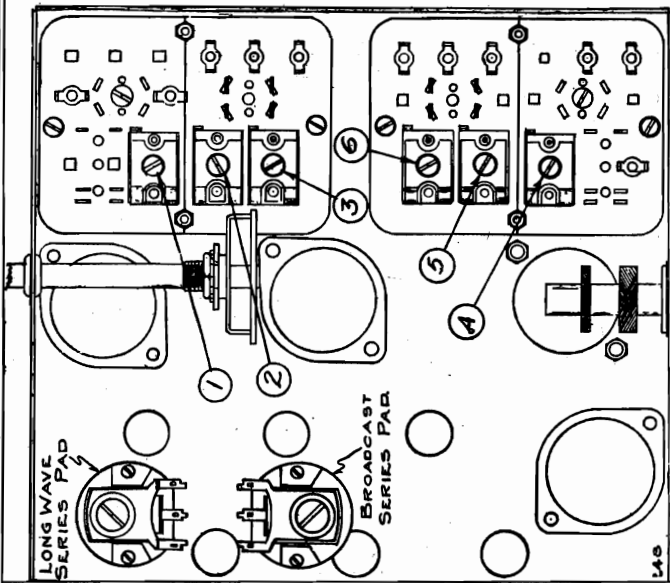


FIG. 3—BOTTOM VIEW (Showing Trimmers)

**ALIGNING INSTRUCTIONS:**

Dummy Antennas:

The following dummy antennas are used in aligning in receiver, and are referred to in the following alignment instructions as "Dummy 1," "Dummy 2," and "Dummy 3."  
 Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.  
 Dummy 2: (Medium and long wave)—Consists of a 200 mfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.  
 Dummy 3: (Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**TEST FREQUENCIES USED:**

Kilocycles	Meters
465	645.1
150	2000
350	860
325	925
600	500
1400	214
1600	187
6000	50.0
17000	17.6
18200	16.5

**Resonance Indicator:**

Use as a resonance indicator an output meter connected

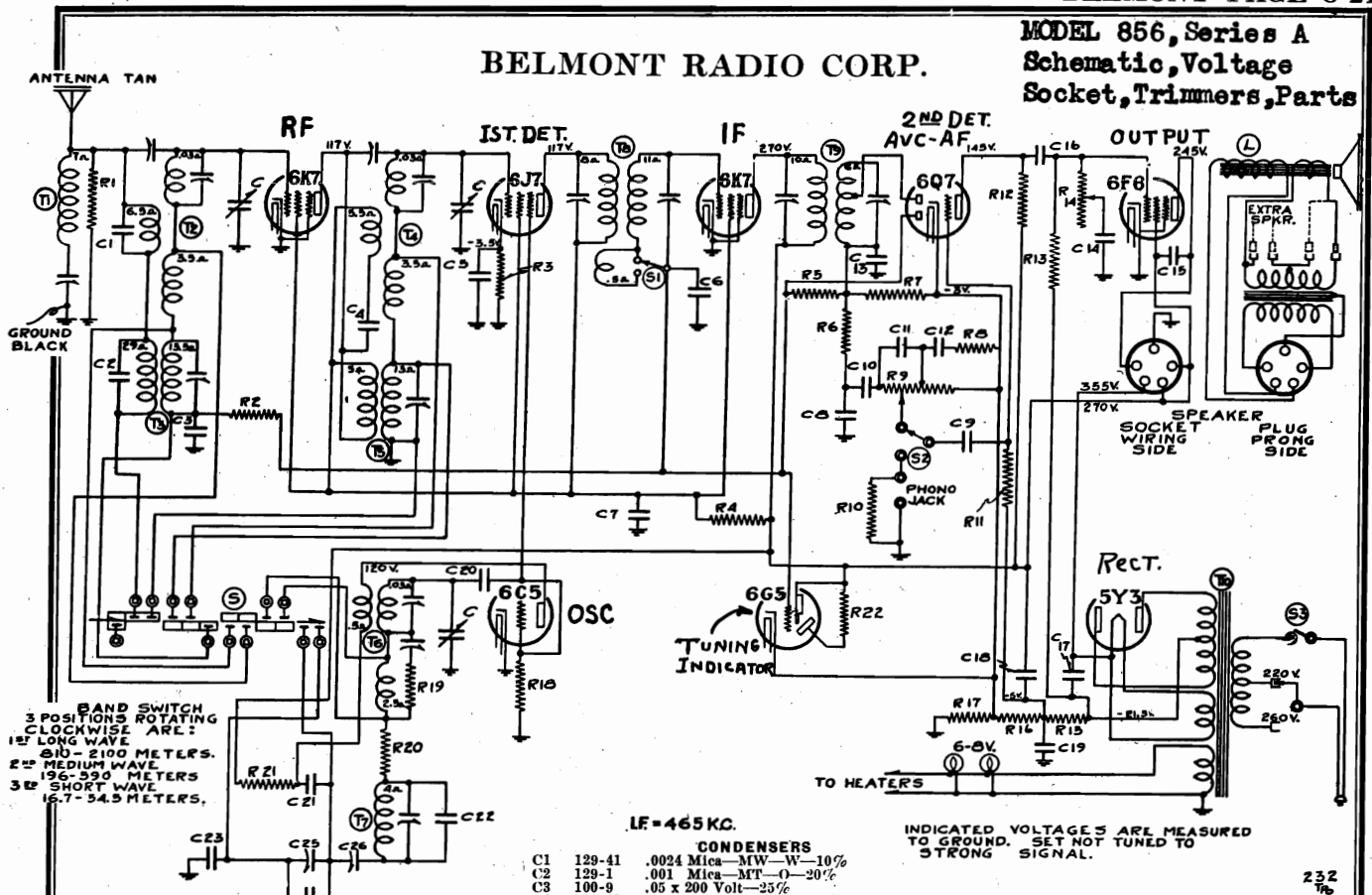
with external oscillator connected in series with "Dummy 2" to tan antenna lead and black ground lead, make following adjustments:

- (a) Set external oscillator to 187 meters (1600 K.C.) and adjust medium wave oscillator trimmer to resonance (adjustment number 2; see bottom view of coil assembly, Fig. 3.)
  - (b) Re-set external oscillator to 214 meters (1400 K.C.), rotate variable gang condenser and pick up signal. Adjust medium wave antenna trimmer (Adjustment number 5) to resonance; also adjust preselector trimmer which is mounted on the top of the rear section of the three gang variable tuning condenser to resonance. (See top view of chassis, Fig. 1, for location of this adjustment.)
  - (c) Re-set external oscillator to 500 meters (600 K.C.), and adjust medium wave series pad to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3.)
  - (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.
  - (e) Check for tracking and sensitivity at 300 meters (1000 K.C.) Under no circumstances bend plates of variable condenser sections to correct tracking.
- IMPORTANT:** This band must be completely rechecked after the long wave band has been adjusted.
- LONG WAVE BAND ALIGNMENT:**
- 860 Meters (350 K.C.) to 2150 Meters (140 K.C.)
  - 1. With band changing switch in the long wave position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to tan antenna lead and black ground lead, make following adjustments:
- (a) Set external oscillator to 860 meters (350 K.C.), and adjust long wave oscillator trimmer to resonance (adjustment number 1; see bottom view of coil assembly, Fig. 3.)
  - (b) Re-set external oscillator to 925 meters (325 K.C.), rotate variable gang condenser and pick up signal. Adjust long wave antenna trimmer (Adjustment number 4) to resonance.
  - (c) Re-set external oscillator to 2000 meters (150 K.C.), and adjust long wave series pad to resonance by rotating condenser to approximately 2000 meters, rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3.)
  - (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.
- IMPORTANT:** This band must be completely rechecked after the medium wave band has been rechecked.



BELMONT RADIO CORP.

MODEL 856, Series A  
Schematic, Voltage  
Socket, Trimmers, Parts



BAND SWITCH  
3 POSITIONS ROTATING  
CLOCKWISE ARE:  
1<sup>st</sup> LONG WAVE  
810-2100 METERS.  
2<sup>nd</sup> MEDIUM WAVE  
195-550 METERS  
3<sup>rd</sup> SHORT WAVE  
15.7-54.5 METERS.

IF = 465 KC.

INDICATED VOLTAGES ARE MEASURED  
TO GROUND. SET NOT TUNED TO  
STRONG SIGNAL.

**RESISTORS**

No.	Part No.	Description
R1	130-36	10M Ohm 1/3 Watt-20% 50 Volt Carbon
R2	130-20	100M Ohm 1/3 Watt-20% 20 Volt Carbon
R3	130-43	2500 Ohm 1/3 Watt-20% 20 Volt Carbon
R4	130-88	10M Ohm 2 Watt-20% Wire Wound
R5	130-3	500M Ohm 1/3 Watt-20% 100 Volt Carbon
R6	130-20	100M Ohm 1/3 Watt-20% 50 Volt Carbon
R7	130-11	250M Ohm 1/3 Watt-20% 50 Volt Carbon
R8	130-22	5M Ohm 1/3 Watt-20% 10 Volt Carbon
R9	101-47	1 Meg Ohm-Volume Control
R10	130-12	50M Ohm 1/3 Watt-20% 20 Volt Carbon
R11	130-38	2 Meg Ohm 1/3 Watt-20% 100 Volt Carbon
R12	130-20	100M Ohm 1/3 Watt-20% 50 Volt Carbon
R13	130-3	500M Ohm 1/3 Watt-20% 100 Volt Carbon
R14	101-38	100M Ohm-Tone Control
R15	106-27	320 Ohm-Muter Strip
R16	106-27	28 Ohm-Muter Strip
R17	106-27	38 Ohm-Muter Strip
R18	130-12	50M Ohm 1/3 Watt-20% 20 Volt Carbon
R19	130-60	100 Ohm 1/3 Watt-20% 10 Volt Carbon
R20	130-27	50 Ohm 1/3 Watt-20% 3 Volt Carbon
R21	130-25	19M Ohm 1.2 Watt-20% 150 Volt Carbon
R22	130-110	1 Meg Ohm 1/10 Watt-10% 100 Volt Carbon

**CONDENSERS**

C	Part No.	Description
C1	129-41	.0024 Mica-MW-W-10%
C2	129-1	.001 Mica-MT-O-20%
C3	100-9	.05 x 200 Volt-25%
C4	129-42	.0036 Mica-MW-W-5%
C5	100-14	.1 x 200 Volt-20%
C6	100-9	.05 x 200 Volt-25%
C7	100-41	.25 x 400 Volt-20%
C8	129-60	.00015 Mica-MT-O-20%
C9	100-11	.01 x 400 Volt-25%
C10	100-9	.05 x 200 Volt-25%
C11	129-2	.0005 Mica-MT-O-20%
C12	100-9	.05 x 200 Volt-25%
C13	129-5	.0001 Mica-MT-O-20%
C14	100-26	.02 x 400 Volt-25%
C15	100-32	.0005 x 1000 Volt-20%
C16	100-11	.01 x 400 Volt-25%
C17	103-8	14 mfd. x 400 Volt Electrolytic
C18	103-6	8 mfd. x 350 Volt Electrolytic
C19	100-42	.25 x 200 Volt-20%
C20	129-68	.00003 Mica-MT-O-20%
C21	100-13	.05 x 400 Volt-25%
C22	129-40	.0001 Mica-MT-O-10%

**MISCELLANEOUS PARTS**

Part No.	Description
T1	108-50 One Section of Three Gang Condenser
T2	111-38A Wave Trap Coil and Trimmer
T3	111-37 L.W. Antenna Coil
T4	109-23A M.W. and S.W. R.F. Coil
T5	109-22 L.W. R.F. Coil
T6	110-31 M.W. and S.W. Oscillator Coil
T7	110-30 L.W. Oscillator Coil
T8	108-64 Input I.F. 465 Kc.
T9	108-63 Output I.F. 465 Kc.
T10	104-63 Power Transformer 50 Cycle
L	114-46 8 In. Speaker (Field Resistance 1250 Ohms)
S	125-21 Band Switch
S1	101-38 High Fidelity Switch on Tone Control
S2	125-22 Phone-Radio Switch
S3	101-47 On and Off Switch on Volume Control

NOTE: R15, R16, and R17 are in one unit—No. 106-27  
 C23 129-37 .0019 Mica-MW-W-2 1/2 %  
 C24 129-57 .0005 Mica-MT-O-5 %  
 C25 124-33 Adjustable Condenser 200 mmf. Work. Cap.  
 C26 124-33 Adjustable Condenser 340 mmf. Work. Cap.  
 NOTE: C25 and C26 are in one unit—No. 124-33

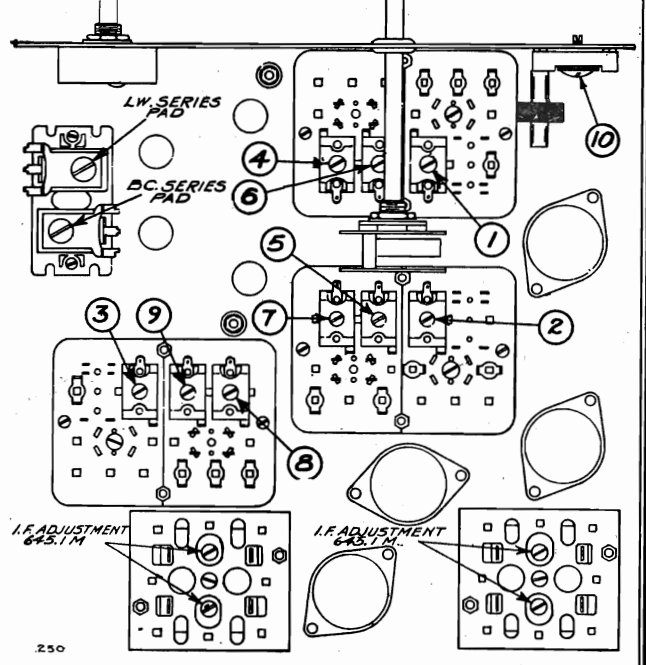
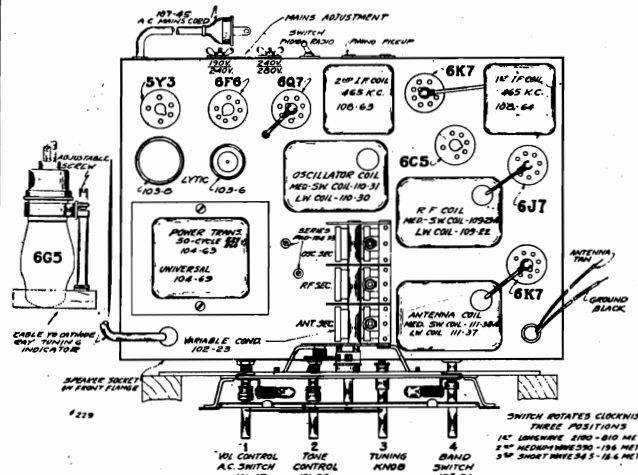


FIG. 2—BOTTOM VIEW (Showing Trimmers)

**MODEL 856, Series A  
Alignment**

**BELMONT RADIO CORP.**

**POWER SUPPLY:**

This receiver is normally supplied with a transformer for operation on 50 cycles (may be higher in frequency, not lower) and with a primary designed for operation on 190-280 volts.

Mains transformer is provided with two taps, one for voltages 190-240 volts another for voltages 240-280 volts. These taps are accessible upon removing plate fastened with two wing nuts to back of chassis.

**ALIGNING INSTRUCTIONS  
Dummy Antennas**

The following dummy antennas are used in aligning the receiver, and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

- Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.
- Dummy 2: (Broadcast and long wave)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.
- Dummy 3: (Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**TEST FREQUENCIES USED**

	Kilocycles	Meters
I. F.	465	645.1
	150	2000
	370	810
Broadcast	350	857
	550	545
	1300	230
	1530	196
Short Wave	6000	50.0
	17000	17.6
	18100	16.6

**ALIGNING I.F. TRANSFORMERS  
(465 K.C.) (645.1 Meters)**

Part No. 108-63. Output I.F. Transformer.  
Part No. 108-64. Input I.F. Transformer.

These I.F. transformers have two adjustments, both of which are accessible from the underside of chassis (see bottom view).

1. With volume control full on (the extreme right of its rotation), the band changing switch in the medium wave position (center of its rotation), the tone control on "Hi" part of the sharp position (as much right rotation as possible without operating the Hi Fidelity switch), and with the variable condenser set to approximately 230 meters (1300 K.C.), make the following adjustments:
  - (a) Connect external oscillator set at 645.1 meters (465 K.C.), in series with "Dummy 1," to the control grid cap of the type 6K7 tube, located between the two I.F. transformers, and adjust the output I.F. transformer (108-63) to resonance.
  - (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap to 6J7 and adjust input I.F. transformer (108-64) to resonance.
  - (c) With oscillator still connected to 6J7, readjust output I.F. transformer if necessary.

**ALIGNMENT PROCEDURE**

The following adjustments to be made after the I.F.'s have been aligned as explained above.

**SHORT WAVE BAND ALIGNMENT:  
16.6 Meters (18.1 Mc.) to 54.5 Meters (5.5 Mc.)**

1. With band changing switch in the short wave position, extreme right of its rotation, and with the gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Set external oscillator to 16.6 meters (18.1 Mc.) and adjust short wave oscillator trimmer (adjustment number 8, see Fig. 2) to resonance.
  - (b) Re-set external oscillator to 17.6 meters (17.0 Mc.) and pick up signal by rotating gang condenser. Adjust short wave R.F. trimmer (adjustment number 7) and short wave antenna trimmer (adjustment number 6) to resonance.

- (c) Re-set external oscillator to 50 meters (6.0 Mc.) and check for sensitivity.

**NOTE:** It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental. An example of this is an image of a fundamental 18.3 megacycle signal appears near 17.4 megacycles.

**MEDIUM OR BROADCAST BAND ALIGNMENT:  
590 Meters (508 K.C.) to 196 Meters (1530 K.C.)**

1. With band changing switch in the medium wave position, center of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to tan antenna lead and black ground lead, make following adjustments:
  - (a) Set external oscillator to 196 meters (1530 K.C.) and adjust medium wave oscillator trimmer to resonance (adjustment number 9; see bottom view of coil assembly, Fig. 2.)
  - (b) Re-set external oscillator to 230 meters (1300 K.C.), rotate variable gang condenser and pick up signal. Adjust medium wave R.F. trimmer (adjustment number 5) and medium wave antenna trimmer (adjustment number 4) to resonance.
  - (c) Re-set external oscillator to 545 meters (550 K.C.) and adjust medium wave series pad to resonance by rotating condenser to approximately 550 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 2.)
  - (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.
  - (e) Check for tracking and sensitivity at 300 meters (1000 K.C.) **Under no circumstances bend plates of variable condenser sections to correct tracking.**

**IMPORTANT:** This band must be completely rechecked after the long wave band has been adjusted.

**LONG WAVE BAND ALIGNMENT:  
810 Meters (370 K.C.) to 2100 Meters (143 K.C.)**

1. With band changing switch in the long wave position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to tan antenna lead and black ground lead, make following adjustments:
  - (a) Set external oscillator to 810 meters (370 K.C.), and adjust long wave oscillator trimmer to resonance (adjustment number 3; see bottom view of coil assembly, Fig. 2.)
  - (b) Re-set external oscillator to 857 meters (350 K.C.), rotate variable gang condenser and pick up signal. Adjust long wave R.F. trimmer (adjustment number 2) and long wave antenna trimmer (adjustment number 1) to resonance.
  - (c) Re-set external oscillator to 2000 meters (150 K.C.), and adjust long wave series pad to resonance by rotating condenser to approximately 2000 meters, rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 2.)
  - (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.

**IMPORTANT:** This band must be completely rechecked after the medium wave band has been rechecked.

**WAVE TRAP ADJUSTMENT:**

The circuit diagram of this receiver shows a wave trap part number 108-50 (T1) in the antenna circuit.

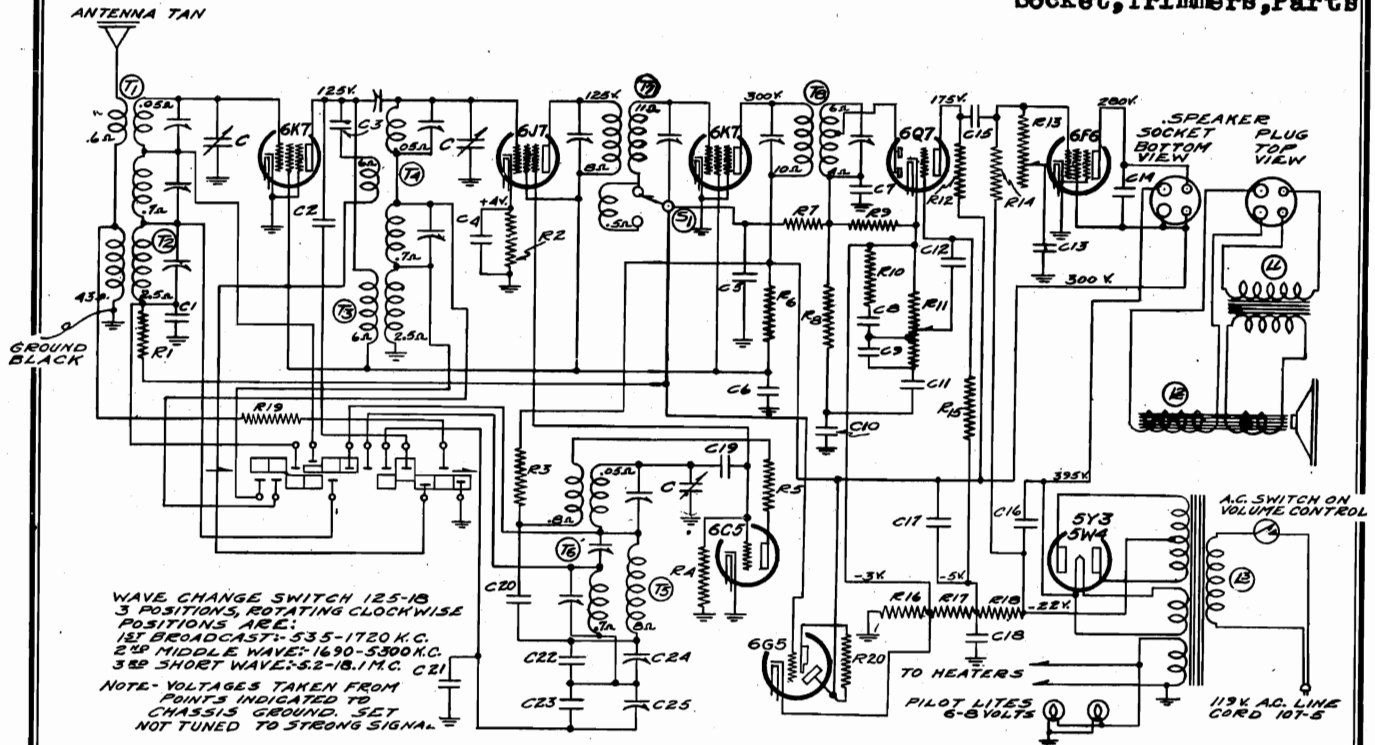
The purpose of this part is to trap out interfering frequencies close to the intermediate frequency (645.1 meters, 465 K.C.) used for the I.F. stage.

To properly adjust the trimmer for the wave trap (adjustment number 10, Fig. 2, page 2), proceed as follows:

1. With band changing switch in the medium wave position, center of its rotation and the dial pointer set at 545 meters, and with external oscillator connected in series with "Dummy 2" to tan antenna lead and black ground lead, make the following adjustment:
  - (a) Set external oscillator to 645.1 meters (465 K.C.) and adjust wave trap trimmer (adjustment number 10) for minimum response.

BELMONT RADIO CORP.

MODEL 878, Series A  
Schematic, Voltage  
Socket, Trimmers, Parts



WAVE CHANGE SWITCH 125-18  
3 POSITIONS, ROTATING CLOCKWISE  
POSITIONS ARE:  
1ST BROADCAST 535-1720 K.C.  
2ND MIDDLE WAVE 1690-5300 K.C.  
3RD SHORT WAVE 5.2-18.1 M.C. C21  
NOTE- VOLTAGES TAKEN FROM  
POINTS INDICATED TO  
CHASSIS GROUND. SET  
NOT TUNED TO STRONG SIGNAL

The tube complement of this chassis is as follows:

- 1—Type 6K7 Remote cut-off pentode R.F. amplifier
- 1—Type 6J7—pentode first detector.
- 1—Type 6C5 Oscillator
- 1—Type 6K7 Remote cut-off pentode I.F. amplifier (465 K.C.)

- 1—Type 6Q7 duplex diode pentode second detector, A.V.C. audio.
- 1—Type 6F6—pentode output amplifier.
- 1—Type 5Y3 or 5W4—high vacuum rectifier.
- 1—Type 6G5 Cathode Ray Tuning Indicator.

Part No.	Description
R1 130-20	100M Ohms—1/3 W.—20%—50 V.—Car.
R2 130-43	2500 Ohms—1/3 W.—20%—20 V.—Car.
R3 130-77	10M Ohms—1 W.—20%—100V.—Car.
R4 130-12	50M Ohms—1/3 W.—20%—20 V.—Car.
R5 130-60	100 Ohms—1/3 W.—20%—10 V.—Car.
R6 130-88	10M Ohms—2 W.—20%—Wire Wound
R7 130-3	500M Ohms—1/3 W.—20%—100 V.—Car.
R8 130-20	100M Ohms—1/3 W.—20%—50 V.—Car.
R9 130-11	250M Ohms—1/3 W.—20%—50 V.—Car.
R10 130-22	500M Ohms—1/3 W.—20%—10 V.—Car.
R11 101-47	1 meg Ohm—Vol. Con. with AC Switch
R12 130-20	100M Ohms—1/3 W.—20%—50 V.—Car.
R13 101-38	100M Ohms—Tone Con with Fid. Switch.
R14 130-3	500M Ohms—1/3 W.—20%—100 V.—Car.
R15 130-38	2 meg Ohm—1/3W.—20%—100 V.—Car.
R16 106-27	38 Ohms—10% Muter Resistor
R17 106-27	28 Ohms—10% Muter Resistor
R18 106-27	220 Ohms—10% Muter Resistor
R19 130-27	50 Ohms—1/3 Watt—20% Car.
R20 130-110	1 Megohm—1/10 W.—10%—100V.—Car.

CONDENSERS	
C 102-35	One sec. of 3 gang var. condenser
C1 100-9	.05—200 Volt—25%
C2 129-59	.0003 Mica—MT—0—5%
C3 129-39	.00005 Mica—MT—0—20%
C4 100-9	.05—200 Volt—25%
C5 100-9	.05—200 Volt—25%
C6 100-41	.25—400 Volt—20%
C7 129-5	.0001 Mica—MT—0—20%
C8 100-9	.05—200 Volt—25%
C9 129-2	.0005 Mica—MT—0—20%
C10 129-60	.00015 Mica—MT—0—20%
C11 100-9	.05—200 Volt—25%
C12 100-11	.01—400 Volt—25%
C13 100-26	.02—400 Volt—25%
C14 100-32	.0005—1000 Volt—20%
C15 100-11	.01—400 Volt—25%
C16 103-8	14 mfd.—400 Volt Electrolytic
C17 103-6	8 mfd.—350 Volt Electrolytic
C18 100-46	.25—200 Volt—20%
C19 129-31	.000025 Mica—MT—0—15%
C20 100-13	.05—400 Volt—25%
C21 129-54	.003 Mica—MW—W—2 1/2 %

I. F. FREQUENCY  
465 K. C.

- C22 129-57 .0005 Mica—MT—0—5%
  - C23 129-66 .0021 Mica—MW—W—2 1/2 %
  - C24 124-18 Padder, 175 mmf. working capacity
  - C25 124-18 Padder, 300 mmf. working capacity
- Note: C24, C25 in one unit—Part No. 124-18
- PARTS
- T1 111-54 M.W. and S.W. Antenna Coil Assem.
  - T2 111-55 Broadcast Antenna Coil Assem.
  - T3 109-30 Broadcast R.F. Coil Assem.
  - T4 109-29 M.W. and S.W. R.F. Coil Assem.
  - T5 110-43 Broadcast Osc Coil Assem.
  - T6 110-42 M.W. and S.W. Osc. Coil Assem.
  - T7 108-64 Input I.F. Coil—465 Kc.
  - T8 108-63 Output I.F. Coil—465 Kc.
  - L1 Output Transformer (on speaker)
  - L2 114-36 8" Speaker (Field Resist. 1250 Ohms)
  - L3 104-27 Power Transformer (50-60 Cycle)
  - S 125-18 Band Switch
  - S1 101-38 Fidelity Switch on Tone Control

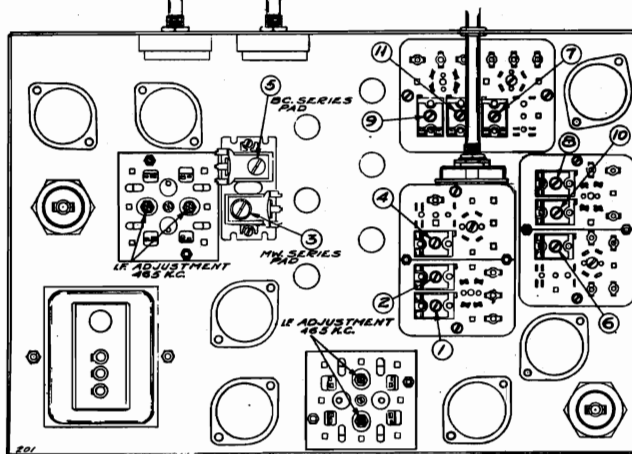
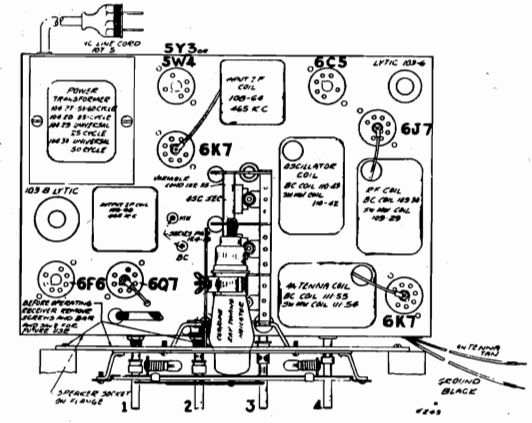


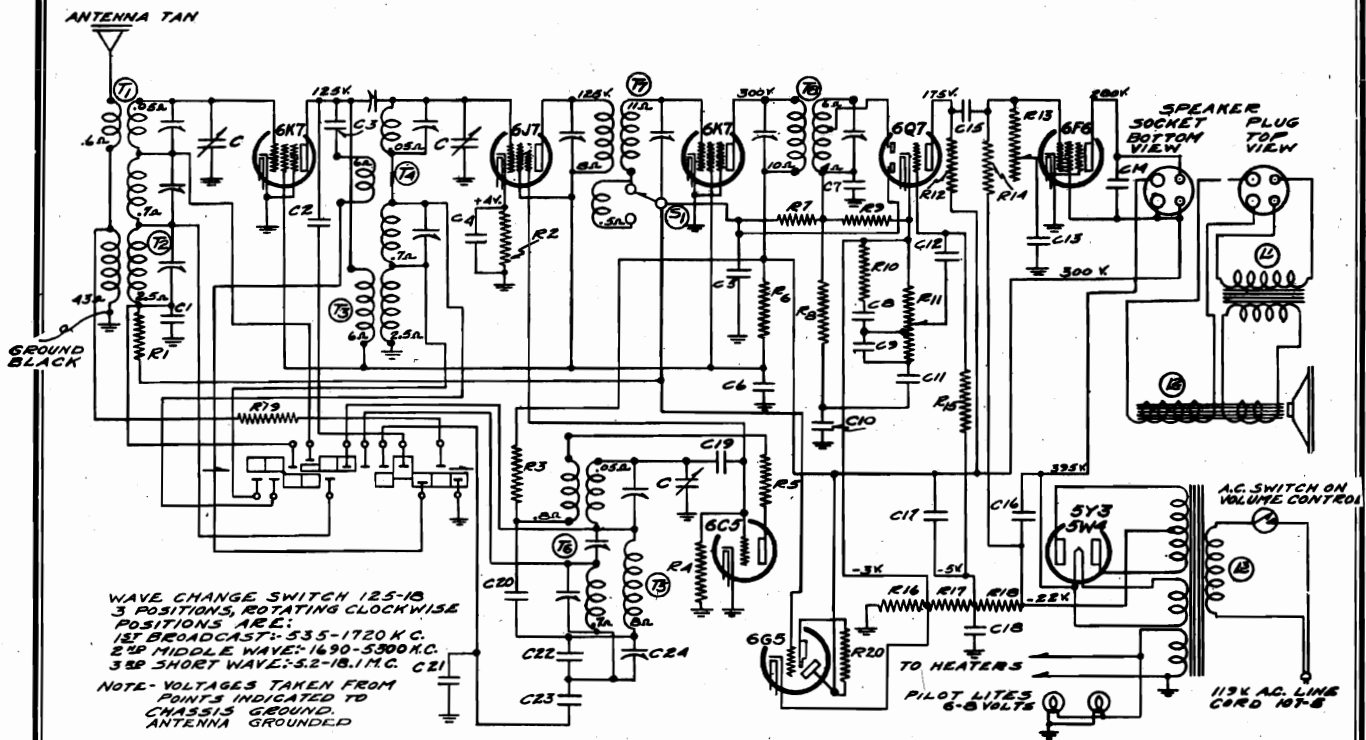
FIG. 1—BOTTOM VIEW SHOWING TRIMMERS



MODEL 878, Series B

BELMONT RADIO CORP.

Schematic, Voltage Socket, Trimmers, Parts



The tube complement of this chassis is as follows:

- 1—Type 6K7 Remote cut-off pentode R.F. amplifier
- 1—Type 6J7—pentode first detector.
- 1—Type 6C5 Oscillator
- 1—Type 6K7 Remote cut-off pentode I.F. amplifier (465 K.C.)
- 1—Type 6Q7 duplex diode pentode second detector, A.V.C. audio.
- 1—Type 6F6—pentode output amplifier.
- 1—Type 5Y3 or 5W4—high vacuum rectifier.
- 1—Type 6G5 Cathode Ray Tuning Indicator.

Part No.	Description
R1	130-20 100M Ohms—1/3 W.—20%—50 V.—Car.
R2	130-43 2500 Ohms—1/3 W.—20%—20 V.—Car.
R3	130-77 10M Ohms—1 W.—20%—100V.—Car.
R4	130-12 50M Ohms—1/3 W.—20%—20 V.—Car.
R5	130-60 100 Ohms—1/3 W.—20%—10 V.—Car.
R6	130-88 10M Ohms—2 W.—20%—Wire Wound
R7	130-38 2 meg Ohms—1/3 W.—20%—100 V.—Car.
R8	130-20 100M Ohms—1/3 W.—20%—50 V.—Car.
R9	130-11 250M Ohms—1/3 W.—20%—50 V.—Car.
R10	130-22 5000 Ohms—1/3 W.—20%—10 V.—Car.
R11	101-47 1 meg Ohm—Vol. Con. with AC Switch
R12	130-20 100M Ohms—1/3 W.—20%—50 V.—Car.
R13	101-38 100M Ohms—Tone Con with Fid. Switch
R14	130-3 500M Ohms—1/3 W.—20%—100 V.—Car.
R15	130-38 2 meg Ohm—1/3W.—20%—100 V.—Car.
R16	106-27 38 Ohms—10% Muter Resistor
R17	106-27 28 Ohms—10% Muter Resistor
R18	106-27 220 Ohms—10% Muter Resistor
R19	130-27 50 Ohms—1/3 Watt—20% Car.
Note: R16, R17, R18 in one unit—part No. 106-27	
R20	130-110 1 Megohm—1/10 W.—10%—100V.—Car.

CONDENSERS	
C	102-35 One sec. of 3 gang var. condenser
C1	100-9 .05—200 Volt—25%
C2	129-59 .0003 Mica—MT—0—5%
C3	129-39 .00005 Mica—MT—0—20%
C4	100-9 .05—200 Volt—25%
C5	100-9 .05—200 Volt—25%
C6	100-41 .25—400 Volt—20%
C7	129-5 .0001 Mica—MT—0—20%
C8	100-9 .05—200 Volt—25%
C9	129-2 .0005 Mica—MT—0—20%
C10	129-60 .00015 Mica—MT—0—20%
C11	100-22 .05—200 Volt—25%
C12	100-11 .01—400 Volt—25%
C13	100-26 .02—400 Volt—25%
C14	100-32 .0005—1000 Volt—20%
C15	100-11 .01—400 Volt—25%
C16	103-8 14 mid.—400 Volt Electrolytic
C17	103-6 8 mid.—350 Volt Electrolytic
C18	100-46 .25—200 Volt—20%
C19	129-31 .00025 Mica—MT—0—15%
C20	100-13 .05—400 Volt—25%
C21	129-69 .0023 Mica—MW—W—2 1/4%

I. F. FREQUENCY  
465 K. C.

C22	129-57 .0005 Mica—MT—0—5%
C23	129-55 .0034 Mica—MW—W—2 1/4%
C24	124-34 Padder, working capacity, 200 mmf.

PARTS

T1	111-54 M.W. and S.W. Antenna Coil Assem.
T2	111-55 Broadcast Antenna Coil Assem.
T3	109-30 Broadcast R.F. Coil Assem.
T4	109-29 M.W. and S.W. R.F. Coil Assem.
T5	110-43 Broadcast Osc Coil Assem.
T6	110-42 M.W. and S.W. Osc. Coil Assem.
T7	108-64 Input I.F. Coil—465 Kc.
T8	108-63 Output I.F. Coil—465 Kc.
L1	Output Transformer (on speaker)
L2	114-36 8" Speaker (Field Resist. 1250 Ohms)
L3	104-27 Power Transformer (50-60 Cycle)
S	125-18 Band Switch
S1	101-38 Fidelity Switch on Tone Control

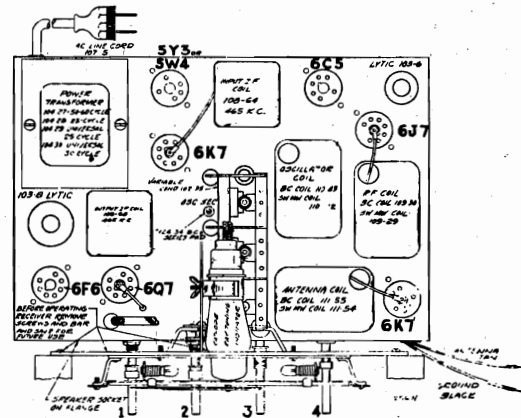
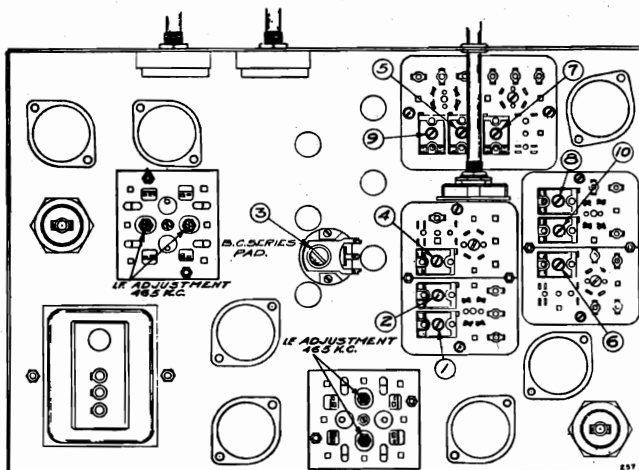


FIG. 1—BOTTOM VIEW SHOWING TRIMMERS

## BELMONT RADIO CORP.

MODEL 878, Series A and B  
Alignment

## SERVICE NOTES

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

**IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.**

All voltages are to be measured with 119 volts on the primary of the power transformer.

Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagrams.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser, open by-pass condensers frequently cause oscillation and distorted tone.

## ALIGNING INSTRUCTIONS

## Dummy Antennas

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

**Dummy 1: (I.F.)**—Consists of a .1 mfd. condenser connected in series with the external oscillator.

**Dummy 2: (Broadcast)**—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

**Dummy 3: (Intermediate and Short Wave)**—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

## Resonance Indicator:

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and screen terminals of the type 6F6 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

## CAUTION:

No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet. To remove the knobs, pull them off and to take the chassis out of the cabinet, remove the four bolts by which it is fastened.

## ALIGNING I.F. TRANSFORMERS (465 K.C.)

Part No. 108-63 Output I.F. Transformer  
Part No. 108-64 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the underside of chassis (see bottom view, Fig. 1).

- With volume control full on, (the extreme right of its rotation), the wave changing switch in the broadcast position, (extreme left of its rotation), the tone control on "Hi" part of the sharp position (as much right rotation as possible without operating the Hi Fidelity switch), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
  - Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7 tube, located between the two I.F. transformers, and adjust the output I.F. transformer 108-63 to resonance.
  - With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap to 6J7 and adjust input I.F. transformer (108-64) to resonance.
  - With oscillator still connected to 6J7, re-adjust output I.F. transformer if necessary.

## ALIGNMENT PROCEDURE

The following adjustments to be made after the I.F.'s have been aligned as explained above.

## BROADCAST BAND ALIGNMENT:

- With band changing switch in the broadcast position, extreme left of its rotation, and with external oscillator set at 600 kilocycles and connected in series with "Dummy 2" to the tan antenna and black ground lead, make the following adjustments:

## FOR SERIES "A"

- Adjust broadcast series pad (adjustment number 5) to resonance with oscillator. Keep set in tune with oscillator by slowly rocking to and fro the variable condenser until maximum output is obtained. Note: This adjustment is accessible from the top of the chassis and is located between the variable condenser and the 108-63 output I.F. transformer. See top view, Fig. 3.

## FOR SERIES "B"

- Adjust broadcast series pad (adjustment number 3) to resonance with oscillator. Keep set in tune with oscillator by slowly rocking to and fro the variable condenser until maximum output is obtained. Note: This adjustment is accessible from the top of the chassis and is located between the variable condenser and the 108-63 output I.F. transformer. See top view, Fig. 3.
- Re-set external oscillator to 1400 K.C., move dial pointer to 1400 K.C. and adjust oscillator (adjustment number 4), R.F. (adjustment number 6) and antenna (adjustment number 7) to resonance. See bottom view for location of these adjustments, Fig. 1.
- Repeat adjustments "a" and "b" until sensitivity is at its maximum.

**NOTE: IT IS EXTREMELY NECESSARY IN MAKING ALL OF THESE ADJUSTMENTS THAT THE FUNDAMENTAL OSCILLATOR SIGNAL BE TUNED IN AND NOT THE IMAGE FREQUENCY WHICH WILL FALL BELOW THE FUNDAMENTAL.**

## SHORT WAVE BAND ALIGNMENT:

- With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - Move dial pointer to 17 megacycles and adjust short wave oscillator (adjustment number 1), short wave R.F. (adjustment number 8) and short wave antenna (adjustment number 9) to resonance.
  - Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check for sensitivity.

## MIDDLE WAVE BAND ALIGNMENT:

## FOR SERIES "A"

- With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 1800 K.C. and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - Rotate variable condenser to approximately 1800 K.C., tune in oscillator signal and adjust M.W. series pad (adjustment number 3) (see top view) to resonance. Slowly rock condenser to and fro while making this adjustment to be sure maximum output is obtained.
  - Set external oscillator at 5 M.C., rotate condenser, pick up signal and adjust intermediate wave R.F. (adjustment number 10), intermediate wave antenna (adjustment number 11) and intermediate wave oscillator (adjustment number 2) to resonance.

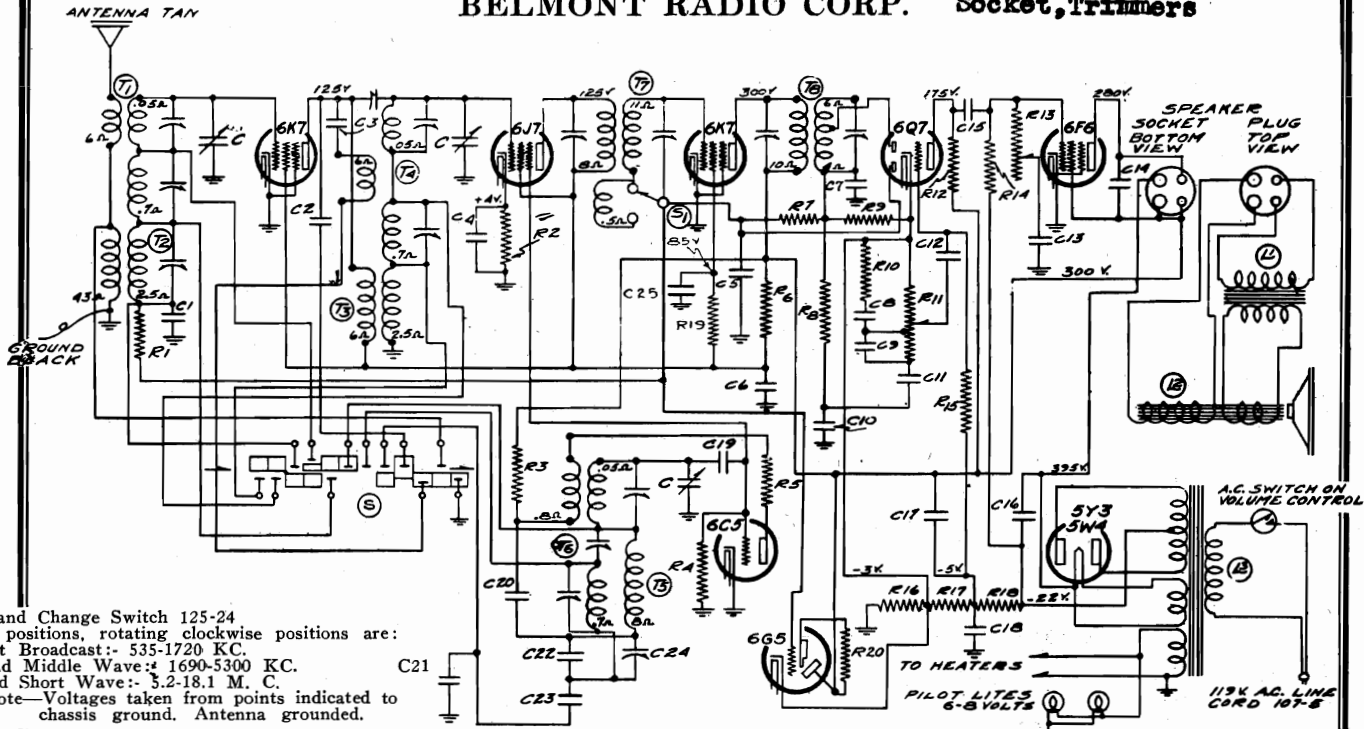
## FOR SERIES "B"

- With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5 M.C. and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
    - Rotate condenser, pick up signal and adjust middle wave R.F. (adjustment number 10), middle wave antenna (adjustment number 5) and middle wave oscillator (adjustment number 2) to resonance.
- NOTE**—Re-check broadcast alignment and if it is found necessary to re-adjust either R.F. or antenna trimmers, repeat the 17 M.C. short wave and 5 M.C. middle wave adjustments.

MODEL 879, Series A

BELMONT RADIO CORP.

Schematic, Voltage, Parts  
Socket, Trimmers



Band Change Switch 125-24  
3 positions, rotating clockwise positions are:  
1st Broadcast:- 535-1720 KC.  
2nd Middle Wave:- 1690-5300 KC.  
3rd Short Wave:- 3.2-18.1 M. C.  
Note—Voltages taken from points indicated to chassis ground. Antenna grounded.

FOR ALIGNMENT, SEE INDEX

No.	Part No.	Description
R1	130-20	100M Ohms-1/3 W.-20%-50 V.-Car.
R2	130-43	2500 Ohms-1/3 W.-20%-20 V.-Car.
R3	130-77	10M Ohms-1 W.-20%-100V.-Car.
R4	130-12	50M Ohms-1/3 W.-20%-20 V.-Car.
R5	130-60	100 Ohms-1/3 W.-20%-10 V.-Car.
R6	130-88	10M Ohms-2 W.-20%-Wire Wound
R7	130-38	2 meg Ohms-1/3 W.-20%-100 V.-Car.
R8	130-20	100M Ohms-1/3 W.-20%-50 V.-Car.
R9	130-11	250M Ohms-1/3 W.-20%-50 V.-Car.
R10	130-22	5000 Ohms-1/3 W.-20%-10 V.-Car.
R11	101-60	1 meg Ohm-Vol. Con. with AC Switch
R12	130-20	100M Ohms-1/3 W.-20%-50 V.-Car.
R13	101-61	100M Ohms-Tone Con. with Fid. Switch
R14	130-3	500M Ohms-1/3 W.-20%-100 V.-Car.
R15	130-38	2 meg Ohm-1/3W.-20%-100 V.-Car.
R16	106-27	38 Ohms-10% Muter Resistor
R17	106-27	28 Ohms-10% Muter Resistor
R18	106-27	220 Ohms-10% Muter Resistor
R19	130-76	30M Ohms-1/2 W.-20%-10V.-Carbon
Note: R16, R17, R18 in one unit-part No. 106-27		
R20	130-110	1 Megohm-1/10 W.-10%-100V.-Car.

CONDENSERS	
C	102-37 One sec. of 3 gang var. condenser
C1	100-9 .05-200 Volt-25%
C2	129-59 .0003 Mica-MT-0-5%
C3	129-39 .00005 Mica-MT-0-20%
C4	100-9 .05-200 Volt-25%
C5	100-9 .05-200 Volt-25%
C6	100-41 .25-400 Volt-20%
C7	129-5 .0001 Mica-MT-0-20%
C8	100-9 .05-200 Volt-25%
C9	129-2 .0005 Mica-MT-0-20%
C10	129-60 .00015 Mica-MT-0-20%
C11	100-22 .05-200 Volt-25%
C12	100-11 .01-400 Volt-25%
C13	100-26 .02-400 Volt-25%
C14	100-32 .0005-1000 Volt-20%
C15	100-11 .01-400 Volt-25%
C16	103-8 14 mfd.-400 Volt Electrolytic
C17	103-6 8 mfd.-350 Volt Electrolytic
C18	100-46 .25-200 Volt-20%
C19	129-31 .000025 Mica-MT-0-15%
C20	100-13 .05-400 Volt-25%
C21	129-69 .0023 Mica-MW-W-2 1/2%

PARTS	
T1	111-54 M.W. and S.W. Antenna Coil Assem.
T2	111-55 Broadcast Antenna Coil Assem.
T3	109-30 Broadcast R.F. Coil Assem.
T4	109-29 M.W. and S.W. R.F. Coil Assem.
T5	110-43 Broadcast Osc Coil Assem.
T6	110-42 M.W. and S.W. Osc. Coil Assem.
T7	108-64 Input I.F. Coil-465 Kc.
T8	108-63 Output I.F. Coil-465 Kc.
L1	Output Transformer (on speaker)
L2	114-36 8" Speaker (Field Resist. 1250 Ohms)
L3	104-27 Power Transformer (50-60 Cycle)
S	125-24 Band Switch
S1	101-61 Fidelity Switch on Tone Control

TUNING RANGE—

Standard Broadcast Band  
585-1720 Kilocycles.

Middle Wave Band  
1690-5300 Kilocycles  
Short Wave Band  
5.2-18.1 Megacycles.

I. F. FREQUENCY  
465 K. C.

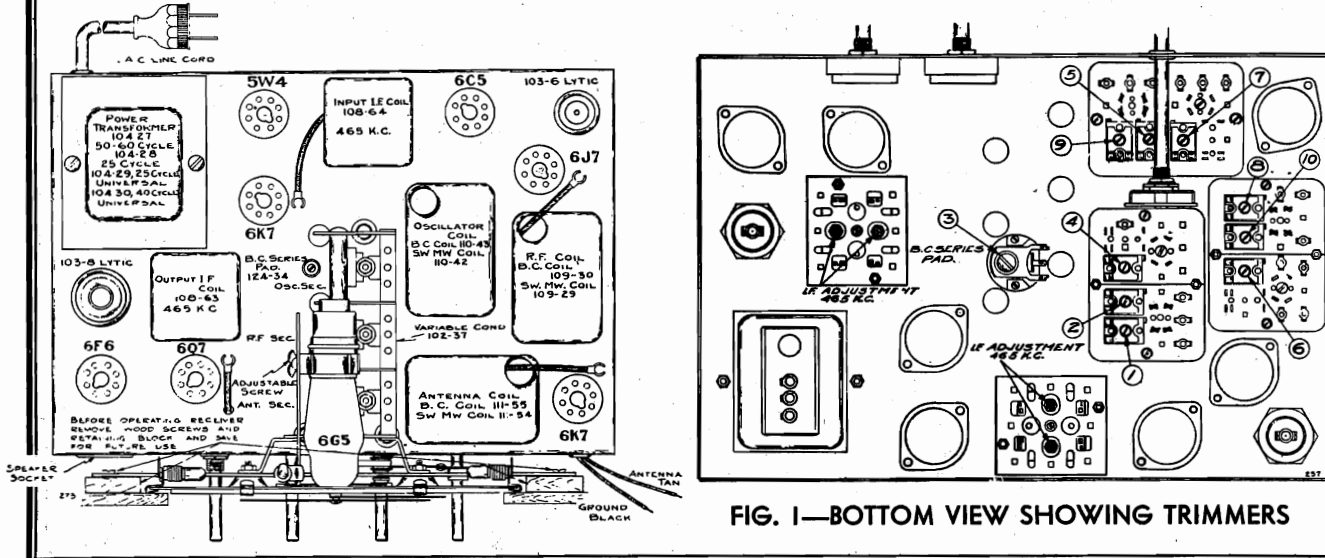
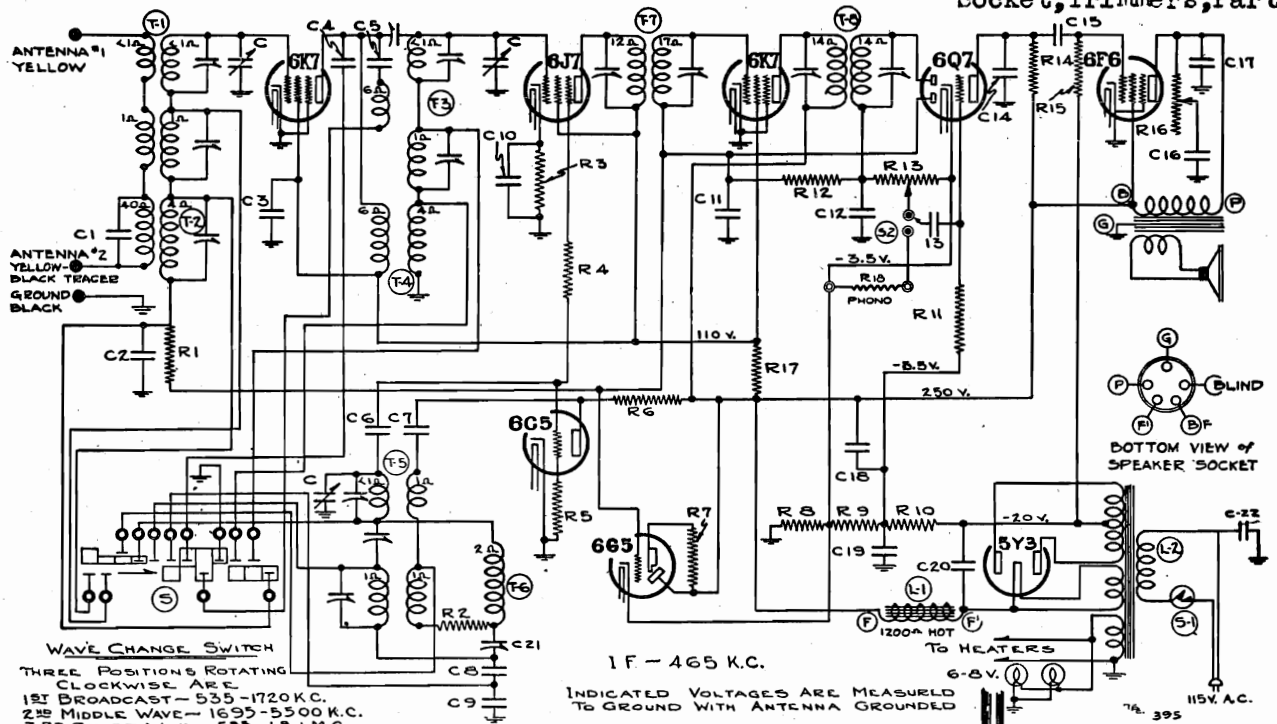


FIG. 1—BOTTOM VIEW SHOWING TRIMMERS

BELMONT RADIO CORP.

MODEL 890, Series A  
Schematic, Voltage  
Socket, Trimmers, Parts



WAVE CHANGE SWITCH  
THREE POSITIONS ROTATING  
CLOCKWISE ARE  
1<sup>ST</sup> BROADCAST - 535-1720 K.C.  
2<sup>ND</sup> MIDDLE WAVE - 1695-5500 K.C.  
3<sup>RD</sup> SHORT WAVE - 5.35-18.1 M.C.

**BAND FREQUENCY RANGE**

Broadcast..... 535 to 1720 K.C. (Kilocycles)  
Middle Wave...1695 to 5500 K.C. (Kilocycles)  
Short Wave...5.35 to 18.1 M.C. (Megacycles)

1F - 465 K.C.  
INDICATED VOLTAGES ARE MEASURED  
TO GROUND WITH ANTENNA GROUNDING

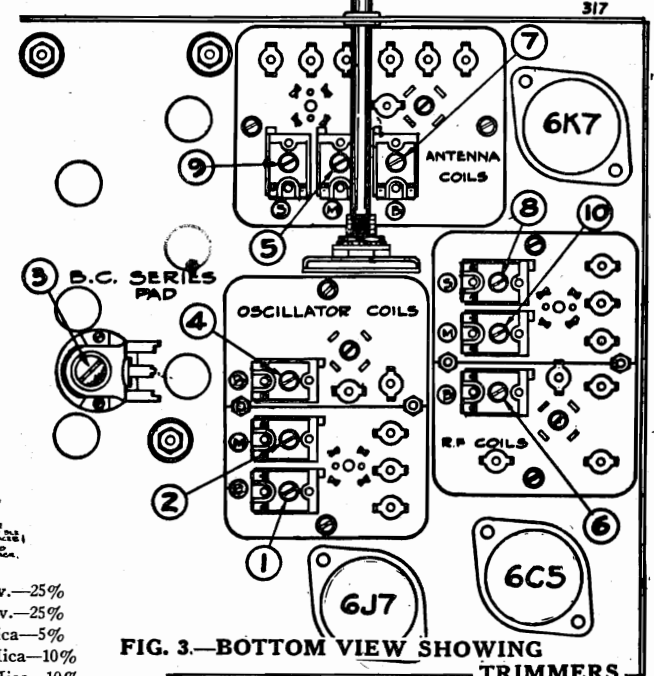
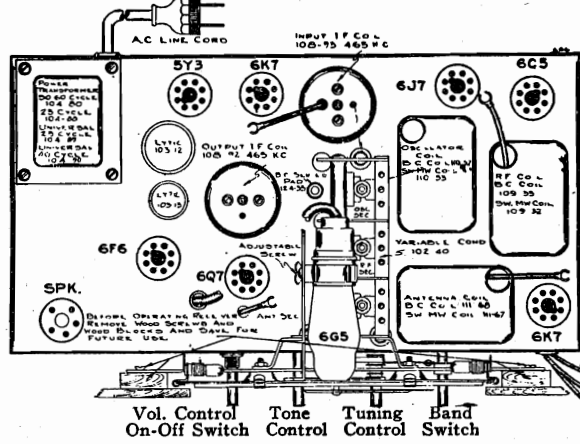


FIG. 3.—BOTTOM VIEW SHOWING TRIMMERS

RESISTORS		CAPACITORS			
R1	130-103	100M ohm—1/3 w.—10%	C2	100-9	.05x200 v.—25%
R2	130-105	150 ohm—1/3 w.—20%	C3	100-53	.25x400 v.—25%
R3	130-159	2500 ohm—1/3 w.—10%	C4	129-59	.0003 Mica—5%
R4	130-60	150 ohm—1/3 w.—20%	C5	129-38	.00005 Mica—10%
R5	130-52	50M ohm—1/3 w.—20%	C6	129-67	.00004 Mica—10%
R6	130-77	10M ohm—1 w.—20%	C7	100-25	.002x600 v.—25%
R7	130-110	1 megohm—1/10 w.—10%	C8	129-70	.004 Mica—2 1/2 %
R8	106-33	55 ohm—Muter	C9	129-71	.002 Mica—2 1/2 %
R9	106-33	30 ohm—Muter	C10	100-20	.1x200 v.—25%
R10	106-33	240 ohm—Muter	C11	100-26	.02x400 v.—25%
R11	130-4	3 megohm—1/3 w.—20%	C12	129-40	.0001 Mica—10%
R12	130-38	2 megohm—1/3 w.—20%	C13	100-11	.01x400 v.—25%
R13	101-65	500M ohm—Volume Control	C14	129-2	.0005 Mica—20%
R14	130-103	100M ohm—1/3 w.—10%	C15	100-11	.01x400 v.—25%
R15	130-102	500M ohm—1/3 w.—10%	C16	100-27	.025x600 v.—25%
R16	101-53	50M ohm—Tone Control	C17	100-25	.002x600 v.—25%
R17	130-160	10M ohm—2 w.—Wire Wound	C18	103-13	8.0x400 v.—Lytic
R18	130-103	100M ohm—1/3 w.—10%	C19	100-20	.1x200 v.—25%
C1	129-40	.0001 Mica—10%	C20	103-12	8.0x275 v.—Lytic
			C21	124-35	Series Pad Regulating
			C22	100-61	.02x600 ±20%

FIG. 1—TOP VIEW	
T1	111-67 MW-SW Antenna Coil Assembly
T2	111-68 Broadcast Antenna Coil Assembly
T3	109-32 MW-SW R. F. Coil Assembly
T4	109-33 B. C. R. F. Coil Assembly
T5	110-53 M. W.-S. W. Oscillator Coil Assembly
T6	110-52 B. C. Osc. Coil Assembly
T7	108-93 Input I. F. Coil 465 kc.
T8	108-92 Output I. F. Coil 465 kc.
L1	114-57 Speaker 8"
L2	114-65 Speaker 10"—field Resistance—1200 ohm
S	125-25 Power Transformer—50-60 cycles
S1	125-25 Band Switch
S2	125-22 On-off switch on Volume Control
	125-22 Phono Switch

## MODEL 890, Series A

## Alignment

## BELMONT RADIO CORP.

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and screen terminals of the type 6F6 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**DUMMY ANTENNAS:**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**ALIGNING I.F. TRANSFORMERS: (465 K.C.):**

Part No. 108-92 Output I.F. Transformer

Part No. 108-93 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
  - (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7 tube, and adjust the output I.F. transformer (No. 108-92) to resonance.
  - (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap of 6J7 and adjust input I.F. transformer (No. 108-93) to resonance.

**BROADCAST BAND ALIGNMENT:****535 to 1720 Kilocycles**

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to antenna and ground leads make following adjustments:
  - (a) Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance. (Adjustment number 4; see bottom view of coil assembly, Fig. 3)
  - (b) Re-set external oscillator to 1400 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast R.F. trimmer (adjustment number 6) and broadcast antenna trimmer (adjustment number 7), to resonance.
  - (c) Re-set external oscillator to 600 K.C., and adjust broadcast series pad (adjustment number 3), to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3).
  - (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.
  - (e) Check for tracking and sensitivity at 1400, 1000, and 600 kilocycles. **Under no circumstances bend plates of variable condenser sections to correct tracking.**

**SHORT WAVE BAND ALIGNMENT:****5.35 to 18.1 Megacycles**

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the antenna and ground leads, make the following adjustments:
  - (a) Move dial pointer to 17 megacycles and adjust short

wave oscillator trimmer (adjustment number 1) to resonance.

- (b) Adjust short wave R.F. trimmer (adjustment number 8), and short wave antenna trimmer (adjustment number 9), to resonance.
- (c) Re-set external oscillator and check set at 18.1 megacycles and 6 megacycles for band coverage and sensitivity.

NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental on the receiver dial. As an example of this a fundamental 17 megacycle signal can be tuned in not only at 17 on the dial but also at approximately 16.1 megacycles.

**MIDDLE WAVE BAND ALIGNMENT:****1695 to 5500 Kilocycles**

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5 megacycles and connected in series with "Dummy 3" to the antenna and ground leads make the following adjustments:
  - (a) Move dial pointer to 5 megacycles and adjust middle wave oscillator trimmer (adjustment number 2) to resonance.
  - (b) Adjust middle wave R.F. trimmer (adjustment number 10), and middle wave antenna trimmer (adjustment number 5), to resonance.
  - (c) Re-set external oscillator and check sensitivity at 1800 kilocycles.
  - (d) Recheck broadcast band alignment.

**ANTENNA AND GROUND LEADS:**

You will notice three wires coming out of the back of the chassis, — the yellow wire and the yellow with black tracer wire are used for doublet antenna connections. The black wire is the ground connection.

For conventional types of antennas connect the yellow wire to the antenna lead and the yellow with black tracer and the black wire together to the ground lead.

When a doublet antenna is used connect the yellow wire and the yellow with black tracer wire to the doublet antenna and the solid black wire to the ground lead. (See Fig. 1—Top View, page 2).

**ANTENNA:**

For the best results an outside antenna approximately 75-100 feet long including the lead-in should be used. It should be erected as high as possible and as far from surrounding objects as practical. Both the antenna and lead-in should be placed at right angles to street car lines and incoming power lines and as far from any electrical apparatus which may be in the vicinity (such as elevator motors) as practical.

An inside antenna is not recommended, although it occasionally may serve as a temporary installation especially near powerful broadcasting stations. This type of antenna, however, will not be satisfactory in buildings of steel construction.

Reception on the short wave band can be sometimes improved by means of an approved doublet antenna.

**DESCRIPTION:**

The tube complement of this chassis consists of the following metal and octal base glass tubes which are interchangeable with metal tubes:

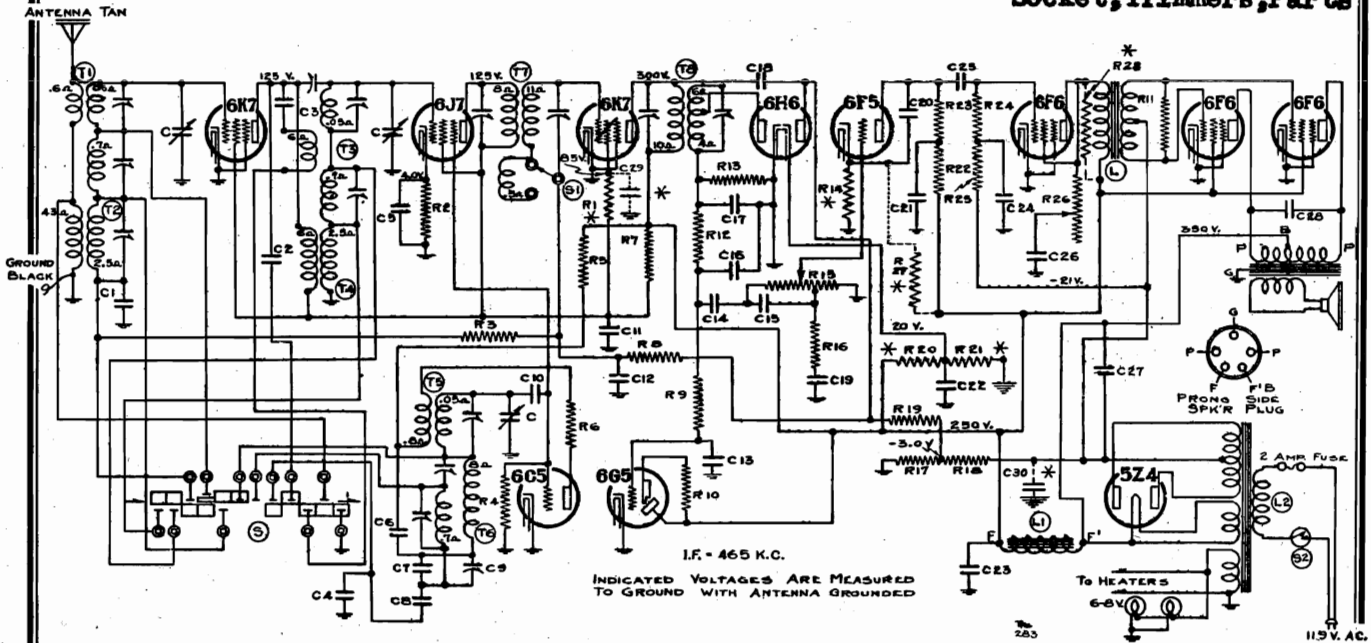
- 1—Type 6K7 Remote cut-off pentode R.F. amplifier.
- 1—Type 6J7—pentode first detector.
- 1—Type 6C5 Oscillator.
- 1—Type 6K7 Remote cut-off pentode I.F. amplifier (465 K.C.)
- 1—Type 6Q7G duplex diode triode second detector, A.V.C. and audio.
- 1—Type 6F6G—pentode output amplifier.
- 1—Type 5Y3G or 5W4—high vacuum rectifier.
- 1—Type 6G5 Cathode ray tuning indicator.

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 110, 130, and 230 volts.



BELMONT RADIO CORP.

MODELS 1170, 1172  
Schematic, Voltage  
Socket, Trimmers, Parts



**BAND CHANGE SWITCH**  
THREE POSITIONS, ROTATING  
CLOCKWISE ARE:  
1st BROADCAST: 535-1720 K.C.  
2nd MIDDLE WAVE: 1690-5300 K.C.  
3rd SHORT WAVE: 5.2-18.1 M.C.

**TUNING RANGE—**  
Standard Broadcast Band  
535-1720 Kilocycles.

Middle Wave Band  
1690-5300 Kilocycles  
Short Wave Band  
5.2-18.1 Megacycles.

Part No.	Description
<b>RESISTORS</b>	
*R1 130-76	30M Ohm—1/4 Watt—20%—Carbon
R2 130-129	2500 Ohm—1/4 Watt—10%—Carbon
R3 130-20	100M Ohm—1/4 Watt—20%—Carbon
R4 130-12	50M Ohm—1/4 Watt—20%—Carbon
R5 130-77	10M Ohm—1 Watt—20%—Carbon
R6 130-60	100 Ohm—1/4 Watt—20%—Carbon
R7 130-88	10M Ohm—2 Watt—20%—Wire Wound
R8 130-19	1 meg Ohm—1/4 Watt—20%—Carbon
R9 130-4	3 meg Ohm—1/4 Watt—20%—Carbon
R10 130-110	1 meg Ohm—1/10 Watt—10%—Carbon
R11 130-21	20M Ohm—1/4 Watt—20%—Carbon
R12 130-20	100M Ohm—1/4 Watt—20%—Carbon
R13 130-20	100M Ohm—1/4 Watt—20%—Carbon
R14 130-70	500 Ohm—1/4 Watt—10%—Carbon
R15 101-47	1 meg Ohm—Volume Control
R16 130-22	5M Ohm—1/4 Watt—20%—Carbon
R17 106-31	30 Ohm—Muter
R18 106-31	175 Ohm—Muter
R19 130-3	500M Ohm—1/4 Watt—20%—Carbon
*R20 130-130	100M Ohm—1/4 Watt—10%—Carbon
*R21 130-82	10M Ohm—1/4 Watt—10%—Carbon
R22 130-20	100M Ohm—1/4 Watt—20%—Carbon
R23 130-20	100M Ohm—1/4 Watt—20%—Carbon
R24 130-45	250M Ohm—1/4 Watt—20%—Carbon
R25 130-45	250M Ohm—1/4 Watt—20%—Carbon
R26 101-40	5000 Ohm Tone Control
*R27 130-130	100M Ohm—1/4 Watt—10%—Carbon
*R28 130-131	20M Ohm—1/4 Watt—10%—Carbon

NOTE: R17 and R18 in one Unit—No. 106-31.

Part No.	Description
<b>CONDENSERS</b>	
C1 100-9	.05 x 200 Volt—25%
C2 129-59	.0003 Mica—5%—MT—0
C3 129-39	.00005 Mica—20%—MT—0
C4 129-69	.0023 Mica—2 1/4%—MT—0
C5 100-9	.05 x 200 Volt—25%
C6 100-13	.05 x 400 Volt—25%
C7 129-57	.0005 Mica—5%—MT—0
C8 129-55	.0034 Mica—2 1/4%—MT—0
C9 124-34	200 mmf. Working cap. adjustable Pad
C10 129-31	.000025 Mica—15%—MT—0
C11 100-41	.25 x 400 Volt—20%
C12 100-9	.05 x 200 Volt—25%
C13 100-11	.01 x 400 Volt—25%
C14 100-22	.05 x 200 Volt—25%
C15 129-12	.00025 Mica—20%—MT—0
C16 129-60	.00015 Mica—20%—MT—0
C17 129-60	.00015 Mica—20%—MT—0
C18 129-3	.00002 Mica—20%—MT—0
C19 100-9	.05 x 200 Volt—25%
C20 129-5	.0001 Mica—20%—MT—0
C21 100-20	.1 x 200 Volt—25%
C22 100-19	.006' x 600 Volt—25%
C23 103-8	14 mid.—400 Volt—Electrolytic
C24 100-20	.1 x 200 Volt—25%
C25 100-13	.05 x 400 Volt—25%
C26 100-45	.1 x 600 Volt—25%
C27 103-10	30 mfd. x 450 Volt—Electrolytic
C28 100-32	.0005 x 1000 Volts—20%
*C29 100-11	.01 x 400 Volts—25%
*C30 100-20	.1 x 200 Volt—25%

Part No.	Description
<b>PARTS</b>	
C	102-35 One section of three gang condenser
T1	111-54 MW and SW Antenna Coil Assem.
T2	111-55 Broadcast Antenna Coil Assem.
T3	109-29 MW and SW R.F. Coil Assem.
T4	109-30 Broadcast R.F. Coil
T5	110-42 MW and SW Osc. Coil Assem.
T6	110-43 Broadcast Osc. Coil Assem.
T7	108-64 Input I.F. Coil—465 Kc.
T8	108-63 Output I.F. Coil—465 Kc.
L	105-33 Audio Transformer
L1	114-47C Speaker (Field Resist. 1225 ohm) Hot
L2	104-72 Power Transformer (50-60 Cycle)
S	125-18 Band Switch
S1	101-40 Fidelity Switch on Tone Control
S2	101-47 On-Off Switch on Volume Control

NOTE: Resistors and Condensers which are prefixed with an asterisk (\*) on the circuit diagram and parts list were added or the values changed during production to meet certain conditions.

Resistors R1, R27, R28, and Condensers C29, C30 were added to correct certain variances of tube characteristics. Resistors R14, R20, R21 the values were changed. In some chassis the values of these resistors are as follows:  
 R14—2500 Ohm—1/4 Watt  
 R20—200M Ohm—1/4 Watt  
 R21—20M Ohm—1/4 Watt  
 Present values of these resistors are:  
 R14—500 Ohm—1/4 Watt  
 R20—100M Ohm—1/4 Watt  
 R21—10M Ohm—1/4 Watt

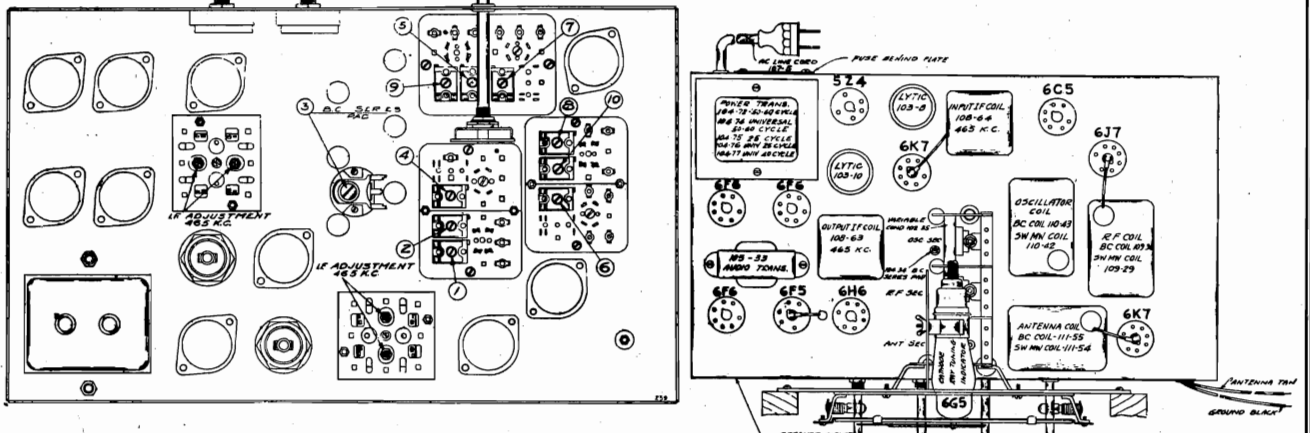


FIG. 1—BOTTOM VIEW SHOWING TRIMMERS

**MODELS 1170, 1172****Alignment****BELMONT RADIO CORP.****DESCRIPTION**

The tube complement of this chassis is as follows:

- 1—Type 6K7 Remote cut-off pentode R.F. amplifier
- 1—Type 6J7 Pentode first detector
- 1—Type 6C5 Oscillator
- 1—Type 6K7 Remote cut-off pentode I.F. amplifier (465 K.C.)
- 1—Type 6H6 Duplex diode second detector and A.V.C.
- 1—Type 6F5 First audio amplifier
- 1—Type 6F6 Triode driver stage
- 2—Type 6F6 Class AB Output pentodes in push-pull
- 1—Type 5Z4 High vacuum rectifier
- 1—Type 6G5 Cathode Ray Tuning Indicator.

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 108, 127, 150, 225, and 260 volts, (see instructions) and also sometimes equipped with 25 cycle transformers with 105-115 volt or 220 volt primaries, not universals.

**SERVICE NOTES**

NOTE: DeLuxe Model 1172 differs only from the Model 1170 in that dual speakers and a de luxe console cabinet are used. Both chassis are identical and the circuit diagram, the alignment procedure and the parts list contained in this manual apply to both models.

Attention is called to the circuit diagram contained in this manual. Several minor changes were made during production of these models to correct certain conditions. These changes are shown on the circuit diagram in dotted lines and explained in detail. Some of the chassis were equipped with 5Z3 rectifier tubes in place of the 5Z4 and do not have a fuse assembly in the power line.

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

**IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.**

All voltages are to be measured with 115 volts on the primary of the power transformer.

Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagrams.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser, open by-pass condensers frequently cause oscillation and distorted tone.

This chassis is protected against damage from faulty tubes or abnormal line conditions by a fuse in the primary circuit.

If when set is turned on pilot lights do not light, look for a blown fuse.

This fuse is made accessible for replacement by removing fuse cover located on back flange of chassis, replace only with a 2 ampere fuse. If replacement fuse blows out, check tubes, (particularly 5Z4 rectifier) circuit, repair or replace defective tubes or parts.

**NEVER ATTEMPT TO REPLACE FUSE WITHOUT FIRST DISCONNECTING POWER.**

**NEVER REPLACE WITH FUSE OTHER THAN 2 AMPERE RATING.**

**ALIGNING INSTRUCTIONS****Dummy Antennas**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Intermediate and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**Resonance Indicator:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and cathode terminals of the 5 prong speaker socket. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**ALIGNING I.F. TRANSFORMERS (465 K.C.)**

Part No. 108-63 Output I.F. Transformer

Part No. 108-64 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the underside of chassis (see bottom view Fig. 1).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), the tone control on "Hi" part of the sharp position (as much right rotation as possible without operating the Hi Fidelity switch), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
  - (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7 tube, located between the two I.F. transformers, and adjust the output I.F. transformer 108-63 to resonance.
  - (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap to 6J7 and adjust input I.F. transformer (108-64) to resonance.
  - (c) With oscillator still connected to 6J7, re-adjust output I.F. transformer if necessary.

**ALIGNMENT PROCEDURE**

The following adjustments to be made after the I.F.'s have been aligned as explained above.

**BROADCAST BAND ALIGNMENT:**

1. With band changing switch in the broadcast position, extreme left of its rotation, and with external oscillator set at 600 kilocycles and connected in series with "Dummy 2" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Adjust broadcast series pad (adjustment number 3) to resonance with oscillator. Keep set in tune with oscillator by slowly rocking to and fro the variable condenser until maximum output is obtained. Note: This adjustment is accessible from the top of the chassis and is located between the variable condenser and the 108-63 output I.F. transformer. See top view, Fig. 3.
  - (b) Re-set external oscillator to 1400 K.C., move dial pointer to 1400 K.C. and adjust oscillator (adjustment number 4), R.F. (adjustment number 6) and antenna (adjustment number 7) to resonance. See bottom view for location of these adjustments, Fig. 1.
  - (c) Repeat adjustments "a" and "b" until sensitivity is at its maximum.

**NOTE: IT IS EXTREMELY NECESSARY IN MAKING ALL OF THESE ADJUSTMENTS THAT THE FUNDAMENTAL OSCILLATOR SIGNAL BE TUNED IN AND NOT THE IMAGE FREQUENCY WHICH WILL FALL BELOW THE FUNDAMENTAL.**

**SHORT WAVE BAND ALIGNMENT:**

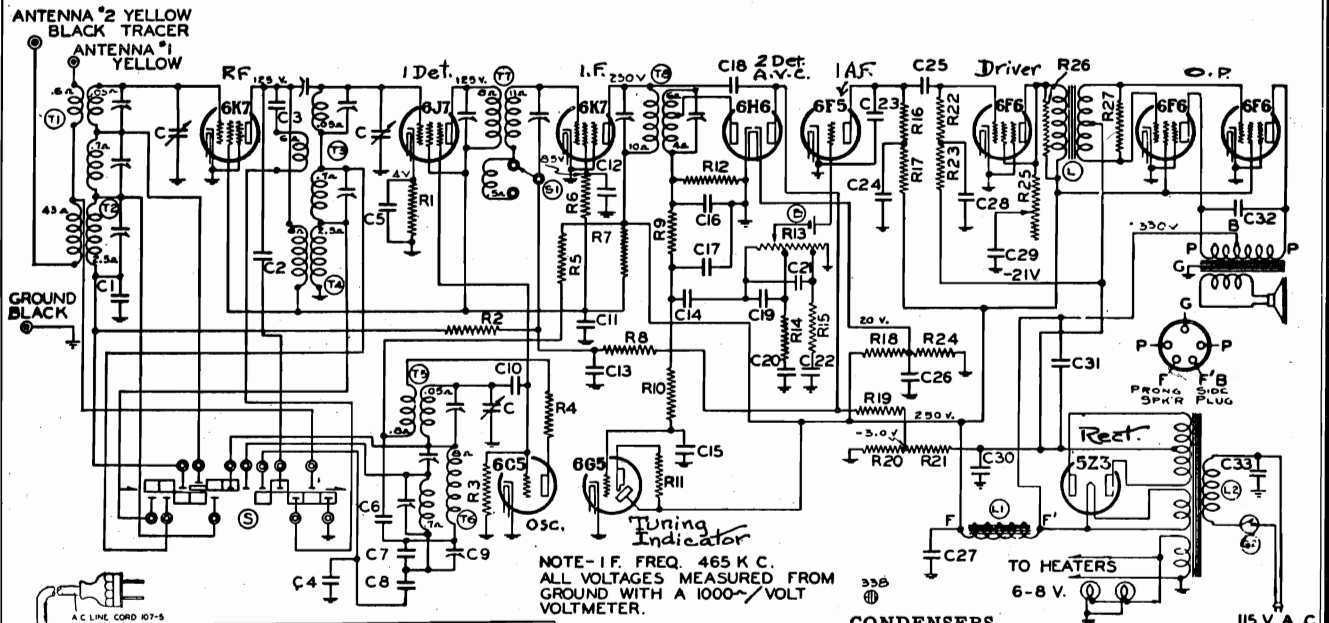
1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Move dial pointer to 17 megacycles and adjust short wave oscillator (adjustment number 1), short wave R.F. (adjustment number 8) and short wave antenna (adjustment number 9) to resonance.
  - (b) Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check for sensitivity.

**MIDDLE WAVE BAND ALIGNMENT:**

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5 M.C. and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Rotate condenser, pick up signal and adjust middle wave R.F. (adjustment number 10), middle wave antenna (adjustment number 5) and middle wave oscillator (adjustment number 2) to resonance.
  - (b) Re-check broadcast alignment and if it is found necessary to re-adjust either R.F. or antenna trimmers, repeat the 17 M.C. short wave and 5 M.C. middle wave adjustments.

BELMONT RADIO CORP.

MODEL 1170B  
Schematic, Voltage  
Socket, Trimmers, Parts



NOTE—I.F. FREQ. 465 K.C.  
ALL VOLTAGES MEASURED FROM  
GROUND WITH A 1000- $\Omega$ /VOLT  
VOLTMETER.

CONDENSERS

C1	100-9	.05x200 Volt—25%
C2	129-59	.0003 Mica—5%—MT-O
C3	129-39	.00005 Mica—20%—MT-O
C4	129-69	.0023 Mica—2½%—MT-O
C5	100-9	.05x200 Volt—25%
C6	100-13	.05x400 Volt—25%
C7	129-57	.0005 Mica—5%—MT-O
C8	129-55	.0034 Mica—2½%—MT-O
C9	124-34	200 Mmf. Working Cap.
C10	129-31	.000025 Mica—15%—MT-O
C11	100-41	.25x400 Volt—20%
C12	100-11	.01x400 Volt—25%
C13	100-9	.05x200 Volt—25%
C14	100-22	.05x200 Volt—25%
C15	100-11	.01x400 Volt—25%
C16	129-60	.00015 Mica—20%—MT-O
C17	129-60	.00015 Mica—20%—MT-O
C18	129-3	.00002 Mica—20%—MT-O
C19	129-2	.0005 Mica—20%—MT-O
C20	100-22	.05x200 Volt—25%
C21	129-60	.00015 Mica—20%—MT-O
C22	100-22	.05x200 Volt—25%
C23	129-5	.0001 Mica—20%—MT-O
C24	100-20	.1x200 Volt—25%
C25	100-13	.05x400 Volt—25%
C26	100-19	.006x600 Volt—25%
C27	103-8	14 Mfd.—400 Volt—Electrolytic
C28	100-20	.1x200 Volt—25%
C29	100-45	.1x600 Volt—25%
C30	100-20	.1x200 Volt—25%
C31	103-10	30 Mfd. — 450 Volt — Electrolytic
C32	100-32	.0005x1000 Volt—20%
C33	100-61	.02x600 Volt—Bakelite Micamold

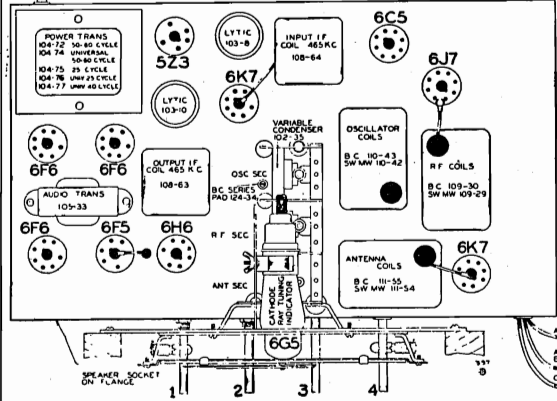
Adjustable Pad.

FREQUENCY RANGE

535 to 1720 K.C. (Kilocycles)  
1690 to 5300 K.C. (Kilocycles)  
5.3 to 18.1 M.C. (Megacycles)

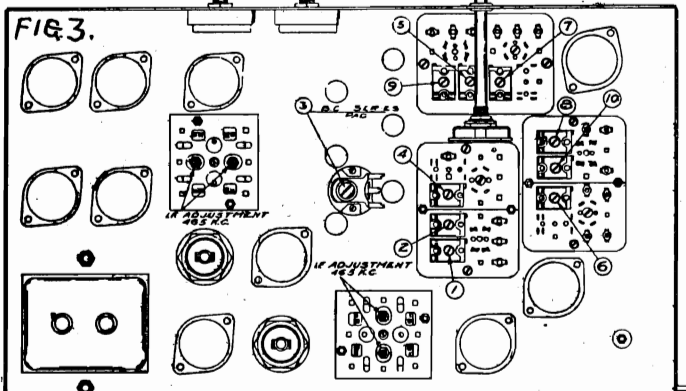
DIAL SCALE

I.F. Frequency 465 K.C.



Vol. Control  
On-Off Switch  
Tone Control  
Tuning Band Control  
and  
High Fidelity Sw.

No.	Part No.	Description
<b>RESISTORS</b>		
R1	130-129	2500 Ohm—1/3 Watt—10%—Carbon
R2	130-20	100M Ohm—1/3 Watt—20%—Carbon
R3	130-12	50M Ohm—1/3 Watt—20%—Carbon
R4	130-60	100 Ohm—1/3 Watt—20%—Carbon
R5	130-77	10M Ohm—1 Watt—20%—Carbon
R6	130-76	30M Ohm—1/3 Watt—20%—Carbon
R7	130-88	10M Ohm—2 Watt—20%—Wire Wound
R8	130-19	1 Megohm—1/3 Watt—20%—Carbon
R9	130-20	100M Ohm—1/3 Watt—20%—Carbon
R10	130-4	3 Megohm—1/3 Watt—20%—Carbon
R11	130-110	1 Megohm—1/10 Watt—10%—Carbon
R12	130-20	100M Ohm—1/3 Watt—20%—Carbon
R13	101-36	1 Megohm—Volume Control
R14	130-22	5M Ohm—1/3 Watt—20%—Carbon
R15	130-85	3M Ohm—1/3 Watt—20%—Carbon
R16	130-20	100M Ohm—1/3 Watt—20%—Carbon
R17	130-20	100M Ohm—1/3 Watt—20%—Carbon
R18	130-130	100M Ohm—½ Watt—10%—Carbon
R19	130-3	500M Ohm—1/3 Watt—20%—Carbon
R20	106-31	30 Ohm—Muter
R21	106-31	175 Ohm—Muter
R22	130-45	250M Ohm—1/3 Watt—20%—Carbon
R23	130-45	250M Ohm—1/3 Watt—20%—Carbon
R24	130-82	10M Ohm—1/3 Watt—10%—Carbon
R25	101-40	5000 Ohm—Tone Control
R26	130-131	20M Ohm—½ Watt—10%—Carbon
R27	130-21	20M Ohm—1/3 Watt—20%—Carbon



MODEL 1170E  
Alignment

## BELMONT RADIO CORP.

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 108, 127, 150, 225, and 260 volts, (see instructions) and also sometimes equipped with 25 cycle transformers with 105-115 volt or 220 volt primaries, not universals.

### SERVICE NOTES:

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a voltmeter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

All voltages are to be measured with 115 volts on the primary of the power transformer.

Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagrams.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser, open by-pass condensers frequently cause oscillation and distorted tone.

### RESONANCE INDICATOR:

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and cathode terminals of the 5 prong speaker socket. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of the multi-range meter should be used.

### DUMMY ANTENNAS:

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1," "Dummy 2," and "Dummy 3."

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

### ALIGNING I.F. TRANSFORMERS (465 K.C.)

Part No. 108-63 Output I.F. Transformer  
Part No. 108-64 Input I. F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the underside of chassis (see bottom view Fig. 3).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), the tone control on "Hi" part of the sharp position (as much right rotation as possible without operating the Hi Fidelity switch), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
  - (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1," to the control grid cap of the

type 6K7 tube, located between the two I.F. transformers, and adjust the output I.F. transformer 108-63 to resonance.

- (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap to 6J7 and adjust input I.F. transformer (108-64) to resonance.
- (c) With oscillator still connected to 6J7, re-adjust output I.F. transformer if necessary.

### BROADCAST BAND ALIGNMENT:

535 to 1720 Kilocycles

1. With band changing switch in the broadcast position, extreme left of its rotation, and with external oscillator set at 600 kilocycles and connected in series with "Dummy 2" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Adjust broadcast series pad (adjustment number 3) to resonance with oscillator. Keep set in tune with oscillator by slowly rocking to and fro the variable condenser until maximum output is obtained. Note: This adjustment is accessible from the top of the chassis and is located between the variable condenser and the 108-63 output I.F. transformer. See top view, Fig. 1.
  - (b) Re-set external oscillator to 1400 K.C., move dial pointer to 1400 K.C. and adjust oscillator (adjustment number 4), R.F. (adjustment number 6) and antenna (adjustment number 7) to resonance. See bottom view for location of these adjustments, Fig. 3.
  - (c) Repeat adjustments "a" and "b" until sensitivity is at its maximum.
  - (d) Check for tracking and sensitivity at 1000 kilocycles. Under no circumstances bend plates of variable condenser to correct tracking.

### SHORT WAVE BAND ALIGNMENT:

5.3 to 18.1 Megacycles

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Move dial pointer to 17 megacycles and adjust short wave oscillator (adjustment number 1), short wave R.F. (adjustment number 8) and short wave antenna (adjustment number 9) to resonance.
  - (b) Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check for sensitivity.

NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental on the receiver dial. As an example of this a fundamental 18.3 megacycle can be tuned in not only at 18.3 on the dial, but also at approximately 17.4 megacycles.

### MIDDLE WAVE BAND ALIGNMENT:

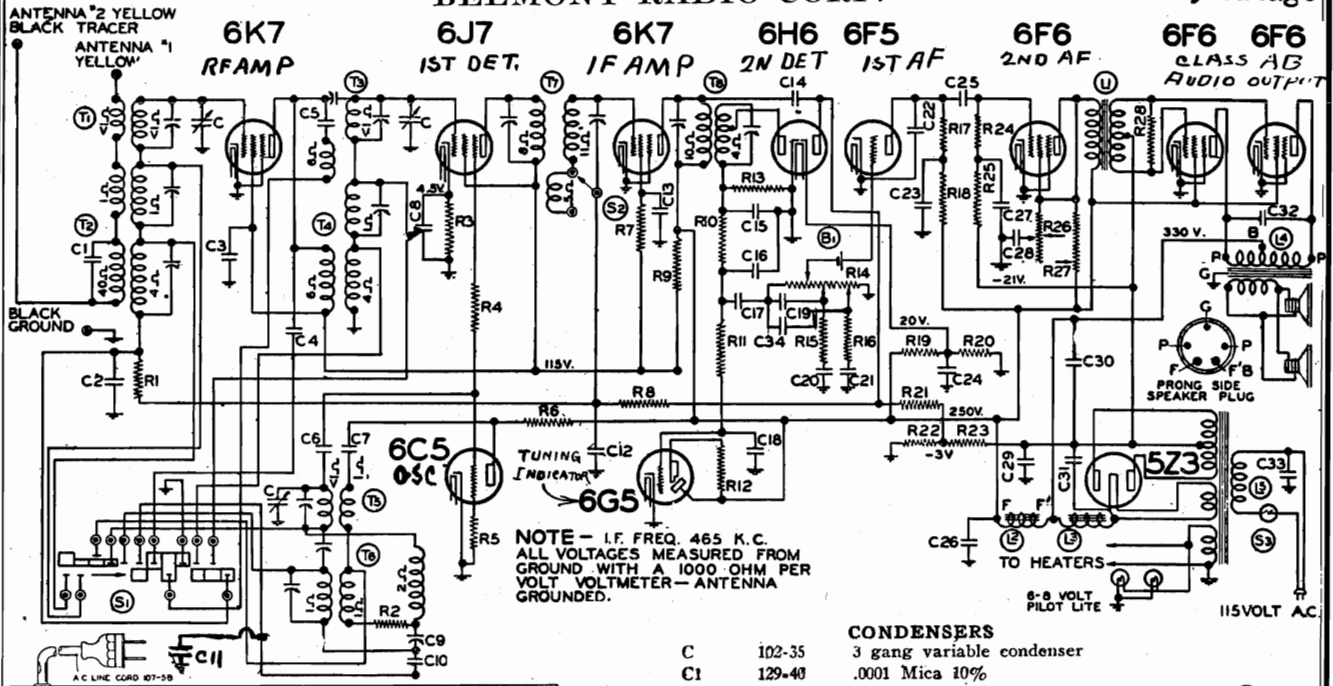
1690 to 5300 Kilocycles

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5 M.C. and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Rotate a condenser, pick up signal and adjust middle wave R.F. (adjustment number 10), middle wave antenna (adjustment number 5) and middle wave oscillator (adjustment number 2) to resonance.
  - (b) Re-check broadcast alignment and if it is found necessary to re-adjust either R.F. or antenna trimmers, repeat the 17 M.C. short wave and 5 M.C. middle wave adjustments.

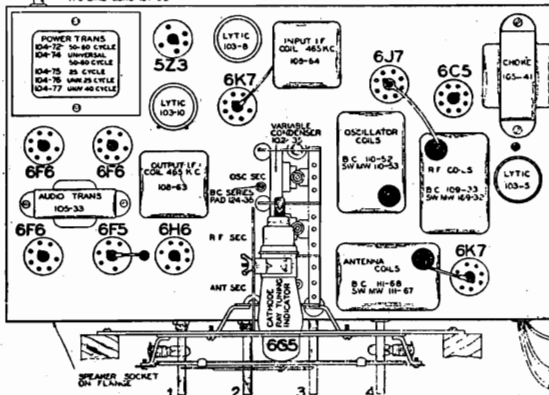
Socket, Trimmers, Parts

BELMONT RADIO CORP.

MODEL 1174  
Schematic, Voltage



NOTE - I.F. FREQ. 465 K.C.  
ALL VOLTAGES MEASURED FROM  
GROUND WITH A 1000 OHM PER  
VOLT VOLTMETER - ANTENNA  
GROUNDED.



Vol. Control  
On-Off Switch  
Tone Control  
Tuning Control  
Band Control Switch  
and  
High Fidelity Sw.

RESISTORS

R1	130-20	100M - 1/3 w. - 20%
R2	130-166	150 ohm - 1/3 w. - 10%
R3	130-129	2500 ohm - 1/3 w. - 10%
R4	130-60	100 ohm - 1/3 w. - 20%
R5	130-12	50M ohm - 1/3 w. - 20%
R6	130-133	15 M ohm - 1/2 w. - 20%
R7	130-76	30M ohm - 1/3 w. - 20%
R8	130-19	1 megohm - 1/3 w. - 20%
R9	130-88	10M ohm - 2 w. - 20% - wire wound
R10	130-20	100 M ohm - 1/3 w. - 20%
R11	130-4	3 megohm 1/3 w. - 20%
R12	130-110	1 megohm - 1/10 w. - 20%
R13	130-20	100M ohm - 1/3 w. - 20%
R14	101-36	1 megohm - Volume Control
R15	130-22	5M ohm - 1/3 w. - 20%
R16	130-85	3M ohm - 1/3 w. - 20%
R17	130-20	100M ohm - 1/3 w. - 20%
R18	130-20	100M ohm - 1/3 w. - 20%
R19	130-130	100M ohm - 1/2 w. - 10%
R20	130-82	10M - 1/3 w. - 10%
R21	130-3	500M ohm - 1/3 w. - 20%
R22	106-31	27 ohms
R23	105-31	175 ohms
R24	130-45	250M ohm - 1/3 w. - 20%
R25	130-45	250M ohm - 1/3 w. - 20%
R26	101-40	Tone Control
R27	130-131	20M ohm - 1/2 w. - 10%
R28	130-21	20M ohm - 1/3 w. - 20%

R22 and R23 in one unit

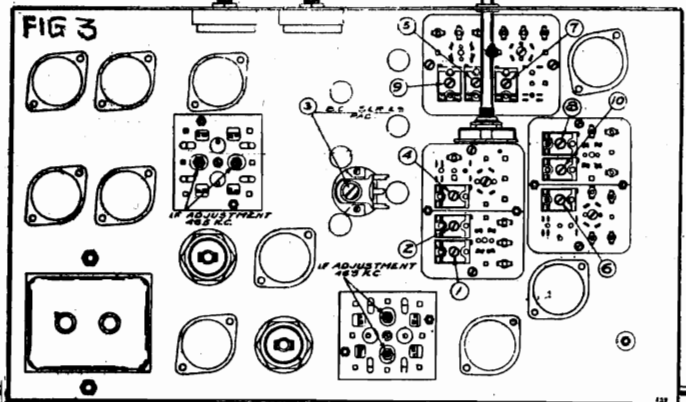
CONDENSERS

3 gang variable condenser

C1	129-40	.0001 Mica 10%
C2	100-9	.05 x 200 v. 25%
C3	100-53	.25 x 400 v. 20%
C4	129-59	.0003 Mica 5%
C5	129-38	.00005 Mica 10%
C6	129-38	.00005 Mica 10%
C7	100-25	.002 x 600 v. 25%
C8	100-20	.1 x 200 v. 25%
C9	124-35	.00074 Series Pad.
C10	129-70	.004 Mica 2 1/2 %
C11	129-71	.002 Mica 2 1/2 %
C12	100-9	.05 x 200 25%
C13	100-11	.01 x 400 25%
C14	129-3	.00002 Mica 20%
C15	129-60	.00015 Mica 20%
C16	129-60	.00015 Mica 20%
C17	100-22	.05 x 200 25%
C18	100-11	.01 x 400 25%
C19	129-2	.0005 Mica 20%
C20	100-22	.05 x 200 25%
C21	100-22	.05 x 200 25%
C22	129-40	.0001 Mica 10%
C23	100-20	.1 x 200 25%
C24	100-19	.006 x 600 v. 25%
C25	100-13	.05 x 400 25%
C26	103-8	14. mfd. x 400 w. v. lytic
C27	100-20	.1 x 200 25%
C28	100-45	.1 x 600 v. 25%
C29	100-20	.1 x 200 v. 25%
C30	103-10	30 mfd. x 450 w. v. lytic
C31	103-5	8 mfd. lytic 475 w. v.
C32	100-32	.0005 x 1000 v. 20%
C33	100-61	.02 x 600 v. Bakelite 20%
C34	129-60	.00015 Mica 20%

FREQUENCY RANGE  
535 to 1720 K.C. (Kilocycles)  
1695 to 5500 K.C. (Kilocycles)  
5.35 to 18.1 M.C. (Megacycles)  
I.F. Frequency 465 K.C.

DIAL SCALE  
Cream Colored.....  
Buff Colored.....  
Green Colored.....



MODEL 1174  
Alignment

BELMONT RADIO CORP.

Service Data for Service Men

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 108, 127, 150, 225, and 260 volts, (see instructions) and also sometimes equipped with 25 cycle transformers with 105-115 volt or 220 volt primaries, not universals.

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a voltmeter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

All voltages are to be measured with 115 volts on the primary of the power transformer.

Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagrams.

ALIGNING INSTRUCTIONS:

CAUTION:

No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet. To remove the knobs, pull them off and to take the chassis out of the cabinet, remove the four bolts by which it is fastened.

RESONANCE INDICATOR:

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and cathode terminals of the 5 prong speaker socket. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of the multi-range meter should be used.

DUMMY ANTENNAS:

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1," "Dummy 2," and "Dummy 3."

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

ALIGNING I.F. TRANSFORMERS (465 K.C.)

Part No. 108-63 Output I.F. Transformer  
Part No. 108-64 Input I. F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the underside of chassis (see bottom view Fig. 3).

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser, open by-pass condensers frequently cause oscillation and distorted tone.

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), the tone control on "Hi" part of the sharp position (as much right rotation as possible without operating the Hi Fidelity switch), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:

- Connect external oscillator set at 465 kilocycles, in series with "Dummy 1," to the control grid cap of the type 6K7 tube, located between the two I.F. transformers, and adjust the output I.F. transformer 108-63 to resonance.
- With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap to 6J7 and adjust input I.F. transformer (108-64) to resonance.
- With oscillator still connected to 6J7, re-adjust output I.F. transformer if necessary.

SHORT WAVE BAND ALIGNMENT:

5.35 to 18.1 Megacycles

- With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the antenna and ground leads, make the following adjustments:
  - Move dial pointer to 17 megacycles and adjust short wave oscillator trimmer (adjustment number 1) to resonance.
  - Adjust short wave R.F. trimmer (adjustment number 8), and short wave antenna trimmer (adjustment number 9), to resonance.
  - Re-set external oscillator and check set at 18.1 megacycles and 6 megacycles for band coverage and sensitivity.

NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental on the receiver dial. As an example of this a fundamental 17 megacycle signal can be tuned in not only at 17 on the dial but also at approximately 16.1 megacycles.

MIDDLE WAVE BAND ALIGNMENT:

1695 to 5500 Kilocycles

- With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5 megacycles and connected in series with "Dummy 3" to the antenna and ground leads make the following adjustments:
  - Move dial pointer to 5 megacycles and adjust middle wave oscillator trimmer (adjustment number 2) to resonance.
  - Adjust middle wave R.F. trimmer (adjustment number 10), and middle wave antenna trimmer (adjustment number 5), to resonance.
  - Re-set external oscillator and check sensitivity at 1800 kilocycles.

BROADCAST BAND ALIGNMENT:

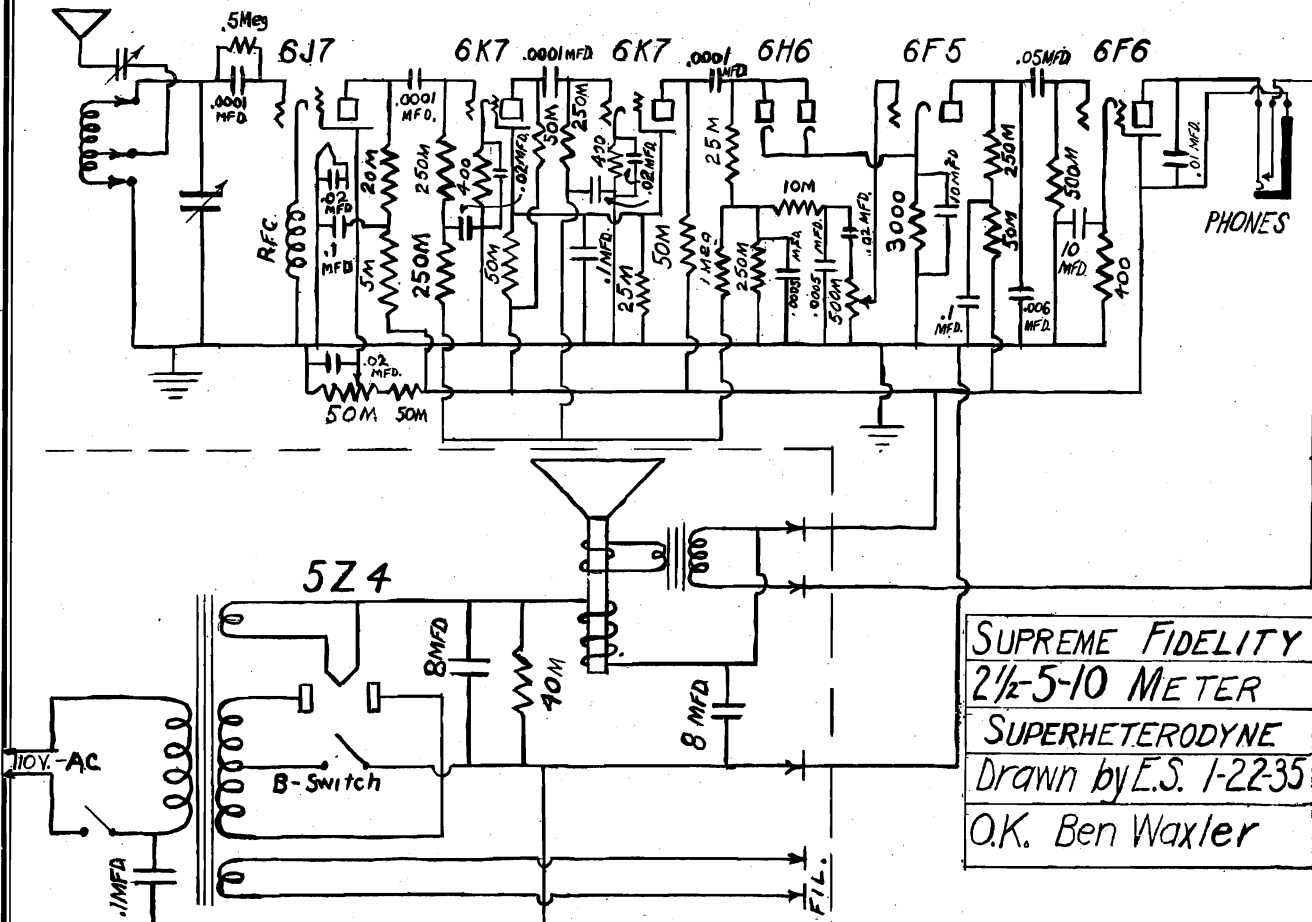
535 to 1720 Kilocycles

- With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to antenna and ground leads make following adjustments:
  - Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance. (Adjustment number 4; see bottom view of coil assembly, Fig. 3)
  - Re-set external oscillator to 1400 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast R.F. trimmer (adjustment number 6) and broadcast antenna trimmer (adjustment number 7), to resonance
  - Re-set external oscillator to 600 K.C., and adjust broadcast series pad (adjustment number 3) to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3).
  - Repeat adjustments "a" and "b" until sensitivity is at its maximum.
  - Check for tracking and sensitivity at 1400, 1000, and 600 kilocycles. Under no circumstances bend plates of variable condenser sections to correct tracking.
  - Recheck short wave and middle wave band alignment

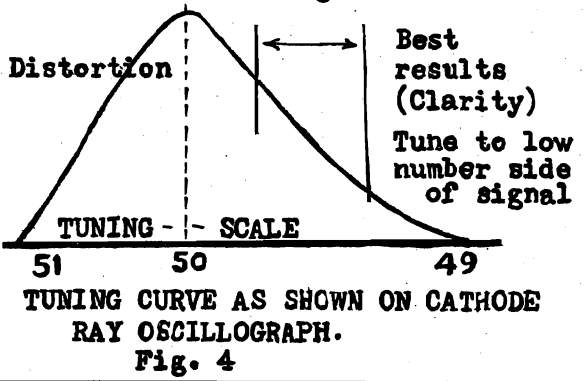
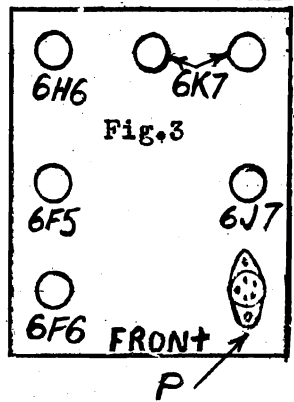
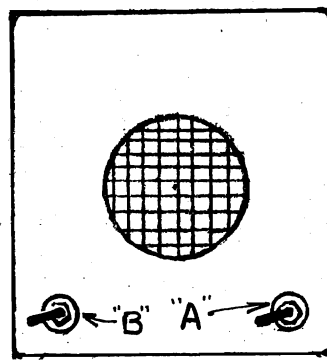
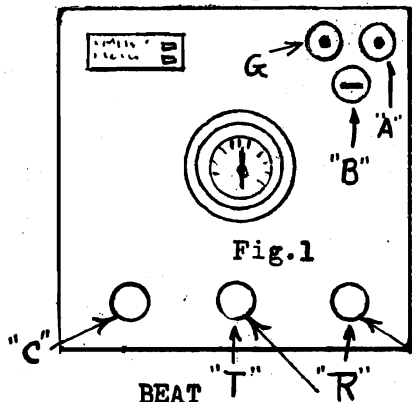


MODEL 2.5-5-10 Meter Super.  
Schematic, Data

DAVID BOGEN CO., INC.



SUPREME FIDELITY  
2 1/2-5-10 METER  
SUPERHETERODYNE  
Drawn by E.S. 1-22-35  
O.K. Ben Waxler

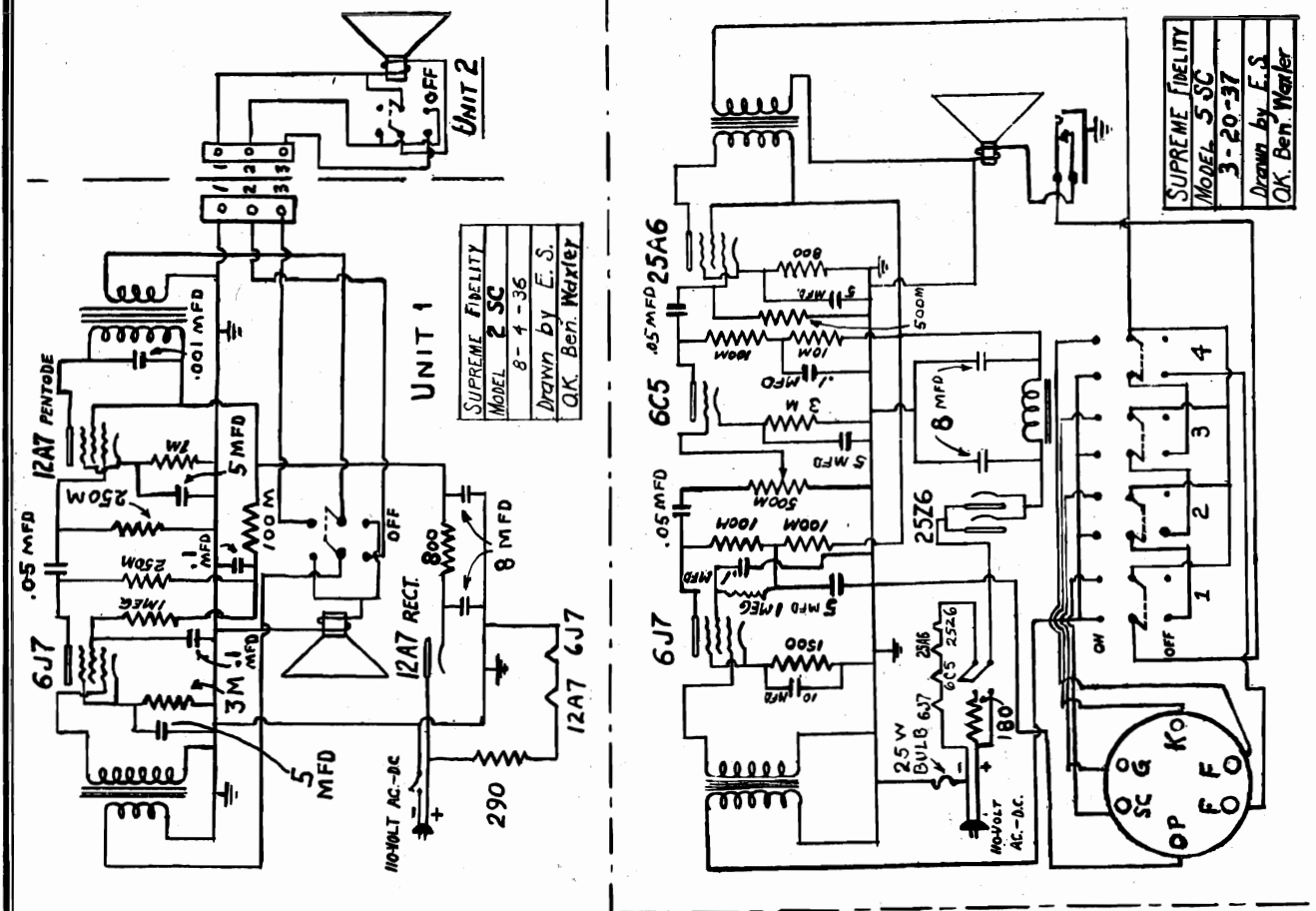


SUPREME FIDELITY  
2 1/2-5-10 Meter  
SUPERHETERODYNE  
Drawn-by-E.S. 1-23-36  
O.K. Ben. Waxler



DAVID BOGEN CO., INC.

MODEL 2SC Communicator  
Schematic, Data  
MODEL 5SC Communo-Phone  
Schematic



## INSTRUCTIONS FOR MODEL 2SC

The two station Supreme Communicator consists of two units. The master station is unit #1 and the extension station is unit #2. The master uses two tubes: 1-12A7 and 1-6J7. A three wire cable is used to inter-connect the units. The master unit is connected to the power line. The communicator works equally as well on A.C. or D.C., 110 volts.

CONNECTIONS:-

The three terminal strip located on the rear of each unit is used to inter-connect the units. The three wires are connected in numerical sequence, i.e. - 1 to 1, 2 to 2, 3 to 3. The line cord incorporates a self contained resistor, hence, must not be tampered with. The line plug is inserted in any source of 110 volts A.C. or D.C.. In D.C. operation, if the system fails to operate, reverse the polarity by removing the plug from the receptacle, giving it a half turn, and reinserting. On A.C., if a hum is noticed, reverse plug as explained above.

CONTROLS:-

**Master Unit** - The switch located on the front panel at the left, controls the power for both units, and is put on or off as denoted by the on-off plate. In the center of each unit there is a plate marked "RELEASE TO LISTEN" and "PRESS TO TALK". Conversation is started by pressing the switch down and is held down while talking. When through talking, release and the switch will automatically come back to "RELEASE TO LISTEN" position. Then, the second party will push the switch and talk. This operation is repeated.

REMARKS:-

This amplifier is licensed by agreement with Electrical Research Products, Inc., under patents owned or controlled by Western Electric Co., and American Telephone and Telegraph Co.

CAUTION:-

Do not use any ground or let any of the connecting wires touch any ground, such as water or gas pipes or metal ceilings, etc.

MODEL 5SC Communo-Phone  
Instructions

DAVID BOGEN CO., INC.

INSTRUCTIONS FOR MODEL 5SC

The Supreme Communo-Phone is a self powered combination microphone loud speaker system. It operates on either A.C. or D.C. current, 105-125 volts. Each unit draws 35 watts and is designed for continuous service. The tubes used are:- 1-25Z6, 1-6J7, 1-6C5, 1-25A6, and 1-25 watt, 120 volt bulb.

The simplest inter-communication system consists of two of these units connecting one office to a second and permitting instantaneous communication. These units may be combined into a more elaborate inter-communication system by using any number of units up to five. The standard Supreme Communicator is equipped with all the switches and a socket so that a five way system may be connected with a minimum of time and difficulty and without the necessity of additional equipment other than the cable and connector box.

System units with a selection of more than five stations can be supplied in accordance with specified requirements.

CONNECTIONS:-

These units are connected together by means of the Supreme Communicator connector box. Cables are supplied in any length to meet requirements and come equipped with a six prong male plug on each end. The connector box is supplied with a five foot length of cable and a six prong male plug. The cable from the connector box is plugged into the socket marked "Pwr". ("A" Fig. #1) located on the rear of the first station. To connect the other stations insert one plug of the cable into the socket on the rear of the station, and insert the other plug into a socket on the connector box (see-Fig.#2). When less than five stations are used the cables should be plugged into consecutive sockets on the connector box.

Insert the plugs of the line cords into any source of 110 Volt A.C. or D.C. Snap the line switches on and observe the 25 watt lamp. If the lamp is brilliant, reverse the line plug which will give the correct operating polarity. With each unit at correct polarity, the system should be operating. As a check, the line cord should grow slightly warm in operation. Do not attempt to shorten this line cord since the operation of the set is dependent upon a self-contained resistor in it. If you desire to connect your own connector box and cables - refer to figure #3.

WHEN USING THESE UNITS ON D.C.:-

When all units are plugged in as outlined above, inter-communication may be started among the various stations, making sure that the volume control is turned up. If no sound is heard, the polarity of the units is incorrect and all the plugs must be reversed at the same time. This applied to D.C. only.

NOTE.- Do not under any circumstances connect a ground to the chassis.

CONTROLS:-

On the panel there are four momentary contact switches, two on each side of the power switch. Each switch is a selector calling another unit or station. All call switches are normally set in the up or listening position. To call another station, press the appropriate switch down and talk. To listen, release the switch. In setting up this system, it may be found that the volume of voice at the listening end is insufficient for efficient operation. To adjust the volume of the loudness use the screwdriver control adjustment on the rear ("B" Fig. #1).

A headset may be used if it is undesirable to have others, who may be standing near the station, hear the conversation. A magnetic headset should be used with an ordinary phone plug which can be inserted in the jack on the rear panel ("C" Fig.#1)

The names of the stations can be assigned to the respective switches by writing in the name. For new names remove the name plate, by taking off five nuts, and insert new paper.

The Supreme Communicator should be used at a distance of arm's length from the unit so as to prevent uncomfortable loud speech at the receiving end.

The person speaking should not raise his voice over that used in ordinary conversation since the Supreme communicator is designed to have enough sensitivity to pick space up low voices of moderate distances.

One of the useful features obtainable with the Supreme Communicator System is the possibility of instantaneous call to all stations by pressing all the switches down, whereupon, all other stations listen to the master station. Any unit can become a master to call any number of stations at once.

It is possible for any station to speak to the listening station, although the latter is listening to another station. The station breaking in cannot, however, eavesdrop on any conversation not being directed to him.

Another feature obtainable with the 5-Way Supreme Communicator System is that any two stations can talk to each other, while two other stations are talking without interfering with each other. In other words, each two units comprise a voice channel very much like a telephone switchboard.

NOTE: CAUTION - DO NOT UNDER ANY CIRCUMSTANCE CONNECT A GROUND TO THIS CHASSIS.

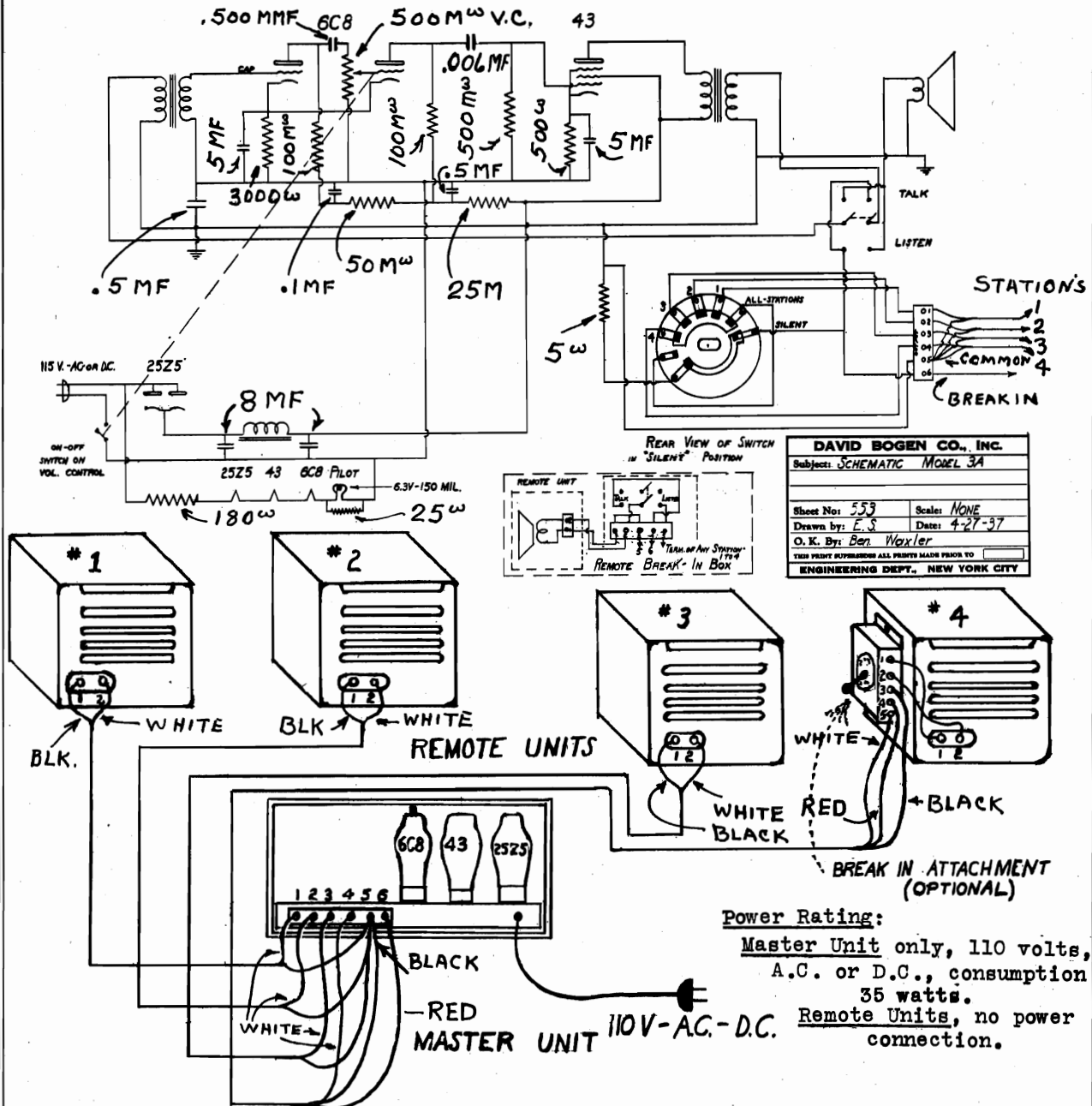
REMARKS:

This amplifier is licensed by agreement with Electrical Research Products, Inc., under patents owned or controlled by Western Electric Co., and American Telephone and Telegraph Co. —



MODEL 3A CommuPhone  
Schematic, Data

DAVID BOGEN CO., INC.



DAVID BOGEN CO., INC.	
Subject: SCHEMATIC MODEL 3A	
Sheet No: 553	Scale: NONE
Drawn by: E.S.	Date: 4-27-37
O. K. By: Ben Waxler	
THIS PRINT SUPERSEDES ALL PRINTS MADE PRIOR TO	
ENGINEERING DEPT., NEW YORK CITY	

**Power Rating:**  
**Master Unit only, 110 volts, A.C. or D.C., consumption 35 watts.**  
**Remote Units, no power connection.**

The model 3A Bogen Selective Commu-Phone provides selective communication between the Master Station and one to four Remote Stations.

**Connections:** Using a two wire cable connect all the Remote Units so that their #1 terminals connect to #5 on the Master Unit. Then the remaining wire from each Remote Unit (Terminal #2) connects to its own selective terminal numbered 1, 2, 3 or 4 on the Master Unit. Plug line cord into the usual power outlet. If the device is silent when first connected to Direct Current the power line plug should be removed and rotated so that its prongs are reversed - this is done to correct the polarity.

**Station Selector:** The center knob is used to select the station called. It may be set to communicate with any single Remote Station or to call all at once. It is normally left in the "Silent" position. The Master Station can listen-in on any or all Remote Stations without warning.

**Talk-Listen:** The lower knob automatically remains in the "Listen" position. When it is desired to speak from the Master Station the knob is pressed down to the "Talk" position. It must be released to hear the reply from the station called. Because of the sensitivity of the Remote Units it is not necessary for the person called to approach the box closer than about 20 feet, thus saving steps and interruption of work. The Remote Stations can only "Talk" or "Listen" when the Master Switch is properly set.

DAVID BOGEN CO., INC.

MODEL B-20 Amplifier Schematic, Notes

- is supplied with each amplifier and is connected as follows:-
1. Skin outer rubber covering about 3/8" exposing the shield.
  2. Remove all cotton sleeving which in some cable is present over the metal shield and insert over the shield the metal sleeve supplied with the connector.
  3. Remove the exposed shielding up to the sleeve making sure to bend back over the sleeve all loose metal wires.
  4. Skin second rubber covering about 1/8" from the sleeve exposing about 1/4" of the conductor.
  5. Insert the cable thus prepared into one part of the connector, drop the spring washer in the recess, place bakelite washer over it allowing the conductor to pass through eyelet.
  6. Clean and solder conductor to eyelet, cut excessive wire, and screw set screw over the sleeve.
  7. Do not use soldering paste or acid on any connection on microphone or cable.

OUTPUT CONNECTIONS:-

Two, one thousand ohm speakers must be connected to the amplifier by means of sockets marked "SPK" located on the right side of the amplifier. As a safety measure, these sockets are so wired that the A.C. to the amplifier is cut off unless both speaker plugs are inserted. The speakers are wired as shown in Fig. 1. Additional speakers having their own source of field supply may be connected by using the tape on the strip marked "OUTPUT". The terminal connections are as follows: Terminal #1 is common; #2 is four ohms; #3 is nine ohms; #4 is fifteen ohms and #5 is five hundred ohms.

A.C. RECEPTACLE:-

An A.C. receptacle is located on the rear panel. This can be used to connect the A.C. for additional speaker exciters, phonographs, etc. The A.C. to this outlet is controlled by the master switch on the front panel.

FIELD SUPPLY:-

The built-in field supply will furnish 100 mils. at 125 volts to each of two 1000 ohm speakers. This field supply is not taken from the plate voltage supply but has its own source of power.

FUSE:-

If the amplifier fails to operate when turned on, examine the fuse clip. A five ampere fuse is used. If this fuse is burned out, examine the connections for a possible short circuit.

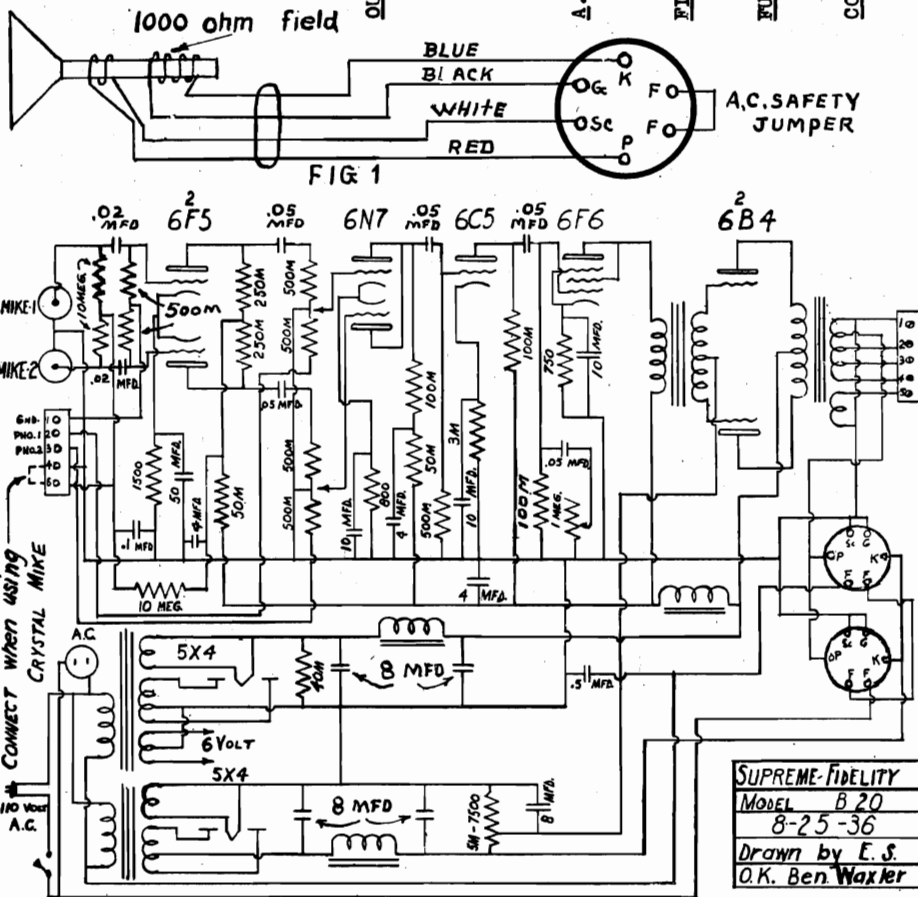
CONTROLS:-

**Mixer Fader** - The first control on the left governs the gain for either channel #1 or #2. With this control it is possible to fade from channel #1, a high gain input to channel #2, a low gain input. The second control from the left governs the gain for either channel #3 or #4 similarly. By using both controls simultaneously it is possible to mix the inputs from channels #1 and #2 with those of channels #3 and #4.  
**Tone** - The control marked "Tone" is used for tone correction effects.  
**Master Switch** - The switch at the extreme right on the control panel controls all A.C. The pilot light indicates when the amplifier is operating.

REMARKS:-

If any hum is noticed, when using the microphone, reverse the line polarity, by pulling out the line plug, giving it a half turn and reinserting.

Rum can be caused by faulty tubes, particularly with a high gain amplifier of this design. Check all tubes carefully before looking elsewhere. In rare cases an external ground may be necessary.



INSTRUCTIONS FOR MODEL B-20

The Supreme Fidelity Model B-20 is a nine tube amplifier operating on 110-125 volts, 50-60 cycles with a drain of 275 watts. The tubes used are: 2-6F5M, 1-6N7G, 1-6C5G, 1-6F6G, 2-6B4G, 2-5X4G.

INPUT CONNECTIONS:-

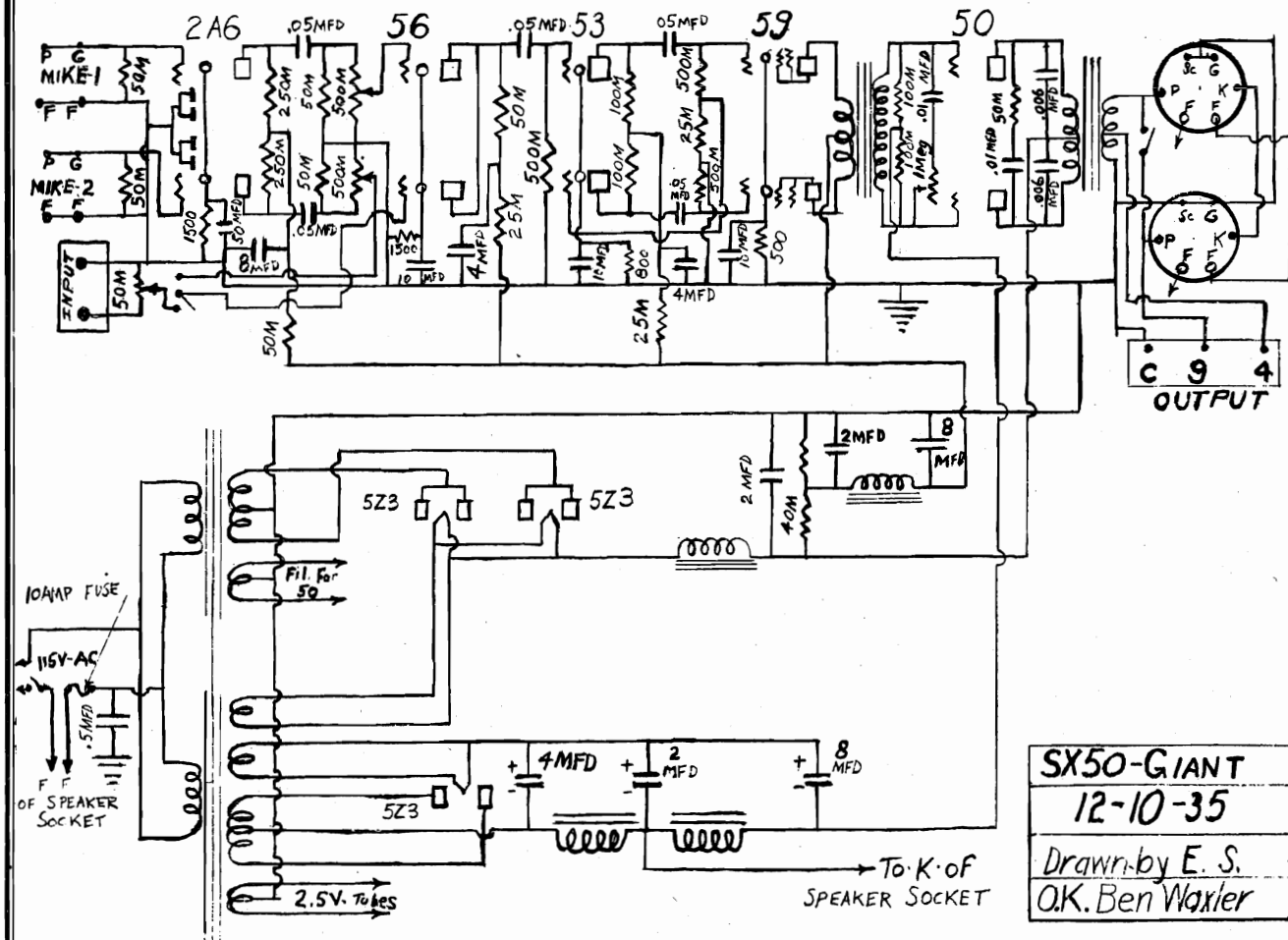
The five post input strip is used as follows: Terminals "1-2" are channel #2 for a phonograph or other low gain input. Terminal #1 is the ground side; terminals "1-3" are channel #4, for another phonograph or low gain input. When using a Crystal microphone connect posts #4 and #5 by a wire. Do not jump these terminals when using a Velocity or Velocity microphone.

MICROPHONE CONNECTIONS:-

Above the five post strip are two screw cable connectors. These are the two channel inputs #1 and #3, for Velocity, Velocity or Crystal microphones. For each microphone, a single conductor shielded cable must be employed. The plug that is used on the microphone cable

**MODEL SX-50 Amplifier**  
 Schematic, Notes

DAVID BOGEN CO., INC.


**CONNECTIONS**

On the left side of the amplifier, there are two sockets marked "MIKE #1" and "MIKE #2". One or two microphones can be connected to the amplifier by plugging into these sockets. For microphone connections see Fig.1. Shielded cable and plug must be used between the amplifier and the microphone. The metal cover of the plug must be grounded to the shield as shown in Fig.1.

On this same side there is a tip jack marked "PHONO". This jack is used to connect phonographs having tip connectors. Above this jack is a two terminal strip marked "INPUT". These terminals can be used for various input connections such as any low gain input, phonograph, or microphone (dynamic), or radio. The jack and input strip are controlled by the # 3 control.

On the right side of the amplifier there are two six prong sockets marked "SPEAKER". These sockets are used to connect the two speakers required by the amplifier. For the speaker plug connections see Fig.2. The built-in field supply will furnish 100 mils, at 125 volts to each speaker. This field supply is not taken from the plate voltage supply, but has its own poer supply. A three terminal output strip marked C-4-9, is located at the right of the speaker sockets. These terminals can be used to match the voice coils of any additional speakers. Additional speakers must have their on source of field supply, either built in or external.



## BRETING RADIO MFG. CO.

## MODEL 14

## Alignment, Notes

**ANTENNA:** To insure best results it is absolutely essential that a first-class antenna be used. We recommend a single solid wire, 50-75 feet in length, including lead-in. Height over any obstruction in the immediate vicinity is, of course, highly desirable, and should be obtained whenever possible. An ideal situation with respect to antenna would be the use of two or three antennas running in different directions and using a switch mounted near the radio. This procedure would enable the operator to select the antenna giving the best results in any particular location.

On the higher frequencies a short antenna will usually give better results, and on the 10 meter band a 16 ft. vertical generally proves most efficient.

The only advantage obtained in using a doublet antenna would be to locate the antenna pick-up portion out of a noisy field, such as is usually found in a location near a street car line or much traveled highway. In locations of this kind the antenna proper can be located as far away as possible from the disturbing factor, and the long lead-in can be brought to the receiver without a great amount of loss. Almost all commercially made doublets are furnished with the matching transformer equipped with electro-static shields to eliminate any capacity pick-up in the lead-in. There are many coupling transformers on the market that may be obtained by anyone who desires to construct their own doublet, but when this is done a matching transformer should be used that is equipped with electro-static shield.

**NOISE SILENCER CONTROL:** The noise silencer is equipped with a filament switch that turns the two noise silencer tubes off when in the extreme left position. To operate the silencer the control should be turned to the right, and after the tubes have had sufficient time to heat advancing the control will cause the set to block when a station is tuned in. The point of operation is very critical and just below the blocking point. The weaker the signal the more effective becomes the noise silencer. It is worthless on a strong signal and on certain types of noise. The silencer cannot be used on local or extremely strong signals. The silencer is not a cure-all for static generally speaking, but it is very efficient in eliminating certain types of interference.

**COMMUNICATION SWITCH:** The communication switch disconnects the audio amplifier from the radio and connects it to the tip jacks on the rear of the chassis. The middle terminals on rear of chassis are connected to the 200 ohm line, the bottom one of which is grounded to the chassis. The terminals nearest the speaker plug when opened break the B+ to the RF portion of the receiver. Needless to say, these terminals are hot with respect to the chassis. The audio amplifier

will drive any type of line amplifier, and if used as a modulator, will modulate approximately 100 watts. When using the receiver as a modulator, a modulation transformer with a 200 ohm primary and a secondary with a correct load to match the transmitter must be used. Numerous speaker transformers when reversed will operate satisfactorily for this purpose and several manufacturers have special transformers expressly made for this service, such as Inca Models N18 and N17.

A large number of amateurs are modulating at speech frequencies, 100W transmitters. In case feed back difficulties are encountered, try reversing connections on the external transformers and shielding all connecting wires. Sometimes a separate switch on the B+ terminals will be necessary while transmitting. A microphone transformer and volume control will be necessary for high level carbon microphones, and a high gain preamplifier is necessary for low level microphones. A single high gain stage is generally sufficient for the diaphragm type crystal microphone.

The filament and plate power for the preamplifier stage can be supplied by the receiver. On rotary type communication switch extra terminals are supplied to turn transmitter on with the communication switch.

**CRYSTAL PHASING CONDENSER:** To obtain results with the crystal circuit, a complete understanding of crystal selectivity must be had by the operator.

Let us consider the ordinary C. W. signal as received by a super with the crystal in the off position. The band width of the carrier is about 10,000 cycles and is heard as a series of dot and dash hissing sounds as the receiver is tuned thru the range of the 10,000 cycles. If the beat oscillator is turned on and adjusted when the dial is set to the center of the carrier, you will notice that the C. W. signal becomes a howl and the pitch varies as the beat oscillator adjustment is turned from one side to the other. It starts as an extremely high pitch howl down to a zero beat point and then up the other side until the pitch becomes so high it is lost to the ears.

Now set the beat oscillator until a 1,000 cycle note is heard. Next adjust the crystal trimmer until the background noise is at minimum and a ringing sound is heard in the speaker. The C. W. signal will probably have been lost during this operation and the main dial will have to be readjusted until you find the narrow peak of the signal.

Remember that the peak of the crystal is only 50 cycles wide compared to 10,000 cycles without crystal. You can understand by comparing the above figures why the average amateur never finds the C. W. peak on the crystal and is ready to condemn its performance. The signal strength should not change as the trimmer is turned from the left hand off position to the right hand position.

Greatest selectivity of the crystal will be found as the trimmer is turned about two-thirds of the way to the right. If the signal strength changes as the trimmer is adjusted, the signal is not tuned in on the peak or else the beat oscillator is not adjusted 1,000 cycles to one side of zero beat. Different degrees of selectivity can be obtained on C. W. by not bringing the crystal trimmer in exact phase. The broad positions are on either side of where minimum noise is heard.

For phone reception leave beat oscillator off and keep crystal in either position. At best the reception will be poor.

On C. W. turn the volume control three-quarters on and use the manual control to bring up the signal level. Do not advance it too far on the crystal as it will overload the first detector and motor boating will result.

**BEAT FREQUENCY OSCILLATOR SWITCH:** The beat oscillator control turns the R meter off and converts the vacuum tube volt meter tube into a beat oscillator. It also shorts out the AVC circuit requiring the manual volume control to be turned to the left to keep from blocking the receiver.

To locate weak stations, turn beat oscillator switch to the right. This should produce a hissing sound in the speaker, and as the tuning dial is rotated, all stations will be heard with a definite squeal. After locating station, retune to greatest volume.

Adjust beat oscillator by turning the condenser shaft extending through the bottom front, left corner until the desired pitch is obtained. To make the beat oscillator adjustable from the front panel solder a heavy wire or handle to the shaft and allow it to extend out under the base pan.

**RF GAIN CONTROL OR MANUAL VOLUME CONTROL:** The RF gain control is used for code reception and should be rotated to the left when silent tuning is desired.

**R METER ADJUSTMENT:** To adjust the R meter, disconnect the antenna, and after the receiver has been on a few minutes, turn the control marked "R" METER ADJUSTMENT until the pointer swings to the maximum left hand position. The meter is at ground potential and cannot be damaged except through rough handling in a mechanical way.

**ANTENNA TRIMMER ADJUSTMENT:** Adjust the antenna trimmer on any station around 14 megacycles. Turn adjusting screw carefully until greatest signal strength is shown on the R meter. DO NOT ADJUST ANY OTHER TRIMMERS. The trimmer is adjusted correctly at the factory and should not require over 1/2 turn in either direction.

## ALIGNMENT PROCEDURE

Tune the Intermediate Frequency transformers to resonant point of Crystal. This point may be 200 to 1000 cycles different from the oscillating point of the crystal (if crystal was used as oscillator control). Adjust IF transformers in following sequence :-

- (1) Align the 2nd Detector stage.
- (2) Band-pass IF stage located in center of chassis.
- (3) Crystal grid coil.
- (4) 1st Detector plate coil (On rear of chassis)

Place crystal in the filter circuit, tune in a low frequency broadcast station of 600 KC, adjust sensitivity control until "R" meter reads R6. Then phase crystal and retune dial to minimum modulation and maximum R strength location. Turn crystal off, without disturbing dial, retune IF trimmers as before to greatest "R" strength. Next align crystal resonant point with the IF. Crystal oscillator not necessary if IF adjustments have not been disturbed.

To adjust Low Frequency of each band. Trimmers are located on top of chassis, 75 meter trimmer located on the rear. High frequency trimmers are located on coil switch. At most trimmers should not require more than 1/8 turn for correction.

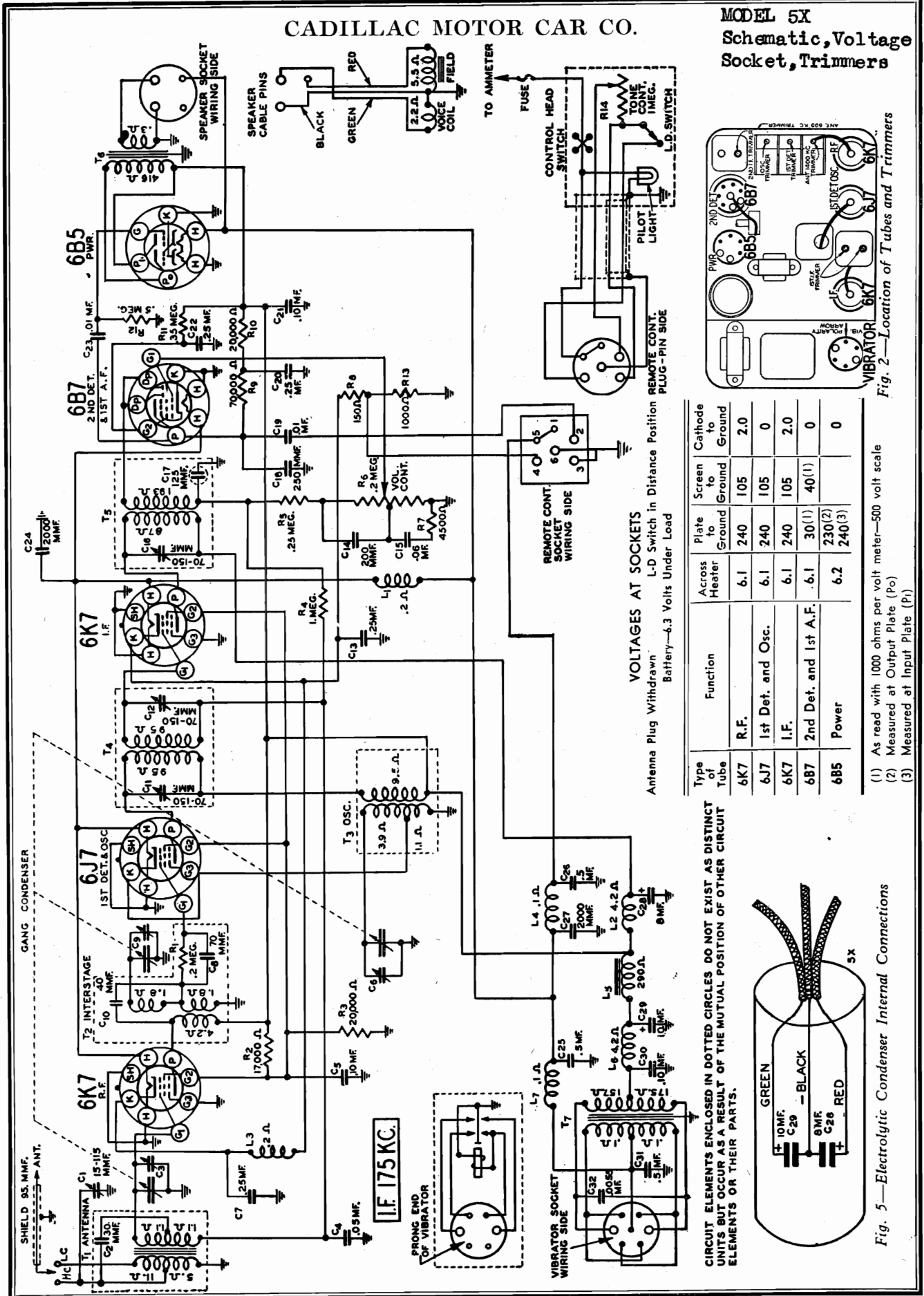
If variable condenser plates have become bent, realign rear unit of the three double sections of variable condenser, using 20 to 40 meter band as a standard. The broadcast portion of variable condenser is located in front unit of the 3 double sections of variable condenser, and plates can be bent slightly for maximum gain and correct alignment when set is used on different antennas.

The oscillator section is located in rear double gang. In case the gear has slipped on condenser shaft or the belt damaged, set pointer at 580 KC when the condenser plates are even with front of condenser frame. This can be checked by laying knife along frame, opening the variable until rotor plates touch the knife. The pointer should be within 2 KC of 580 KC. For greater variations loosen gear on the condenser and slide rotors.



CADILLAC MOTOR CAR CO.

MODEL 5X  
Schematic, Voltage  
Socket, Trimmers



MODEL 5X  
MODEL 6KB

Alignment, Notes

CADILLAC MOTOR CAR CO.

**Calibrating the Radio**

Tune in a signal of known frequency at about the center of the dial. Choose a station with a frequency which corresponds to one of the numbers on the dial drum. For example, WLW, with a frequency of 700 KC, corresponds to 70 on the dial.

Hold the tuning knob. Using a clean eraser on the end of a lead pencil, turn the dial drum until the frequency of the station tuned in is at the center of the dial opening.

**Inserting Antenna Plug**

**IMPORTANT**—The antenna plug can be inserted in two ways depending on whether the antenna is of high or low capacity.

Referring to Fig. 3, it will be noted that the letters HC and LC are stamped on the case. There is a spot of paint on the antenna plug. When the plug is inserted with the spot of paint on the LC side, it is properly inserted for a high capacity antenna and when it is inserted with the spot of paint on the HC side, it is properly inserted for a low capacity antenna.

If the total capacity of the antenna and shielded lead is approximately 200 mmf., which would be the case in a running board or ordinary roof antenna (not metal roof), insert the antenna plug for a high capacity antenna or with the mark on the LC side.

If the total capacity of the antenna and shielded lead is approximately 70 mmf., such as may be the case if a "fish pole" antenna is used, insert the antenna plug for a low capacity antenna or with the mark on the HC side.

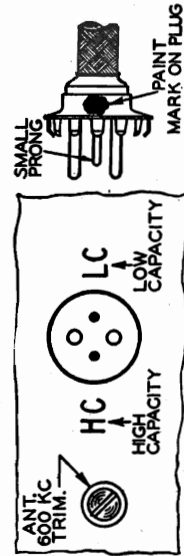


Fig. 3—Antenna Plug Insertion

**1400 KC Adjustment**

Set the signal generator for 1400 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st det. and antenna 1400 KC trimmers for maximum output.

Do not change the setting of the oscillator trimmer.

**600 KC Adjustment**

Set the signal generator for 600 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Adjust the antenna 600 KC trimmer to maximum.

This trimmer is reached from the outside of the case—See Fig. 3.

After the alignment procedure is completed, the antenna plug may be withdrawn and re-inserted for a low capacity antenna (mark on HC side) if a low capacity car antenna is used.

**Adjusting Antenna 600 KC Trimmer**

After the radio is installed and the car antenna is connected, it will be necessary to readjust the antenna 600 KC trimmer.

Tune in a weak signal at approximately 600 KC with the volume control about three-fourths on.

Turn the adjusting screw of the antenna 600 KC trimmer up or down until maximum output is obtained. See Fig. 3 for location of this trimmer.

**I. F. Adjustment**

Set the signal generator for a signal of 175 KC.

Connect the output of the signal generator through a .05 mf. condenser to the stator of the 1st det. section of the tuning condenser. (See Fig. 2, for location of this section.)

Connect the ground lead of the signal generator to the chassis. The chassis should be in the case. Turn the Local Distance switch to the "Distance" position and keep it in this position for all adjustments.

Set the volume control at the maximum position. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers is shown in Fig. 2.

**1581 KC Adjustment**

Set the signal generator for 1581 KC.

Turn the rotor of the tuning condenser to the full open position.

Insert the antenna plug for a high capacity antenna (mark on LC side). Connect the shielded antenna lead from the chassis through a 120 mmf. condenser to the antenna post of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—See Fig. 2 for location of this trimmer.

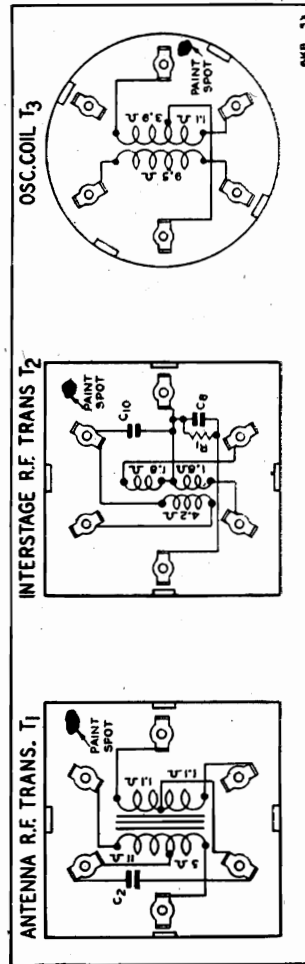
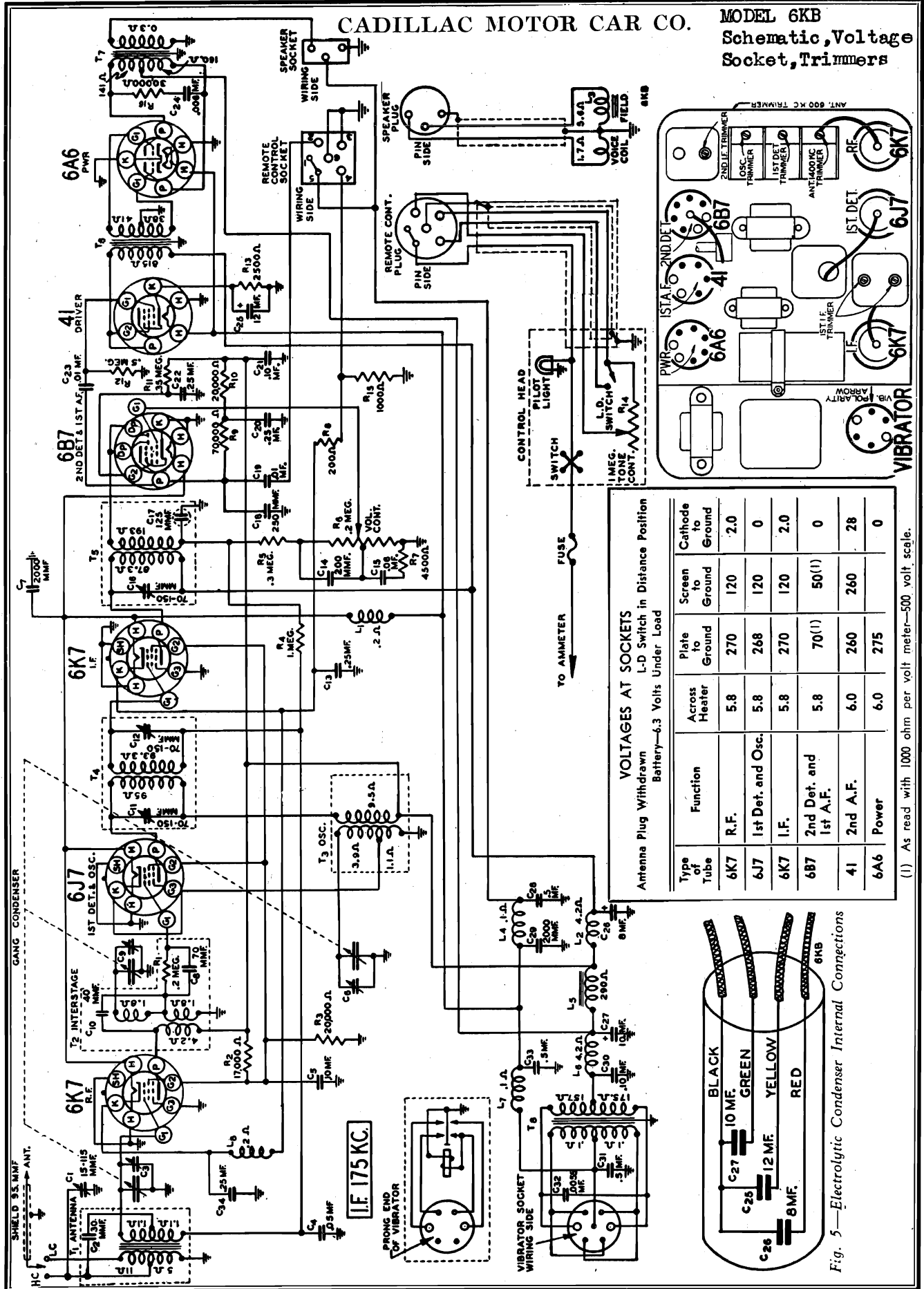


Fig. 4—R.F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

CADILLAC MOTOR CAR CO.

MODEL 6KB  
Schematic, Voltage  
Socket, Trimmers



**VOLTAGES AT SOCKETS**  
Antenna Plug Withdrawn  
Battery—6.3 Volts Under Load

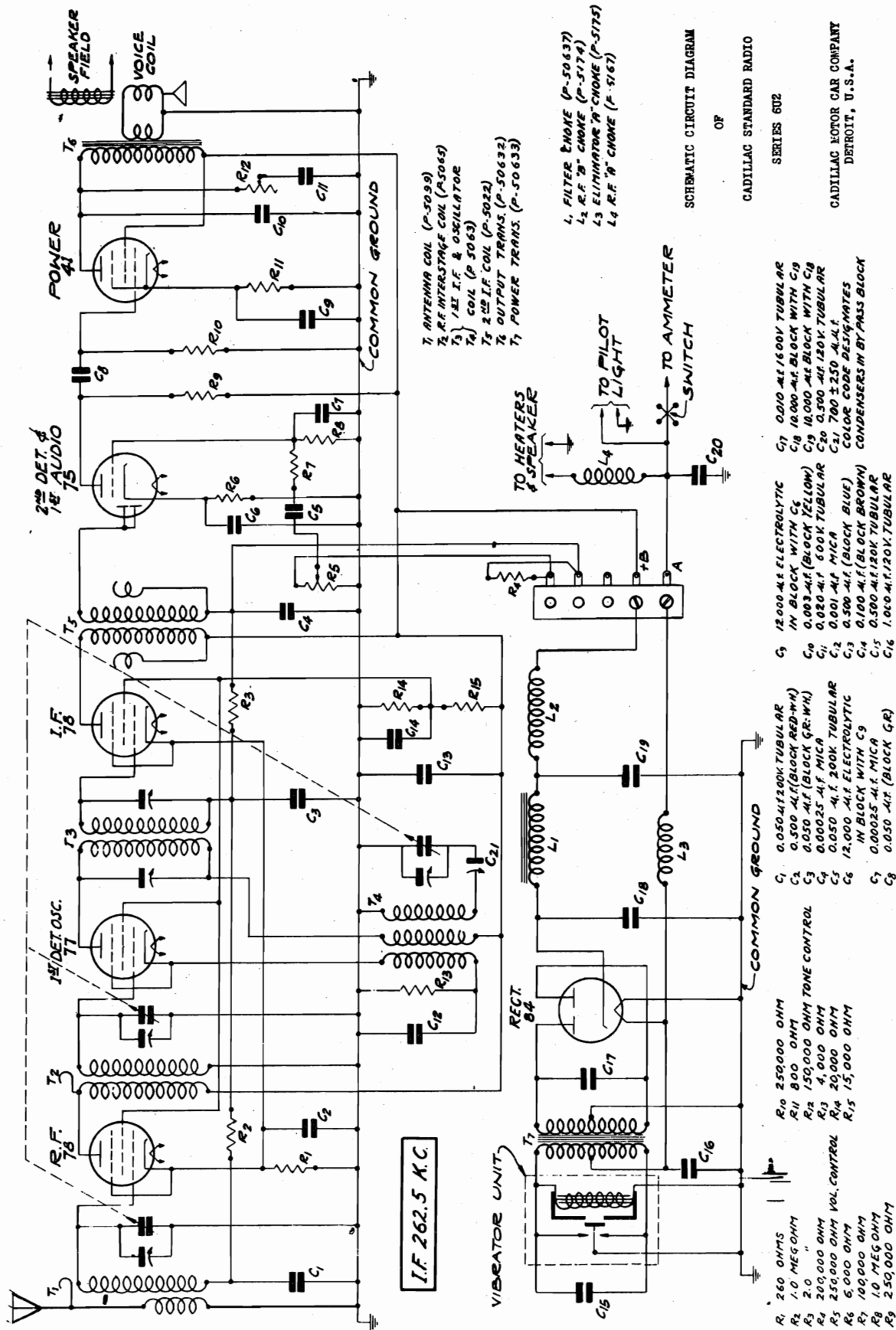
Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cathode to Ground
6K7	R.F.	5.8	270	120	2.0
6J7	1st Det. and Osc.	5.8	268	120	0
6K7	I.F.	5.8	270	120	2.0
6B7	2nd Det. and 1st A.F.	5.8	70(1)	50(1)	0
41	2nd A.F.	6.0	260	260	28
6A6	Power	6.0	275		0

(1) As read with 1000 ohm per volt meter—500 volt scale.

Fig. 5—Electrolytic Condenser Internal Connections

MODEL 6U2  
Schematic

CADILLAC MOTOR CAR CO.



I.F. 262.5 K.C.

- T1 ANTENNA COIL (P-5039)
- T2 R.F. INTERSTAGE COIL (P-5065)
- T3 1st I.F. & OSCILLATOR COIL (P-5063)
- T4 2nd I.F. COIL (P-5022)
- T5 OUTPUT TRANS. (P-50632)
- T6 POWER TRANS. (P-50633)

- L1 FILTER CHOKER (P-50637)
- L2 R.F. CHOKER (P-5174)
- L3 ELIMINATOR CHOKER (P-5175)
- L4 R.F. CHOKER (P-5167)

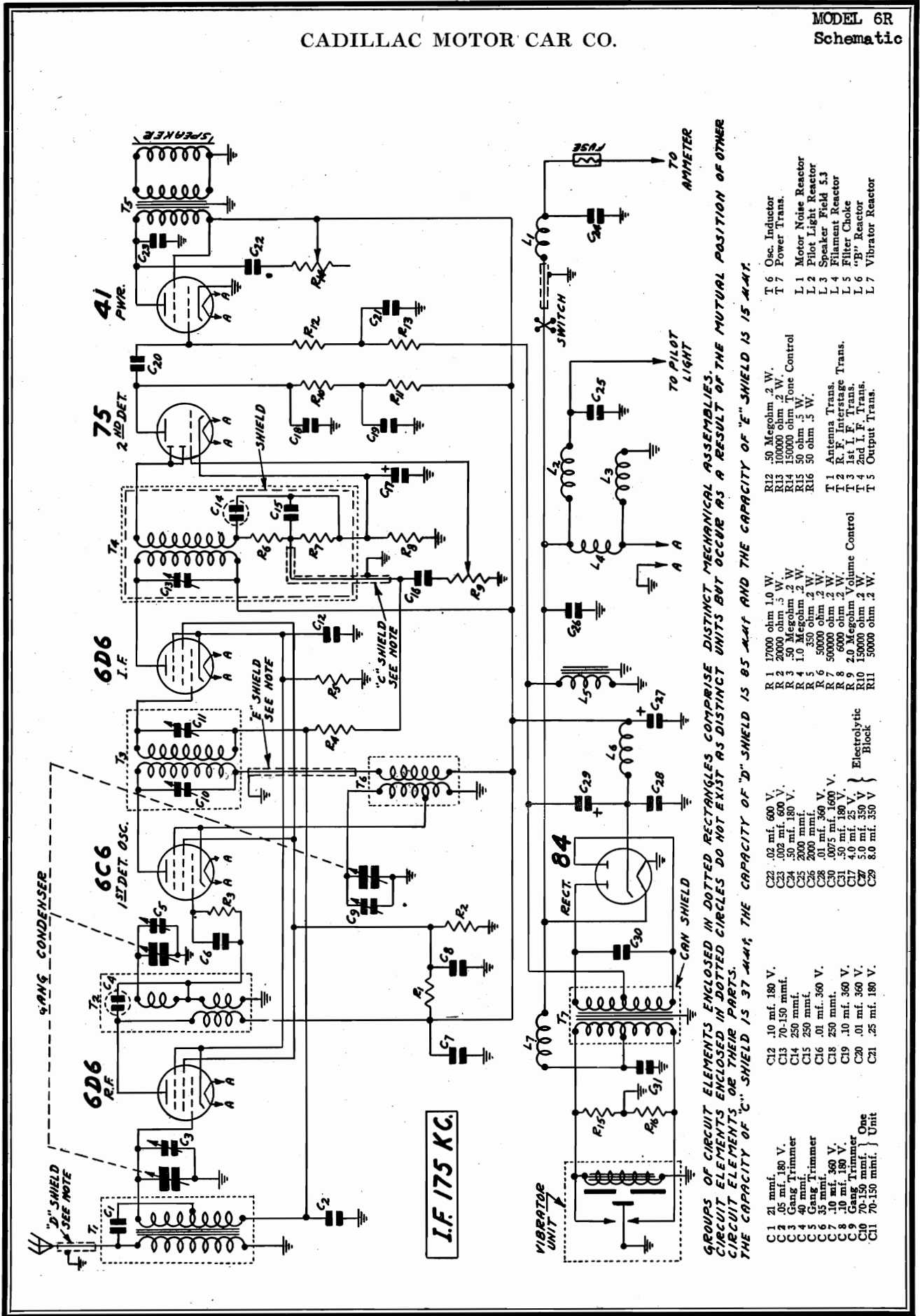
SCHEMATIC CIRCUIT DIAGRAM  
OF  
CADILLAC STANDARD RADIO  
SERIES 6U2  
CADILLAC MOTOR CAR COMPANY  
DETROIT, U.S.A.

Issued 7-1-1934

- R1 250,000 OHM
- R2 1.0 MEG OHM
- R3 20
- R4 200,000 OHM
- R5 250,000 OHM VOL. CONTROL
- R6 5,000 OHM
- R7 100,000 OHM
- R8 1.0 MEG OHM
- R9 250,000 OHM
- R10 250,000 OHM
- R11 800 OHM
- R12 150,000 OHM TONE CONTROL
- R13 4,000 OHM
- R14 20,000 OHM
- R15 15,000 OHM
- C1 260 OHMS
- C2 1.0 MEG OHM
- C3 20
- C4 200,000 OHM
- C5 250,000 OHM VOL. CONTROL
- C6 5,000 OHM
- C7 100,000 OHM
- C8 1.0 MEG OHM
- C9 250,000 OHM
- C10 1.0 MEG OHM
- C11 10,000 OHM
- C12 200,000 OHM
- C13 4,000 OHM
- C14 20,000 OHM
- C15 15,000 OHM
- C16 1.0 MEG OHM
- C17 100,000 OHM
- C18 1.0 MEG OHM
- C19 10,000 OHM
- C20 1.0 MEG OHM
- C21 1.0 MEG OHM
- L1 0.050 M.F. 1200K. TUBULAR
- L2 0.300 M.F. (BLOCK RED-WH)
- L3 0.050 M.F. (BLOCK GR-WH)
- L4 0.0025 M.F. MICA
- L5 0.050 M.F. 200K. TUBULAR
- L6 12.000 M.F. ELECTROLYTIC
- L7 IN BLOCK WITH C9
- L8 0.00025 M.F. MICA
- L9 0.050 M.F. (BLOCK GR)
- C1 12.000 M.F. ELECTROLYTIC
- C2 IN BLOCK WITH C5
- C3 0.010 M.F. 1600V. TUBULAR
- C4 IN BLOCK WITH C5
- C5 0.003 M.F. (BLOCK YELLOW)
- C6 0.020 M.F. 600V. TUBULAR
- C7 0.001 M.F. MICA
- C8 0.500 M.F. (BLOCK BLUE)
- C9 0.100 M.F. (BLOCK BROWN)
- C10 0.500 M.F. 120V. TUBULAR
- C11 0.010 M.F. 1600V. TUBULAR
- C12 10.000 M.F. BLOCK WITH C18
- C13 0.500 M.F. 120V. TUBULAR
- C14 0.001 M.F. MICA
- C15 0.500 M.F. (BLOCK BROWN)
- C16 0.100 M.F. (BLOCK BROWN)
- C17 0.500 M.F. 120V. TUBULAR
- C18 0.010 M.F. 1600V. TUBULAR
- C19 10.000 M.F. BLOCK WITH C18
- C20 0.500 M.F. 120V. TUBULAR
- C21 0.001 M.F. MICA
- C22 0.500 M.F. (BLOCK BLUE)
- C23 0.100 M.F. (BLOCK BROWN)
- C24 0.500 M.F. 120V. TUBULAR
- C25 0.010 M.F. 1600V. TUBULAR

CADILLAC MOTOR CAR CO.

MODEL 6R  
Schematic



GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES. CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION OF OTHER CIRCUIT ELEMENTS OR THEIR PARTS.

- THE CAPACITY OF "C" SHIELD IS 37 M.M.F., THE CAPACITY OF "D" SHIELD IS 85 M.M.F. AND THE CAPACITY OF "E" SHIELD IS 15 M.M.F.
- C 1 21 mmi.
  - C 2 1.0 mf. 180 V.
  - C 3 .05 mf. 180 V.
  - C 4 .50 mf. 180 V.
  - C 5 40 mmi. Gang Trimmer
  - C 6 35 mmi. Gang Trimmer
  - C 7 .10 mf. 360 V.
  - C 8 .10 mf. 180 V.
  - C 9 .10 mf. 180 V.
  - C 10 .10 mf. 180 V.
  - C 11 70-150 mmi. } One Unit
  - C 12 10 mf. 180 V.
  - C 13 70-150 mmi.
  - C 14 250 mmi.
  - C 15 250 mmi.
  - C 16 .01 mf. 360 V.
  - C 17 .01 mf. 360 V.
  - C 18 250 mmi.
  - C 19 .10 mf. 360 V.
  - C 20 .01 mf. 360 V.
  - C 21 .25 mf. 180 V.
  - C 22 .50 Megohm .2 W.
  - C 23 .02 mf. 600 V.
  - C 24 .50 mf. 180 V.
  - C 25 2000 mmi.
  - C 26 2000 mmi.
  - C 27 .01 mf. 360 V.
  - C 28 .01 mf. 360 V.
  - C 29 .01 mf. 360 V.
  - C 30 .005 mf. 1600 V.
  - C 31 .50 mf. 180 V.
  - C 32 4.0 mf. 250 V.
  - C 33 Electrolytic Block
  - C 34 Electrolytic Block
  - C 35 Electrolytic Block
  - C 36 Electrolytic Block
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  - C 99 Electrolytic Block
  - C 100 Electrolytic Block

MODEL 6R

Alignment, Voltage

CADILLAC MOTOR CAR CO.

Socket, Trimmers, Data

I. F. Adjustment

Set the signal generator for a signal of 175 KC. Connect the antenna lead of the signal generator thru a .05 mf. condenser to the stator of the 1st detector section of the tuning condenser. (See Fig. 2 for location of this section) This can be done by pushing a wire or conductor between the stator plates or by extending an insulated wire thru the hole in the shield over the stator and pushing the wire thru the hole in the lug which extends up from the insulated stator assembly.

Connect the ground lead of the signal generator to the chassis ground.

Short out the oscillator section of the tuning condenser.

Set the volume control at the maximum position.

Attenuate the signal from the signal generator to prevent the levelling off action of the A.V.C.

Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers is shown in Fig. 2.

1650 KC. Adjustment

Set the signal generator for 1650 KC.

Turn the rotor of the tuning condenser to the full open position.

Connect the shielded antenna lead from the chassis through a 150 mmf. condenser to the antenna post of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A.V.C. action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—see Fig. 2 for location of this trimmer.

1400 KC. Adjustment

Set the signal generator for 1400 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st detector and antenna trimmers for maximum output.

Do not change the setting of the oscillator trimmer.

Adjusting Antenna Trimmer

After the receiver is installed and the car antenna is connected it will be necessary to adjust the antenna trimmer. Tune in a weak signal between 1200 and 1400 KC. with the volume control about three-fourths on. Remove the cover of the chassis case. The antenna trimmer is on the center tuning condenser section—see Fig. 2. Turn the adjusting screw of this condenser up or down until maximum output is obtained. CAUTION—Do not turn any of the other trimmer adjusting screws for this adjustment.

**VOLTAGES AT SOCKETS**

Antenna Disconnected      Battery 6 Volts Under Load

Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cathode to Ground	Cathode Current M. A.
6D6	R. F. Amp.	5.8	220	90	4.5	6.3
6C6	1st Det. Osc.	5.8	220	90	0	2.4
6D6	I. F. Amp.	5.8	220	90	4.5	6.3
75	2nd Det.	5.8	130(1)		1.2	0.3
41	Power	5.8	210	220	16(2)	25.5
84	Rectifier	5.8				50.0

(1) With 250,000 Ohm Meter  
(2) As read across filter choke.

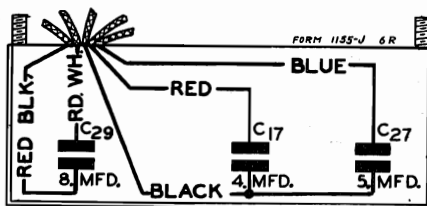


Fig. 4—Condenser Block—Internal Wiring

D. C. Resistance of Windings

Following are the D. C. resistances of the various windings in the chassis. The values given below will vary slightly in different sets.

Part No.	Winding	Code	D. C. Resistance in Ohms
P-9A443	Antenna Transformer	T1	
	Primary Winding		8.7
	Secondary Winding—Either Portion		1.0
P-9A439	Interstage Transformer	T2	
	Primary Winding		44.4
	Secondary Winding—Either Portion		1.4
P-9A441	1st I. F. Transformer	T3	
	Primary Winding		93.5
	Secondary Winding		97.6
P-9A442	2nd I. F. Transformer	T4	
	Primary Winding		44.1
	Secondary Winding		49.6
P-12A227	Dynamic Speaker		
	Output Transformer Primary	T5	416.6
	Output Transformer Secondary	T5	Small
	Speaker Field	L3	5.3
	Speaker Voice Coil		Small
P-9A440	Oscillator Coils	T6	
	Grid Coil		
	Long Portion		3.0
	Short Portion		0.9
	Plate Coil		5.8
P-53X108	Power Transformer	T7	
	Primary Winding		
	Center Tap to Inside		Small
	Center Tap to Outside		Small
	Secondary Winding		
	Center Tap to Inside		200.
	Center Tap to Outside		200.
P-9A444	Motor Noise Reactor	L1	Small
P-9A448	Pilot Light Line Reactor	L2	Small
P-9A446	Filament Reactor	L4	Small
P-52X42	Filter Choke	L5	312.5
P-9A447	R. F. "B" Plate Reactor	L6	4.1
P-9A445	Vibrator Filter Reactor	L7	Small

Tuning Frequency Range - 530-1650 KC  
 Intermediate Frequency - 175 KC  
 Speaker - 6 Inch Dynamic  
 Power Consumption - 6.5 Amperes at 6.3 Volts  
 Power Output - 3 Watts Undistorted  
 Sensitivity - 1.0 Microvolt Absolute  
 Selectivity - 45 KC Broad at 1000 Times Signal

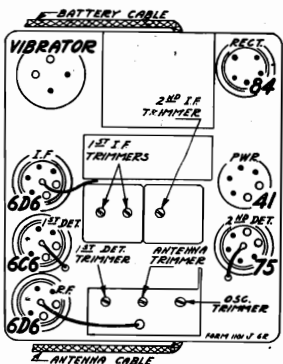


Fig. 2—

Location of Tubes and Trimmers

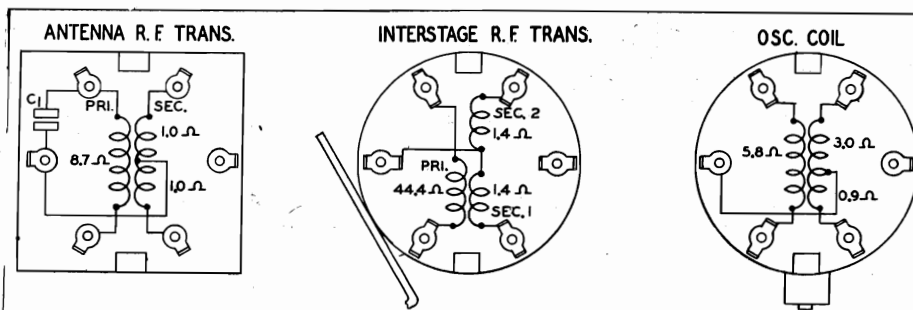
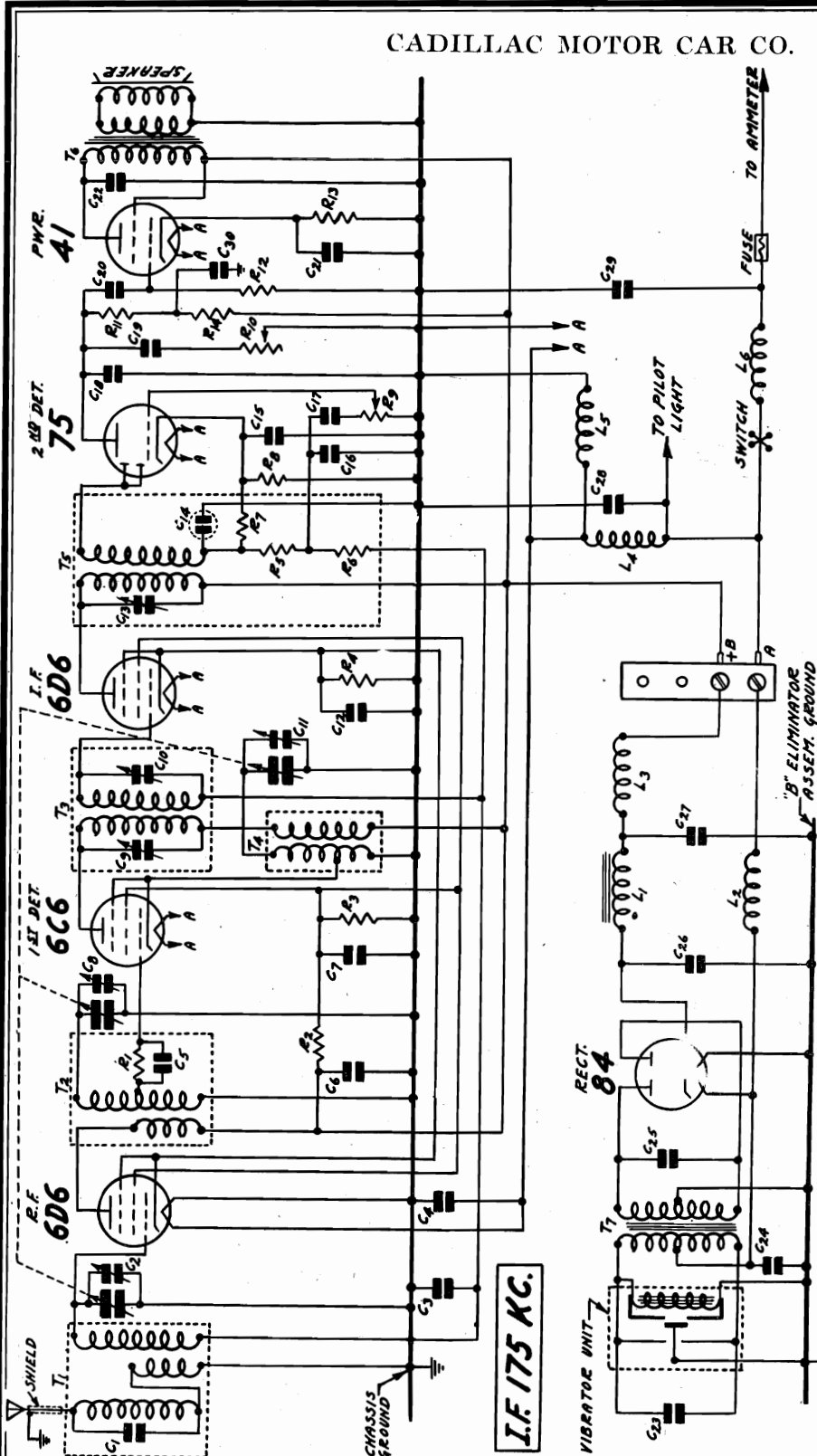


Fig. 3—R. F. and Oscilla or Coil Base Terminal Arrangement and D. C. Resistance of Windings

CADILLAC MOTOR CAR CO.

MODEL 6S  
Schematic, Parts



PRICES SUBJECT TO CHANGE WITHOUT NOTICE  
GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES.  
CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION OF OTHER  
CIRCUIT ELEMENTS OR THEIR PARTS.

New Part No.	Old Part No.	Description	Code	List Price
51X17-6S		Output Transformer	T6	1.65
9A368-6S	50632	Antenna Coil Assembly (Less Can)	T1	.90
9A369-6S		R.F. Interstage Coil Assembly (Less Can)	T2	1.25
1A23-6S		Dual-Coil Can Assembly Only (for above two coils)		.30
9A371-6S		1st I.F. Coil & Can Assembly Complete	T3	1.70
9A370-6S		Oscillator Coil & Can Assembly Complete	T4	.60
9A372-6S		2nd I.F. Coil & Can Assembly Complete	T5	2.05

New Part No.	Old Part No.	Description	Code	List Price
9A375-6S		Pilot Light Choke Assembly	L4	.15
9A373-6S		Motor Noise Choke	L6	.25
9A268-6S	5174	R.F. "B" Choke Coil Assembly	L3	.10
9A374-6S		Filament Reactor	L2	.50
53X72-6S	50633	Power Transformer	T7	3.20
52X27-6S	50637	Filter Choke	L1	.90
9A268	5174	R.F. "B" Choke Coil Assembly	L3	.10
9A374		Filament Reactor	L2	.50
53X72	50633	Power Transformer	T7	3.20
52X27	50637	Filter Choke	L1	1.00
19A14	2080	Vibrator—Mallory		4.00
19A16	2110	Vibrator—Radiart		4.00
3A127	2023	Vibrator Socket		.10

New Part No.	Old Part No.	Resistance	Wattage	Type	List Price
A9594		500,000 Ohm	0.2	Carbon	.10
B94153		15,000 Ohm	0.5	Carbon	.15
B94203		20,450 Ohm	0.2	Carbon	.15
43X41		800 Ohm	0.5	Wirewound	.30
A9503		50,000 Ohm	0.2	Carbon	.10
A95105		1.0 Megohm	0.2	Carbon	.10
A94504		500,000 Ohm	0.2	Carbon	.10
A95752		7,500 Ohm	0.2	Carbon	.10
56X200		2.0 Megohm	0.2	Volume Control & Switch	.10
40X201		300,000 Ohm		Tone Control	1.15
A95204		11,000 Ohm	0.2	Carbon	.75
A95354		200,000 Ohm	0.2	Carbon	.10
A95353		50,000 Ohm	0.2	Carbon	.10
A95352		50,000 Ohm	0.2	Carbon	.10
A95351		50,000 Ohm	0.2	Carbon	.10

New Part No.	Old Part No.	Capacity	Voltage	Type	List Price
C1		.0005 mf.		Moulded	.15
C2		Antenna Trimmer-Part of Gang Condenser			.15
C3		.05 mf.		Tubular	.25
C4		.003 mf.		Moulded	.10
C5		.00035 mf.		Tubular	.25
C6		.10 mf.		Tubular	.25
C7		1st Detector Trimmer-Part of Gang Condenser			.25
C8		130-300 mmf. 1st I.F. Trimmer Con.			.50
C9		130-300 mmf. 1st I.F. Trimmer Con.			.50
C10		70-150 mmf. Oscillator Trimmer-Part of Gang Condenser			.50
C11		70-150 mmf. Oscillator Trimmer-Part of Gang Condenser			.50
C12		.10 mf.		Tubular	.25
C13		70-140 mmf. 2nd I.F. Trimmer Condenser			.25
C14		.00025 mf. Part of 2nd I.F. Coil Assembly			.35

New Part No.	Old Part No.	Capacity	Voltage	Type	List Price
C15		12.00 mf.		Dry Electrolytic Block	1.05
C16		12.00 mf.		Moulded	.25
C17		10025 mf.		Tubular	.15
C18		.01 mf.		Moulded	.20
C19		.00025 mf.		Tubular	.20
C20		.01 mf.		Tubular	.20
C21		.002 mf.		Tubular	.20
C22		.002 mf.		Tubular	.20
C23		.50 mf.		Tubular	.35
C24		1.65 mf.		Tubular	.80
C25		.01 mf.		Tubular	.30
C26		.01 mf.		Tubular	.30
C27		6.00 mf.		Dry Electrolytic Block	2.10
C28		6.00 mf.		Tubular	.35
C29		25 mf.		Tubular	.30
C30		.50 mf.		Moulded	.25
C31		.063 mf.		Moulded	.25
C32		.063 mf.		Moulded	.25
C33		.063 mf.		Moulded	.25
C34		.063 mf.		Moulded	.25
C35		.063 mf.		Moulded	.25
C36		.063 mf.		Moulded	.25
C37		.063 mf.		Moulded	.25
C38		.063 mf.		Moulded	.25
C39		.063 mf.		Moulded	.25
C40		.063 mf.		Moulded	.25
C41		.063 mf.		Moulded	.25
C42		.063 mf.		Moulded	.25
C43		.063 mf.		Moulded	.25
C44		.063 mf.		Moulded	.25
C45		.063 mf.		Moulded	.25
C46		.063 mf.		Moulded	.25
C47		.063 mf.		Moulded	.25
C48		.063 mf.		Moulded	.25
C49		.063 mf.		Moulded	.25
C50		.063 mf.		Moulded	.25
C51		.063 mf.		Moulded	.25
C52		.063 mf.		Moulded	.25
C53		.063 mf.		Moulded	.25
C54		.063 mf.		Moulded	.25
C55		.063 mf.		Moulded	.25
C56		.063 mf.		Moulded	.25
C57		.063 mf.		Moulded	.25
C58		.063 mf.		Moulded	.25
C59		.063 mf.		Moulded	.25
C60		.063 mf.		Moulded	.25
C61		.063 mf.		Moulded	.25
C62		.063 mf.		Moulded	.25
C63		.063 mf.		Moulded	.25
C64		.063 mf.		Moulded	.25
C65		.063 mf.		Moulded	.25
C66		.063 mf.		Moulded	.25
C67		.063 mf.		Moulded	.25
C68		.063 mf.		Moulded	.25
C69		.063 mf.		Moulded	.25
C70		.063 mf.		Moulded	.25
C71		.063 mf.		Moulded	.25
C72		.063 mf.		Moulded	.25
C73		.063 mf.		Moulded	.25
C74		.063 mf.		Moulded	.25
C75		.063 mf.		Moulded	.25
C76		.063 mf.		Moulded	.25
C77		.063 mf.		Moulded	.25
C78		.063 mf.		Moulded	.25
C79		.063 mf.		Moulded	.25
C80		.063 mf.		Moulded	.25
C81		.063 mf.		Moulded	.25
C82		.063 mf.		Moulded	.25
C83		.063 mf.		Moulded	.25
C84		.063 mf.		Moulded	.25
C85		.063 mf.		Moulded	.25
C86		.063 mf.		Moulded	.25
C87		.063 mf.		Moulded	.25
C88		.063 mf.		Moulded	.25
C89		.063 mf.		Moulded	.25
C90		.063 mf.		Moulded	.25
C91		.063 mf.		Moulded	.25
C92		.063 mf.		Moulded	.25
C93		.063 mf.		Moulded	.25
C94		.063 mf.		Moulded	.25
C95		.063 mf.		Moulded	.25
C96		.063 mf.		Moulded	.25
C97		.063 mf.		Moulded	.25
C98		.063 mf.		Moulded	.25
C99		.063 mf.		Moulded	.25
C100		.063 mf.		Moulded	.25

**MODEL 68**

**Alignment, Voltage  
Socket, Trimmers  
Changes, Notes**

**CADILLAC MOTOR CAR CO.**

**Power Output** - 3 Watts Maximum  
**Sensitivity** - 1.5 Microvolts Absolute  
**Frequency Range** - 530 to 1650 KC

**Speaker** - 6 Inch Dynamic  
**Power Consumption** - 5.75 Amperes at 6 Volts  
**I. F.** - 175 KC

**I. F. Adjustment**

Remove chassis from case.  
Establish ground connection between chassis and power supply.  
Reconnect A and B wires from power supply to chassis.  
Set the signal generator for a signal of 175 KC.  
Connect the antenna lead of the signal generator thru a .05 mf. condenser to the stator of the 1st detector (middle) section of the tuning condenser. This can be done by pushing a wire or conductor between the stator plates or by extending an insulated wire thru the hole in the shield over the stator and pushing the wire thru the hole in the lug which extends up from the insulated stator assembly.  
Connect the ground lead of the signal generator to the chassis ground.

Short out the oscillator section of the tuning condenser.  
Set the volume control at the maximum position.  
Attenuate the signal from the signal generator to prevent the levelling off action of the A.V.C.

Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers are shown in Fig. 2.

**1650 KC. Adjustment**

Set the signal generator for 1650 KC.  
Turn the rotor of the tuning condenser to the full open position.  
Connect the shielded antenna lead from the chassis through a 250 mmf. condenser to the antenna post of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A. V. C. action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—see Fig. 2 for location of this trimmer.

**1400 K C. Adjustment**

Set the signal generator for 1400 KC.  
Turn the rotor of the tuning condenser carefully until maximum output is obtained.  
Adjust the 1st detector and antenna trimmers for maximum output.  
Do not change the setting of the oscillator trimmer.

**Adjusting Antenna Trimmer**

After the receiver is installed and the car antenna is connected it will be necessary to adjust the antenna trimmer. Tune in a weak signal between 1200 and 1400 KC. with the volume control about three-fourths on. Remove the cover of the chassis case. The antenna trimmer is the trimmer condenser closest to the terminal strip—see Fig. 2. Turn the adjusting screw of this condenser up or down until maximum output is obtained. CAUTION—Do not turn any of the other trimmer adjusting screws for this adjustment.

**Calibrating the Receiver**

After installing the receiver in the car the control unit or flexible shaft will probably cause the setting of the dial pointer to change. The receiver may then be recalibrated as follows: Tune in a station of known frequency at about the center of the dial. Then loosen the set screw which secures the station selector knob to the shaft.

The station selector shaft is made up of two sections—an inner and an outer shaft. By loosening the set screw in the station selector knob one turn, the knob and the outer shaft are disengaged from the inner shaft. The inner shaft is directly connected to the tuning condenser in the chassis.

By turning the station selector knob it will be found that the dial scale can be adjusted without disturbing the tuning of the receiver. Turn the knob until the dial scale is exactly at the frequency of the station which has been tuned in.

Retighten the set screw in the station selector knob.

**Circuit**

The circuit consists of a 6D6 R.F. stage, a 6C6 1st detector-oscillator stage, a 6D6 I.F. stage, a 75 dual diode-triode tube, which functions as a diode 2nd-detector and a triode 1st audio stage, and a single 41 output stage. An 84 full wave rectifier is used in the power unit. The intermediate frequency is 175 KC. The diode current establishes a drop across a resistor which is used as additional bias voltage for the R.F. and I.F. tubes giving automatic volume control action. The manual volume control varies the audio voltage to the grid of the 75 tube.

**Changes In Early Models**

In the early models, resistor R14, and condenser C30, were not used. In these models resistor R11 was rated at 200,000 ohms.

The capacity range of the 1st I.F. Trimmer Condensers C9 and C10, was from 130 to 300 mmf. in the early models.

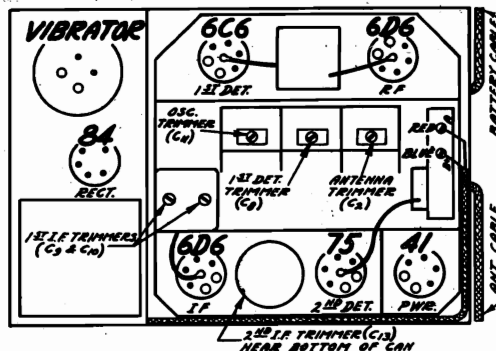


Fig. 2—Tube Arrangement and Trimmers

Voltages at Sockets Antenna Disconnected - Voltage at Battery 6.1						
Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cath. to Ground	Normal Plate M.A.
6D6	R. F.	5.8	218	100	5.2	5.8
6C6	1st Det. and Osc.	5.8	218	100		2.0
6D6	I. F.	5.8	218	100	5.2	5.8
75	2nd Det. & 1st A. F.	5.8	160 (1)		1.4	2.8
41	Output	5.8	210	220	16.0	16.0
84	Rectifier	5.8				20.0 per plate
Speaker Field		1.15 Amperes	"B" Unit		3.00 Amperes	
Chassis		1.50 Amperes	Pilot Lamp		0.1 Amperes	

(1) Measured on 1000 V. Scale (1000 Ohms per volt)

**D. C. Resistance of Windings**

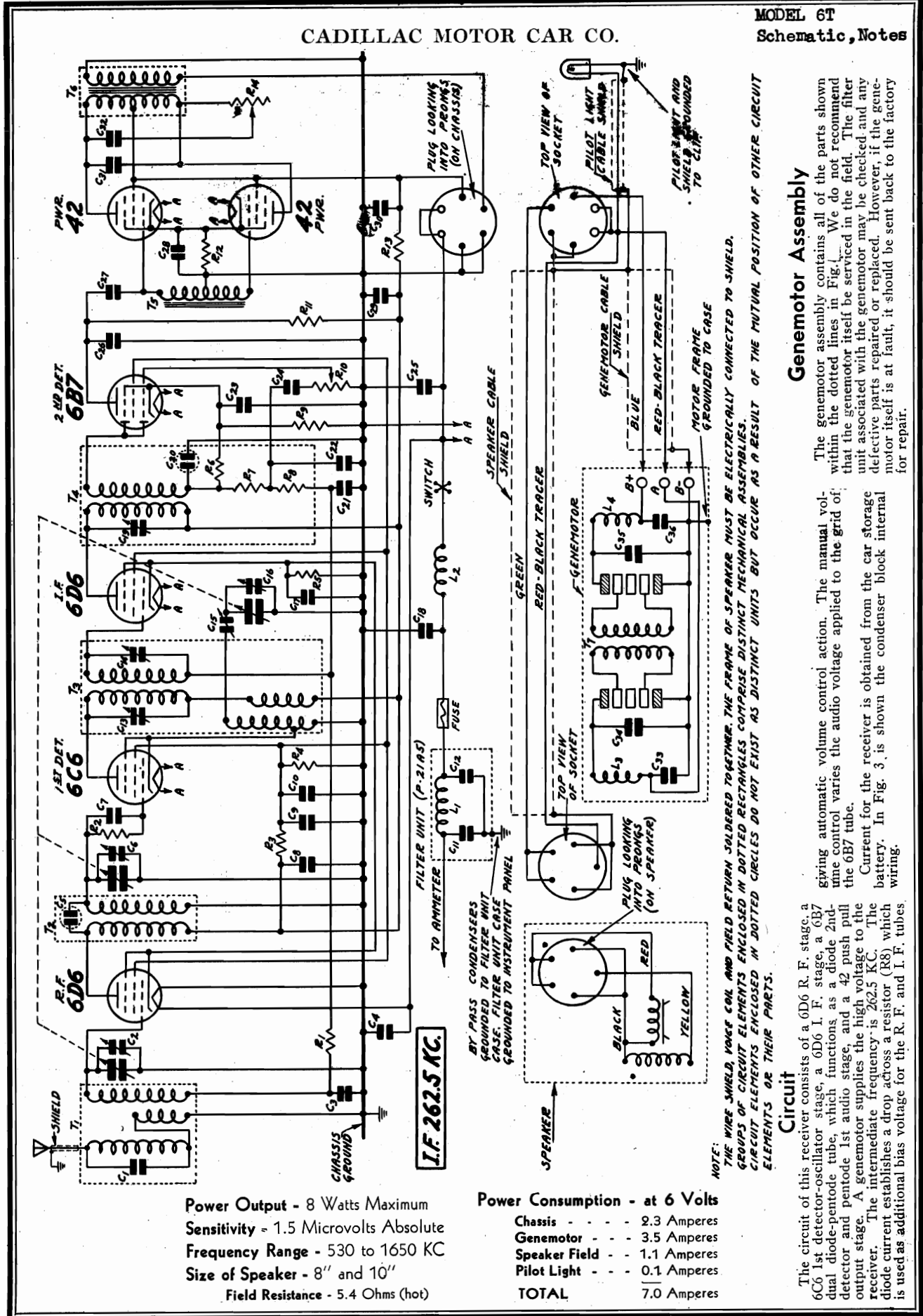
Following are the D. C. resistances of the various windings in the chassis.

New Part No.	ITEM	Code	D. C. Resistance in Ohms
9A368-6S	Antenna Trans. Primary in Series	T1	6.3
	Antenna Trans. Secondary	T1	2.5
9A369-6S	R.F. Interstage Trans. Pri.	T2	4.5
	R.F. Interstage Trans. Sec. (Center Tap to inside)	T2	1.8
	(Center Tap to ground)		1.3
9A371-6S	1st I.F. Trans. Primary	T3	58.
9A370-6S	1st I.F. Trans. Secondary	T3	58.
	Oscillator Cathode Coil (Total)	T4	3.
9A372-6S	Oscillator Plate Coil	T4	6.
	2nd I.F. Trans. Primary	T5	46.
51X17-6S	2nd I.F. Trans. Secondary	T5	46.
	Output Trans. Primary	T6	440.
	Output Trans. Sec. and Voice coil in parallel	T6	4.
53X72-6S	Power Trans. Primary	T7	500.
	Power Trans. Secondary	T7	300.
52X27-6S	Filter Choke	L1	Small
9A374-6S	Filament Reactor	L2	Small
9A268-6S	R.F. "B" Choke	L3	3.5
9A375-6S	Pilot Light Choke Assembly	L4	Small
12A62A	Speaker Field	L5	5.
9A373-6S	Motor Noise Choke	L6	Small



CADILLAC MOTOR CAR CO.

MODEL 6T  
Schematic, Notes



Power Output - 8 Watts Maximum  
Sensitivity - 1.5 Microvolts Absolute  
Frequency Range - 530 to 1650 KC  
Size of Speaker - 8" and 10"  
Field Resistance - 5.4 Ohms (hot)

Power Consumption - at 6 Volts

Chassis	2.3 Amperes
Genemotor	3.5 Amperes
Speaker Field	1.1 Amperes
Pilot Light	0.1 Amperes
<b>TOTAL</b>	<b>7.0 Amperes</b>

**Genemotor Assembly**

The genemotor assembly contains all of the parts shown within the dotted lines in Fig. 1. We do not recommend that the genemotor itself be serviced in the field. The filter unit associated with the genemotor may be checked and any defective parts repaired or replaced. However, if the genemotor itself is at fault, it should be sent back to the factory for repair.

giving automatic volume control action. The manual volume control varies the audio voltage applied to the grid of the 6B7 tube.

Current for the receiver is obtained from the car storage battery. In Fig. 3 is shown the condenser block internal wiring.

**Circuit**

The circuit of this receiver consists of a 6D6 R. F. stage, a 6D6 1st detector-oscillator stage, a 6D6 I. F. stage, a 6B7 dual diode-pentode tube, which functions as a diode 2nd detector and pentode 1st audio stage, and a 42 push pull output stage. A genemotor supplies the high voltage to the receiver. The intermediate frequency is 262.5 KC. The diode current establishes a drop across a resistor (R8) which is used as additional bias voltage for the R. F. and I. F. tubes

NOTE: THE WIRE SHIELD, VOICE COIL AND FIELD RETURN SOLDERED TOGETHER. THE FRAME OF SPEAKER MUST BE ELECTRICALLY CONNECTED TO SHIELD. GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES. CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION OF OTHER CIRCUIT ELEMENTS OR THEIR PARTS.

**MODEL 6T**  
**Alignment, Voltage**  
**Trimmers, Socket**  
**Data**

CADILLAC MOTOR CAR CO.

**Condenser Alignment**

Misalignment or mistracking of condensers generally manifests itself in broad tuning and lack of volume at portions or all of the broadcast band. The receivers are all properly aligned at the factory with precision instruments and realignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment. A signal generator that will provide accurately calibrated signals over the standard wave band and an accurately calibrated signal at 262.5 K. C., the intermediate frequency and an output indicating meter are necessary.

The chassis must be removed from the case.

**I. F. Adjustment**

Set the signal generator for a signal of 262.5 KC.

Connect the antenna lead of the signal generator thru a .05 mf. condenser to the coil end of the grid leak resistor R2. This connection can be made at either end of the lead between the stator of the 1st detector section of the gang condenser and the interstage R. F. coil.

Connect the ground lead of the signal generator to the chassis ground.

Short out the oscillator section of the tuning condenser. Set the volume control at the maximum position.

Attenuate the signal from the signal generator to prevent the levelling off action of the A. V. C.

Then adjust the three I. F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the back of the chassis - see Fig. 1.

**CAUTION:—Use an insulated screwdriver for adjusting these trimmers to prevent short circuiting to ground.**

**1650 KC. Adjustment**

Set the signal generator for 1650 KC.

Turn the rotor of the tuning condenser to the full open position.

Connect the shielded antenna lead from the chassis through a 250 mmf. condenser to the antenna post of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A. V. C. action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—see Fig. 4 for location of this trimmer.

**1400 KC. Adjustment**

Set the signal generator for 1400 KC.

Turn the rotor of the tuning condenser until maximum output is obtained.

Adjust the antenna and 1st detector trimmers of the gang condenser for maximum output—see Fig. 4 for location of these trimmers. Do not change the setting of the oscillator section trimmer.

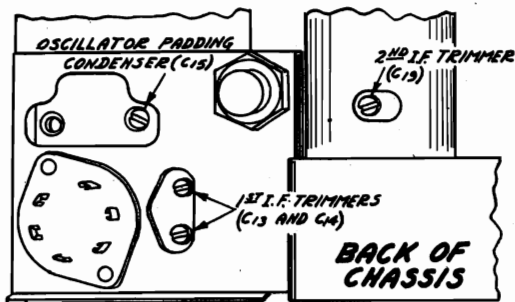


Fig. 1—Location of Trimmer Condensers

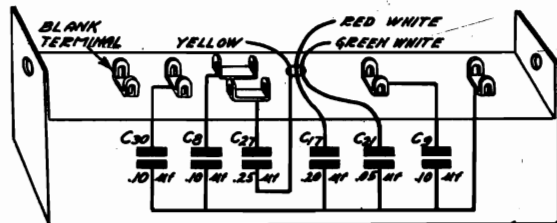


Fig. 3—Block Condenser

**600 KC. Adjustment**

Set the signal generator for 600 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Use a non-metallic screwdriver for this adjustment.

Turn the rotor slowly back and forth at the same time adjusting the oscillator padding condenser until the peak of greatest intensity is obtained. See Fig. 1 for location of this trimmer.

**1400 KC. Adjustment Check**

Set the signal generator for 1400 KC.

Check the setting of the antenna and 1st detector trimmers of the gang condenser for maximum output. Do not change the setting of the oscillator trimmer section.

**Adjusting Antenna Trimmer**

After the receiver is installed and the car antenna is connected it will be necessary to adjust the antenna trimmer. Tune in a weak signal between 1200 and 1400 KC. with the volume control about three-fourths on. The location of the antenna trimmer is shown in Fig. 4. This trimmer may be reached by removing the small metal plate on the end of the chassis case. Turn the adjusting screw of this condenser up or down until maximum output is obtained. **CAUTION—Do not turn any of the other trimmer adjusting screws for this adjustment.**

**Calibrating the Receiver**

After reinstalling the receiver in the car the control unit or flexible shaft will probably cause the setting of the dial pointer to change. The receiver may then be recalibrated as follows: Tune in a station of known frequency at about the center of the dial. Then loosen the set screw which secures the station selector knob to the shaft.

The station selector shaft is made up of two sections—an inner and an outer shaft. By loosening the set screw in the station selector knob one turn, the knob and the outer shaft are disengaged from the inner shaft. The inner shaft is directly connected to the tuning condenser in the chassis.

By turning the station selector knob it will be found that the dial scale can be adjusted without disturbing the tuning of the receiver. Turn the knob until the dial scale is exactly at the frequency of the station which has been tuned in.

Retighten the set screw in the station selector knob.

**Voltages at Sockets**

Antenna Disconnected - Battery 6 Volts Under Load

Type of Tube	Function	Across Fil. or Heater	Plate to Ground	Screen to Ground	Cath. to Ground	Normal Plate M. A.
6D6	R. F.	5.8	192	90	6.3	4.5
6C6	1st Det. & Osc.	5.8	192	90	—	4.0
6D6	I. F.	5.8	192	90	6.3	4.5
6B7	2nd Det.	5.8	90	90	3.5	2.7
42	Power	5.8	230	235	24.0	16.0

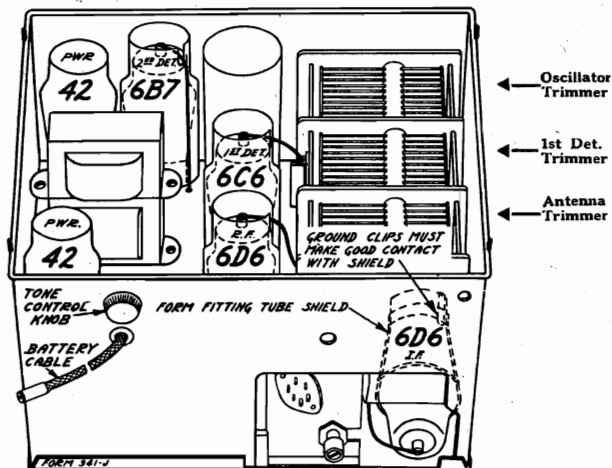
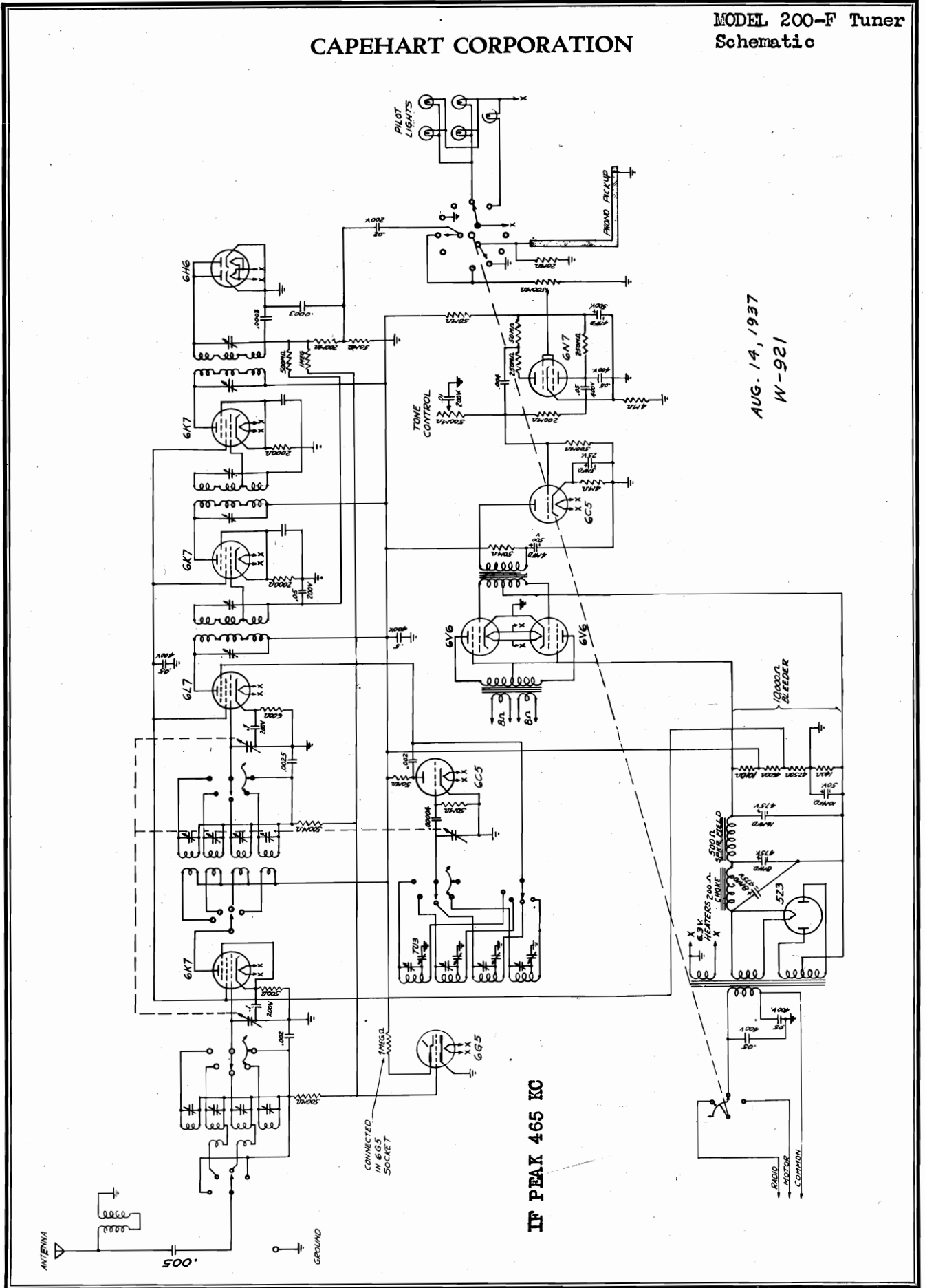


Fig. 4—Tube Arrangement

CAPEHART CORPORATION

MODEL 200-F Tuner Schematic



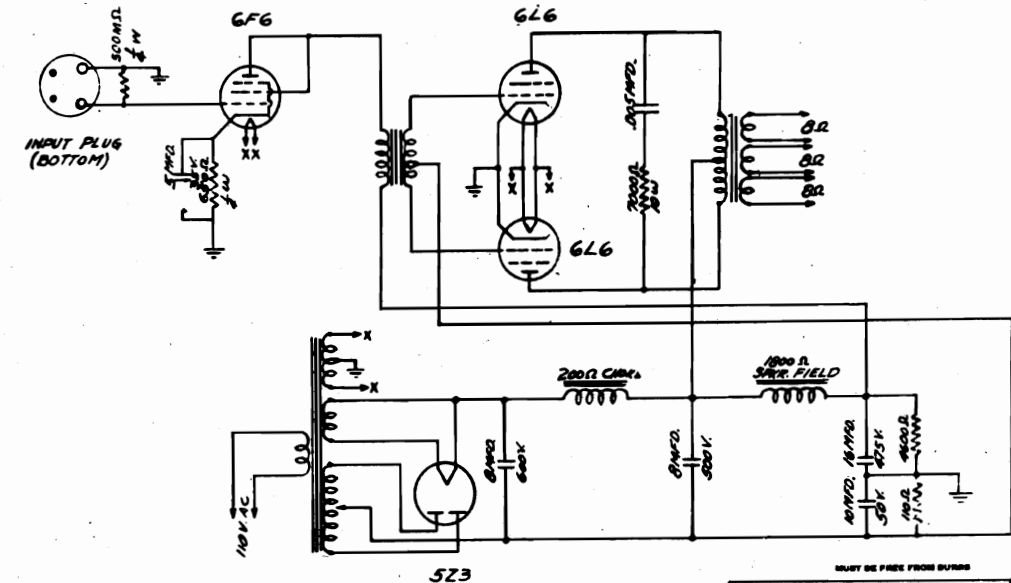
AUG. 14, 1937  
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IF PEAK 465 KC



CAPEHART CORPORATION

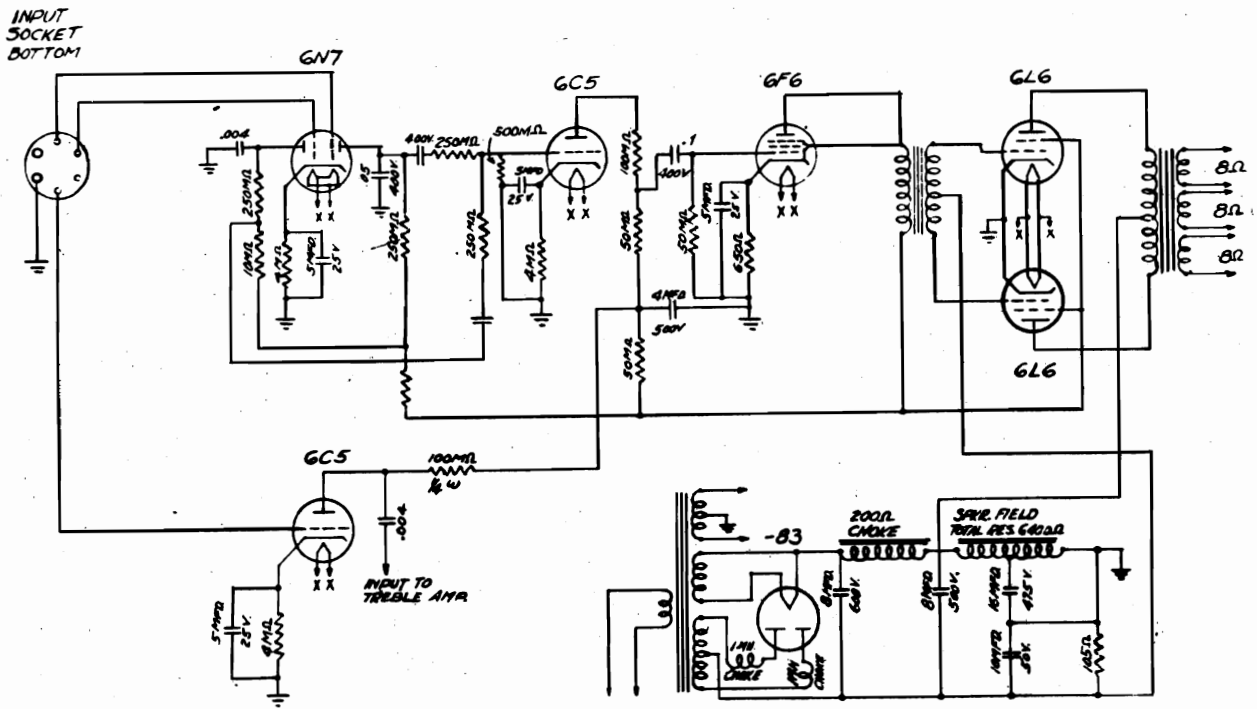
MODEL 400-F  
Treble Amplifier  
Bass Amplifier  
Schematics



523

MUST BE FREE FROM SURDS

THE CAPEHART CORPORATION FORT WAYNE, INDIANA			
NAME: 400-F TREBLE AMPLIFIER			
MATERIAL:			
DESIGN:			
DATE:	SCALE:	REV. D.	
DR.:	TR.:	NO.	
CK.:	APP.:	N-919	

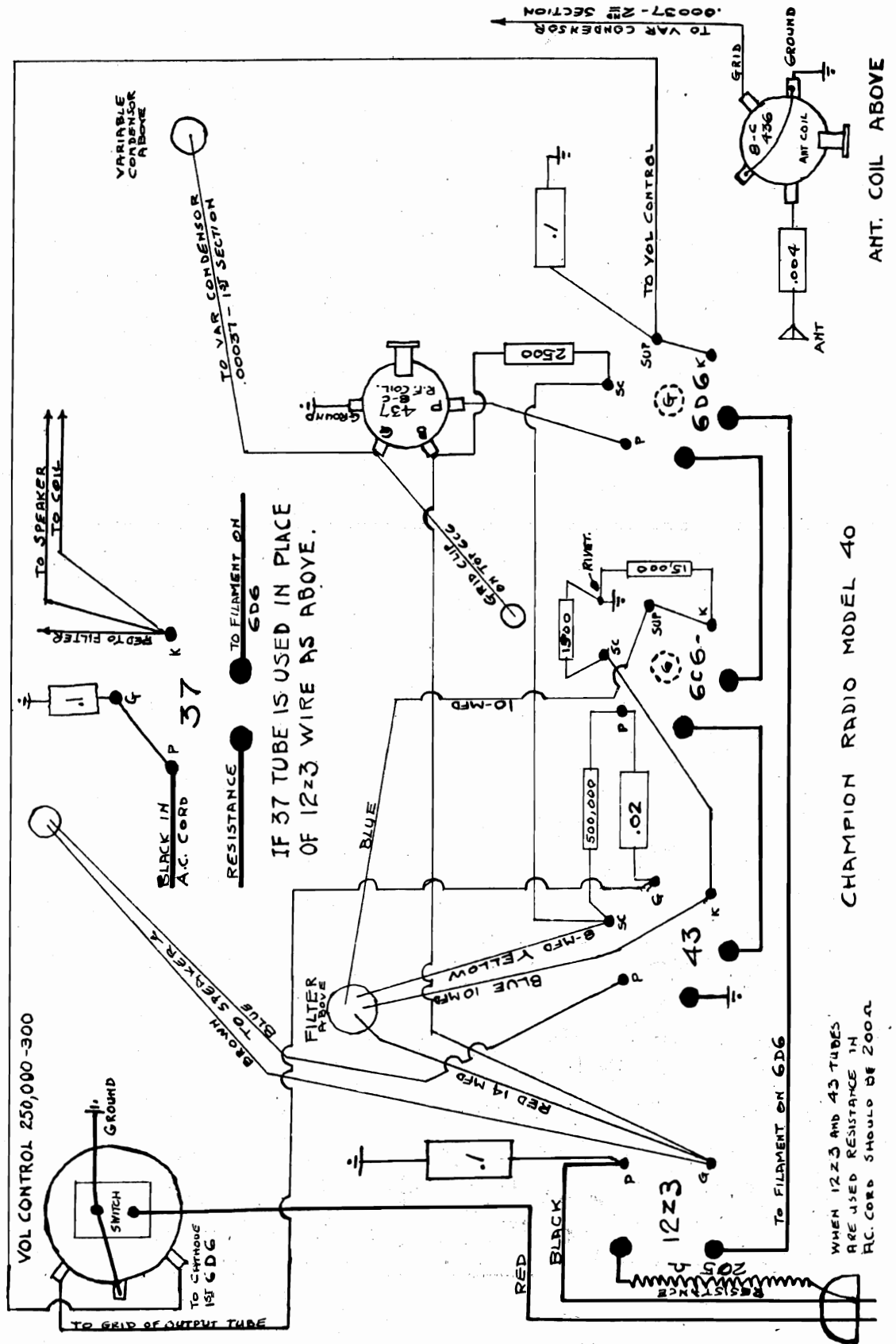


THE CAPEHART CORPORATION FORT WAYNE, INDIANA			
NAME: 400-F BASS AMPLIFIER			
MATERIAL:			
DESIGN:			
DATE:	SCALE:	REV. D.	
DR.:	TR.:	NO.	
CK.:	APP.:	N-920	



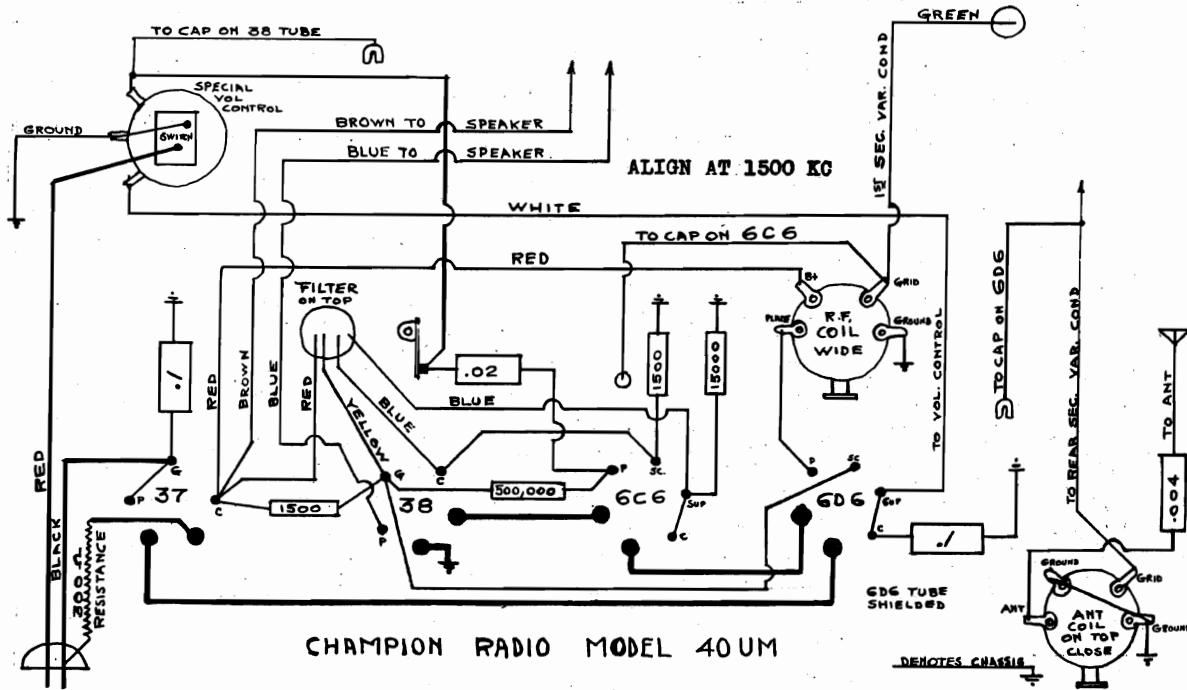
CHAMPION RADIO

MODEL 40  
Schematic

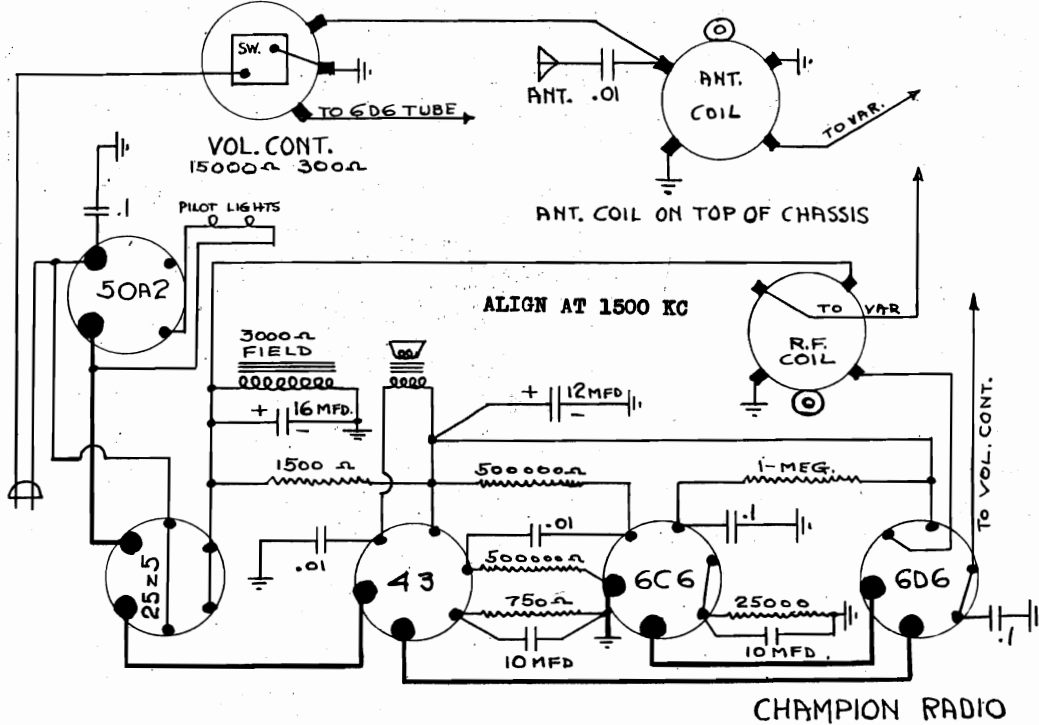


MODEL 40UM  
MODEL 543 I.D.  
Schematics

### CHAMPION RADIO



### 5 TUBE A.C.-D.C. MODEL 543 I.D.





MODEL 50A2M Schematic

CHAMPION RADIO

NOTE: IF POLICE COILS ARE USED SEE PRINT OF MODEL 50 UP FOR HOOK UP OF COILS AND SWITCH.

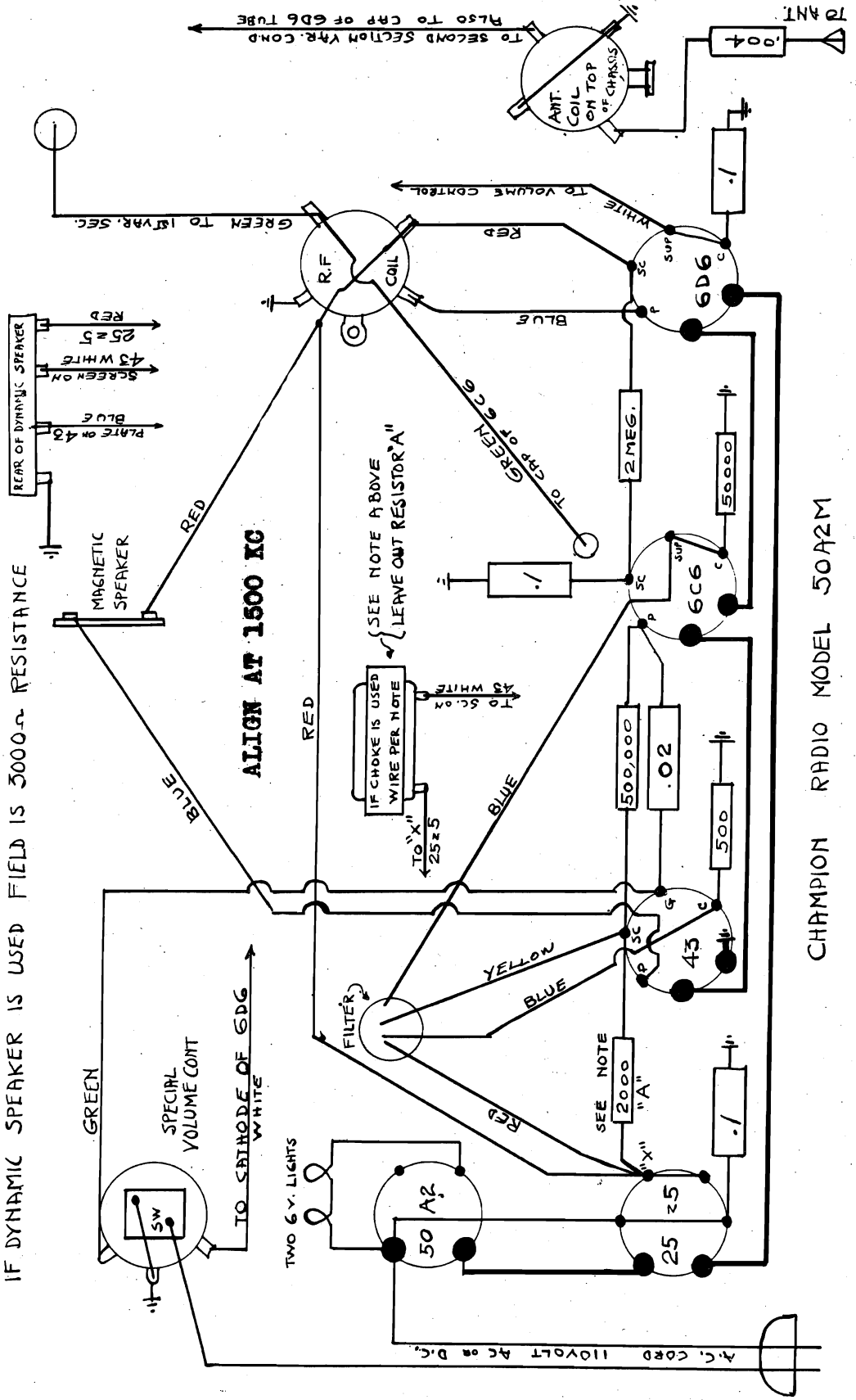
IF DYNAMIC SPEAKER IS USED, CHOKE IS USED INSTEAD OF 2000Ω RESISTOR MARKED "A"

AND REFER TO PRINT OF MODEL 50 UD FOR DYNAMIC HOOK UP

IF ABOVE CHANGES ARE MADE MODEL WILL BE 50-A-2-D

IF DYNAMIC SPEAKER IS USED FIELD IS 3000Ω RESISTANCE

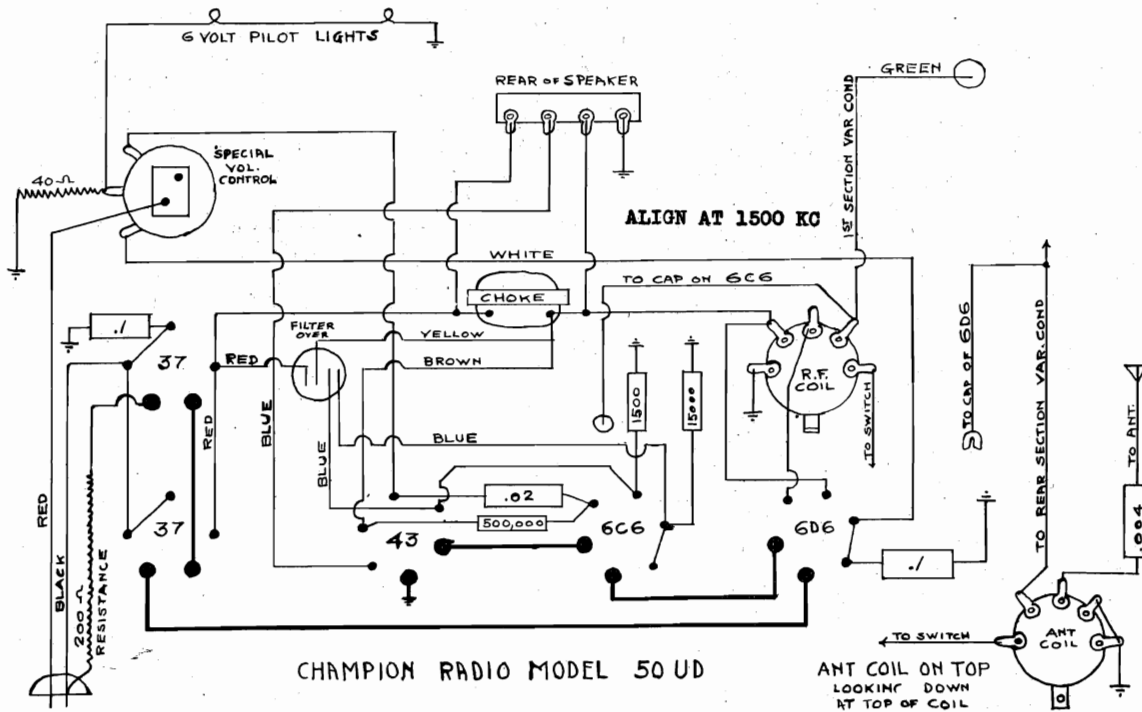
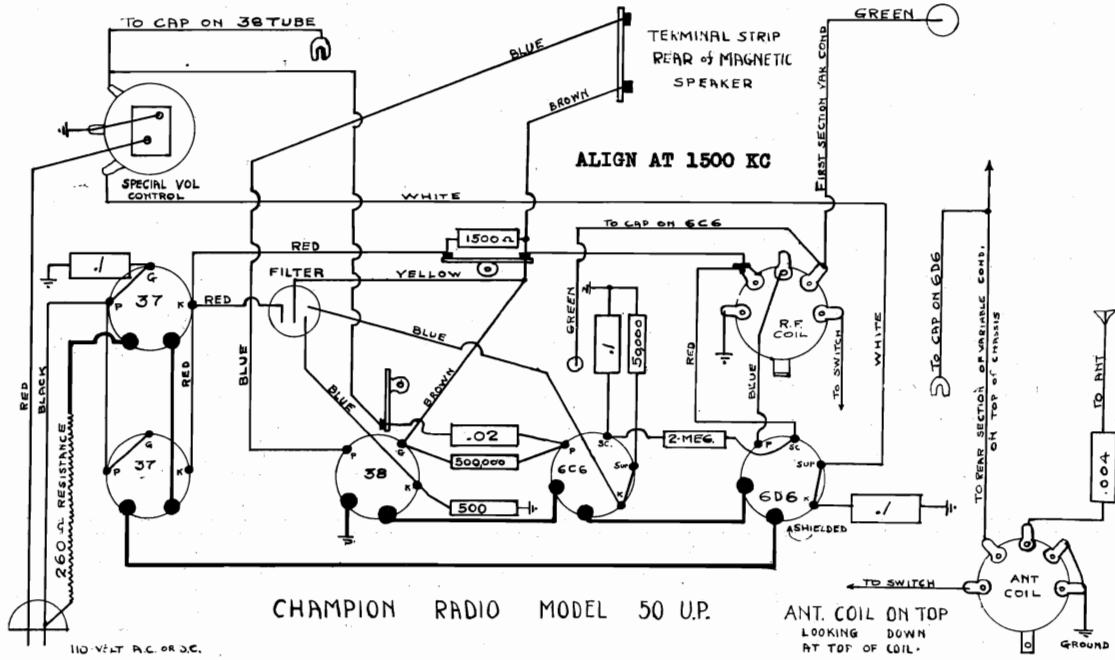
ALIGN AT 1500 KC



CHAMPION RADIO MODEL 50A2M

MODEL 50UD  
MODEL 50UP  
Schematics

CHAMPION RADIO

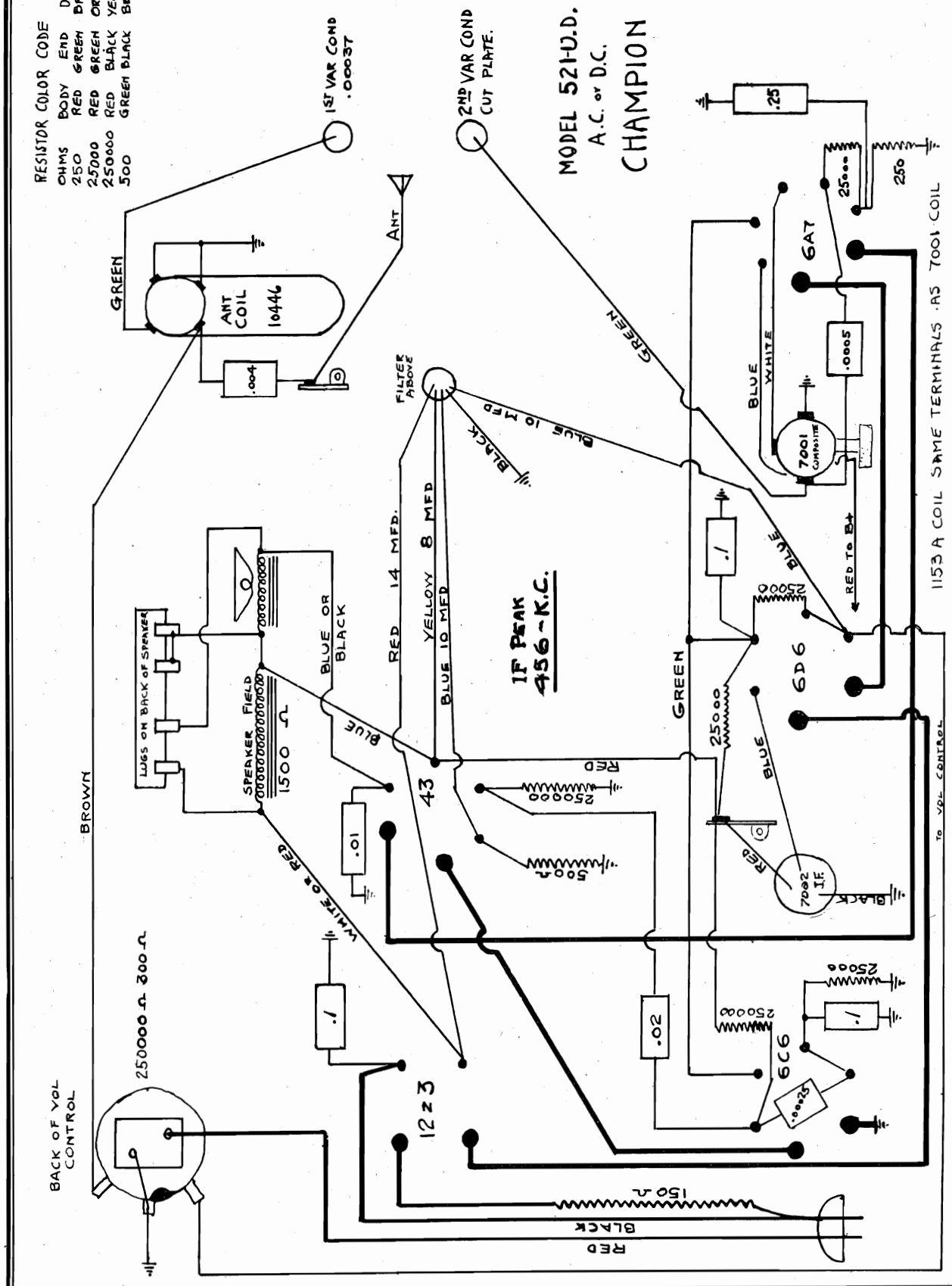


MODEL 521UD  
Schematic

CHAMPION RADIO

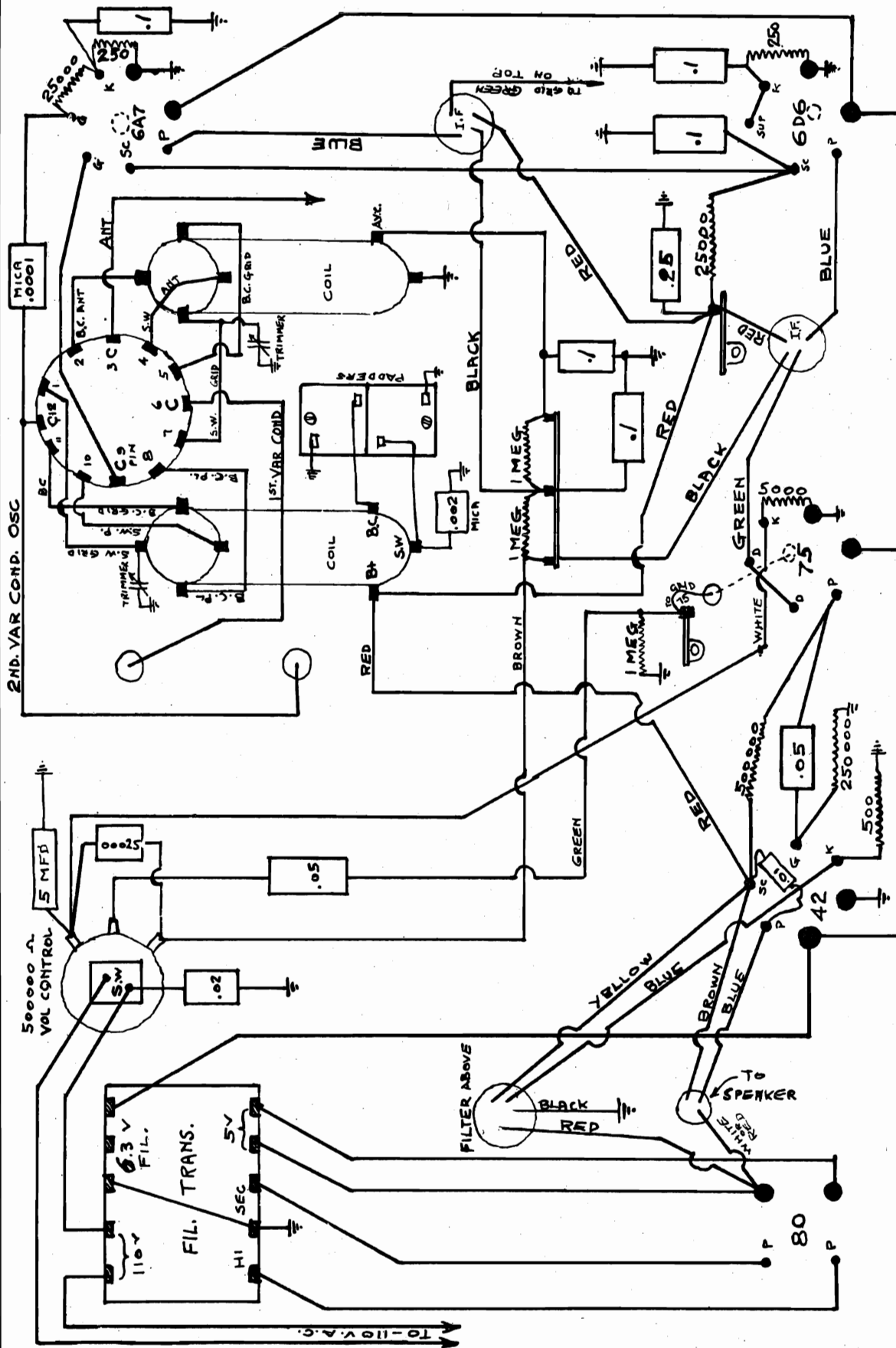
RESISTOR COLOR CODE

OHMS	BODY	END	Dot
250	RED	GREEN	BROWN
25000	RED	GREEN	ORANGE
250000	RED	BLACK	YELLOW
500	GREEN	BLACK	BROWN



MODEL 525DWG  
Schematic

CHAMPION RADIO

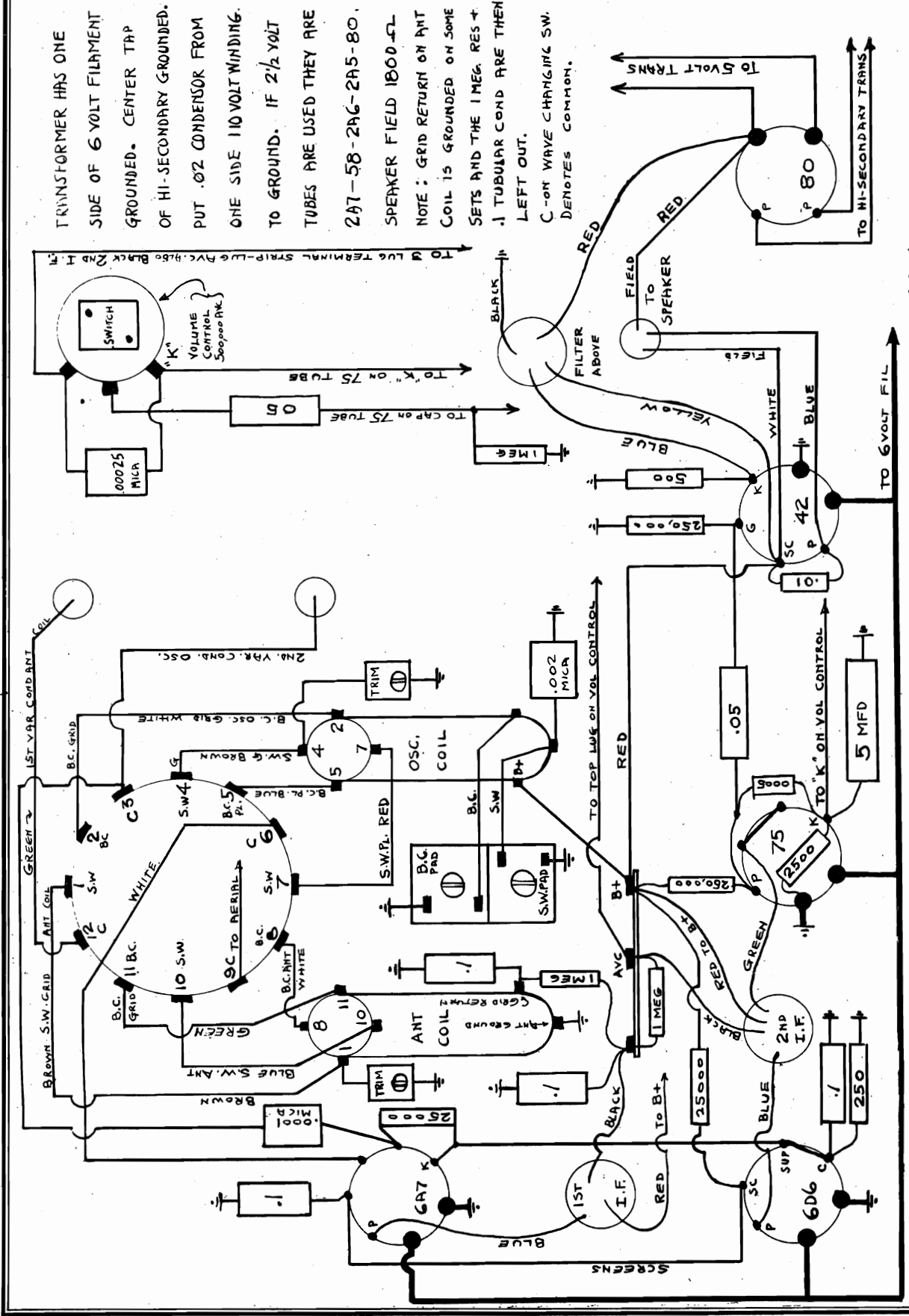


IF PEAK-456 K.C. MODEL 525 DWG CHAMPION RADIO - DUAL WAVE

CHAMPION RADIO

TRANSFORMER HAS ONE SIDE OF 6 VOLT FILAMENT GROUNDED. CENTER TAP OF HI-SECONDARY GROUNDED. PUT .02 CONDENSOR FROM ONE SIDE 110 VOLT WINDING TO GROUND. IF 2 1/2 VOLT TUBES ARE USED THEY ARE 2A7-58-2A6-2A5-80. SPEAKER FIELD 1800 Ω. NOTE: GRID RETURN ON ANT COIL IS GROUNDED ON SOME SETS AND THE 1 MEG RES + .1 TUBULAR COND ARE THEN LEFT OUT.

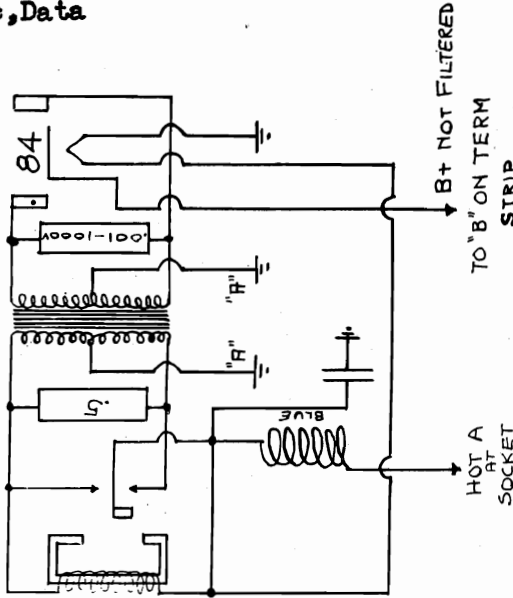
C-ON WAVE CHANGING SW. DENOTES COMMON.



IF PEAK 456 KC. CHAMPION RADIO DUAL WAVE MODEL 526DW. 456 K.C.I.F.T.

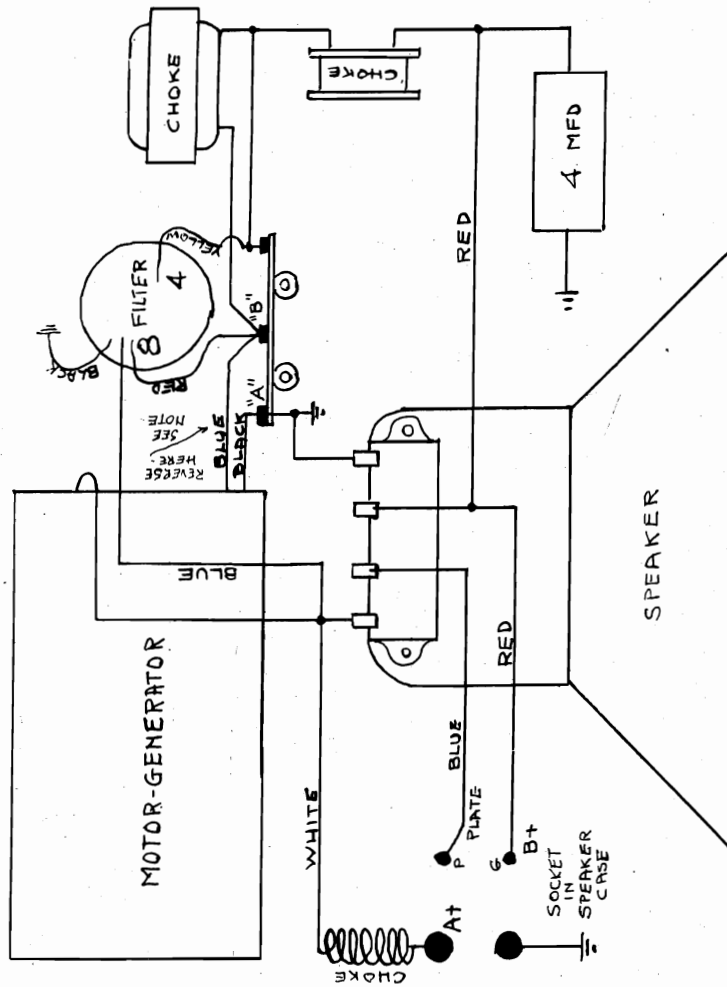
MODEL Auto Radio  
Power Supply  
Schematic, Data

CHAMPION RADIO



IF VIBRATOR IS USED ABOVE DIAGRAM IS USED THEN SPEAKER AND SUPPLY PLUG IS WIRED SAME AS MOTOR GENERATOR DIAGRAM

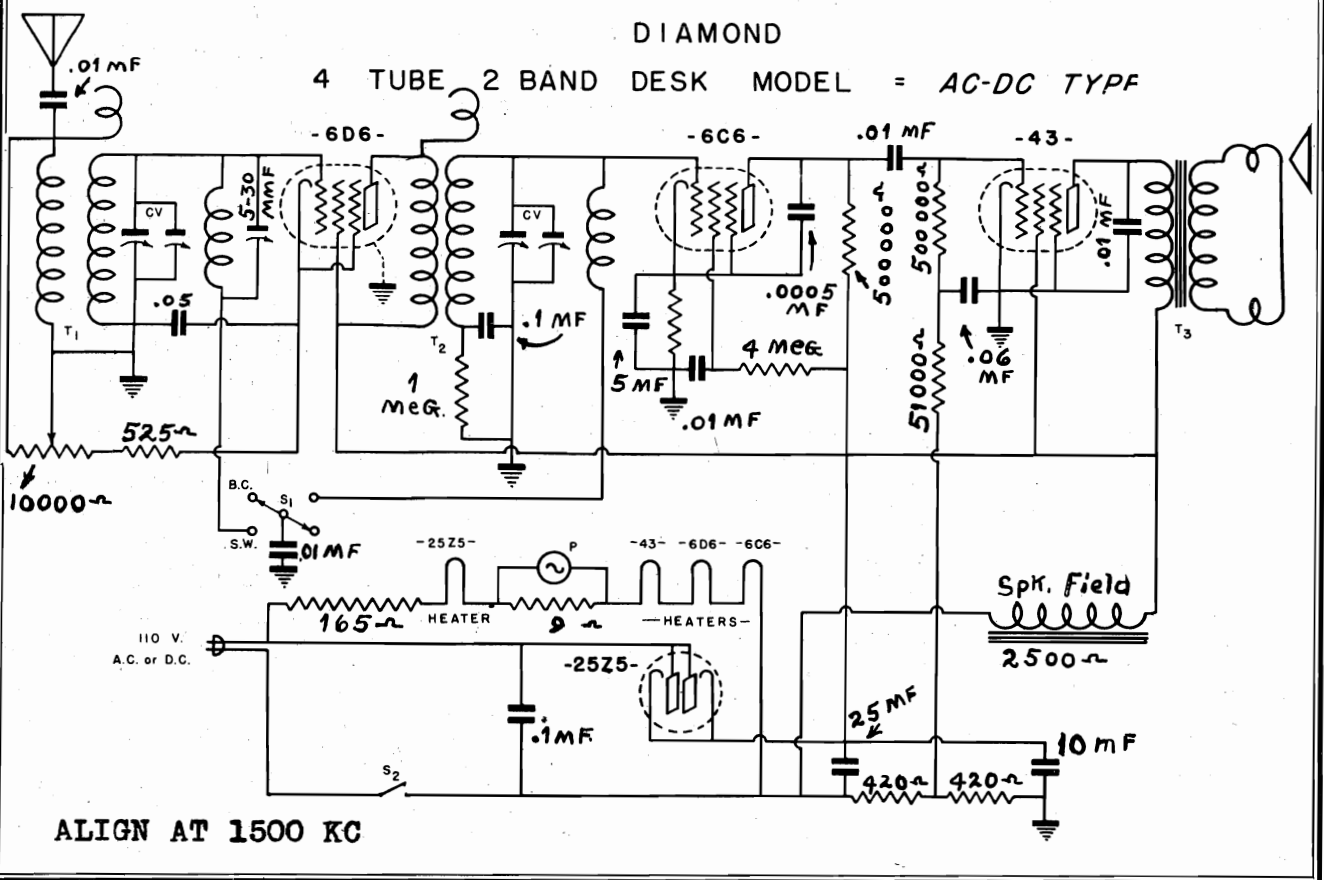
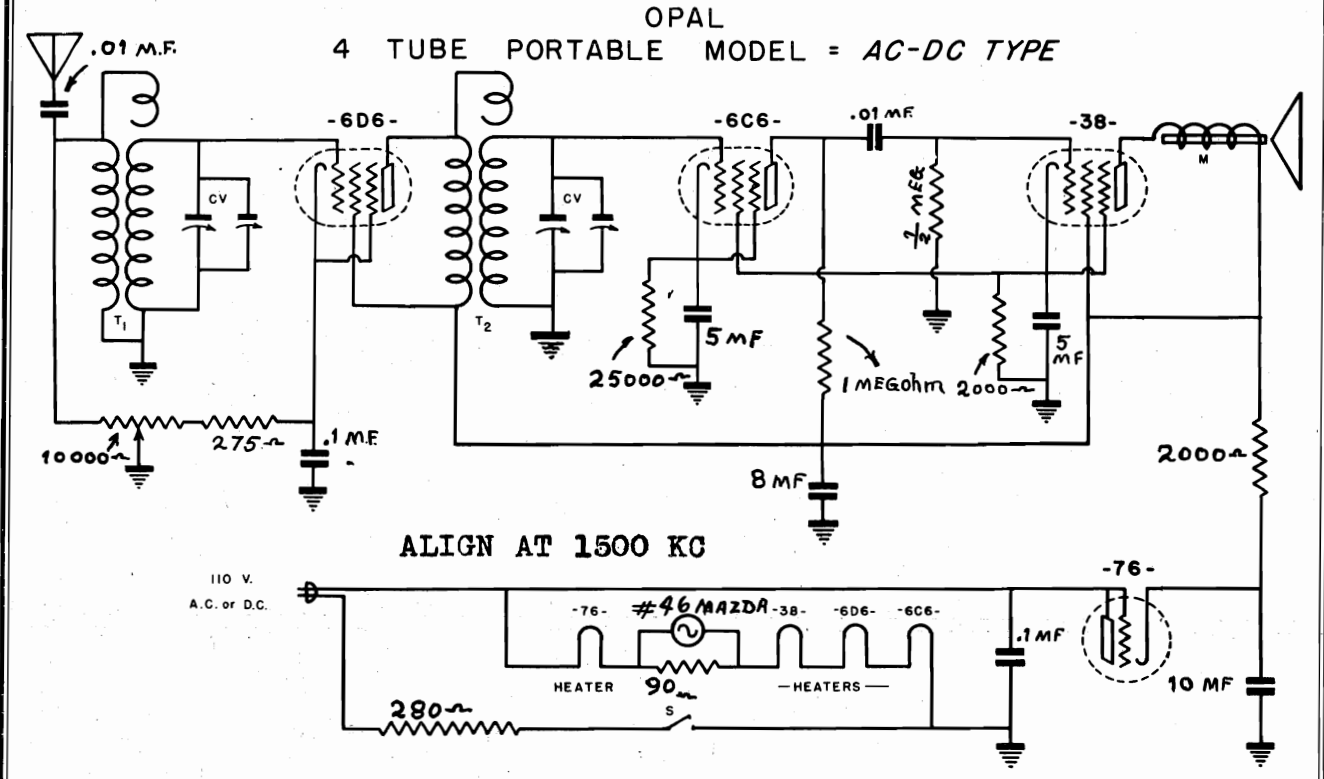
CHAMPION RADIO  
AUTO RADIO POWER SUPPLY  
AND  
SPEAKER DIAGRAM



IF POSITIVE OF BATTERY IS GROUNDED BLUE "A" IS B POSITIVE  
IF NEGATIVE OF BATTERY IS GROUNDED REVERSE WIRES AT "A"-"B"  
IF CHANGE IS NECESSARY JUST REVERSE BLACK AND BLUE WIRES FROM MOTOR

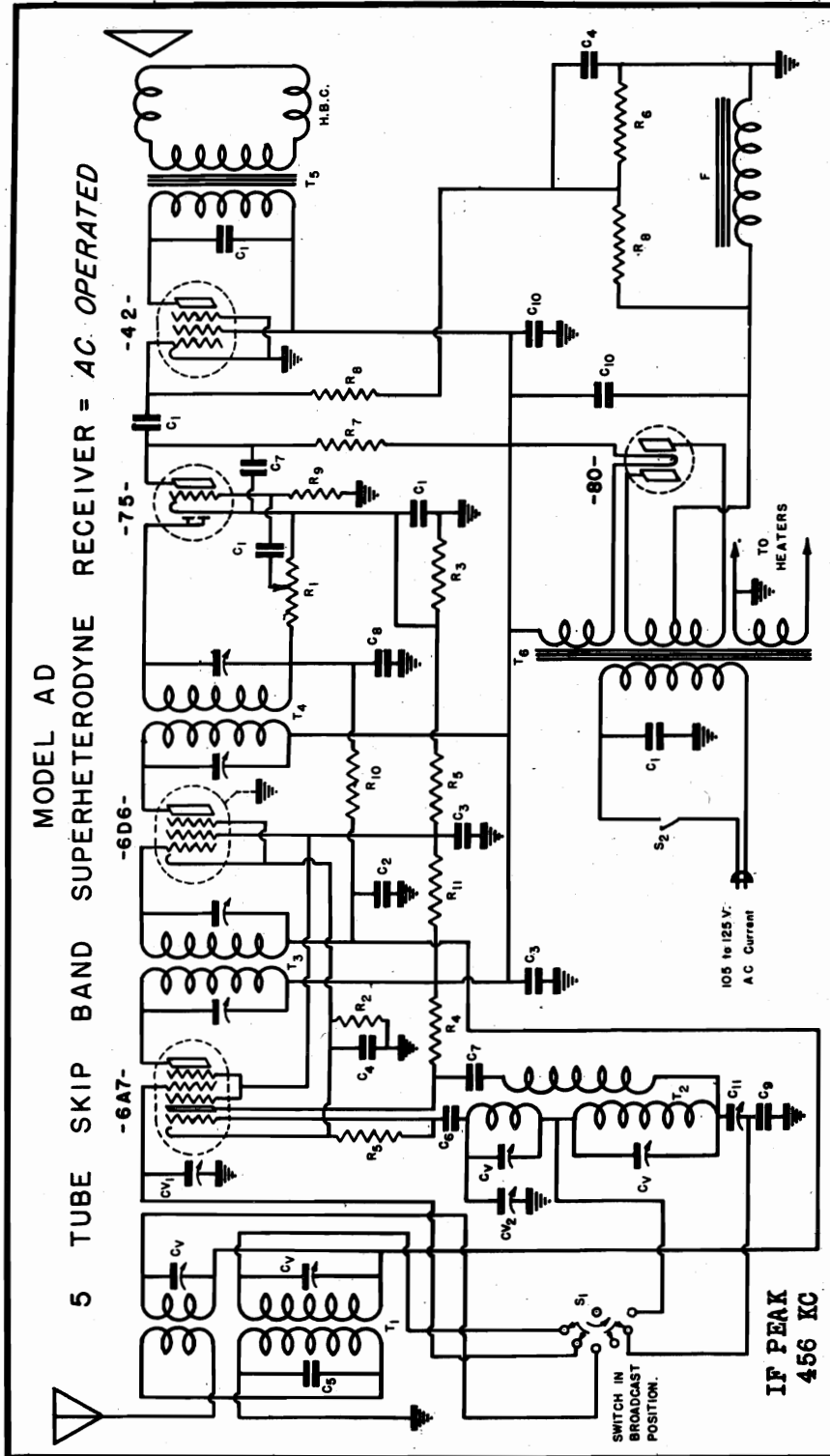
CLIMAX RADIO & TELEV. CO., INC.

MODEL Opal  
MODEL Diamond  
Schematics



MODEL AD  
Schematic  
Parts

CLIMAX RADIO & TELEV. CO., INC.



OUR LEGEND PART NO.	DESCRIPTION
R1	200Ω 500,000 OHM VOLUME CONTROL
R2	10.3 250 OHM 1/2 WATT CARBON RESISTOR
R3	139 400 OHM 1/2 WATT CARBON RESISTOR
R4	10.9 10,000 OHM 1/2 WATT CARBON RESISTOR
R5	11.3 50,000 OHM 1/2 WATT CARBON RESISTOR
R6	11.5 100,000 OHM 1/2 WATT CARBON RESISTOR
R7	11.6 250,000 OHM 1/2 WATT CARBON RESISTOR
R8	14.5 400,000 OHM 1/2 WATT CARBON RESISTOR
R9	11.7 500,000 OHM 1/2 WATT CARBON RESISTOR
R10	11.9 1 MEG OHM 1/2 WATT CARBON RESISTOR
R11	14.6 25,000 OHM 1 WATT CARBON RESISTOR

OUR LEGEND PART NO.	DESCRIPTION
CV1-2	612-A 2 GANG VARIABLE CONDENSER
CV	500 5-30 MMFD. TRIMMER CONDENSER
T1	1225 B.C. & SKIP BAND ANTENNA COIL
T2	14.12 B.C. & SKIP BAND OSCILLATOR COIL
T3	1503 INPUT I.F. TRANSFORMER
T4	1507 DIODE I.F. TRANSFORMER
T5	1111 SPEAKER TRANSFORMER
T6	1014 POWER TRANSFORMER
F	1111 SPEAKER FIELD (600 OHMS)
S1	1920 BAND SELECTOR SWITCH
S2	— LINE SWITCH ON VOLUME CONTROL.

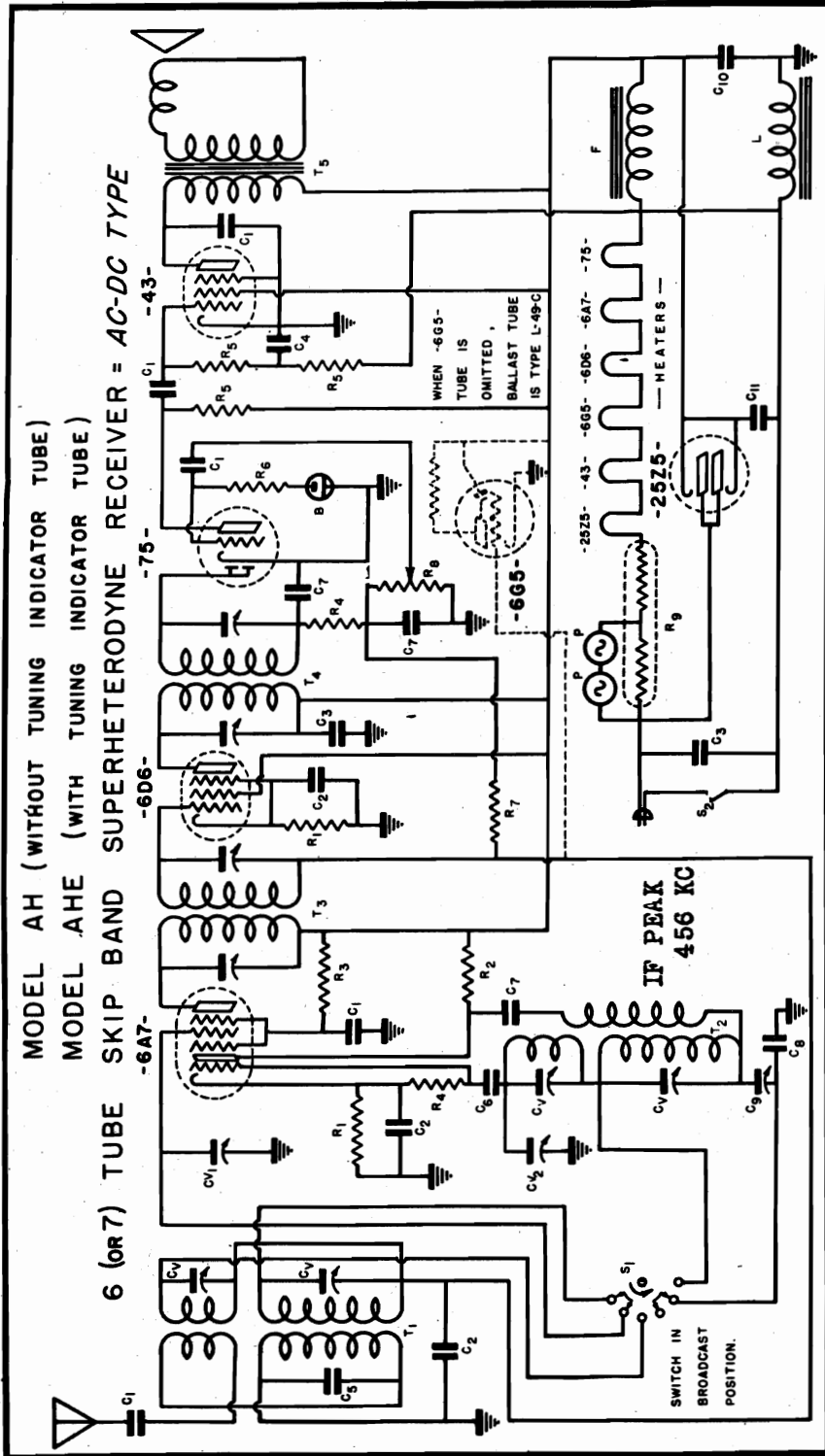
OUR LEGEND PART NO.	DESCRIPTION
C1	2.11 .01 MFD.-400 V. TUBULAR CONDENSER
C2	2.03 .1 MFD.-200 V. TUBULAR CONDENSER
C3	2.10 .1 MFD.-400 V. TUBULAR CONDENSER
C4	2.04 .25 MFD. 200 V. TUBULAR CONDENSER
C5	4.12 .00005 MFD. MICA CONDENSER
C6	4.00 .0001 MFD. MICA CONDENSER
C7	4.01 .00025 MFD. MICA CONDENSER
C8	4.02 .0005 MFD. MICA CONDENSER
C9	4.10 .0018 MFD. MICA CONDENSER
C10	3.17 .1 MFD. 450 V. WET ELECTROLYTIC COND.
C11	507 5 PLATE PADDING CONDENSER

W.F.S.



CLIMAX RADIO & TELEV. CO., INC.

MODELS AH, AHE  
Schematic  
Parts



LEGEND PART NO.	DESCRIPTION
T1	12.5 ANTENNA COIL
T2	1412 OSCILLATOR COIL
T3	1507 OUTPUT I.F. TRANSFORMER
T4	1503 INPUT I.F. TRANSFORMER
T5	800 SPEAKER TRANSFORMER
L	100 FILTER CHOKE
S1	1920 BAND SELECTOR SWITCH
S2	LINE SWITCH ON VOLUME CONTROL
P	2802 MAZDA NO. 46 PILOT LIGHT
B	3000 BIAS CELL
F	8.0 SPEAKER FIELD

LEGEND PART NO.	DESCRIPTION
CV1-2	62-A 2 GANG VARIABLE CONDENSER
Cv	500 5-30 MFD. TRIMMER CONDENSER
R1	103 250 OHM 1/2 WATT CARBON RESISTOR
R2	108 5000 OHM 1/2 WATT CARBON RESISTOR
R3	111 25,000 OHM 1/2 WATT CARBON RESISTOR
R4	113 50,000 OHM 1/2 WATT CARBON RESISTOR
R5	116 250,000 OHM 1/2 WATT CARBON RESISTOR
R6	117 500,000 OHM 1/2 WATT CARBON RESISTOR
R7	119 1 MEG OHM 1/2 WATT CARBON RESISTOR
R8	2009 500,000 OHM VOLUME CONTROL
R9	2806 L-42-C BALLAST TUBE (with 6G5 tube)
R9	2805 L-49-C BALLAST TUBE (without 6G5 tube)

LEGEND PART NO.	DESCRIPTION
C1	211 .01 MFD. 400V. TUBULAR CONDENSER
C2	203 .1 MFD. 200V. TUBULAR CONDENSER
C3	210 .1 MFD. 400V. TUBULAR CONDENSER
C4	204 .25 MFD. 200V. TUBULAR CONDENSER
C5	412 .00005 MFD. MICA CONDENSER
C6	400 .0001 MFD. MICA CONDENSER
C7	401 .00025 MFD. MICA CONDENSER
C8	410 .0018 MFD. MICA CONDENSER
C9	507 5 PLATE PADDING CONDENSER
C10	314 10 MFD. 150 W.V. WET ELECTROLYTIC COND.
C11	311 20 MFD. 150 W.V. WET ELECTROLYTIC COND.

W.F.S.

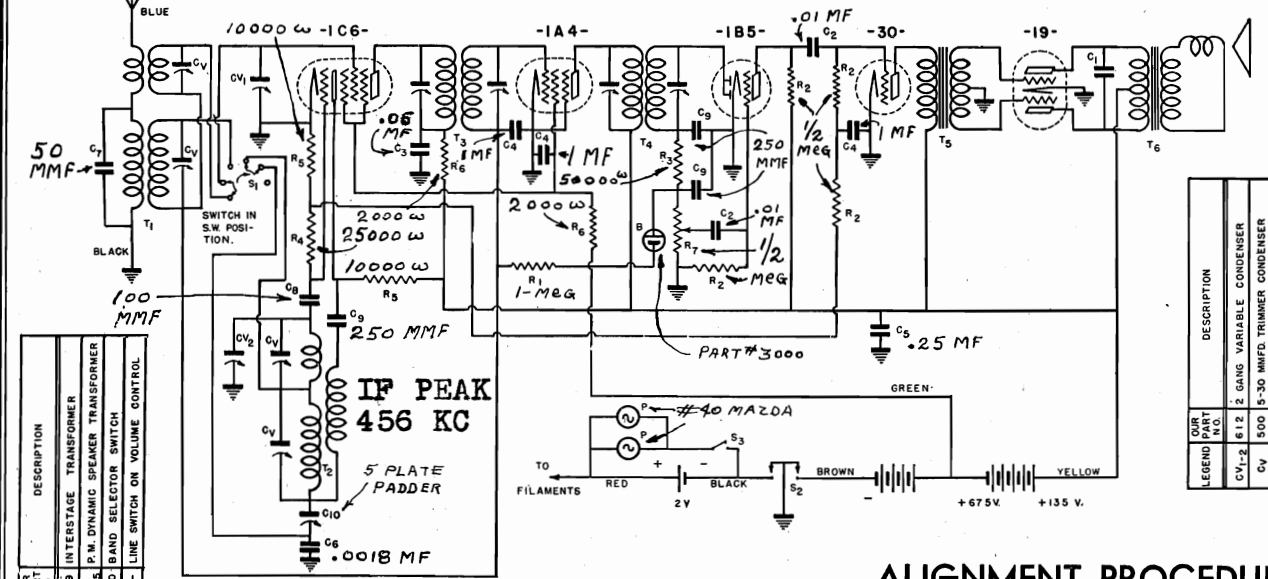
MODEL AJ

Schematic, Socket Trimmers, Alignment

CLIMAX RADIO & TELEV. CO., INC.

MODEL A. J.

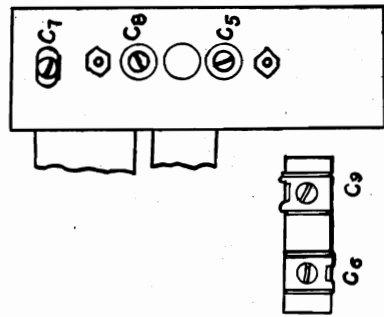
5 TUBE 2 VOLT BATTERY OPERATED SKIP-BAND RECEIVER



OUR PART NO.	LEGEND PART NO.	DESCRIPTION
T <sub>5</sub>	1019	INTERSTAGE TRANSFORMER
T <sub>6</sub>	1019	INTERSTAGE TRANSFORMER
T <sub>1</sub>	1225	SKIP-BAND ANTENNA COIL
T <sub>2</sub>	1412	SKIP-BAND OSCILLATOR COIL
T <sub>3</sub>	1503	INPUT IF TRANSFORMER
T <sub>4</sub>	1507	DIODE IF TRANSFORMER
C <sub>1-2</sub>	612	2 GANG VARIABLE CONDENSER
C <sub>3</sub>	500	500 MMFD. TRIMMER CONDENSER

OUR PART NO.	LEGEND PART NO.	DESCRIPTION
T <sub>1</sub>	1225	SKIP-BAND ANTENNA COIL
T <sub>2</sub>	1412	SKIP-BAND OSCILLATOR COIL
T <sub>3</sub>	1503	INPUT IF TRANSFORMER
T <sub>4</sub>	1507	DIODE IF TRANSFORMER

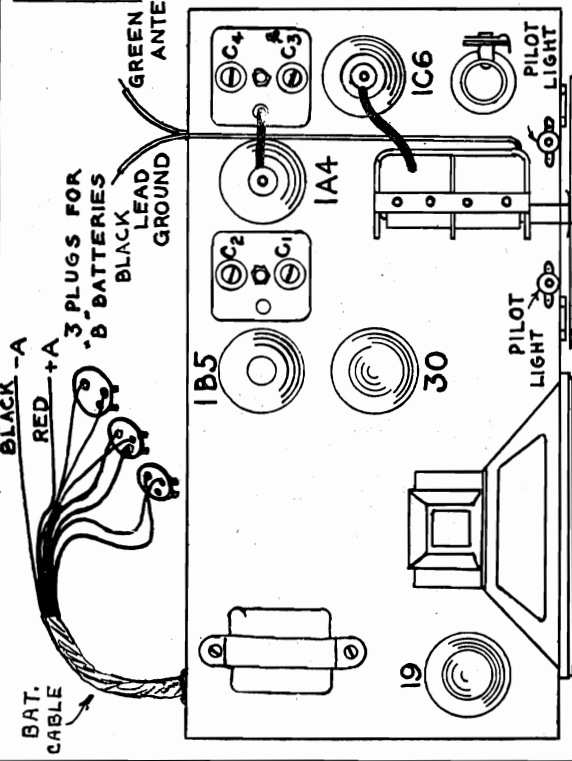
SIDE VIEW



ALIGNMENT PROCEDURE

If at any time it becomes necessary to realign this receiver, the following procedure should be employed: Set pointer so it is perfectly horizontal when the variable condenser is fully engaged. Connect the green antenna lead in series with a 200 mmfd. mica condenser to the output of the signal generator. Connect the black lead to the ground lead of the signal generator. Set the signal generator to 456 K.C. and turn the variable condenser on the receiver until the plates are completely intermeshed. Turn the selector switch to the Broadcast position and set the volume control knob to maximum. Connect an output meter between the plate and screen of the 42 output tube. Adjust trimmers C1, C2, C3 and C4 for maximum output as indicated by the meter. At all times keep the output control on the signal generator turned down as low as possible so as to obtain only a very small reading on the output meter. (At larger inputs the automatic volume control system may tend to obscure the correct adjustment.) Next set the signal generator to 1400 K.C., and turn the dial of the receiver to correspond to that frequency. Adjust trimmer C8 for maximum reading of the output meter and then adjust C6 to secure final adjustment. Next rotate the receiver dial to about 600 K.C. and set the signal generator at the same frequency. Adjust trimmer C7 while rocking the condenser back and forth until maximum output results. If it is necessary to turn that adjustment screw more than about one turn, it will be necessary to repeat the adjustment at 1400 K.C. again. This completes the alignment of the Broadcast band.

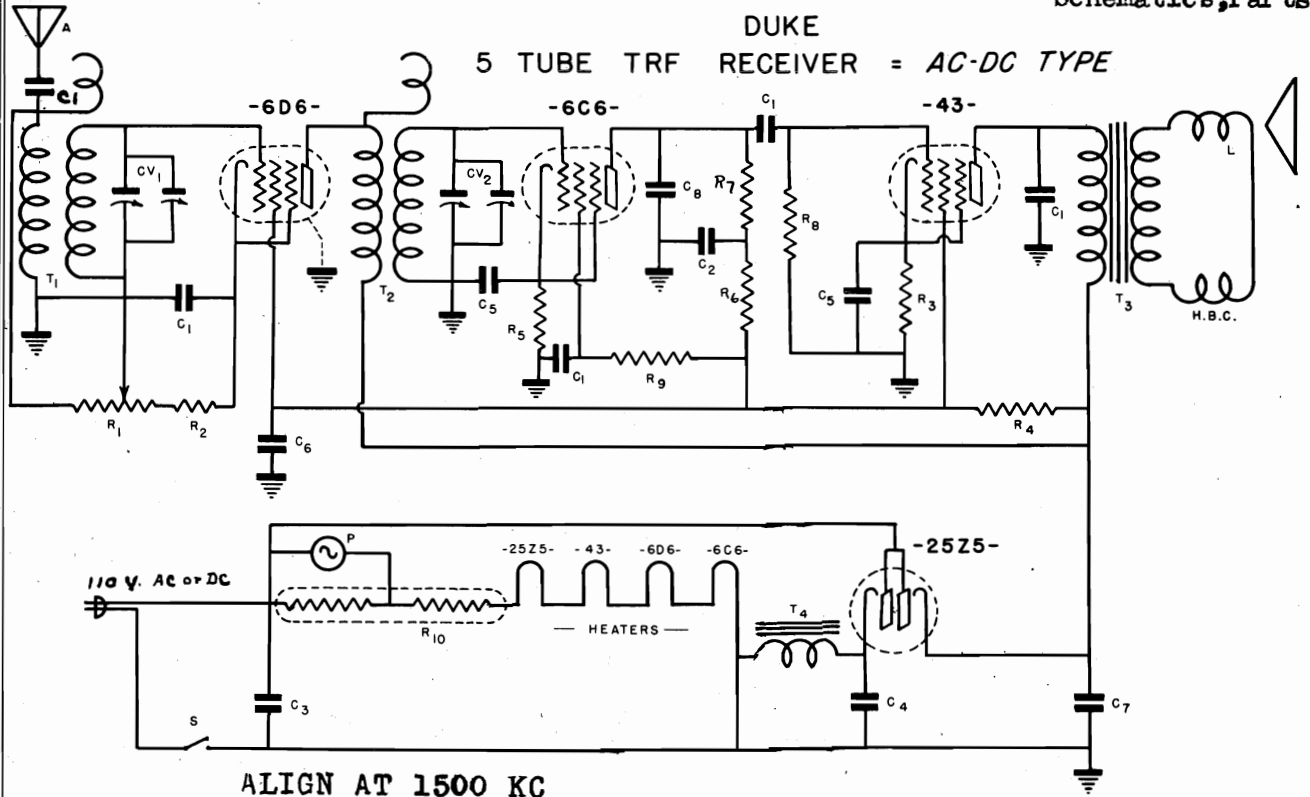
Next, substitute a 400 ohm carbon resistor for the series mica condenser between the receiver and the signal generator and set the switch to the short wave position. Rotate the receiver dial to 14M.C. and set the signal generator to the same frequency. Adjust trimmer C5 to resonance and then increase the generator frequency to 14.9M.C. and observe if the signal can be heard without changing the receiver dial setting. If it can be heard, then the image is properly placed and the signal generator should again be set to 14 M.C.. Adjust trimmer C9 for final adjustment.



TOP VIEW

CLIMAX RADIO & TELEV. CO., INC.

MODEL Duke  
MODEL AKE  
Schematics, Parts

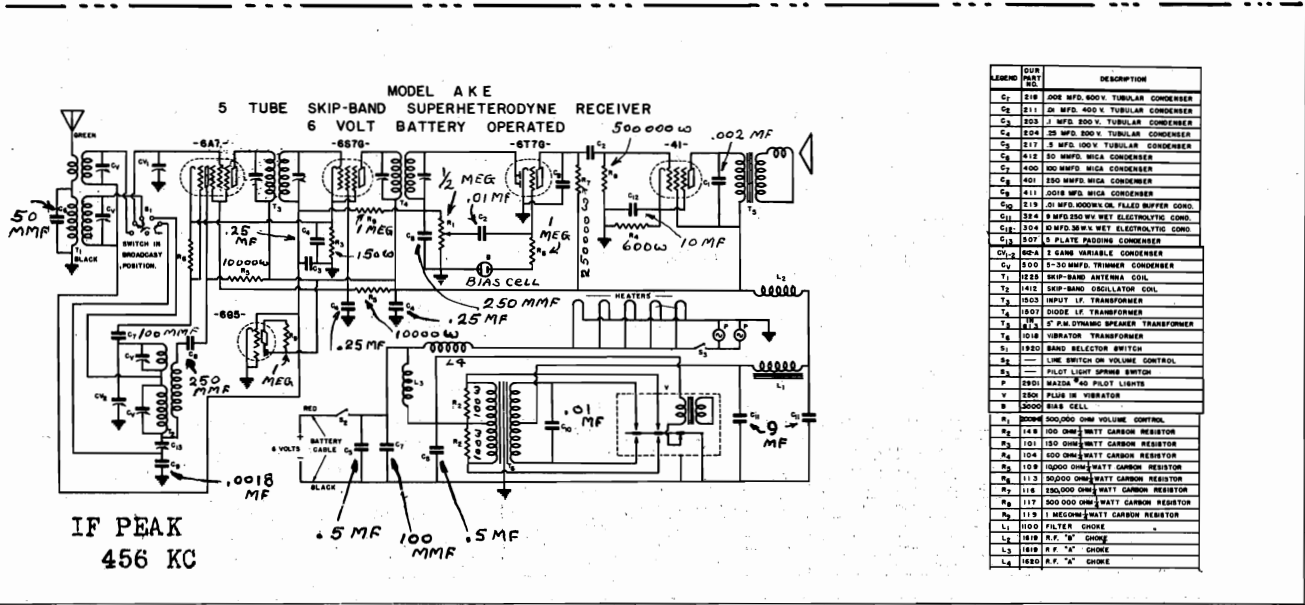


ALIGN AT 1500 KC

LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	211	.01 MFD 400 V. TUBULAR CONDENSER
C <sub>2</sub>	216	.018 MFD 400V. TUBULAR CONDENSER
C <sub>3</sub>	210	.1 MFD 400V. TUBULAR CONDENSER
C <sub>4</sub>	3 1/6 IN	4 MFD 175 W.V. ELECTROLYTIC COND.
C <sub>5</sub>	3 1/6 IN	5 MFD 25 W.V. ELECTROLYTIC COND.
C <sub>6</sub>	3 1/6 IN	8 MFD 150 W.V. ELECTROLYTIC COND.
C <sub>7</sub>	3 1/6 IN	14 MFD 175 W.V. ELECTROLYTIC COND.
C <sub>8</sub>	401	.00025 MICA CONDENSER
CV <sub>1-2</sub>	621	2 GANG VARIABLE CONDENSER

LEGEND	OUR PART NO.	DESCRIPTION
R <sub>1</sub>	2006	10,000 OHM VOLUME CONTROL
R <sub>2</sub>	—	275 OHM (Minimum on Volume Control)
R <sub>3</sub>	104	600 OHM 1/4 WATT CARBON RESISTOR
R <sub>4</sub>	108	5,000 OHM 1/4 WATT CARBON RESISTOR
R <sub>5</sub>	111	25,000 OHM 1/4 WATT CARBON RESISTOR
R <sub>6</sub>	142	51,000 OHM 1/4 WATT CARBON RESISTOR
R <sub>7</sub>	116	250,000 OHM 1/4 WATT CARBON RESISTOR
R <sub>8</sub>	117	500,000 OHM 1/4 WATT CARBON RESISTOR
R <sub>9</sub>	120	3 MEGOHM 1/4 WATT CARBON RESISTOR

LEGEND	OUR PART NO.	DESCRIPTION
R <sub>10</sub>	2903	L-55-B BALLAST TUBE
T <sub>1</sub>	1213	ANTENNA COIL
T <sub>2</sub>	1312	R F COIL
T <sub>3</sub>	IN 809	SPEAKER OUTPUT TRANSFORMER
T <sub>4</sub>	IN 809	SPEAKER FIELD (2500 ohms)
S	—	LINE SWITCH ON VOLUME CONTROL
P	2902	MAZDA #46 PILOT LIGHT
A	2400	INDOOR ANTENNA HANK
L	809	5" DYNAMIC SPEAKER



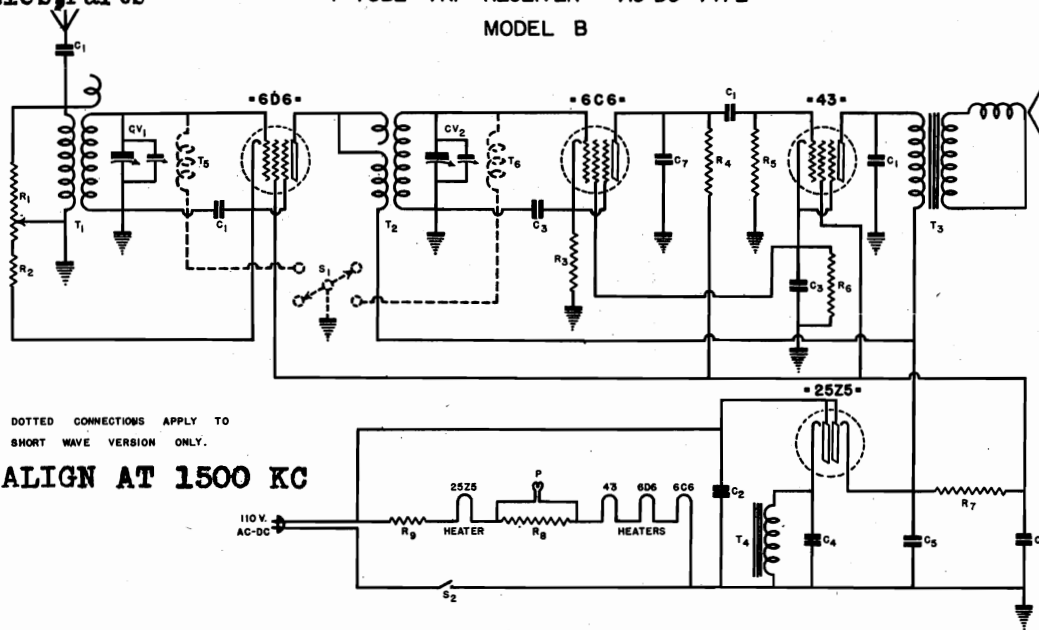
LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	218	.005 MFD 400V. TUBULAR CONDENSER
C <sub>2</sub>	211	.01 MFD 400V. TUBULAR CONDENSER
C <sub>3</sub>	203	.1 MFD 300V. TUBULAR CONDENSER
C <sub>4</sub>	204	.05 MFD 300V. TUBULAR CONDENSER
C <sub>5</sub>	217	.5 MFD 100V. TUBULAR CONDENSER
C <sub>6</sub>	412	30 MFD. MICA CONDENSER
C <sub>7</sub>	400	500 MFD. MICA CONDENSER
C <sub>8</sub>	401	100 MFD. MICA CONDENSER
C <sub>9</sub>	411	.0018 MFD. MICA CONDENSER
C <sub>10</sub>	219	.25 MFD. 500V. WET ELECTROLYTIC COND.
C <sub>11</sub>	324	5 MFD 350 W.V. WET ELECTROLYTIC COND.
C <sub>12</sub>	204	.05 MFD. 300V. WET ELECTROLYTIC COND.
C <sub>13</sub>	507	3 PLATE PADDING CONDENSER
CV <sub>1</sub>	621	1 GANG VARIABLE CONDENSER
CV <sub>2</sub>	500	2-30 MMFD. TRIMMER CONDENSER
T <sub>1</sub>	1213	ANTENNA COIL
T <sub>2</sub>	1412	IF TRANSFORMER COIL
T <sub>3</sub>	1203	INPUT IF. TRANSFORMER
T <sub>4</sub>	1207	DIODE IF. TRANSFORMER
T <sub>5</sub>	1217	5" DYNAMIC SPEAKER TRANSFORMER
T <sub>6</sub>	1218	VIBRATOR TRANSFORMER
S	1220	BAND SELECTOR SWITCH
S <sub>1</sub>	—	LINE SWITCH ON VOLUME CONTROL
S <sub>2</sub>	—	PILOT LIGHT SWITCH
P	2901	MAZDA #46 PILOT LIGHTS
V	1201	PLATE IN VIBRATOR
B	1200	BIAS CELL
R <sub>1</sub>	2006	10,000 OHM VOLUME CONTROL
R <sub>2</sub>	148	100 OHM 1/4 WATT CARBON RESISTOR
R <sub>3</sub>	101	150 OHM 1/4 WATT CARBON RESISTOR
R <sub>4</sub>	104	600 OHM 1/4 WATT CARBON RESISTOR
R <sub>5</sub>	109	1000 OHM 1/4 WATT CARBON RESISTOR
R <sub>6</sub>	113	50,000 OHM 1/4 WATT CARBON RESISTOR
R <sub>7</sub>	116	250,000 OHM 1/4 WATT CARBON RESISTOR
R <sub>8</sub>	117	500,000 OHM 1/4 WATT CARBON RESISTOR
R <sub>9</sub>	119	1 MEGOHM 1/4 WATT CARBON RESISTOR
L <sub>1</sub>	1000	FILTER CHOKER
L <sub>2</sub>	1219	R.F. "B" CHOKER
L <sub>3</sub>	1220	R.F. "C" CHOKER
L <sub>4</sub>	1220	R.F. "A" CHOKER

MODEL B  
MODEL C, D  
Schematics, Parts

CLIMAX RADIO & TELEV. CO., INC.

4 TUBE TRF RECEIVER — AC-DC TYPE —

MODEL B



DOTTED CONNECTIONS APPLY TO  
SHORT WAVE VERSION ONLY.

ALIGN AT 1500 KC

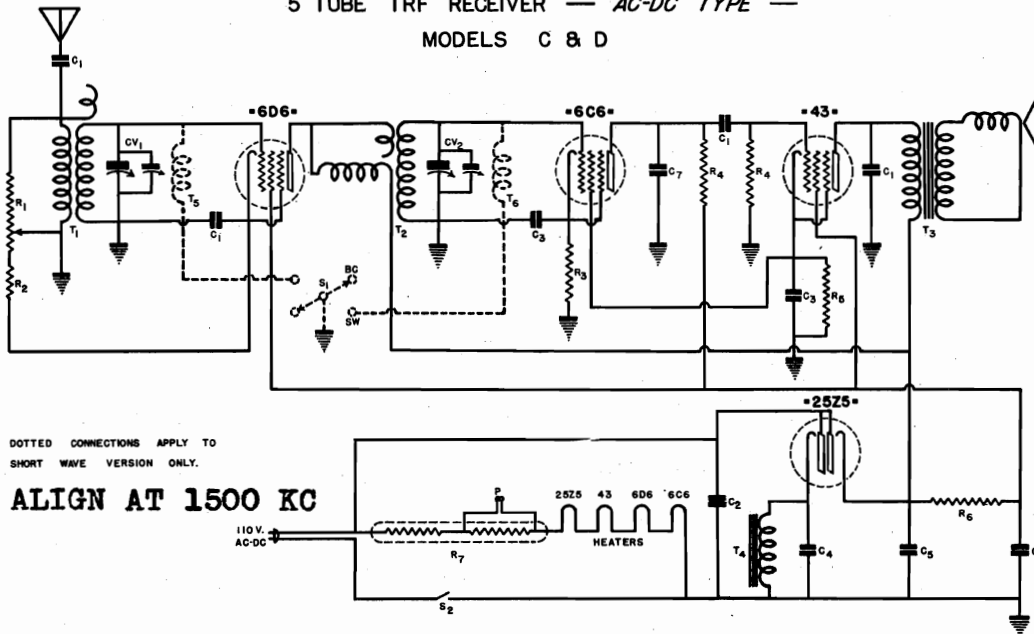
LEGEND	OUR PART NO.	DESCRIPTION
R <sub>1</sub>	2006	10,000 OHM VOLUME CONTROL
R <sub>2</sub>	—	275 OHM (Minimum on Volume Control)
R <sub>3</sub>	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	141	350,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	104	600 OHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	108	5,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>8</sub>	142	90 OHM 2 WATT WIRE WOUND RES.
R <sub>9</sub>	1807	185 OHM RESISTOR CORD

LEGEND	OUR PART NO.	DESCRIPTION
CV <sub>1</sub>	610	2 GANG VARIABLE CONDENSER
CV <sub>2</sub>	211	.01 MFD. 400V. TUBULAR CONDENSER
C <sub>1</sub>	210	.1 MFD. 400V. TUBULAR CONDENSER
C <sub>2</sub>	316	5 MFD. 25V. ELECTROLYTIC CONDENSER
C <sub>3</sub>	316	4 MFD. 150V. ELECTROLYTIC CONDENSER
C <sub>4</sub>	316	14 MFD. 150V. ELECTROLYTIC CONDENSER
C <sub>5</sub>	316	8 MFD. 150V. ELECTROLYTIC CONDENSER
C <sub>6</sub>	316	8 MFD. 150V. ELECTROLYTIC CONDENSER
C <sub>7</sub>	401	.00025 MFD. MICA CONDENSER

LEGEND	OUR PART NO.	DESCRIPTION
S <sub>1</sub>	1914	BAND SELECTOR SWITCH
S <sub>2</sub>	—	LINE SWITCH ON VOLUME CONTROL
T <sub>1</sub>	1200	ANTENNA COIL
T <sub>2</sub>	1300	R.F. COIL
T <sub>3</sub>	810	SPEAKER OUTPUT TRANSFORMER
T <sub>4</sub>	810	SPEAKER FIELD (2500 OHMS)
T <sub>5</sub>	1612	SHORT WAVE ANTENNA SHUNT
T <sub>6</sub>	1612	SHORT WAVE R.F. SHUNT
P	2902	MAZDA #46 PILOT LIGHT

5 TUBE TRF RECEIVER — AC-DC TYPE —

MODELS C & D



DOTTED CONNECTIONS APPLY TO  
SHORT WAVE VERSION ONLY.

ALIGN AT 1500 KC

LEGEND	OUR PART NO.	DESCRIPTION
R <sub>1</sub>	2006	10,000 OHM VOLUME CONTROL
R <sub>2</sub>	—	275 OHM (Minimum on Volume Control)
R <sub>3</sub>	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	104	600 OHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	108	5,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	2903	L-88-B BALLAST TUBE
P	2902	MAZDA #46 PILOT LIGHT

LEGEND	OUR PART NO.	DESCRIPTION
CV <sub>1</sub>	607	2 GANG VARIABLE CONDENSER
CV <sub>2</sub>	211	.01 MFD. 400V. TUBULAR CONDENSER
C <sub>1</sub>	210	.1 MFD. 400V. TUBULAR CONDENSER
C <sub>2</sub>	318	5 MFD. 25 WV. ELECTROLYTIC CONDENSER
C <sub>3</sub>	318	4 MFD. 150 WV. ELECTROLYTIC CONDENSER
C <sub>4</sub>	318	14 MFD. 150 WV. ELECTROLYTIC CONDENSER
C <sub>5</sub>	318	8 MFD. 150 WV. ELECTROLYTIC CONDENSER
C <sub>6</sub>	318	8 MFD. 150 WV. ELECTROLYTIC CONDENSER
C <sub>7</sub>	401	.00025 MFD. MICA CONDENSER

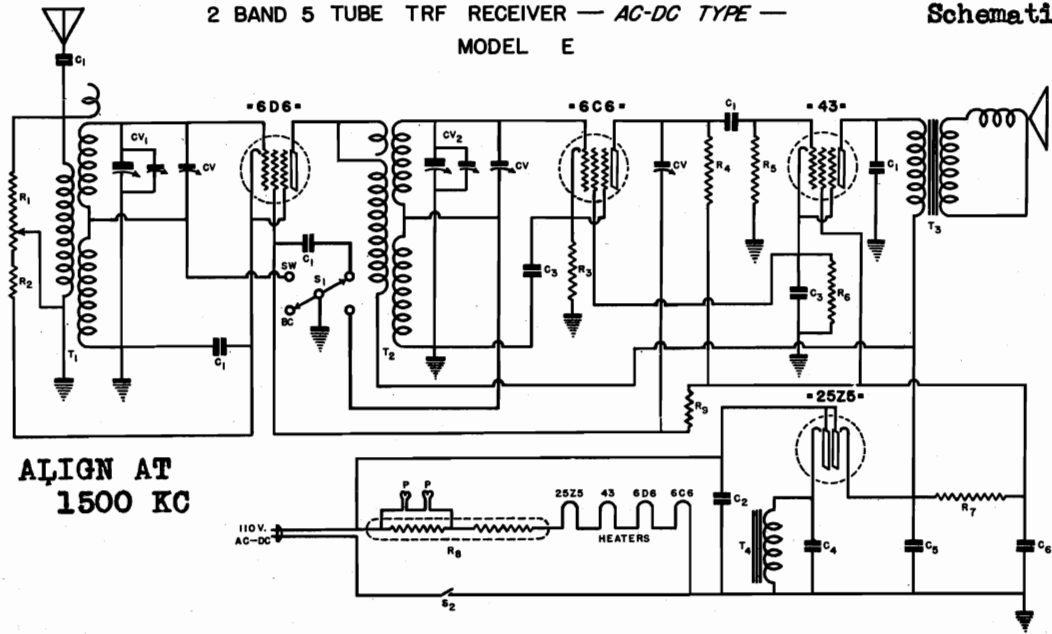
LEGEND	OUR PART NO.	DESCRIPTION
S <sub>1</sub>	1914	BAND SELECTOR SWITCH
S <sub>2</sub>	—	LINE SWITCH ON VOLUME CONTROL
T <sub>1</sub>	1204	ANTENNA COIL
T <sub>2</sub>	1304	RF COIL
T <sub>3</sub>	810	SPEAKER OUTPUT TRANSFORMER
T <sub>4</sub>	810	SPEAKER FIELD (2500 OHMS)
T <sub>5</sub>	1206	SHORT WAVE ANTENNA SHUNT
T <sub>6</sub>	1306	SHORT WAVE RF SHUNT

CLIMAX RADIO & TELEV. CO., INC.

2 BAND 5 TUBE TRF RECEIVER — AC-DC TYPE —

MODEL E

MODEL E  
MODEL F  
Schematics, Parts



ALIGN AT  
1500 KC

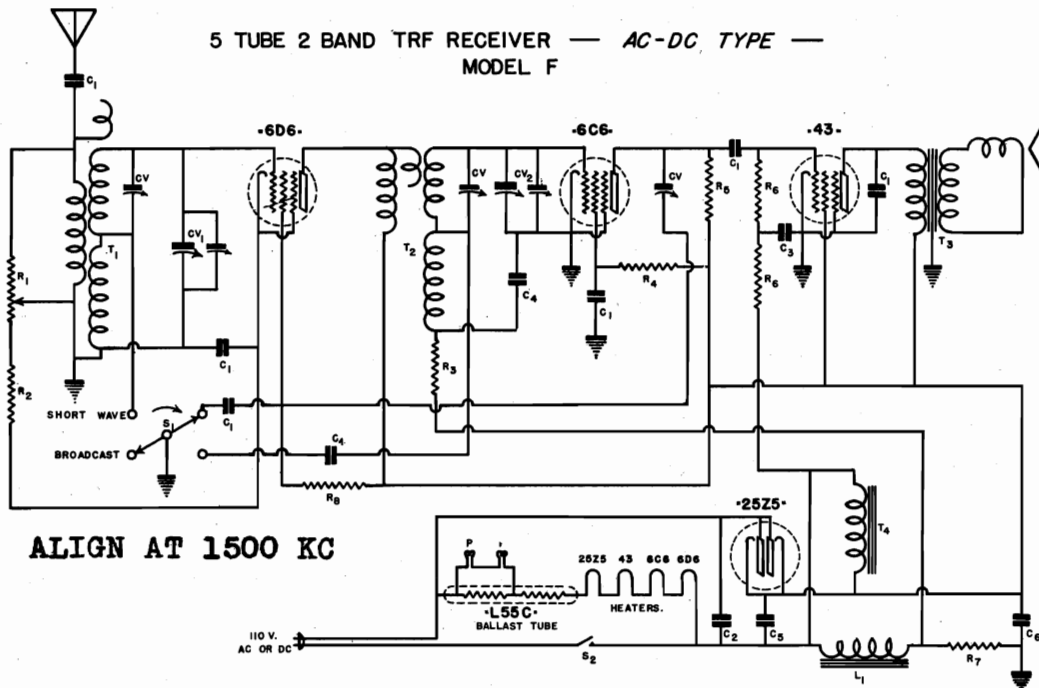
LEGEND	PART NO.	DESCRIPTION
R <sub>1</sub>	2006	10,000 OHM VOLUME CONTROL
R <sub>2</sub>	—	275 OHM (Minimum on Volume Control)
R <sub>3</sub>	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	141	350,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	104	600 OHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	108	5000 OHM 1/2 WATT CARBON RESISTOR
R <sub>8</sub>	2904	L-55-C BALLAST TUBE

LEGEND	PART NO.	DESCRIPTION
R <sub>9</sub>	110	15,000 OHM 1/2 WATT CARBON RESISTOR
CV <sub>1</sub>	615	2 GANG VARIABLE CONDENSER
CV	500	5-30MFD. TRIMMER CONDENSER
C <sub>1</sub>	211	.01 MFD. 400V. TUBULAR CONDENSER
C <sub>2</sub>	210	.1 MFD. 400V. TUBULAR CONDENSER
C <sub>3</sub>	316	5 MFD. 25 WV. ELECTROLYTIC CONDENSER
C <sub>4</sub>	316	4 MFD. 150 WV. ELECTROLYTIC CONDENSER
C <sub>5</sub>	316	14 MFD. 150 WV. ELECTROLYTIC CONDENSER

LEGEND	PART NO.	DESCRIPTION
C <sub>6</sub>	316	8MFD. 150 WV. ELECTROLYTIC CONDENSER
S <sub>1</sub>	1914	BAND SELECTOR SWITCH
S <sub>2</sub>	—	LINE SWITCH ON VOLUME CONTROL
T <sub>1</sub>	1218	2 BAND ANTENNA COIL
T <sub>2</sub>	1311	2 BAND R.F. COIL
T <sub>3</sub>	810	SPEAKER OUTPUT TRANSFORMER
T <sub>4</sub>	810	SPEAKER FIELD (2500 OHMS)
P	2902	MAZDA #46 PILOT LIGHT

5 TUBE 2 BAND TRF RECEIVER — AC-DC TYPE —

MODEL F



ALIGN AT 1500 KC

LEGEND	PART NO.	DESCRIPTION
R <sub>1</sub>	2006	10,000 OHM VOLUME CONTROL
R <sub>2</sub>	—	275 OHM (Minimum on Volume Control)
R <sub>3</sub>	119	1 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	120	3 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	117	1 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	116	1 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	139	55 OHM 1/2 WATT WIRE WOUND RES.
R <sub>8</sub>	110	15,000 OHM 1/2 WATT CARBON RESISTOR

LEGEND	PART NO.	DESCRIPTION
CV	500	5-30MFD. TRIMMER CONDENSER
CV <sub>1</sub>	615	TWO GANG VARIABLE CONDENSER
C <sub>1</sub>	211	.01 MFD. 400V. TUBULAR CONDENSER
C <sub>2</sub>	210	.1 MFD. 400V. TUBULAR CONDENSER
C <sub>3</sub>	204	.25MFD. 200V. TUBULAR CONDENSER
C <sub>4</sub>	203	.1 MFD. 200V. TUBULAR CONDENSER
C <sub>5</sub>	311	20MFD. 150V. ELECTROLYTIC COND.
C <sub>6</sub>	314	10 MFD. 150V. ELECTROLYTIC COND.

LEGEND	PART NO.	DESCRIPTION
T <sub>4</sub>	800	SPEAKER FIELD (2500 OHM)
L <sub>1</sub>	1100	IRON CORE FILTER CHOKE
S <sub>1</sub>	1914	BAND SELECTOR SWITCH
S <sub>2</sub>	—	LINE SWITCH ON VOLUME CONTROL
T <sub>1</sub>	1212	BC & SW ANTENNA COIL
T <sub>2</sub>	1303	BC & SW RF COIL
T <sub>3</sub>	800	SPEAKER OUTPUT TRANSFORMER
P	2902	MAZDA #46 PILOT LIGHT

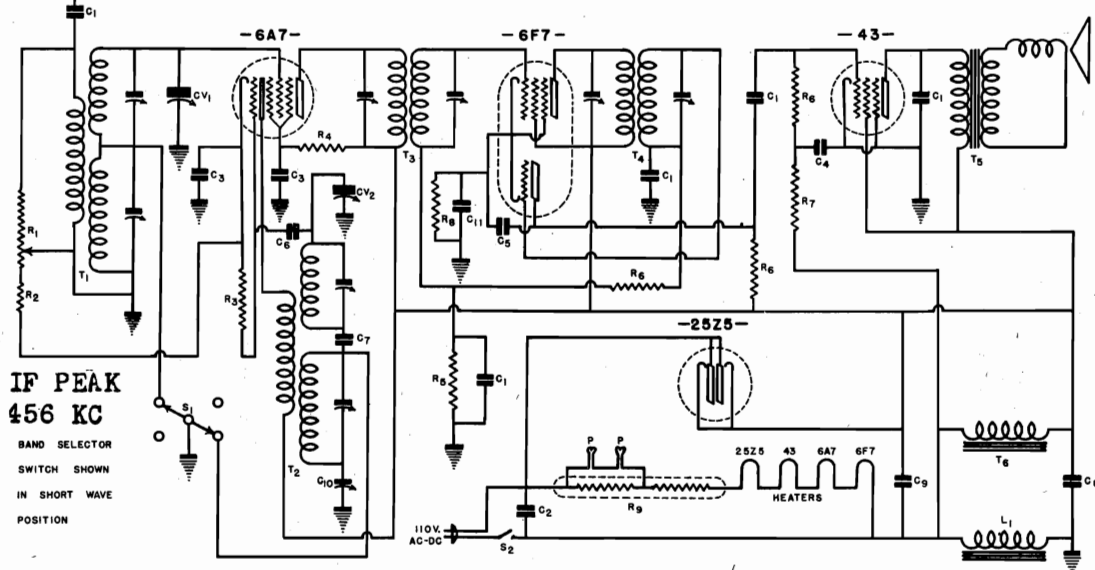
MODEL G  
MODEL R

CLIMAX RADIO & TELEV. CO., INC.

Schematics, Parts

5 TUBE EXTENDED SKIP-BAND SUPERHETERODYNE RECEIVER — AC-DC TYPE —

MODEL G



IF PEAK  
456 KC  
BAND SELECTOR  
SWITCH SHOWN  
IN SHORT WAVE  
POSITION

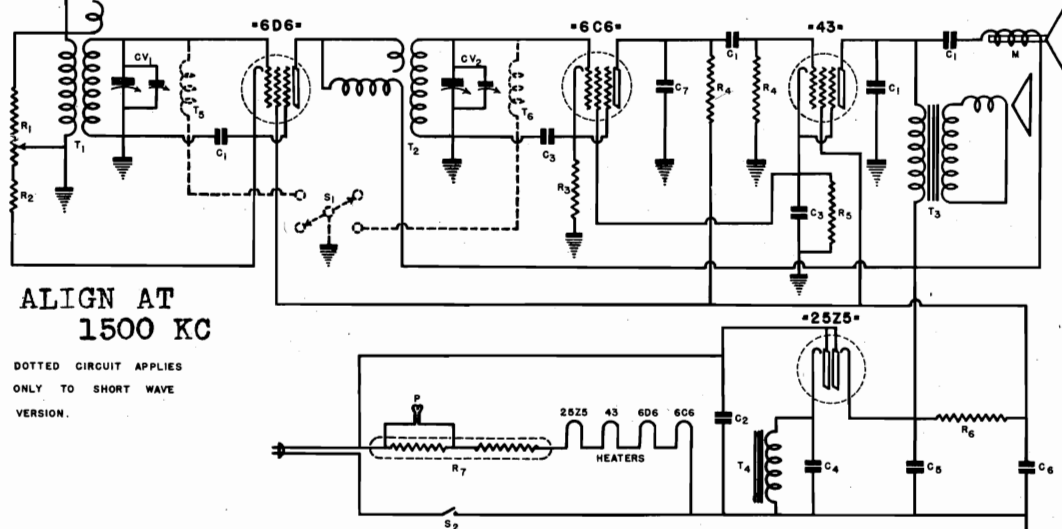
LEGEND	OUR PART NO.	DESCRIPTION
R <sub>1</sub>	2013	10,000 OHM VOLUME CONTROL
R <sub>2</sub>	—	275 OHM Minimum on Volume Control
R <sub>3</sub>	113	50,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	109	10,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	126	2 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	117	5 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	116	2.5 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>8</sub>	136	400 OHM 1/2 WATT CARBON RESISTOR
R <sub>9</sub>	2904	L-55-C BALLAST TUBE
CV <sub>1</sub>	612	2 GANG VARIABLE CONDENSER

LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	211	.01 MFD. 400V. TUBULAR CONDENSER
C <sub>2</sub>	210	.1 MFD. 400V. TUBULAR CONDENSER
C <sub>3</sub>	203	.1 MFD. 200V. TUBULAR CONDENSER
C <sub>4</sub>	204	.25 MFD. 200V. TUBULAR CONDENSER
C <sub>5</sub>	401	.00025 MFD. MICA CONDENSER
C <sub>6</sub>	400	.0001 MFD. MICA CONDENSER
C <sub>7</sub>	411	.00128 MFD. MICA CONDENSER
C <sub>8</sub>	314	10 MFD. 150V. ELECTROLYTIC CONDENSER
C <sub>9</sub>	311	20 MFD. 150V. ELECTROLYTIC CONDENSER
C <sub>10</sub>	502	5 PLATE PADDING CONDENSER
C <sub>11</sub>	212	.05 MFD. 200V. TUBULAR CONDENSER

LEGEND	OUR PART NO.	DESCRIPTION
T <sub>1</sub>	1217	ANTENNA COIL
T <sub>2</sub>	1408	OSCILLATOR COIL
T <sub>3</sub>	1503	456 KC I.F. TRANSFORMER
T <sub>4</sub>	1506	456 KC DIODE COUPLING TRANSFORMER
T <sub>5</sub>	1500	SPEAKER OUTPUT TRANSFORMER
T <sub>6</sub>	800	2800 OHM SPEAKER FIELD
L <sub>1</sub>	1100	IRON CORE FILTER CHOKE
S <sub>1</sub>	1914	BAND SELECTOR SWITCH
S <sub>2</sub>	—	LINE SWITCH ON VOLUME CONTROL
P	2902	MAZDA # 46 PILOT LIGHT

5 TUBE TRF TWIN SPEAKER RECEIVER — AC-DC TYPE —

MODEL R



ALIGN AT  
1500 KC

DOTTED CIRCUIT APPLIES  
ONLY TO SHORT WAVE  
VERSION.

LEGEND	OUR PART NO.	DESCRIPTION
R <sub>1</sub>	2006	10,000 OHM VOLUME CONTROL
R <sub>2</sub>	—	275 OHM (Minimum on Volume Control)
R <sub>3</sub>	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	104	600 OHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	108	5000 OHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	2903	L-55-B BALLAST TUBE
P	2902	MAZDA # 46 PILOT LIGHT

LEGEND	OUR PART NO.	DESCRIPTION
CV <sub>1</sub>	610	2 GANG VARIABLE CONDENSER
C <sub>1</sub>	211	.01 MFD. 400V. TUBULAR CONDENSER
C <sub>2</sub>	210	.1 MFD. 400V. TUBULAR CONDENSER
C <sub>3</sub>	316	5 MFD. 25WV. ELECTROLYTIC CONDENSER
C <sub>4</sub>	316	14 MFD. 150WV. ELECTROLYTIC CONDENSER
C <sub>5</sub>	316	14 MFD. 150WV. ELECTROLYTIC CONDENSER
C <sub>6</sub>	316	8 MFD. 150WV. ELECTROLYTIC CONDENSER
C <sub>7</sub>	401	.00025 MFD. MICA CONDENSER
M	900	MAGNETIC SPEAKER

LEGEND	OUR PART NO.	DESCRIPTION
S <sub>1</sub>	1914	BAND SELECTOR SWITCH
S <sub>2</sub>	—	LINE SWITCH ON VOLUME CONTROL
T <sub>1</sub>	1200	ANTENNA COIL
T <sub>2</sub>	1300	RF COIL
T <sub>3</sub>	810	SPEAKER OUTPUT TRANSFORMER
T <sub>4</sub>	810	2500 OHM SPEAKER FIELD
T <sub>5</sub>	1612	SHORT WAVE ANTENNA SHUNT
T <sub>6</sub>	1612	SHORT WAVE RF SHUNT

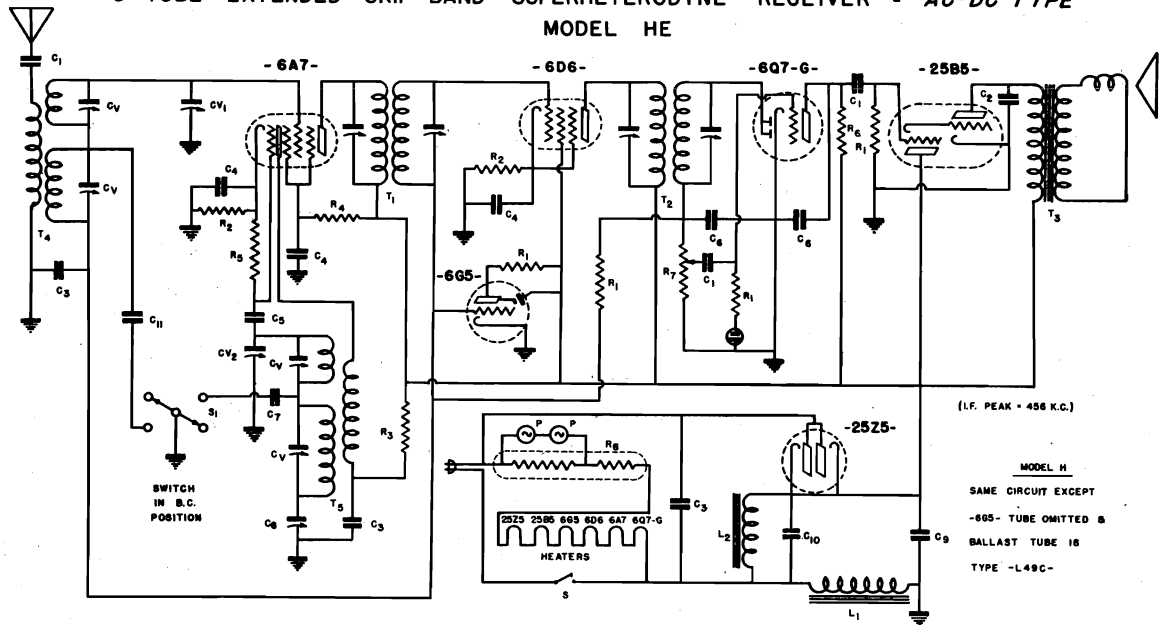
Schematics, Parts

CLIMAX RADIO & TELEV. CO., INC.

MODEL HE  
MODEL JE

6 TUBE EXTENDED SKIP-BAND SUPERHETERODYNE RECEIVER = AC-DC TYPE

MODEL HE



(I.F. PEAK = 456 K.C.)

MODEL H  
SAME CIRCUIT EXCEPT  
-6G5- TUBE OMITTED &  
BALLAST TUBE IS  
TYPE -L49C-

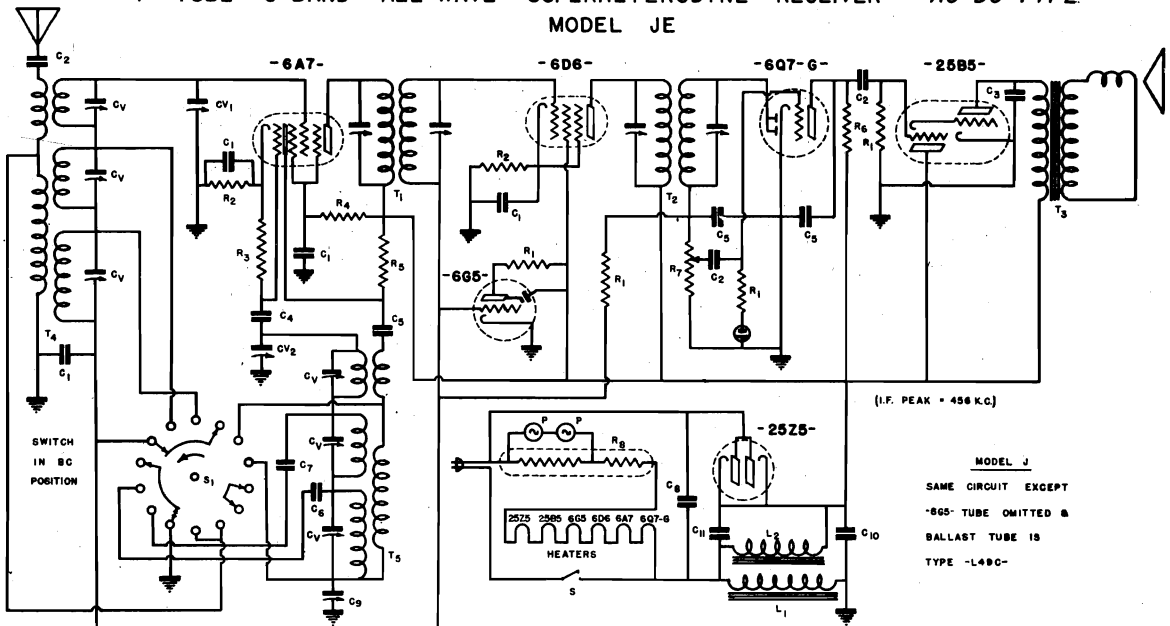
LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	211	.01 MFD-400V TUBULAR CONDENSER
C <sub>2</sub>	208	.05 MFD-400V TUBULAR CONDENSER
C <sub>3</sub>	210	.1 MFD-400V TUBULAR CONDENSER
C <sub>4</sub>	203	.1 MFD-200V TUBULAR CONDENSER
C <sub>5</sub>	400	.0001 MICA CONDENSER
C <sub>6</sub>	401	.00025 MICA CONDENSER
C <sub>7</sub>	411	.00125 MICA CONDENSER
C <sub>8</sub>	507	5 PLATE PADDING CONDENSER
C <sub>9</sub>	314	10 MFD 150 W.V. ELECTROLYTIC COND.
C <sub>10</sub>	311	20 MFD 150 W.V. ELECTROLYTIC COND.

LEGEND	OUR PART NO.	DESCRIPTION
CV <sub>1</sub>	612	2 GANG VARIABLE CONDENSER
R <sub>1</sub>	119	1 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>2</sub>	103	250 OHMS 1/2 WATT CARBON RESISTOR
R <sub>3</sub>	108	10,000 OHMS 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	111	25,000 OHMS 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	113	50,000 OHMS 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	116	250,000 OHMS 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	2009	50,000 OHMS VOLUME CONTROL & SWITCH
R <sub>8</sub>	2905	L-49-C BALLAST TUBE (MODEL H)
R <sub>8</sub>	2906	L-42-C BALLAST TUBE (MODEL HE)
C	212	.05 MFD-200V TUBULAR CONDENSER

LEGEND	OUR PART NO.	DESCRIPTION
T <sub>1</sub>	1503	1st. I.F. TRANSFORMER
T <sub>2</sub>	1506	DIODE I.F. TRANSFORMER (2500 OHMS)
T <sub>3</sub>	805	SPEAKER OUTPUT TRANSFORMER
T <sub>4</sub>	1210	ANTENNA COIL
T <sub>5</sub>	1404	OSCILLATOR COIL
L <sub>1</sub>	1101	CHOKO
L <sub>2</sub>	IN 805	SPEAKER FIELD (2500 OHMS)
S <sub>1</sub>	1914	BAND SELECTOR SWITCH
S	—	SWITCH ON TONE CONTROL
P	2902	MAZDA #46 PILOT LIGHT

7 TUBE 3 BAND ALL-WAVE SUPERHETERODYNE RECEIVER = AC-DC TYPE

MODEL JE



(I.F. PEAK = 456 K.C.)

MODEL J  
SAME CIRCUIT EXCEPT  
-6G5- TUBE OMITTED &  
BALLAST TUBE IS  
TYPE -L49C-

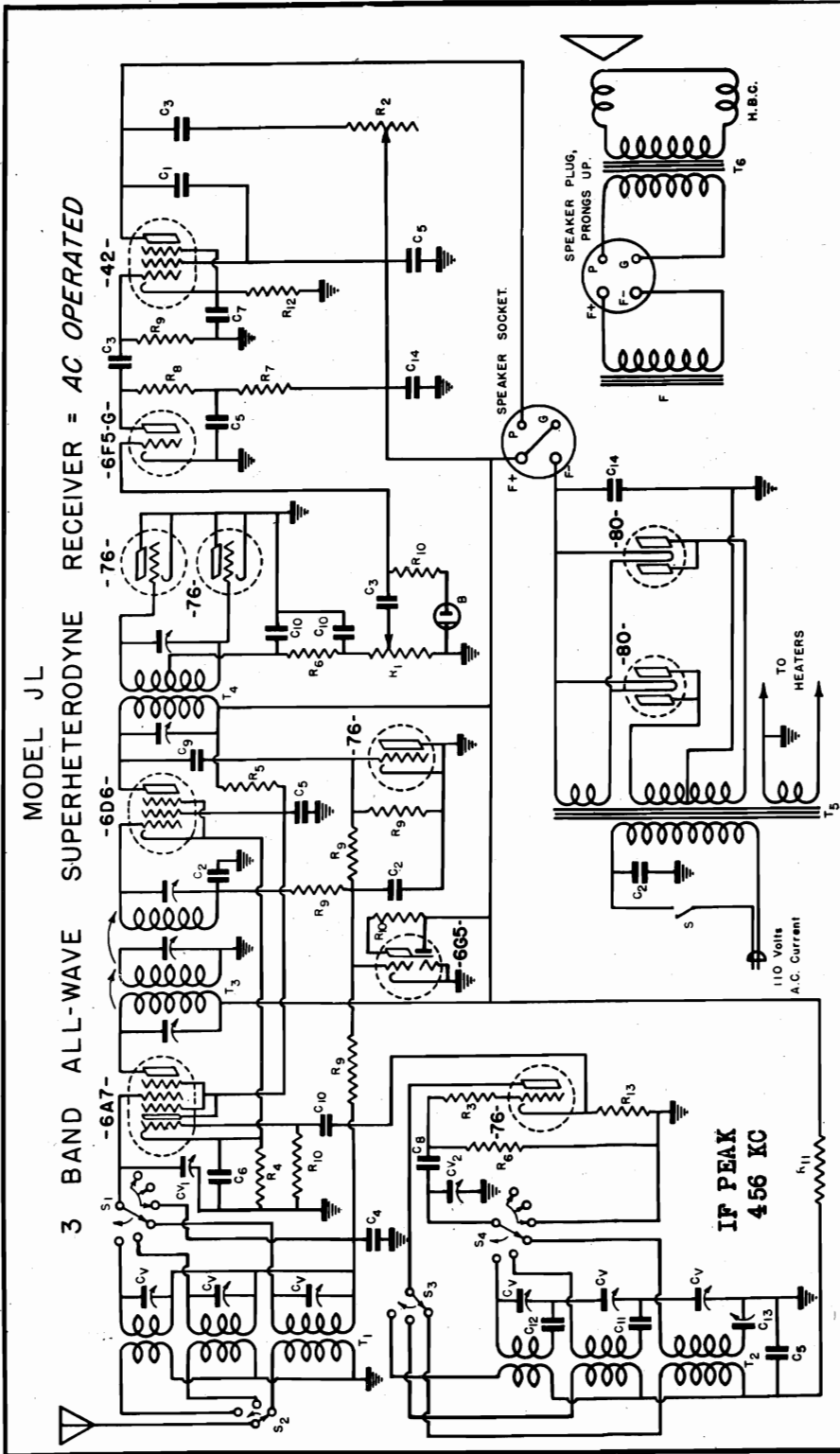
LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	203	.1 MFD-200V TUBULAR CONDENSER
C <sub>2</sub>	211	.01 MFD-400V TUBULAR CONDENSER
C <sub>3</sub>	208	.05 MFD-400V TUBULAR CONDENSER
C <sub>4</sub>	400	.0001 MICA CONDENSER
C <sub>5</sub>	401	.00025 MICA CONDENSER
C <sub>6</sub>	410	.0018 MICA CONDENSER
C <sub>7</sub>	413	.0046 MICA CONDENSER
C <sub>8</sub>	210	.1 MFD 400V. TUBULAR CONDENSER
C <sub>9</sub>	501	3-30 MMFD TRIMMER CONDENSER
C <sub>9</sub>	507	5 PLATE PADDING CONDENSER
T <sub>4</sub>	1214	3 BAND ANTENNA COIL

LEGEND	OUR PART NO.	DESCRIPTION
CV <sub>1</sub>	612	2 GANG VARIABLE CONDENSER
C <sub>10</sub>	314	10 MFD. 150 W.V. ELECTROLYTIC COND.
C <sub>11</sub>	311	20MFD. 150 W.V. ELECTROLYTIC COND.
R <sub>1</sub>	119	1 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>2</sub>	103	250 OHMS 1/2 WATT CARBON RESISTOR
R <sub>3</sub>	113	50,000 OHMS 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	111	25,000 OHMS 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	109	10,000 OHMS 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	116	250,000 OHMS 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	2009	500,000 OHM VOLUME CONTROL & SWITCH

LEGEND	OUR PART NO.	DESCRIPTION
R <sub>8</sub>	2905	L-49-C BALLAST TUBE (MODEL J)
R <sub>8</sub>	2906	L-42-C BALLAST TUBE (MODEL JE)
T <sub>1</sub>	1503	1st. I.F. TRANSFORMER
T <sub>2</sub>	1506	DIODE I.F. TRANSFORMER
T <sub>3</sub>	IN 805	SPEAKER FIELD (2500 OHMS)
L <sub>1</sub>	1101	CHOKO
L <sub>2</sub>	IN 805	SPEAKER FIELD (2500 OHMS)
S <sub>1</sub>	1915	3 BAND SELECTOR SWITCH
S	—	SWITCH ON TONE CONTROL
P	2902	MAZDA #46 PILOT LIGHT
T <sub>5</sub>	1405	3 BAND OSCILLATOR COIL

MODEL JL  
Schematic  
Parts

CLIMAX RADIO & TELEV. CO., INC.



LEGEND PART NO.	DESCRIPTION
R10	1 MEG OHM 1/2 WATT CARBON RESISTOR
R11	146 25000 OHM 1/2 WATT CARBON RESISTOR
R12	135 420 OHM 1/2 WATT W.W. RESISTOR
T1	1215 SHIELDED 3 BAND ANTENNA COIL
T2	1404 SHIELDED 3 BAND OSCILLATOR COIL
T3	1508 TRIPLE TUNE I.F. TRANSFORMER
T4	1510 DIODE I.F. TRANSFORMER
T5	1015 POWER I.F. TRANSFORMER
T6	875 SPEAKER TRANSFORMER
S1-2-3-4	1913 2 GANG BAND SWITCH
S	— LINE SWITCH ON TONE CONTROL
F	875 1600 OHM SPEAKER FIELD
B	3000 BIAS CELL

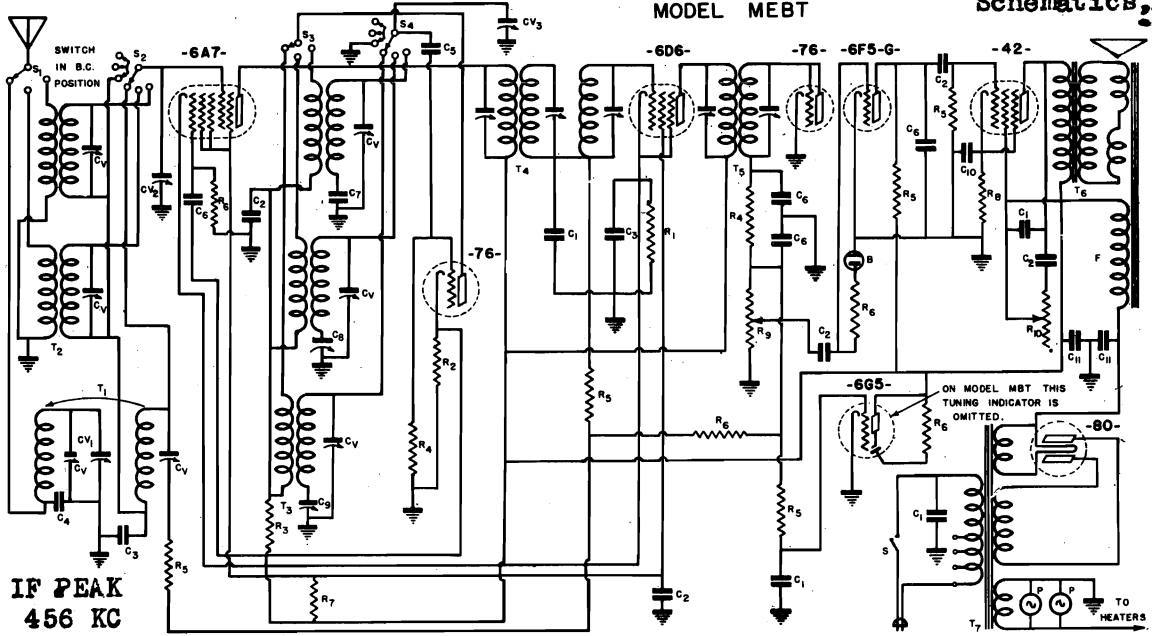
LEGEND PART NO.	DESCRIPTION
C14	317 8 MFD. 450 W.V. WET ELECTROLYTIC COND.
CV-2	611 2 GANG VARIABLE CONDENSER
CV	500 5-50 MMFD TRIMMER CONDENSER
R1	2011 500,000 OHM VOLUME CONTROL
R2	2012 75,000 OHM TONE CONTROL & SWITCH
R3	101 150 OHM 1/2 WATT CARBON RESISTOR
R4	105 250 OHM 1/2 WATT CARBON RESISTOR
R5	111 25,000 OHM 1/2 WATT CARBON RESISTOR
R6	113 50,000 OHM 1/2 WATT CARBON RESISTOR
R7	115 100,000 OHM 1/2 WATT CARBON RESISTOR
R8	116 250,000 OHM 1/2 WATT CARBON RESISTOR
R9	117 500,000 OHM 1/2 WATT CARBON RESISTOR
R13	105 1,000 OHM 1/2 WATT CARBON RESISTOR

LEGEND PART NO.	DESCRIPTION
C1	213 .0025 MFD. 600V. TUBULAR CONDENSER
C2	211 .01 MFD. 400 V. TUBULAR CONDENSER
C3	212 .05 MFD. 400 V. TUBULAR CONDENSER
C4	203 .1 MFD. 200V. TUBULAR CONDENSER
C5	210 .1 MFD. 400V. TUBULAR CONDENSER
C6	205 .25 MFD. 200V. TUBULAR CONDENSER
C7	304 10 MFD. 35V. DRY ELECTROLYTIC TUB. COND.
C8	412 .00005 MFD. MICA CONDENSER
C9	400 .0001 MFD. MICA CONDENSER
C10	401 .00025 MFD. MICA CONDENSER
C11	410 .0018 MFD. MICA CONDENSER
C12	413 .0038 MFD. MICA CONDENSER
C13	1504 5 PLATE PADDING CONDENSER

W.F.S.



CLIMAX RADIO & TELEV. CO., INC. MODELS M, ME (Revised)  
 LONGWAVE 3 BAND SUPERHETERODYNE RECEIVER - AC OPERATED MODEL MEBT  
 MODEL MEBT Schematics, Parts



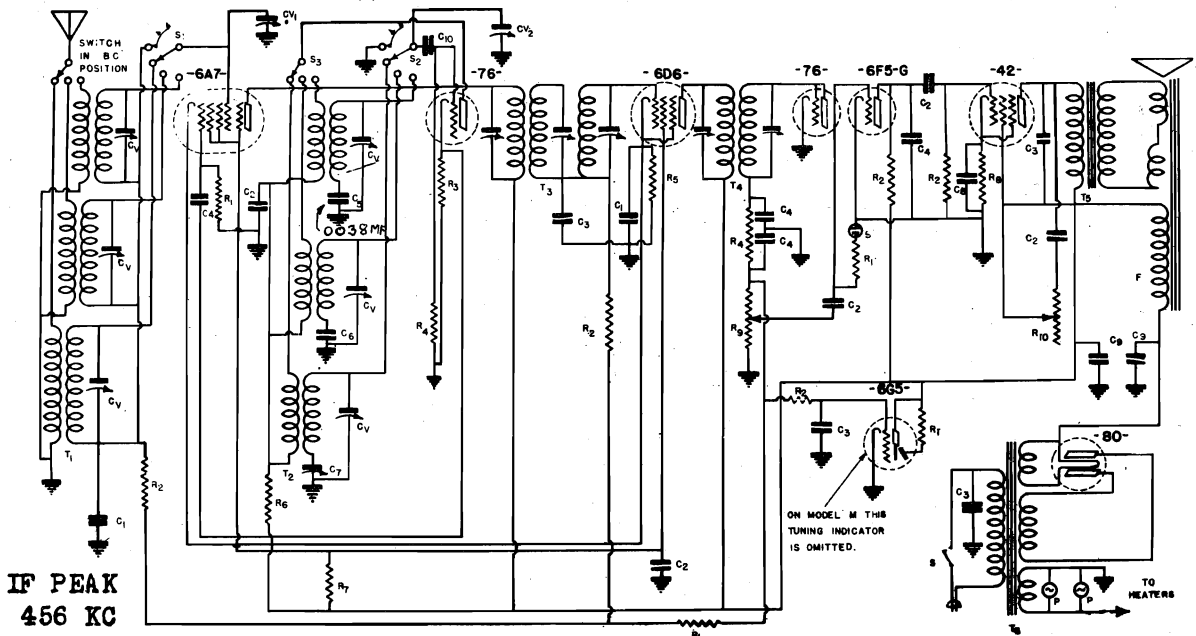
IF PEAK  
456 KC

LEGEND	OUR PART NO.	DESCRIPTION
C1	211	01 MFD-400V. TUBULAR CONDENSER
C2	206	05 MFD-400V. TUBULAR CONDENSER
C3	203	1 MFD-200V. TUBULAR CONDENSER
C4	214	01 MFD-35V. TUBULAR CONDENSER
C5	412	00005 MICA CONDENSER
C6	401	00025 MICA CONDENSER
C7	413	0038 MICA CONDENSER
C8	417	5 PLATE PADDING CONDENSER
C9	506	3 PLATE PADDING CONDENSER
C10	304	10 MFD 25 W.V. ELECTROLYTIC COND.
C11	317	8 MFD 450 W.V. ELECTROLYTIC COND.
C12	500	5-30 MFD TRIMMER CONDENSER

LEGEND	OUR PART NO.	DESCRIPTION
CV1, 2, 3	815	3 GANG VARIABLE CONDENSER
R1	103	250 OHM 1/2 WATT CARBON RESISTOR
R2	103	1000 OHM 1/2 WATT CARBON RESISTOR
R3	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R4	113	50,000 OHM 1/2 WATT CARBON RESISTOR
R5	117	1 MEGOHM 1/2 WATT CARBON RESISTOR
R6	119	1 MEGOHM 1/2 WATT CARBON RESISTOR
R7	112	25,000 OHM 1/2 WATT CARBON RESISTOR
R8	122	420 OHM 2 WATT WIRE WOUND RESISTOR
R9	2011	500,000 OHM VOLUME CONTROL
R10	2012	75,000 OHM TONE CONTROL & SWITCH

LEGEND	OUR PART NO.	DESCRIPTION
T1	1614	LONG-WAVE PRESELECTION COIL
T2	1221	B.C. & SKIP-BAND ANTENNA COIL
T3	1411	LONG-WAVE 3 BAND OSCILLATOR COIL
T4	1508	TRIPLE TUNE I.F. TRANSFORMER
T5	1506	DIODE I.F. TRANSFORMER
T6	1511	SPEAKER TRANSFORMER
T7	1013	POWER TRANSFORMER
F	851	1600 OHM SPEAKER FIELD
S1, 2, 3, 4	1913	2 GANG BAND SWITCH
B	3000	BIAS CELL
S		SWITCH ON VOLUME CONTROL
P	2802	MAZDA #46 PILOT LIGHT

MODELS M & ME 8(7) TUBE 3 BAND SUPERHETERODYNE RECEIVER - AC OPERATED



IF PEAK  
456 KC

LEGEND	OUR PART NO.	DESCRIPTION
C1	203	1 MFD-200V TUBULAR CONDENSER
C2	206	05 MFD-400V TUBULAR CONDENSER
C3	211	01 MFD-400V TUBULAR CONDENSER
C4	401	00025 MICA CONDENSER
C5	412	00005 MICA CONDENSER
C6	410	00018 MICA CONDENSER
C7	502	5 PLATE PADDING CONDENSER
C8	300	5-30 MFD TRIMMER CONDENSERS
C9	304	10 MFD 25 W.V. TUBULAR ELECTROLYTIC COND.
C10	317	8 MFD 450 W.V. WET ELECTROLYTIC COND.
C11	412	00005 MFD MICA CONDENSER

LEGEND	OUR PART NO.	DESCRIPTION
CV1, 2, 3	811	2 GANG VARIABLE CONDENSER
R1	119	1 MEGOHM 1/2 WATT CARBON RESISTOR
R2	117	1/2 MEGOHM 1/2 WATT CARBON RESISTOR
R3	103	1,000 OHMS 1/2 WATT CARBON RESISTOR
R4	113	50,000 OHMS 1/2 WATT CARBON RESISTOR
R5	103	250 OHMS 1/2 WATT CARBON RESISTOR
R6	111	25,000 OHMS 1/2 WATT CARBON RESISTOR
R7	112	25,000 OHMS 1/2 WATT CARBON RESISTOR
R8	122	420 OHMS 2 WATT WIRE WOUND RESISTOR
R9	2011	500,000 OHM VOLUME CONTROL
R10	2012	75,000 OHM TONE CONTROL AND SWITCH

LEGEND	OUR PART NO.	DESCRIPTION
T1	1215	SHIELDED 3 BAND ANTENNA COIL
T2	1406	SHIELDED 3 BAND OSCILLATOR COIL
T3	1508	TRIPLE TUNED I.F. TRANSFORMER
T4	1506	DIODE I.F. TRANSFORMER
T5	1511	SPEAKER TRANSFORMER
T6	1012	POWER TRANSFORMER
S1, 2, 3	1913	2 GANG BAND SWITCH
P	2802	MAZDA #46 PILOT LIGHT
S		SWITCH ON TONE CONTROL
F	851	1600 OHM SPEAKER FIELD
B	3000	BIAS CELL

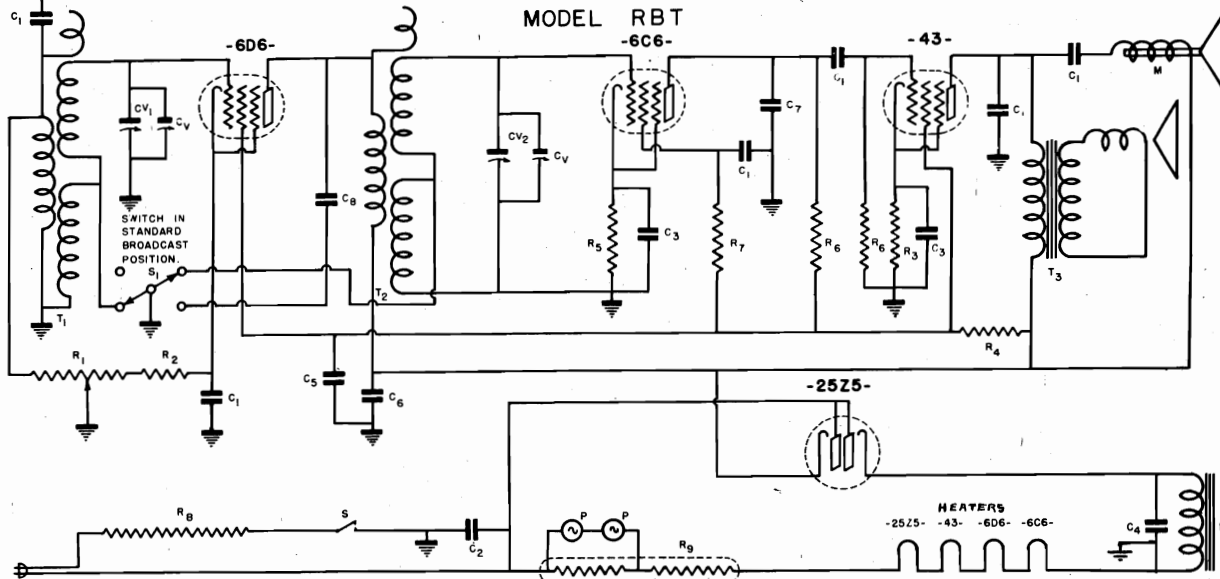
MODEL RBT

MODEL T

CLIMAX RADIO & TELEV. CO., INC.

Schematics, Parts

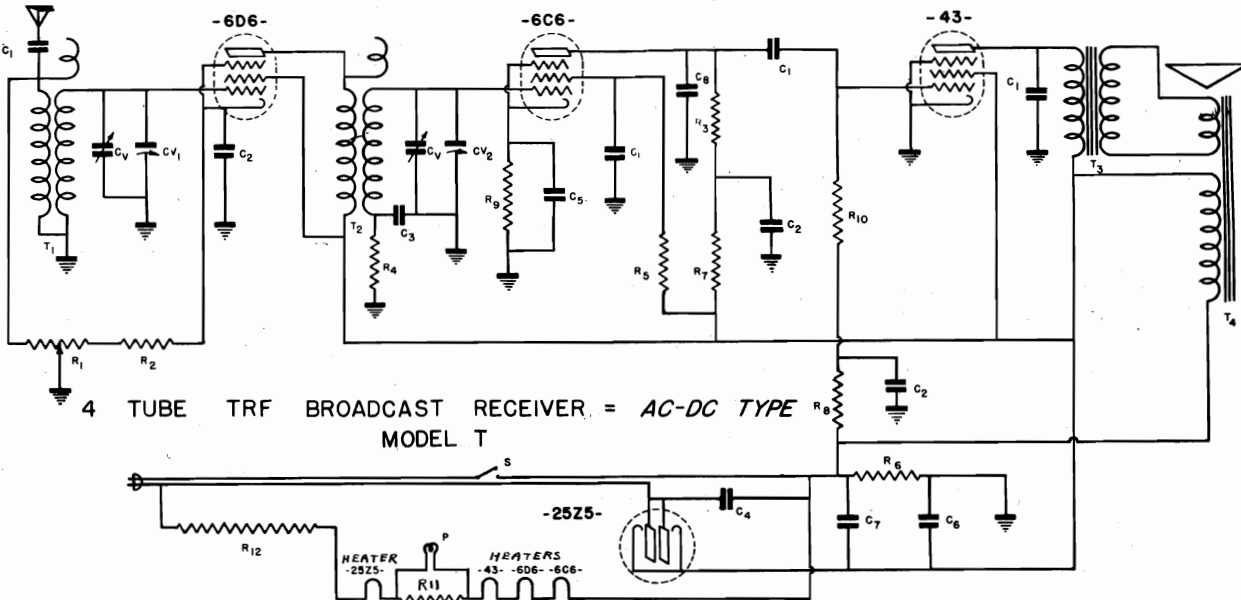
5 TUBE LONGWAVE 2 BAND TRF RECEIVER = AC-DC TYPE



LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	211	.01 MFD-400 V. TUBULAR CONDENSER
C <sub>2</sub>	210	.1 MFD-400V. TUBULAR CONDENSER
C <sub>3</sub>	316	5 MFD 25 W.V. ELECTROLYTIC COND.
C <sub>4</sub>	316	4 MFD 150 W.V. ELECTROLYTIC COND.
C <sub>5</sub>	316	8 MFD 150 W.V. ELECTROLYTIC COND.
C <sub>6</sub>	316	14 MFD 150 W.V. ELECTROLYTIC COND.
C <sub>7</sub>	401	.00025 MICA CONDENSER
C <sub>8</sub>	405	.0004 MICA CONDENSER
CV	610	VARIABLE CONDENSER TRIMMER

LEGEND	OUR PART NO.	DESCRIPTION
CV <sub>1</sub>	610	2 GANG VARIABLE CONDENSER
R <sub>1</sub>	2006	10,000 OHM VOLUME CONTROL
R <sub>2</sub>	—	250 OHM (Minimum on Volume Control)
R <sub>3</sub>	104	600 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	108	5,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	—	500,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	120	3 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>8</sub>	1801	285 OHM RESISTOR CORD

LEGEND	OUR PART NO.	DESCRIPTION
R <sub>9</sub>	2904	L-55-C BALLAST TUBE
T <sub>1</sub>	1208	LONG WAVE ANTENNA COIL
T <sub>2</sub>	1307	LONG WAVE R.F. COIL
T <sub>3</sub>	IN 800	SPEAKER TRANSFORMER
L	IN 800	SPEAKER FIELD (2500 OHMS)
M	900	MAGNETIC SPEAKER
S <sub>1</sub>	1914	BAND SELECTOR SWITCH
S	—	LINE SWITCH ON VOLUME CONTROL
P	2902	MAZDA #46 PILOT LIGHT



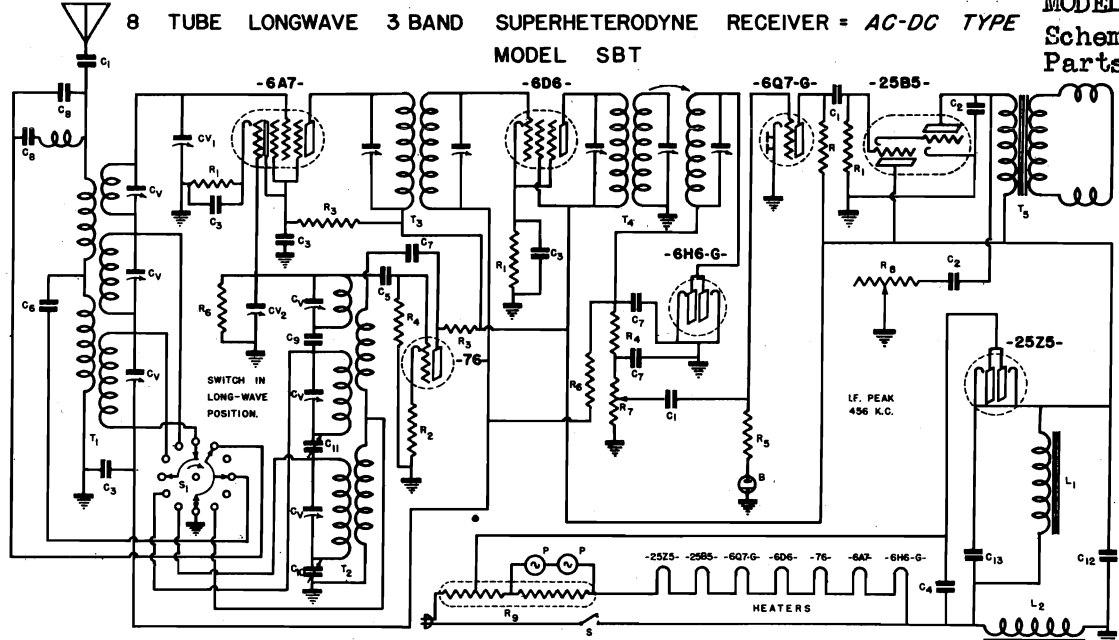
LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	211	.01 MFD-400 V. TUBULAR CONDENSER
C <sub>2</sub>	212	.05 MFD-200V. TUBULAR CONDENSER
C <sub>3</sub>	203	.1 MFD-200V. TUBULAR CONDENSER
C <sub>4</sub>	210	.1 MFD-400V. TUBULAR CONDENSER
C <sub>5</sub>	320	10 MFD-25W.V. ELECTROLYTIC CONDENSER
C <sub>6</sub>	320	8 MFD-150 W.V. ELECTROLYTIC CONDENSER
C <sub>7</sub>	320	14 MFD-150 W.V. ELECTROLYTIC CONDENSER
CV	ON	VARIABLE CONDENSER TRIMMER
CV <sub>1</sub>	617	2 GANG VARIABLE CONDENSER
C <sub>8</sub>	401	.00025 MICA CONDENSER

LEGEND	OUR PART NO.	DESCRIPTION
R <sub>1</sub>	2006	10,000 OHM VOLUME CONTROL
R <sub>2</sub>	—	275 OHM (Minim. on Volume Control)
R <sub>3</sub>	117	.5 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	119	1 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	120	3 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	135	420 OHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	115	100,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>8</sub>	138	150,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>9</sub>	111	25,000 OHM 1/2 WATT CARBON RESISTOR

LEGEND	OUR PART NO.	DESCRIPTION
R <sub>10</sub>	141	350,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>11</sub>	142	90 OHM 2 WATT WIRE WOUND RESISTOR
R <sub>12</sub>	18L7	165 OHM RESISTOR CURD
T <sub>1</sub>	1200	HIGH IMPEDANCE PRIMARY ANTENNA COIL
T <sub>2</sub>	1300	HIGH IMPEDANCE PRIMARY R.F. COIL
T <sub>3</sub>	IN 803	SPEAKER OUTPUT TRANSFORMER
T <sub>4</sub>	IN 803	SPEAKER FIELD (2500 OHMS)
S	—	SWITCH ON TONE CONTROL
P	2902	MAZDA #46 PILOT LIGHT

CLIMAX RADIO & TELEV. CO., INC.

MODEL JEBT  
MODEL SBT  
Schematics  
Parts

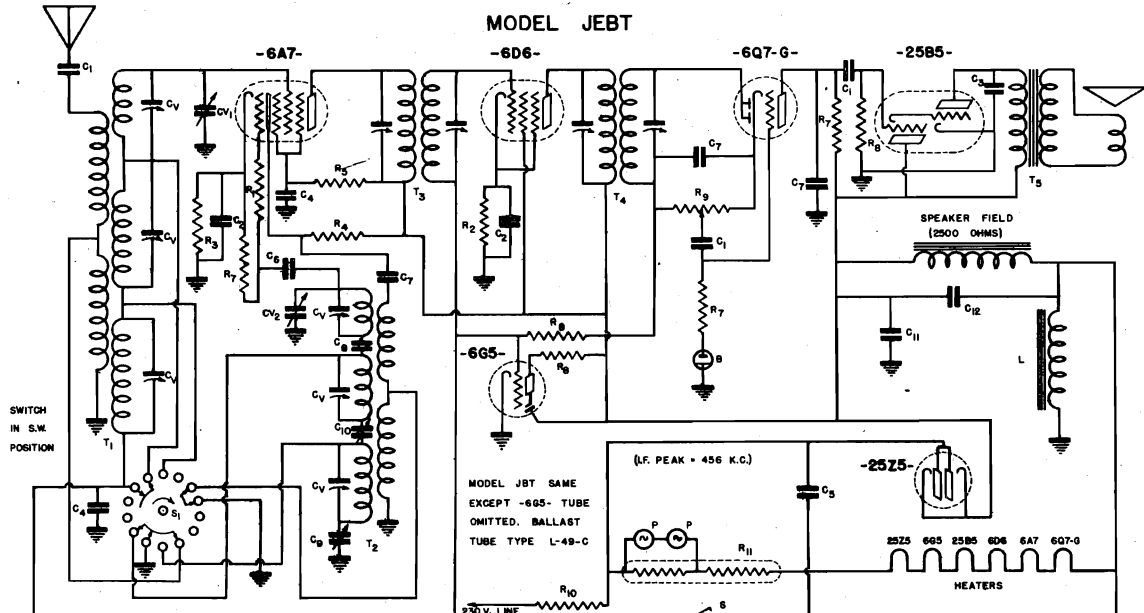


LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	211	.01 MFD-400 V. TUBULAR CONDENSER
C <sub>2</sub>	206	.05 MFD-400 V. TUBULAR CONDENSER
C <sub>3</sub>	203	.1 MFD-200 V. TUBULAR CONDENSER
C <sub>4</sub>	210	.1 MFD-400 V. TUBULAR CONDENSER
C <sub>5</sub>	412	.00005 MICA CONDENSER
C <sub>6</sub>	400	.0001 MICA CONDENSER
C <sub>7</sub>	401	.00025 MICA CONDENSER
C <sub>8</sub>	406	.0005 MICA CONDENSER
C <sub>9</sub>	407	.006 MICA CONDENSER
C <sub>10</sub>	506	3 PLATE PADDING CONDENSER
C <sub>11</sub>	507	5 PLATE PADDING CONDENSER
C <sub>12</sub>	311	20 MFD 150 W.V. ELECTROLYTIC COND.
C <sub>V</sub>	608	2 GANG VARIABLE CONDENSER

LEGEND	OUR PART NO.	DESCRIPTION
C <sub>12</sub>	314	10 MFD 150 W.V. ELECTROLYTIC COND.
C <sub>13</sub>	311	20 MFD 150 W.V. ELECTROLYTIC COND.
R <sub>1</sub>	103	250 OHM 1/2 WATT CARBON RESISTOR
R <sub>2</sub>	105	1000 OHM 1/2 WATT CARBON RESISTOR
R <sub>3</sub>	119	10000 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	113	50,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	119	1 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	2007A	500,000 OHM VOLUME CONTROL
R <sub>8</sub>	2008A	75,000 OHM TONE CONTROL

LEGEND	OUR PART NO.	DESCRIPTION
R <sub>9</sub>	2911	250 V. BALLAST TUBE
T <sub>1</sub>	1207	LONG WAVE ANTENNA COIL
T <sub>2</sub>	1401	LONG WAVE OSCILLATOR COIL
T <sub>3</sub>	1509	INPUT I.F. TRANSFORMER
T <sub>4</sub>	1505	TRIPLE TUNED DIODE I.F. TRANSFORMER
T <sub>5</sub>	1504	SPEAKER TRANSFORMER
L <sub>1</sub>	1101	SPEAKER FIELD (2500 OHMS)
L <sub>2</sub>	1101	FILTER CHOKE
S <sub>1</sub>	1908	3 BAND SELECTOR SWITCH
P	2902	MAZDA 46 PILOT LIGHT
S		SWITCH ON VOLUME CONTROL
B	3000	BIAS CELL

7 TUBE LONGWAVE 3 BAND SUPERHETERODYNE RECEIVER = AC-DC TYPE  
MODEL JEBT



LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	211	.01 MFD-400 V. TUBULAR CONDENSER
C <sub>2</sub>	212	.05 MFD-200 V. TUBULAR CONDENSER
C <sub>3</sub>	206	.05 MFD-400 V. TUBULAR CONDENSER
C <sub>4</sub>	203	.1 MFD-200 V. TUBULAR CONDENSER
C <sub>5</sub>	210	.1 MFD-400 V. TUBULAR CONDENSER
C <sub>6</sub>	410	.0001 MICA CONDENSER
C <sub>7</sub>	401	.00025 MICA CONDENSER
C <sub>8</sub>	407	.006 MICA CONDENSER
C <sub>9</sub>	306	3 PLATE PADDING CONDENSER
C <sub>10</sub>	307	5 PLATE PADDING CONDENSER
C <sub>11</sub>	314	10 MFD 150 W.V. ELECTROLYTIC COND.
C <sub>12</sub>	311	20 MFD 150 W.V. ELECTROLYTIC COND.

LEGEND	OUR PART NO.	DESCRIPTION
C <sub>V</sub>	612	2 GANG VARIABLE CONDENSER
C <sub>V</sub>	608	TRIMMER CONDENSER
R <sub>1</sub>	101	150 OHM 1/2 WATT CARBON RESISTOR
R <sub>2</sub>	103	250 OHM 1/2 WATT CARBON RESISTOR
R <sub>3</sub>	136	400 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	108	5,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	113	50,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>8</sub>	119	1 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>9</sub>	2009	500,000 OHM VOLUME CONTROL & Switch
R <sub>10</sub>	1801	285 OHM RESISTOR CORD

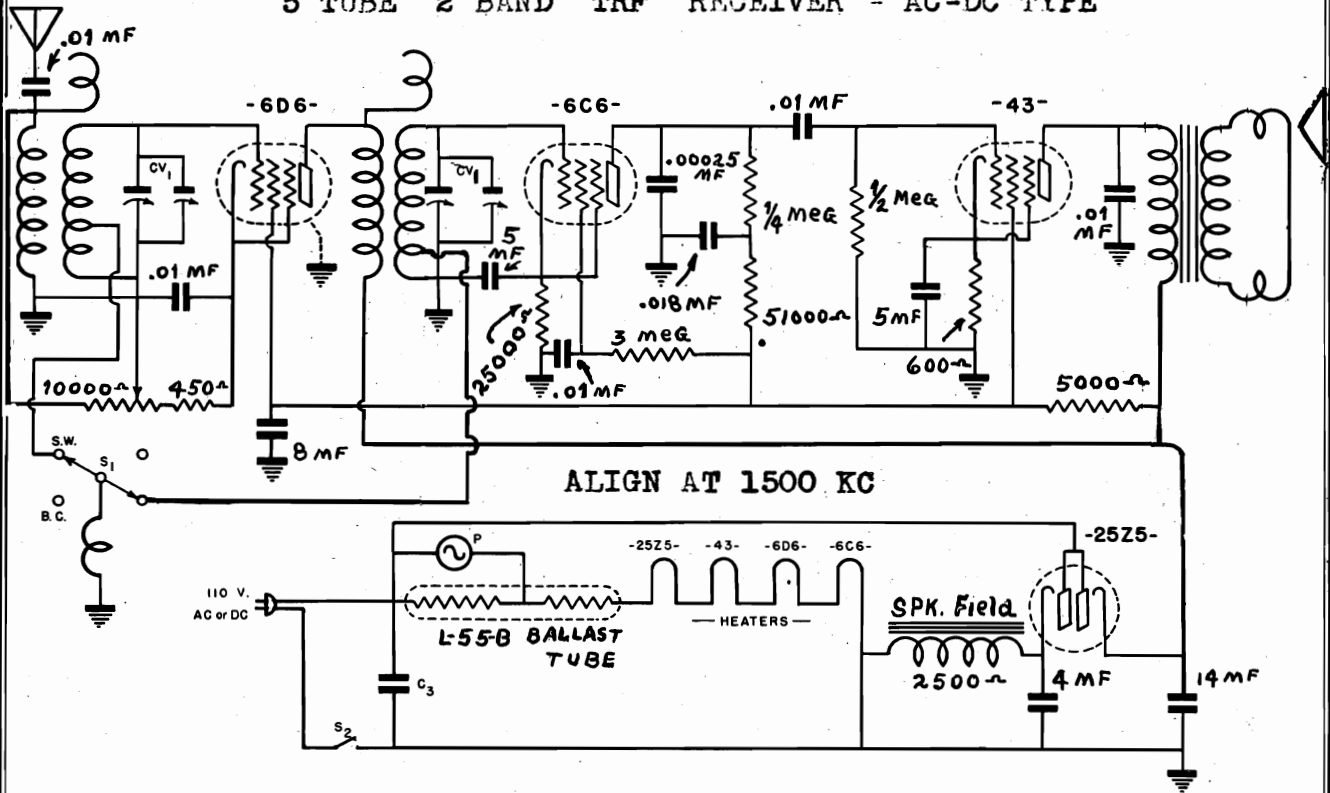
LEGEND	OUR PART NO.	DESCRIPTION
R <sub>11</sub>	2905	L-49-C BALLAST TUBE (MODEL JEBT)
R <sub>11</sub>	2906	L-42-C BALLAST TUBE (MODEL JEBT)
T <sub>1</sub>	1220	LONG WAVE ANTENNA COIL
T <sub>2</sub>	1410	LONG WAVE OSCILLATOR COIL
T <sub>3</sub>	1503	I.F. TRANSFORMER
T <sub>4</sub>	1406	DIODE I.F. TRANSFORMER
T <sub>5</sub>	805	SPEAKER TRANSFORMER
L	1101	FILTER CHOKE
S <sub>1</sub>	1915	3 BAND SELECTOR SWITCH
P	2902	MAZDA 46 PILOT LIGHT
S		LINE SWITCH ON VOLUME CONTROL
B	3000	BIAS CELL

MODEL Q-69  
 MODEL Z-55  
 Schematics

CLIMAX RADIO & TELEV. CO., INC.

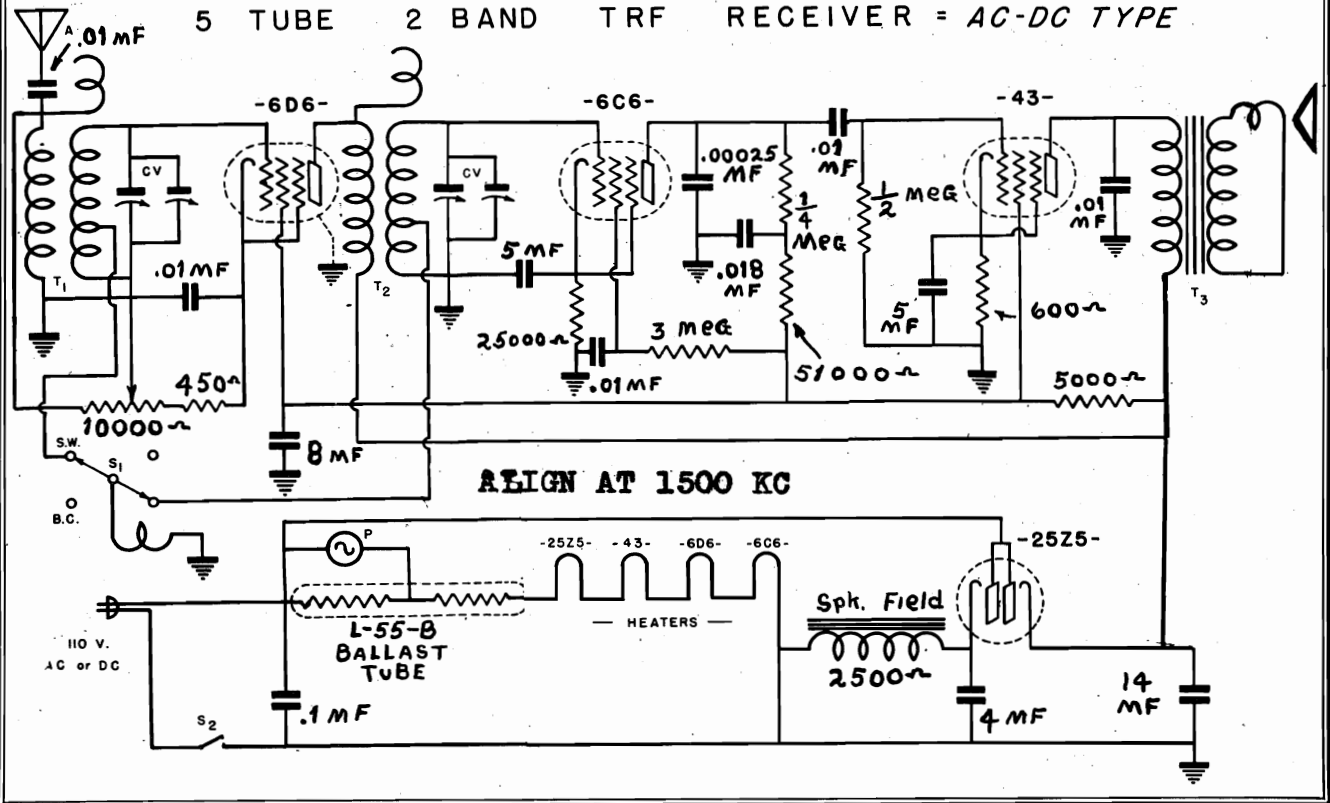
Z-55

5 TUBE 2 BAND TRF RECEIVER - AC-DC TYPE



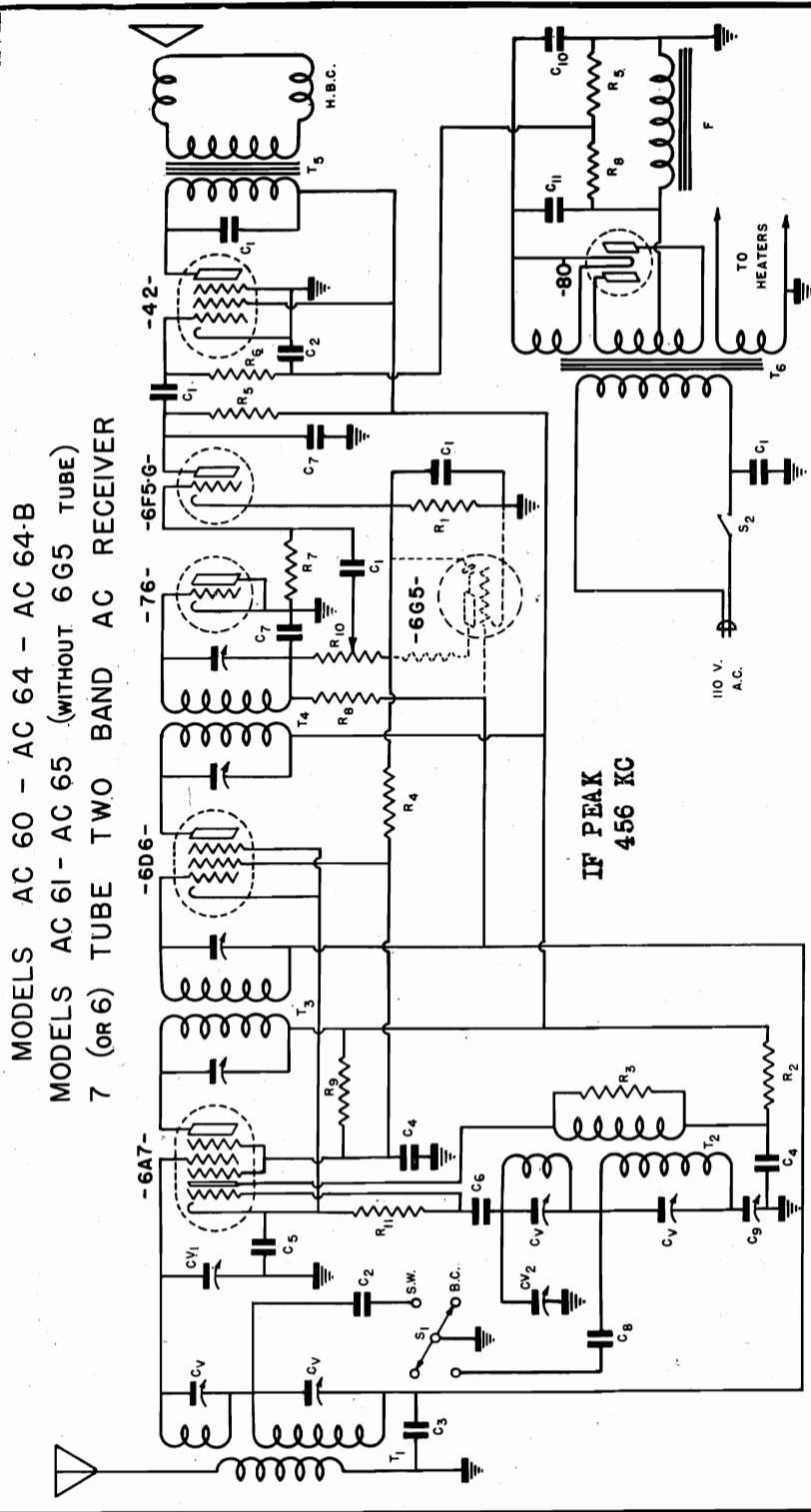
Q-69

5 TUBE 2 BAND TRF RECEIVER - AC-DC TYPE



CLIMAX RADIO & TELEV. CO., INC.

MODELS AC60, AC64, AC64B, AC61, AC65  
Schematic, Parts



MODELS AC 60 - AC 64 - AC 64-B  
MODELS AC 61 - AC 65 (WITHOUT 6G5 TUBE)  
7 (OR 6) TUBE TWO BAND AC RECEIVER

OUR LEGEND PART NO.	DESCRIPTION
R <sub>1</sub> 139	400 OHM 1/2 WATT CARBON RESISTOR
R <sub>2</sub> 109	10,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>3</sub> 111	25,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub> 113	50,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub> 116	250,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub> 141	350,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub> 117	500,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>8</sub> 119	1 MEG OHM 1/2 WATT CARBON RESISTOR
R <sub>9</sub> 112	25,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>10</sub> 2009	500,000 OHM VOLUME CONTROL
R <sub>11</sub> 103	250 OHM 1/2 WATT CARBON RESISTOR

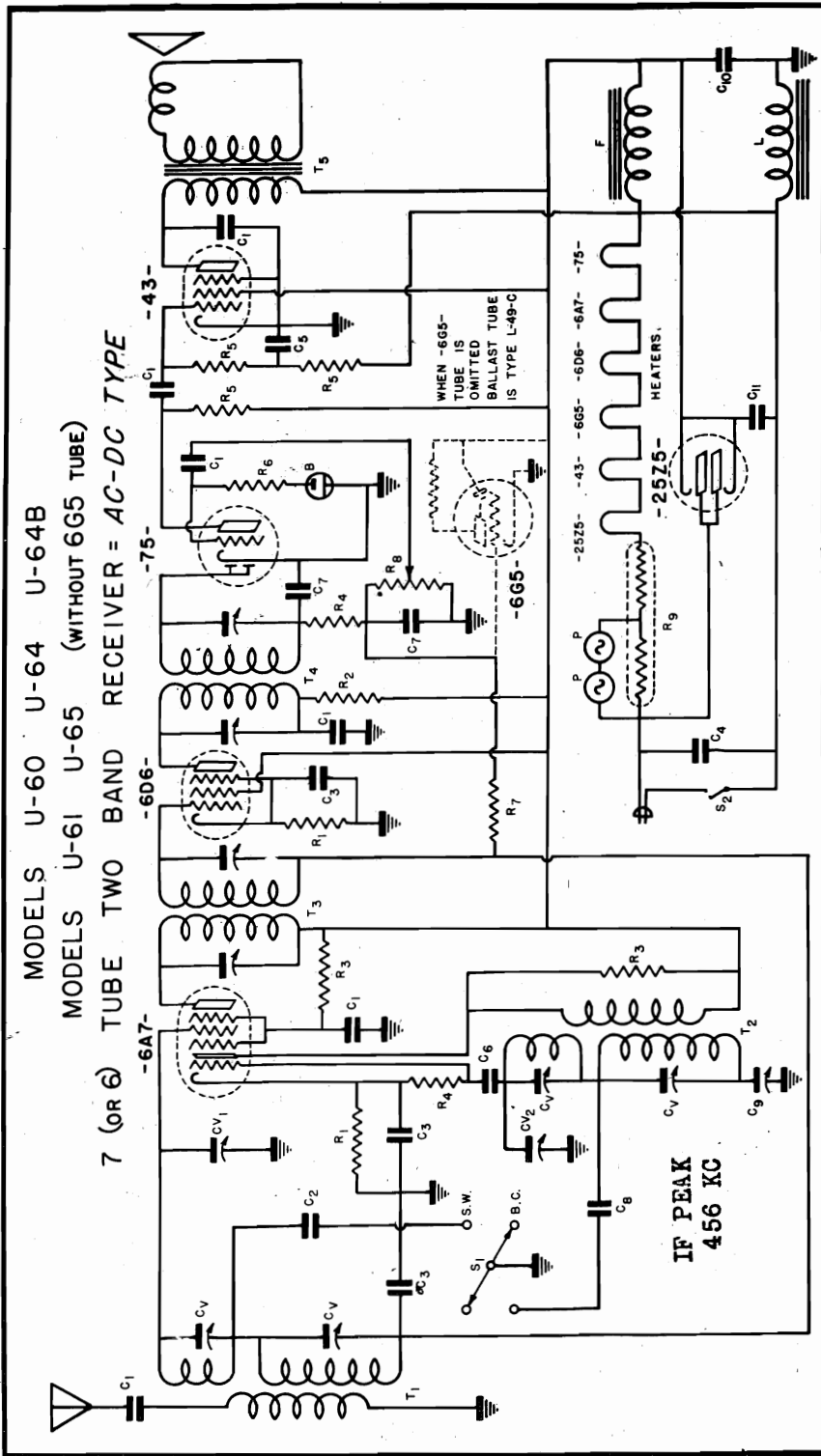
OUR LEGEND PART NO.	DESCRIPTION
CV1-2	2 GANG VARIABLE CONDENSER
C <sub>10</sub> 373	4 MFD 600 P.V. ELECTROLYTIC COND.
C <sub>11</sub> 323	8 MFD 600 P.V. ELECTROLYTIC COND.
T <sub>1</sub> 1210	ANTENNA COIL
T <sub>2</sub> 1404	OSCILLATOR COIL
T <sub>3</sub> 1507	OUTPUT I F TRANSFORMER
T <sub>4</sub> 1503	INPUT I F TRANSFORMER
T <sub>5</sub> 811	SPEAKER TRANSFORMER
S <sub>1</sub> 1914	BAND SELECTOR SWITCH
S <sub>2</sub> —	LINE SWITCH ON VOLUME CONTROL
F 811	1600 OHM SPEAKER FIELD

OUR LEGEND PART NO.	DESCRIPTION
C <sub>1</sub> 211	.01 MFD 400 V. TUBULAR CONDENSER
C <sub>2</sub> 212	.05 MFD 200 V. TUBULAR CONDENSER
C <sub>3</sub> 203	.1 MFD 200 V. TUBULAR CONDENSER
C <sub>4</sub> 210	.1 MFD 400 V. TUBULAR CONDENSER
C <sub>5</sub> 204	.25 MFD 200 V. TUBULAR CONDENSER
C <sub>6</sub> 400	.0001 MICA CONDENSER
C <sub>7</sub> 401	.00025 MICA CONDENSER
C <sub>8</sub> 411	.00128 MICA CONDENSER
C <sub>9</sub> 507	5 PLATE PADDING CONDENSER
C <sub>V</sub> 500	5-30 MFD TRIMMER CONDENSER

W.F.S.

MODELS U60, U61, U64  
U64B, U65  
Schematic, Parts

CLIMAX RADIO & TELEV. CO., INC.



MODELS U-60 U-64 U-64B  
MODELS U-61 U-65 (WITHOUT 6G5 TUBE)

OUR LEGEND PART NO.	DESCRIPTION
T1	1210 ANTENNA COIL
T2	1404 OSCILLATOR COIL
T3	1507 OUTPUT IF TRANSFORMER
T4	1503 INPUT IF TRANSFORMER
T5	"IN" SPEAKER TRANSFORMER
L	1100 FILTER CHOKE
S1	1914 BAND SELECTOR SWITCH
S2	— LINE SWITCH ON VOLUME CONTROL
P	2902 MAZDA #46 PILOT LIGHT
B	3000 BIAS CELL
F	"IN" SPEAKER FIELD (2500 OHMS)

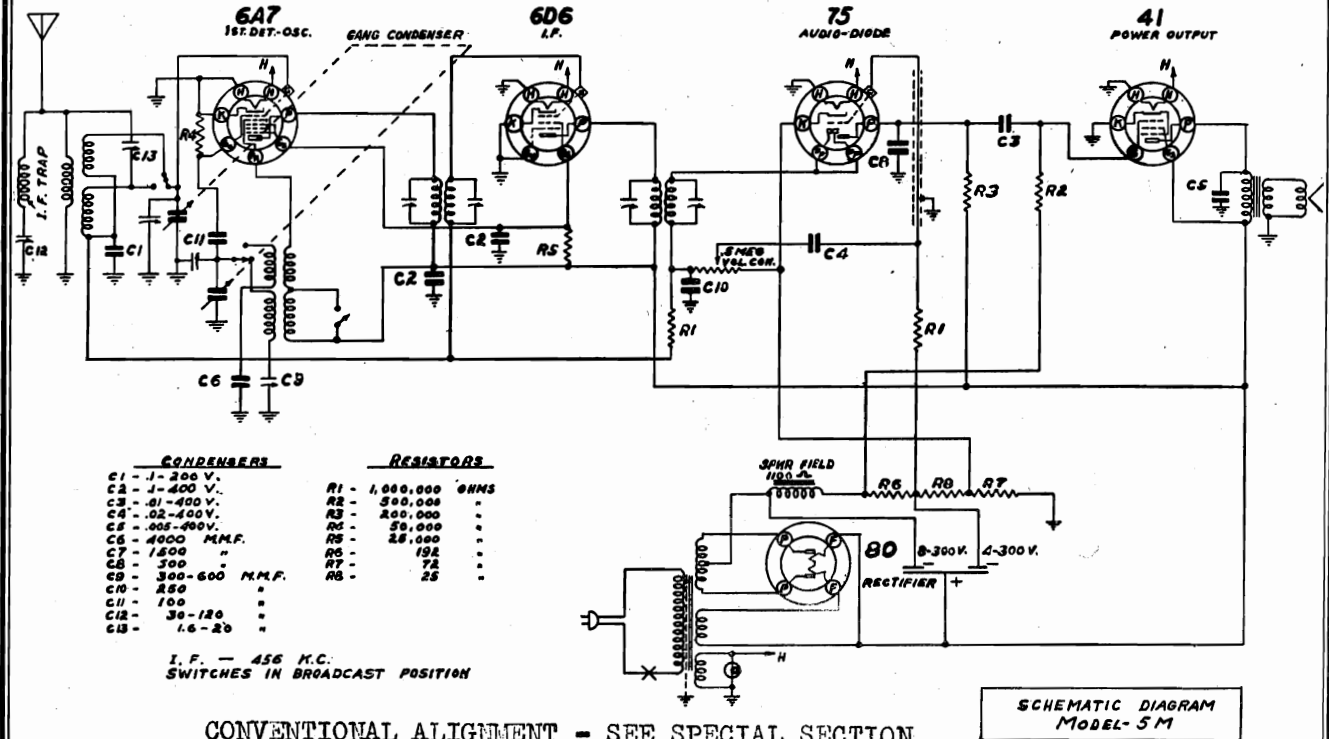
OUR LEGEND PART NO.	DESCRIPTION
CV1-2	616-A 2 GANG VARIABLE CONDENSER
CV	500 5-30 MFD TRIMMER CONDENSER
R1	103 250 OHM 1/2 WATT CARBON RESISTOR
R2	116 2000 OHM 1/2 WATT CARBON RESISTOR
R3	111 25,000 OHM 1/2 WATT CARBON RESISTOR
R4	113 50,000 OHM 1/2 WATT CARBON RESISTOR
R5	116 250,000 OHM 1/2 WATT CARBON RESISTOR
R6	117 500,000 OHM 1/2 WATT CARBON RESISTOR
R7	119 1 MEG OHM 1/2 WATT CARBON RESISTOR
R8	2009 500,000 OHM VOLUME CONTROL
R9	2906 L-42-C BALLAST TUBE (with 6G5 tube)
R9	2905 L-49-C BALLAST TUBE (without 6G5 tube)

OUR LEGEND PART NO.	DESCRIPTION
C1	211 .01 MFD 400V. TUBULAR CONDENSER
C2	206 .05 MFD 200 V. TUBULAR CONDENSER
C3	203 .1 MFD 200V. TUBULAR CONDENSER
C4	210 .1 MFD 400 V. TUBULAR CONDENSER
C5	204 .25 MFD 200V. TUBULAR CONDENSER
C6	400 .0001 MICA CONDENSER
C7	401 .00025 MICA CONDENSER
C8	411 .00128 MICA CONDENSER
C9	507 5 PLATE PADDING CONDENSER
C10	314 10 MFD 150 WV. WET ELECTROLYTIC COND.
C11	311 20 MFD 150 WV. WET ELECTROLYTIC COND.

W.F.S.

CONTINENTAL RADIO & TELEV. CORP.

MODEL 5M Chassis  
Schematic, Socket  
Trimmers,  
Alignment



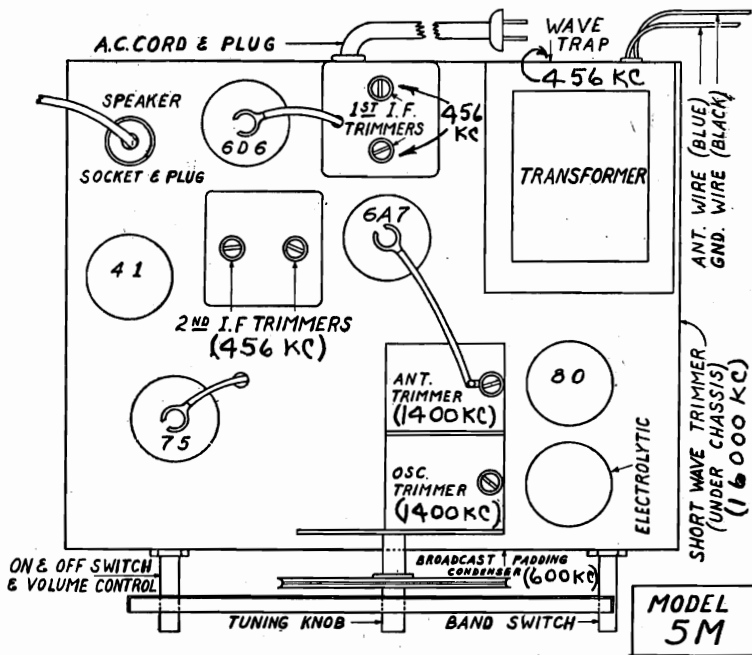
CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION

SCHMATIC DIAGRAM  
MODEL-5M

FREQUENCY RANGE -  
535 to 1750 - KC  
5600 to 18100 - KC

**5 Tube AC Superheterodyne  
5M Chassis**

This receiver is designed to operate from a power supply main of 110-120 volt, 60 cycle alternating current AC). **Never plug into a DC outlet.**



**ANTENNA**  
Use a standard outside antenna of at least 50 feet including lead-in. Connect the antenna to the "Blue" lead.

In remote locations that are far away from powerful broadcasting stations, a longer antenna may be used for increased receiving range. Antennas as long as 150 to 200 feet may be employed in "dead spots." (Longer antennas increase sensitivity and decrease selectivity slightly.)

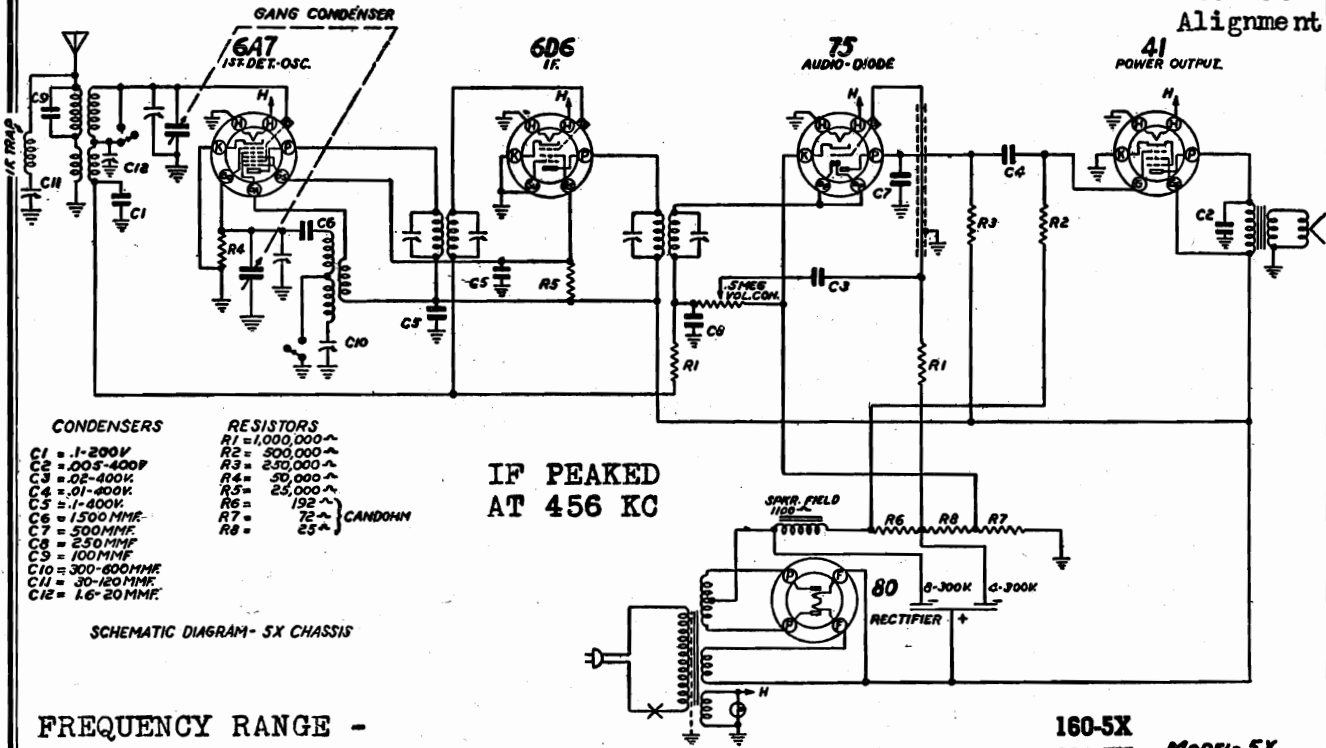
The ground wire should be connected to the "Black" lead.

MODELS 160-5X, 980-5X

Chassis 5X

CONTINENTAL RADIO & TELEV. CORP.

Schematic  
Trimmers  
Socket  
Alignment



- CONDENSERS**
- C1 = .1-200V
  - C2 = .005-400P
  - C3 = .02-400K
  - C4 = .01-400K
  - C5 = .1-400V
  - C6 = 1500MMF
  - C7 = 500MMF
  - C8 = 250MMF
  - C9 = 100MMF
  - C10 = 300-800MMF
  - C11 = 30-120MMF
  - C12 = 1.6-20MMF

- RESISTORS**
- R1 = 1,000,000 $\Omega$
  - R2 = 500,000 $\Omega$
  - R3 = 250,000 $\Omega$
  - R4 = 50,000 $\Omega$
  - R5 = 25,000 $\Omega$
  - R6 = 192 $\Omega$
  - R7 = 72 $\Omega$
  - R8 = 25 $\Omega$
- CANDOHM

IF PEAKED  
AT 456 KC

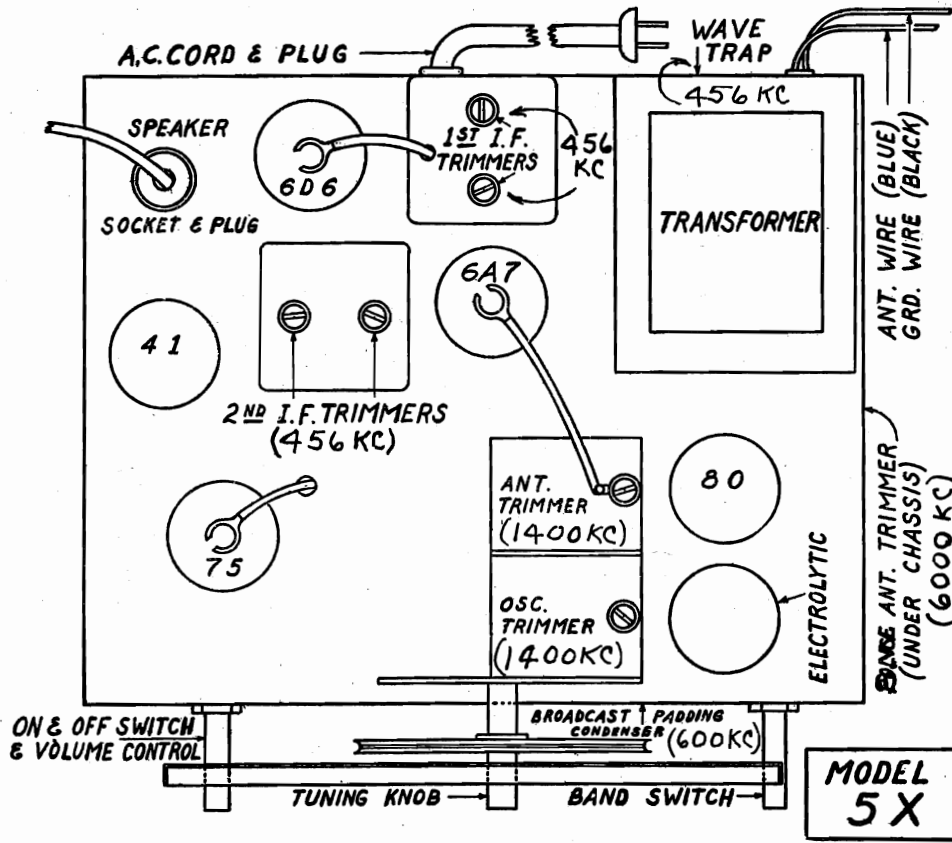
160-5X  
980-5X  
MODEL-5X

FREQUENCY RANGE -

535 to 1750 KC  
5600 to 18100 KC

**5 Tube AC Superheterodyne  
5X Chassis**

CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION

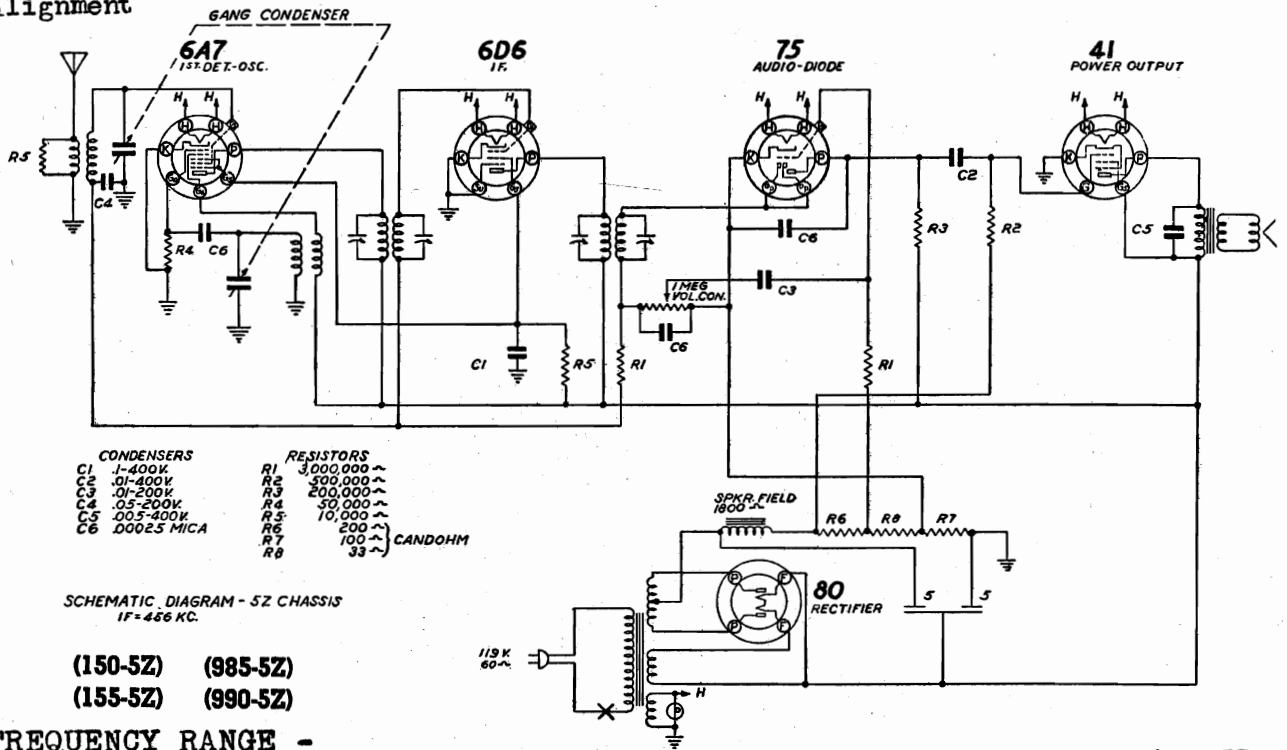




Schematic  
Trimmers  
Socket  
Alignment

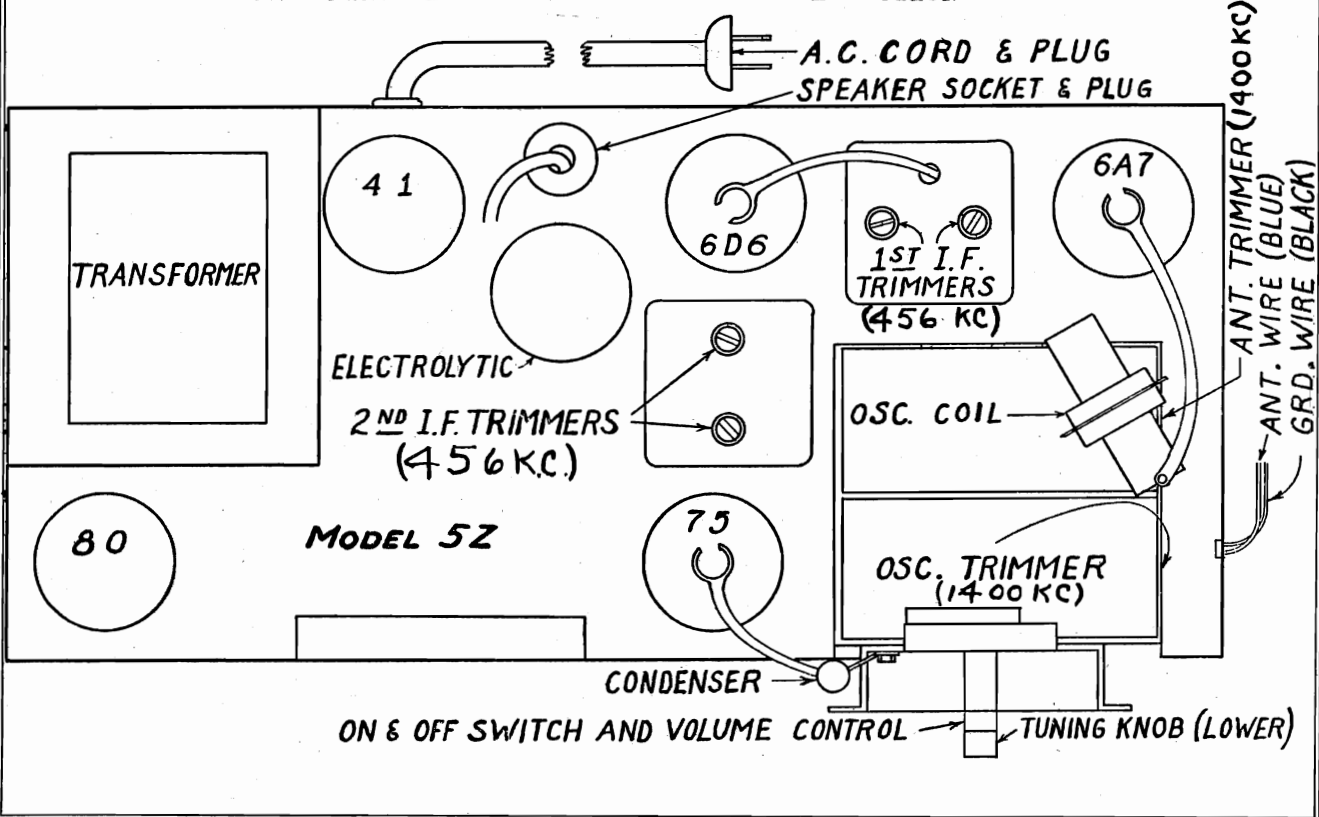
CONTINENTAL RADIO & TELEV CORP.

MODELS 150-5Z, 155-5Z,  
985-5Z, 990-5Z  
Chassis 5Z



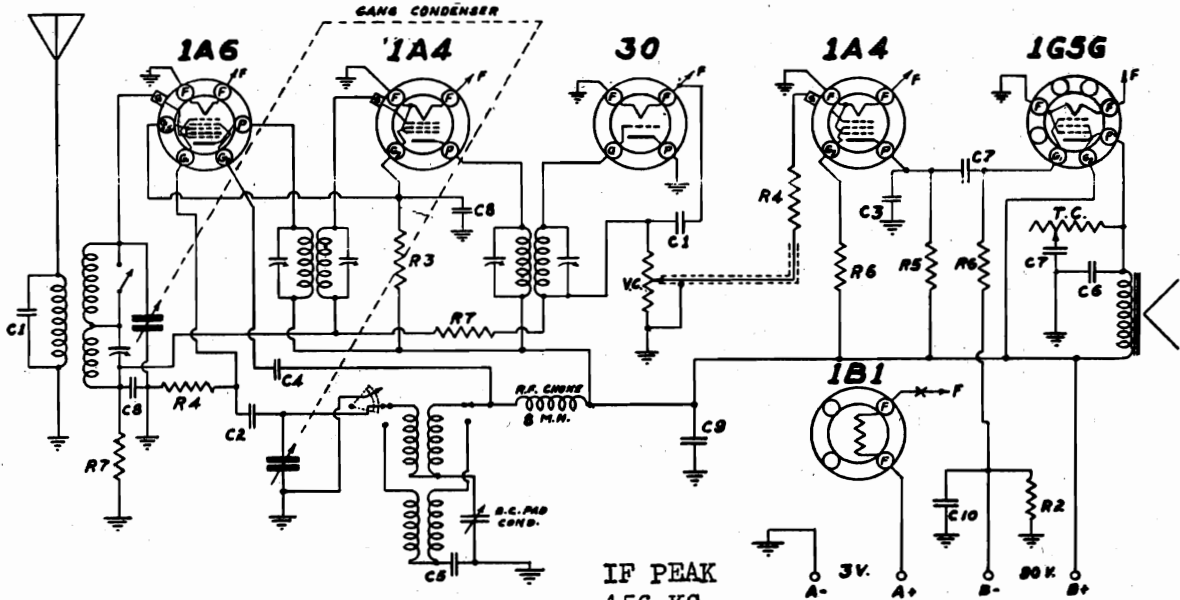
### Five Tube A C Superheterodyne 5Z Chassis

CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION



MODEL 6Q Chassis  
Schematic, Socket  
Trimmers, Alignment  
Battery Connections

CONTINENTAL RADIO & TELEV. CORP.



IF PEAK  
456 KC

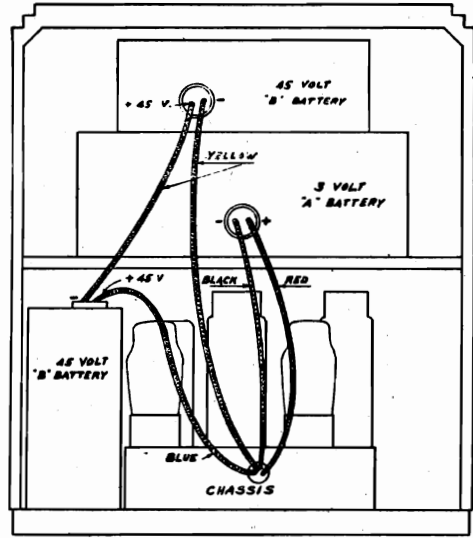
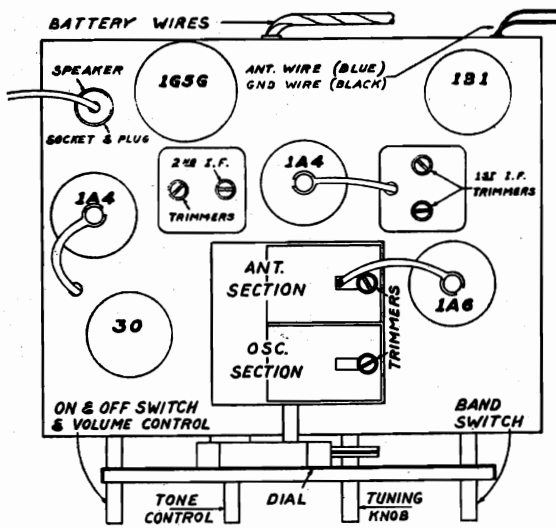
CONDENSERS		
NO.	MFD.	
1	.0001	MICA
2	.00025	-
3	.0005	-
4	.001	-
5	.0015	-
6	.002	200 VOLTS
7	.01	200 -
8	.05	200 -
9	.25	-
10	10.0	ELECT. 25 V.

RESISTORS		
NO.	OHMS	WATTS
1	50.	1/4
2	535. ± 5%	1/4
3	10,000.	1/4
4	50,000.	1/4
5	200,000.	1/4
6	1. MEG.	1/4
7	2. MEG.	1/4

V.C. - VOLUME CONTROL - 1 MEGOHM.  
T.C. - TONE CONTROL - 100,000 OHMS.  
SWITCHES IN BROADCAST POSITION.

FREQUENCY RANGE -  
535 to 1730 KC  
2.2 to 6.5 MC

**SCHEMATIC DIAGRAM  
MODEL 6Q**



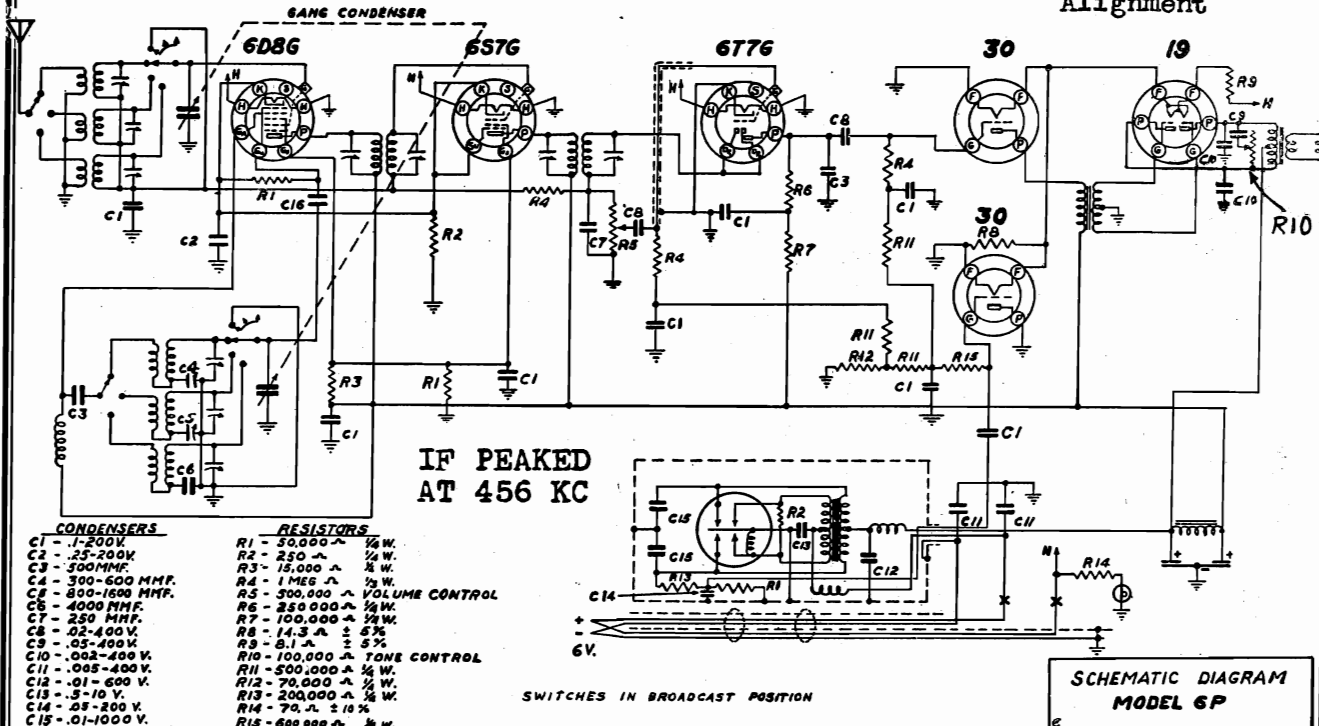
**IF ALIGNMENT** - Wave change Sw. in BC position. Gang condenser at minimum, generator at 456 KC, output to 1A6 CG thru .05 MFD condenser, Generator grounded to receiver, align four trimmers of IF transformers.

**BROADCAST** - Generator connected to antenna lead thru 200 MMFD condenser, and set at 1400 KC. Gang condenser at minimum. Trim oscillator then Antenna trimmers. Pad the oscillator circuit at 600 KC while rocking gang condenser.

**SHORT WAVE** - Generator at 6000 KC, start rotating gang condenser from HF end, when signal is heard, adjust antenna trimmer (SW) for maximum peak. Repeat all adjustments for maximum performance.

CONTINENTAL RADIO & TELEV. CORP. Schematic, Alignment

MODEL 6P Chassis



- CONDENSERS**
- C1 - .1-200V
  - C2 - .25-200V
  - C3 - 500MMF.
  - C4 - 300-600 MMF.
  - C5 - 800-1600 MMF.
  - C6 - 4000 MMF.
  - C7 - 250 MMF.
  - C8 - .02-400V.
  - C9 - .05-400V.
  - C10 - .002-400V.
  - C11 - .005-400V.
  - C12 - .01-600V.
  - C13 - .5-10 V.
  - C14 - .05-200V.
  - C15 - .01-1000V.
  - C16 - 100 MMF.

- RESISTORS**
- R1 - 50,000 Ω 1/2 W.
  - R2 - 250 Ω 1/2 W.
  - R3 - 15,000 Ω 1/2 W.
  - R4 - 1 MEG Ω 1/2 W.
  - R5 - 300,000 Ω VOLUME CONTROL
  - R6 - 250,000 Ω 1/2 W.
  - R7 - 100,000 Ω 1/2 W.
  - R8 - 14.3 Ω ± 5%
  - R9 - 0.1 Ω ± 5%
  - R10 - 100,000 Ω TONE CONTROL
  - R11 - 500,000 Ω 1/2 W.
  - R12 - 70,000 Ω 1/2 W.
  - R13 - 200,000 Ω 1/2 W.
  - R14 - 70 Ω ± 10%
  - R15 - 600,000 Ω 1/2 W.

**FREQUENCY RANGE-**  
 550 to 1700 KC  
 1700 to 5400 KC  
 5600 to 18100 KC

**Six Tube 6 Volt Battery Superheterodyne  
 6P Chassis  
 ALIGNMENT DATA AND SERVICING**

**GENERAL DATA**

The alignment of this receiver requires the use of a test oscillator which will cover the frequencies of 456, 600, 1400, 1730, 1800, 4000, 5600, 6000, and 18,000 KC and an output meter which is to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible, to prevent the AVC from operating and giving false readings.

**CORRECT ALIGNMENT PROCEDURE**

The intermediate frequency (I.F. stage should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the Broadcast Band should always be the next procedure; after which, both of the Short Wave Bands may be aligned.

**I.F. ALIGNMENT**

With the wave switch in the broadcast band and the gang condenser set at minimum, adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6D8G) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

**BROADCAST BAND ALIGNMENT**

Connect the output of the signal generator to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum and the oscillator to 1730 KC and adjust the "oscillator trimmer" to receive this signal. Make no other adjustments at this frequency. Then set the generator to 1400 KC and tune in this signal by rotating the gang to 1400 on the dial. Adjust the "antenna" trimmer to maximum signal. Set the signal generator to 600 KC and tune in the signal on the receiver. **Note:** Approximately the same sensitivity should be noted at this point as was at 1400 KC. The signal strength may sometimes be improved by padding the circuits. This is done by slowly increasing or decreasing the oscillator padding condenser and, at the

same time, continuously tuning back and forth across the signal with the receiver until the maximum reading is obtained on the output meter. This adjustment may seem a little complicated but is the easiest way to adjust the oscillator to the antenna. Return to 1400 KC and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 600 KC.

**POLICE BAND ALIGNMENT**

The police band is adjusted by first replacing the .0002 dummy with a 400 ohm resistor and setting the generator to 5600 KC. With the gang set at minimum, adjust the "police oscillator trimmer" to receive this signal, then set the signal generator to 4000 KC and adjust "police antenna trimmer" to give maximum output. Next, set the oscillator to 1800 KC and "pad" the circuit at this frequency as described in the instructions for padding the broadcast circuits.

**SHORT WAVE BAND ALIGNMENT**

The short wave band is adjusted by setting the generator to 18,100 KC and with the gang at minimum, adjust the "short wave oscillator trimmer" to receive the signal. Set the generator at 16,000 KC and adjust the "short wave antenna" to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 6000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC, the antenna and oscillator coils, as well as the .004 mica padding condenser, should be tested for defects as sometimes these components become subject to mechanical or electrical injuries, despite their rugged construction and liberal ratings.

**SERVICE DATA FOR ALL BANDS**

If it is suspected that the oscillator has stopped but is doubtful due to the presence of the usual amount of noise level, it is suggested that the oscillator plate voltage be checked. To ascertain whether the tube is oscillating, ground the oscillator grid of the 6D8G (short stator and rotor plates of oscillator section on gang condenser). If oscillating properly, grounding the grid will cause an appreciable drop in oscillator voltage.

**MODEL 6P Chassis**  
**Socket, Trimmers CONTINENTAL RADIO & TELEV. CORP.**  
**Notes, Parts**

tion does not in any way enter the interior of the battery.

**ANTENNA**

**REGULAR ANTENNA** Use a standard outside antenna of at least 50 feet including lead-in. Connect the antenna to the "Blue" lead.

In remote locations that are far away from powerful broadcasting stations, a longer antenna may be used for increased receiving range. Antennas as long as 150 to 200 feet may be employed in "dead spots." (Longer antennas increase sensitivity and decrease selectivity slightly.)

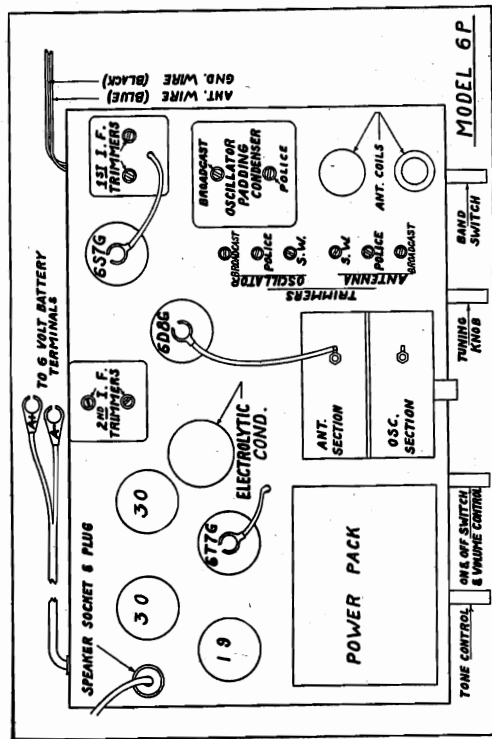
**GROUND**

This receiver requires a good ground. Water pipes make a very desirable ground connection. Where the wire makes contact, the pipe must be clean and free of paint or corrosion. The ground wire should be connected to the "Black" lead.

Where the above mentioned ground facilities are not available, a good outside ground may be had by sinking a metal pipe or ground rod about six feet into moist earth. An excellent bed can be prepared by digging a hole and filling with charcoal, in which the ground rod is placed. The charcoal bed surrounding the ground rod will maintain a desirable moist condition throughout the year.

**IMPORTANT NOTE:** The battery must never be charged while set in operation. If a windcharger is used, it should always be disconnected from the battery when the receiver is being used. An inoperative single pole switch can be used for disconnecting the windcharger from the battery. This will increase the life of the tubes and give additional economy to the use of the receiver.

This receiver is designed to operate over three tuning ranges; the broadcast range which extends from 550 to 1700 Kilocycles (KC) (176 to 545 meters), Police and Aviation Band which extends from 1700 to 5400 Kilocycles (KC) (56 to 176 Meters) and the International Short Wave Band which extends from 5600 to 18,100 Kilocycles (KC) 16.5 to 53 Meters. This latter range is the one which includes the four internationally assigned bands—the 19, 25, 31 and 49 meter bands.



**NOTICE — MICROPHONIC NOISE CORRECTION**  
 If this radio instrument appears to be microphonic during operation, loosen the four (4) mounting screws that secure the chassis to the cabinet and remove the two (2) wooden strips that are underneath the chassis. This allows the chassis to float and rest on the four (4) rubber pads used for this purpose. After the strips have been removed, adjust the

**INSTALLATION**

**BATTERY CONNECTIONS** At the rear of the receiver there will be found a terminal strip. The battery connecting cable, the battery, and the battery holder should be brought out from the braided cable. The red and black wires are joined together and should be secured to the positive (+) terminal of the 6 volt storage battery. The other three wires which are brown, black with green tracer and metallic shield lead are also joined together and should be securely connected to the negative (-) post of the battery.

**Note:** It is extremely important that only the best possible means of obtaining a secure connection to the battery terminals be employed. If a battery with auto-

chassis in the cabinet so that the dial will be in the center of the front escutcheon plate. Do not tighten the mounting screws.  
 "Should this radio set be moved any great distance, it is best to put the wooden strips back under the chassis and have the mounting screws securely tightened. If this is not done, damage may be done to the instrument, cabinet or tubes."

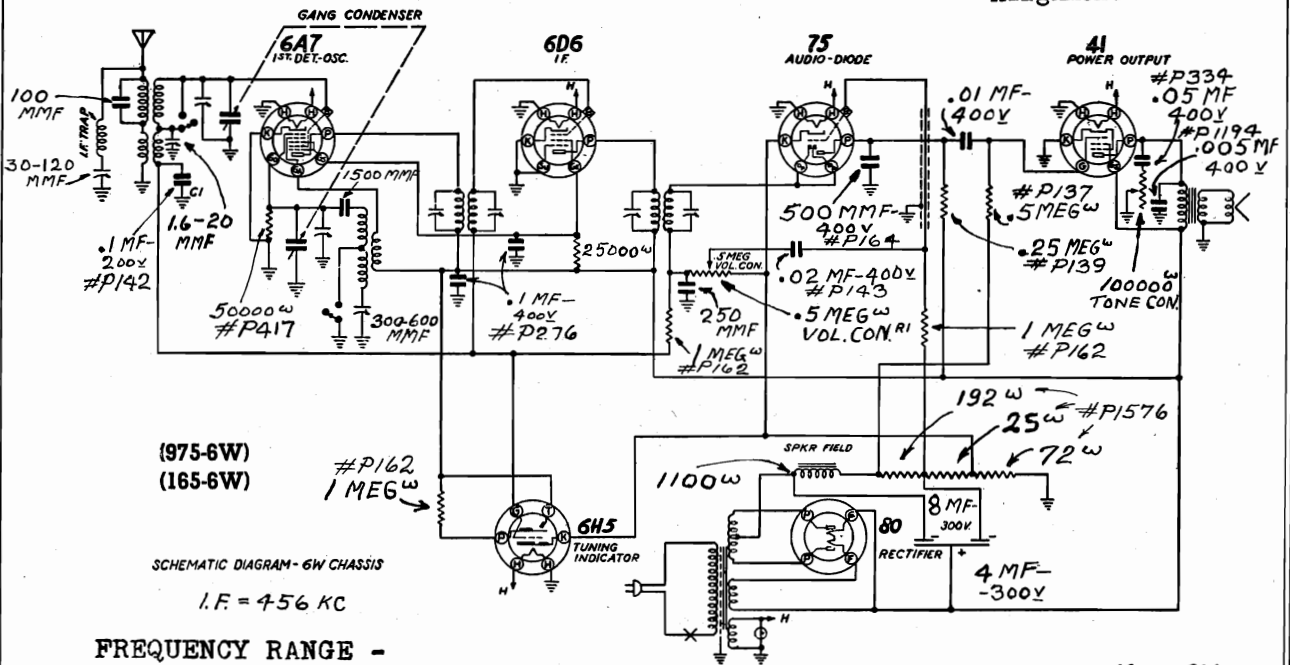
mobile terminal posts is used, the large post is the positive (+) post; the smaller post is the negative (-) terminal. It is suggested, when using a battery with auto type posts that large heavy lead covered battery clips be used in making connections. Make sure that all wires are firmly connected to clips (solder if possible). Also see that the jaw teeth of the clips are clean, and firmly bite into the post. It is very important that the battery posts and battery clip teeth be cleaned at frequent intervals to assure maintaining good connections. Corrosion may be readily removed by cleaning with a solution of 3 tablespoons of bicarbonate of soda (baking soda) and one cup of water. This solution neutralizes the acid coating that causes the corrosion and leaves a protective condition that retards further corrosion. It is important that this solu-

- |       |  |       |   |
|-------|--|-------|---|
| P1727 | Antenna Coil                             | P1653 | Rubber Mounting Pads                    |
| P302  | Battery Cable                            | P1676 | Gang Condenser                          |
| P402  | Vibrator Unit                            | P1697 | Gamma Condenser                         |
| P405  | Vibrator Socket                          | P1682 | Trimmer Condenser                       |
| P431  | 1/2" 30 Socket                           | P1683 | Trimmer                                 |
| P437  | Type 30 Socket                           | P1685 | Band Switch                             |
| P451  | Type 19 Socket                           | P1686 | Pilot Light Socket                      |
| P687  | Type 6D8C Socket                         | P1687 | Pilot Light Bulb                        |
| P1667 | Type 6D8C Socket                         | P1688 | Dial Scale                              |
| P1667 | Type 6D8C Socket                         | P1690 | 2nd I.F. Transformer                    |
| P1668 | Speaker Socket                           | P719  | Input Audio Transformer                 |
| P1688 | Speaker Socket                           | P1686 | 6" P. M. Speaker, Concho                |
| P1735 | 1st I.F. Transformer                     | P1687 | 8" P. M. Speaker, Concho                |
| P954  | Power Transformer                        | P1688 | 8" P. M. Speaker, Concho                |
| P958  | Electrolytic Condenser                   | P1735 | 250 Ohm 1/4 Watt 20% Resistor           |
| P1180 | 5" Gang Trimmer                          | P1736 | 250 Ohm 1/4 Watt 20% Resistor           |
| P1545 | Tube Shield                              | P1737 | 70 Ohm 1/4 Watt 10% Wire Wound Resistor |
| P1605 | Knob (Volume)                            | P136  | 250 Ohm 1/4 Watt 20% Resistor           |
| P1606 | Knob (Selector)                          | P137  | 500 Ohm 1/4 Watt 20% Resistor           |
| P1607 | Knob (Band Switch)                       | P258  | 15,000 Ohm 1/4 Watt 20% Resistor        |
| P1608 | Knob (Tone)                              | P280  | 100,000 Ohm 1/4 Watt 20% Resistor       |
| P1764 | Tone Control                             | P417  | 50,000 Ohm 1/4 Watt 20% Resistor        |
| P1220 | 200,000 Ohm 1/3 Watt 20% Resistor        | P148  | .05 Mid. 200 Volt Condenser             |
| P1500 | 200,000 Ohm 1/3 Watt 20% Resistor        | P334  | .05 Mid. 400 Volt Condenser             |
| P162B | 1 Megohm 1/3 Watt Resistor               | P335  | .01 Mid. 400 Volt Condenser             |
| P1715 | 14.3 Ohm 1/2 Watt 5% Wire Wound Resistor | P1079 | .01 Mid. 10 Volt Condenser              |
| P1716 | 81 Ohm 1/2 Watt 5% Wire Wound Resistor   | P1184 | .005 Mid. 400 Volt Condenser            |
| P141  | 25 Mid. 200 Volt Condenser               | P336  | .0005 Mid. Mica Condenser               |
| P142  | .1 Mid. 200 Volt Condenser               | P480  | .0001 Mid. Mica Condenser               |
| P143  | .02 Mid. 400 Volt Condenser              | P1683 | .004 Mid. Mica Condenser                |
|       |  | P147  | .00025 Mid. Mica Condenser              |

Chassis 6W

CONTINENTAL RADIO & TELEV. CORP.

MODELS 165-6W, 975-6W  
Schematic, Socket  
Trimmers, Parts  
Alignment



(975-6W)  
(165-6W)

SCHEMATIC DIAGRAM - 6W CHASSIS

I.F. = 456 KC

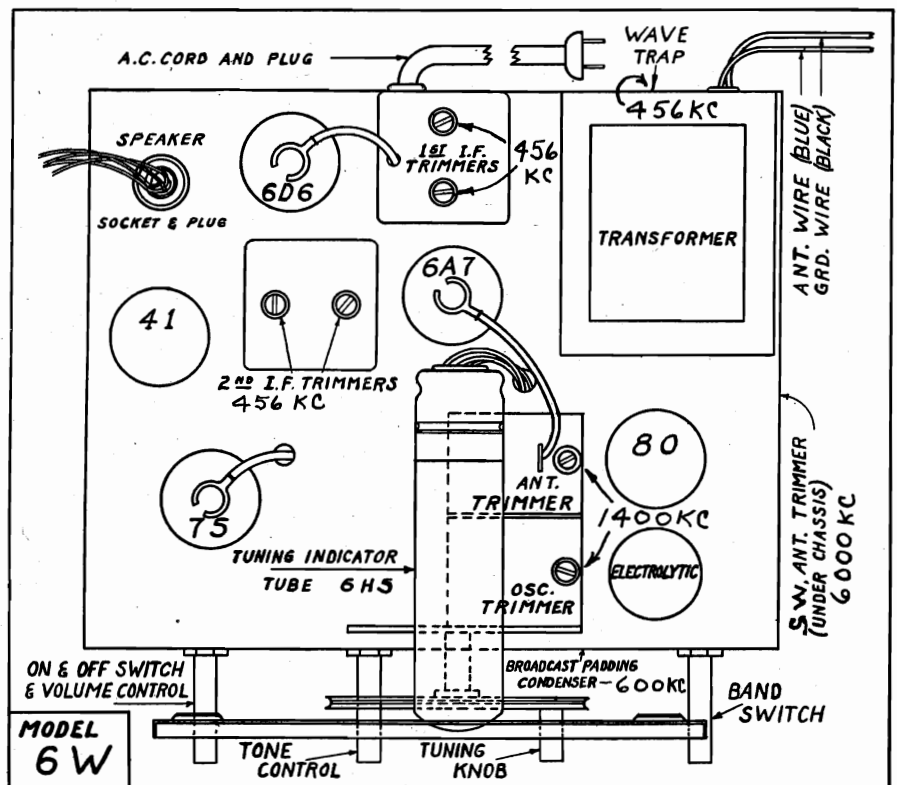
FREQUENCY RANGE -

535 to 1750 KC  
5600 to 18100 KC

CONVENTIONAL ALIGNMENT -SEE SPECIAL SECTION

### 6 Tube AC Superheterodyne 6W Chassis

- P1368 4 Prong Socket
- P1277 Type 41 Socket
- P521 Type 75 Socket
- P492 Type 80 Socket
- P506 Type 6A7 Socket
- P536 Type 6D6 Socket
- P617 Padding Condenser
- P1576 Candohm Resistor
- P1577 Trimmer Cond. with Bracket
- P1578 Gang Condenser
- P1663 Dial Pointer
- P1641 Dial Scale
- P1642 Tone Control
- P334 .05 Mid. 400V Condenser
- P1643 Escutcheon
- P1672 Selector Knob
- P1873 Tone Knob
- P1674 Volume Knob
- P1675 Band Switch Knob
- P166 25,000 Ohm 1/4 Watt Resistor
- P417 50,000 Ohm 1/4 Watt Resistor
- P162 1 Megohm 1/4 Watt Resistor
- P139 250,000 Ohm 1/4 Watt Resistor
- P137 500,000 Ohm 1/4 Watt Resistor
- P817 .00025 Mid. Mica Condenser
- P336 .005 Mid. Mica Condenser
- P1194 .005 Mid. 400V Condenser
- P142 .1 Mid. 200V Condenser
- P164 .01 Mid. 400V Condenser
- P276 .1 Mid. 400V Condenser
- P916 1st I.F. Transformer Coil
- P1579 Volume Control and Switch
- P143 .02 Mid. 400V Condenser
- P1580 Band Change Switch
- P1581 Oscillator Coil
- P1582 Antenna Coil
- P1557 Riveted Mica Condenser
- P1503 Pilot Light Socket
- P1504 Pilot Light Bulb
- P914n Power Transformer
- P929 AC Cord and Plug
- P1591 Elec. Condenser
- P917 2nd I.F. Transformer
- P1455 Tube Shield
- P1645 Magic Eye Socket & Cable Assembly
- P1574 .0015 Mica Condenser

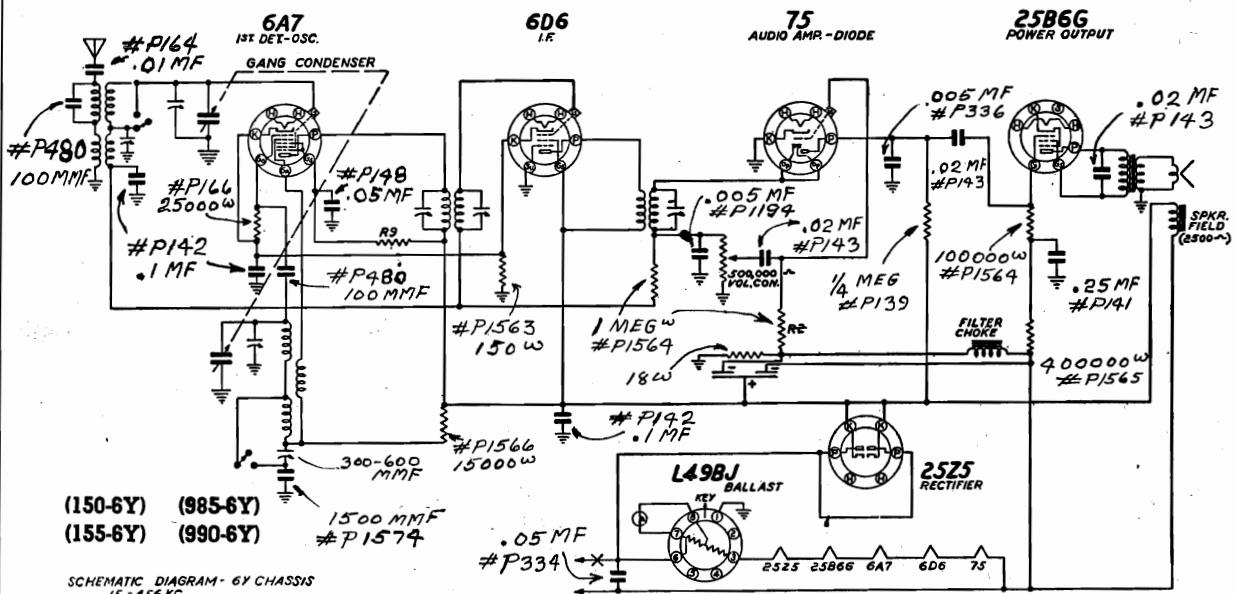


MODELS 150-6Y, 155-6Y

985-6Y, 990-6Y CONTINENTAL RADIO & TELEV. CORP.

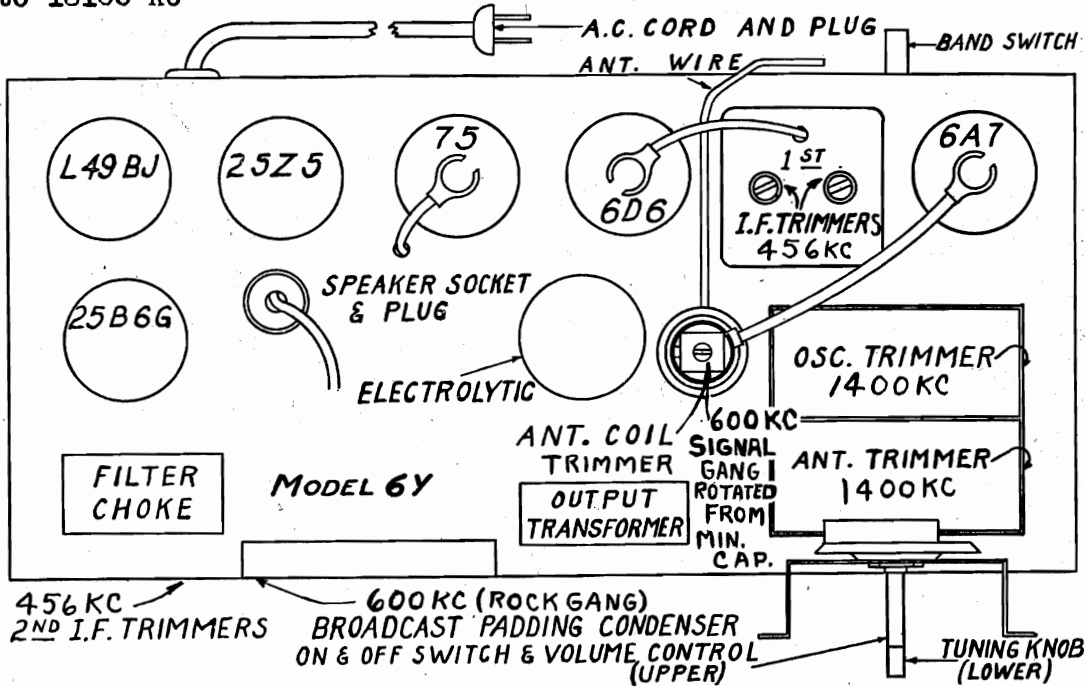
Chassis 6Y

Schematic, Socket Trimmers, Alignment Parts



FREQUENCY RANGE- **Six Tube AC-DC Superheterodyne 6Y Chassis**  
 535 to 1750 KC  
 5600 to 18100 KC

Model 6Y



Part No.	Description
P506	Socket, Type 6A7
P521	Socket, Type 75
P536	Socket, Type 6D6
P559	Socket, Type 25Z5
P1549	Socket, Type L49BJ
P1550	Socket, Type 25B6G
P530	Tube Shield
P1647	Trimmer
P916	1st I.F. Transformer
P929	AC Cord & Plug
P1489	Pointer
P1491	Dial Glass
P1496	Rubberized Belt
P1497	Takeup Spring
P1498	Drive Bushing
P1503	Pilot Light Socket
P1504	Pilot Light Bulb
P1508	Baffle Board

CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION

P1542	Gang Condenser
P1543	Dial Scale
P1551	Iron Core Filter Choke
P1552	Output Transformer
P1555	Volume Control & Switch
P1556	Antenna Coil
P1558	2nd I.F. Transformer
P1559	Oscillator Coil
P1560	Speaker
P1561	Electrolytic Condenser
P1562	Band Change Switch
P1568	Knob, (Specify Color)
P1566	20 Antenna Cord

P148	.05 Mid. 200 V
P164	.01 Mid. 400 V
P334	.05 Mid. 400 V
P336	.0005 Mica Condenser
P480	.0001 Mica Condenser
P1574	.0015 plus or 5% Mica
P1557	Riveted Mica Condenser

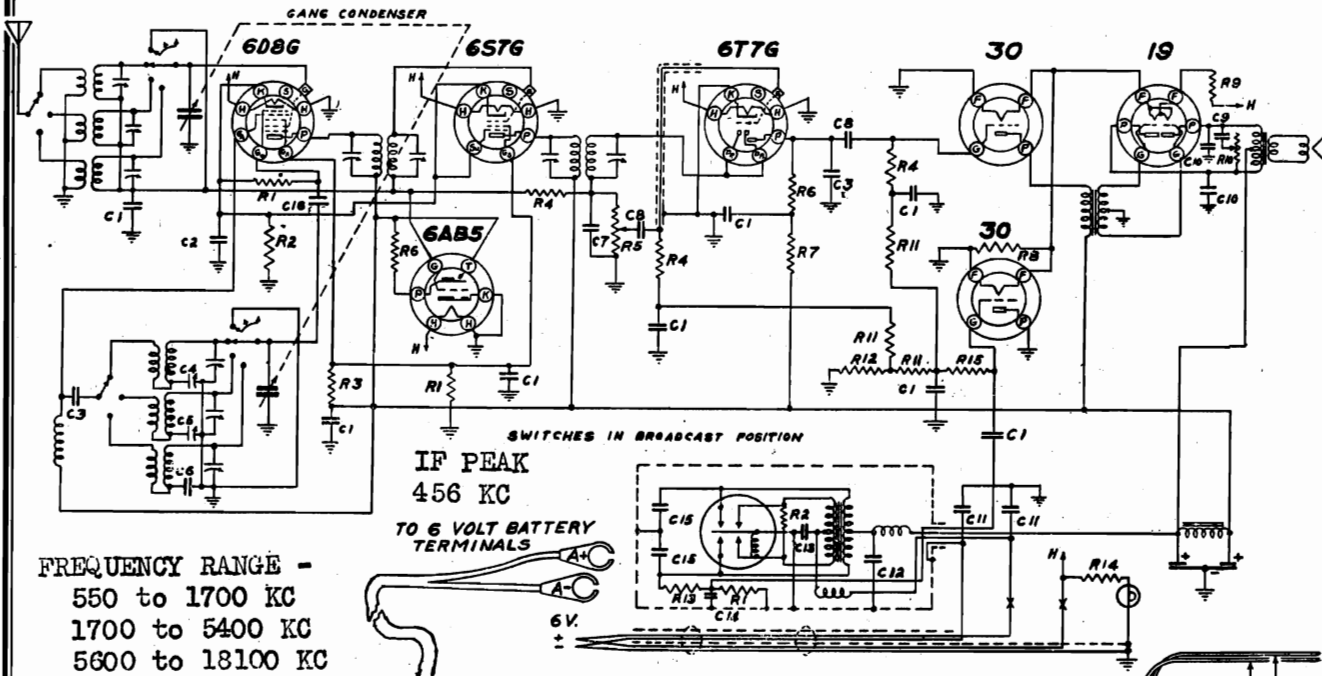
RESISTORS

P1567	Candohm Resistor
P166	25,000 1/4 Watt
P419	20,000 1/4 Watt
P1563	150 1/3 Watt
P139	250,000 1/4 Watt
P162B	1 Megohm 1/3 Watt
P1564	100,000 Ohm 1/3 Watt
P1565	400,000 Ohm 1/3 Watt
P1566	15,000 Ohm 1/3 Watt

CONDENSERS	
P141	.25 Mid. 200 V
P142	.1 Mid. 200 V
P143	.02 Mid. 200 V

CONTINENTAL RADIO & TELEV. CORP.

MODEL 7J Chassis Schematic, Socket Trimmers, Alignment Parts



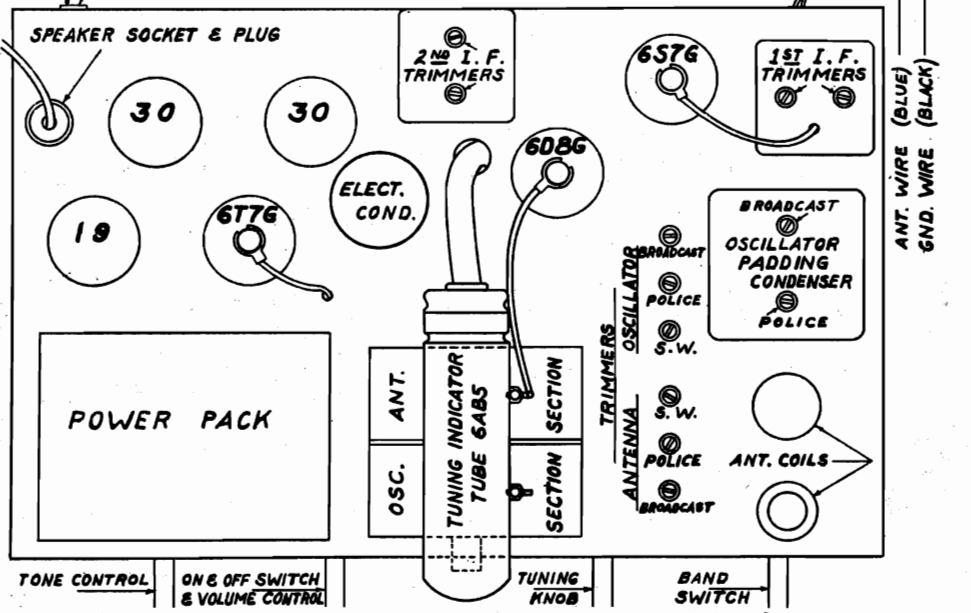
FREQUENCY RANGE -  
550 to 1700 KC  
1700 to 5400 KC  
5600 to 18100 KC

IF PEAK  
456 KC  
TO 6 VOLT BATTERY  
TERMINALS

**MODEL 7J**  
6-17-37

**PARTS**

- CONDENSERS**  
 C1 - 1-200V.  
 C2 - 25-200 V.  
 C3 - 500MMF.  
 C4 - 300-600MMF.  
 C5 - 800-1600 MMF.  
 C6 - 4000MMF.  
 C7 - 280 MMF.  
 C8 - 22-400V.  
 C9 - .05-400V.  
 C10 - .002-400 V.  
 C11 - .005-400 V.  
 C12 - .01-500 V.  
 C13 - 5-10 V.  
 C14 - .05-200 V.  
 C15 - .01-1000 V.  
 C16 - 100 MMF.
- RESISTORS**  
 R1 - 50,000 Ω 1/4 W.  
 R2 - 250 Ω 1/4 W.  
 R3 - 15,000 Ω 1/4 W.  
 R4 - 1 MEG Ω 1/4 W.  
 R5 - 200,000 Ω VOLUME CONTROL  
 R6 - 250,000 Ω 1/4 W.  
 R7 - 100,000 Ω 1/4 W.  
 R8 - 14.3 Ω ± 5%  
 R9 - 8.1 Ω ± 5%  
 R10 - 100,000 Ω TONE CONTROL  
 R11 - 500,000 Ω 1/4 W.  
 R12 - 70,000 Ω 1/4 W.  
 R13 - 200,000 Ω 1/4 W.  
 R14 - 70 Ω ± 10%  
 R15 - 600,000 Ω 1/4 W.



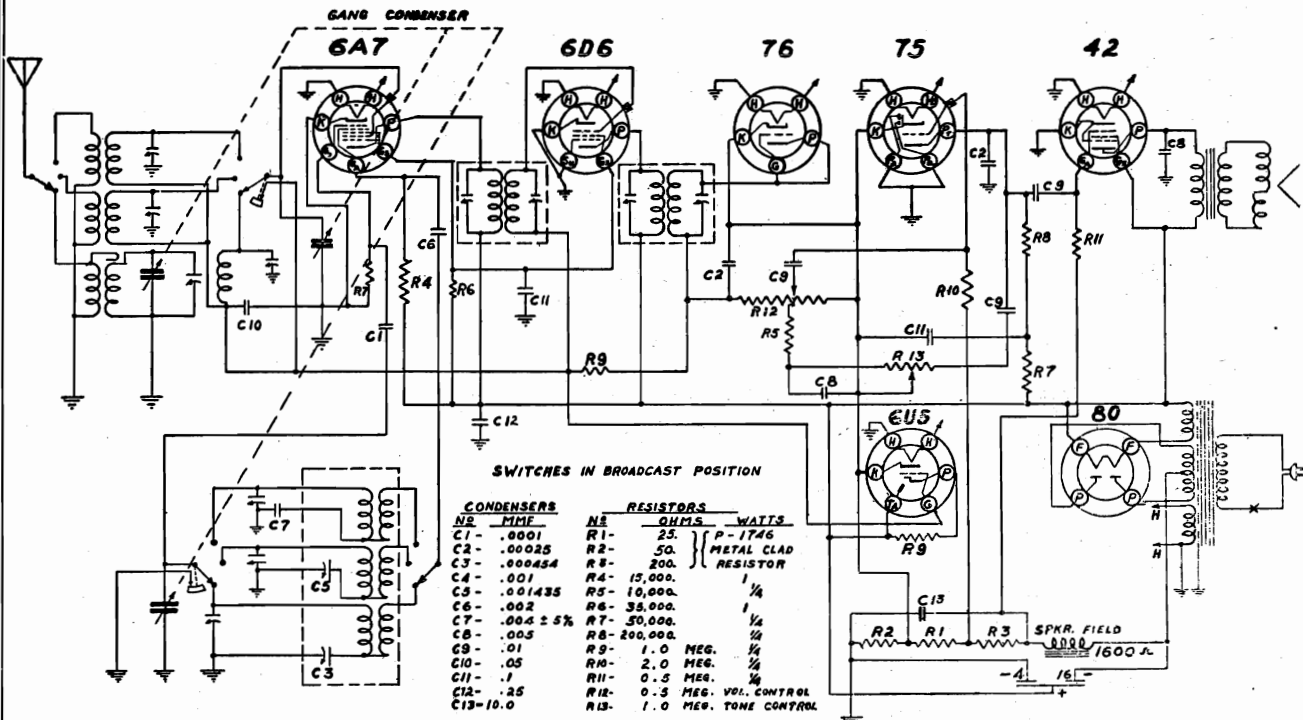
**IF ALIGNMENT** - Wave change Sw. in BC position. Gang cond. set to minimum, test oscillator at 456 KC, to CG of 6D8G thru .05 MFD. cond., GND to set, Align IF.

**BROADCAST** - Gen. connected to ANT lead thru 200 MMFD condenser, Gang at minimum. Osc. to 1730 KC, and adjust OSC. trimmer of set. Shift Gen. and dial to 1400 KC, and adjust ANT trimmer. Generator at 600 KC, pad oscillator to maximum peak.

**POLICE** - Replace 200 MMFD cond. with 400 ohm resistor, Generator at 5600 KC, Gang condenser at minimum, trim Osc. circuit, Gen. at 4000 KC, trim ANT trimmer. Gen. at 1800 KC and pad Police Oscillator circuit to maximum peak.

**SHORT WAVE** - Generator at 18100 KC, gang condenser at minimum, adjust oscillator trimmer to peak, Generator at 16000 KC adjust SW ANT trimmer to peak. No padding required on this band but check 6000 KC for alignment & sensitivity. For maximum performance, all above adjustments should be repeated. Rock Gang condenser for padding adjustments.

MODEL 7M Chassis  
Schematic, Socket CONTINENTAL RADIO & TELEV. CORP.  
Trimmers



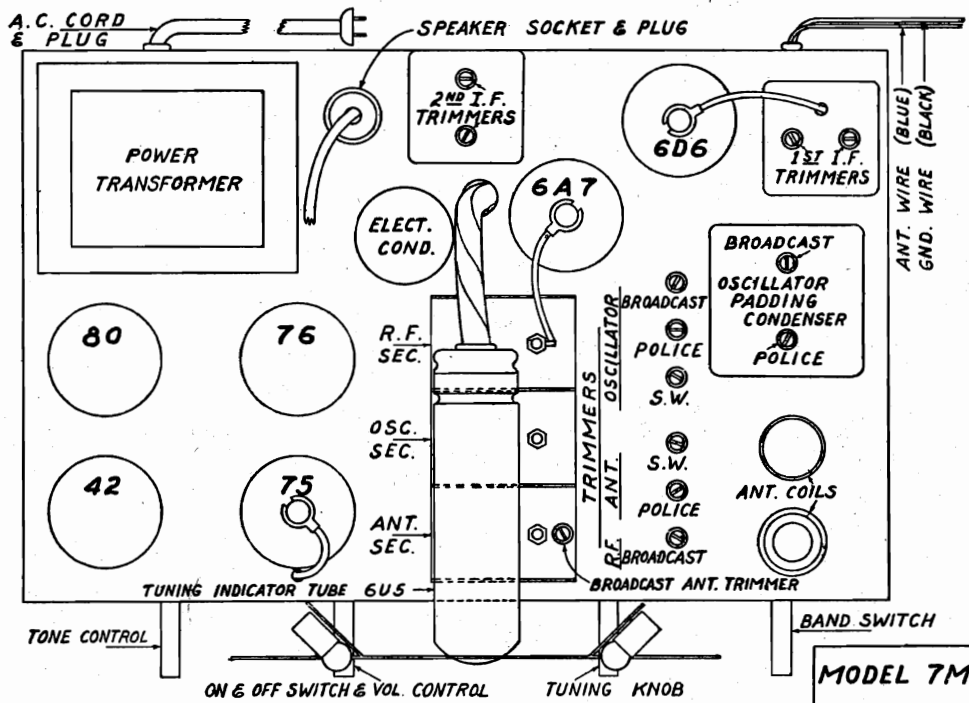
FREQUENCY RANGE -

550 to 1700 KC  
1700 to 5400 KC  
5600 to 18100 KC

IF PEAKED  
AT 456 KC

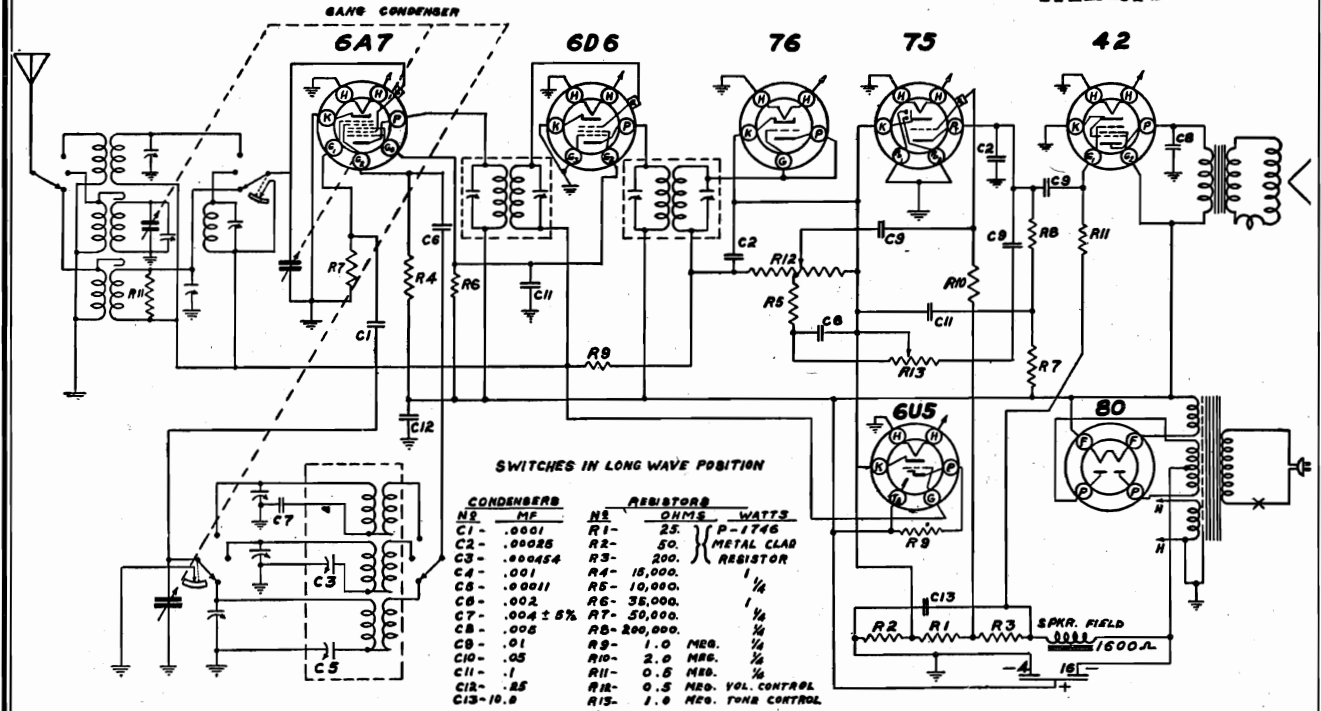
SCHEMATIC DIAGRAM  
MODEL 7M

**Seven Tube AC Superheterodyne  
7M Chassis**





CONTINENTAL RADIO & TELEV. CORP. MODEL 7MU Chassis Schematic, Socket Trimmers



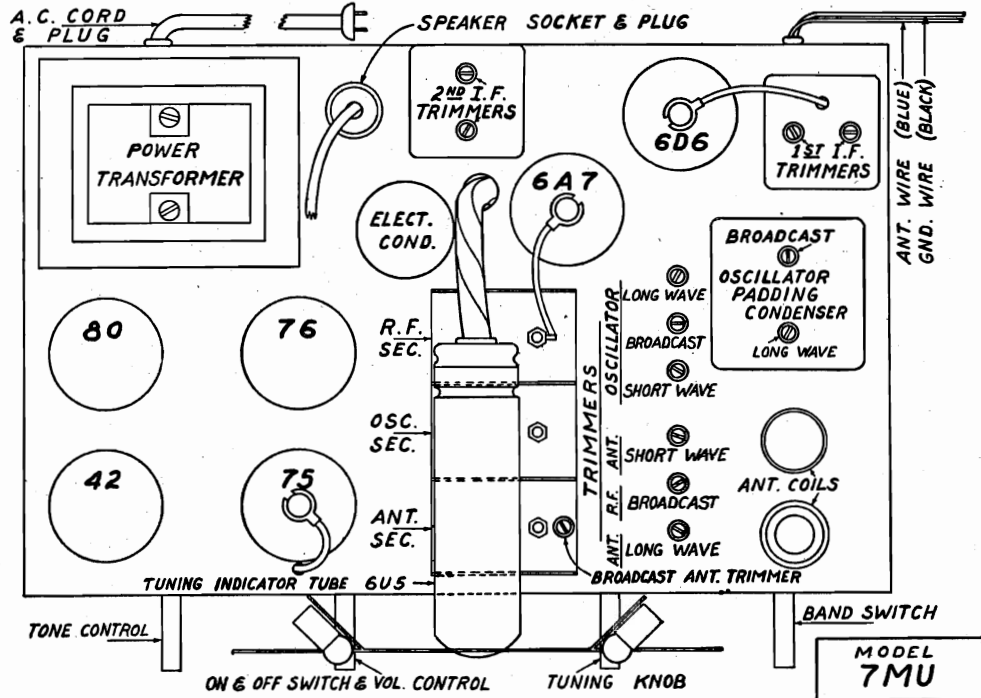
FREQUENCY RANGE

550 to 1700 KC  
375 to 150 KC  
5600 to 18100 KC

IF PEAKED  
AT 456 KC

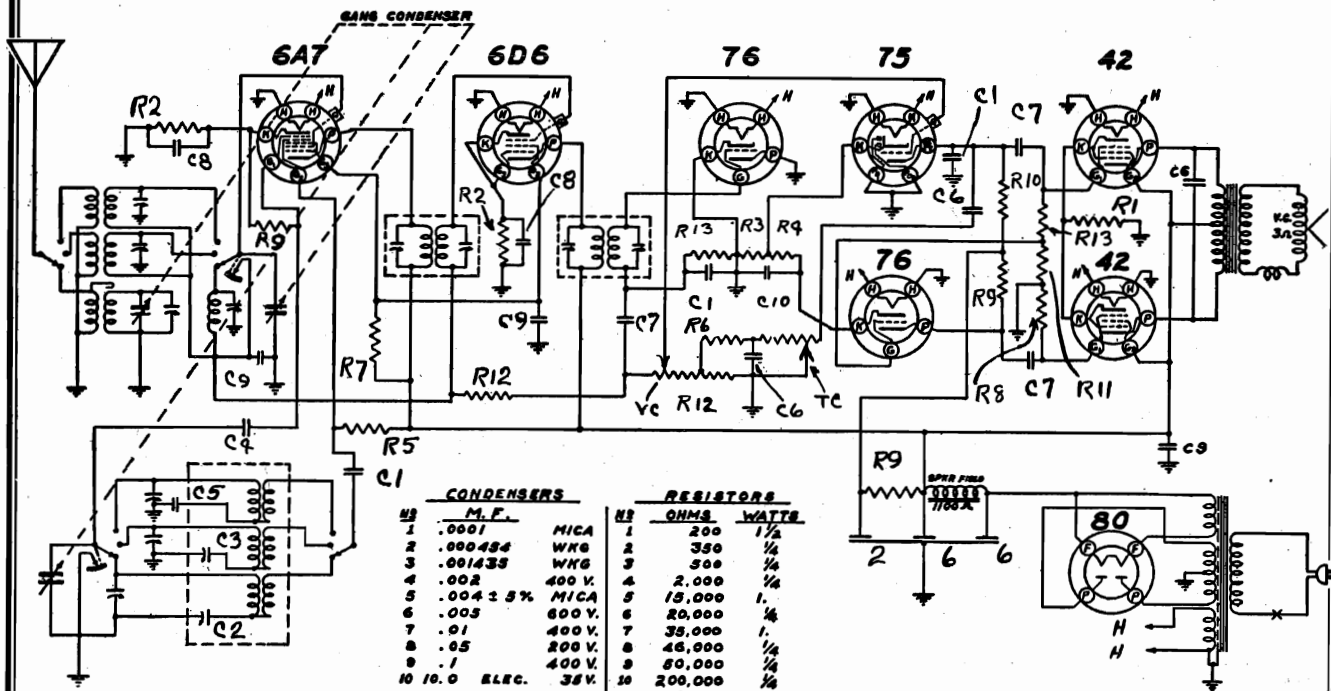
SCHMATIC DIAGRAM  
MODEL 7MU

Seven Tube AC Superheterodyne  
7MU Chassis





MODEL 8K Chassis  
 Schematic,  
 Alignment



CONDENSERS			RESISTORS		
#	M. F.		#	OHMS	WATTS
1	.0001	MICA	1	200	1/2
2	.000454	WKG	2	350	1/2
3	.001433	WKG	3	500	1/2
4	.002	400 V.	4	2,000	1/2
5	.004 ± 5%	MICA	5	15,000	1.
6	.005	600 V.	6	20,000	1/2
7	.01	400 V.	7	35,000	1.
8	.05	200 V.	8	45,000	1/2
9	.1	400 V.	9	50,000	1/2
10	10.0 ELEC.	35V.	10	200,000	1/2
			11	455,000	1/2
			12	1 MEG.	1/2
			13	5 MEG.	1/2

V.C. - VOLUME CONTROL.  
 T.C. - TONE CONTROL.  
 SWITCHES IN BROADCAST POSITION.

IF PEAKED  
 AT 456 KC

FREQUENCY RANGE  
 535 to 1730- KC  
 1.7 to 5.6 - MC  
 5.6 to 18.1- MC

SCHEMATIC DIAGRAM  
 MODEL 8K

**Eight Tube AC Superheterodyne  
 8K Chassis  
 ALIGNMENT DATA AND SERVICING**

**GENERAL DATA**

The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 456, 600, 1400, 1730, 1800, 4000, 5600, 6000, 16,000 and 18,100 KC and an output meter to be connected across the primary or secondary of the output transformers. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible, to prevent the AVC from operating and giving false readings.

**CORRECT ALIGNMENT PROCEDURE**

The intermediate frequency (I.F.) stage should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the Broadcast Band should always be the next procedure; after which, either or both of the Short Wave Bands may be aligned.

**I.F. ALIGNMENT**

With the wave switch in the Broadcast Band and the gang condenser set at minimum. Adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

**BROADCAST BAND ALIGNMENT**

Connect the output of the signal generator to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum and the oscillator to 1730 KC and adjust the "oscillator trimmer" to receive this signal. Make no other adjustments at this frequency. Then set the generator to 1400 KC and tune in this signal by rotating the gang to 1400 on the dial. Adjust the "preselector" and "antenna" trimmer to maximum signal. Set the signal generator to 600 KC and tune in the signal on the receiver. **Note:** approximately the same sensitivity should be noted at this point as was at 1400 KC. The

signal strength may sometimes be improved by padding the circuits. This is done by slowly increasing or decreasing the oscillator padding condenser and, at the same time, continuously tuning back and forth across the signal with the receiver until the maximum reading is obtained on the output meter. This adjustment may seem a little complicated but is the easiest way to adjust the oscillator to the preselector of the R.F. section. Return to 1400 KC and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 600 KC.

**POLICE BAND ALIGNMENT**

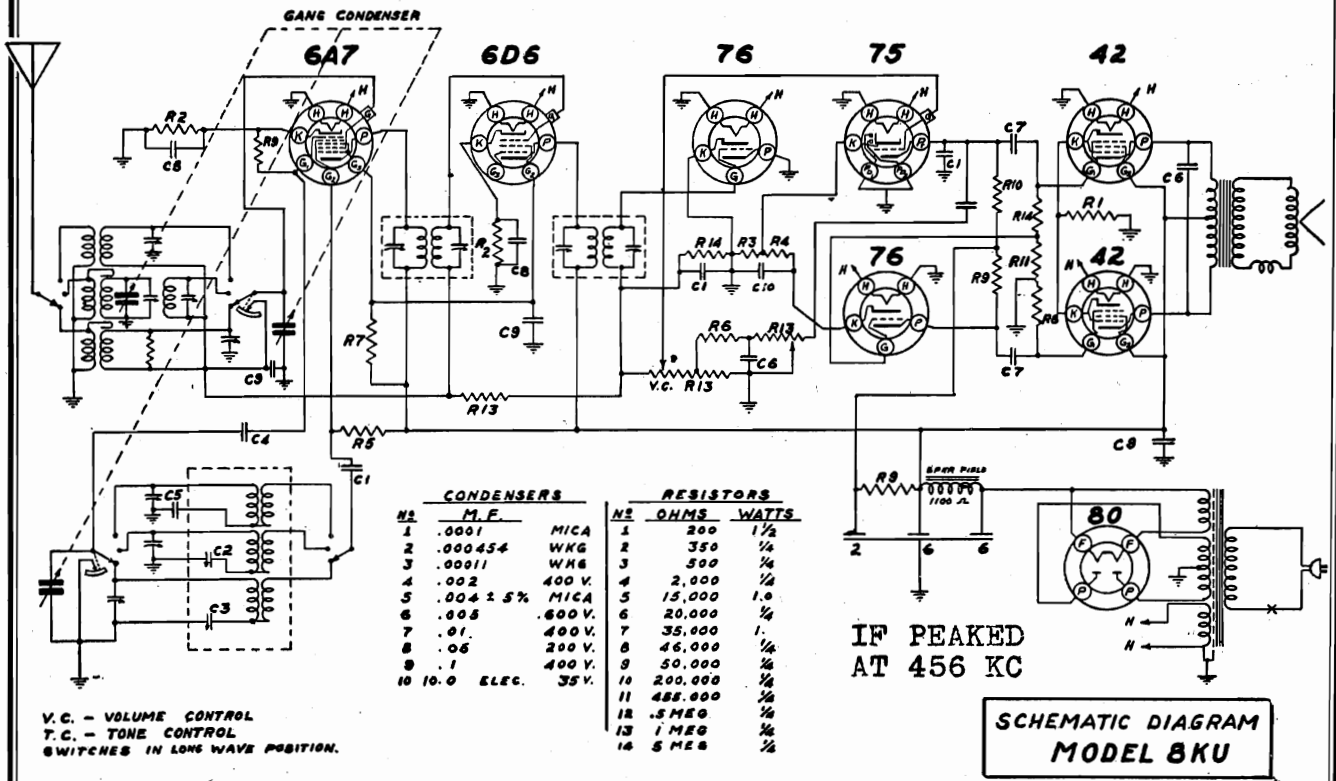
The police band is adjusted by first replacing the .0002 dummy with a 400 ohm resistor and setting the generator to 5600 KC. With the gang set at minimum, adjust the "police oscillator trimmer" to receive this signal, then set the signal generator to 4000 KC and adjust "police antenna trimmer" to give maximum output. Next, set the oscillator to 1800 KC and "pad" the circuit of this frequency as described in the instructions for padding the broadcast circuits.

**SHORT WAVE BAND ALIGNMENT**

The short wave band is adjusted by setting the generator to 18,100 KC and with the gang at minimum, adjust the "short wave oscillator trimmer" to receive the signal. Set the generator at 16,000 KC, tune in the signal and adjust the "short wave antenna" trimmer to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 6000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC, the antenna and oscillator coils, as well as the .004 mica padding condenser, should be tested for defects as sometimes these components become subject to mechanical or electrical injuries, despite their rugged construction and liberal ratings.

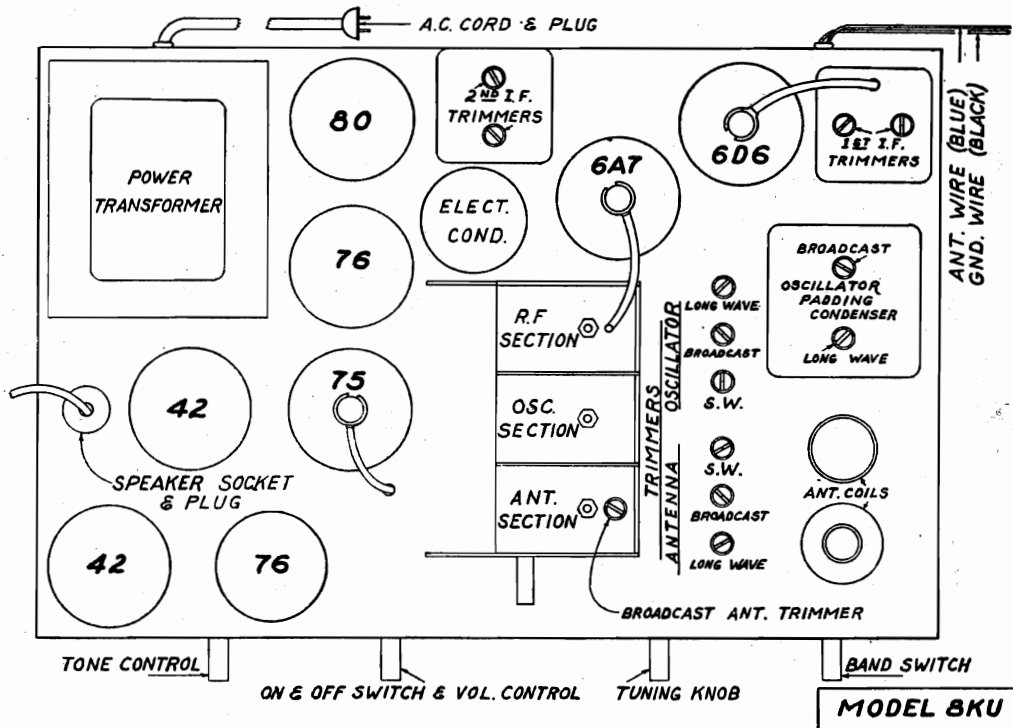


CONTINENTAL RADIO & TELEV. CORP. MODEL 8KU Chassis Schematic, Socket Trimmers



FREQUENCY RANGE -  
550 to 1700 KC  
375 to 1500 KC  
5600 to 18100 KC

**Eight Tube AC Superheterodyne 8KU Chassis**



MODEL 8KU Chassis  
Alignment  
Dial Adjustments

## CONTINENTAL RADIO &amp; TELEV. CORP.

### PROCEDURE FOR SETTING TELEPHONE DIAL STATIONS CHOOSING THE STATIONS TO BE USED

The telephone dial has 10 buttons located in a ring within the dial scale. Make a list of 10 of your favorite stations, stations which are tuned in regularly. Shown in Fig. 1 is the approximate frequency range that each button will cover. **Note:** If 2 stations happen to fall within the range of one button, one station will necessarily have to be tuned in with the selector knob.

(3) Loosen the button by unscrewing it (not the dial)  $\frac{1}{2}$  turn to the left. Now press the button in all the way and rock the dial back and forth a trifle until a click is heard. Do not release the button now but set the pointer to its former location and with the dial in this position, being careful not to move it, proceed to tighten the button by turning it in the opposite direction (to the right). Make sure the button is very securely tightened as it may get out of adjustment.

(4) From the station call sheet supplied remove the proper station disc and insert into the push button so that the wording is horizontal when the button is at the bottom, and then insert a clear celluloid insert. Follow this same procedure for the remaining buttons.

(5) If for any reason it is necessary to remove a station call letter disc, the use of a pen knife or any sharp pointed instrument will facilitate the removal.

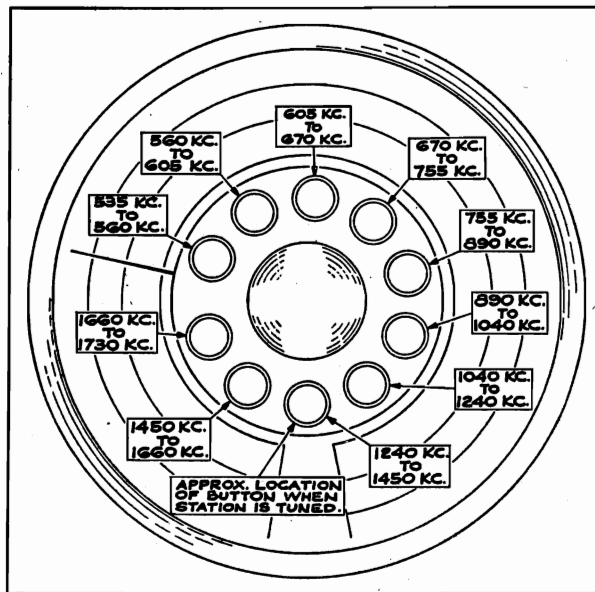


Figure 1

### HOW TO TUNE IN STATIONS ON THE TELEPHONE DIAL

Press in the button of the station desired tuned and rotate the dial slowly until a click is heard and the dial will not turn in either direction until the button is released. The station is now tuned in and can be adjusted to the volume desired by means of the vol-

ume control. The proper direction of rotation of the dial can be determined by turning the dial in the direction which will not allow the wide space adjacent to the pointer to converge into the space at the bottom of the dial. See Fig. (1).

#### I.F. ALIGNMENT

With the wave switch in the Broadcast Band and the gang condenser set at minimum. Adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

#### BROADCAST BAND ALIGNMENT

Connect the output of the signal generator to the antenna lead (blue) through a .0002 mfd. mica condenser. Set the gang condenser to minimum and the oscillator to 1730 KC and adjust the "oscillator trimmer" to receive this signal. Make no other adjustments at this frequency. Then set the generator to 1400 KC and tune in this signal by rotating the gang to 1400 on the dial. Adjust the "preselector" and "antenna" trimmer to maximum signal. Set the signal generator to 600 KC and tune in the signal on the receiver. **Note:** approximately the same sensitivity should be noted at this point as was at 1400 KC. The signal strength may sometimes be improved by padding the circuits. This is done by slowly increasing or decreasing the oscillator padding condenser and, at the same time, continuously tuning back and forth across the signal with the receiver until the maximum reading is obtained on the output meter. This adjustment may seem a little complicated but is the easiest way to adjust the oscillator to the preselector of the R.F. section. Return to 1400 KC and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 600 K.C.

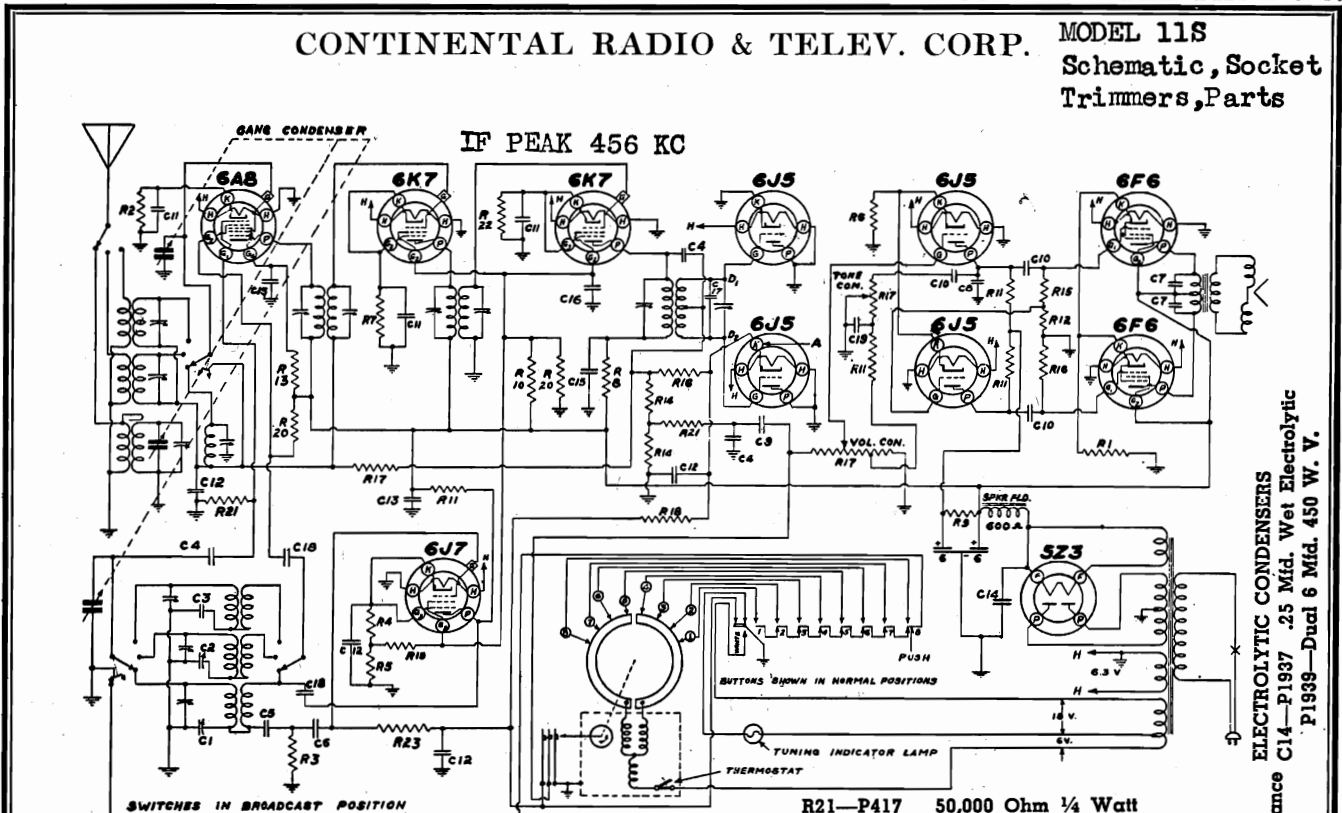
#### SHORT WAVE BAND ALIGNMENT

The short wave band is adjusted by setting the generator to 18,100 KC and with the gang at minimum, adjust the "short wave oscillator trimmer" to receive the signal. Set the generator at 16,000 KC, tune in the signal and adjust the "short wave antenna" trimmer to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 6000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC, the antenna and oscillator coils, as well as the .004 mica padding condenser, should be tested for defects as sometimes these components become subject to mechanical or electrical injuries, despite their rugged construction and liberal ratings.

#### LONG WAVE BAND ALIGNMENT

The long wave band is adjusted by connecting the output of the signal generator through a .0002 Mfd. mica condenser to the blue antenna lead. Then set the gang to minimum and the generator to 380 KC and adjust the long wave oscillator trimmer to receive this signal. Then set the generator to 325 KC and adjust the long wave antenna trimmer to give maximum output. Next set generator to 160 KC and pad the circuits to maximum output. Owing to the nature of the long wave band, the trimmer and padding condensers react upon each other to quite a degree; consequently, several re-adjustments at the trimming and padding positions are required before the circuits are adjusted properly.

CONTINENTAL RADIO & TELEV. CORP. MODEL 11S Schematic, Socket Trimmers, Parts

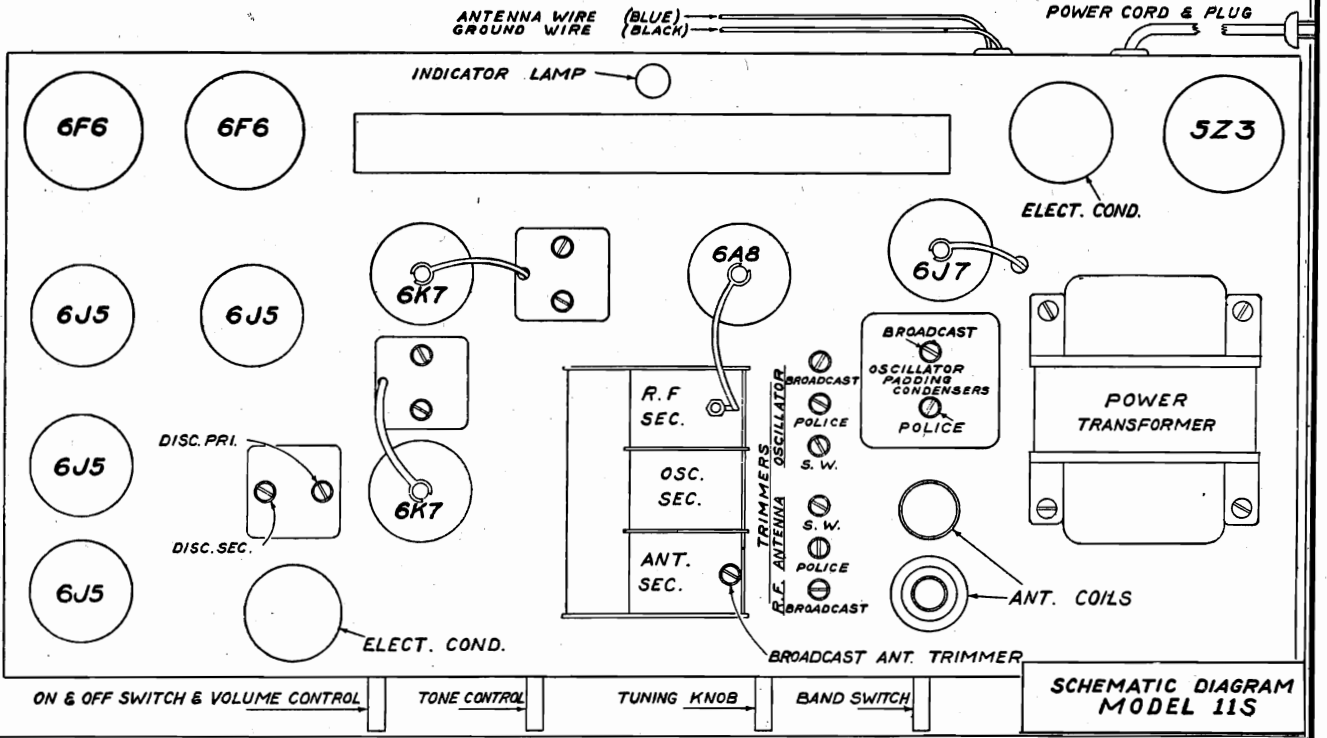


- RESISTORS**
- R1 —P1818 210 Candohm Resistor
  - R2 —P1942 250 Ohm 1/4 Watt
  - R3 —P1950 350 Ohm 1/4 Watt
  - R4 —P279 500 Ohm 1/4 Watt
  - R5 —P1951 650 Ohm 1/4 Watt
  - R6 —P1729 750 Ohm 1/4 Watt
  - R7 —P1973 1,000 Ohm 1/4 Watt
  - R8 —P1216 5,000 Ohm 1/4 Watt
  - R9 —P673 10,000 Ohm 1/2 Watt
  - R10—P1944 15,000 Ohm 2 Watt
  - R11—P166 25,000 Ohm 1/4 Watt
  - R12—P1943 35,000 Ohm 1/4 Watt
  - R13—P1952 50,000 Ohm 1/2 Watt
  - R14—P139 250,000 Ohm 1/4 Watt
  - R15—P1843 455,000 Ohm 1/4 Watt
  - R16—P137 500,000 Ohm 1/4 Watt
  - R17—P162 1,000,000 Ohm 1/4 Watt
  - R18—P310 4,000,000 Ohm 1/4 Watt
  - R19—P1949 15,000 Ohm 1/2 Watt
  - R20—P165 25,000 Ohm 1 Watt

- R21—P417 50,000 Ohm 1/4 Watt
  - R22—P1972 2,000 Ohm 1/4 Watt
  - R23—P280 100,000 Ohm 1/4 Watt
- PAPER CONDENSERS**
- C3 —P1947 .004 Mfd. 400 V.
  - C7 —P904 .002 Mfd. 600 V.
  - C9 —P164 .01 Mfd. 400 V.
  - C10—P334 .05 Mfd. 400 V.
  - C11—P148 .05 Mfd. 200 V.
  - C12—P142 .10 Mfd. 200 V.
  - C13—P1789 .25 Mfd. 400 V.
  - C15—P276 .10 Mfd. 400 V.
  - C16—P141 .25 Mfd. 200 V.
  - C18—P1193 .002 Mfd. 400 V.

- MICA CONDENSERS**
- C4 —P480 .0001 Mfd.
  - C5 —P1044 .0002 Mfd.
  - C6 —P672 .001 Mfd.
  - C8 —P336 .0005 Mfd.
  - C17—P1044 .0002 Mfd. 5% Tolerance
  - C19—P1683 .004 Mfd.

ELECTROLYTIC CONDENSERS  
 C14—P1937 .25 Mfd. Wet Electrolytic  
 P1939—Dual 6 Mfd. 450 W. V.



**MODEL 11S**  
**Alignment**  
**Notes**

**CONTINENTAL RADIO & TELEV. CORP.**

**ALIGNMENT DATA AND SERVICING**

**GENERAL DATA**

The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 456, 600, 1400, 1730, 1800, 4000, 5600, 6000, 16,000 and 18,100 KC and an output meter to be connected across the primary or secondary of the output transformers. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible, to prevent the AVC from operating and giving false readings.

**CORRECT ALIGNMENT PROCEDURE**

The intermediate frequency (I.F.) stage should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the Broadcast Band should always be the next procedure, after which, either or both of the Short Wave Bands may be aligned.

**I.F. ALIGNMENT**

With the wave switch in the Broadcast Band and the gang condenser set at minimum push in the white button until it locks. Adjust the test oscillator to 456 KC and connect the output to the grid of the first detector tube (6A7) through a .05 or .1 mfd. condenser. The ground on the test oscillator can be connected to the chassis ground. Align the first four I.F. trimmers to peak or maximum reading on the output meter.

After the first two I.F. transformers have been tuned, the discriminator transformer should be aligned. This is a critical adjustment and must be performed with care.

First — connect a 0-200 micro ammeter between the ungrounded cathode of the 6J5G tube serving as a diode rectifier, and ground. This cathode is indicated as point "A" in the circuit diagram. Then place a .0001 mfd. mica condenser across the secondary of the discriminator transformer. These terminals are indicated as points "D1" and "D2" on the circuit diagram. This condenser is used to detune completely the secondary circuit during the following primary adjustment.

The primary is tuned by impressing an I.F. signal on the converter (6A8-G) grid and adjusting the trimmer marked "DISC. PRI." on the chassis layout diagram, to give maximum audio output. Signal strength should be the same as in an ordinary aligning operation. For this particular receiver about 30-micro volts of I.F. signal is required for standard output. (50 milliwatts). At this point it would be well to go over the adjustments of the two other I.F. transformers and bring the entire system to maximum sensitivity. Now without further adjustments of either the frequency setting of the signal generator or the I.F. transformer trimmers the "DISC. SEC." trimmer should be tuned.

After removing the .0001 mfd. mica condenser from the 6J5G grids "D1 and D2" increase the I.F. signal input to the maximum that the signal generator will supply (at least 100,000 micro volts). Then, with the volume control turned down to limit the audio output, slowly turn the "DISC. SEC." trimmer until a sudden, sharp drop in current as indicated by the micro ammeter is seen. The meter will now probably read in reverse and off scale. The trimmer should be reversed and the meter reading brought to zero. If a metallic screw driver is used it will be necessary, continually, to

lift the screw driver away from the trimmer screw after each slight adjustment to observe the meter reading.

It is sometimes convenient to use an offset of "remote zero" setting of the micro ammeter in making this adjustment so that the zero current setting is higher on the scale than the conventional zero point.

After the current has been brought to zero by the above described method the I.F. alignment and discriminator tuning is completed and the R.F. tracking may be done.

**BROADCAST BAND ALIGNMENT**

Connect the output of the signal generator to the antenna lead (blue) through at .0002 mfd. mica condenser. Set the gang condenser to minimum and the oscillator to 1730 KC and adjust the "oscillator trimmer" to receive this signal. Make no other adjustments at this frequency. Then set the generator to 1400 KC and tune in this signal by rotating the gang to 1400 on the dial. Adjust the "preselector" and "antenna" trimmer to maximum signal. Set the signal generator to 600 KC and tune in the signal on the receiver. **Note:** approximately the same sensitivity should be noted at this point as was at 1400 KC. The signal strength may sometimes be improved by padding the circuits: This is done by slowly increasing or decreasing the oscillator padding condenser, and, at the same time, continuously tuning back and forth across the signal with the receiver until the maximum reading is obtained on the output meter. This adjustment may seem a little complicated but is the easiest way to adjust the oscillator to the preselector of the R.F. section. Return to 1400 KC and again go over the adjustments of this frequency to be certain that they were not put slightly out of alignment when adjustment was made at 600 KC.

**POLICE BAND ALIGNMENT**

The police band is adjusted by first replacing the .0002 dummy with a 400 ohm resistor and setting the generator to 5600 KC. With the gang set at minimum, adjust the "police oscillator trimmer" to receive this signal, then set the signal generator to 4000 KC and adjust "police antenna trimmer" to give maximum output. Next, set the oscillator to 1800 KC and "pad" the circuit of this frequency as described in the instructions for padding the broadcast circuits.

**SHORT WAVE BAND ALIGNMENT**

The short wave band is adjusted by setting the generator to 18,100 KC and with the gang at minimum, adjust the "short wave oscillator trimmer" to receive the signal. Set the generator at 16,000 KC, tune in the signal and adjust the "short wave antenna" trimmer to give maximum output. As there is no variable low frequency padding condenser on this band, the sensitivity of the receiver should be checked at 6000 KC to determine whether the circuits are in line at this frequency. Should the receiver lack sensitivity at 6000 KC, the antenna and oscillator coils, as well as the .004 mica padding condenser, should be tested for defects as sometimes these components become subject to mechanical or electrical injuries, despite their rugged construction and liberal ratings.

**CONTROLS AND OPERATION**

**RIGHT HAND KNOB**

(Three Position Wave Band Selecting Switch)—Turned to

the right, it is set for Standard Broadcast Band; turned to the extreme left, it is set for Foreign and American Short Wave Reception; when in the center position, it is set for reception of Police, Aviation, Amateurs, and Ships at Sea.

**SHORT WAVE TUNING**

When tuning short wave stations, the selector knob must be turned more slowly and carefully, due to the sharp selectivity of the receiver in these bands. If you tune rapidly, many stations will be skipped entirely. When a response is heard, work the dial a little from left to right until you hit a point where the station comes in at maximum volume. This critical tuning is necessary if results are to be expected. It may require a little patient experimenting to become accustomed to short wave tuning. The use of a short wave "log" will be of great assistance in picking up short wave stations. Such logs are available from any of the leading radio magazines. They list the location, frequency and operating time schedules of short wave stations all over the world.

**LEFT HAND KNOB**

(Manual Volume Control and "On-Off" Switch)—Turn the left

hand knob to the extreme right. The switch will click and the dial will become illuminated. Wait about one-half minute for the tubes to become heated.

**LEFT CENTER KNOB**

(Continuous Variable Tone Control)—The tone control per-

mits tonal regulation to meet individual musical taste. When turned completely to the right the normal proportion of high to low notes is obtained. Upon turning the control from the extreme right position toward the center a gradually increasing emphasis of the low notes is noted. Further, increase in this direction serves to eliminate the more extreme "highs" which result in a greater apparent bass increase. A very useful application of this particular type of tone control is its ability to compensate for apparent lack of base at low volume levels. If when listening to a musical program at a low volume level the tone control is set at a position half way between its extreme settings a very pleasing effect is obtained.



## CONTINENTAL RADIO &amp; TELEV. CORP.

MODEL 11S  
Electric Tuner  
Data**IIS Chassis****INSTRUCTIONS FOR ADJUSTMENT AND OPERATION OF THE ELECTRIC TUNER**

It is very important to read the following instructions carefully before attempting to adjust the electric tuner.

The electric tuner is made up of three integral units:

**PUSH BUTTON SWITCH:**

The push button switch consists of one (1) white button (extreme left), and eight (8) brown buttons whose numerical sequence is reckoned from left to right. The white button is provided for converting the set from automatic electric push button tuning to manual knob tuning. The brown buttons are provided for automatic electric tuning.

**SELECTOR MECHANISM:**

The selector mechanism is made up of the selector plate, eight (8) thumb screws, and the adjustment light bulb.

**ELECTRIC MOTOR:**

The power for this tuner is provided by a small, efficient electric motor, of the brushless variety. It is fitted with an automatic clutch and a silent gear train. The bearings and the oil retainer hold sufficient oil to lubricate the motor for a lifetime.

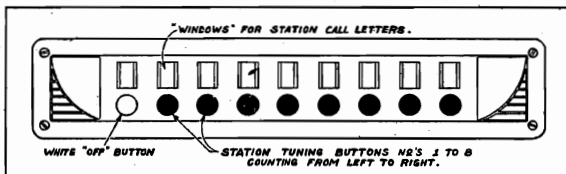


Fig. 1

The first step to take in adjusting the electric push button device incorporated into this receiver is to choose eight (8) of the most powerful local stations, stations which are free from excess fading. Turn on the receiver (broadcast band) and press in the white button; tune in the station of the **lowest frequency**, using the station selector knob. Now hold the white button in and press in button number one (1), next to the white button. (See Figure 1). Both buttons are now locked into place; a small pilot lamp located at the rear of the chassis will light up unless the thumb screw at the rear accidentally happens to be correctly set. Loosen thumb screw number one (See Figure 2 for order of thumb screws) enough to allow it to slide freely back and forth until the light goes out. Now tighten the thumb screw; the adjustment for the first station is now complete. Out of the station call letter sheet supplied remove the proper station call block and insert into the window directly above button number one. Now release button number one by pressing the white button in as far as it will go.

With the white button still in, tune in the station of the next highest frequency and holding the white button, press in button number two. Both buttons are now locked into place. Loosen thumb screw number two (see Figure 2) and slide back and forth until a point is reached at which the pilot lamp in the rear goes out; tighten the thumb screw. Insert the proper station call into the window of button number two.

Follow this same procedure for the remaining stations, always choosing the station with the next highest frequency. After all eight (8) stations have been adjusted, check each adjustment by tuning in each station. Note: In the window above the white button insert the word "OFF" found in the call letter sheet.

**HOW TO TUNE IN STATIONS USING THE ELECTRIC PUSH BUTTON TUNER**

In order to operate the receiver satisfactorily—using the electric push button tuner, the white button must be in released position, that is, all the way out. To tune in a station, merely press the selector button which designates the station desired. **Note:** Should the station fail to come in clearly, check the adjustment by following the adjustment procedure described in the paragraph above. If by chance all of the buttons are pressed in, they may be released by pressing any one button all the way in.

To change from electric tuning to manual selecting, simply press in the white button. When the white button is in, the set may be tuned as a conventional receiver. **Note:** If it is desired to tune Short Wave or Police while the set is being operated with push buttons, it is not necessary to change over from push button tuning to manual tuning. Simply turn the band switch and proceed to tune with the selector knob. When the band switch is returned to broadcast the station last selected by button will automatically tune in by itself.

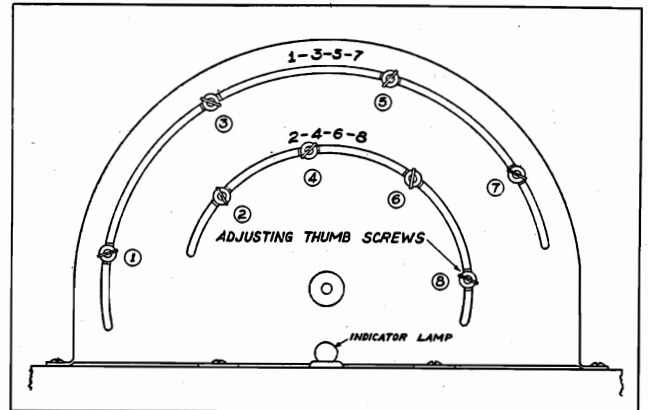


Fig. 2

**NOTE: The white push button must be pressed in, in order to tune the set manually.**

**RIGHT CENTER KNOB**

(Station Selector)—Rotate the indicator needle slowly over a narrow range of the dial at a point where the desired station is located, until the station is received with maximum volume; then re-adjust the volume control to the proper level. **Never** use the station selector to adjust volume as this practice results in dis-

torted tone quality and deficient bass response. The Volume Control **only** is to be used for this purpose. For maximum clarity the indicator needle should be adjusted to the center of the area covered by the station being tuned.

MODELS 77, 770

Schematic, Socket CONTINENTAL RADIO & TELEV. CORP.

Trimmers, Alignment

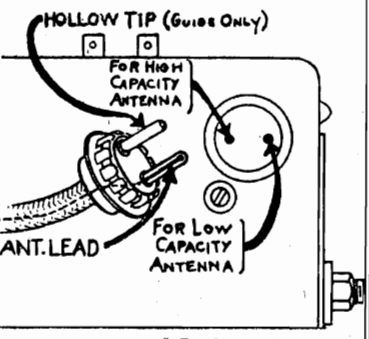
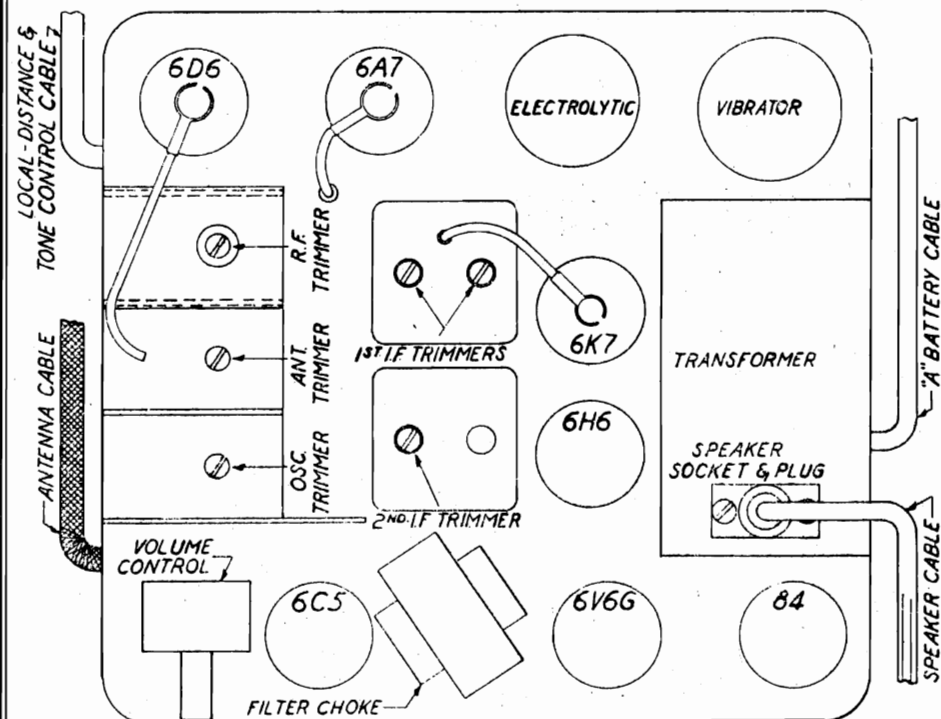
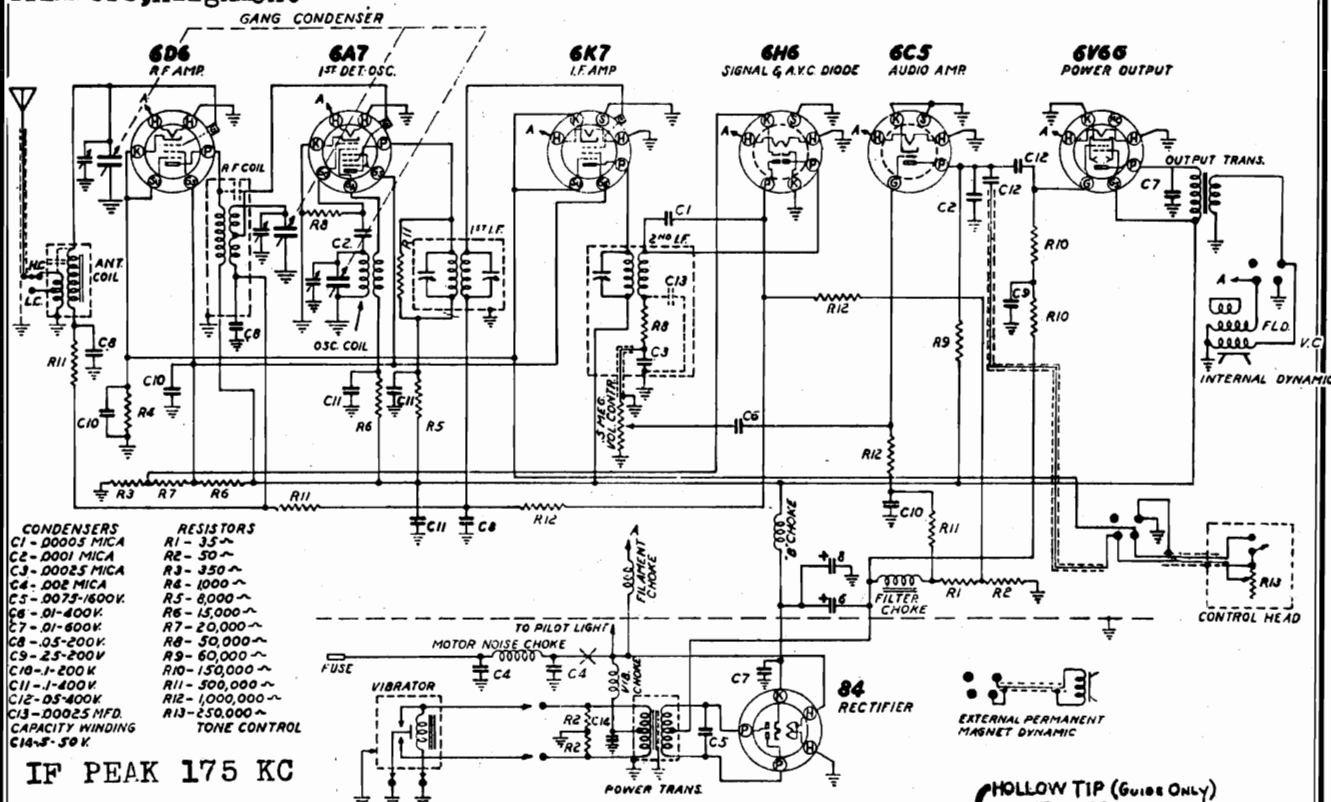


FIG. 11

7-Tube Auto Radio—  
 Model 77 & 770 Chassis  
 & Schematic

**I.F. ALIGNMENT.** Adjust the test oscillator to 175 K.C. and connect the output directly to the grid of the first detector tube (6A7), without the use of any series condenser or resistor; the omission of series condenser and resistor to block out the AVC action. The ground on the test oscillator can be connected to the chassis ground. Align the trimmers of the first and second I.F. transformers to peak or maximum reading on the output meter.

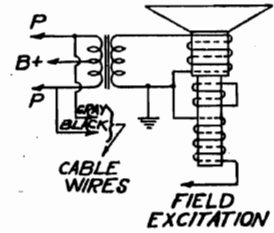
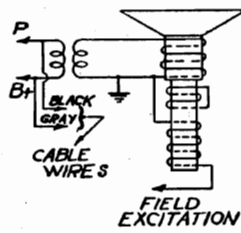
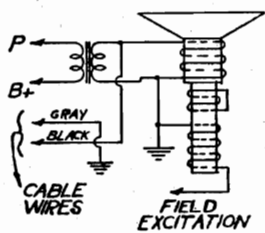
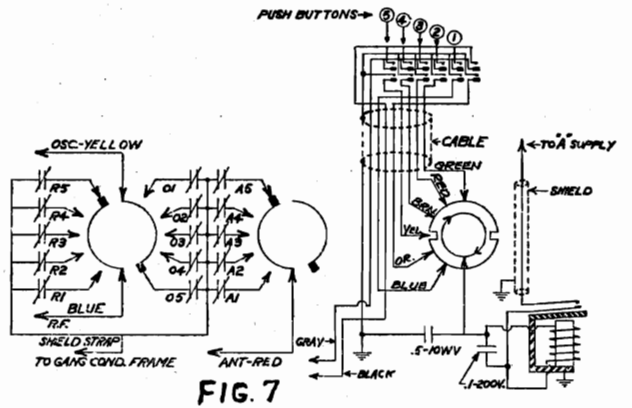
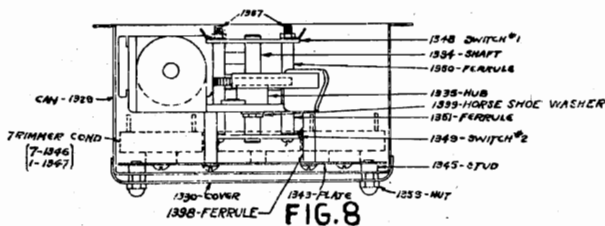
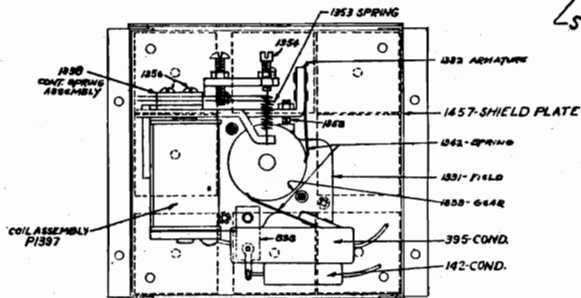
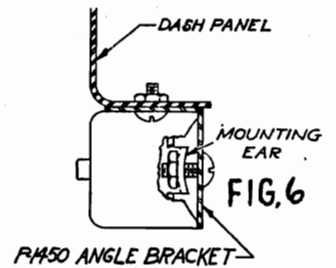
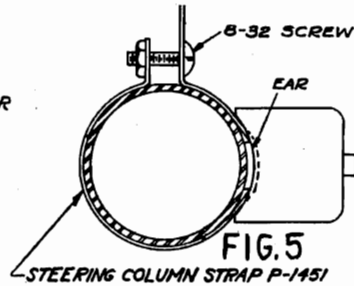
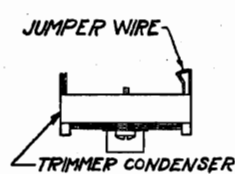
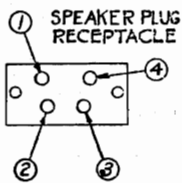
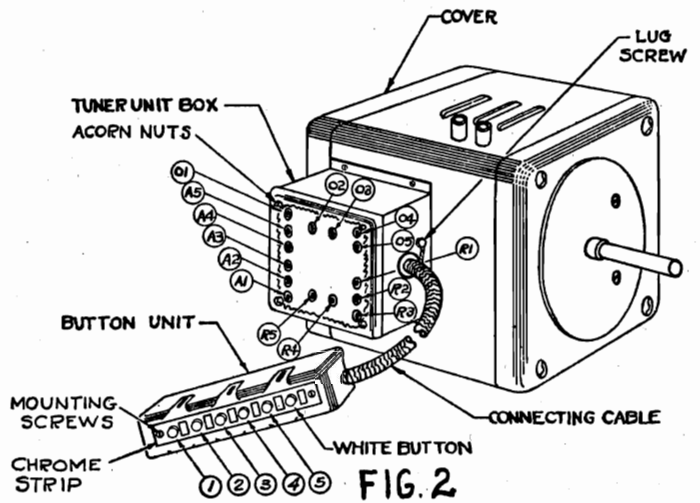
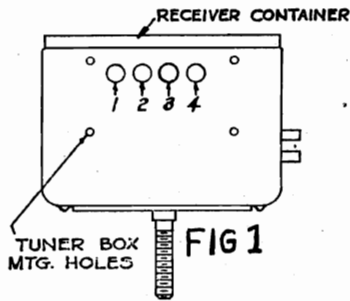
**OSCILLATOR ALIGNMENT.** Adjust the test oscillator to 1400 K.C. and connect the output to the antenna through

a .0001 mfd. mica condenser to give the equivalent of a low capacity type average auto antenna. Set the dial pointer to 1400 K.C. and adjust the oscillator trimmer to peak. (Front section of gang condenser.)

**R.F. ALIGNMENT.** The next step is to adjust the center and rear trimmers of the gang condenser to peak. The center section of the gang condenser tunes the antenna amplifier stage (6D6 tube), and the rear condenser section tunes the detector grid coil of the 6A7 tube.

CONTINENTAL RADIO & TELEV. CORP.

MODEL Touch-O-Matic Type T-21 Schematics Assembly



MODEL Touch-O-Matic Type T-21

CONTINENTAL RADIO & TELEV. CORP.

Installation Adjustments Notes

mers. Fasten tuner box cover in place, with the four screws nuts. Replace the radio set cover.

MOUNTING BUTTON UNIT.

Included in the bag of parts:

- 1—Instructions
2—Drive screws
1—Under Dash Mounting Bracket
2—Steering Post Mounting Straps
4—8/32 x 1/4 R.H.M. screws
4—No. 8 lock washers
4—8/32 hex nuts
1—Celluloid strip
1—Station call letter sheet

Included with the TOUCH-O-MATIC is a printed sheet of call letters... Select the call letters to be used. Remove the chromium plated strip by unscrewing the two small bolts (Fig. 2).

OPERATION OF TOUCH-O-MATIC

Switch on the radio. Turn the volume up about half-way and wait about 30 seconds for the tubes to heat, before attempting to operate the set.

T-21 TOUCH-O-MATIC PARTS LIST

Table with 2 columns: Part Name and Part Number. Includes items like Magnet Coil, Terminal Panel, Push Button, Automatic tuner, etc.

ADJUSTING TOUCH-O-MATIC FOR STATIONS CHOSEN.

Connect the radio to a battery and turn the set 'on'. If clicking is not heard, press any red button, then press white button.

Turn the tuning condenser all the way out and by using a signal generator or a test oscillator, adjust the oscillator trimmer condenser located on tuning condenser to 1500 K.C.

Select the five most desirable stations in your vicinity. The best selection will lie in the most powerful local stations having a frequency of less than 1430 K.C.

Press button No. 2 and set the signal generator to the frequency of this station and adjust trimmers screws 'O2', 'R2', and 'A2'.

NOTE 2: If the frequency of the station selected cannot be reached when the trimmer screw is completely open, tighten the trimmer screw. Remove the lug screw, located on the cable side of the tuning unit, the four self-tapping screws (See Fig. 2) and the four nuts.

ness of the installation is dependent largely upon the shortness of these wires. Long leads will not allow the reception of the high frequency stations at the high frequency end of the dial.

Drill four No. 33 holes for mounting tuner to side of the receiver container. Drill 3/4" holes close to the stator wires of the tuning condenser. Locate these holes in such a manner that the tuner box will fit snugly over the red, yellow, and blue leads.

If this selection of wires cannot be made, it may be necessary to add a small shield around the yellow wire in the TOUCH-O-MATIC unit.

Fasten the tuner to the sides of the receiver by means of the four self-tapping screws provided in the bag of parts. After cutting to the proper size, solder the yellow, blue and red wires to the stator-section lugs of the tuning condenser.

1. Determine whether or not the receiver in question has push-pull output. 2. Determine whether the output transformer is mounted in the chassis or not (if external speaker).

NOTE: When the unit is being mounted on the ungrounded side of the filament of any conveniently located tube, and the gray wire to lug No. 1 (Fig. 3). All the necessary connections are now made.

GENERAL INFORMATION.

The ADMIRAL TOUCH-O-MATIC Tuner can be installed on any radio receiver which uses a six volt source of supply where the mechanical layout of the set is of such nature that the tuner unit of the TOUCH-O-MATIC may be placed near the tuning condenser.

INSTALLATION OF ADMIRAL TOUCH-O-MATIC ON MODELS 66, 660, 77, 770, 78, 780, 88, 880.

Remove the cover of the radio and take the set out of the container. Now press out the four knockout slugs located on the condenser side of the container (See Fig. 1) (For models 88-880 see Note 1 before replacing set in container).

The tuner box and the button unit are shipped from the factory, connected together by a heavy cable. The only connections to be made are, projecting from the open end of the tuner box. These seven wires, are to be introduced into the four large holes in the side of the receiver container shown in Fig. 1. Pull the gray, black, and shielded wire through hole No. 1. Through hole No. 2, pull the blue wire. Pull the red wire and the copper strap through hole No. 3, and the yellow wire through hole No. 4.

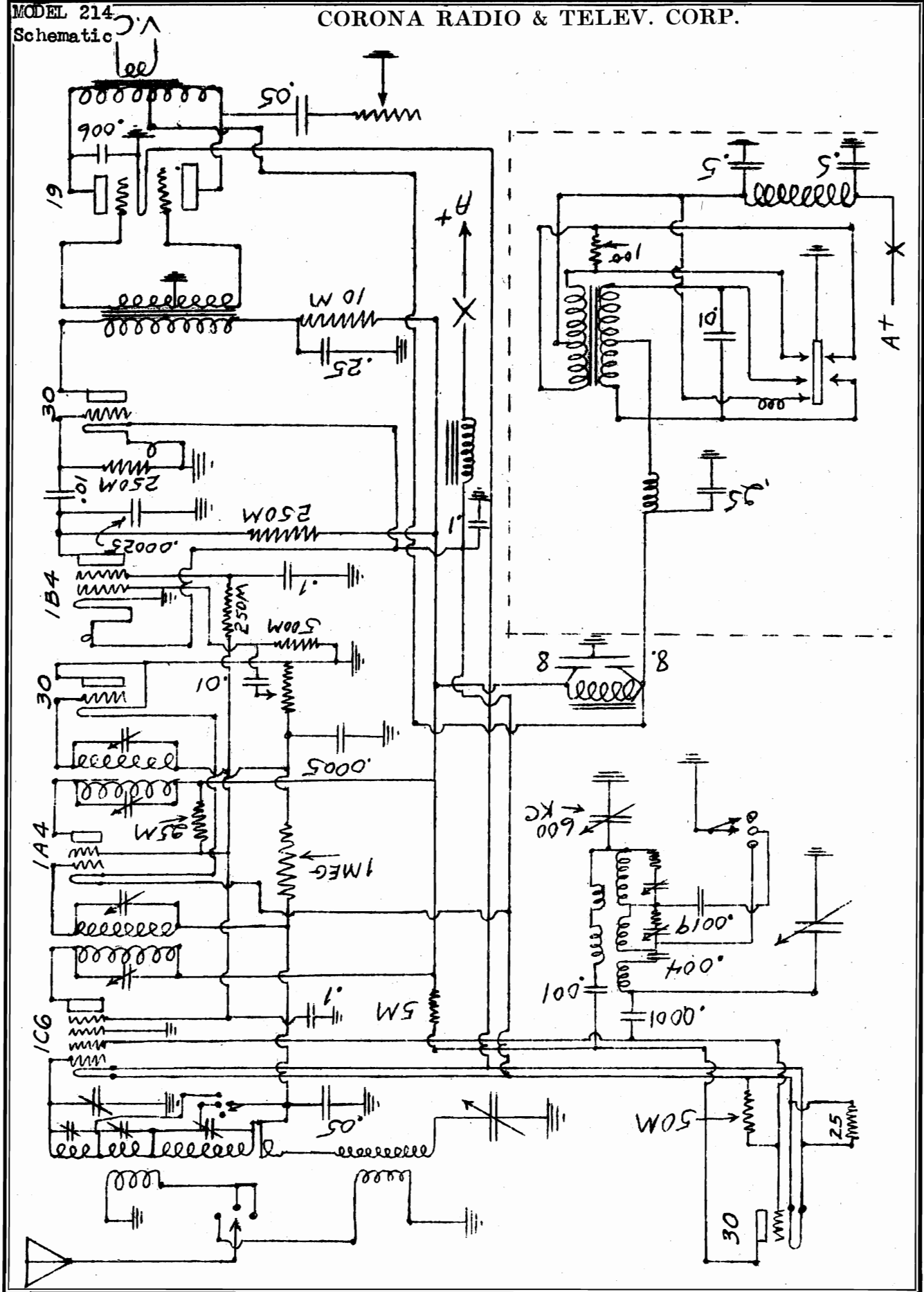
GENERAL INSTALLATION OF TOUCH-O-MATIC ON OTHER THAN ADMIRAL SETS

For receivers other than types listed above, proceed in the following manner, taking care to follow the instructions carefully. Determine the position for the location of the tuner unit of the TOUCH-O-MATIC, selecting a position for the shielded wire as close to the tuning condenser as possible. Radio frequency wires can be made as short as possible. The shielded wire, yellow and blue wires which connect directly to the switch key, and the gray wire to lug No. 1 (Fig. 3).



MODEL 214  
Schematic

CORONA RADIO & TELEV. CORP.



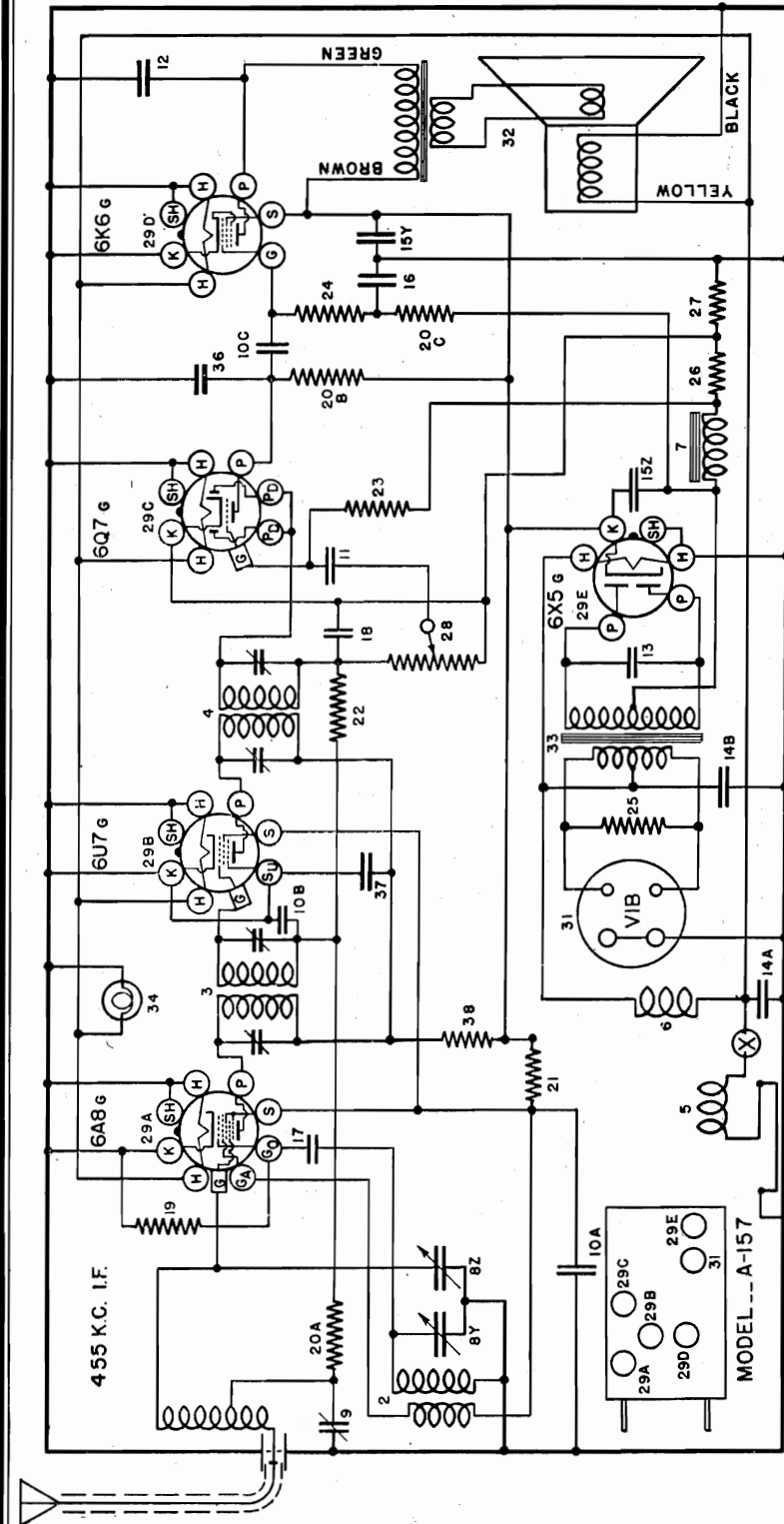
CROSLY RADIO CORP.

MODEL A-157, Fiver Roamio  
Schematic, Voltage, Parts

TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	S	Su	K	Ga	Go
6A8-G	Oscillator-Modulator	6.0	220	90	—	—	90	—
6U7-G	I-F Amplifier	6.0	220	90	—	—	—	—
6Q7-G	Diode Detector & A-F Amp.	6.0	110	—	—	—	—	—
6K6-G	Output	6.0	200	220	—	—	—	—
6X5-G	Rectifier	6.0	—	—	—	—	—	—

Power Output approximately 4 Watts.  
Battery Drain approximately 5.7 Amperes at 6 Volts.



Item No.	Part No.	Description	Part No.	Description
1	G137-32000	Antenna Coil	21	Resistor 20,000 Ohm 1W.
2	G137-32002	Oscillator Coil	22	Resistor 1 Megohm 1/4 W.
3	G149-32004	1st I-F Assembly, 455 Kc.	23	Resistor 2 Megohm 1/4 W.
4	G148-32004	2nd I-F Assembly, 455 Kc.	24	Resistor 500,000 Ohm 1/4 W.
5	G16-32977	Motor Noise Choke	25	Resistor 220 Ohm 1/2 W.
6	G21-28067	"A" Filter Choke	26	Resistor 40 Ohm 3/4 W.
7	G16-29535	"B" Filter Choke	27	Resistor 60 Ohm 1/2 W.
8	G36-33001	Var. Tuning Cond., 2 Section	28	Vol. Cont. 1 Meg. & Switch
9	38998A	Condenser Ant. Comp.	29	Socket, Octal
10ABC	W-32380	Condenser .05 Mf. 200 V.	30	Tube Shield, Plain Half
11	W-32380	Condenser .02 Mf. 160 V.	31	Tube Shield, Cut-out Half
12	W-32380	Condenser .01 Mf. 400 V.1	32	Tube Shield Ring
13	W-50170	Condenser .01 Mf. 1000 V.	33	NONE
14AB	W-50161	Condenser .5 Mf. 120 V.	34	Socket (Vibrator)
15ZY	W-50160	Condenser 4 Mf. 350 V.	35	Socket Clip (Vibrator)
16	W-50105	Condenser 1 Mf. 160 V.	36	V. C. & Cone Assembly
17	G1-34002	Condenser .00025 Mf. 200 V.	37	Output Trans.
18	G3-34002	Condenser .0005 Mf. 200 V.	38	Power Transformer
19	35928	Resistor 60,000 Ohm 1/4 W.	39	P. T. Shield
20ABC	35601	Resistor 300,000 Ohm 1/4 W.	40	Dial Light Bulb

MODEL A-157 (Fiver Roamio)

TO 'A' BATTERY

April, 1937

- 43568 Bracket—Dial Light
- 32750 'A' Lead Assembly
- 32777 Fuse, 12 Amp.
- 32776 Fuse Cap (Female)
- 31993 Fuse Insulator
- 34002 Fuse Cap (Male)
- 32750 Condenser .000025 Mfd. 200 V.
- 22514 Condenser .05 Mfd. 400 V.
- 35581 Resistor 750 Ohm 1/2 W.
- 38038D Resistor 1000 Ohm 3/4 W.
- 29754 Distr. Suppressor
- 50167 Gen. Condenser
- 25846 Mtg. Bracket (Set)
- 6213 Mtg. Screw (Set)
- 35065 Mtg. Nut
- 35147B Mtg. Bolt
- 50164 Ant. Connecting Lead (Extra)
- 50137 Knob
- 50135 Dial Face (Glass)
- 50136 Support Ring (Dial)
- 50133 Support Bracket (Dial)
- 43564 Dial Mask
- 43562 Pulley and Hub Assembly
- 50134 Drive Cord
- 50128 Shaft (Drive)
- 50128 Mtg. Bracket (Shaft)

MODEL A-157, Five Roamio  
Socket, Trimmers, Chassis  
Alignment

CROSLLEY RADIO CORP.

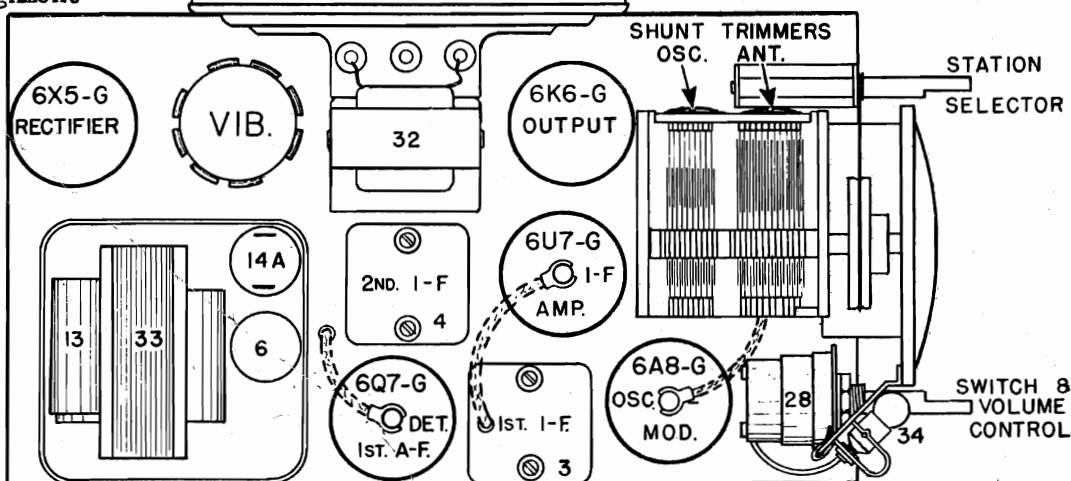


Fig. 2 Top View A-157

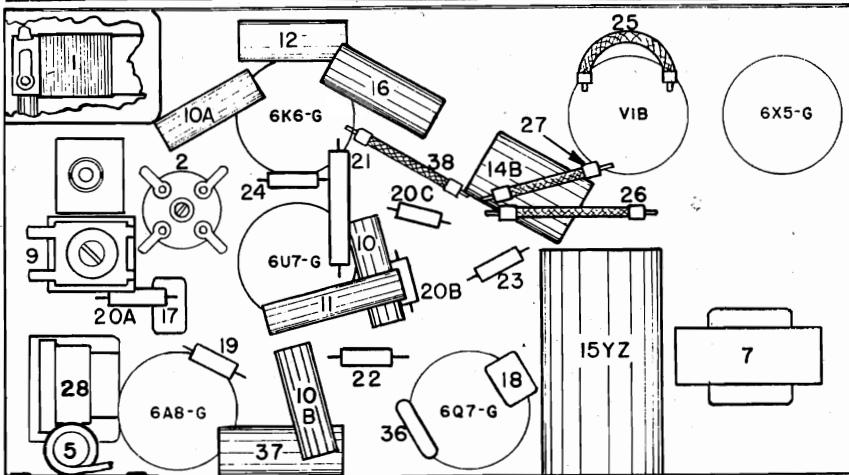


Fig. 3 Bottom View A-157

**CONNECTING OUTPUT METER**

Connect the output meter to P and S of the 6K6G Output tube. Be sure the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier To 455 Kilocycles.**

(a) Connect the output of the signal generator through a .02 mfd., or larger, condenser to the top cap of the 6A8G Osc-Mod. tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the receiver chassis frame. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Adjust the station selector so that the rotor plates of the tuning condenser are completely disengaged and turn Vol. Cont. to maximum position (RIGHT).

(c) Set the signal generator to 455 kilocycles.

(d) Adjust both trimmers located on the 2nd I-F transformer for maximum output. Fig. 2.

(e) Adjust both trimmers located on the 1st I-F transformer for maximum output.

(f) Repeat operations (d) and (e) for more accurate adjustments.

**IN ORDER TO PREVENT A. V. C. ACTION ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**2. Aligning R-F Amplifier.**

(a) Connect the output lead from the signal generator through a .00025 mfd. condenser to the "ANT" connection of the receiver.

(b) Set the signal generator to 1400 kilocycles.

(c) Adjust the station selector to 140 on the dial.

(d) Adjust the trimmer on the "OSC" section of the tuning condenser for maximum output.

(e) Adjust the trimmer on the "ANT" section of the tuning condenser for maximum output.

(f) Readjust the station selector for maximum output. **DO NOT READJUST THE OSC. TRIMMER.**

(g) Repeat operation (e) for more accurate adjustment.

**3. Adjusting Antenna Compensating Condenser.**

(a) Set the signal generator to 600 kilocycles.

(b) Tune in the 600 kilocycle signal with the station selector for maximum output.

(c) Adjust the antenna compensating condenser, Illustration No. 9, Fig. 3, for maximum output.

(d) Repeat operations (b) and (c) alternately until no further improvement can be obtained.

(e) Set the signal generator to 1400 kilocycles again.

(f) Tune-in the 1400 kilocycle signal with the station selector for maximum output.

(g) Readjust the trimmer on the "ANT" section of the tuning condenser for maximum output.

It will be necessary to adjust the antenna compensating condenser to the car antenna after the receiver has been installed in the car.

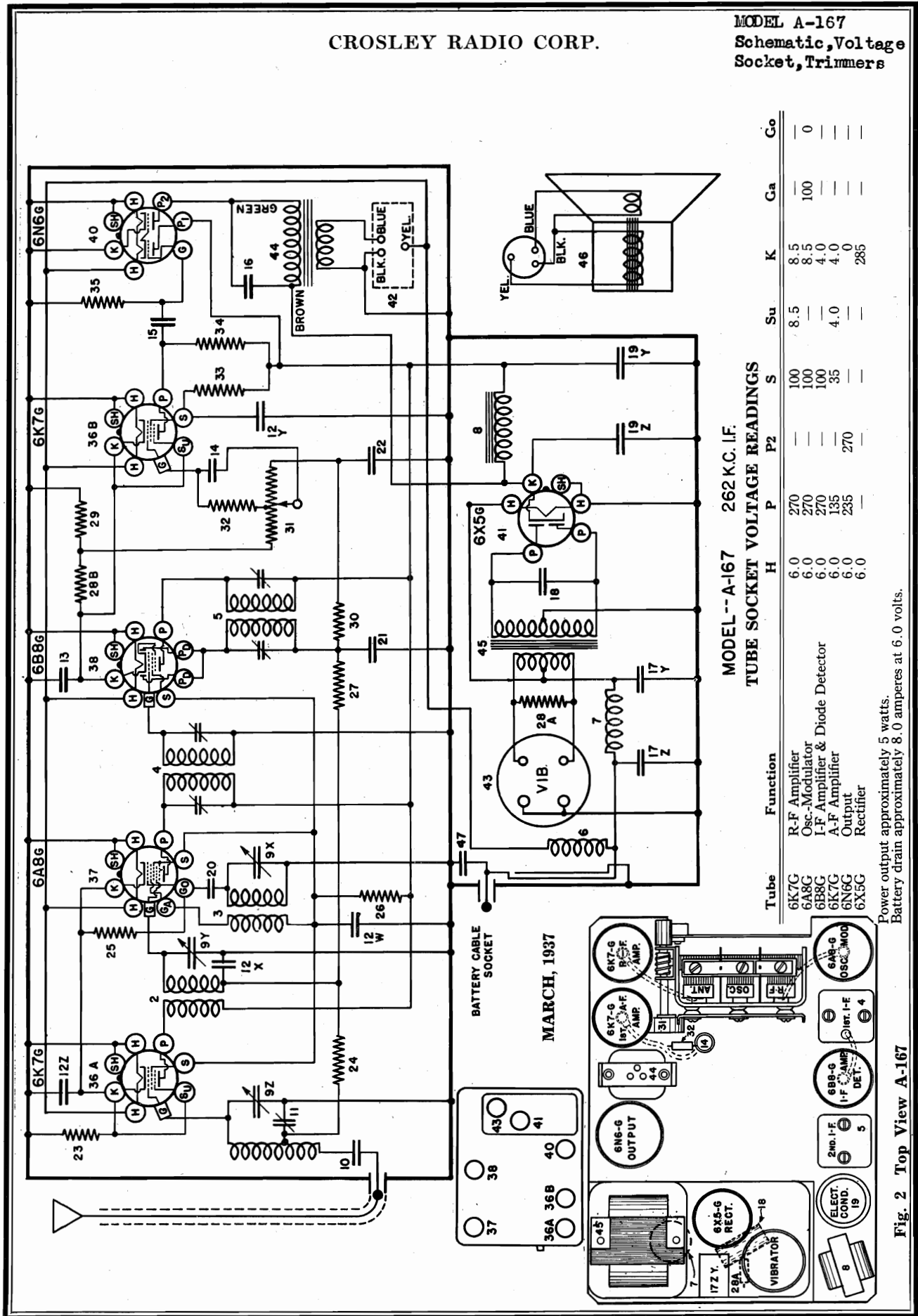
(a) After the installation is complete, tune-in a WEAK station between 55 and 65 on the dial.

(b) Adjust the antenna compensating condenser for maximum volume in the speaker.



CROSLY RADIO CORP.

MODEL A-167  
Schematic, Voltage  
Socket, Trimmers



MODEL -- A-167 262 K.C. I.F.  
TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	P2	S	Su	K	Ga	Co
6K7G	R-F Amplifier	6.0	270	—	100	8.5	8.5	100	0
6A8G	Osc.-Modulator	6.0	270	—	100	—	8.5	—	—
6B8G	I-F Amplifier & Diode Detector	6.0	270	—	100	—	4.0	—	—
6K7G	A-F Amplifier	6.0	135	270	35	4.0	4.0	—	—
6N6G	Output	6.0	235	—	—	—	4.0	—	—
6X5G	Rectifier	6.0	—	—	—	—	285	—	—

Power output approximately 5 watts.  
Battery drain approximately 8.0 amperes at 6.0 volts.

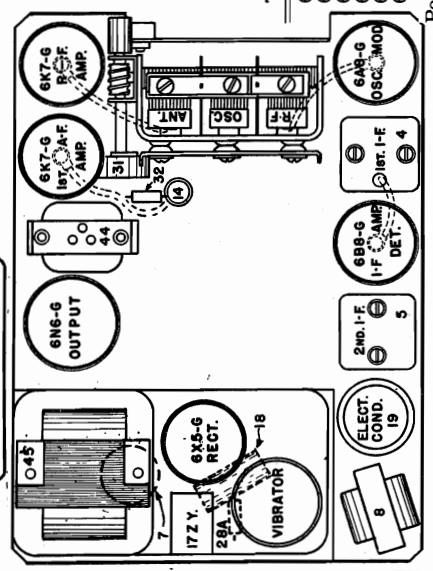
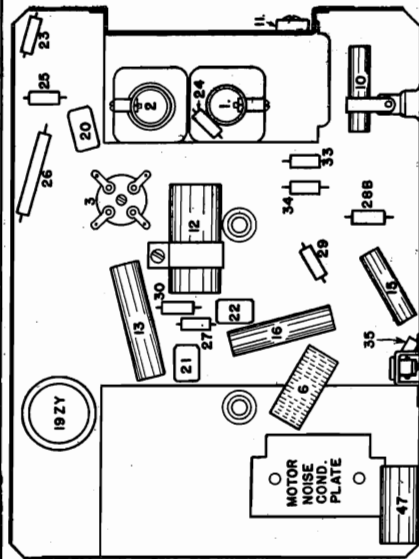


Fig. 2 Top View A-167

**MODEL A-167**  
**Chassis, Parts**  
**Alignment**

**CROSLLEY RADIO CORP.**



**Fig. 3 Bottom View A-167**

35928	Resistor 60,000 Ohm 1/4W.	
36952	Resistor 30,000 Ohm 1W.	
35602	Resistor 1 Megohm 1/4W.	W
38977	Resistor 220 Ohm 1/2W.	W
38918	Resistor 600 Ohm 1/2W.	W
36760	Resistor 20,000 Ohm 1/4W.	
38989	Volume Control 300,000 Tap 150,000 Ohm	
35927	Resistor 2 Megohm 1/4W.	
38623	Resistor 750,000 Ohm 1/4W.	
35600	Resistor 100,000 Ohm 1/4W.	
38976	Resistor 250,000 Ohm 1/4W.	
G151	Socket Type 6K7	G151
G156	Socket Type 6A8	G156
G175	Socket Type 6B8	G175
NONE		
G165	Socket Type 6N6	G165
G168	Socket Type 6Y5	G168
W	Socket Speaker	W
G105	Socket Vibrator	G105
W	Vibrator Ground Clip	W
W	Synchrone Mfg. Stud	W
W	Base—Tube Shield	W
W	Tube Shield—Half	W
W	Tube Shield—Half	W
W	Tube Shield—Half (2), 6x5	W
W	Ring—Tube Shield	W
G74	Output Transformer	G74
W	Speaker Socket, part of G1—43619 Brkt. Assy.	W
G13	Power Transformer	G13
G6	Vibrator	G6
356BP9	Speaker Spec. 1-D-895	356BP9
W	Cone Assembly	W
W	Field Coil	W
MG2	Top Cover Assembly	MG2
B	Fscutcheon	B
B	50028A	B
B	Screen—Speaker	B
B	50030A	B
W	Clamp—Speaker Cable	W
W	50070	W
W	38935	W
W	50002	W
W	Stud—Sync. Mfg.	W

(h) Repeat operations (e) and (f) for more accurate adjustments.

**3. Adjusting Antenna Compensating Condenser.**

(a) Set the signal generator to 600 kilocycles.  
 (b) Tune in the 600 kilocycle signal with the station selector for maximum output.  
 (c) Adjust the antenna compensating condenser, Illustration No. 11, Fig. 3, for maximum output.  
 (d) Repeat operations (b) and (c) alternately until no further improvement can be obtained.  
 (e) Set the signal generator to 1400 kilocycles again.  
 (f) Tune-in the 1400 kilocycle signal with the station selector for maximum output.  
 (g) Readjust the trimmer on the "ANT" section of the tuning condenser for maximum output.  
 It will be necessary to adjust the antenna compensating condenser to the car antenna after the receiver has been installed in the car.

(a) After the installation is complete, tune-in a WEAK station between 55 and 65 on the dial.  
 (b) Adjust the antenna compensating condenser for maximum volume in the speaker.

Item No.	Part No.	Description
1	G134-32000	Ant. Coil
2	G93-32001	R-F Coil
3	W	Coil Shield only
4	W	Ant. and R-F Shield Assy. (Cans and Brackets)
5	MG23-50000	Complete
6	MG24-50000	Ant. and R-F Coils and Shield Assy.
7	W	Wood Coil Spacer
8	W	Osc. Coil
9	G134-32002	1st I-F Assembly
10	G38-32005	2nd I-F Assembly
11	G37-32005	Choke—Motor Noise
12	G15-32977	Choke "A" Filter
13	G20-28067	Choke "B" Filter
14	G75-24628	3 Section Var. Tuning Cond.
15	G57-33002	Var. Cond. Connection
16	W	Condenser .03 Mf. 160 V.
17	W	38899A
18	W	50039
19	W	50054
20	W	40698
21	W	50044A
22	W	24049C
23	W	37226
24	W	32380
25	W	50043
26	W	38990
27	W	38904
28	W	50045A
29	G1-34002	Condenser .0025 Mf.
30	G3-34002	Condenser .0005 Mf.
31	G2-34002	Condenser .001 Mf.
32	W	Resistor 1000 Ohm 1/2W.
33	W	Resistor 300,000 Ohm 1/4W.

**CONNECTING OUTPUT METER**

Connect the output meter to P1 and P2 of the 6N6G Output tube. Be sure the meter is protected from D. C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**NOTE:** The receiver chassis should be in i.s. case and a speaker similar to one used with the receiver must be connected to the chassis before making adjustments. It is advisable to use a spare control unit for making adjustments of the volume control and tuning condenser. A standard control unit with short cables (6" to 8") makes a very convenient and useful tool. If it is desired to shorten a pair of long cables it will be absolutely necessary to heavily tin the cables before cutting them.

**1. Tuning I-F Amplifier To 262 Kilocycles.**

(a) Connect the output of the signal generator through a .02 mfd., or larger, condenser to the top cap of the 6A8G Osc-Mod. tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the receiver chassis frame. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Adjust the station selector so that the rotor plates of the tuning condenser are completely in mesh.  
 (c) Set the signal generator to 262 kilocycles.  
 (d) Adjust both trimmers located on the 2nd I-F transformer for maximum output. (Fig. 2).  
 (e) Adjust both trimmers located on the 1st I-F transformer for maximum output.  
 (f) Repeat operations (d) and (e) for more accurate adjustments.

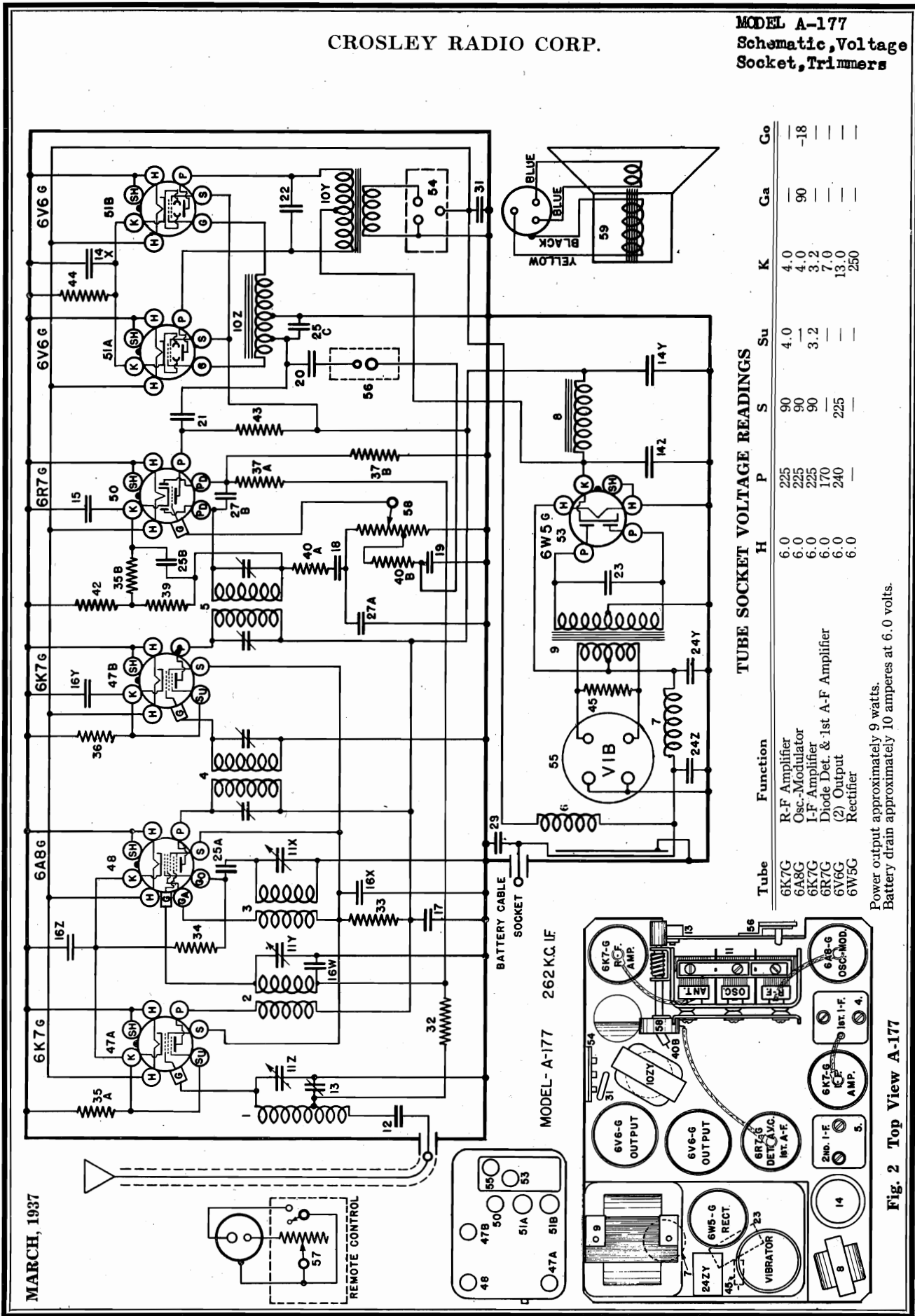
**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**2. Aligning R-F Amplifier**

(a) Connect the output lead from the signal generator through a .00025 mfd. condenser to the "ANT" section of the receiver.  
 (b) Set the signal generator to 1400 kilocycles.  
 (c) Adjust the station selector to 140 on the dial.  
 (d) Adjust the trimmer on the "OSC" section of the tuning condenser for maximum output.  
 (e) Adjust the trimmer on the "R-F" section of the tuning condenser for maximum output.  
 (f) Adjust the trimmer on the "ANT" section of the tuning condenser for maximum output.  
 (g) Readjust the station selector for maximum output. **DO NOT READJUST THE OSC. TRIMMER.**

CROSLLEY RADIO CORP.

MODEL A-177  
Schematic, Voltage  
Socket, Trimmers



**TUBE SOCKET VOLTAGE READINGS**

Tube	Function	H	P	S	Su	K	Ga	Go
6K7G	R-F Amplifier	6.0	225	90	4.0	4.0	90	-18
6A8G	Osc.-Modulator	6.0	225	90	—	3.2	—	—
6K7G	I-F Amplifier	6.0	225	90	3.2	3.2	—	—
6R7G	Diode Det. & 1st A-F Amplifier	6.0	170	—	—	7.0	—	—
6V6G	(2) Output	6.0	240	225	—	13.0	—	—
6W5G	Rectifier	6.0	—	—	—	250	—	—

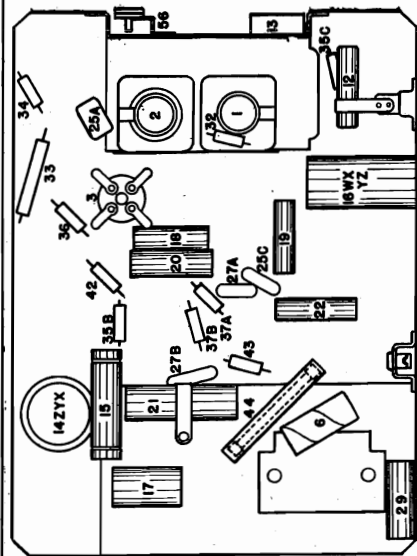
Power output approximately 9 watts.  
Battery drain approximately 10 amperes at 6.0 volts.

MARCH, 1937

Fig. 2 Top View A-177

**MODEL A-177**  
**Chassis, Parts**  
**Alignment**

**CROSLLEY RADIO CORP.**



**Fig. 3 Bottom View A-177**

W	50084	Condenser .003 Mf. 160 V.
W	50065	Condenser .03 Mf. 160 V.
W	50066	Condenser .15 Mf. 400 V.
W	25435	Condenser .003 Mf. 400 V.
W	50068A	Condenser .006 Mf. 1000V.
W	38990	Condenser .5 Mf. 160 V.
G1	34002	Condenser .00025 Mf. Molded
G1	34002	Condenser .00025 Mf. Molded
G2	34002	Condenser .0001 Mf. Molded
G1	34002	Condenser .00025 Mf. Molded
W	50105	Condenser .1 Mf. 160 V.
C-2	34002	Condenser .0001 Mf. Molded
G3	34002	Condenser .0005 Mf. Molded
	35601	Resistor 300,000 Ohm 1/2 W.
	37377	Resistor 20,000 Ohm 1 W.
	35928	Resistor 60,000 Ohm 1/2 W.
	38916	Resistor 350 Ohm 1/2 W.
	38918	Resistor 600 Ohm 1/2 W.
	35602	Resistor 1 Megohm 1/2 W.
	35929	Resistor 150,000 Ohm 1/2 W.
	35600	Resistor 100,000 Ohm 1/2 W.
	38916	Resistor 350 Ohm 1/2 W.
	36316	Resistor 2700 Ohm 1/2 W.
	36760	Resistor 20,000 Ohm 1/2 W.
	32172A	Resistor 220 Ohm 1 1/2 W. Flex.
	38977	Resistor 220 Ohm 1/2 W.
	35600	Resistor 100,000 Ohm 1/2 W.
W	36400	Socket Type 6K7
G151	36400	Socket Type 6A8
G156	36400	Socket Type 6B7
G164	36400	Socket Type 6V6
G176	36400	Socket Type 6X5
G177	36400	Socket 3 Prong Speaker
W	38993	Socket Vibrator
G105	28807	Socket 2 Prong—T. C. & B. Comp.
G6	38000	Vibrator
		Control Head, etc.
		Volume Control 2 Meg. Tap 1 Meg.
		Speaker—Header Assembly

(f) Adjust the trimmer on the "ANT" section of the tuning condenser for maximum output.  
 (g) Readjust the station selector for maximum output. **DO NOT READJUST THE OSC. TRIMMER.**  
 (h) Repeat operations (e) and (f) for more accurate adjustments.

**3. Adjusting Antenna Compensating Condenser.**

- (a) Set the signal generator to 600 kilocycles.
- (b) Tune in the 600 kilocycle signal with the station selector for maximum output.
- (c) Adjust the antenna compensating condenser, Illustration No. 13, Fig. 3, for maximum output.
- (d) Repeat operations (b) and (c) alternately until no further improvement can be obtained.
- (e) Set the signal generator to 1400 kilocycles again.
- (f) Tune-in the 1400 kilocycle signal with the station selector for maximum output.
- (g) Readjust the trimmer on the "ANT" section of the tuning condenser for maximum output.

It will be necessary to adjust the antenna compensating condenser to the car antenna after the receiver has been installed in the car.

- (a) After the installation is complete, tune-in a WEAK station between 55 and 65 on the dial.
- (b) Adjust the antenna compensating condenser for maximum volume in the speaker.

Connect the output meter to the plate (P) terminals of the 6V6G output tubes. Be sure the meter is protected from D. C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**NOTE:** The receiver chassis should be in its case and a speaker similar to one used with the receiver should be connected to the chassis before making any adjustments. It is also advisable to use a spare control unit for making adjustments of the volume control and tuning condenser. A standard control unit with short cables (6" to 8") makes a very convenient and useful tool. If it is desired to shorten a pair of long cables it will be absolutely necessary to heavily tin the cables before cutting them.

**1. Tuning I-F Amplifier To 262 Kilocycles.**

- (a) Connect the output of the signal generator through a .02 mfd., or larger, condenser to the top cap of the 6A8G Osc.-Mod. tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the receiver chassis frame. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**
- (b) Adjust the station selector so that the rotor plates of the tuning condenser are completely in mesh.
- (c) Turn the volume control full on.
- (d) Leave the Fidelity Control cable disconnected from the chassis as this automatically sets the Fidelity Control in the TREBLE position and the Bass Compensation control in the OFF position.
- (e) Set the signal generator to 262 kilocycles.
- (f) Adjust both trimmers located on the 2nd I-F transformer for maximum output. (Fig. 2).
- (g) Adjust both trimmers located on the 1st I-F transformer for maximum output.
- (h) Repeat operations (f) and (g) for more accurate adjustments.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**2. Aligning R-F Amplifier**

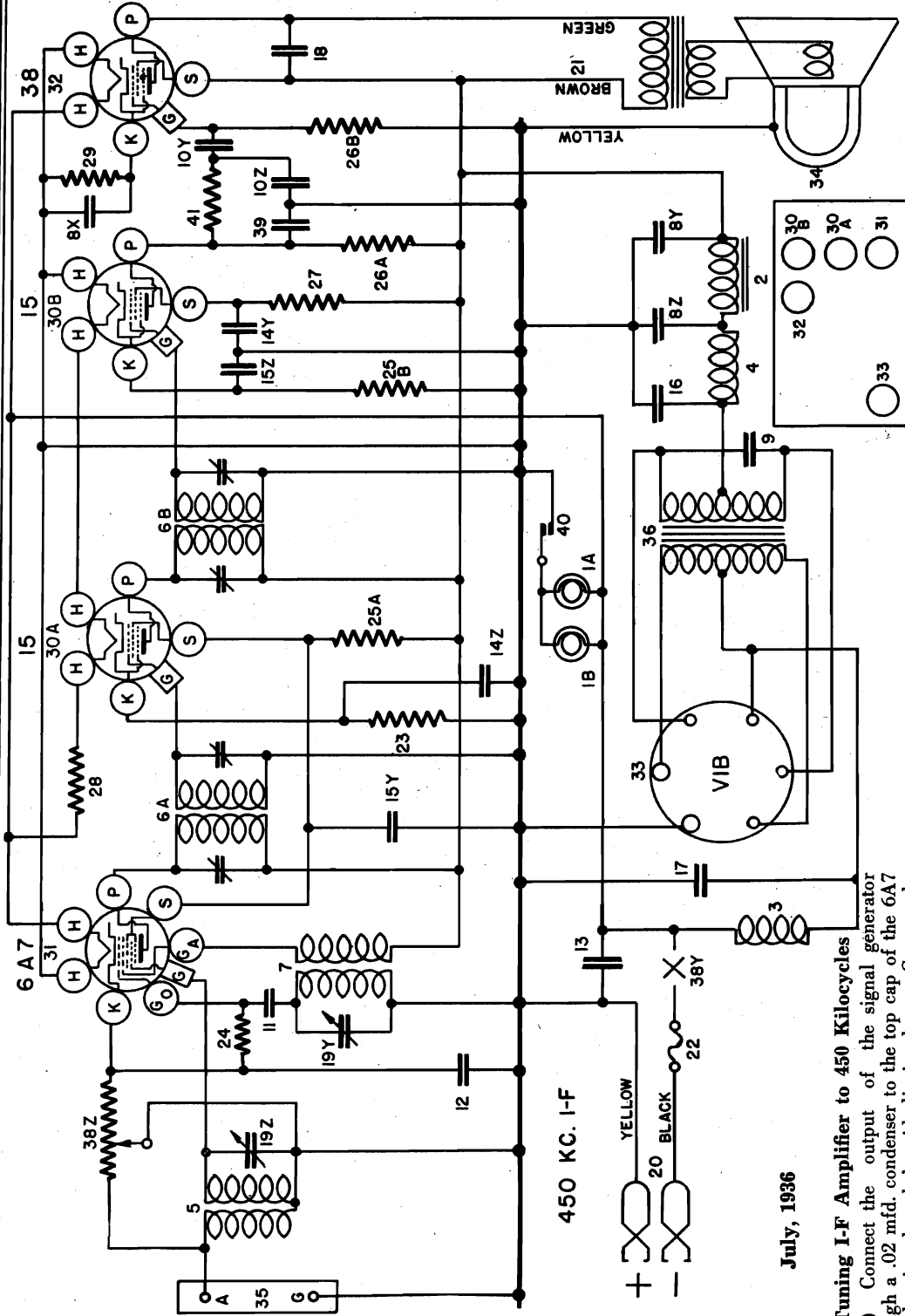
- (a) Connect the output lead from the signal generator through a .00025 mfd. condenser to the "ANT" section of the receiver.
- (b) Set the signal generator to 1400 kilocycles.
- (c) Adjust the station selector to 140 on the dial.
- (d) Adjust the trimmer on the "OSC" section of the tuning condenser for maximum output.
- (e) Adjust the trimmer on the "R-F" section of the tuning condenser for maximum output.

CROSLEY RADIO CORP.

MODEL 416  
Schematic, Voltage  
Socket, Alignment

Tube	Where Used	S	G	S	G	K	Ga	Go
6A7	Osc.-Mod.	6.3	185	70	0	2.5	185	-10 to -20
15	I-F Amplifier	2.1	185	70	0	2.5	---	---
15	Detector	2.1	20	4	0	4.5	---	---
38	Output	6.3	170	185	0	11.0	---	---

POWER OUTPUT APPROXIMATELY 1 WATT.  
"A" BATTERY DRAIN APPROXIMATELY 1.95 AMPERES AT 6 VOLTS.



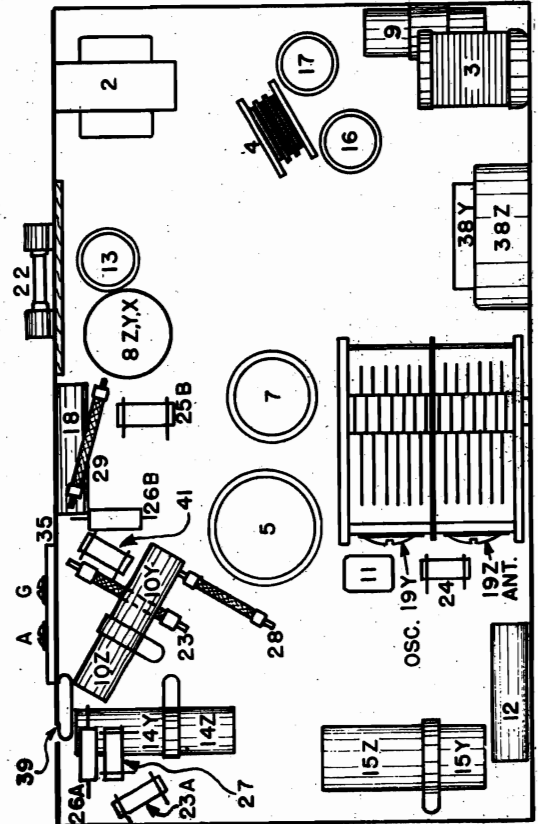
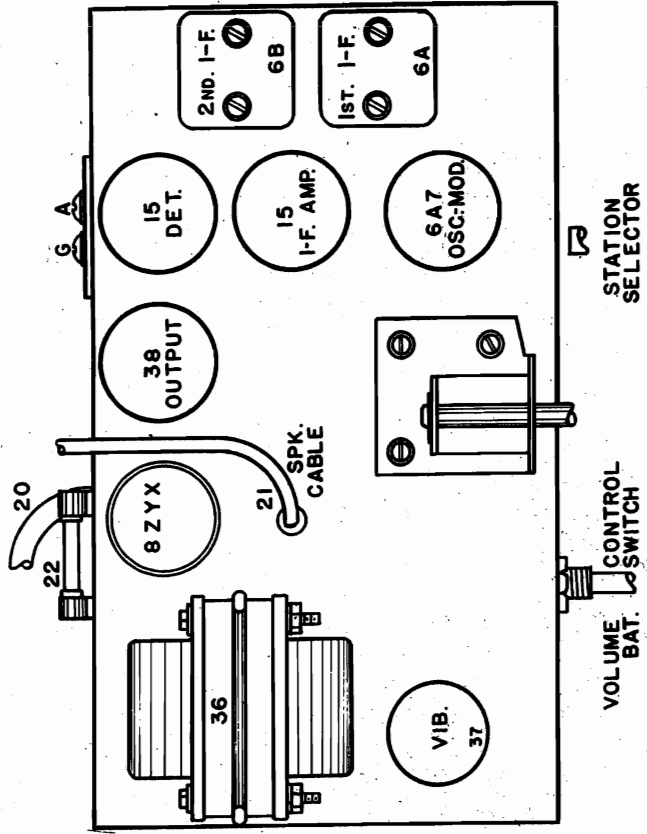
- 1. Tuning I-F Amplifier to 450 Kilocycles**
- Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 6A7 tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver. KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.
  - Adjust the station selector so that the plates of the condenser gang are completely out of mesh and turn the volume control to the right (ON).
  - Set the signal generator to 450 kilocycles.
- 2. Aligning R-F Amplifier.**
- Connect the output lead from the signal generator-

- Adjust both trimmers located on top of the 2nd I-F Transformer for maximum output. (Fig. 2).
- Set the signal generator to 1400 kilocycles.
- Adjust the station selector to 140 on the dial.
- Adjust the trimmer on the "OSC" section of the condenser gang for maximum output. (Fig. 3).
- Adjust the trimmer on the "ANT" section of the condenser gang for maximum output.

July, 1936

MODEL 416  
Chassis, Parts

CROSLLEY RADIO CORP.



Item No.	Part No.	Description
1AB	W -37922	Bulb Dial Light
	G3 -37965	Socket Assembly Dial Light
2	G10 -29535	Choke 2.4H. Hum Filter
3	G13 -28067	Choke Vib. "A" Filter
4	G1 -24234	Choke R-F Filter
5	G55 -32000	Coil 540-1725 Kc. Antenna
6A	G119 -32004	Coil 450 Kc. 1st I-F Assembly
6B	G119 -32004	Coil 450 Kc. 2nd I-F Assembly
7	G9 -32002	Coil 540-1725 Kc. Oscillator
8Z		Cond. 12 MF. 250V. Filter Bypass
8Y	W -34896	Cond. 8 MF. 250V. Plate Bypass
8X		Cond. 8 MF. 25V. Output Bias Bypass
9	W -37214	Cond. .001 MF. 1000V. Synchronizing
10Z	W -30322A	Cond. .00017 MF. Det. Plate Bypass
10Y		Cond. .006 MF. A-F. Coupling
11	G1 -34002	Cond. .00025 MF. Osc. Grid Coupling
12	W -28621	Cond. .02 MF. 200V. Osc.-Mod. Cathode Bypass
13	W -37190	Cond. .02 MF. 160V. Filament Bypass (Metal Clad H-F)
14Z	W -28623	Cond. .02MF. 200V. I-F Cathode Bypass
14Y		Cond. .02MF. 200V. Det. Screen Bypass
15Z	W -28622	Cond. .1MF. 200V. Det. Cath. Bypass
15Y		Cond. .1MF. 200V. Common Scr. Bypass
16	W -37173	Cond. .25 MF. 300V. V1B. "B" Bypass (Metal Clad H-F Type)
17	W -37174	Cond. .5MF. 160V. V1B. "A" Bypass (Metal Clad H-F Type)
18	W -34647	Cond. .006MF. 400V. Output Plate to Screen
19Z	G25 -33001	Cond. Var. Tuning Antenna Section
19Y		Cond. Var. Tuning Osc. Section
C	-41755	Glass Dial—Calibrated
	-41739	Dial Drive Unit
W	-41751	Dial Support Brkt. (R. H.)
W	-41752	Dial Support Brkt. (L. H.)
W	-41753	Dial Mtg. Brkt. (R. H.)
W	-40797	Dial Mtg. Brkt. (L. H.)
W	-40795B	Hand Shaft
W	-40907	Shaft Bearing Brkt.
W	-40909	Spring Washer (Shaft)
W	-41611	Shaft Retaining Ring
B	-40818C	Pointer Disc
W	-40486	Disc. Mtg. Screw
W	-41578	Gear Spring
20	MG25 -37103	Cable (Assembly) Battery Supply
21	G6 -35696	Cable 3 Lead Speaker
22	W -7983A	Fuse .3 Amp. "A" Supply
	G2 -33339	Panel (Assembly) Fuse
23	W -22514	Resistor 750 Ohm. 1/2 W. I-F Cathode
24	-21453	Resistor 40,000 Ohm. 1/4 W. Osc. Grid
25A	-21237A	Leak Resistor 60,000 Ohm. 1/4 W. Screen Series
25B	-21237A	Resistor 60,000 Ohm. Det. Cathode Bypass
26A	-35602	Resistor 1 Megohm 1/4 W. Det. Plate
26B	-35602	Resistor 1 Megohm 1/4 W. Output Grid
27	-33490	Resistor 10 Megohm 1/4 W. Det. Screen
28	W -41786	Resistor 9 Ohm. Filament Series
29	W -21452	Resistor 1100 Ohm. 1/4 W. Output Cathode
30A	G88 -28807	Type 15 I-F Amp.
30B	G98 -28807	Type 15 A-F Amp.
31	G47 -28807	Type 6A7 Osc.-Mod.
32	G15 -28807	Type 38 Output
33	G92 -28807	Type V1B Full Wave Vibrator
	W -35772	Tube Shield (Half) (6)
	W -35774	Tube Shield Base
	W -35773	Tube Shield Cap
34	-41316	Speaker Type 33P13, "A"
	-41434	Cone Assembly Used on 41316
	-41458	Mtg. Ring Used on 41316
	-41454	Output Trans. Used on 41316
35	G26 -26719	Terminal Board Assy. Ant. & Gnd.
36	G5 -31618	Transformer Power
37	W -37216	Vibrator
	W -37195	Vibrator Shield
	W -37217	Vibrator Side Packing
	W -37218	Vibrator Top Packing
	W -26973B	Shield Base
38Z		Volume Control 4800 Ohm.
38Y	-41754	Battery Switch
39	G2 -34002	Cond. .0001 MF. Det. Plate Bypass
40	W -41068A	Switch Momentary Dial Light
41	-35600	Resistor 100,000 Ohm. 1/4 W. I-F Filter
<b>Misc. Parts</b>		
B	-37172A	Cover V1B. Compartment
B	-41886	Escutcheon
D	-28	Escutcheon Mtg. Screw
W	-40840A	Crosley Shield
W	-41221	Knob (Upper) Volume Control
W	-41222	Knob (Lower) Dial Light Switch
W	-41605	Knob Station Selector



MODEL 506  
 Below Serial 1308741  
 Trimmers, Chassis  
 Alignment, Voltage

CROSLLEY RADIO CORP.

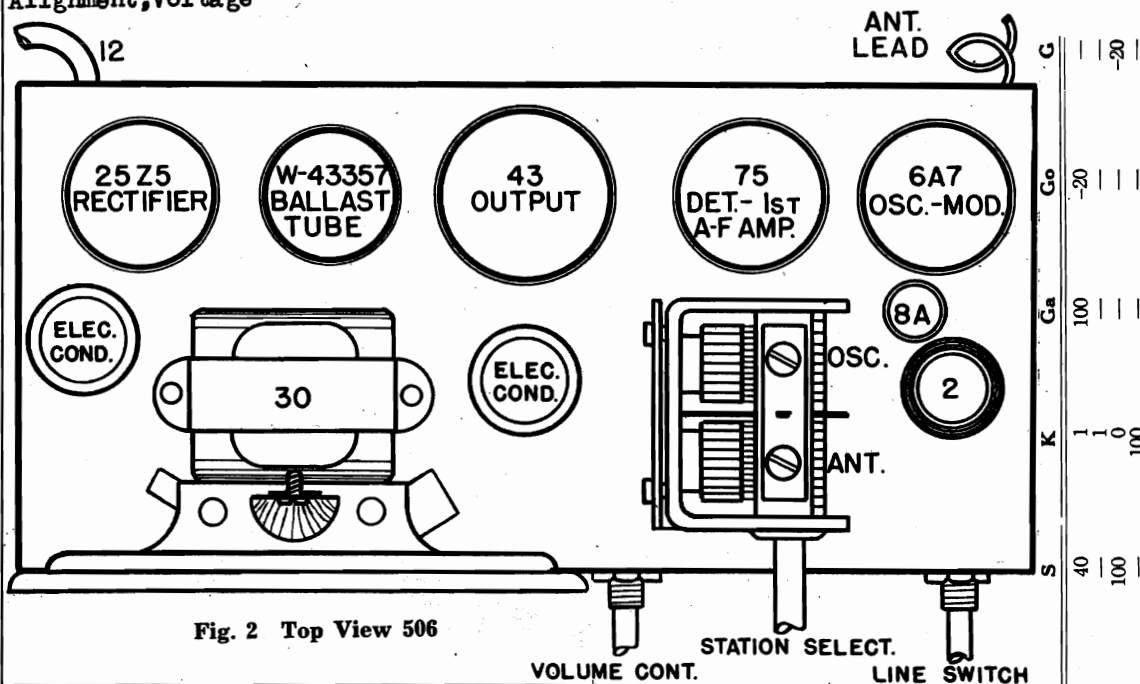


Fig. 2 Top View 506

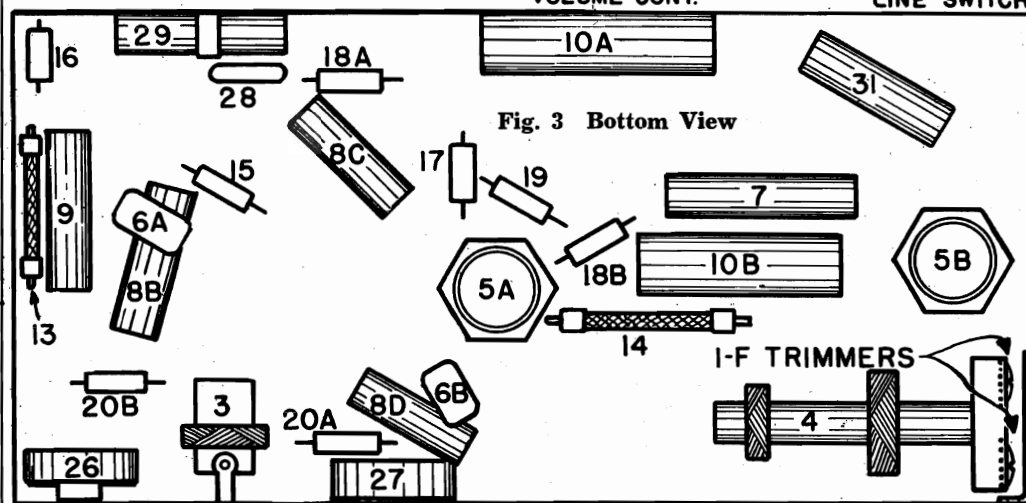


Fig. 3 Bottom View

G	20
Go	-20
Ga	100
K	1 1 0 100
S	40 100
P	100 11 95
H	6.5 6.5 25.0 25.0
Tube	Function
6A7	Oscillator-Mod.
75	Det. & A-F Amp.
43	Output
25Z5	Rectifier
W-43357	Ballast Tube.

Power output approximately 1 watt.  
 Power consumption approximately 50 watts.  
 Voltage drop across speaker field 120 volts.  
 All readings taken on 117.5 volt A. C. power supply.  
 All readings except filaments will be approximately 15% lower on 117.5 volts D. C.

**ALIGNMENT PROCEDURE**

The chassis of this receiver is connected through a resistor to one side of the power supply and for this reason all test equipment should be thoroughly isolated in order that the power supply will not be short circuited while attempting to align the receiver.

**CONNECTING OUTPUT METER**

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 93 Output tube. Be sure the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier to 450 Kilocycles.**

- (a) Connect the output of the signal generator through a .02 condenser to the top cap of the 6A7 Oscillator-Modulator tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator direct to the receiver chassis **but do not run a wire direct to ground. KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**
- (b) Set the station selector so that the plates of the

condenser gang are completely out of mesh and turn the volume control to the right (ON).

- (c) Set the signal generator to 450 kilocycles.
- (d) Adjust the I-F trimmer condensers for maximum reading on the output meter.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**2. Aligning R-F Amplifier.**

- (a) Connect the output lead from the signal generator through a .00025 mfd. condenser to the antenna lead on the chassis.
- (b) Set the signal generator to 1400 kilocycles.
- (c) Adjust the station selector to 140 on the dial.
- (d) Adjust the trimmer located on the "OSC" section of the condenser gang for maximum output.
- (e) Adjust the trimmer located on the "ANT" section of the condenser gang for maximum output.
- (f) Readjust the station selector slightly for maximum output.
- (g) Repeat operation (e) for more accurate adjustment.



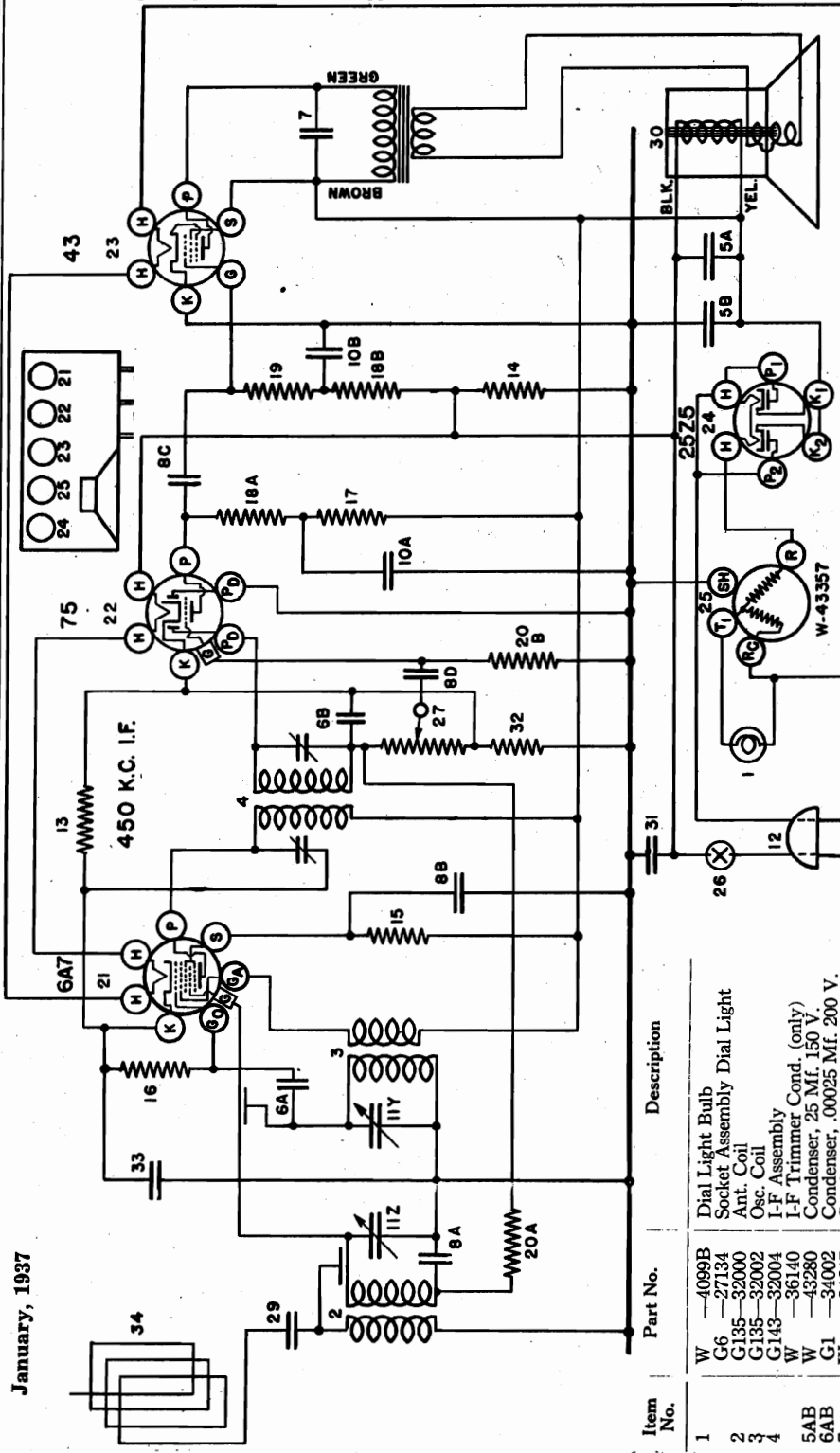
CROSLY RADIO CORP.

MODEL 506  
Above Serial 1308741

Tube	Function	H	P	S	K	Ga	Go	G	Schematic, Voltage Socket, Parts
6A7	Oscillator-Mod.	6.5	100	40	1	100	-20	—	—
75	Det. & A-F Amp.	6.5	11	—	1	—	—	—	—
43	Output	25.0	95	100	0	—	—	-20	—
25Z5	Rectifier	25.0	—	—	100	—	—	—	—
W-43357	Ballast Tube.	—	—	—	—	—	—	—	—

Power output approximately 1 watt.  
Power consumption approximately 50 watts.  
Voltage drop across speaker field 112 volts.  
All readings taken on 117.5 volt A. C. power supply.  
All readings except filaments will be approximately 15% lower on 117.5 volts D. C.

SALES MODEL C-516 CHASSIS MODEL 506  
For Serial Numbers Above 1,308,741



- W -28632 Tube Shield
- W -43339 Line Switch
- W -43340 Volume Control, 1 Meg.
- W -30325A Condenser, .003 Mf. 200 V.
- W 255BL60 Speaker - Spec. 23393
- W -43464 Cone Assembly (above Speaker)
- W -43465 Output Trans. (above Speaker)
- W -43466 Mtg. Ring, Cone (above Speaker)
- W -6DD Cabinet
- W -43302 Dial
- W -43321 Pointer Knob
- W -43320 Knob - V. C. and Sw.
- W -23615 Condenser, .05 Mfd. 400 V.
- W -21964 Resistor, 165 Ohm. 1/2 W. Flex.
- W -43627 Condenser, .009 Mfd. 160 V.
- W -31765 Antenna Wire Roll

January, 1937

MODEL 506  
 Above Serial 1308741  
 Trimmers, Chassis  
 Alignment

CROSLLEY RADIO CORP.

**ALIGNMENT PROCEDURE**

The chassis of this receiver is connected through a resistor to one side of the power supply and for this reason all test equipment should be thoroughly isolated in order that the power supply will not be short circuited while attempting to align the receiver.

**CONNECTING OUTPUT METER**

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 43 Output tube. Be sure the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier to 450 Kilocycles.**

(a) Connect the output of the signal generator through a .02 condenser to the top cap of the 6A7 Oscillator-Modulator tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator direct to the receiver chassis but do not run a wire direct to ground. KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.

(b) Set the station selector so that the plates of the

condenser gang are completely out of mesh and turn the volume control to the right (ON).

(c) Set the signal generator to 450 kilocycles.

(d) Adjust the I-F trimmer condensers for maximum reading on the output meter.

ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.

**2. Aligning R-F Amplifier.**

(a) Connect the output lead of the signal generator through a .00005 mf. condenser to the junction of the antenna and antenna blocking condenser (Items 34 and 29).

(b) Set the signal generator to 1725 kilocycles.

(c) Open gang all the way (minimum capacity).

(d) Adjust the trimmer located on the "Osc" section of the gang for maximum output.

(e) Set signal generator to 1400 Kc.

(f) Tune station selector to 1400 kc. signal.

(g) Adjust the trimmer located on the "Ant" section of the gang for maximum output.

(h) Repeat e, f, and g for more accurate adjustment.

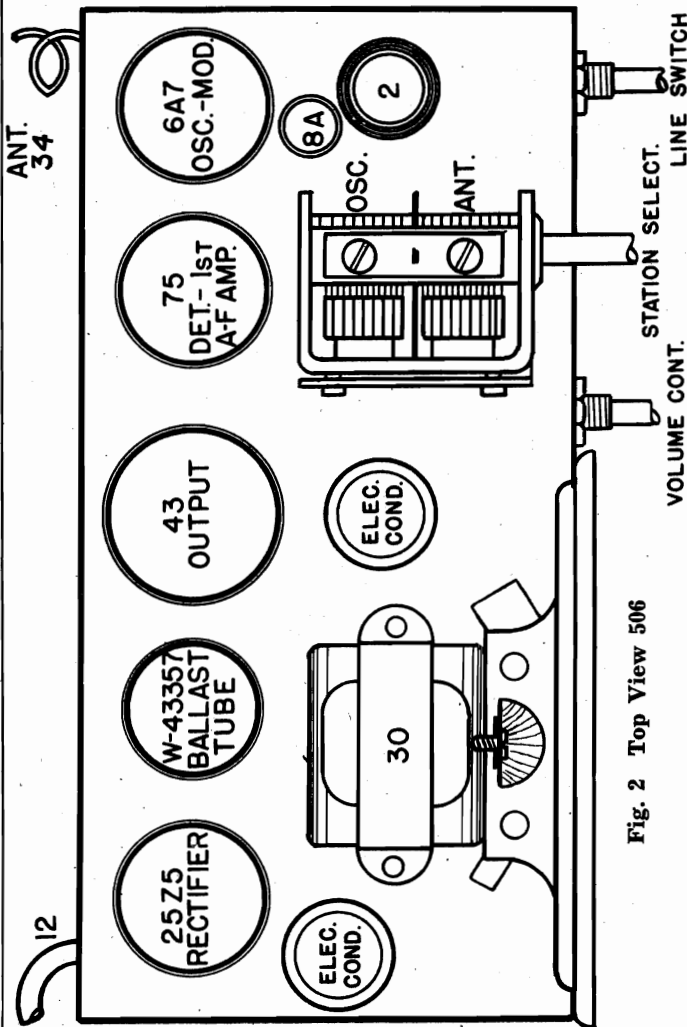


Fig. 2 Top View 506

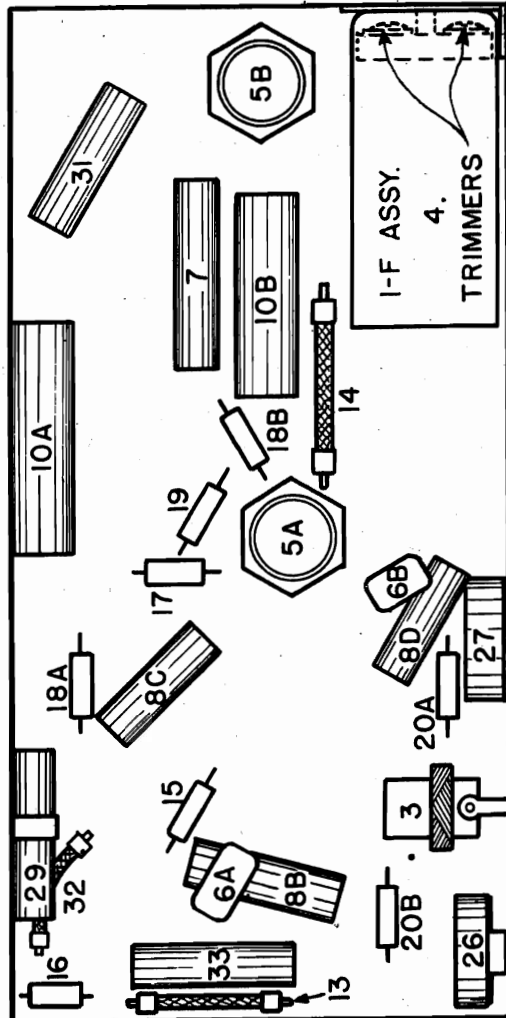


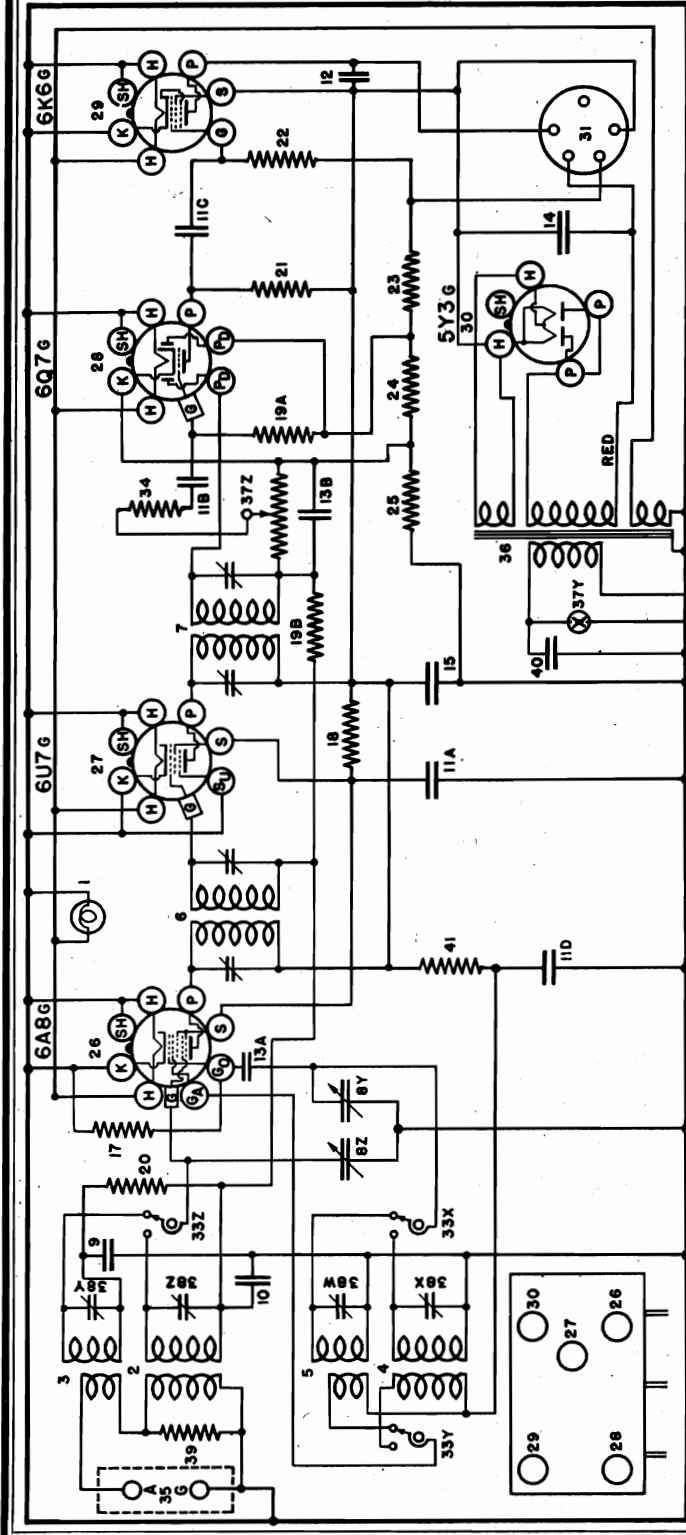
Fig. 3 Bottom View 506

CROSLY RADIO CORP.

MODELS 517, 547, Fiver  
Teletune Fiver  
Schematic, Socket, Parts

SALES MODEL "FIVER" CHASSIS NO. 517  
"TELETUNE FIVER" NO. 547

540—1725 kilocycles (American Broadcast Band)  
6—15 megacycles (High Frequency Band)



Item No.	Part No.	Description	MODELS. 517 8 547	455 KC. I.F.	MARCH, 1937
1	W 43557	Bulb—Dial Light			
2	W 43568	Light Bracket			
3	G132-32000	Ant. Coil, B. C.			
4	G133-32000	Osc. Coil, B. C.			
5	G133-32002	Osc. Coil, H. F.			
6	G136-32004	1st I-F Assembly			
7	G137-32004	2nd I-F Assembly			
8	C33-33001	2 Sect. Var. Tuning Cond. (547 only)			
8	C31-33001	2 Sect. Var. Tuning Cond. (517 only)			
9	G12-34002	Condenser .0005 Mf. H.F. Osc. Ser.			
10	W 36541	Condenser .02 Mf. 160 V.			
11	W 28621	Condenser .02 Mf. 200 V.			
12	W 34647	Condenser .01 Mf. 400 V.			
13	G1	Condenser .00025 Mf. Molded			
14	W 41031	Condenser 16 Mf. 250 V.			
15	W 43450	Condenser 16 Mf. 200 V.			
16	W 3390-A	Power Cord and Plug			
17	W 21237A	Resistor 60,000 Ohm 1/4 W.			
18	W 24814	Resistor 7,000 Ohm 1/4 W.			
19	W 36688	Resistor 3 Megohm 1/4 W.			
20	W 21455	Resistor 300,000 Ohm 1/4 W.			
21	W 35701	Resistor 300,000 Ohm 1/4 W.			
22	W 23785	Resistor 500,000 Ohm 1/4 W.			
23	W 28589	Resistor 350 Ohm 1/2 W. Flex.			
24	W 33012A	Resistor 40 Ohm 1/2 W. Flex.			
25	W 24537	Resistor 60 Ohm 1/2 W. Flex.			
26	G153-36400	Socket Type 6A8			
27	G171-36400	Socket Type 6U7			
28	G160-36400	Socket Type 6Q7			
29	G172-36400	Socket Type 6K6			
30	W 40911	Tube Shield			
31	G103-28807	Socket—Speaker			
32	257BP11 "B"	Speaker, Spec. No. 51-A-5 (Cab. 6K & 7KA)			
		One for 257BP11 "B" Speaker			
		O. P. Trans. for 257BP11 "B" Spkr.			
		Card'd Ring for 257BP11 "B" Spk.			
		Speaker, Spec. No. 51-A-8 (Cab. 7H & 7HA)			
		One for 257BP18 "B" Speaker			
		O. P. Trans. for 257BP18 "B" Spkr.			
		Card'd Ring for 257BP18 "B" Spk.			
		Speaker, Spec. No. 51-A-8 (Cab. 7H & 7HA)			
		One for 462CP11 "M" Spkr.			
		O. P. Trans. for 462CP11 "M" Spkr.			
		Field Coil for 462CP11 "M" Spkr.			
		Speaker, Spec. No. 1-D-971 (Cab. 6FF)			
		One for 464BP15 "M" Spkr.			
		O. P. Trans. for 464BP15 "M" Spkr.			
		Field Coil for 464BP15 "M" Spkr.			
		Switch Band Selector			
		Resistor 40,000 Ohm 1/4 W.			
		Resistor 4,000 Ohm 1/4 W.			
		Resistor 3,500 Ohm 1/4 W.			
		Resistor .01 Mf. 400 V.			
		Resistor .01 Mf. 250 V.			
		Resistor .01 Mf. 25 Cy.			
		Power Trans. 110 V. 25 Cy.			
		Power Trans. 110 V. 60 Cy.			
		Ant. and Ground Terminal Board			
		Trimmer Cond. B. C. Ant.			
		Trimmer Cond. H. F. Ant.			
		Trimmer Cond. B. C. Osc.			
		Trimmer Cond. H. F. Osc.			
		Resistor 20,000 Ohm 1/4 W.			
		Condensr .01 Mf. 400 V.			
		Resistor 3,500 Ohm 1/4 W.			
		Tel. Tun. Escutcheon			
		Pointer—Cabinet (547 only)			
		Knob (1 required) Small			
		Knob (2 required) Large			
		Rubber Mtg. Foot			
		Clamp—Speaker Plug			
		Celluloid Dis. (547 only)			

**MODELS 517, 547, Five  
Teletune Five  
Trimmers, Chassis  
Voltage, Alignment**

**CROSLLEY RADIO CORP.**

Tube	Function	H	P	S	K	G
6AG6	Oscillator-Modulator	6.3	160	115	0	160
6U7G	I-F Amplifier	6.3	160	115	0	160
6X4	Diode Det. & A-F Amplifier	6.3	160	115	2.5	-1.2
6AG6	Output	6.3	160	115	2.5	-2.5
5Y3	Rectifier	5.0	160	115	225	-5.0

Power consumption approximately 2 watts.  
Power consumption approximately 40 watts at 117.5 volts.  
Voltage drop across speaker field 36 volts.

**ALIGNMENT PROCEDURE**

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

**CONNECTING OUTPUT METER**

Connect the output meter to P and S of the 6K6G Output Tube. Be sure the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier To 455 Kilocycles.**

(a) Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 6AG6 tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Set the station selector so that the tuning condenser plates are completely out of mesh and turn the volume control knob to the right (ON).

(c) Turn the band selector switch to the right (High Frequency).

(d) Set the signal generator to 455 kilocycles.

(e) Adjust both trimmers located on top of the 2nd I-F Transformer for maximum output. (Fig. 2).

(f) Adjust both trimmers located on top of the 1st I-F Transformer for maximum output.

(g) Check operations (e) and (f) for more accurate adjustments.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**2. Aligning R-F Amplifier**

When aligning the R-F Amplifier the output lead from the signal generator should be connected through a dummy antenna to the "ANT" terminal of the receiver. For the broadcast band the dummy antenna should be a .00025 mfd. condenser and for the high frequency band this condenser should be replaced by a 400 ohm (Non Inductive) carbon resistor.

(a) Set the band selector switch to the Broadcast Band.

(b) Set the signal generator to 1725 kilocycles.

(c) Open the condenser gang all the way.

(d) Adjust the "OSC" trimmer condenser for the B-C Band (38X) for maximum output.

(e) Set the signal generator to 1400 kilocycles.

(f) Tune the receiver to the generator signal for maximum output (approx. 140 on the dial).

(g) Adjust the "ANT" trimmer condenser for the B-C Band (38Z) for maximum output. **DO NOT RE-**

**ADJUST THE "OSC" TRIMMER AT 1400 KILOCYCLES.**

(h) Repeat operations (f) and (g) alternately until no further improvement in output can be obtained.

(i) Set the band selector switch to the H-F Band.

(j) Set the signal generator to 15,400 kilocycles.

(k) Open the condenser gang all the way.

(l) Adjust the "OSC" trimmer condenser for the H-F Band (38W) for maximum output.

(m) Set the signal generator to 15,000 kilocycles.

(n) Tune the receiver to the generator signal for maximum output (approx. 15 on the dial).

(o) Adjust the "ANT" trimmer condenser for the H-F Band (38Y) for maximum output. **DO NOT RE-**

**ADJUST THE "OSC" TRIMMER AT 15,000 KILOCYCLES.**

(p) Repeat operations (n) and (o) alternately until no further improvement in output can be obtained.

**NOTE:** If at any time the H-F coils in this receiver are replaced, it may be necessary to vary the inductance of the "OSC" coil by moving the cross-over turn of wire at the gap to make the set track at the 6 megacycle end.

Moving the turn toward the short end of the coil will decrease the inductance and moving it toward the long end will increase the inductance. If the signal is weak at 6 megacycles, a similar slight change in the inductance of the "ANT" coil should bring up the signal strength. **THIS IS A CRITICAL OPERATION AND SHOULD NOT BE DONE ON ANY SET UNLESS CHANGING COILS MAKES IT NECESSARY.**

**NOTE:** When aligning the high frequency band care should be exercised so that the circuits will be aligned on the fundamental frequency rather than on the image frequency which is approximately 910 kilocycles less than the fundamental. To check on this, increase the output of the signal generator approximately 10 times and try to tune-in the signal both at the generator frequency as indicated on the station selector dial and at approximately 910 kilocycles below the correct frequency. If the circuits have been properly aligned the signal can be tuned-in at both positions but much stronger at the correct dial setting.

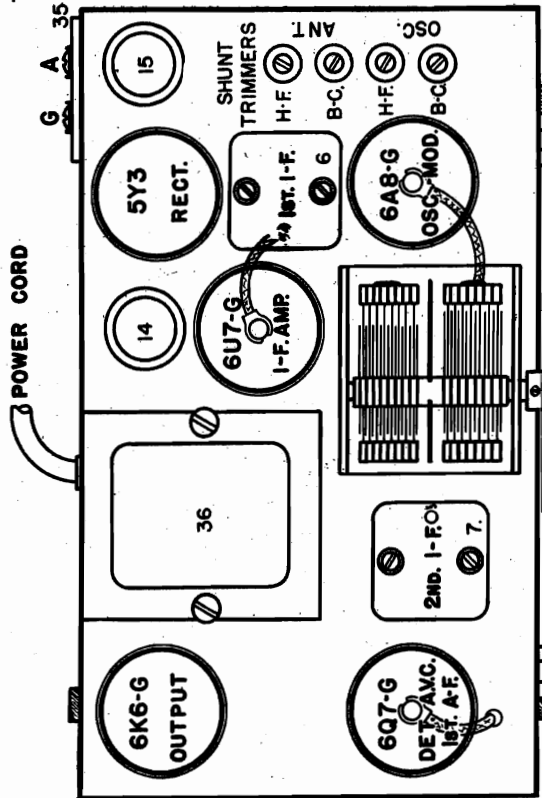


Fig. 2 Top View 517 and 547

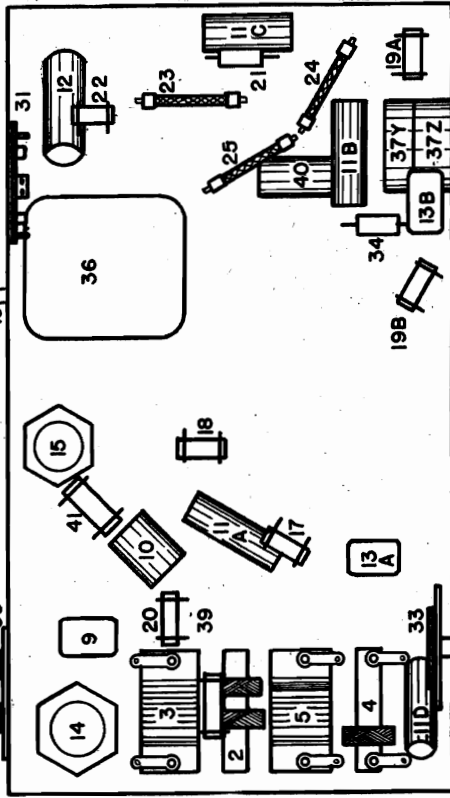


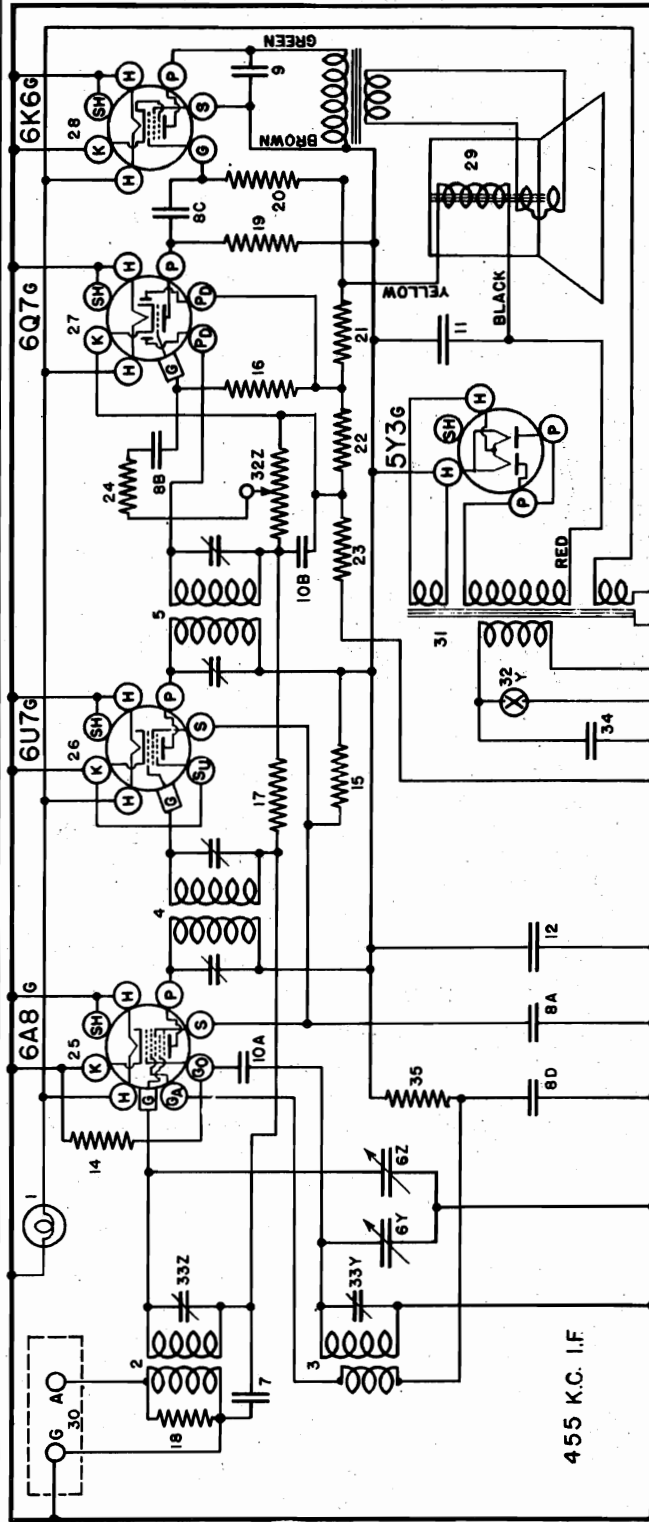
Fig. 3 Bottom View 517 and 547

CROSLEY RADIO CORP.

MODEL 537  
Schematic, Voltage  
Socket, Parts

Tube	Function	H	P	S	K	G	Ga
6A8G	Oscillator-Modulator	6.3	160	115	0	-1.2	160
6U7G	I-F Amplifier	6.3	160	115	0	-1.2	160
6Q7G	Diode Det & A-F Amplifier	6.3	88	160	250	-2.5	160
6K6G	Output	6.3	160	160	250	-5.0	160
5Y3	Rectifier	5.0	-	-	225	-	-

Power output approximately 2 watts.  
Power consumption approximately 40 watts at 117.5 volts.  
Voltage drop across speaker field 36 volts.



Item No.	Part No.	Description
1	43567	Bulb—Dial Light
2	43568	Bracket—Dial Light
3	G132-32000	Ant. Coil
4	G132-32002	Osc. Coil
5	G144-32004	1st I-F Assembly
6	G145-32004	2nd I-F Assembly
7	G34-33001	2 Section Var. Cond. Gang
8	C-43564	Pulley Assembly
9	C-43763	Dial Glass—Calibrated
10	W-43779	Mask—Dial
11	W-43739	Support—Dial
12	41582	Cable—Cond. Drive
13	43561	Spring—Cable Tension
14	43740	Shaft—Drive
15	41611	Retaining Ring—Drive Shaft
16	W-43770	Pointer
17	36541	Condenser .02 Mf. 160 V.
18	28621	Condenser .02 Mf. 200 V.
19	34647	Condenser .006 Mf. 400 V.
20	G1-34002	Condenser 16 Mf. 250 V.
21	W-43450	Condenser 16 Mf. 200 V.
22	W-43742	Power Cord and Plug
23	21237A	Resistor 60,000 Ohm 1/4 W. Carb.
24	24814	Resistor 7,000 Ohm 1/4 W. Carb.
25	26577	Resistor 3 Megohm 1/4 W. Carb.
26	36688	Resistor 3 Megohm 1/4 W. Ins.
27	22196	Resistor 20,000 Ohm 1/4 W. Carb.
28	35601	Resistor 300,000 Ohm 1/4 W. Ins.
29	27981	Speaker Spec. No. 50-A-4
30	41472	Speaker for 260BL9 "B" Spkr.
31	43943	O. P. Trans. for 260BL9 "B" Spkr.
32	43540	Carb d Ring for 260BL9 "B" Spkr.
33	26719	Ant. and Ground Term. Assembly
34	43748	Power Trans. 50-60 Cy. 110 V.
35	43747	Power Trans. 25 Cy. 110 V.
36	43733	Vol. Cont. 1 Meg.
37	37986A	Line Switch
38	30805	2 Sect. Shunt Trimmer
39	30137	Condenser .01 Mf. 400 V.
40	G2-34788	Resistor 3,500 Ohm 1/4 W.
41	G3-43788	Grille Cloth Assy.—HC9-Cab.
42	W-43789	Grille Cloth Assy.—HE9-Cab.
43	W-43790	Escutcheon—Cab-Mod. HC 50 & 60
44	C-43782	Escut.—Cab-Mod. HE 43, 50 & 61
45	W-43764	Knob
46	43713	Bottom Cover

REFRIGERATOR RADIO,  
CHASSIS NO. 537

MARCH, 1937

**MODEL 537**  
**Trimmers, Chassis**  
**Alignment**

CROSLLEY RADIO CORP.

This model Crosley radio chassis is especially designed for installation in Crosley Shelvador electric refrigerators. It should be operated only from an ALTERNATING CURRENT power supply as specified

on the Model Label which is fastened to the inside of the refrigerator top.

The tuning range of the receiver is from 540 to 1725 kilocycles or 555 to 173 metres.

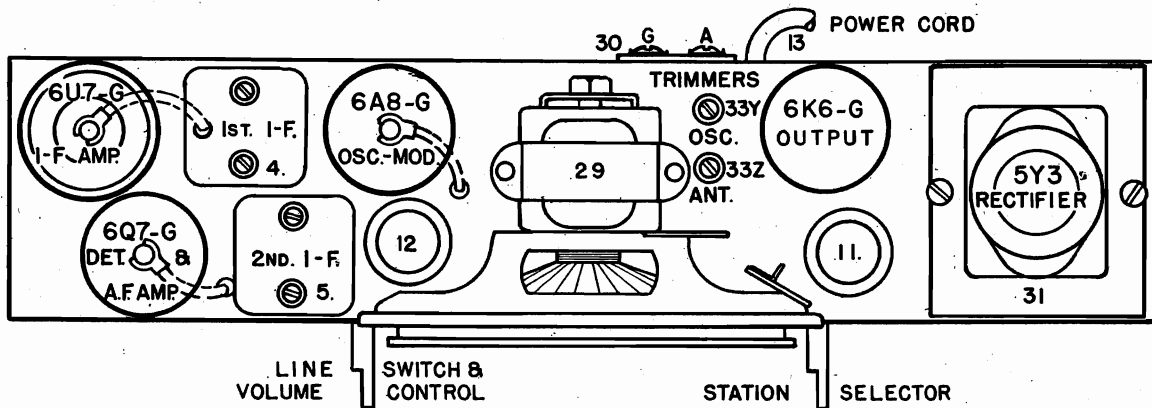


Fig. 2 Top View 537

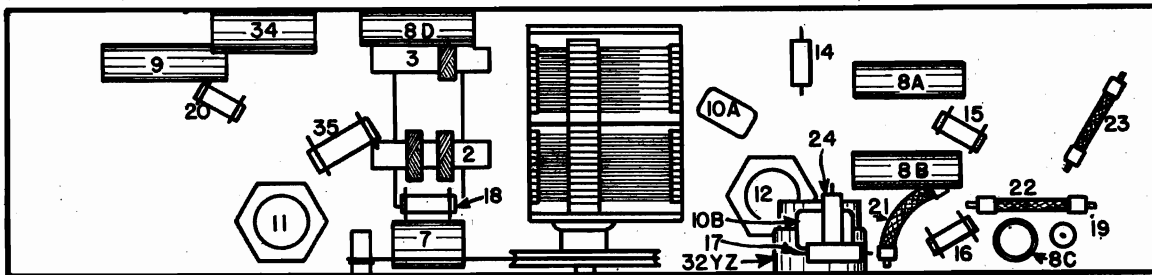


Fig. 3 Bottom View 537

### ALIGNMENT PROCEDURE

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary, the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

#### CONNECTING OUTPUT METER

Connect the output meter across the "P" and "S" terminals of the 6K6G output tube. Be certain that the meter is protected from D. C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

#### 1. Tuning I-F Amplifier To 455 Kilocycles.

(a) Connect the output of the signal generator through .02 mfd. condenser to the top cap of the 6A8G tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Set the station selector so that the tuning condenser plates are completely in mesh and turn the volume control knob to the right (ON).

(c) Set the signal generator to 455 kilocycles.

(d) Adjust both trimmers located on top of the

2nd I-F transformer for maximum reading on the output meter. (Fig. 2).

(e) Adjust both trimmers located on top of the 1st I-F transformer for maximum output.

(f) Check operations (d) and (e) for more accurate adjustments.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

#### 2. Aligning R-F Amplifier

When aligning the R-F amplifier the output lead from the signal generator should be connected through a .00025 mfd. condenser to the "ANT" terminal of the receiver.

(a) Set the signal generator to 1725 kilocycles.

(b) Open the condenser gang all the way.

(c) Adjust the "OSC" trimmer condenser (33Y) for maximum output.

(d) Set the signal generator to 1400 kilocycles.

(e) Tune the receiver to the generator signal for maximum output (appx. 140 on the dial).

(f) Adjust the "ANT" trimmer condenser (33Z) for maximum output. **DO NOT READJUST THE "OSC" TRIMMER AT 1400 KILOCYCLES.**

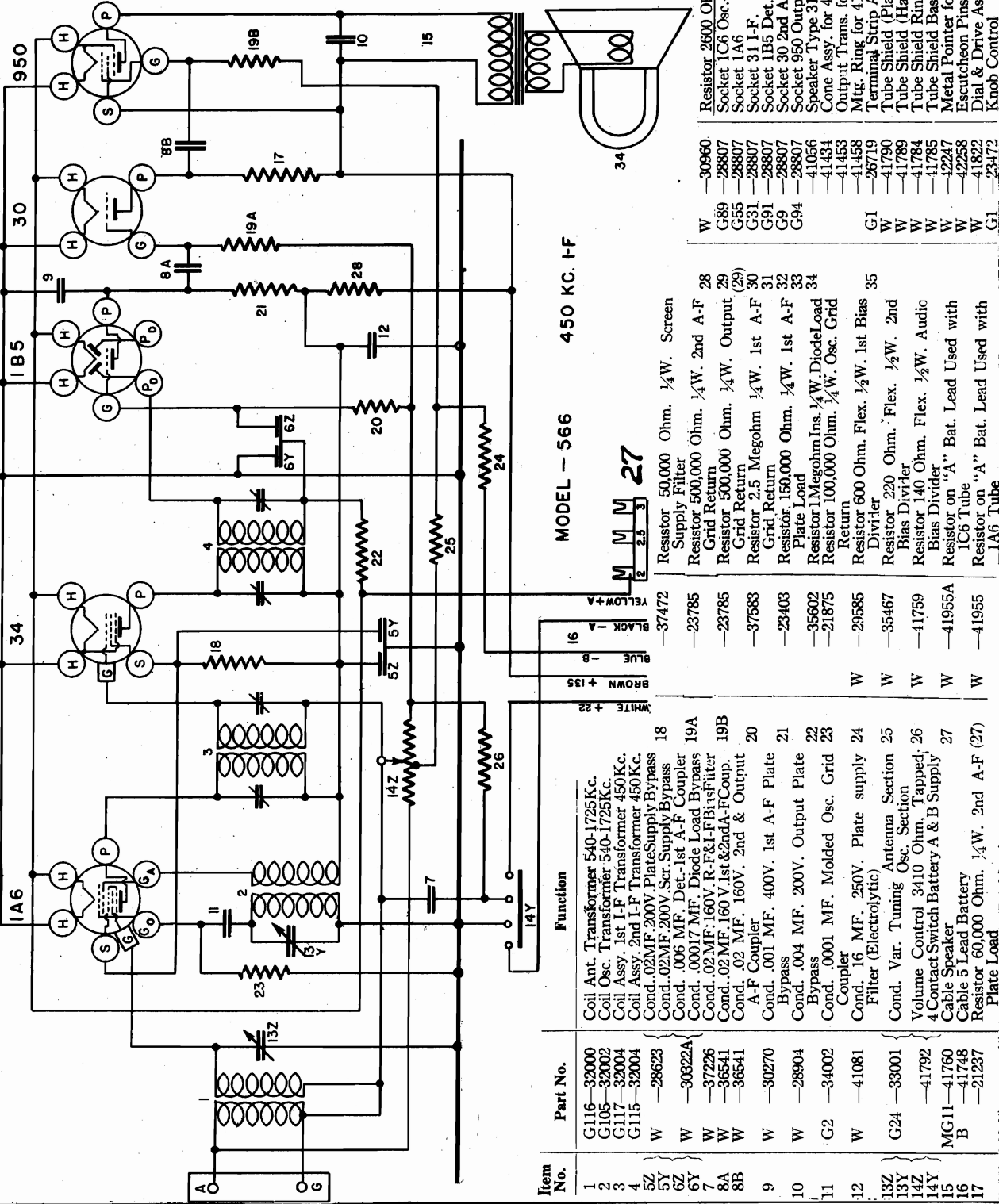
(g) Repeat operations (e) and (f) alternately until no further improvement in output can be obtained.

CROSLEY RADIO CORP.

MODEL 566  
Schematic  
Parts  
Voltage

Tube	Where Used	H	P	S	G	Ga	Go
1C6	(*) Oscillator-Modulator	2.0	112	45	0	112	-5 to -20
34	I-F Amplifier	2.0	112	45	0	112	-5 to -20
1B5	Detector & A-F Amplifier	2.0	60	45	0	112	-5 to -20
30	2nd. A-F Amplifier	2.0	45	45	0	112	-5 to -20
950	Output	2.0	110	112	-4 (□)	112	-5 to -20

Power output approximately .5 watt.  
 "A" Battery drain approximately .36 ampere at 2 volts.  
 "B" Battery drain approximately 16 milliamperes at 135 volts.  
 \*This model radio previous to Serial No. 1,196,783 employed a type 1A6 tube as an Oscillator-Modulator. Socket voltage readings as given.  
 □ Measured at grid through 500,000 ohm grid resistor.



MODEL 566  
 Trimmers, Socket  
 Chassis, Alignment

CROSLEY RADIO CORP.

**ALIGNMENT PROCEDURE**

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

**CONNECTING OUTPUT METER**

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 950 Output tube. Be sure the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier to 450 Kilocycles.**

(a) Connect the output of the signal generator through a .02, or larger, mfd. condenser to the top cap of the 1C6 Osc-Mod tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Set the station selector so that the tuning condenser plates are completely out of mesh. Turn the volume control knob to the right (ON).

(c) Turn the band selector switch to the left (High Frequency).

(d) Set the signal generator to 450 kilocycles.

(e) Adjust both trimmers located on top of the 2nd I-F transformer for maximum output. Fig. 2.

(f) Adjust both trimmers located on top of the 1st I-F transformer for maximum output.

(g) Check operations (e) and (f) for more accurate adjustments.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**2. Aligning R-F Amplifier.**

(i) Connect the output lead from the signal generator through a .00025 mfd. condenser to the "ANT" terminal of the receiver.

(b) Set the signal generator to 1400 kilocycles.

(c) Adjust the station selector to 140 on the dial.

(d) Adjust the trimmer located on the "OSC" section of the condenser gang for maximum output. Fig. 3.

(e) Adjust the trimmer located on the "ANT" section of the condenser gang for maximum output.

(f) Tune the station selector to the generator signal for maximum output.

(g) Repeat operation (e) for more accurate adjustment.

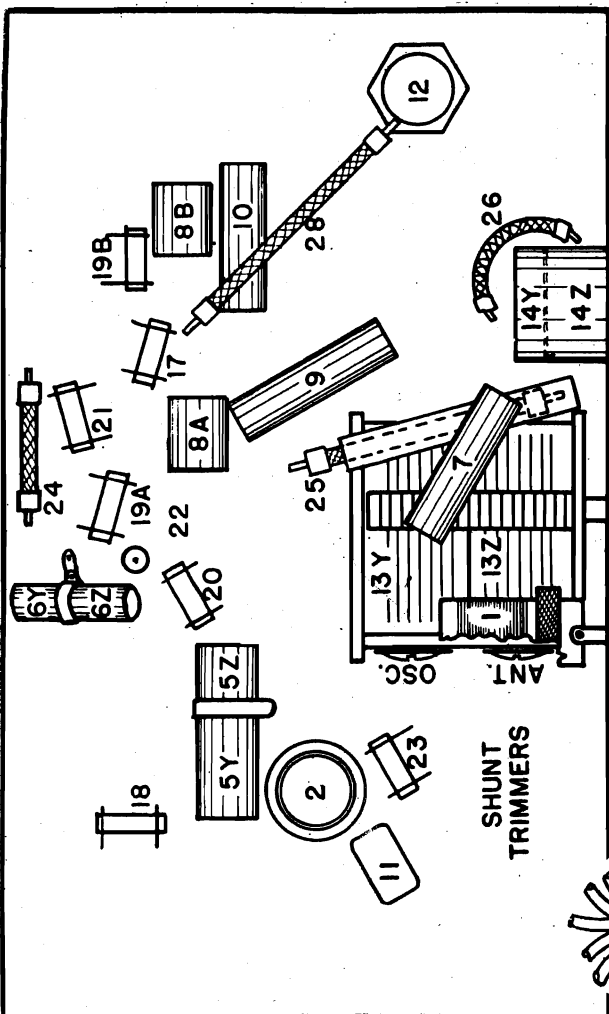


Fig. 3. Bottom View 566

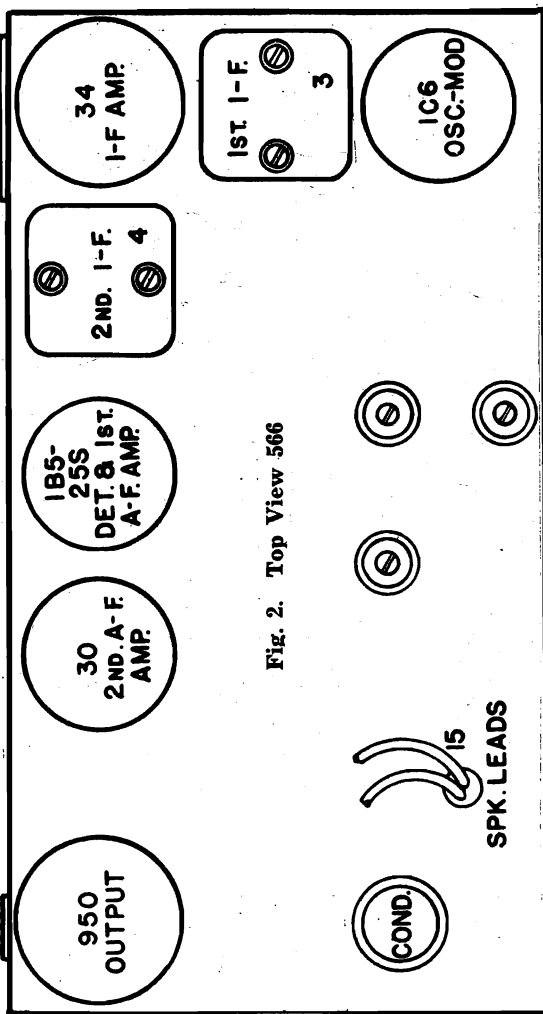


Fig. 2. Top View 566



CROSLEY RADIO CORP.

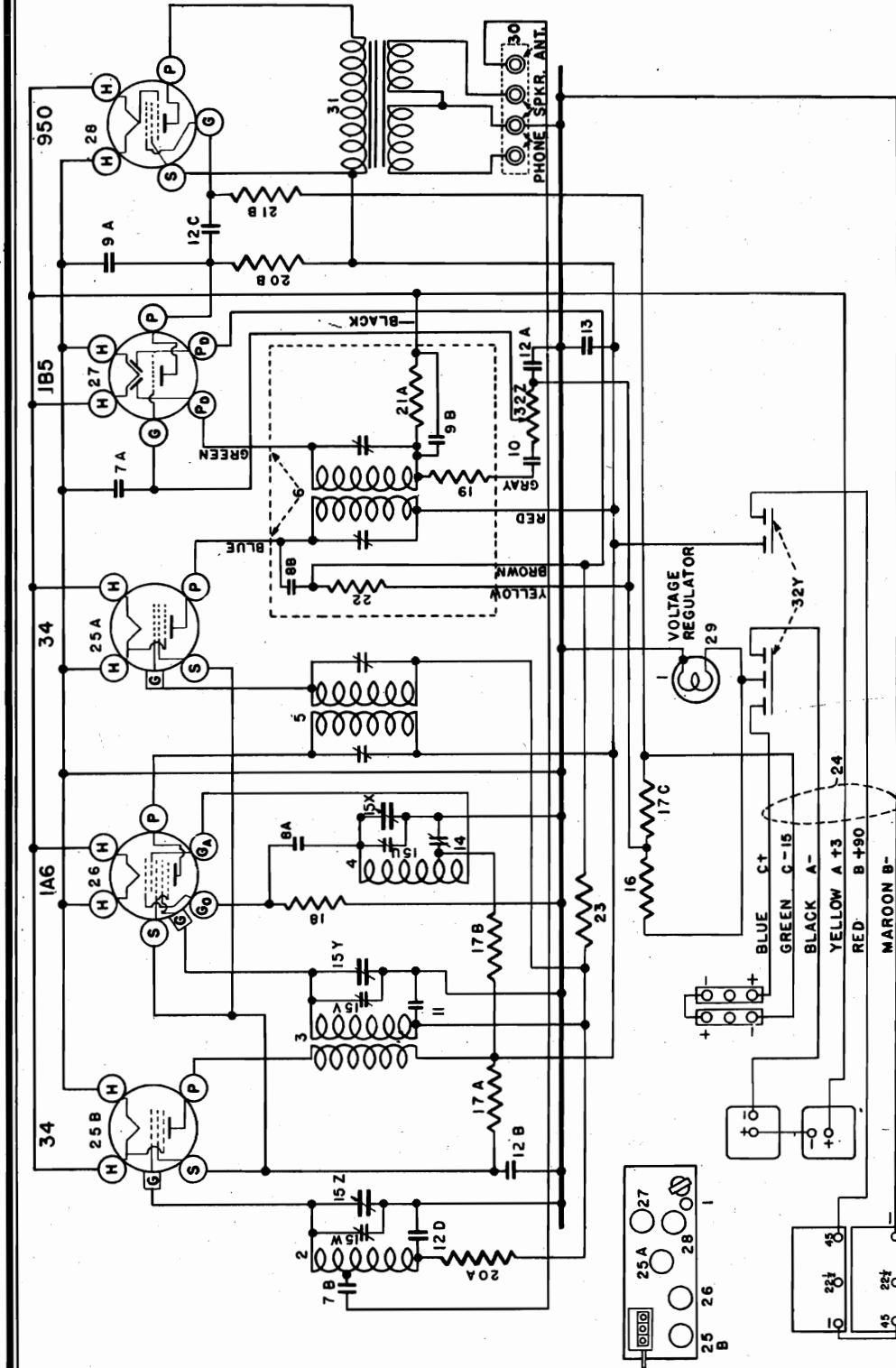
MODEL 586, Carrier  
Schematic, Voltage  
Socket

NOV. 1936

SALES MODEL B-637

(CARRIER)

CHASSIS MODEL 586



TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	S	G	Ga	Co
34	R-F Amplifier	2.0	90	45	-1.5	55	-2 to -5
1A6	Oscillator-Modulator	2.0	90	45	-1.5	55	---
34	I-F Amplifier	2.0	90	45	-1.5	55	---
1B5/25S	Detector and A-F Amplifier	2.0	90	45	-1.5	55	---
950	Output	2.0	90	90	-13.5	---	---

262 KC. I-F

Power output approximately .2 watt.  
"A" battery drain approximately .360 ampere.  
"B" battery drain approximately .010 ampere.

SPECIFICATIONS

This model Crosley radio is a six-tube battery receiver designed for portable use. A detachable antenna approximately 18" long is supplied as standard equipment. Provision is made for operating the receiver

either with headphones or a permanent-magnet dynamic speaker.

The tuning range is approximately from 540 to 1710 kilocycles.

**MODEL 586, Carrier  
Trimmers, Chassis  
Alignment, Parts**

**CROSLY RADIO CORP.**

**ALIGNMENT PROCEDURE**

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary, the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

**CONNECTING OUTPUT METER**

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 950 Output tube. Be sure the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier to 262 Kilocycles.**

(a) Connect the output of the signal generator through a .02 mfd., or larger, condenser to the top cap of the 1A6 Osc-Mod. tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the receiver chassis frame. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Adjust the station selector so that the rotor plates of the tuning condenser are completely out of mesh.

(c) Turn the volume control of the receiver full on.

(d) Set the signal generator to 262 kilocycles.

(e) Adjust both trimmers located on the 2nd I-F transformer for maximum output. (Fig. 2).

(f) Adjust both trimmers located on the 1st I-F transformer for maximum output.

(g) Repeat operations (e) and (f) for more accurate adjustments.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**2. Aligning R-F Amplifier.**

(a) Connect the output lead from the signal generator through a .00025 mfd. condenser to the "ANT" connection of the receiver.

(b) Set the signal generator to 1400 kilocycles.

(c) Adjust the station selector to 1400 on the dial.

(d) Adjust the trimmer on the "OSC" section of the tuning condenser for maximum output.

(e) Adjust the trimmer on the "R.F." section of the tuning condenser for maximum output.

(f) Adjust the trimmer on the "ANT" section of the tuning condenser for maximum output.

(g) Readjust the station selector for maximum output. **DO NOT READJUST THE OSC. TRIMMER.**

(h) Repeat operations (e) and (f) for more accurate adjustments.

(i) Set the signal generator to 600 kilocycles.

(j) Tune in this signal with the station selector for maximum reading on the output meter.

(k) Adjust the series trimmer, item 14, Fig. 2, while rocking the tuning condenser back and forth slightly until no further improvement in output can be obtained.

(l) Return the signal generator to 1400 kilocycles and repeat operations (g) and (h).

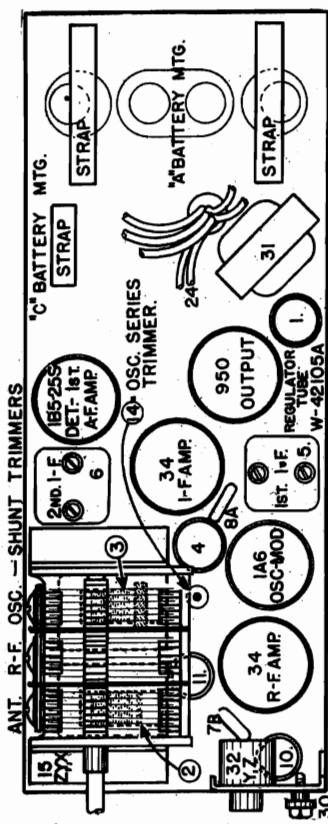


Fig. 2. Top View 586

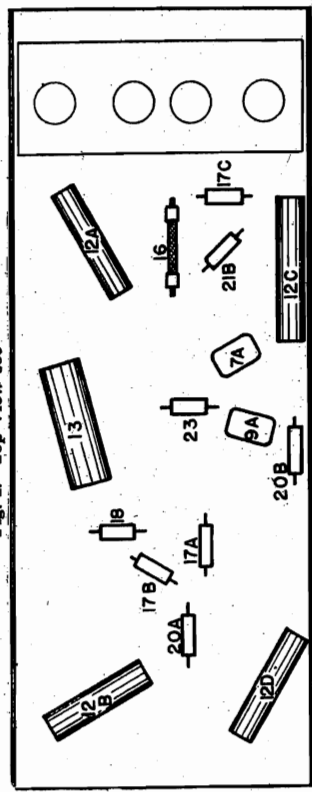
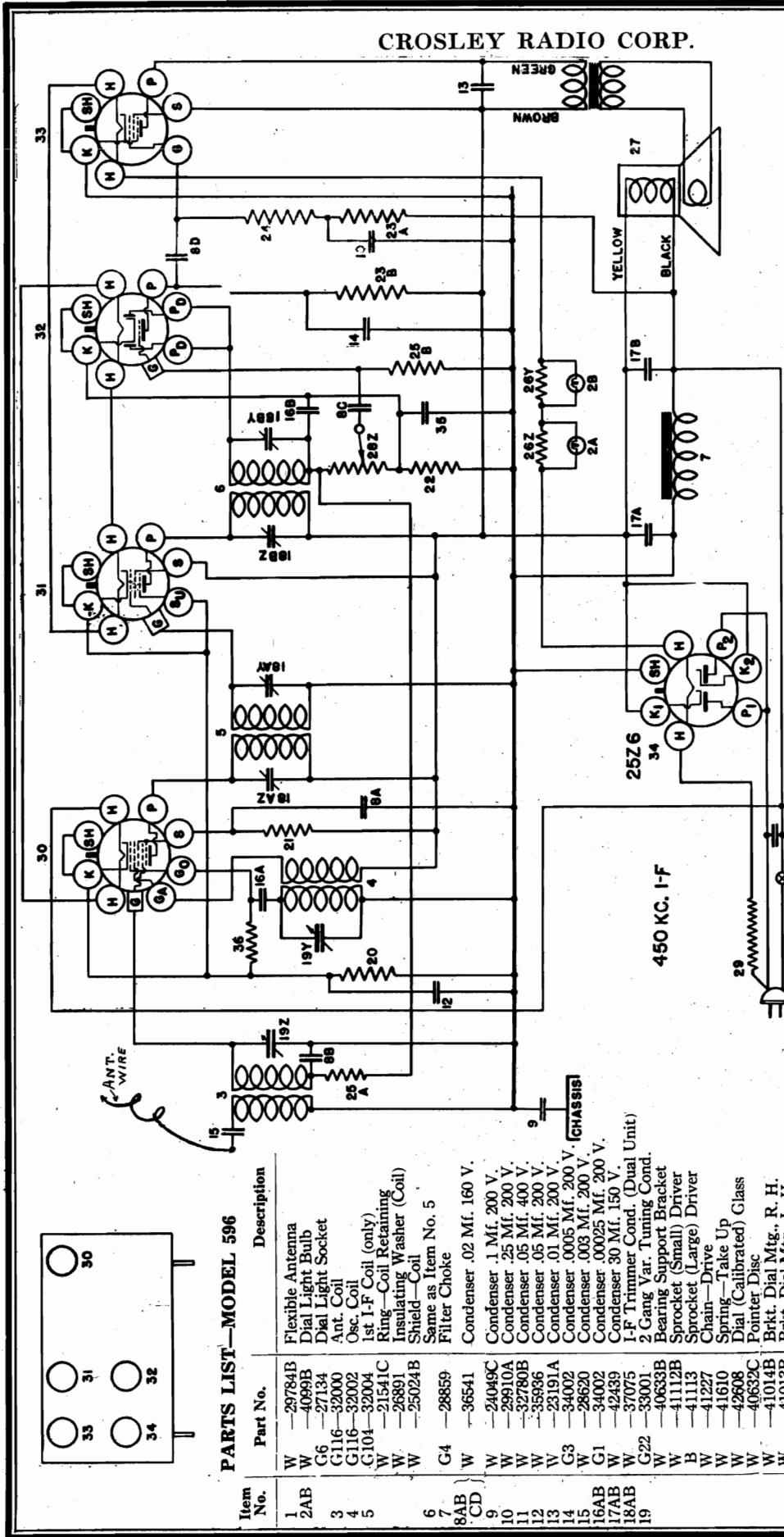


Fig. 3. Bottom View 586

Item No.	Part No.	Description
1	W-42105A	Voltage Regulator Tube
2	G117-32000	Ant. Coil
3	C85-32001	R-F Coil
4	G106-32002	Osc. Coil
5	G35-32005	1st I-F Assembly
6	G51-32005	2nd I-F Assembly (contains Items 8B, 8C, 8D, 8E, 8F, 8G, 8H, 8I, 8J, 8K, 8L, 8M, 8N, 8O, 8P, 8Q, 8R, 8S, 8T, 8U, 8V, 8W, 8X, 8Y, 8Z)
7AB	G5-34002	Condenser .0005 Mf. 200 V.
8AB	G2-34002	Condenser .0001 Mf. 200 V.
9AB	G1-34002	Condenser .00025 Mf. 200 V.
10	W-36541	Condenser .02 Mf. 160 V.
11	W-35936	Condenser .05 Mf. 200 V.
12AB	W-27216	Condenser .05 Mf. 200 V.
13	W-40769	Condenser .05 Mf. 200 V.
14	G55-33002	3 Sect. Var. Tuning Cond. Gang
15	W-42162	Dial (Calibrated Disc.)
16	W-42122	Bearing Support Bracket
17	W-42141	Sprocket Shaft Assembly
18	W-41315A	Sprocket Hub Assembly
19	W-42140	Drive Chain
20	W-42126	Take Up Spring (Chain)
21	W-42126	Dial Mtg. 750 Ohm 1/2W.
22	W-22514	Resistor 750 Ohm 1/2W.
23	W-36318	Resistor 15,000 Ohm 1/2W.
24	W-36761	Resistor 40,000 Ohm 1/2W.
25	W-35600	Resistor 100,000 Ohm 1/2W.
26	30AB	Resistor 300,000 Ohm 1/2W.
27	35602	Resistor 500,000 Ohm 1/2W.
28	35602	Resistor 500,000 Ohm 1/2W.
29	23	Resistor 1 Megohm 1/2W.
30	24	Battery Cable Assembly
31	MC36-42101	Socket Type 34
32	G31-26807	Socket Type 1A6
33	G55-26807	Socket Type 1B5
34	G91-26807	Socket Type 950
35	W-42105	Socket (Alt. Small)
36	W-26874B	Tube Shield (Large)
37	W-26874B	Tube Shield (Small)
38	G58-24628	Out-Put Transformer
39	W-41609	Vol. Cont. 1 Megohm
40	MC3	Battery Switch
41	W-42101	Spk., Phone and Ant. Term. Assembly
42	W-42119	Battery Clamp ("A" Batt.)
43	W-42123	Battery Clamp ("C" Batt.)
44	W-42101	Case (Commonly less End Covers)
45	MC9	Front Cover Assembly
46	W-42195	Carrying Handle
47	W-42178	Handie Fastener
48	W-5558	Phone Tip Jack (only)
49	W-42179	Knob (Vol. Cont.)
50	W-35252A	Knob (Sta. Sel.)
51	W-42217	Head-Phones
52	MC3	Speaker Assembly
53	W-42102	Speaker
54	MC322-42102	Speaker Case only
55	W-42507	Speaker Grille
56	W-15000G	Speaker Cord

CROSLY RADIO CORP.

MODEL 596  
Schematic, Socket  
Parts



PARTS LIST—MODEL 596

Item No.	Part No.	Description
1	29784B	Flexible Antenna
2	4098B	Dial Light Bulb
3	27134	Ant. Light Socket
4	G116-32000	Osc. Coil
5	G104-32004	1st. I-F. Coil (only)
	21541C	Ring—Coil Retaining
	26891	Insulating Washer (Coil)
	W-25024B	Shield—Coil
6	28859	Filter Choke
7	G4	Condenser .02 Mf. 160 V.
8	36541	Condenser .1 Mf. 200 V.
9	24049C	Condenser .25 Mf. 200 V.
10	29910A	Condenser .05 Mf. 400 V.
11	32780B	Condenser .05 Mf. 200 V.
12	35936	Condenser .01 Mf. 200 V.
13	23191A	Condenser .005 Mf. 200 V.
14	34002	Condenser .003 Mf. 200 V.
15	28620	Condenser .0025 Mf. 200 V.
16	34002	Condenser 30 Mf. 150 V.
17	42439	I-F Trimmer Cond. (Dual Unit)
18	37075	2-Gang Var. Tuning Cond.
19	33001	Bearing Support Bracket
20	40633B	Sprocket (Small) Driver
21	41112B	Sprocket (Large) Driver
22	41113	Chain—Drive
23	41227	Spring—Take Up
24	41610	Dial (Calibrated) Glass
25	42608	Pointer Disc
26	40632C	Brkt. Dial Mtg., R. H.
27	41014B	Brkt. Dial Mtg., L. H.
28	41013B	Screen—Pointer Disc Mtg.
29	35467	Resistor 220 Ohm 1/2 W. Flexible
30	36760	Resistor 20,000 Ohm 1/2 W.
31	36318	Resistor 15,000 Ohm 1/2 W.
32	35601	Resistor 300,000 Ohm 1/2 W.
33	36322	Resistor 500,000 Ohm 1/2 W.
34	35602	Resistor 1 Megohm 1/2 W.
35	41000	Resistor 44 Ohm C. T. Candohm
36	247BL9-B	Speaker
	42928	V. C. and Cone Assembly above Spk.
	42929	Output Trans. above Spk.
	42446	(Vol. Cont. 500,000 Ohm
	40999	Line Switch
		Power Cord and Plug, 100 Ohm 12W.

Item No.	Part No.	Description
30	G156-36400	Socket—Type 6A8
31	G151-36400	Socket—Type 6K7
32	G160-36400	Socket—Type 6Q7
33	G161-36400	Socket—Type 25A6
34	G162-36400	Socket—Type 25Z6
	W-27981A	Tube Shield
	W-41958	Condenser 50 Mf. 25 V.
	B-35928	Resistor 60,000 Ohm 1/4 W.
	W-40590B	Escutcheon
	W-42376	Screws, Escutcheon Mtg.
	W-41019A	Knob
	W-35863	Grille Cloth
	W-6AD	Cabinet

**CHASSIS MODEL 596 SALES MODEL C-526**  
**OCT. 1936**

This model Crosley radio is a five-tube receiver designed for operation on a 110 to 120 volt power supply, either A. C. or D. C.

The tuning range of the receiver is approximately from 540 to 1710 kilocycles (555 to 175 meters).

MODEL 596  
 Trimmers, Chassis  
 Voltage, Alignment

CROSLLEY RADIO CORP.

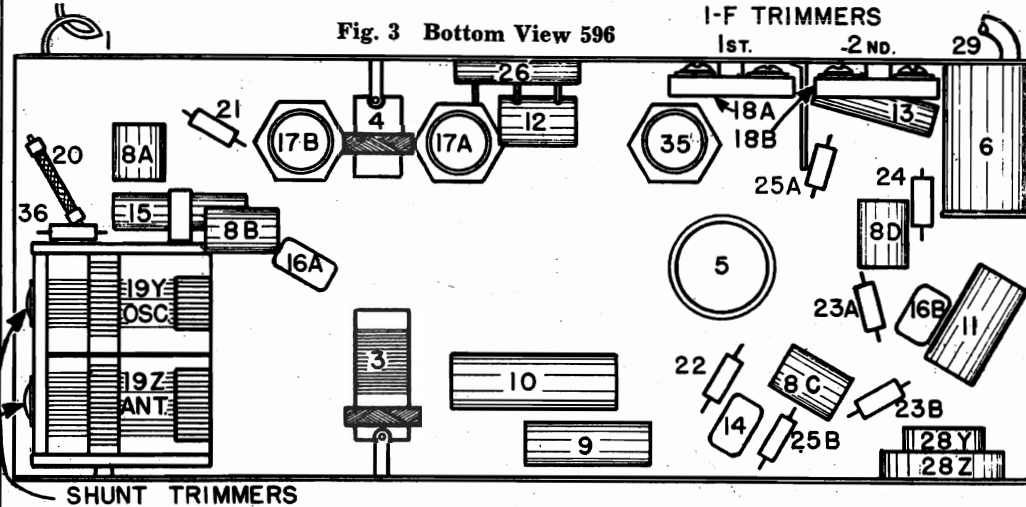


Fig. 3 Bottom View 596

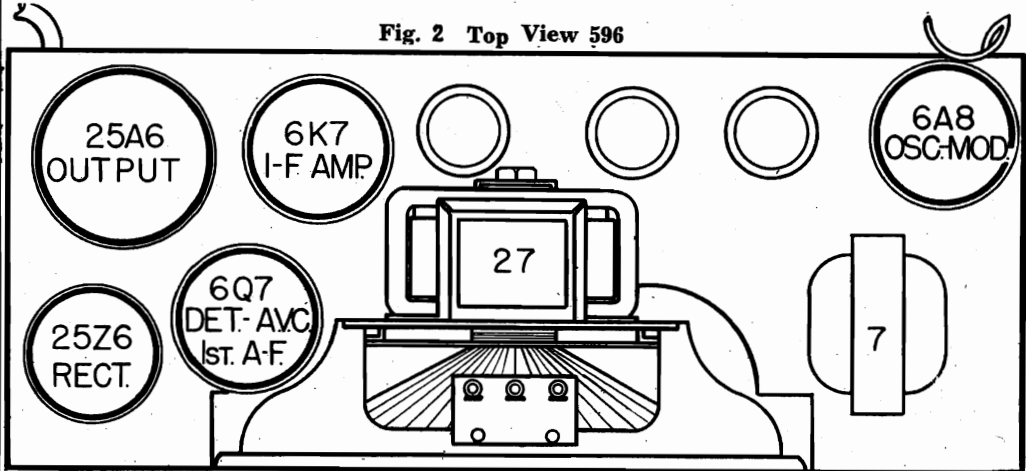


Fig. 2 Top View 596

Tube	Function	P	S	Su	K	Ca	Go
6A8G	Oscillator-Modulator	115	65	3.8	3.8	115	Neg.
6K7G	I-F Amplifier	115	115	3.8	3.8	115	---
6Q7G	Det and A-F Amplifier	25	115	1.2	0	---	---
25A6G	Output	115	115	---	---	---	---
25Z6G	Rectifier	---	---	---	115	---	---

**TUBE SOCKET VOLTAGE READINGS**

Power output approximately 1.8 watts.  
 Power consumption approximately 50 watts.  
 Voltage drop across speaker field 125 volts.  
 All readings taken on 117.5 volt A. C. power supply.  
 All readings except filaments will be approximately 10% lower on 117.5 volts D. C.

VOL. CONT. & SWITCH

STATION SELECTOR

**ALIGNMENT PROCEDURE**

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

**CONNECTING OUTPUT METER**

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 25A6 Output tube. Be sure the meter is protected from D. C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier to 450 Kilocycles.**

(a) Connect the output of the signal generator through a .02 condenser to the top cap of the 6A8 Oscillator-Modulator tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator through a .05 mfd., or larger, condenser to the receiver chassis. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Set the station selector so that the plates of the condenser gang are completely out of mesh and turn the volume control to the right (ON).

(c) Set the signal generator to 450 kilocycles.

(d) Adjust the 2nd I-F trimmer condensers (18B, Fig. 3) located on the rear of the receiver chassis for maximum reading on the output meter.

(e) Adjust the 1st I-F trimmer condensers (18A, Fig. 3) located on the rear of the receiver chassis for maximum reading on the output meter.

(f) Check operations (d) and (e) for more accurate adjustments.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**2. Aligning R-F Amplifier.**

(a) Connect the output lead from the signal generator through a .00025 mfd. condenser to the antenna condenser at the point where the antenna wire is connected.

(b) Set the signal generator to 1400 kilocycles.

(c) Adjust the station selector to 140 on the dial.

(d) Adjust the trimmer located on the "OSC" section of the condenser gang for maximum output.

(e) Adjust the trimmer located on the "ANT" section of the condenser gang for maximum output.

(f) Readjust the station selector slightly for maximum output.

(g) Repeat operation (e) for more accurate adjustment.

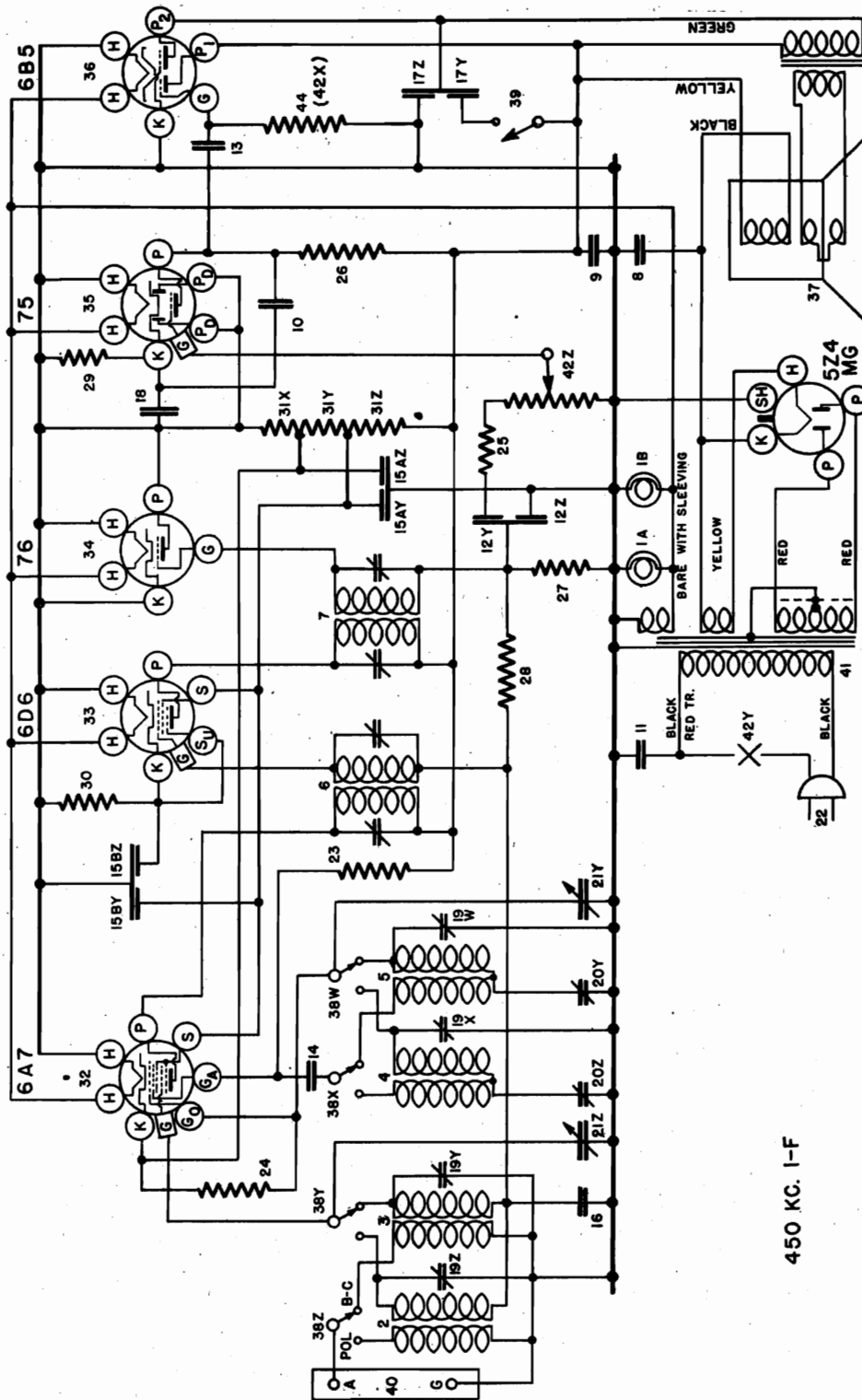




CROSLLEY RADIO CORP.

September, 1936 SALES MODELS 629 and 644

CHASSIS 666 and 5666



TUBE SOCKET VOLTAGE READINGS

Tube	Where Used	H	P	P2	S	Su	K	Ga	Go
6A7	Osc-Mod	6.3	235	—	128	—	6.2	154	—5 to -20
6D6	I. F. Amp.	6.3	235	—	128	5.2	5.2	—	—
76	Detector	6.3	0	—	—	—	0	—	—
6B5	A.F. Amp. & AVC	6.3	110	—	—	—	2	—	—
5Y3	Rectifier	5.0	235	222	—	—	0	—	—
							.335		

Power Output Approximately 4 Watts.  
Power Consumption Approximately 68 Watts at 117.5 Volts.  
Voltage Drop Across Speaker Field Approximately 95 Volts.

Signal Generator Frequencies.

Broadcast Band  
High Frequency Band

Shunt Alignment  
1400 Kc.  
6000 Kc.

Series Alignment  
600 Kc.  
1500 Kc.

**MODELS 666, 5666**  
**Socket, Trimmers**  
**Alignment, Parts**

**CROSLEY RADIO CORP.**

**ALIGNMENT PROCEDURE**

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

**CONNECTING OUTPUT METER**

Connect the output meter to P. and P2 of the 6B5 Output Tube. Be sure the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier to 450 Kilocycles.**

(a) Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 6A7 tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver. KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.

(b) Set the station selector so that the tuning condenser plates are completely out of mesh. Turn the volume control knob to the right (ON) and turn the tone control knob to the left (TREBLE).

(c) Turn the band selector switch to the right. (High Frequency).

(d) Set the signal generator to 450 kilocycles.

(e) Adjust both trimmers located on top of the 2nd I-F Transformer for maximum output. (Fig. 2).

(f) Adjust both trimmers located on top of the 1st I-F Transformer for maximum output.

(g) Check operations (e) and (f) for more accurate adjustments.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**2. Aligning R-F Amplifier.**

(a) When aligning the R-F Amplifier the output lead from the signal generator should be connected through a dummy antenna to the "ANT" terminal of the receiver. For the broadcast band the dummy antenna should be a .00025 mfd. condenser and for the high frequency band this condenser should be replaced by a 400 ohm (Non Inductive) carbon resistor.

Each band should be shunt aligned, series aligned and then shunt aligned again in the order given. The band selector switch should be set for the band being aligned and the signal generator should be set to the frequency indicated below for each adjustment.

Adjust the "OSC" and "ANT" shunt trimmers (Shunt alignment. See Fig. 3) in the order given for maximum output. Tune the station selector to the generator signal for maximum output and then check the adjustment of the "ANT" trimmer. NOTE: When

aligning the high frequency band care should be exercised so that the circuits will be aligned on the fundamental frequency rather than on the image frequency which is approximately 900 kilocycles less than the fundamental. To check on this, increase the output of the signal generator approximately 10 times and try to tune-in the signal both at the generator frequency as indicated on the station selector dial and at approximately 900 kilocycles below the correct frequency. If the circuits have been properly aligned the signal can be tuned-in at both positions but much stronger at the correct dial setting.

To adjust the "series" trimmers (Fig. 3) set the signal generator to the frequency indicated below and then tune-in this signal with the station selector for maximum output. Adjust the series trimmer while rocking the tuning condenser back and forth slightly, until no further improvement in output can be obtained.

**PARTS LIST—MODELS 666 and 5666**

Item No.	Part No.	Name
1	W -37922	6-8 V. Bulb, Dial Light
2	C3 -37965	Socket Assy, Dial Light
3	G82 -32000	Coil Antenna—2350—7000 Kc.
4	G81 -32000	Coil Antenna—540—1725 Kc.
5	G 65 -32002	Coil—2350—7000 Kc., Osc.
6	G 66 -32002	Coil—540—1725 Kc., Osc.
7	G118 -32004	Coil—Assy., 1st I-F.
8	G 72 -32004	Coil—Assy., 2nd I-F.
9	W -36055	Cond. 35 Mf. 400 V.
10	W -36057	Cond. 40 Mf. 300V.
11	W -30270	Cond. .001 Mf. 400V.
12	W -30805	Cond. .001 Mf. 400V.
13	W -30322-A	Cond. .00017 Mf.
14	W -22615	Cond. .05 Mf. 400V.
15	W -23191-A	Cond. .01 Mf. 400V.
15 AZ	W -28623	Cond. .02 Mf. 400V.
15 AY	W -28623	Cond. .02 Mf. 400V.
15 BZ	W -28623	Cond. .02 Mf. 400V.
16	W -27216	Cond. .05 Mf. 200V.
17 Z	W -31052	Cond. .004 Mf. 400V.
18 Y	W -37732	Cond. .05 Mf. 180V.
19	W -37241	Cond. 4 Section Trimmer
20	G 31 -33006	Cond. Series Trimmers
21	G 17 -33001	Cond. Var. Tuning
W	-41736	Drive Unit, 8Pt. Disc. Assy.
W	-41897	Dial-Calibrated Glass
W	-41737	Mtg. Brkt. Dial Glass R.H.
W	-41738	Mtg. Brkt. Dial Glass L.H.
W	-41739	Drive Unit
B	-42617	Dial (Calibrated)
MG-14	-41980	Dial Glass, Mtg. Brkt. R.H.
W	-40798	Dial Glass, Mtg. Brkt. L.H.
W	-40797-A	Dial Glass Retaining Brkt.
W	-42629	Pointer—Dial

22	W	-40795	Shaft—Pointer
23	W	-40909	Washer (Spring) Shaft
24	W	-41611	Ring-Shaft, Retaining
25	B	-42374-A	Mask (Metal) Dial
26	B	-33906-A	Cord & Plug—Power
27	W	-5370-A	Resistor, 20,000 Ohm 1/2 W.
28	W	-35928	Resistor, 60,000 Ohm 1/2 W.
29	W	-21875	Resistor, 100,000 Ohm 1/2 W.
30	W	-35929-C	Resistor, 150,000 Ohm 1/2 W.
31	W	-33344	Resistor, 400,000 Ohm 1/2 W.
32	W	-37245-C	Resistor, 1.5 Megohm 1/2 W.
33	W	-36316	Resistor, 2,700 Ohm 1/2 W.
34	W	-28106	Resistor, 500 Ohm 1/2 W. Flex.
35	W	-28106	Resistor, 1,000 Ohm
36	W	-37246	Resistor, 2,000 Ohm Candohm
37	W	-37246	Resistor, 185-185 Ohm
38	G47	-28807	Socket—Type 6A7
39	G75	-28807	Socket—Type 6D6
40	G80	-28807	Socket—Type 75
41	G41	-28807	Socket—Type 75
42	G80	-28807	Socket—Type 6B5
43	W	-27981	Base—Tube Shield
44	W	-40911	Shield—Tube
45	244-BL	-9	Speaker, "B" Spec. 50A-2
46	W	-42928	Cone Assy., For above Speaker
47	W	-41473	Output Trans., For above Speaker
48	632-CJ	-3	Speaker, "M" Spec. 1-D-610
49	W	-42879	Cone Assy., For above Speaker
50	W	-42879	Field Coil, For above Speaker
51	W	-42880	Output Trans., For above Speaker
52	W	-42881	Switch, Band Sel.
53	W	-37247	Switch, Tone Con.
54	W	-36184-A	Terminal Board, Ant. & Grid
55	G1	-26719	Transformer, 110V.—60 Cy. Power
56	W	-41978	Volume Control (3 Meg.) 1st A-F
57	W	-37395	Line Switch Grid
58	W	-37395	Volume Control (1 Meg.) Output Grid
59	NONE		Resistor, 300,000 Ohm 1/2 W.
60	W	-35601	Output Grid to Grid
61	B	-40590	Escutcheon, (666)
62	W	-42345	Escutcheon, (5666)
63	D	-28	Escutcheon Mtg. Screws
64	W	-37339	Knob, (2) V.C. & S.S.
65	W	-37341	Knob, (2) T.C. & B. S. W.
66	W	-36287	Volume Control, 3 Meg.*
67	AC		Cabinet Model 666
68	MA		Cabinet Model 5666

\*May be used in place of Dual Volume Control.

**SPECIFICATIONS**

The Crosley Radio Models 666 and 5666 are companion models employing the same circuit. The Model 666 is supplied in a table cabinet having the speaker mounted on the chassis and the Model 5666 is a console type having the speaker mounted in the cabinet. The frequency ranges covered are from 540 to 1710 kilocycles in the broadcast band and from 2350 to approximately 7500 kilocycles in the high frequency band.

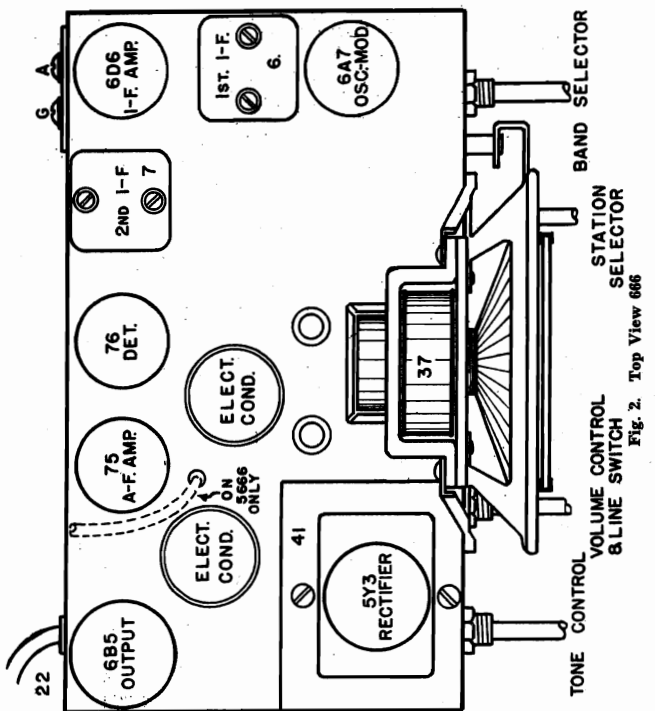


Fig. 2. Top View 666

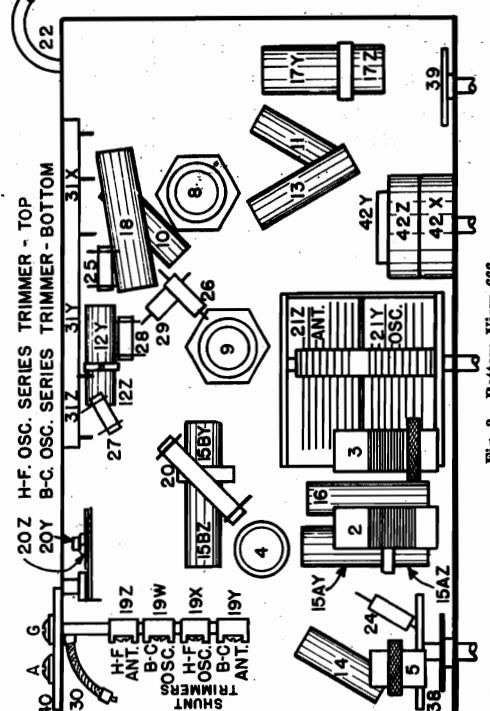
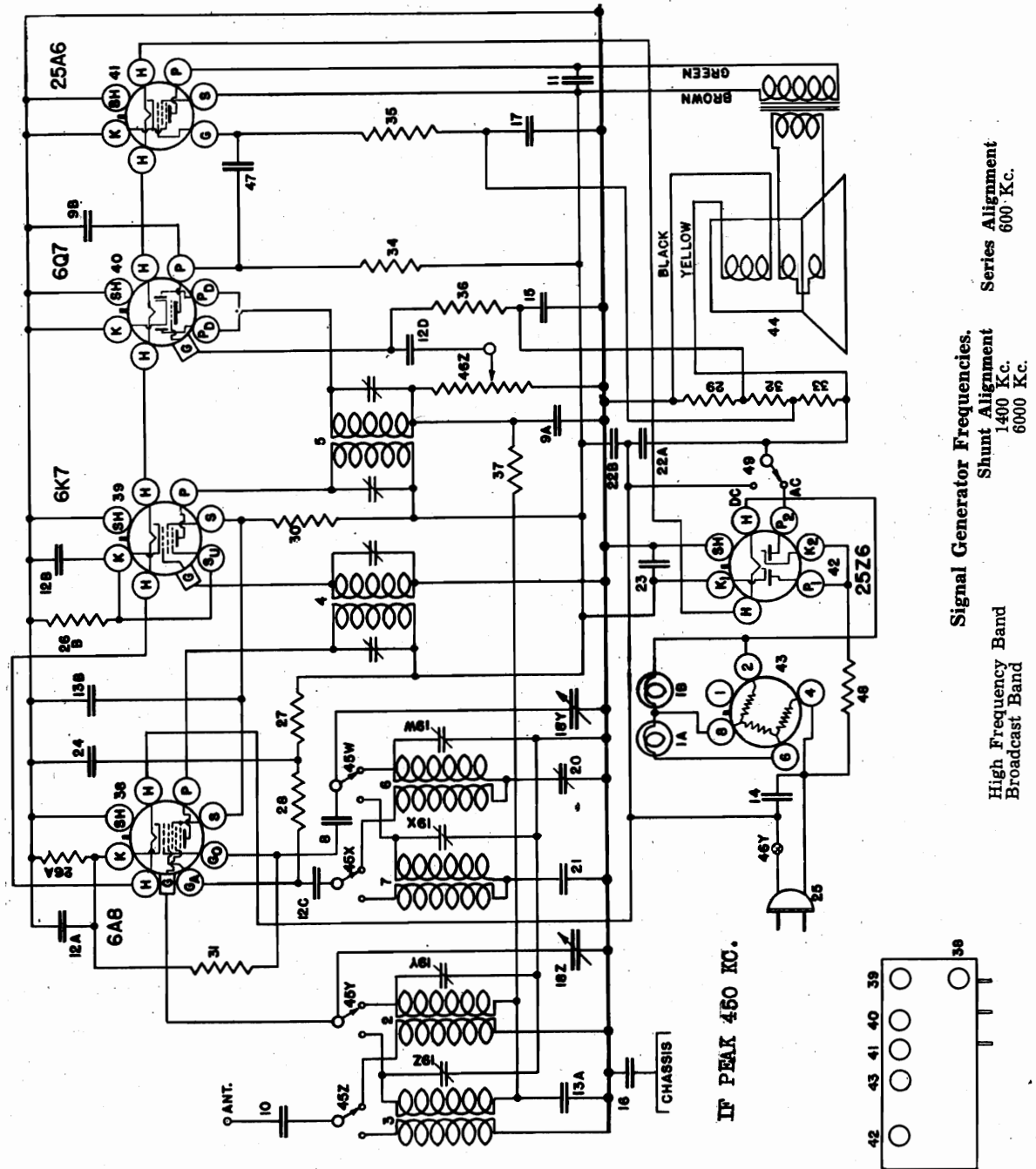


Fig. 3. Bottom View 666



CROSLY RADIO CORP.

MODEL 676  
Schematic, Socket  
Voltage



Signal Generator Frequencies.  
Shunt Alignment 1400 Kc.  
Broadcast Band 6000 Kc.  
Series Alignment 600 Kc.

TUBE SOCKET VOLTAGE READINGS

Tube		H	P	S	G	Su	K	Ga	Go
6A8G	Oscillator-Modulator	6.3	150	90	—	—	3.0	115	Neg.
6K7G	I-F Amplifier	6.3	150	90	—	3.0	3.0	—	—
6Q7G	Det. & A-F Amp.	6.3	20	—	-3	—	0	—	—
25A6G	Output	25.0	125	150	-16	—	0	—	—
25Z6G	Rectifier	25.0	—	—	—	—	—	—	—
W-42520	Ballast Tube	—	—	—	Variable	—	—	—	—

Power output approximately 3 watts.  
Power consumption approximately 75 watts.  
Voltage drop across speaker field 80 volts.  
All readings taken on 117.5 volt A.C. power supply.  
All voltages except filaments will be approximately 40% lower if measured on 117.5 volt D.C. power supply.

**MODEL 676**  
**Socket, Trimmers**  
**Alignment, Parts**

**CROSLLEY RADIO CORP.**

be set to the frequency indicated below for each adjustment. Adjust the "OSC" and "ANT" shunt trimmers. (See Fig. 3) in the order given for maximum output. Tune the station selector to the generator signal for maximum output and then check the adjustment of the "ANT" trimmer. NOTE: When aligning the high frequency band care should be exercised so that the circuits will be aligned on the fundamental frequency rather than on the image frequency which is approximately 900 kilocycles less than the fundamental. To check on this, increase the output of the signal generator approximately 10 times and try to tune in the signal both at the generator frequency as indicated on the station selector dial and at approximately 900 kilocycles below the correct frequency. If the circuits have been properly aligned the signal can be tuned-in at both positions but much stronger at the correct dial setting.

To adjust the "series" trimmer (Fig. 3) set the signal generator to the frequency indicated below and then tune-in this signal with the station selector for maximum output. Adjust the series trimmer while rocking the tuning condenser back and forth slightly, until no further improvement in output can be obtained.

**FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Set the station selector so that the plates of the condenser gang are completely out of mesh, turn the band selector switch to the right (High Frequency Position) and turn the volume control to the right (ON).

(c) Set the signal generator to 450 kilocycles.

(d) Adjust both trimmer condensers located on top of the 2nd I-F transformer for maximum reading on the output meter.

(e) Adjust both trimmers located on top of the 1st I-F transformer for maximum reading on the output meter.

(f) Check operations (d) and (e) for more accurate adjustments.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**2. Aligning R-F Amplifier.**

(a) When aligning the R-F Amplifier the output lead from the signal generator should be connected through a dummy antenna to the "ANT" terminal of the receiver. For the broadcast band the dummy antenna should be a .00025 mfd. condenser and for the high frequency band this condenser should be replaced by a 400 ohm (Non Inductive) carbon resistor.

Each band should be shunt aligned, series aligned (Broadcast Band) and then shunt aligned again in the order given. The band selector switch should be set for the band being aligned and the signal generator should

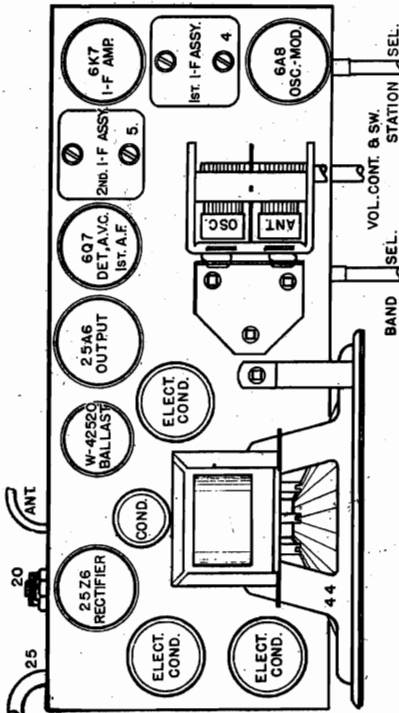


Fig. 2 Top View 676

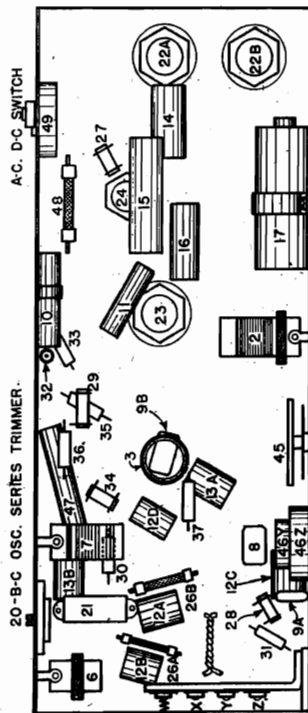


Fig. 3 Bottom View 676

adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

**CONNECTING OUTPUT METER**

Connect one terminal of the output meter to the plate and the other terminal to the screen of the 25A6 Output tube. Be sure the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier to 450 Kilocycles.**

(a) Connect the output of the signal generator through a .42 condenser to the top cap of the 6A8 Oscillator-Modulator tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator through a .05 mfd., or larger, condenser to the receiver chassis. KEEP THE GENERATOR LEADS AS

**A.C.-D.C. SWITCH**

A switch is located on the rear of the receiver chassis for the purpose of adapting the receiver to either an A.C. or D.C. power supply. To change the position of the switch, remove the screw in the locking bracket and move the end of the bracket to the other position as marked on the chassis. Replace the screw so as to lock the switch in the new position.

The receiver will operate satisfactorily on either A.C. or D.C. with the switch in the D.C. position, but the performance of the receiver will be greatly improved with the switch in the A.C. position. When the receiver is on A.C. DO NOT OPERATE WITH THE SWITCH IN THE A.C. POSITION AS IT WILL CAUSE DAMAGE TO THE RECEIVER PARTS.

**ALIGNMENT PROCEDURE**

All the circuits in this receiver are very accurately

**PARTS LIST—MODEL 676**

Item No.	Part No.	Description	Item No.	Part No.	Description
1AB	W	Dial Light Bulb	26AB	W	Resistor 350 Ohm 1/4 W. Flexible
2	G6	Socket—Dial Light	27	31083	Resistor 2700 Ohm 1/4 W.
3	G124	Ant. Coil B-C-B	28	24814	Resistor 7000 Ohm 1/4 W.
4	G123	Ant. Coil H-F-B	29	27024	Resistor 8000 Ohm 1/4 W.
5	G125	2nd I-F Assembly	30	35928	Resistor 6000 Ohm 1/4 W.
6	G118	2nd I-F Assembly	31	35928	Resistor 6000 Ohm 1/4 W.
7	G117	Osc. Coil B-C-B	32	35930	Resistor 100,000 Ohm 1/4 W.
8	G2	Osc. Coil H-F-B	33	35930	Resistor 100,000 Ohm 1/4 W.
9	G1	Condenser .0001 Mf.	34	34020	Resistor 200,000 Ohm 1/4 W.
10	G1	Condenser .0001 Mf.	35	34020	Resistor 200,000 Ohm 1/4 W.
11	G1	Condenser .0001 Mf.	36	35932	Resistor 100,000 Ohm 1/4 W.
12AB) W	39541	Condenser .02 Mf. 160 V.	37	35927	Resistor 2 Megohm 1/4 W.
13AB) W	39541	Condenser .02 Mf. 160 V.	38	G156-36400	Socket Type 6A8
14	W	Condenser .05 Mf. 400 V.	39	G151-36400	Socket Type 6K7
15	W	Condenser .05 Mf. 400 V.	40	G161-36400	Socket Type 25A6
16	W	Condenser .25 Mf. 160 V.	41	G162-36400	Socket Type 25Z6
17	W	Condenser .1 Mf. 200 V.	42	G169-36400	Socket Type Ballast
18Z) W	30321	Drive Unit—Dial	43	W	Tube Shield Base
19	W	Drive Unit—Dial	44	W	Tube Shield (Chin)
20	W	Drive Unit—Dial			Speaker Spec. 1-D-667
21	W	Drive Unit—Dial			Cone Assembly
22A) W	12481	Dial (Calibrated)			Field Coil
22B) W	12481	Dial Hand			Resistor Trans.
23	W	Drive Unit—Dial Assembly			Resistor Trans.
24	W	Drive Unit—Dial Assembly			Volume Control
25	W	Drive Unit—Dial Assembly			(Line Switch)
26	W	Drive Unit—Dial Assembly			Condenser .05 Mf. 200 V.
27	W	Drive Unit—Dial Assembly			Resistor 100 Ohm 1/4 W. Flexible
28	W	Drive Unit—Dial Assembly			Condenser .05 Mf. 200 V.
29	W	Drive Unit—Dial Assembly			Ant. Lead Assembly
30	W	Drive Unit—Dial Assembly			Excutechion and Lens
31	W	Drive Unit—Dial Assembly			Knob—3 Req.
32	W	Drive Unit—Dial Assembly			Cabinet
33	W	Drive Unit—Dial Assembly			
34	W	Drive Unit—Dial Assembly			
35	W	Drive Unit—Dial Assembly			
36	W	Drive Unit—Dial Assembly			
37	W	Drive Unit—Dial Assembly			
38	W	Drive Unit—Dial Assembly			
39	W	Drive Unit—Dial Assembly			
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74	W	Drive Unit—Dial Assembly			
75	W	Drive Unit—Dial Assembly			
76	W	Drive Unit—Dial Assembly			
77	W	Drive Unit—Dial Assembly			
78	W	Drive Unit—Dial Assembly			
79	W	Drive Unit—Dial Assembly			
80	W	Drive Unit—Dial Assembly			
81	W	Drive Unit—Dial Assembly			
82	W	Drive Unit—Dial Assembly			
83	W	Drive Unit—Dial Assembly			
84	W	Drive Unit—Dial Assembly			
85	W	Drive Unit—Dial Assembly			
86	W	Drive Unit—Dial Assembly			
87	W	Drive Unit—Dial Assembly			
88	W	Drive Unit—Dial Assembly			
89	W	Drive Unit—Dial Assembly			
90	W	Drive Unit—Dial Assembly			
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92	W	Drive Unit—Dial Assembly			
93	W	Drive Unit—Dial Assembly			
94	W	Drive Unit—Dial Assembly			
95	W	Drive Unit—Dial Assembly			
96	W	Drive Unit—Dial Assembly			
97	W	Drive Unit—Dial Assembly			
98	W	Drive Unit—Dial Assembly			
99	W	Drive Unit—Dial Assembly			
100	W	Drive Unit—Dial Assembly			

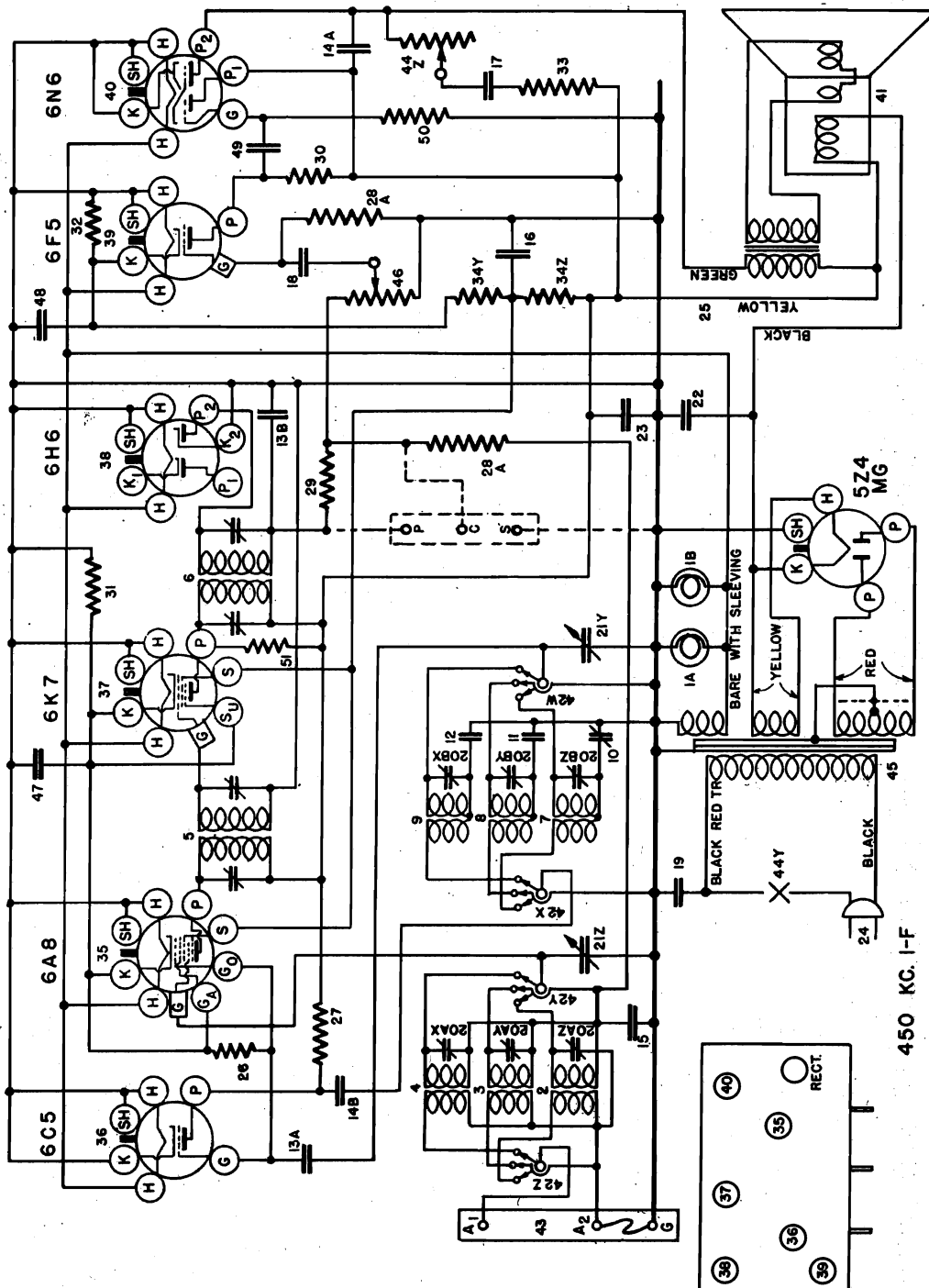
Figures in first column refer to parts in Diagram.

CROSLY RADIO CORP.

MODEL 716  
Schematic, Socket  
Voltage

September, 1936 SALES MODELS 744 and 745

CHASSIS 716



Tube	Where Used	H	P	P2	S	G	K	Go
6C5	Oscillator	6.3	165	—	—	0	0	—5 to —30
6A8	Modulator	6.3	270	—	120	0	2.85	—
6K7	I. F. Amp.	6.3	270	—	120	0	2.85	—
6H6	Diode Detector	6.3	0	—	—	0	1.75	—
6N6	A. F. Amp.	6.3	170	—	—	0	1.75	—
5Z4MG	Output Rectifier	5.0	270	255	—	0	330	—

Power Consumption Approximately 80 Watts at 117.5 Volts.  
Power Output Approximately 6 Watts.  
Voltage Drop Across Speaker Field Approximately 60 Volts.

**SPECIFICATIONS**

The Crosley Radio Model 716 is a seven-tube super-heterodyne receiver designed to operate on an ALTER-

**NATING CURRENT** power supply.

It is a three band receiver and the dial is divided into three sections as follows:

- BLUE 540-1800 Kilocycles (American Broadcast Band)
- RED 1.8- 6.0 Megacycles (Police and Amateurs)
- GREEN 6.0- 18.0 Megacycles (High Frequency Bands)

**MODEL 716**  
**Trimmers, Chassis**  
**Alignment, Parts**

**CROSLLEY RADIO CORP.**

the signal generator is connected to the "Ant" terminal of the receiver. For the BLUE and RED bands a .00025 mfd. condenser must be connected in series with the output lead of the signal generator and for the high-frequency band a 400 ohm carbon resistor should be used in place of the condenser.

Each band should first be aligned and then series aligned, where provision is made for series alignment (BLUE band). The band selector switch should be set for the band being aligned and the station selector and signal generator should be set to the frequency indicated (c) for each adjustment.

(a) Adjust the "Osc" and "ANT" shunt trimmers in the order given for maximum output. Readjust the station selector slightly so that the generator signal is tuned-in with maximum output and then check the adjustments of the "ANT" trimmers. Do NOT READJUST the "OSC" TRIMMER.

**NOTE:** When aligning the RED and GREEN bands care must be exercised so that the circuits will be aligned on the correct frequency which is approximately 900 kilocycles less than the signal frequency. To check on this, increase the output on the signal generator ten times, or more, and try to tune in the station selector dial and at a frequency as indicated on the station selector dial and at a frequency 900 kilocycles less than the correct frequency. If the circuits have been properly aligned the signal can be tuned-in at both positions but much stronger at the correct position.

(b) To align the series trimmer (Item 10, Fig. 2) set the signal generator to the frequency indicated (c) and then tune-in this signal with the station selector for maximum output. To obtain the best adjustment for the series trimmer it will be necessary to rotate the station selector back and forth slightly while adjusting the trimmer for maximum output.

(c) Signal Input Frequencies:

**ALIGNMENT PROCEDURE**  
All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

**CONNECTING OUTPUT METER**  
Connect the output meter to the two plates of the 6N6 Output Tube. Be sure the meter is protected from D. C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier to 450 Kilocycles.**  
(a) Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 6A8 tube, using the tube's grid clip in place. Connect the ground lead from the signal generator to the bottom terminal of the signal generator. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Set the station selector so that the tuning condenser plates are completely out of mesh. Turn the volume control knob to the right (ON) and turn the tone control knob to the left (TREBLE).

(c) Turn the band selector switch to the High Frequency Band.

(d) Set the signal generator to 450 kilocycles.

(e) Adjust both trimmers located on top of the 2nd I-F Amplifier for maximum output.

(f) Adjust both trimmers located on top of the 1st I-F Amplifier for maximum output.

(g) Check operations (c) and (f) for more accurate adjustments.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**Aligning B-F Amplifier.**

When aligning the B-F Amplifier the output lead of

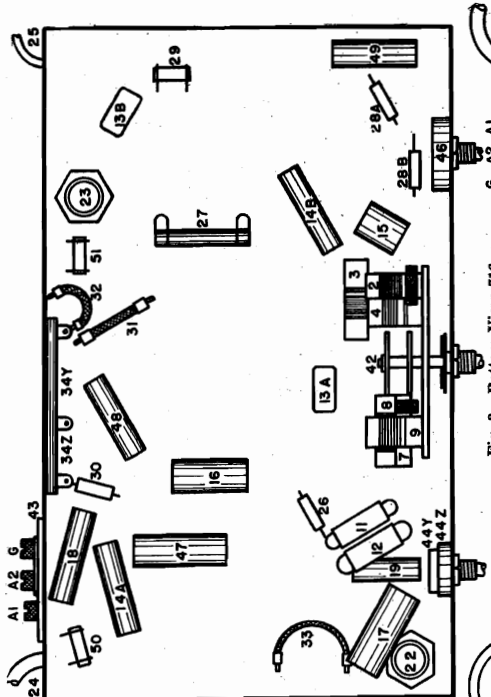


Fig. 3. Bottom View 716

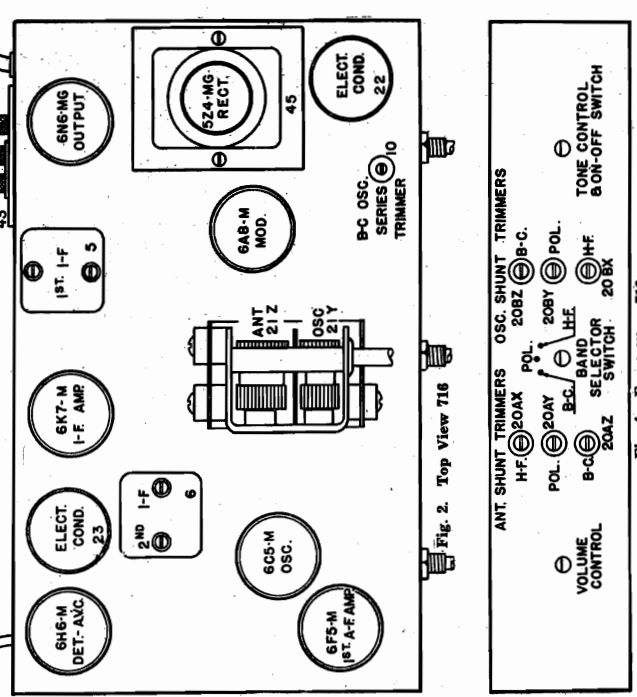


Fig. 4. Front View 716

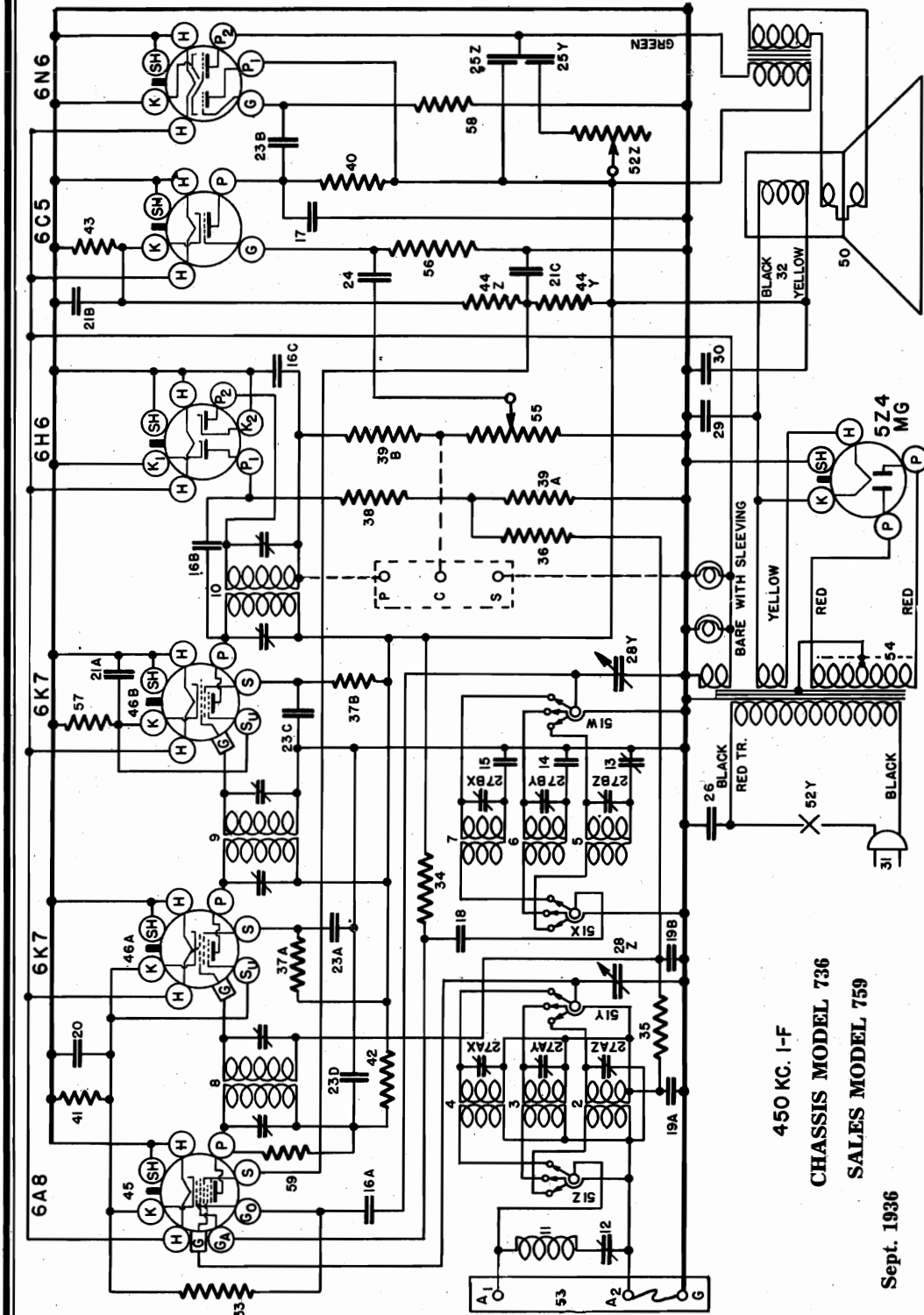
Item No.	Part No.	Name
1-AB	37922	Bulb 6-V, Dial Light
2	32965	Socket Assy., Dial Light
3	32000	Coil, Ant. (1800-6000 Kc.)
4	32000	Coil, Ant. (1800-6000 Kc.)
5	32004	Coil, Mod. (5800-18000 Kc.)
6	32004	Coil, Mod. (5800-18000 Kc.)
7	32004	Coil, Mod. (5800-18000 Kc.)
8	32002	Coil, Osc. (1800-6000 Kc.)
9	32002	Coil, Osc. (1800-6000 Kc.)
10	34079	Cond. 450 Mm.
11	34079	Cond. 450 Mm.
12	34077	Cond. 450 Mm.
13A	34002	Cond., .0001Mf. (Added)
13B	35102	Cond., .0001Mf. (Added)
14	35139	Cond., .0001Mf. (Added)
15	35956	Cond., .0001Mf. (Added)
16	35956	Cond., .0001Mf. (Added)
17	35956	Cond., .0001Mf. (Added)
18	35956	Cond., .0001Mf. (Added)
19	35951	Cond., .01Mf. 400 V. (Tub.)
20	35951	Cond., .01Mf. 400 V. (Tub.)
21	42143	Dial-Selector Tuning Unit
22	42143	Dial-Selector Tuning Unit
23	42143	Dial-Selector Tuning Unit
24	42143	Dial-Selector Tuning Unit
25	42143	Dial-Selector Tuning Unit
26	42143	Dial-Selector Tuning Unit
27	42143	Dial-Selector Tuning Unit
28	42143	Dial-Selector Tuning Unit
29	42143	Dial-Selector Tuning Unit
30	42143	Dial-Selector Tuning Unit
31	42143	Dial-Selector Tuning Unit
32	42143	Dial-Selector Tuning Unit
33	42143	Dial-Selector Tuning Unit
34	42143	Dial-Selector Tuning Unit
35	42143	Dial-Selector Tuning Unit
36	42143	Dial-Selector Tuning Unit
37	42143	Dial-Selector Tuning Unit
38	42143	Dial-Selector Tuning Unit
39	42143	Dial-Selector Tuning Unit
40	42143	Dial-Selector Tuning Unit
41	42143	Dial-Selector Tuning Unit
42	42143	Dial-Selector Tuning Unit
43	42143	Dial-Selector Tuning Unit
44	42143	Dial-Selector Tuning Unit
45	42143	Dial-Selector Tuning Unit
46	42143	Dial-Selector Tuning Unit
47	42143	Dial-Selector Tuning Unit
48	42143	Dial-Selector Tuning Unit
49	42143	Dial-Selector Tuning Unit
50	42143	Dial-Selector Tuning Unit
22	35955	Cond., .5Mf. 400V. (Elect.)
23	35955	Cond., .5Mf. 400V. (Elect.)
24	35955	Cond., .5Mf. 400V. (Elect.)
25	35955	Cond., .5Mf. 400V. (Elect.)
26	35955	Cond., .5Mf. 400V. (Elect.)
27	35955	Cond., .5Mf. 400V. (Elect.)
28	35955	Cond., .5Mf. 400V. (Elect.)
29	35955	Cond., .5Mf. 400V. (Elect.)
30	35955	Cond., .5Mf. 400V. (Elect.)
31	35955	Cond., .5Mf. 400V. (Elect.)
32	35955	Cond., .5Mf. 400V. (Elect.)
33	35955	Cond., .5Mf. 400V. (Elect.)
34	35955	Cond., .5Mf. 400V. (Elect.)
35	35955	Cond., .5Mf. 400V. (Elect.)
36	35955	Cond., .5Mf. 400V. (Elect.)
37	35955	Cond., .5Mf. 400V. (Elect.)
38	35955	Cond., .5Mf. 400V. (Elect.)
39	35955	Cond., .5Mf. 400V. (Elect.)
40	35955	Cond., .5Mf. 400V. (Elect.)
41	35955	Cond., .5Mf. 400V. (Elect.)
42	35955	Cond., .5Mf. 400V. (Elect.)
43	35955	Cond., .5Mf. 400V. (Elect.)
44	35955	Cond., .5Mf. 400V. (Elect.)
45	35955	Cond., .5Mf. 400V. (Elect.)
46	35955	Cond., .5Mf. 400V. (Elect.)
47	35955	Cond., .5Mf. 400V. (Elect.)
48	35955	Cond., .5Mf. 400V. (Elect.)
49	35955	Cond., .5Mf. 400V. (Elect.)
50	35955	Cond., .5Mf. 400V. (Elect.)
22	35955	Cond., .5Mf. 400V. (Elect.)
23	35955	Cond., .5Mf. 400V. (Elect.)
24	35955	Cond., .5Mf. 400V. (Elect.)
25	35955	Cond., .5Mf. 400V. (Elect.)
26	35955	Cond., .5Mf. 400V. (Elect.)
27	35955	Cond., .5Mf. 400V. (Elect.)
28	35955	Cond., .5Mf. 400V. (Elect.)
29	35955	Cond., .5Mf. 400V. (Elect.)
30	35955	Cond., .5Mf. 400V. (Elect.)
31	35955	Cond., .5Mf. 400V. (Elect.)
32	35955	Cond., .5Mf. 400V. (Elect.)
33	35955	Cond., .5Mf. 400V. (Elect.)
34	35955	Cond., .5Mf. 400V. (Elect.)
35	35955	Cond., .5Mf. 400V. (Elect.)
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41	35955	Cond., .5Mf. 400V. (Elect.)
42	35955	Cond., .5Mf. 400V. (Elect.)
43	35955	Cond., .





CROSLY RADIO CORP.

MODEL 736  
Schematic, Voltage



nals between the frequencies of approximately 440 and 480 Kilocycles may be reduced so that they are not objectionable if not entirely eliminated from over riding station being received.  
It is a three band receiver and the dial is divided into three sections as follows:

**SPECIFICATIONS**  
The Crosley Receiver Model 736 is a seven tube superheterodyne radio designed to operate on an **ALTERING CURRENT** power supply. It incorporates a **WAVE-TRAP** in its construction so that interfering signals

- BLUE 540-1800 Kilocycles (American Broadcast Band)
- RED 1.8- 6.0 Megacycles (Police and Amateurs)
- GREEN 6.0- 18.0 Megacycles (High Frequency Band)

Sept. 1936

TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	K	S	Go	G <sub>a</sub>
6A8	Osc.-Mod.	6.3	280	3.2	130	-5 to -30	160
6K7	1st. I. F. Amp.	6.3	280	3.2	110	—	—
6K7	2nd. I. F. Amp.	6.3	280	8.0	130	—	—
6H6	Det. & AVC	6.3	—	—	—	—	—
6C5	1st. A. F. Amp.	6.3	155	6.5	—	—	—
6N6	Output	6.3	220	—	P <sub>2</sub> 280	—	—
5Z4	Rectifier	5.0	—	330	—	—	—

Power Output Approximately 6 Watts.  
Power Consumption Approximately 80 Watts at 117.5 Volts  
Voltage Drop Across Speaker Field Approximately 50 Volts.

**MODEL 736**  
**Socket, Trimmers**  
**Alignment, Chassis**  
**Parts**

**CROSLLEY RADIO CORP.**

**ALIGNMENT PROCEDURE**

All the circuits in this receiver are very accurately adjusted at the factory and normally should need no further adjustment. However, if it is definitely known that an adjustment is necessary the circuits can best be properly aligned with the use of a modulated signal generator and an output meter.

**CONNECTING OUTPUT METER**

Connect the output meter to the two plates of the 6N6 Output Tube. Be sure the meter is protected from D.C. by connecting a condenser (.1 mfd. or larger—not electrolytic) in series with one of the leads.

**1. Tuning I-F Amplifier to 450 Kilocycles.**

(a) Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 6A8 tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver. **KEEP THE GENERATOR LEADS AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.**

(b) Set the station selector so that the tuning condenser plates are completely out of mesh. Turn the volume control knob to the right (ON) and turn the tone control knob to the left (TREBLE).

(c) Turn the band selector switch to the High Frequency Band.

(d) Set the signal generator to 450 kilocycles.

(e) Adjust both trimmers located on the top of the 3rd I-F Transformer for maximum output.

(f) Adjust both trimmers located on top of the 2nd I-F Transformer for maximum output.

(g) Adjust both trimmers located on top of the 1st I-F Transformer for maximum output.

(h) Check operations (e), (f) and (g) for more accurate adjustments.

**ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE OUTPUT METER READING.**

**Aligning R-F Amplifier.**

When aligning the R-F Amplifier the output lead of the signal generator is connected to the "ANT" terminal of the receiver. For the BLUE and RED bands a .0002 mfd. condenser must be connected in series with the output lead of the signal generator and for the high-frequency band a 400 ohm carbon resistor should be used in place of the condenser.

Each band should first be shunt aligned and then series aligned, where provision is made for series alignment (BLUE band). The band selector switch should be set for the band being aligned and the station selector and signal generator should be set to the frequency indicated (c) for each adjustment.

(a) Adjust the "OSC" and "ANT" shunt trimmers in the order given for maximum output. Readjust the station selector slightly so that the generator signal is tuned-in with maximum output and then check the adjustments of the "ANT" trimmers. **DO NOT READJUST THE "OSC" TRIMMER.**

**NOTE:** When shunt aligning the RED and GREEN bands care must be exercised so that the circuits will be aligned on the correct frequency rather than on the im-

age frequency which is approximately 900 kilocycles less than the fundamental. To check on this, increase the output of the signal generator ten times, or more, and try to tune-in the signal both at the generator frequency as indicated on the station selector dial and at approximately 900 kilocycles less than the correct frequency. If the circuits have been properly aligned the signal can be tuned-in at both positions but much stronger at the correct position.

(b) To align the series trimmer (Item 13, Fig. 2) set the signal generator to the frequency indicated (c) and then tune-in this signal with the station selector for maximum output. To obtain the best adjustment for the series trimmer it will be necessary to rotate the station selector back and forth slightly while adjusting the trimmer for maximum output.

(c) Signal Input Frequencies:

Band	Shunt Alignment	Series Alignment
American Broadcast Band (BLUE)	1700 Kilocycles	600 Kilocycles
Police Band (RED)	6000 Kilocycles	600 Kilocycles
High-Frequency Band (GREEN)	18000 Kilocycles	18000 Kilocycles

**TO ADJUST WAVE TRAP**

Connect the output of the signal generator through an .02 mfd. condenser to the ANT. terminal on the chassis and the other lead to GND. terminal.

(a) Adjust signal generator to frequency of interfering signal.

(b) Set station selector to approximately 650 Kilocycles with the band selector in the Broadcast position.

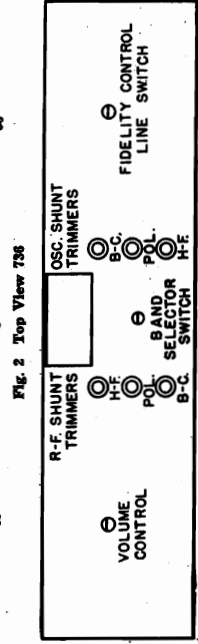
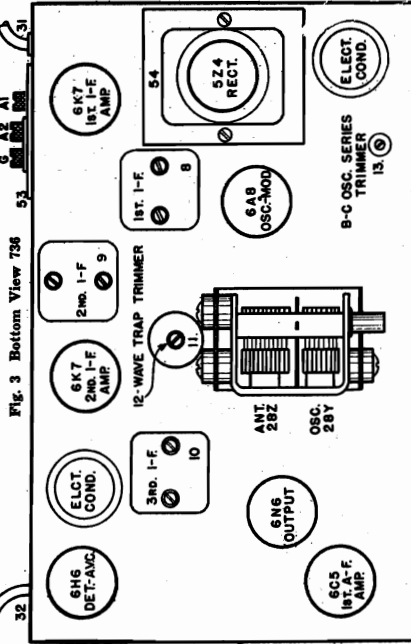
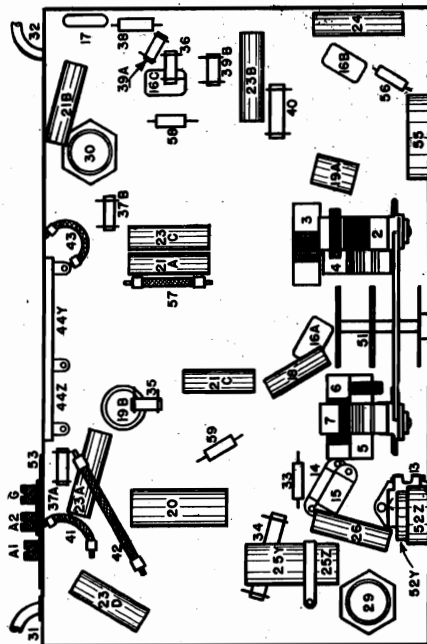
(c) Adjust Wave Trap trimmer (Item 12, Fig. 2) to minimum signal.

For simple adjustment tune-in station with maximum interference and adjust Wave Trap Trimmer for minimum interference.

**PARTS LIST.**

Item No.	Part No.	Name Value
1A8	W -37992	Bulb, Dial Light 6-8V.
2	G3 -37965	Socket Assy. Dial Light
3	G10 -32000	Coil, Ant. 540-1800 Kc.
4	G119 -32000	Coil, Ant. 1800-6000 Kc.
5	G121 -32000	Coil, Ant. 6000-18000 Kc.
6	G112 -32002	Coil, Osc. 540-1800 Kc.
7	G111 -32002	Coil, Osc. 1800-6000 Kc.
8	G113 -32002	Coil, Osc. 6000-18000 Kc.
9	G125 -32004	Coil, Assy. 1st. I. F. 450 Kc.
10	G124 -32004	Coil, Assy. 2nd. I. F. 450 Kc.
11	G100 -32004	Coil, Assy. 3rd. I. F. 450 Kc.
12	G1 -32006	Coil, Assy. Wave Trap
13	W -37235A	Condenser, Wave Trap Trimmer
14	G5 -31927	Shield Assy. Wave Trap
15	W -40769	Condenser, 400 to 500 Mmf., B. C. Osc. Series Trimmer
	G7 -34007	Condenser, 1750 Mmf., Pol. Osc. Series, Fixed
	G8 -34007	Condenser, 2350 Mmf., H. F. Osc. Series, Fixed

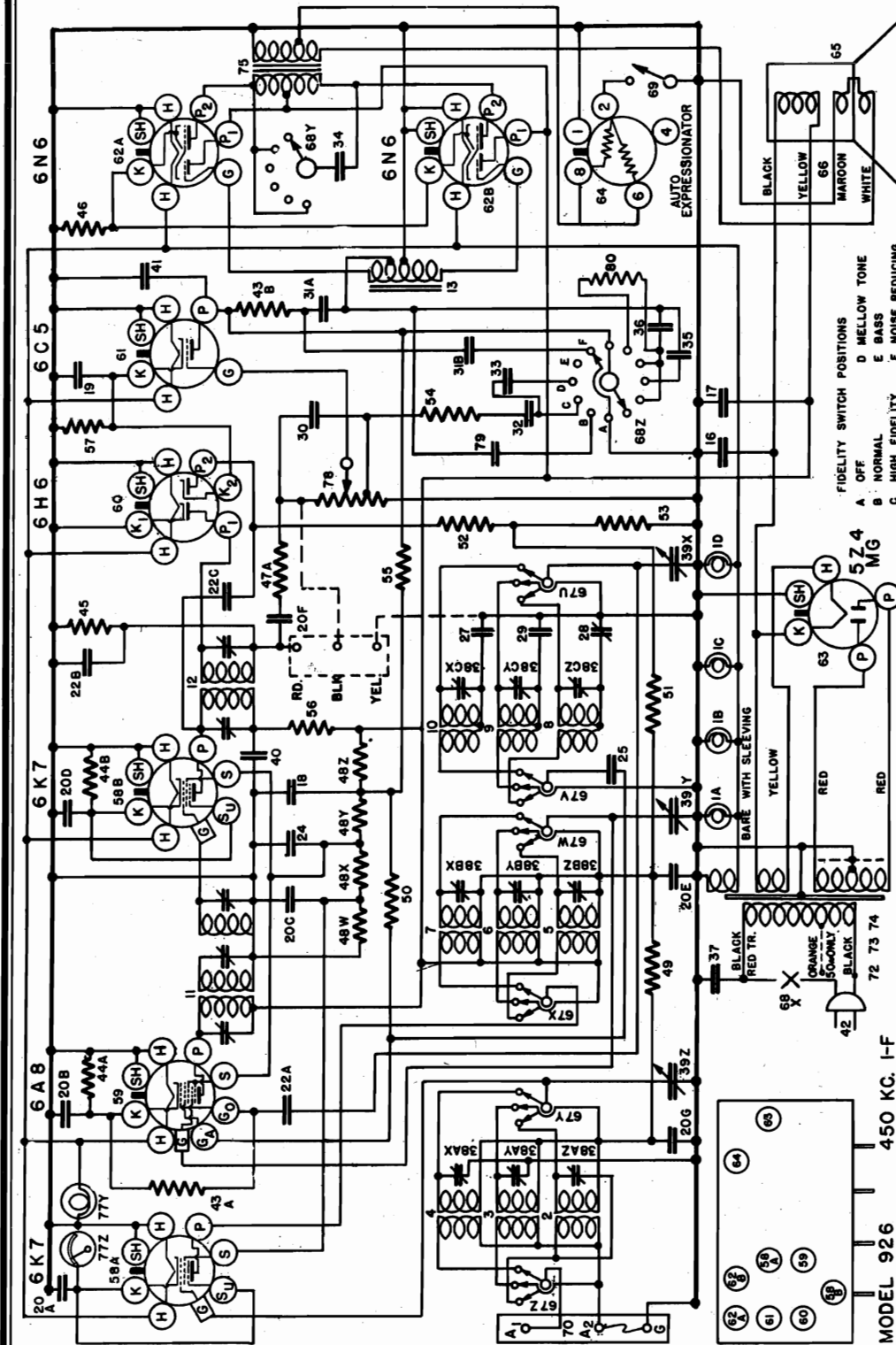
16A	G2 -34002	Condenser, .001 Mf. Molded
16B	G2 -34002	Condenser, .001 Mf. Molded
16C	G2 -34002	Condenser, .001 Mf. Molded
17	G1 -34002	Condenser, .0025 Mf. Molded
18	W -35139	Condenser, .004 Mf. 400 V. Tub.
19A	W -35936	Condenser, .05 Mf. 200 V. Tub.
19B	W -35936	Condenser, .05 Mf. 200 V. Tub.
20	W -2910A	Condenser, .25 Mf. 200 V. Tub.
21A	W -28621	Condenser, .02 Mf. 200 V. Tub.
21B	W -28621	Condenser, .02 Mf. 200 V. Tub.
21C	W -28621	Condenser, .02 Mf. 200 V. Tub.
22A	W -30488	Condenser, .02 Mf. 400 V. Tub.
22B	W -30488	Condenser, .02 Mf. 400 V. Tub.
22C	W -30488	Condenser, .02 Mf. 400 V. Tub.
23D	W -30488	Condenser, .02 Mf. 400 V. Tub.
24	W -35758	Condenser, .008 Mf. 400 V. Tub.
25Z	W -31062	Condenser, .004 Mf. 400 V. Tub.
25Y	W -31062	Condenser, .05 Mf. 400 V. Tub.
26	W -30905	Condenser, .01 Mf. 400 V. Tub.
27A	W -35951	Condenser, .35ct. Trimmer, Ant. Shunt
27B	W -35951	Condenser, .35ct. Trimmer, Osc. Shunt
28	G21 -33001	Shunt Alignment Series Alignment
	MG27 -42390	Dial Drive Assy.
	C -42420	Dial Glass (Calibrated)
	W -41844	Drive Unit
	W -42684	Dial Hand
	W -40486	Screw, Hand Mtg.
	W -41832	Cable, Drive
	W -36055	Condenser, 35 Mf. 400 V. Elect.
	W -36057	Condenser, 40 Mf. 300 V. Elect.
	CS -33906A	Coil & Plug, Power
	W -35996	Cable, Speaker
	W -40757	Resistor, 50,000 Ohm, 1/4 W.
	W -23616	Resistor, 15,000 Ohm, 1 W.
	W -21454	Resistor, 1.5 Megohm 1/4 W.
	W -37245	Resistor, 100,000 Ohm 1/4 W.
	W -21875	Resistor, 100,000 Ohm 1/4 W.
	W -21875	Resistor, 100,000 Ohm 1/4 W.
	W -35930	Resistor, 200,000 Ohm, 1/4 W.
	W -21455	Resistor, 300,000 Ohm, 1/4 W.
	W -21455	Resistor, 300,000 Ohm, 1/4 W.
	W -37768	Resistor, 6500 Ohm, 1/4 W.
	W -21964	Resistor, 165 Ohm, 1/4 W. Flex.
	W -23013	Resistor, 2000 Ohm, 1 W. Flex.
	W -22514	Resistor, 750 Ohm, 1/4 W. Flex.
	W -442	Resistor, 10000 Ohm
	W -32301	Resistor, 15000 Ohm
	G156 -36400	Socket Type, 6A8
	G151 -36400	Socket Type, 6K7
	G151 -36400	Socket Type, 6K7
	G156 -36400	Socket Type, 6B6
	G152 -36400	Socket Type, 6C5
	G165 -36400	Socket Type, 6N6
	-632J3	Speaker, "M", Spec. 1-D-610
	-42878	Conn. Assy. For Above Spk.
	-42880	Field Coil, For Above Spk.
	-42881	Output Trans., For Above Spk.
	-40770A	Switch, Band Selector
	-37908	Tone Control 100,000 Ohm. Line Switch
	G27 -26719	Terminal Board, Ant. & Gnd.
	-41978A	Transformer, Power 110 V. 60 Cy.
	-37867	Volume Control 1 Megohm.
	-36688	Resistor, 3 Megohm, 1/4 W.
	W -28106	Resistor, 500 Ohm, 1/4 W. Flex.
	W -36322	Resistor, 500,000 Ohm, 1/4 W.
	W -36323	Resistor, 61,000 Ohm, 1/4 W.
	W -42408	Escutcheon Ring Assy.
	W -41880	Dial Lens
	W -41881	Lens Retaining Ring
	W -40192B	Screws, (2 Req.) Escutcheon Mtg.
	W -37339	Knob, (3 Req.)
	W -36117	Knob, (1 Req.)
	G-1	Foot, (4 Req.) Rubber Mtg. Cabinet





CROSLEY RADIO CORP.

MODEL 926  
Schematic, Socket  
Voltage



TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P	P <sub>2</sub>	S	Su	G	K	Ga	Go
6K7	R-F Amplifier	6.3	22B	—	90	4.0	—	4.0	—	—
6A8	Osc. Modulator	6.3	250	—	120	—	—	5.0	Var.	150
6K7	I-F Amplifier	6.3	235	—	.120	4.0	—	4.0	—	—
6H6	Det. & A. V. C.	6.3	—	—	—	—	—	4.0	—	—
6K5	1st A-F Amp.	6.3	120	—	—	—	—	12.0	—	—
6N6	(2) Output	6.3	250	245	—	—	—	4.0	—	—
5Z4	Rectifier	5.0	—	—	—	—	—	4.0	—	—
W-41187	Expressionator—Variable.	—	—	—	—	—	—	—	—	—

Power consumption approximately 115 watts.  
All readings taken on 117.5 line voltage.

Voltage drop across speaker field 100 Volts.  
Power output approximately 8 watts.

SPECIFICATIONS

The Crosley Model 926 radio is a nine-tube superheterodyne receiver and uses metal tubes, except the Auto Expressionator tube which is always glass and the

BLUE  
RED  
GREEN

5Z4 rectifier which should always be the MG type. Chassis are available either with a standard 110 Volt—60 Cycle, or 110 Volt—25 Cycle Power Transformer. The tuning range of the receiver is from 540 to 18100 Kilocycles and is divided into three bands as follows:

- 540-1800 Kc. or 555-170 Meters (Standard American Broadcast)
- 1.8- 6.0 Mc. or 158- 50 Meters (Police and Amateurs)
- 6.0- 18.0 Mc. or 50- 17 Meters (High Frequency)

CHASSIS MODEL 926

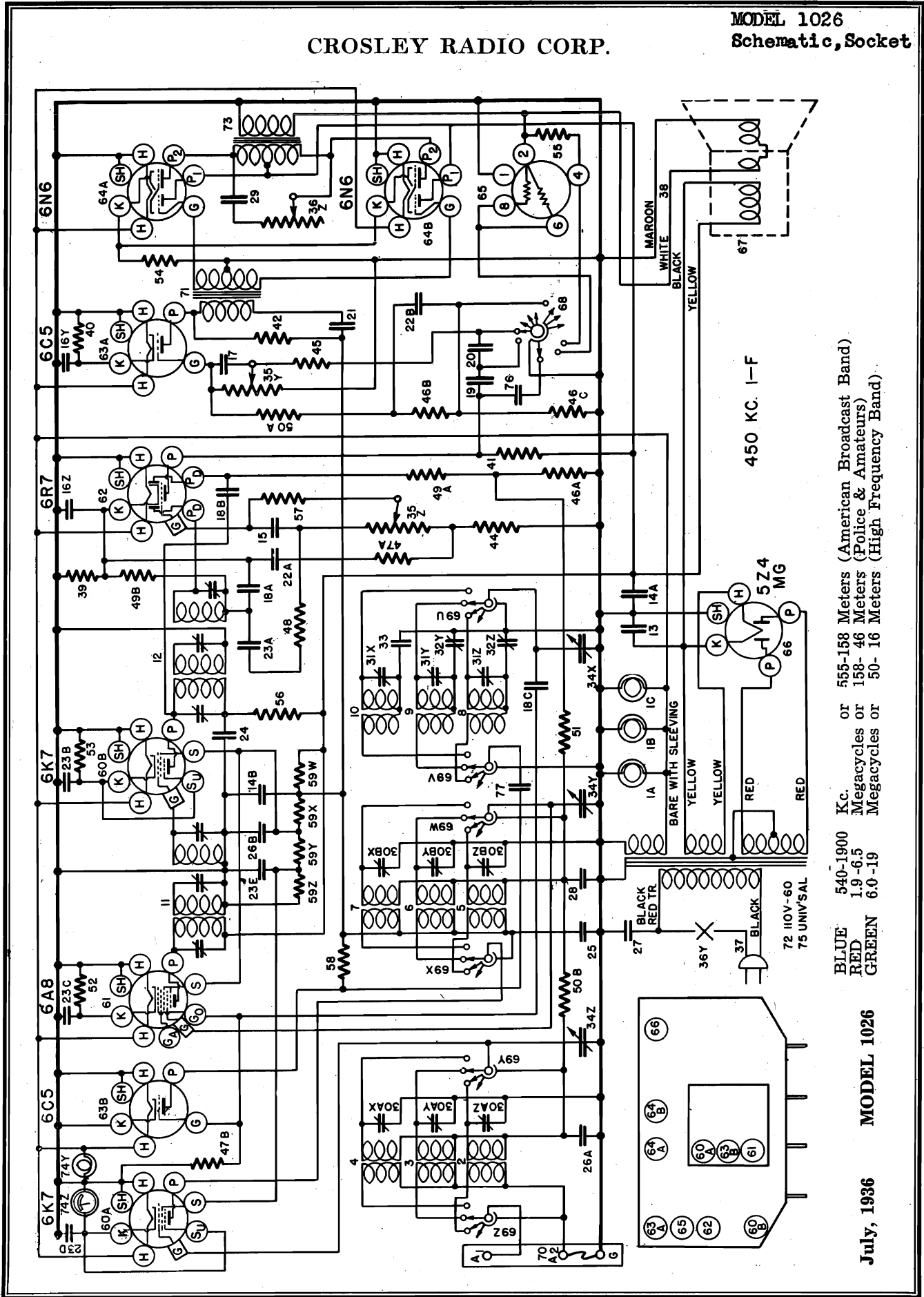
SALES MODEL 989

Sept. 1936



CROSLEY RADIO CORP.

MODEL 1026  
Schematic, Socket



450 KC. I-F

5Z4 MG

72 110V-60  
75 UNIV'SAL

BLUE 540-1900 Kc.  
RED 1.9-6.5 Megacycles or  
GREEN 6.0-19 Megacycles or

555-158 Meters (American Broadcast Band)  
158-46 Meters (Police & Amateurs)  
50-16 Meters (High Frequency Band)

July, 1936 MODEL 1026

MODEL 1026

Parts

CROSLLEY RADIO CORP.

SPECIFICATIONS

The Crosley Model 1026 radio is a ten-tube super-heterodyne receiver and is available either with a standard 110 volt—60 cycle power transformer or with a universal power transformer.

The tubes used are 6K7 R-F Amplifier, 6A8 Modula-

tor, 6C5 Oscillator, 6K7 I-F Amplifier, 6R7 Detector and 1st Audio Amplifier, 6C5 2nd Audio Amplifier, two 6N6 Output, 5Z4 Rectifier and the newly developed Auto-Expressionator or Volume Expander tube.

The tuning range of the receiver is from 540 to 19000 Kilocycles and is divided into three bands

PARTS LIST—MODEL 1026

Item No.	Part No.	Description	Item No.	Part No.	Description
IABC	W —37922	Dial Light	38	G3 —37918	Speaker Cable
	G3 —37965	Dial Light Socket	39	—31093	Resistor, 2,700 Ohm 1/4 W.
2	G94 —32000	Ant. Coil, B. C. B.	40	W —21452	Resistor, 1,100 Ohm 1/2 W. Flex.
3	G95 —32000	Ant. Coil, Pol. B.	41	—37768	Resistor, 65,000 Ohm 1/2 W.
4	G113 —32000	Ant. Coil, H. F. B.	42	—5370A	Resistor, 20,000 Ohm 1 W.
5	G68 —32001	R. F. Coil, B. C. B.	43		None
6	G80 —32001	R. F. Coil, Pol. B.	44	—21454	Resistor, 1 Megohm 1/4 W.
7	G79 —32001	R. F. Coil, H. F. B.	45	—21455	Resistor, 300,000 Ohm 1/4 W.
8	G101 —32002	Osc. Coil, B. C. B.	46A	—23785	Resistor, 500,000 Ohm 1/4 W.
9	G102 —32002	Osc. Coil, Pol. B.	46B	—23785	Resistor, 500,000 Ohm 1/4 W.
10	G103 —32002	Osc. Coil, H. F. B.	46C	—23785	Resistor, 500,000 Ohm 1/4 W.
11	G90 —32004	1st I. F. Assembly	47A	—21453	Resistor, 40,000 Ohm 1/4 W.
12	G91 —32004	2nd I. F. Assembly	47B	—21453	Resistor, 40,000 Ohm 1/4 W.
13	W —36055	Condenser 35 Mfd. 400 V. Electrolytic	48	—23403	Resistor, 150,000 Ohm 1/4 W.
14A	W —36057	Condenser 40 Mfd. 300 V. Electrolytic	49A	—33344	Resistor, 400,000 Ohm 1/4 W.
14B	W —36057	Condenser 40 Mfd. 300 V. Electrolytic	49B	—33344	Resistor, 400,000 Ohm 1/4 W.
15	G8 —34002	Condenser, .00001 Mfd. (Molded)	50A	—35600	Resistor, 100,000 Ohm 1/4 W.
16Z	W —37778	Condenser, 12. Mfd. 25 V. Electrolytic	50B	—35600	Resistor, 100,000 Ohm 1/4 W.
16Y			51	—37245	Resistor, 1.5 Megohm 1/4 W.
17	G6 —34002	Condenser, .000025 Mfd. (Molded)	52	W —28589	Resistor, 350 Ohm 1/2 W. Flex.
18A	G2 —34002	Condenser, .0001 Mfd. (Molded)	53	W —28106	Resistor, 500 Ohm 1/2 W. Flex.
18B	G2 —34002	Condenser, .0001 Mfd. (Molded)	54	W —23012A	Resistor, 40 Ohm 3/4 W. Flex.
18C	G2 —34002	Condenser, .0001 Mfd. (Molded)	55	W —41193	Resistor, 1. Ohm 2 1/2 W. Flex.
19	W —32780B	Condenser, .05 Mfd. 400 V.	56	W —23013	Resistor, 2,000 Ohm 1 1/4 W. Flex.
20	G3 —34002	Condenser, .0005 Mfd. (Molded)	57	—21273A	Resistor, 60,000 Ohm 1/4 W.
21	W —37732	Condenser, .3 Mfd. 160 V.	58	W —37987	Resistor, 15,000 Ohm I. W. Wire Wound
22A	W —31219	Condenser, .023 Mfd. 200 V.	59	W —41225	4 Section Candohm
22B	W —31219	Condenser, .023 Mfd. 200 V.	60A	G151—36400	Socket Type 6K7
23A	W —36541	Condenser, .02 Mfd. 160 V.	60B	G151—36400	Socket Type 6K7
23A	W —36541	Condenser, .02 Mfd. 160 V.	61	G156—36400	Socket Type 6A8
to			62	G164—36400	Socket Type 6R7
23E	W —30488	Condenser, .02 Mfd. 400 V.	63A	G152—36400	Socket Type 6C5
24	W —32378	Condenser, .01 Mfd. 400 V.	63B	G152—36400	Socket Type 6C5
25	W —35936	Condenser, .05 Mfd. 200 V.	64A	G165—36400	Socket Type 6N6
26A	W —35936	Condenser, .05 Mfd. 200 V.	64B	G165—36400	Socket Type 6N6
26B	W —35936	Condenser, .05 Mfd. 200 V.	65	G167—36400	Socket Type 2C2
27	W —30805	Condenser, .01 Mfd. 400 V.	66	G154—36400	Socket Type 5Z4
28	W —32380	Condenser, .05 Mfd. 200 V.	67	—40193	Speaker, Type 633CJ4 "M"
29	W —23615	Condenser, .05 Mfd. 400 V.		—40701	Cone Assembly for 40193
30	W —37891	3 Section Shunt Trimmer Assembly		—40702	Field Coil for 40193
31	W —35951	3 Section Shunt Trimmer Assembly	68	W —41446	Switch Multivox Control
32Z	W —37874	B. C. Osc. Series Trimmer Cond.	69	C —37958E	Switch Band Selector
32Y			70	G27 —26719	Ant. & Grd. Terminal Board Assembly
33	G18 —34000	H. F. Fixed Series Condenser	71	G1 —37995	Audio Input Transformer
34	G47 —33002	3 Section Var. Tuning Cond.	72	G43 —25669	Power Supply Transformer (110V.60Cy.)
	MG54—41214	Dial Drive Complete	73	G48 —24628	Audio Output Transformer
	—41153	Drive Unit (only)	74Z	W —41259	Tuning Meter
	C —41148	Dial—Calibrated Glass	74Y		—37685A
	—41136	Dial Paper Mask	75	W —41445	Universal Power Transformer
	—40485	Long Hand	76	W —34647	Condenser, .036 Mfd. 400 V.
	—41145	Short Hand	77	W —34647	Condenser, .006 Mfd. 400 V.
	W —40486	Hand Mtg. Screw		C —3789A	Escutcheon
	—40537	Coupling Unit		B —37876A	Escutcheon Ret. Spring
	—41157	Belt (Drive)		B —37898	Dial Lens (Escutcheon Glass)
	—40638	Indicator Cable		B —37897	Lens Retaining Spring
35Z	—41417	Volume Control 1st A. F. 3 Meg.		W —40365	Escutcheon Felt
35Y	—37966	Volume Control 2nd A. F. 1 Meg.		W —37339	Knob (3 required)
36Z			—37966	Tone Control—80000 OHMS	W —40192B
36Y	B —33906A	A. C. Switch		W —40230A	Emblem (Crosley Shield)
37			—33906A	Power Cord & Plug	

CROSLY RADIO CORP.

MODEL 1026  
 Socket, Trimmers  
 Voltage, Chassis  
 Resonance Curves  
 Phono Pickup

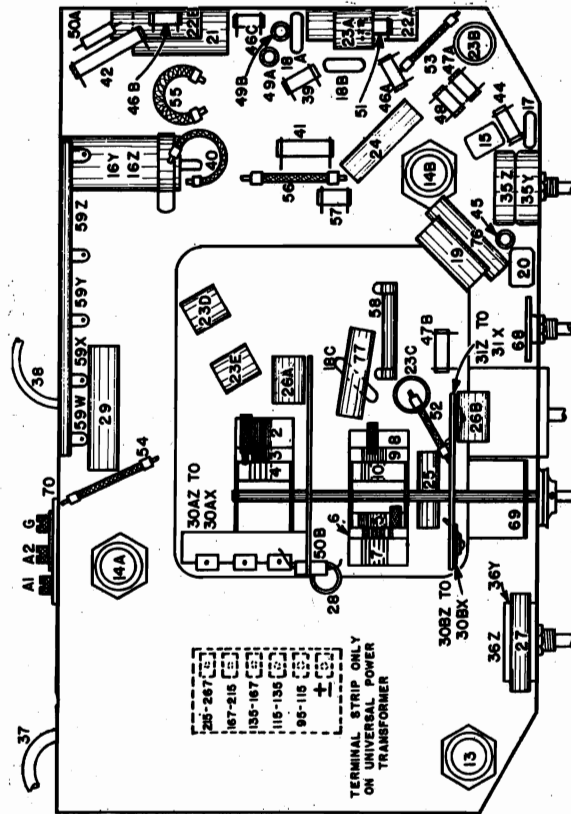


Fig. 3. Bottom View 1026

Tube	Function	H	P	P <sub>1</sub>	S	G	K	Ga
6K7	R-F Amplifier	6.3	221	—	98	—	—	—
6A8	Modulator	6.3	221	—	138	—	—	—
6C5	Oscillator	6.3	140	—	138	—	—	—
6K7	I-F Amplifier	6.3	260	—	—	—	—	—
6K7	Detector & Ist. A-F	6.3	130	—	—	—	—	—
6C5	2nd. Amplifier	6.3	150	—	—	—	—	—
6N6	(2) Output	6.3	278	—	—	—	—	—
5Z4	Rectifier	4.5	357	—	—	—	—	—
Auto-Expressionator Tube (W41187)								

Varies with power output.

Power Consumption approximately 117 Watts.  
 All readings taken on 117.5 volt power supply.

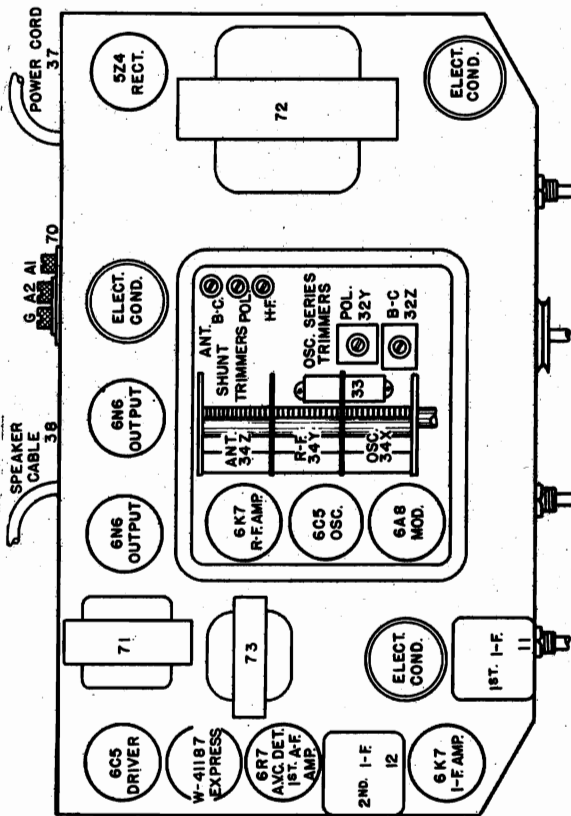


Fig. 2. Top View 1026

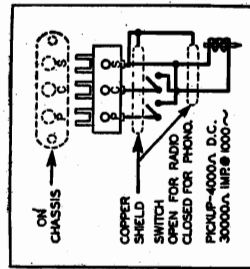


Fig. 7. Phonograph Pickup

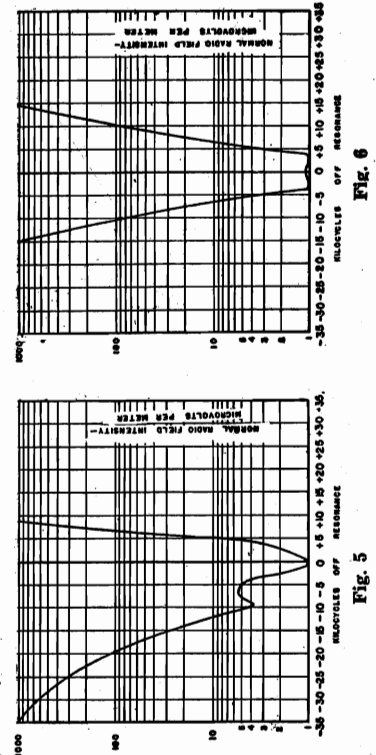


Fig. 5

Fig. 6

Voltage drop across speaker field 72 Volts.  
 Power Output approximately 9 Watts.

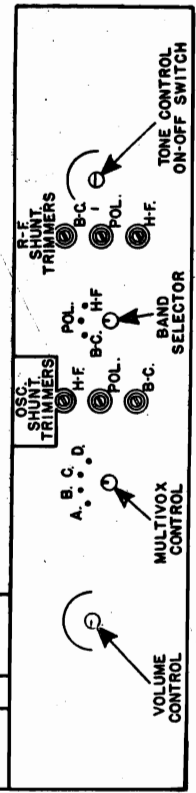


Fig. 4. Front View 1026

**MODEL 1026  
Alignment  
Notes**

**CROSLLEY RADIO CORP.**

**ALIGNMENT PROCEDURE**  
This is a High Fidelity receiver and in order to secure maximum performance the alignment of its circuits should be done with precision instruments.

**Tuning I-F Amplifier to 450 Kilocycles**  
The I-F amplifier employs two triple-tuned I-F transformers and under no condition should their trimmer condensers be readjusted just to determine if they are properly tuned. Fig. 5 shows the selectivity curve of a receiver whose I-F amplifier was slightly mis-tuned while Fig. 6 shows a curve made from actual measurements of a receiver which was properly aligned with the use of an oscilloscope.

**I. Conventional Method—**  
(a) Connect one terminal of the output meter to P2 of one of the 6N6 Output tubes and the other terminal through a 1.1 mfd. or larger, condenser—not electrolytic—to P2 of the other 6N6 Output tube.  
(b) Connect the output of the signal generator through a .02 mfd. condenser to the top cap of the 6K7 I-F Amplifier tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver chassis. **KEEP THE GENERATOR OUTPUT LEAD AS FAR AS POSSIBLE FROM THE OTHER SCREEN GRID TUBES.**  
(c) Set the hand selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. Turn the volume control knob to the right (TREBLE) and turn the tone control knob to the left (BASS) and then check Multivox control knob to the Audiorium Position (Third position in the clockwise direction).  
(d) Set the signal generator to 450 kilocycles. See Instructions supplied with signal generator and oscilloscope.  
(e) Close the middle trimmer condenser on the 2nd. I-F transformer (Tert. Fig. 4) so that it is moderately tight. (Do not force adjustment screw).  
(f) Adjust the top trimmer (Sec) of the 2nd. I-F transformer so that the nose of the selectivity curves is centered on the resonance axis (R) of the transparent scale supplied with the oscilloscope.  
(g) Adjust the bottom trimmer (Pri) of the 2nd. I-F transformer for maximum amplitude of the selectivity curve on resonance line (R).  
(h) Reduce the output of the signal generator and adjust the middle trimmer of the 2nd. I-F transformer for maximum amplitude and symmetry of the selectivity curve about the resonance line.  
**NOTE:** Keep the base of the selectivity curve centered on the transparent scale from -15 to +15 and keep the signal generator output as low as possible in order to prevent AVC action in the receiver.  
(i) Readjust the bottom trimmer of the 2nd. I-F transformer for maximum symmetry and amplitude.  
(j) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 Modulator tube, leaving the tube's grid clip in place.  
(k) Open the middle trimmer of the 1st. I-F transformer three or four turns from the closed position. (Care should be taken that the adjustment screw does not become dislodged from the nut).  
(l) Increase the output of the signal generator and adjust the top trimmer (Sec) of the 1st. I-F transformer for maximum symmetry and amplitude.  
(m) Adjust the bottom trimmer of the 1st. I-F transformer for maximum amplitude.  
(n) Reduce the output of the signal generator and adjust the middle trimmer of the 1st. I-F transformer for maximum symmetry and amplitude.  
(o) Carefully repeat operations (h), (i) and (n) for more accurate adjustments.

**Aligning R-F Amplifier.**  
The R-F amplifier can best be aligned in the conventional manner, using a modulated signal generator and output meter.  
When aligning the R-F amplifier the output lead of the signal generator is connected to the antenna terminal of the receiver. For the BLUE and RED bands a 100025 mfd. condenser must be connected in series with the output lead of the signal generator and for the high-frequency band a 400 ohm carbon resistor should be used in place of the condenser.  
Each band should first be shunt aligned and then series aligned where provision is made for series alignment (BLUE and RED bands). The band selector switch should be set for the band being aligned and the signal generator should be set to the frequency indicated for each adjustment.  
(a) Adjust the "OSC", "R.F." and "ANT" shunt trimmers in the order given for maximum output. Readjust the station selector slightly so that the generator signal is tuned-in with maximum output and then check the adjustments of the "R.F." and "ANT" trimmers in the order given. **DO NOT READJUST THE "OSC" TRIMMER.**  
**NOTE:** When shunt aligning the RED and GREEN bands care must be exercised so that the circuits will be aligned on the fundamental frequency rather than on the image frequency which is approximately 900 kilocycles less than the fundamental. To check on this, increase the output of the signal generator ten times or more and try to tune-in the signal both at the generator frequency as indicated on the station selector dial and at approximately 900 kilocycles less than the correct frequency. If the circuits have been properly aligned the signal can be tuned-in at both positions but much stronger at the correct position.  
(b) To align the series trimmers, 32Y and 32Z Fig. 2, set the signal generator to the frequency indicated below and then tune-in this signal with the station selector for maximum output. At the time that any series trimmer is being adjusted rotate the station selector back and forth slightly until no further improvement in output can be obtained.  
(c) Signal Input Frequencies:  
American Broadcast Band (BLUE)  
Police Band (RED)  
High-Frequency Band (GREEN)  
Shunt Aligned Series Aligned  
(BLUE) 1700 Kc. 600 Kc.  
(RED) 8000 Kc. 2000 Kc.  
(GREEN) 16000 Kc.

**UNIVERSAL POWER TRANSFORMER**  
The Model 1026 chassis for use on other than 110 volts—60 cycles, is supplied with a universal power transformer designed to operate on a power supply of from 95 to 267 volts and any commercial frequency of 25 cycles or above. To adapt the set to a different line voltage it is necessary to remove the chassis from the cabinet, remove the bottom from the chassis, locate the terminal strip on the bottom of the power transformer and locate the wire leading from the power switch to the terminal strip. After careful measurement of the maximum values of line voltage, unsolder the wire described above, from the lug on the terminal strip and solder it to the correct lug. The correct lug will be the one marked so as to cover or nearly cover the maximum line voltage. **THE MAXIMUM LINE VOLTAGE SHOULD NOT EXCEED THE HIGHEST VOLTAGE STAMPED ON THE TERMINAL STRIP BESIDE THE LUG TO BE USED BY MORE THAN 5%.**

**AUTO-EXPRESSIONATOR**  
The Auto-Expressionator tube, Illustration No. 65, is connected across the voice coil of the speaker. When it is operating its resistance varies so as to increase the volume of loud tones, thus giving a wider volume range to reproduced music which tends to compensate for the electrical limitations of broadcasting equipment.

**PHONOGRAPH PICKUP**  
Chasses equipped with a universal power transformer also have three terminals on the back for connecting a phonograph pickup. These terminals are marked P C S and the pickup is connected through a double pole—single throw switch to these terminals as shown in Fig. 7.

**SOCKET VOLTAGES**  
The tube socket voltages are measured from the tube socket contacts to the chassis with a 1000 ohm per volt 500 volt D.C. voltmeter (except filaments) with the receiver in operating condition and no signal input. The filament voltages should be measured with an accurate low range A.C. voltmeter. Readings may vary plus or minus 10% of values given.



**MODEL 1126**  
**Parts, Notes**

**CROSLLEY RADIO CORP.**

**50 CYCLE POWER TRANSFORMER  
ADJUSTMENT**

Receivers equipped with a 50 cycle power transformer have a "high" and "low" voltage tap on the under side of the chassis. The "high" voltage lead (BLACK) and the "low" voltage lead (ORANGE) are connected to a terminal strip near the transformer.

The voltage range of the "low" tap of the 95-130 volt transformer is from 95 to 112½ volts and of the "high" tap is from 112½ to 130 volts. The range of the "low" tap of the 190-260 volt transformer is from 190 to 225 volts and of the "high" tap is from 225 to 260 volts.

The accompanying illustration shows the connections for changing from high to low or low to high line voltage. Note the "jumper" wire which is attached to the terminal at which one side of the power cord is attached. The other end of this jumper wire should be connected to the ORANGE or BLACK lead of the transformer primary, according to the line voltage the receiver is to be used on.

NOTE: Any change made in the power supply circuit of the receiver should be plainly stamped or otherwise permanently recorded on the rear of the chassis.

Item No.	Part No.	Description	Item No.	Part No.	Description
1ABCD	W -37922	Dial Light Bulb, 6.3V.	45	-34019	Resistor, 75,000 Ohm. ¼W.
	G3 -37965	Socket, Dial Light	46ABC	-35600	Resistor, 100,000 Ohm. ¼W.
	W -40570	Shield, Dial Light	47A	-35930	Resistor, 200,000 Ohm. ¼W.
2	W -41187	Expressionator Tube	48	-35601	Resistor, 300,000 Ohm. ¼W.
3	G94 -32000	Antenna Coil—B. C. B.	49AB	-36321	Resistor, 400,000 Ohm. ¼W.
4	G108 -32000	Antenna Coil—Pol. B.	50A	-36322	Resistor, 500,000 Ohm. ¼W.
5	G107 -32000	Antenna Coil—H. F. B.	to		
6	G90 -32004	1st I-F Assembly	50E	-36322	Resistor, 500,000 Ohm. ¼W.
7	G126 -32004	2nd I-F Assembly	51	-21454	Resistor, 1 Megohm. ¼W.
8	G97 -32002	Osc. Coil—B. C. B.	52	-36688	Resistor, 3 Megohm. ¼W.
9	G96 -32002	Osc. Coil—Pol. B.	53	W -32961	Resistor, 100 Ohm. 3W. Flex.
10	G95 -32002	Osc. Coil—H. F. B.	54	W -25937	Resistor, 275 Ohm. ½W. Flex.
11	G68 -32001	R-F Coil—B. C. B.	55	W -34900	Resistor, 68 Ohm. ¾W. Flex.
12	G75 -32001	R-F Coil—Pol. B.	56AB	W -28589	Resistor, 350 Ohm. ½W. Flex.
13	G74 -32001	R-F Coil—H. F. B.	57	-24814	Resistor, 7,000 Ohm. ¼W. Carbon
14	W -41598	Condenser, 50 Mf. 25V. (Elect.)	58	W -42518	Resistor, 150 Ohm. ½W. Flex.
15	W -36055	Condenser, 35 Mf. 400V. (Elect.)	59	W -21452	Resistor, 1,100 Ohm. ¾W. Flex.
16A	W -42386	Condenser, 20 Mf. 300V. (Elect.)	60	W -27503	Resistor, 1,400 Ohm. ¾W. Flex.
16B	W -42386	Condenser, 20 Mf. 300V. (Elect.)	61	-4921	Resistor, 10,000 Ohm. 1W. Carbon
17	G18 -34000	Condenser, 5600 Mmf. H-F Osc. Series	62	-36952	Resistor, 30,000 Ohm. 1W. Carbon
18A	G5 -34002	Condenser, .00005 Mf. Mica 200V.	63	W -42516	Resistor, 20,000 Ohm. 1W. W. W.
18B	G5 -34002	Condenser, .00005 Mf. Mica 200V.	64Z		4,000 Ohm.
19	G10 -34002	Condenser, .00005 Mf. Mica 300V.	64Y		1,000 Ohm.
20	G2 -34002	Condenser, .0001 Mf. Mica 200V.	64X	W -41966	3,000 Ohm. } Candohm
21	G6 -34002	Condenser, .000025 Mf. Mica 200V.	64W		200 Ohm.
22	G1 -34005	Condenser, .00025 Mf. Mica 300V.	65	G154-36400	Socket Type 5Z4
23A	G3 -34002	Condenser, .0005 Mf. Mica 200V.	66	G155-36400	Socket Type 6H6
23B	G3 -34002	Condenser, .0005 Mf. Mica 200V.	67AB	G151-36400	Socket Type 6K7
24A	W -35758	Condenser, .008 Mf. 400V.	68	G156-36400	Socket Type 6A8
24B	W -35758	Condenser, .008 Mf. 400V.	69	G164-36400	Socket Type 6R7
25	W -41461	Condenser, .0014 Mf. 200V.	70	G157-36400	Socket Type 6J7
26		None	71AB	G165-36400	Socket Type 6N6
27	W -28621	Condenser, .02 Mf. 200V.	72	G167-36400	Socket Type Expressionator
28	W -30805	Condenser, .01 Mf. 400V.	73	G2 -42584	Socket Neon Tube
29A	W -27216	Condenser, .05 Mf. 200V.	74	649CJ4 "M"	Speaker Spec. 1-D-668
29B	W -27216	Condenser, .05 Mf. 200V.		-40701	Cone Assy. for above Speaker
29C	W -27216	Condenser, .05 Mf. 200V.		-40699	Field Coil for above Speaker
30A	W -36541	Condenser, .02 Mf. 160V.		634CJ4 "M"	Speaker Spec. 1-D-244
to				-40268	Cone Assy. for above Speaker
30D	W -36541	Condenser, .02 Mf. 160V.		-40272	Field Coil for above Speaker
31A	W -35936	Condenser, .05 Mf. 200V.	75	W -41029B	Phantom Control Switch
to			76	C -41235A	Band Sel. Switch
31D	W -35936	Condenser, .05 Mf. 200V.	77	G27 -26719	Ant. & Gnd. Terminal Assy.
32	W -41209	Condenser, .048 Mf. 200V.	78	B -42295A	Fidelity & Line Switch
33	W -32380	Condenser, .05 Mf. 200V.	79	G64 -24628	Choke, Audio Input
34	W -32780B	Condenser, .05 Mf. 400V.	80	G60 -24628	Output Transformer
35	W -22688	Condenser, .1 Mf. 400V.	81	-42557	Power Trans. 60 Cy. 110V.
36	W -41218	Trimmer Cond. B.C. & Pol. Osc.Ser.		-43088	Power Trans. 50 Cy. 110V.
37A	W -37891	Trimmer Cond. 3 Sect. Shunt		-43089	Power Trans. 50 Cy. 220V.
37B	W -37891	Trimmer Cond. 3 Sect. Shunt		-43008	Power Trans. 25 Cy. 110V.
38	W -35951	Trimmer Cond. 3 Sect. Shunt		-43170	Power Trans. 25 Cy. 220V.
39	G47 -33002	Cond. Gang—3 Sect. Var. Tuning	82		None
	MG12 -42411	Dial Drive Assembly	83	-41301	Vol. Cont. 3 Meg. Tap 1 Meg.
	C -42421	Dial Glass (Calibrated)	84	W -42419A	Neon Tube
	-42598A	Dial Mask (Paper Backing)		W -42589	Tube Cover
	-42325B	Dial Drive Unit (only)		-42592	Cover Gasket
	W -41144	Dial Hand—Long	85	W -42554	Condenser .12 Mf. 160V.
	W -42180	Dial Hand—Short	86	-6705	Resistor, 3,500 Ohm. 1W.
	W -40486	Screw—Hand Mtg.	87	G101-34403	R-F Neutralizer Assembly
	E -13647	Mystic Hand, etc., Flipper (L. H.)	88	W -43091	Condenser .07 Mf. 160V.
	E -13648	Fidelity, etc., Flipper (R. H.)		G37 -26719	Phono Terminal Assembly
	W -42308	Flipper Pulley (2)		C -43134	Escutcheon
	W -37909A	Band Indi. Pulley		-42043	Escutcheon Rubber Strip
	-43081	L. H. Flipper Control Cable		C -42044	Escutcheon Lens
	-43080	R. H. Flipper Control Cable		D -30	Mtg. Screws, Escutcheon
	-40638	Band Indicator Control Cable		W -37339	Knob, V. C. & Sta. Sel.
	-41157	Drive Belt		W -40192	Knob, Bd. Sel. & Phantom Cont.
	-40537	Drive Flexible Coupling		W -42490	Knob, Fidelity Cont.
40	B -33906A	Power Cord & Plug		W -36117	Rubber Mtg. Foot
41	G2 -37918	Speaker Cable		W -40230B	Emblem
42	-36760	Resistor, 20,000 Ohm. ¼W.		W -32620	Nut, Emblem Mtg.
43	-33390	Resistor, 30,000 Ohm. ¼W.		-6-W	Cabinet
44	-21453	Resistor, 40,000 Ohm. ¼W.			



CROSLY RADIO CORP.

MODEL 1126  
Socket, Trimmers  
Voltage, Data  
Resonance Curves  
Phono Pickup

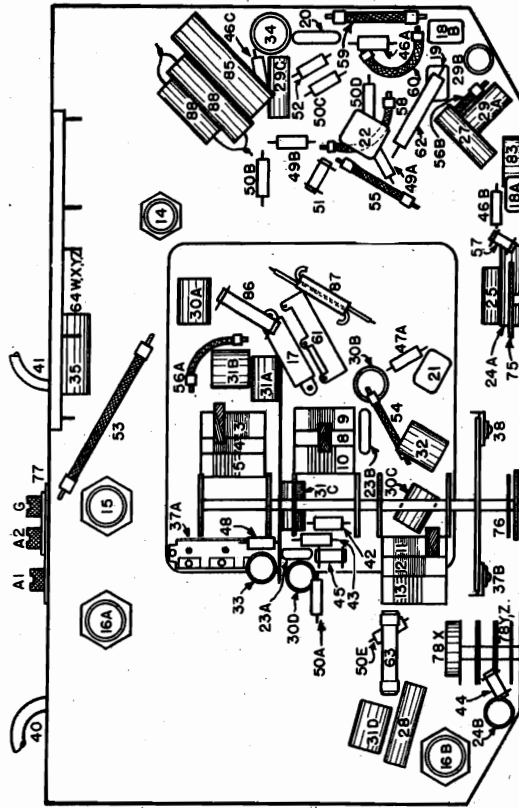


Fig. 3 Bottom View—1126

Tube	Function	H	F1	F2	S	Su	K	Ga	Go
6K7	R-F Amplifier	6.3	80	105	3.5	3.5	3.5	150	4 to -12
6K7	R-F Amplifier-Modulator	6.3	225	105	10.7	10.7	10.7	150	4 to -12
6B7	AFC Control	6.3	225	137	3.4	3.4	3.4	150	4 to -12
6H6	A-F Amplifier	6.3	228	104	4.2	4.2	4.2	150	4 to -12
6R7	A-F Amplifier	6.3	150	345	6.0	6.0	6.0	150	4 to -12
6N6	(2) Output	6.3	235	80	5.2	5.2	5.2	150	4 to -12
5Z4	Rectifier	5.0	155	80	345	345	345	150	4 to -12
W42419A	Neon Tuning Tube	—	—	—	—	—	—	—	—
W41187	Auto-Expressionator Tube	—	—	—	—	—	—	—	—

Varies with power output  
Voltage drop across speaker field 110 volts.  
Power output approximately 15 watts.  
Power consumption approximately 123 watts.  
All readings taken on 117.5 volt power supply.

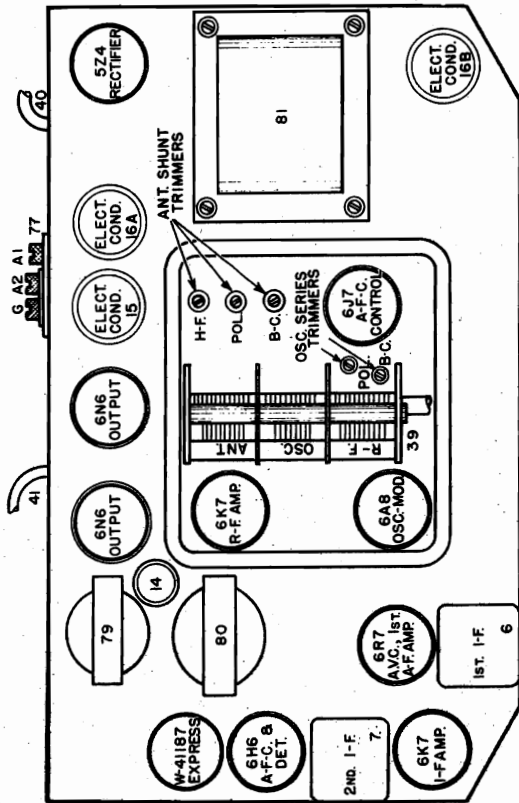


Fig. 2 Top View—1126

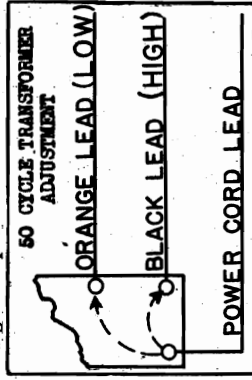


Fig. 7. Phonograph Pickup

**AUTO-EXPRESSIONATOR**  
The Auto-Expressionator tube, item No. 72, Fig. 1, is connected across the voice coil of the speaker. When it is operating its resistance varies so as to increase the volume of loud tones, thus giving a wider volume range to reproduced music, which tends to compensate for the electrical limitations of broadcasting equipment.

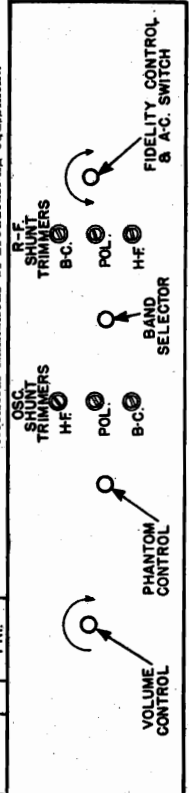


Fig. 4 Front View—1126

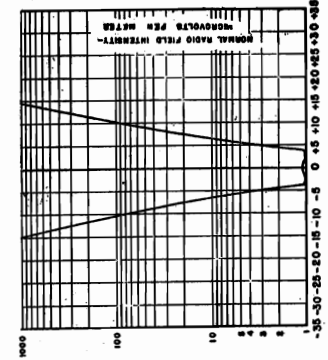


Fig. 5

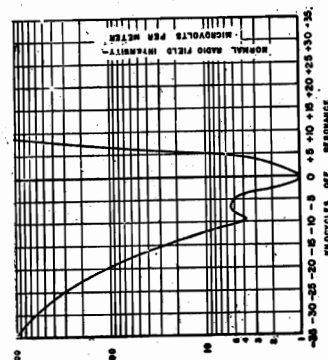


Fig. 6

MODEL 1126

Alignment, Notes

CROSLLEY RADIO CORP.

**ALIGNMENT PROCEDURE**

This model receiver should be turned on and allowed to "warm-up" for about 15 minutes before aligning its circuits.

It is a High Fidelity receiver and in order to secure maximum performance the alignment should be done with precision instruments. The alignment condensers should not be readjusted just to determine if they are properly tuned. Fig. 5 shows the selectivity curve of a receiver whose I-F amplifier was slightly mistuned while Fig. 6 shows a curve made from actual measurements of a receiver employing a triple-tuned I-F amplifier which was properly aligned with the use of a FREQUENCY MODULATED R-F signal generator and an oscilloscope.

The alignment of the AFC circuit may be checked by means of a modulated signal generator and output meter as follows:

- (a) Connect one terminal of the output meter to P2 of one of the 6N6 Output tubes and the other terminal through a .1 mf. or larger, condenser—not electrolytic—to P2 of the other 6N6 Output tube.
- (b) Connect the output of the signal generator through a .00025 mf. condenser to the top cap of the 6A8 Oscillator-Modulator tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver chassis.
- (c) Rotate the Phantom Control to the left-hand position (NORMAL).
- (d) Adjust the frequency of the signal generator in the region of 450 kilocycles for maximum reading on the output meter.
- (e) Without altering the connections or adjustments of the signal generator or output meter connect an antenna to the antenna terminal "A1" and tune-in a local broadcasting station. Turn off modulation of signal generator. Adjust station selector slightly for zero beat.
- (f) Rotate the Phantom Control to the Mystic Hand position and listen to the beat note. If the note is less than 200 cycles, or the equivalent of some tone below middle C on the piano, the AFC alignment is satisfactory.
- (g) If the beat note is higher than middle C re-alignment is necessary.
- (h) In cases where the beat note is not more than about two octaves above middle C or from 1000 to 1500 cycles the AFC circuit may be aligned for zero beat by making a slight adjustment of the top trimmer condenser on the 2nd I-F transformer. This circuit is very critical and a slight adjustment will produce a great change in the beat note.
- (i) Where the AFC is considerably out of alignment as evidenced by a beat note of higher than 1500 cycles the standard alignment procedure outlined below should be followed.

**TUNING I-F AMPLIFIER**

**I. Conventional Method.**

- (a) Connect the output meter as outlined above in

- (b) Check the 6I7 cathode bias which should be approximately 6.5 volts with no signal applied.
- (c) Connect the output of the signal generator through a .02 mf. condenser to the top cap of the 6K7 I-F amplifier tube, leaving the tube's grid clip in place. Connect the ground lead of the signal generator to the "GND" terminal of the receiver chassis.
- (d) Set the band selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. The exact setting should be at a position where no broadcast signal will be received. Turn the volume control all the way to the right (clockwise), and turn the fidelity control to HIGH FIDELITY and the Phantom Control to NORMAL.
- (e) Set the signal generator to 450 kilocycles.
- (f) Adjust the middle trimmer and then the bottom trimmer of the 2nd I-F transformer for maximum reading on the output meter. Caution: do not attempt to adjust the top trimmer at this time. ALWAYS USE THE LOWEST GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.
- (g) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 oscillator-modulator tube, leaving the tube's grid clip in place.
- (h) Open the middle trimmer of the 1st I-F transformer three or four turns of the adjustment screw. (Care should be taken that the adjustment screw does not become dislodged from the nut).
- (i) Adjust the top trimmer and then the bottom trimmer of the 1st I-F transformer for maximum reading on the output meter.
- (j) Adjust the middle trimmer of the 1st I-F transformer by closing until maximum reading is obtained on the output meter.
- (k) Transfer the output lead of the signal generator from the 6A8 tube to the antenna terminal "A1" of the receiver and recheck the adjustment of the bottom trimmer of the 1st I-F transformer.
- (l) To adjust the AFC system it will be necessary to transfer the output lead of the signal generator back to the top cap of the 6K7 I-F amplifier tube. The .02 mf. condenser should still be connected in series with this lead.
- (m) Insert a 0.5 millimeter in series with the cathode circuit of the 6I7 tube and with a strong 450 kilocycle signal from the signal generator, the reading of the cathode current should be recorded.
- (n) Turn the Phantom Control to the MYSTIC HAND position and without changing the output of the signal generator, adjust the top trimmer condenser of the 2nd I-F transformer so that the reading of the 0.5 milliammeter is the same as was recorded with the Phantom Control in the NORMAL position. This value of current will be obtained with the trimmer closed, with the trimmer open and at some intermediate position. A very slight adjustment while in the intermediate position will cause the meter to read from 0 to 1.5 milliamperes. This is the setting that should be used. An insulated screw

driver should be used in adjusting the AFC trimmer condenser.

- (o) As a final check on the AFC adjustment, disconnect the test equipment and tune-in a fairly weak broadcast station in the region of 1500 kilocycles. Turn the AFC "ON" and "OFF." If reception is the same in both positions and will automatically tune-in strong stations within approximately plus or minus 10 kilocycles of the station selector setting with AFC "ON," the AFC is properly aligned. If distortion is noted and the receiver will not automatically tune-in stations as described, the AFC alignment should be rechecked.

**II. Oscilloscope Method.**

(a) Connect the output of a FREQUENCY MODULATED R-F signal generator through a .02 mf. condenser to the top cap of the 6K7 I-F amplifier tube, leaving the tube's grid clip in place. KEEP THE GENERATOR LEAD AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.

(b) Connect the vertical plates of the cathode ray oscilloscope to the receiver as follows: The "High" side should be connected to the plate of the 6R7 tube and the "low" side should be connected to the receiver chassis. (Be sure the oscilloscope is protected from D.C. by connecting a condenser, .1 mf. to .05 mf., in series with the lead of the 6R7 tube).

(c) Set the band selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. The exact setting should be at a position where no broadcast signal will be received. Turn the volume control to the right (clockwise), turn the fidelity control to HIGH FIDELITY and the Phantom Control to NORMAL.

(d) Set the signal generator to 450 kilocycles. See instructions supplied with signal generator and oscilloscope.

(e) Adjust the middle trimmer of the 2nd I-F transformer so that the nose of the selectivity curve is centered on the resonance axis (R) of the transparent scale supplied with the oscilloscope.

(f) Adjust the bottom trimmer of the 2nd I-F transformer for maximum amplitude of the selectivity curve on resonance axis (R).

(g) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 oscillator-modulator tube, leaving the tube's grid clip in place.

(h) Open the middle trimmer of the 1st I-F transformer three or four turns of the adjustment screw. (Care should be taken that the adjustment screw does not become dislodged from the nut).

(i) Increase the output of the signal generator and adjust the top trimmer of the 1st I-F transformer for maximum symmetry and amplitude.

(j) Adjust the bottom trimmer of the 1st I-F transformer for maximum amplitude.

(k) Reduce the output of the signal generator and adjust the middle trimmer of the 1st I-F transformer for maximum symmetry and amplitude.

(l) Carefully repeat operations (f) and (k) for

more accurate adjustments.  
**Aligning R-F Amplifier.**  
The R-F amplifier can best be aligned in the conventional manner, using a modulated signal generator and output meter.

When aligning the R-F amplifier the output lead of the signal generator is connected to the antenna terminal "A1" of the receiver. For the BLUE and RED bands a .00025 mf. condenser must be connected in series with the output lead of the signal generator and for the high frequency band a 400 ohm carbon resistor should be used in place of the condenser.

Each band should first be shunt aligned and then series aligned, where provision is made for series alignment (BLUE and RED bands). The band selector switch should be set for the band being aligned and the signal generator should be set to the frequency indicated in "C" below for each adjustment.

(a) Adjust the "OSC", "R-F" and "ANT" shunt trimmers in the order given for maximum output. Re-adjust the station selector slightly so that the generator signal is tuned-in with maximum output and then check in the order given. DO NOT READJUST THE "OSC" TRIMMER.

**NOTE:** When shunt aligning the RED and GREEN bands care must be exercised so that the circuits will be aligned on the fundamental frequency rather than on the image frequency which is approximately 900 kilocycles less than the fundamental. To check on this, increase the output of the signal generator ten times or more and try to tune-in the signal both at the generator frequency as indicated on the station selector dial and at approximately 900 kilocycles less than the correct frequency. If the circuits have been properly aligned the signal can be tuned-in at both positions but much stronger at the correct position.

(b) To align the series trimmers, 39Z and 39Y—Fig. 2, set the signal generator to the frequency indicated below and then tune-in this signal with the station selector for maximum output. At the time that any series trimmer is being adjusted rotate the station selector back and forth slightly until no further improvement in output is obtained.

**PHANTOM CONTROL**

The Phantom Control permits the listener to use the Mystic Hand (Automatic Frequency Control) and the Auto-Expressionator as desired. The various positions of the control are shown on an illuminated indicator on the dial.

The receiver may be operated with normal power output and fidelity, such as would ordinarily be desired in the average home, with the control in the NORMAL position.

The Mystic Hand automatically tunes the receiver accurately to the strongest signal within a frequency range of approximately 10 kilocycles of the station selector setting.



MODEL 1216

Parts

CROSLLEY RADIO CORP.

SPECIFICATIONS

The Crosley Model 1216 radio is a Twelve-tube receiver featuring High Fidelity, Volume Expansion which is accomplished by the Auto-Expressionator tube and Automatic Frequency Control which is known as the Mystic Hand.

The tubes used are 6K7 R-F Amplifier, 6A8 Oscillator-Modulator, 6J7 AFC Control, 6K7 I-F Amplifier, 6H6 AFC Detector, 6R7 AVC Diode and A-F Amplifier 6C5 A-F Driver, two 6N6 Output, 5Z4 Rectifier, W41187 Auto-Expressionator and W42419A Neon Tuning Tube.

Item No.	Part No.	Description	Item No.	Part No.	Description
1ABCD	W —37922	Dial Light Bulb	45	G 2—37918	Speaker Cable
	G 3—37965	D. L. Socket	46	—35760	Resistor, 20,000 Ohm 1/4 W.
	W —4057	D. L. Shield	47	—33390	Resistor, 30,000 Ohm 1/4 W.
2	W —41187	Auto Express. Tube	48AB	—35928	Resistor, 60,000 Ohm 1/4 W.
3	W —42419A	Neon Tuning Indi. Tube	49	—34019	Resistor, 75,000 Ohm 1/4 W.
	G 2—42584	Neon Socket Assembly	50ABC	—35600	Resistor, 100,000 Ohm 1/4 W.
	W —42589	Neon Tube Cover	51	—35930	Resistor, 200,000 Ohm 1/4 W.
	—42592	Cover Gasket, (N. T.)	52	—35601	Resistor, 300,000 Ohm 1/4 W.
4		None	53AB	—36321	Resistor, 400,000 Ohm 1/4 W.
5	G 94—32000	Antenna Coil, B. C. B.	54AB		
6	G108—32000	Antenna Coil, Pol. B.	CDE	—36322	Resistor, 500,000 Ohm 1/4 W.
7	G107—32000	Antenna Coil, H. F. B.	55	—36176	Resistor, 1.3 Megohm 1/4 W.
8	G 90—32004	1st I-F Assembly	56	—21454	Resistor, 1. Megohm 1/4 W.
9	G126—32004	2nd I-F Assembly	57	—36688	Resistor, 3. Megohm 1/4 W.
10	G 97—32002	Osc. Coil, B. C. B.	58	W —32961	Resistor, 100 Ohm 3W. Flex.
11	G 96—32002	Osc. Coil, Pol. B.	59	W —25937	Resistor, 275 Ohm 1/2 W. Flex.
12	G 95—32002	Osc. Coil, H. F. B.	60AB	W —28589	Resistor, 350 Ohm 1/2 W. Flex.
13	G 68—32001	R-F. Coil, B. C. B.	61	W —22514	Resistor, 750 Ohm 1/2 W. Flex.
14	G 75—32001	R-F. Coil, Pol. B.	62AB	W —21452	Resistor, 1100 Ohm 3/4 W. Flex.
15	G 74—32001	R-F. Coil, H. F. B.	63	W —23013	Resistor, 2000 Ohm 1 1/2 W. Flex.
16Z		Condenser, 12 Mf. 25V.	64	W —23907	Resistor, 750 Ohm 1 1/2 W. Flex.
16Y	W —37778	Condenser, 12 Mf. 25V.	65	—4921C	Resistor, 10,000 Ohm 1W.
17	W —36055	Condenser, 35 Mf. 400V.	66	—36952	Resistor, 30,000 Ohm 1W.
18AB	W —42386	Condenser, 20 Mf. 300V.	67	W —42516	Resistor, 20,000 Ohm 1W.
19	G 18—34000	Condenser, 5600 Mmf.	68Z		Resistor, 4,000 Ohm
20	G 5—34002	Condenser, .00005 Mf. 200V.	68Y		Resistor, 1,000 Ohm
	G 10—34002	Condenser, .00005 Mf. 300V.	68X	W —41966	Resistor, 3,000 Ohm
22	G 2—34002	Condenser, .0001 Mf. 200V.	68W		Resistor, 200 Ohm
23	G 6—34002	Condenser, .000025 Mf. 200V.	69	G154—36400	Socket Type, 5Z4
24	G 1—34005	Condenser, .00025 Mf. 300V.	70	G155—36400	Socket Type, 6H6
25AB	G 3—34002	Condenser, .0005 Mf. 200V.	71AB	G151—36400	Socket Type, 6K7
26	W —35758	Condenser, .008 Mf. 400V.	72	G156—36400	Socket Type, 6A8
27	W —41461	Condenser, .0014 Mf. 200V.	73	G164—36400	Socket Type, 6R7
28	W —30805	Condenser, .01 Mf. 400V.	74	G157—36400	Socket Type, 6J7
29		NONE	75AB	G165—36400	Socket Type, 6N6
30AB			76AB	G152—36400	Socket Type, 6C5
CD	W —36541	Condenser, .02 Mf. 160V.	77	G167—36400	Socket Type, Auto Expressionator
31	W —28621	Condenser, .02 Mf. 200V.	78		See Item 3
32	W —41209	Condenser, .048 Mf. 200V.	79	649CJ4 "M"	Speaker, Spec. 1-D-668
33AB				—40701	Cone Assembly for above Spk.
CD	W —35936	Condenser, .05 Mf. 200V.	80	—40699	Field Coil for above Spk.
34	W —32380	Condenser, .05 Mf. 200V.		W —41029A	Phantom Control Switch
35AB			81	C —41235A	Band Selector Switch
CDE	W —27216	Condenser, .05 Mf. 200V.	82	G 27—26719	Ant. and Gnd. Terminal Assembly
36AB	W —32780B	Condenser, .05 Mf. 400V.	83	W —42679	Resistor, 245 Ohm 1/2 W. Flex.
37	W —43094	Condenser, .011 Mf. 160V.	84	G 1—37995	A-F Driver Transformer
38	W —22688	Condenser, .1 Mf. 200V.	85	G 60—24628	Out-Put Transformer
39	W —42554	Condenser, .12 Mf. 160V.	86	—42557	Pwr. Trans., 60 Cy. 110V.
40Z		B. C. Osc. Series Trimmer		—43088	Pwr. Trans., 50 Cy. 110V.
40Y		Pol. Osc. Series Trimmer		—43089	Pwr. Trans., 50 Cy. 220V.
41	W —37891	3 Section Trimmer (Shunt)		—43008	Pwr. Trans., 25 Cy. 110V.
42	W —35951	3 Section Trimmer (Shunt)		—43170	Pwr. Trans., 25 Cy. 220V.
43	G 47—33002	3 Section Var. Tuning Cond. Gang	87		See Item 86
	MG12—42411	Dial Drive Assembly	88Z		Vol. Cont., 3 Meg.
	C —42421	Dial Glass (Calibrated)	88Y		Vol. Cont., 1 Meg.
	—42325A	Drive Unit	89	B —42295A	Fidelity Cont. and Line Switch
	W —41144	Dial Hand (Long)	90	G101—34403	Neutralizing Cond. Assembly
	W —42180	Dial Hand (Short)	91	W —6705	Resistor, 3500 Ohm 1W.
	W —40486	Hand Mtg. Screw	92	W —24049A	Condenser, .1 Mf. 200V.
	E —13648	R. H. Indic. Flipper		C —43134	Escutcheon
	E —13647	L. H. Indic. Flipper		—42043	Escutcheon Gasket
	W —42308	Flipper Pulley		C —42044	Escutcheon Lens
	—43081	L. H. Flipper Cont. Cable		D —30	Screws Escut. Mtg.
	—43080	R. H. Flipper Cont. Cable		W —37339	Knob, V. C. and Station Selector
	—40638	Indi. Cont. Cable		W —40192B	Knob, Bd. Sel. and Phantom Cont.
	—41157	Drive Belt		W —42490	Knob, Fid. Cont.
	W —23877	Flex. Coupling		W —36117	Rubber Mtg. Feet
	W —37909A	Band Sel. Pulley		—6-P	Cabinet
44	B. —33906A	Power Cord and Plug			

CROSLEY RADIO CORP.

MODEL 1216  
Socket, Trimmers  
Voltage, Notes  
Resonance Curves  
Pickup Data

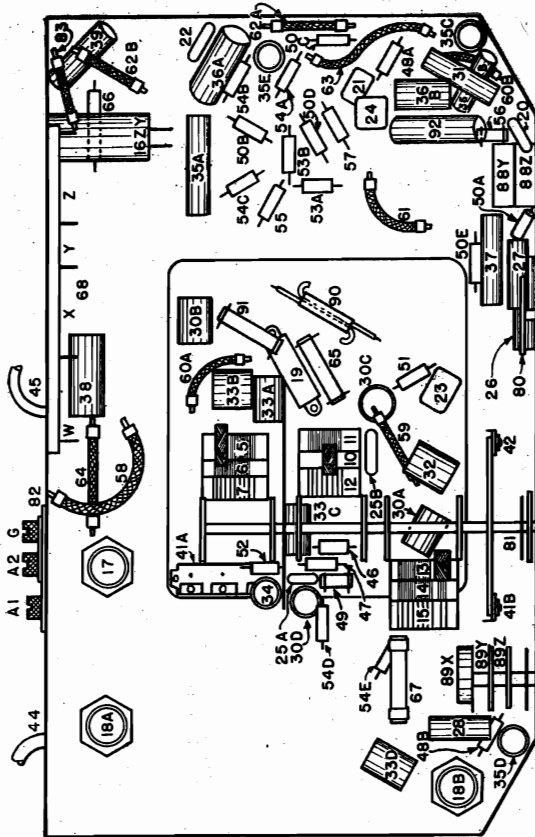


Fig. 3 Bottom View-1216

TUBE SOCKET VOLTAGE READINGS

Tube	H	P	F	S	Su	K	Ga	Go
6K7	6.3	100	110	3.3	3.3	3.3	175	-4 to -12
6A8	6.3	250	110	3.3	3.3	3.3	175	-4 to -12
6I7	6.3	160	140	6.3	6.3	3.0	3.0	3.0
6H6	6.3	240	108	3.0	3.0	2.3	2.3	2.3
6R7	6.3	75	370	370	370	6.0	6.0	370
6C5	6.3	170	170	170	170	5.0	5.0	170
6N6	6.3	250	250	250	250	100-170	100-170	100-170
5Z4	5.0	100-170	170	170	170	170	170	170

Power consumption approximately 123 watts.  
All readings taken on 117.5 volt power supply.

Varies with power output.  
Voltage drop across speaker field 120 volts.  
Power output approximately 20 watts.

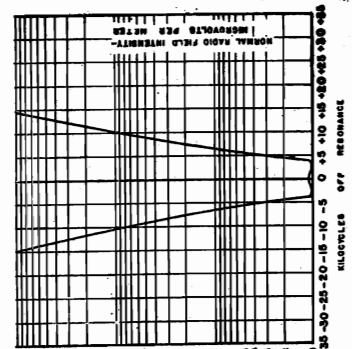


Fig. 6

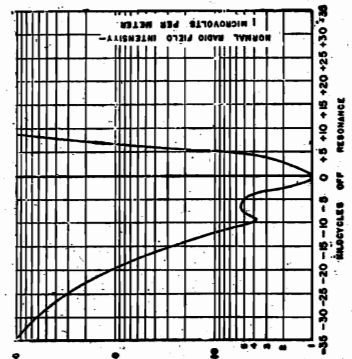


Fig. 5

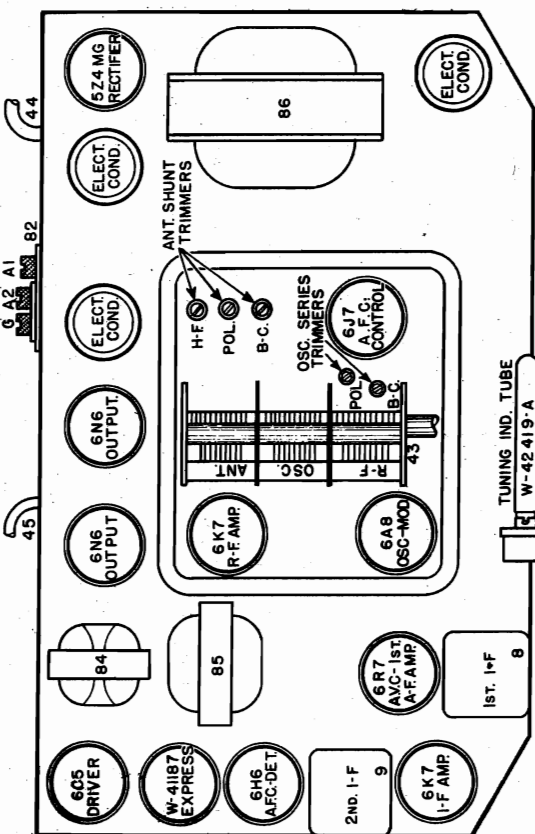


Fig. 2 Top View-1216

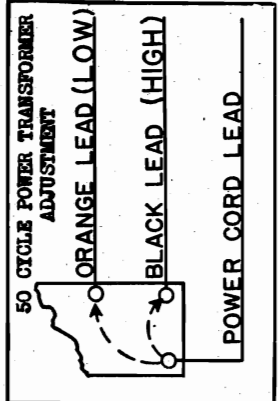


Fig. 7 Phonograph Pickup

AUTO-EXPRESSIONATOR

The Auto-Expressionator tube, item No. 77, Fig. 1, is connected across the voice coil of the speaker. When it is operating its resistance varies so as to increase the volume of loud tones, thus giving a wider volume range to reproduced music, which tends to compensate for the electrical limitations of broadcasting equipment.

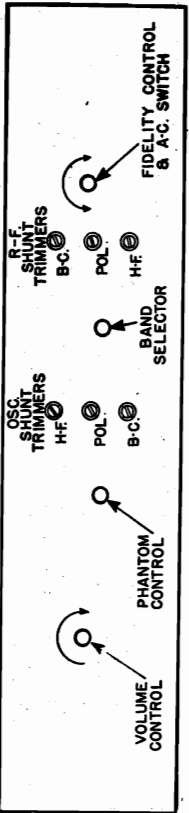


Fig. 4 Front View-1216

MODEL 1216

Alignment Notes

CROSLLEY RADIO CORP.

in the order given. DO NOT READJUST THE "OSC" TRIMMER.

**NOTE:** When shunt aligning the RED and GREEN bands care must be exercised so that the circuits will be aligned on the fundamental frequency rather than on the image frequency which is approximately 900 kilocycles less than the fundamental. To check on this, increase the output of the signal generator ten times or more and try to tune in the signal both at the generator frequency as indicated on the station selector dial and at approximately 900 kilocycles less than the correct frequency. If the circuits have been properly aligned the signal can be tuned-in at both positions but much stronger at the correct position.

(b) To align the series trimmers, "Osc. Series"—see Fig. 2, set the signal generator to the frequency indicated below and then tune-in this signal with the station selector for maximum output. At the time that any series trimmer is being adjusted rotate the station selector back and forth slightly until no further improvement in output is obtained.

**PHANTOM CONTROL**

The Phantom Control permits the listener to use the Mystic Hand (Automatic Frequency Control) and the Auto-Expressioner as desired. The various positions of the control are shown on an illuminated indicator on the dial.

The receiver may be operated with normal power output and fidelity, such as would ordinarily be desired in the average home, with the control in the NORMAL position.

The Mystic Hand automatically tunes the receiver accurately to the strongest signal within a frequency range of approximately 10 kilocycles of the station selector setting.

**50 CYCLE POWER TRANSFORMER ADJUSTMENT**

Receivers equipped with a 50 cycle power transformer have a "high" and "low" voltage tap on the under side of the chassis. The "high" voltage lead (BLACK) and the "low" voltage lead (ORANGE) are connected to a terminal strip near the transformer.

The voltage range of the "low" tap of the 95-130 volt transformer is from 95 to 112½ volts and of the "high" tap is from 112½ to 130 volts. The range of the "low" tap of the 190-260 volt transformer is from 190 to 225 volts and of the "high" tap is from 225 to 260 volts.

The accompanying illustration shows the connections for changing from high to low or low to high line voltage. Note the "jumper" wire which is attached to the terminal at which one side of the power cord is attached. The other end of this jumper wire should be connected to the ORANGE or BLACK lead of the transformer primary, according to the line voltage of the receiver to be used on.

NOTE: Any change made in the power supply circuit of the receiver should be plainly stamped or otherwise permanently recorded on the rear of the chassis.

**SOCKET VOLTAGES**

The tube socket voltages are measured from the tube socket contacts to the chassis with a 1000 ohm per volt, 500 volt D.C. meter (except filaments) with the receiver in operating condition and no signal input. The filament voltages should be measured with an accurate low range A.C. voltmeter. Readings may vary plus or minus 10% of values given.

denser to the top cap of the 6K7 I.F. amplifier tube, leaving the tube's grid clip in place. KEEP THE GENERATOR LEAD AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.

(b) Connect the vertical plates of the cathode ray oscilloscope to the receiver as follows: The "High" side should be connected to the plate of the 6R7 tube and the "Low" side should be connected to the receiver chassis. (B sure the oscilloscope is protected from D.C. by connecting a condenser, 1 mf. to .05 mf., in series with the lead of the 6R7 tube.)

(c) Set the band selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. The exact setting should be at a position where no broadcast signal will be received. Turn the volume control to the right (clockwise), turn the fidelity control to HIGH FIDELITY and the Phantom Control to NORMAL.

(d) Set the signal generator to 450 kilocycles. See instructions supplied with signal generator and oscilloscope.

(e) Adjust the middle trimmer of the 2nd I.F. transformer so that the nose of the selectivity curve is centered on the resonance axis (R) of the transparent scale supplied with the oscilloscope.

(f) Adjust the bottom trimmer of the 2nd I.F. transformer for maximum amplitude of the selectivity curve on resonance axis (R).

(g) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 oscillator-modulator tube, leaving the tube's grid clip in place.

(h) Open the middle trimmer of the 1st I.F. transformer three or four turns of the adjustment screw does. (Care should be taken that the adjustment screw does not become dislodged from the nut.)

(i) Increase the output of the signal generator and adjust the top trimmer of the 1st I.F. transformer for maximum symmetry and amplitude.

(j) Adjust the bottom trimmer of the 1st I.F. transformer for maximum amplitude.

(k) Reduce the output of the signal generator and adjust the middle trimmer of the 1st I.F. transformer for maximum symmetry and amplitude.

(l) Carefully repeat operations (f) and (k) for more accurate adjustments.

**Aligning R-F Amplifier.**

The R-F amplifier can best be aligned in the conventional manner, using a modulated signal generator and output meter.

When aligning the R-F amplifier the output lead of the signal generator is connected to the antenna terminal "A1" of the receiver. For the BLUE and RED bands a .00025 mf. condenser must be connected in series with the output lead of the signal generator and for the high frequency band a 400 ohm carbon resistor should be used in place of the condenser.

Each band should first be shunt aligned and then series aligned, where provision is made for series alignment (BLUE and RED bands). The band selector switch should be set for the band being aligned and the signal generator should be set to the frequency indicated in "C" below for each adjustment.

(a) Adjust the "OSC", "R.F." and "ANT." shunt trimmers in the order given for maximum output. Re-align the station selector slightly so that the generator signal is tuned-in with maximum output and then check

(d) Set the band selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. The exact setting should be at a position where no broadcast signal will be received. Turn the volume control all the way to the right (clockwise), turn the fidelity control to HIGH FIDELITY and the Phantom Control to NORMAL.

(e) Set the signal generator to 450 kilocycles. Adjust the middle trimmer and then the bottom trimmer of the 2nd I.F. transformer for maximum reading on the output meter. Caution: do not attempt to adjust the top trimmer at this time. ALWAYS USE THE LOWEST GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

(f) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 oscillator-modulator tube, leaving the tube's grid clip in place.

(g) Open the middle trimmer of the 1st I.F. transformer three or four turns of the adjustment screw does. (Care should be taken that the adjustment screw does not become dislodged from the nut.)

(h) Adjust the top trimmer and then the bottom trimmer of the 1st I.F. transformer for maximum reading on the output meter.

(i) Adjust the middle trimmer of the 1st I.F. transformer by closing until maximum reading is obtained on the output meter.

(k) Transfer the output lead of the signal generator from the 6A8 tube to the antenna terminal "A1" of the receiver and recheck the adjustment of the bottom trimmer of the 1st I.F. transformer.

(l) To adjust the AFC system it will be necessary to transfer the output lead of the signal generator back to the top cap of the 6K7 I.F. amplifier tube. The .02 mf. condenser should still be connected in series with this lead.

(m) Insert a 0.5 milliammeter in series with the cathode circuit of the 6I7 tube and with a strong 450 kilocycle signal from the signal generator, the reading of the cathode current should be recorded.

(n) Turn the Phantom Control to the MYSTIC HAND position and without changing the output of the signal generator, adjust the top trimmer condenser of the 2nd I.F. transformer so that the reading of the 0.5 milliammeter is the same as was recorded with the Phantom Control in the NORMAL position. This value of current will be obtained with the trimmer closed, with the trimmer open and at some intermediate position. A very slight adjustment while in the intermediate position will cause the meter to read from 0 to 1.5 milliamperes. This is the setting that should be used. An insulated screw driver should be used in adjusting the AFC trimmer condenser.

(o) As a final check on the AFC adjustment, disconnect the test equipment and tune-in a fairly weak broadcast station in the region of 1500 kilocycles. Turn the AFC "ON" and "OFF". If reception is the same in both positions and will automatically tune-in strong stations within approximately plus or minus 10 kilocycles of the station selector setting with AFC "ON", the AFC is properly aligned. If attention is noted and the receiver will not automatically tune-in stations as described, the AFC alignment should be rechecked.

**II. Oscilloscope Method.**

(a) Connect the output of a FREQUENCY MODULATED R-F signal generator through a .02 mf. condenser to the top cap of the 6K7 I.F. amplifier tube, leaving the tube's grid clip in place. Connect the ground lead of the signal generator to the "G" terminal of the receiver chassis.

**ALIGNMENT PROCEDURE**

This model receiver should be turned-on and allowed to "warm-up" for about 15 minutes before aligning its circuits.

It is a High Fidelity receiver and in order to secure maximum performance the alignment should be done with precision instruments. The alignment condensers should not be readjusted just to determine if they are properly tuned. Fig. 5 shows the selectivity curve of a receiver whose I.F. amplifier was slightly mistuned while Fig. 6 shows a curve made from actual measurements of a receiver employing a triple-tuned I.F. amplifier which was properly aligned with the use of a FREQUENCY MODULATED R-F signal generator and an oscilloscope.

The alignment of the AFC circuit may be checked by means of a modulated signal generator and output meter as follows:

(a) Connect one terminal of the output meter to P2 of one of the 6N6 Output tubes and the other terminal through a .1 mf. or larger, condenser—not electrolytic to P2 of the other 6N6 Output tube.

(b) Connect the output of the signal generator through a .00025 mf. condenser to the top cap of the 6A8 Oscillator-Modulator tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver chassis.

(c) Rotate the Phantom Control to the left-hand position (NORMAL).

(d) Adjust the frequency of the signal generator in the region of 450 kilocycles for maximum reading on the output meter.

(e) Without altering the connections or adjustments of the signal generator or output meter, connect an antenna to the antenna terminal "A1" and tune-in a local broadcasting station. Turn off modulation of signal generator. Adjust station selector slightly for zero beat.

(f) Rotate the Phantom Control to the Mystic Hand position and listen to the beat note. If the note is less than 200 cycles, or the equivalent of some tone below middle C on the piano, the AFC alignment is satisfactory.

(g) If the beat note is higher than middle C re-alignment is necessary.

(h) In cases where the beat note is not more than about two octaves above middle C or from 1000 to 1500 cycles the AFC circuit may be aligned for zero beat by making a slight adjustment of the top trimmer condenser on the 2nd I.F. transformer. This circuit is very critical and a slight adjustment will produce a great change in the beat note.

(i) Where the AFC is considerably out of alignment as evidenced by a beat note of higher than 1500 cycles the standard alignment procedure outlined below should be followed.

**TUNING I-F AMPLIFIER**

**I. Conventional Method.**

(a) Connect the output meter as outlined above in (a).

(b) Check the 6I7 cathode bias which should be approximately 6.5 volts with no signal applied.

(c) Connect the output of the signal generator through a .02 mf. condenser to the top cap of the 6K7 I.F. amplifier tube, leaving the tube's grid clip in place. Connect the ground lead of the signal generator to the "G" terminal of the receiver chassis.



MODEL 1336

Parts

CROSLLEY RADIO CORP.

SPECIFICATIONS

The Crosley Model 1336 radio is a Thirteen-tube receiver featuring High Fidelity, Volume Expansion which is accomplished by the Auto-Expressionator tube and Automatic Frequency Control which is known as the Mystic Hand.

The tubes used are 6K7 R-F Amplifier, 6A8 Oscilla-

tor-Modulator, 6J7 AFC Control, 6K7 I-F Amplifier, 6H6 AFC Detector, 6R7 AVC Diode and A-F Amplifier, 6C5 A-F Driver, two 6N6 Output, 6C5 Tuning Indicator, Amplifier, 5Z4 Rectifier, W41187 Auto-Expressionator, and W42419A Neon Tuning Indicator Tube.

Item No.	Part No.	Description	Item No.	Part No.	Description
1ABCD	W —37922	Dial Light Bulb	52AB	—36321	Resistor, 400,000 Ohm ¼W.
	G 3—37965	Dial Light Socket	53AB	—36322	Resistor, 500,000 Ohm ¼W.
	W —40570	Dial Light Shield	CDE	—21454	Resistor, 1 Megohm ¼W.
2	W —41187	Auto Expressionator Tube	54	—36176	Resistor, 1.3 Megohm ¼W.
3	G 94—32000	Antenna Coil, B. C. B.	55	—36688	Resistor, 3. Megohm ¼W.
4	G108—32000	Antenna Coil, Pol. B.	56	G101—34403	R. F. Neutralizing Condenser
5	G107—32000	Antenna Coil, H. F. B.	57	W —32926	Resistor, 100 Ohm 3W. Flex.
6	G 90—32004	1st I-F Assembly	58	W —25937	Resistor, 275 Ohm ½W. Flex.
7	G126—32004	2nd I-F Assembly	59	W —28589	Resistor, 350 Ohm ½W. Flex.
9	G 97—32002	Osc. Coil, B. C. B.	60AB	W —22514	Resistor, 750 Ohm ½W. Flex.
10	G 96—32002	Osc. Coil, Pol. B.	61	W —21452	Resistor, 1100 Ohm ¾W. Flex.
11	G 95—32002	Osc. Coil, H. F. B.	62AB	W —23013	Resistor, 2000 Ohm 1½W. Flex.
12	G 68—32001	R. F. Coil, P.C.B.	63	W —23907	Resistor, 750 Ohm 1½W. Flex.
13	G 75—32001	R. F. Coil, Pol. B.	64	—4921C	Resistor, 10,000 Ohm 1W.
14	G 74—32001	R. F. Coil, H. F. B.	65	W —42418A	Resistor, 30,000 Ohm 4W.
15AB	W —41598	Condenser, 50 Mf. 25V.	66	—36952	Resistor, 30,000 Ohm 1W.
16	W —36055	Condenser, 35 Mf. 400V.	67	—41966	Resistor, 4,000 Ohm
17AB	W —36057	Condenser, 40 Mf. 300V.	68Z	W —41966	Resistor, 1,000 Ohm
18	G 18—34000	Condenser, 5600 Mmf. 300V.	68Y		Resistor, 3,000 Ohm
19	G 5—34002	Condenser, .000050 Mf. 200V.	68X		Resistor, 200 Ohm
20	G 10—34002	Condenser, .000050 Mf. 300V.	68W		
21	G 2—34002	Condenser, .0001 Mf. 200V.	69	G154—36400	Socket Type, 5Z4
22	G 6—34002	Condenser, .000025 Mf. 200V.	70	G155—36400	Socket Type, 6H6
23AB	G 3—34002	Condenser, .0005 Mf. 200V.	71AB	G151—36400	Socket Type, 6K7
24	W —34713	Condenser, .005 Mf. 160V.	72	G156—36400	Socket Type, 6A8
25	W —41461	Condenser, .0014 Mf. 200V.	73	G164—36400	Socket Type, 6R7
26	W —30805	Condenser, .01 Mf. 400V.	74	G157—36400	Socket Type, 6J7
27		NONE	75AB	G165—36400	Socket Type, 6N6
28AB	W —36541	Condenser, .02 Mf. 160V.	76AB	G152—36400	Socket Type, 6C5
CD	W —28621	Condenser, .02 Mf. 200V.	77	G167—36400	Auto Expressionator
29	W —41209	Condenser, .048 Mf. 200V.	78	G 1—42584	Neon Tube Socket Assembly
30	W —35936	Condenser, .05 Mf. 200V.	W —42589	Neon Tube Cover	
31ABC	W —32380	Condenser, .05 Mf. 200V.	—42592	Cover Rubber Gasket	
32	W —27216	Condenser, .05 Mf. 200V.	79	734CJ4 "M"	Speaker Spec. 1-D-437
33AB	W —32780B	Condenser, .05 Mf. 400V.	—41603	Cone Assembly	} For above Spk.
CDE	W —35758	Condenser, .003 Mf. 400V.	—41601	Field Coil	
34AB	W —22688	Condenser, .1 Mf. 400V.	80	W —41029	Phantom Cont. Switch
35	W —42554	Condenser, .12 Mf. 160V.	81	C —41235	Band Select. Switch
36	W —41218	B. C. and Pol. Osc. Series Trimmer	82	G 27—26719	Ant. and Gnd. Terminal Assembly
37	W —37891A	3 Section Shunt Trimmer	83	W —11287	300 Ohm ½W. A-F-C Bias Resistor
38	W —35951A	3 Section Shunt Trimmer	84	B —42295A	Fidelity and Line Switch
39AB	G 47—33002	3 Gang Var. Tuning Cond.	85	G 2—37995	A-F Transformer
40	MG12—42411	Dial Drive Assembly, Complete	86	G 60—24628	Out-Put Transformer
41	C —42421	Dial Glass (Calibrated)	—42557	—42557	Power Trans. 60 Cy. 110V.
	W —41144	Dial Drive Unit only	—43008	—43008	Power Trans. 25 Cy. 110V.
	W —42180	Dial Hand (Long)	—43088	—43088	Power Trans. 50 Cy. 110V.
	W —40486	Dial Hand (Short)	—43089	—43089	Power Trans. 50 Cy. 220V.
	E —13648	Screw, Hand Mtg.	89Z	—41375B	Vol. Cont. 3 Meg. Tap 1 Meg.
	E —13647	R.H. Indicator Flipper (Phan. Cont.)	89Y	W —42419A	Vol. Cont. 1 Meg.
	W —42308	L.H. Indicator Flipper (Fidelity Cont.)	90	G 5—34005	Neon Tuning Indic. Tube
	W —43080	Indicator Control Pulley (2)	91	G 37—26719	Condenser, .00005 Mf. 300V.
	—43081	R.H. Indicator Cont. Cable Assy.	92	W —24049	Phono Terminal
	—40638	L.H. Indicator Cont. Cable Assy.	93	W —41219	Condenser, .1 Mf. 200V.
	—41157	Band Indic. Cont. Cable	Type	C —41232	Escutcheon
	—40537	Drive Belt	A	B —41233	Escutcheon Lens
	B —33906A	Flexible Coupling	B	B —41234	Escutcheon Retaining Spring
42	G 2—37918	Power Cord and Plug	B	—41234	Lens Retaining Spring
43	—36760	Speaker Cable	Type	—43134A	Escutcheon
44	—33390	Resistor, 20,000 Ohm ¼W.	C	—42044	Escutcheon Lens
45	—35928	Resistor, 30,000 Ohm ¼W.	C	—42043	Escutcheon Rubber Ring
46AB	—34019	Resistor, 60,000 Ohm ¼W.	—7670	—7670	Escutcheon Mtg. Screw
47	—35600	Resistor, 75,000 Ohm ¼W.	W —37339	W —40192B	Knob, V. C. and Station Sel.
48AB	—6705	Resistor, 100,000 Ohm ¼W.	W —42490	W —36117	Knob, Band Sel. and Phantom
CDE	—35930	Resistor, 3,500 Ohm 1W.	W —40230B	W —40230B	Knob, Fidelity Control
49	—35601	Resistor, 200,000 Ohm ¼W.	W —32620	W —32620	Rubber Mtg. Foot
50		Resistor, 300,000 Ohm ¼W.	—6-Q	W —32620	Emblem
51				W —32620	Nut, Emblem Mtg.
					Cabinet



CROSLEY RADIO CORP.

MODEL 1336  
 Socket, Trimmers  
 Chassis, Voltage  
 Resonance Curves  
 Phono Pickup, Note

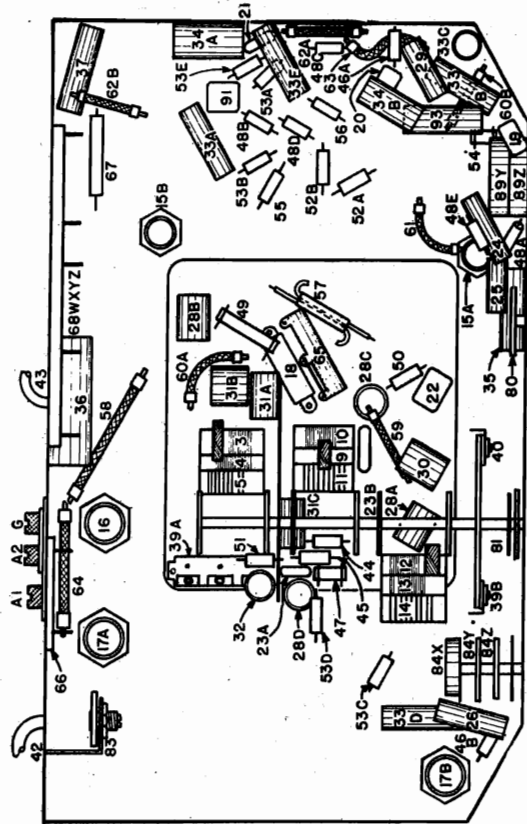


Fig. 3 Bottom View-1336

TUBE SOCKET VOLTAGE READINGS

Tube	Function	H	P <sub>1</sub>	P <sub>2</sub>	S	Su	K	Ca	Co	
6K7	R-F Amplifier	6.3	235	—	—	2.2	2.2	—	—	
6A8	Oscillator-Modulator	6.3	235	—	106	2.2	3.1	140	-6 to -12	
6I7	AFC Control	6.3	140	—	137	6.5	6.5	—	—	
6K7	I-F Amplifier	6.3	225	—	100	2.7	2.7	—	—	
6H6	A-F Detector	6.3	0	—	—	—	0	—	—	
6K7	Detector and 1st A-F Amplifier	6.3	85	—	—	—	2.1	—	—	
6K7	Detector and 2nd A-F Amplifier	6.3	150	—	—	—	5.0	—	—	
6N6	(2) Output Transformer	6.3	230	—	340	—	0.2	—	—	
6C5	Tuning Indicator Amplifier	6.3	100-200	—	—	—	0	—	—	
5Z4	Rectifier	5.0	100-200	150	—	—	350	—	—	
W42419A	Tuning Indicator Tube	Varies with power output.								
W41187	Expander Tube	Voltage drop across speaker field 105 volts. Power output approximately 25 watts.								

Power consumption approximately 135 watts.  
 All readings taken on 117.5 volt power supply.

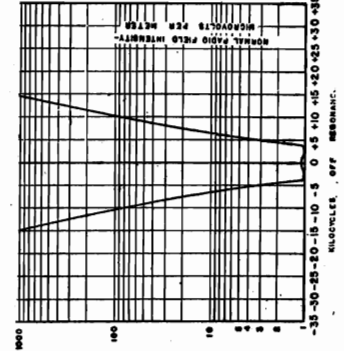


Fig. 6

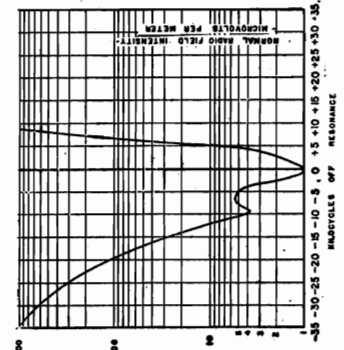


Fig. 5

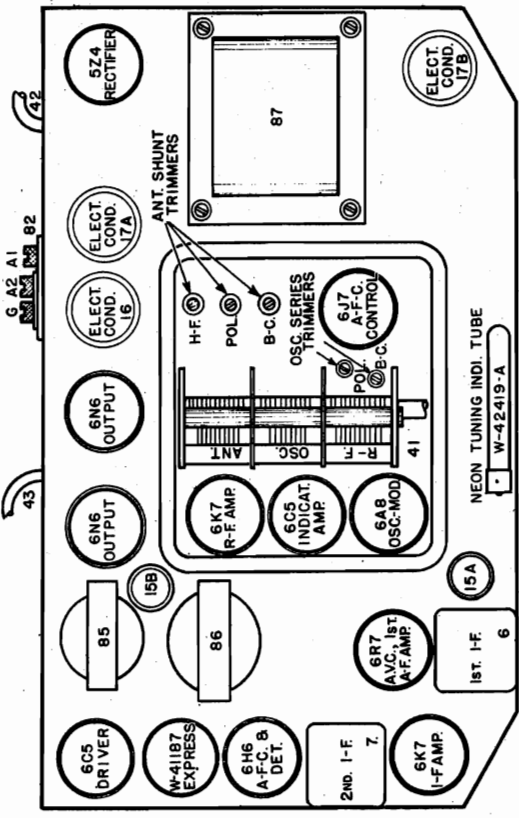


Fig. 2 Top View-1336

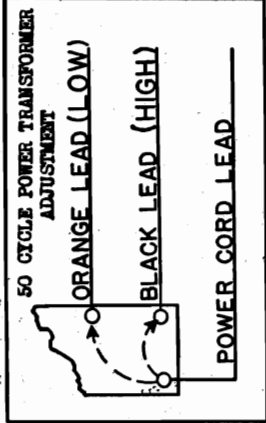


Fig. 7 Phonograph Pickup

**AUTO-EXPRESSIONATOR**  
 The Auto-Expressionator tube, item No. 77, Fig. 1, is connected across the voice coil of the speaker. When it is operating its resistance varies so as to increase the volume of loud tones, thus giving a wider volume range to reproduced music, which tends to compensate for the electrical limitations of broadcasting equipment.

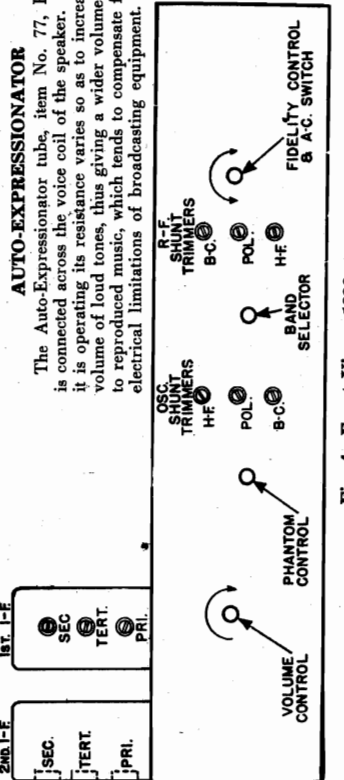


Fig. 4 Front View-1336

MODEL 1336

Alignment, Notes

CROSLLEY RADIO CORP.

Each band should first be shunt aligned and then series aligned, where provision is made for series alignment (BLUE and RED bands). The band selector switch should be set for the band being aligned and the signal generator should be set to the frequency indicated in "C" below for each adjustment.

(a) Adjust the "OSC", "R.F." and "ANT." shunt trimmers in the order given for maximum output. Re-adjust the station selector slightly so that the generator signal is tuned-in with maximum output and then check in the order given. DO NOT READJUST THE "OSC" TRIMMER.

**NOTE:** When shunt aligning the RED and GREEN bands care must be exercised so that the circuits will be aligned on the fundamental frequency rather than on the image frequency which is approximately 900 kilocycles less than the fundamental. To check on this, increase the output of the signal generator ten times or more and try to tune-in the signal both at the generator frequency as indicated in the station selector dial and at approximately 900 kilocycles less than the correct frequency. If the circuits have been properly aligned the signal can be tuned-in at both positions but much stronger at the correct position.

(b) To align the series trimmers, "osc. series" Fig. 7, set the signal generator to the frequency indicated below and then tune-in this signal with the station selector for maximum output. At the time that any series trimmer is being adjusted rotate the station selector back and forth slightly until no further improvement in output is obtained.

50 CYCLE POWER TRANSFORMER

Receivers equipped with a 50 cycle power transformer have a "high" and "low" voltage tap on the under side of the chassis. The "high" voltage lead (BLACK) and the "low" voltage lead (ORANGE) are connected to a terminal strip near the transformer.

The voltage range of the "low" tap of the 95-130 volt transformer is from 95 to 112½ volts and of the "high" tap is from 112½ to 130 volts. The range of the "low" tap of the 190-260 volt transformer is from 190 to 225 volts and of the "high" tap is from 225 to 260 volts.

The accompanying illustration shows the connections for changing from high to low or low to high line voltages. Note the "jumper" wire which is attached to the terminal at which one side of the power cord is attached. The other end of this jumper wire should be connected to the ORANGE or BLACK lead of the transformer primary, according to the line voltage the receiver is to be used on.

PHANTOM CONTROL

The Phantom Control permits the listener to use the Mystic Hand (Automatic Frequency Control) and the Auto-Expression as desired. The various positions of the control are shown on an illuminated indicator on the dial.

The receiver may be operated with normal power output and fidelity, such as would ordinarily be desired in the average home, with the control in the NORMAL position.

The Mystic Hand automatically tunes the receiver accurately to the strongest signal within a frequency range of approximately 10 kilocycles of the station selector setting.

ions within approximately plus or minus 10 kilocycles of the station selector setting with AFC "ON", the AFC is properly aligned. If distortion is noted and the receiver will not automatically tune-in stations as described, the AFC alignment should be rechecked.

**II. Oscilloscope Method.**

(a) Connect the output of a FREQUENCY MODULATED R-F signal generator through a .02 mf condenser to the top cap of the 6K7 I-F amplifier, leaving the tube's grid clip in place. KEEP THE GENERATOR LEAD AS FAR AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.

(b) Connect the vertical plates of the cathode ray oscilloscope to the receiver as follows: The "High" side should be connected to the plate of the 6R7 tube and the "Low" side should be connected to the receiver chassis. (Be sure the oscilloscope is protected from D.C. by connecting a condenser, .1 mf. to .05 mf., in series with the lead of the 6R7 tube.)

(c) Set the band selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. The exact setting should be at a position where no broadcast signal will be received. Turn the volume control to the right (clockwise), turn the fidelity control to HIGH FIDELITY and the Phantom Control to NORMAL.

(d) Set the signal generator to 450 kilocycles. See instructions supplied with signal generator and oscilloscope.

(e) Adjust the middle trimmer of the 2nd I-F transformer so that the nose of the selectivity curve is centered on the resonance axis (R) of the transparent scale supplied with the oscilloscope.

(f) Adjust the bottom trimmer of the 2nd I-F transformer for maximum amplitude of the selectivity curve on resonance axis (R).

(g) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 oscillator-modulator tube, leaving the tube's grid clip in place.

(h) Open the middle trimmer of the 1st I-F transformer three or four turns of the adjustment screw. (Care should be taken that the adjustment screw does not become dislodged from the nut.)

(i) Adjust the top trimmer and then the bottom trimmer of the 1st I-F transformer for maximum reading on the output meter.

(j) Adjust the middle trimmer of the 1st I-F transformer by closing until maximum reading is obtained on the output meter.

(k) Transfer the output lead of the signal generator from the 6A8 tube to the antenna terminal "A1" of the receiver and recheck the adjustment of the bottom trimmer of the 1st I-F transformer.

(l) To adjust the AFC system it will be necessary to transfer the output lead of the signal generator back to the top cap of the 6K7 I-F amplifier tube. The .02 mf. condenser should still be connected in series with this lead.

(m) Insert a 0.5 milliammeter in series with the cathode circuit of the 6I7 tube and with a strong 450 kilocycle signal from the signal generator; the reading of the cathode current should be recorded.

(n) Turn the Phantom Control to the MYSTIC HAND position and without changing the output of the signal generator, adjust the top trimmer condenser of the 2nd I-F transformer so that the reading of the 0.5 milliammeter is the same as was recorded with the Phantom Control in the NORMAL position. This value of current will be obtained with the trimmer closed, with the trimmer open and at some intermediate position. A very slight adjustment while in the intermediate position will cause the meter to read from 0 to 1.5 milliamperes. This is the setting that should be used. An insulated screw driver should be used in adjusting the AFC trimmer condenser.

(o) As a final check on the AFC adjustment, disconnect the test equipment and tune-in a fairly weak broadcast station in a region of 1500 kilocycles. Turn the AFC "ON" and "OFF". If reception is the same in both positions and will automatically tune-in strong stations applied, by means of the variable control item, No. 88, Fig. 3.

(c) Connect the output of the signal generator through a .02 mf. condenser to the top cap of the 6K7 I-F amplifier tube, leaving the tube's grid clip in place. Connect the ground lead of the signal generator to the "G" terminal of the receiver chassis.

(d) Set the band selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. The exact setting should be at a position where no broadcast signal will be received. Turn the volume control all the way to the right (clockwise), turn the fidelity control to HIGH FIDELITY and the Phantom Control to NORMAL.

(e) Set the signal generator to 450 kilocycles.

(f) Adjust the middle trimmer and then the bottom trimmer of the 2nd I-F transformer for maximum reading on the output meter. Caution: do not attempt to adjust the top trimmer at this time. ALWAYS USE THE LOWEST GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

(g) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 oscillator-modulator tube, leaving the tube's grid clip in place.

(h) Open the middle trimmer of the 1st I-F transformer three or four turns of the adjustment screw. (Care should be taken that the adjustment screw does not become dislodged from the nut.)

(i) Adjust the top trimmer and then the bottom trimmer of the 1st I-F transformer for maximum reading on the output meter.

(j) Adjust the middle trimmer of the 1st I-F transformer by closing until maximum reading is obtained on the output meter.

(k) Transfer the output lead of the signal generator from the 6A8 tube to the antenna terminal "A1" of the receiver and recheck the adjustment of the bottom trimmer of the 1st I-F transformer.

(l) To adjust the AFC system it will be necessary to transfer the output lead of the signal generator back to the top cap of the 6K7 I-F amplifier tube. The .02 mf. condenser should still be connected in series with this lead.

(m) Insert a 0.5 milliammeter in series with the cathode circuit of the 6I7 tube and with a strong 450 kilocycle signal from the signal generator; the reading of the cathode current should be recorded.

(n) Turn the Phantom Control to the MYSTIC HAND position and without changing the output of the signal generator, adjust the top trimmer condenser of the 2nd I-F transformer so that the reading of the 0.5 milliammeter is the same as was recorded with the Phantom Control in the NORMAL position. This value of current will be obtained with the trimmer closed, with the trimmer open and at some intermediate position. A very slight adjustment while in the intermediate position will cause the meter to read from 0 to 1.5 milliamperes. This is the setting that should be used. An insulated screw driver should be used in adjusting the AFC trimmer condenser.

(o) As a final check on the AFC adjustment, disconnect the test equipment and tune-in a fairly weak broadcast station in a region of 1500 kilocycles. Turn the AFC "ON" and "OFF". If reception is the same in both positions and will automatically tune-in strong stations applied, by means of the variable control item, No. 88, Fig. 3.

(c) Connect the output of the signal generator through a .02 mf. condenser to the top cap of the 6K7 I-F amplifier tube, leaving the tube's grid clip in place. Connect the ground lead of the signal generator to the "G" terminal of the receiver chassis.

(d) Set the band selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. The exact setting should be at a position where no broadcast signal will be received. Turn the volume control all the way to the right (clockwise), turn the fidelity control to HIGH FIDELITY and the Phantom Control to NORMAL.

(e) Set the signal generator to 450 kilocycles.

(f) Adjust the middle trimmer and then the bottom trimmer of the 2nd I-F transformer for maximum reading on the output meter. Caution: do not attempt to adjust the top trimmer at this time. ALWAYS USE THE LOWEST GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

(g) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 oscillator-modulator tube, leaving the tube's grid clip in place.

(h) Open the middle trimmer of the 1st I-F transformer three or four turns of the adjustment screw. (Care should be taken that the adjustment screw does not become dislodged from the nut.)

(i) Adjust the top trimmer and then the bottom trimmer of the 1st I-F transformer for maximum reading on the output meter.

(j) Adjust the middle trimmer of the 1st I-F transformer by closing until maximum reading is obtained on the output meter.

(k) Transfer the output lead of the signal generator from the 6A8 tube to the antenna terminal "A1" of the receiver and recheck the adjustment of the bottom trimmer of the 1st I-F transformer.

(l) To adjust the AFC system it will be necessary to transfer the output lead of the signal generator back to the top cap of the 6K7 I-F amplifier tube. The .02 mf. condenser should still be connected in series with this lead.

(m) Insert a 0.5 milliammeter in series with the cathode circuit of the 6I7 tube and with a strong 450 kilocycle signal from the signal generator; the reading of the cathode current should be recorded.

(n) Turn the Phantom Control to the MYSTIC HAND position and without changing the output of the signal generator, adjust the top trimmer condenser of the 2nd I-F transformer so that the reading of the 0.5 milliammeter is the same as was recorded with the Phantom Control in the NORMAL position. This value of current will be obtained with the trimmer closed, with the trimmer open and at some intermediate position. A very slight adjustment while in the intermediate position will cause the meter to read from 0 to 1.5 milliamperes. This is the setting that should be used. An insulated screw driver should be used in adjusting the AFC trimmer condenser.

(o) As a final check on the AFC adjustment, disconnect the test equipment and tune-in a fairly weak broadcast station in a region of 1500 kilocycles. Turn the AFC "ON" and "OFF". If reception is the same in both positions and will automatically tune-in strong stations applied, by means of the variable control item, No. 88, Fig. 3.

(c) Connect the output of the signal generator through a .02 mf. condenser to the top cap of the 6K7 I-F amplifier tube, leaving the tube's grid clip in place. Connect the ground lead of the signal generator to the "G" terminal of the receiver chassis.

(d) Set the band selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. The exact setting should be at a position where no broadcast signal will be received. Turn the volume control all the way to the right (clockwise), turn the fidelity control to HIGH FIDELITY and the Phantom Control to NORMAL.

(e) Set the signal generator to 450 kilocycles.

(f) Adjust the middle trimmer and then the bottom trimmer of the 2nd I-F transformer for maximum reading on the output meter. Caution: do not attempt to adjust the top trimmer at this time. ALWAYS USE THE LOWEST GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

(g) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 oscillator-modulator tube, leaving the tube's grid clip in place.

(h) Open the middle trimmer of the 1st I-F transformer three or four turns of the adjustment screw. (Care should be taken that the adjustment screw does not become dislodged from the nut.)

(i) Adjust the top trimmer and then the bottom trimmer of the 1st I-F transformer for maximum reading on the output meter.

(j) Adjust the middle trimmer of the 1st I-F transformer by closing until maximum reading is obtained on the output meter.

(k) Transfer the output lead of the signal generator from the 6A8 tube to the antenna terminal "A1" of the receiver and recheck the adjustment of the bottom trimmer of the 1st I-F transformer.

(l) To adjust the AFC system it will be necessary to transfer the output lead of the signal generator back to the top cap of the 6K7 I-F amplifier tube. The .02 mf. condenser should still be connected in series with this lead.

(m) Insert a 0.5 milliammeter in series with the cathode circuit of the 6I7 tube and with a strong 450 kilocycle signal from the signal generator; the reading of the cathode current should be recorded.

(n) Turn the Phantom Control to the MYSTIC HAND position and without changing the output of the signal generator, adjust the top trimmer condenser of the 2nd I-F transformer so that the reading of the 0.5 milliammeter is the same as was recorded with the Phantom Control in the NORMAL position. This value of current will be obtained with the trimmer closed, with the trimmer open and at some intermediate position. A very slight adjustment while in the intermediate position will cause the meter to read from 0 to 1.5 milliamperes. This is the setting that should be used. An insulated screw driver should be used in adjusting the AFC trimmer condenser.

(o) As a final check on the AFC adjustment, disconnect the test equipment and tune-in a fairly weak broadcast station in a region of 1500 kilocycles. Turn the AFC "ON" and "OFF". If reception is the same in both positions and will automatically tune-in strong stations applied, by means of the variable control item, No. 88, Fig. 3.

TUNING I-F AMPLIFIER

This model receiver should be turned-on and allowed to "warm-up" for about 15 minutes before aligning its circuits.

It is a High Fidelity receiver and in order to secure maximum performance the alignment should be done with precision instruments. The alignment condensers should not be readjusted just to determine if they are properly tuned. Fig. 5, shows the selectivity curve of a receiver whose I-F amplifier was slightly mistuned while Fig. 6, shows a curve made from actual measurements of a receiver employing a triple-tuned I-F amplifier which was properly aligned with the use of a FREQUENCY MODULATED R-F signal generator and an oscilloscope.

The alignment of the AFC circuit may be checked by means of a modulated signal generator and output meter as follows:

(a) Connect one terminal of the output meter to P2 of one of the 6N6 Output tubes and the other terminal to P2 of the other 6N6 Output tube.

(b) Connect the output of the signal generator through a .00025 mf. condenser to the top cap of the 6A8 Oscillator-Modulator tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver chassis.

(c) Rotate the Phantom Control to the left-hand position (NORMAL).

(d) Adjust the frequency of the signal generator in the region of 450 kilocycles for maximum reading on the output meter.

(e) Without altering the connections or adjustments of the signal generator or output meter, connect an antenna to the antenna terminal "A1" and tune-in a local broadcasting station. Turn off modulation of signal generator. Adjust station selector slightly for zero beat.

(f) Rotate the Phantom Control to the Mystic Hand position and listen to the beat note. If the note is less than 200 cycles, or the equivalent of some tone below middle C on the piano, the AFC alignment is satisfactory. If the beat note is higher than middle C re-alignment is necessary.

(g) In cases where the beat note is not more than about two octaves above middle C or from 1000 to 1500 cycles the AFC circuit may be aligned for zero beat by making a slight adjustment of the top trimmer condenser on the 2nd I-F transformer. This circuit is very critical and a slight adjustment will produce a great change in the beat note.

(h) Where the AFC is considerably out of alignment as evidenced by a beat note of higher than 1500 cycles the standard alignment procedure outlined below should be followed.

TUNING I-F AMPLIFIER

Conventional Method.

(a) Connect the output meter as outlined above in the standard alignment procedure outlined below should be followed.

(b) Adjust the 6I7 cathode bias to 6.5 volts with no

beat note. If the note is less than 200 cycles, or the equivalent of some tone below middle C on the piano, the AFC alignment is satisfactory. If the beat note is higher than middle C re-alignment is necessary.

(g) In cases where the beat note is not more than about two octaves above middle C or from 1000 to 1500 cycles the AFC circuit may be aligned for zero beat by making a slight adjustment of the top trimmer condenser on the 2nd I-F transformer. This circuit is very critical and a slight adjustment will produce a great change in the beat note.

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beat note. If the note is less than 200 cycles, or the equivalent of some tone below middle C on the piano, the AFC alignment is satisfactory. If the beat note is higher than middle C re-alignment is necessary.

(g) In cases where the beat note is not more than about two octaves above middle C or from 1000 to 1500 cycles the AFC circuit may be aligned for zero beat by making a slight adjustment of the top trimmer condenser on the 2nd I-F transformer. This circuit is very critical and a slight adjustment will produce a great change in the beat note.

(h) Where the AFC is considerably out of alignment as evidenced by a beat note of higher than 1500 cycles the standard alignment procedure outlined below should be followed.

Conventional Method.

(a) Connect the output meter as outlined above in the standard alignment procedure outlined below should be followed.

(b) Adjust the 6I7 cathode bias to 6.5 volts with no

beat note. If the note is less than 200 cycles, or the equivalent of some tone below middle C on the piano, the AFC alignment is satisfactory. If the beat note is higher than middle C re-alignment is necessary.

(g) In cases where the beat note is not more than about two octaves above middle C or from 1000 to 1500 cycles the AFC circuit may be aligned for zero beat by making a slight adjustment of the top trimmer condenser on the 2nd I-F transformer. This circuit is very critical and a slight adjustment will produce a great change in the beat note.

(h) Where the AFC is considerably out of alignment as evidenced by a beat note of higher than 1500 cycles the standard alignment procedure outlined below should be followed.

Conventional Method.

(a) Connect the output meter as outlined above in the standard alignment procedure outlined below should be followed.

(b) Adjust the 6I7 cathode bias to 6.5 volts with no

beat note. If the note is less than 200 cycles, or the equivalent of some tone below middle C on the piano, the AFC alignment is satisfactory. If the beat note is higher than middle C re-alignment is necessary.

(g) In cases where the beat note is not more than about two octaves above middle C or from 1000 to 1500 cycles the AFC circuit may be aligned for zero beat by making a slight adjustment of the top trimmer condenser on the 2nd I-F transformer. This circuit is very critical and a slight adjustment will produce a great change in the beat note.

(h) Where the AFC is considerably out of alignment as evidenced by a beat note of higher than 1500 cycles the standard alignment procedure outlined below should be followed.

Conventional Method.

(a) Connect the output meter as outlined above in the standard alignment procedure outlined below should be followed.

(b) Adjust the 6I7 cathode bias to 6.5 volts with no

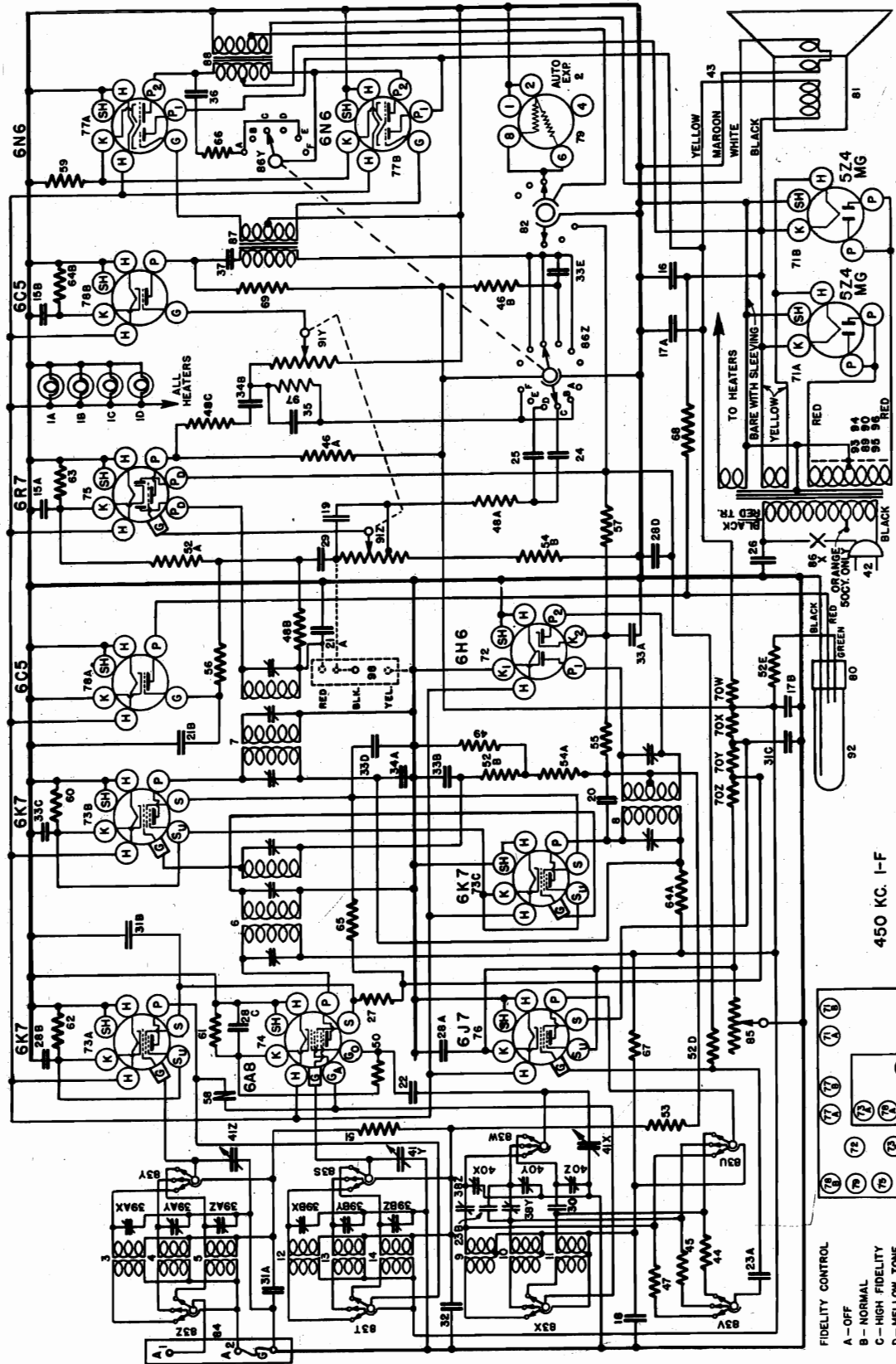
beat note. If the note is less than 200 cycles, or the equivalent of some tone below middle C on the piano, the AFC alignment is satisfactory. If the beat note is higher than middle C re-alignment is necessary.

(g) In cases where the beat note is not more than about two octaves above middle C or from 1000 to 1500 cycles the AFC circuit may be aligned for zero beat by making a slight adjustment of the top trimmer condenser on the 2nd I-F transformer. This circuit is very critical and a slight adjustment will produce a great change in the beat note.

(h) Where the AFC is considerably out of alignment as evidenced by a beat note of higher than 1500 cycles the standard alignment procedure outlined below should be followed.

CROSLY RADIO CORP.

MODEL 1516  
Schematic, Socket



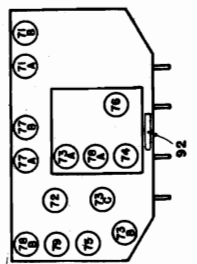
450 KC. I-F  
MODEL-1516

BLUE 540-1725 Kc. or 555-173 Meters (American Broadcast Band)  
 RED 1.8- 5.5 Megacycles or 170-55 Meters (Police and Amateurs)  
 GREEN 5.6- 18.1 Megacycles or 54-16.5 Meters (High Frequency Band)

CHASSIS MODEL 1516

SALES MODEL 1516

Oct. 1936



- FIDELITY CONTROL
- A - OFF
  - B - NORMAL
  - C - HIGH FIDELITY
  - D - MELLOW TONE
  - E - BASS
  - F - NOISE REDUCING

MODEL 1516  
Parts, Notes

CROSLEY RADIO CORP.

SPECIFICATIONS

The Crosley Model 1516 radio is a fifteen-tube receiver featuring High Fidelity, Volume Expansion which is accomplished by the Auto-Expressionator tube and Automatic Frequency Control which is known as the Mystic Hand.

The tubes used are 6K7 R-F Amplifier, 6A8 Oscillator-Modulator, 6J7 AFC Control, 6K7 Signal I-F Amplifier, 6K7 AFC Diode and I-F Amplifier, 6H6 AFC Detector, 6R7 Diode and 1st A-F Amplifier, 6C5 A-F Driver, (2) 6N6 Output, (2) 5Z4 Rectifiers, 6C5 Tuning In-

dicator Amplifier, W42419A Neon Tuning Indicator Tube and W-41187 Auto-Expressionator Tube.

AUTO-EXPRESSIONATOR

The Auto-Expressionator tube, item No. 79, Fig. 1, is connected across the voice coil of the speaker. When it is operating its resistance varies so as to increase the volume of loud tones, thus giving a wider volume range to reproduced music, which tends to compensate for the electrical limitations of broadcasting equipment.

PART LIST—MODEL 1516

Item No.	Part No.	Description	Item No.	Part No.	Description
1ABCD	W -37922	Dial Light Bulb	50	-35930	Resistor, 200,000 Ohm. 1/4W.
	W -40570	Dial Light Shield	51	-35601	Resistor; 300,000 Ohm. 1/4W.
2	W -41187	Auto-Expressionator Tube	52AB	-36322	Resistor, 500,000 Ohm. 1/4W.
3	G 94-32000	Antenna Coil B. C. B.	CDE	-38623	Resistor, 750,000 Ohm. 1/4W.
4	G108-32000	Antenna Coil Pol. B.	53	-35602	Resistor, 1 Megohm. 1/4W.
5	G107-32000	Antenna Coil H. F. B.	54AB	-36176	Resistor, 1.3 Megohm. 1/4W.
6	G107-32004	1st I-F Assembly	55	-36688	NONE
7	G 91-32004	2nd I-F Assembly	56	-36688	Resistor, 3 Megohm. 1/4W.
8	G108-32004	A-F-C I-F Assembly	57	G101-34403	R-F Neutralizing Cond.
9	G 97-32002	Oscillator Coil B. C. B.	58	W -23012A	Resistor, 40 Ohm. 1/2W. Flex.
10	G 96-32002	Oscillator Coil Pol. B.	59	W -35467	Resistor, 220 Ohm. 1/2W. Flex.
11	G 95-32002	Oscillator Coil H. F. B.	60	W -25937	Resistor, 275 Ohm. 1/2W. Flex.
12	G 68-32001	R-F Coil B. C. B.	61	W -28589	Resistor, 350 Ohm. 1/2W. Flex.
13	G 75-32001	R-F Coil Pol. B.	62	W -28106	Resistor, 500 Ohm. 1/2W. Flex.
14	G 74-32001	R-F Coil H. F. B.	63	W -21452	Resistor, 1100 Ohm. 3/4W. Flex.
15AB	W -41598	Condenser, 50 Mf. 25V.	64AB	W -23013	Resistor, 2000 Ohm. 1 1/2W. Flex.
16	W -36055	Condenser, 35 Mf. 400V.	65	W -23907	Resistor, 750 Ohm. 1 1/2W. Flex.
17AB	W -36057	Condenser, 40 Mf. 300V.	66	W -4921C	Resistor, 10000 Ohm. 1W.
18	G 18-34000	Condenser, 5600 Mmf.	67	W -42418	Resistor, 30000 Ohm. 4W.
19	G 5-34002	Condenser, .00005 Mf. 200V.	68	-36952	Resistor, 30000 Ohm. 1W.
20		NONE	69		Resistor, 4000 Ohm.
21AB	G2 -34002	Condenser, .0001 Mf. 200V.	70Z		Resistor, 1000 Ohm.
22	G6 -34002	Condenser, .000025 Mf. 200V.	70Y	W -41966	Resistor, 3000 Ohm.
23AB	G3 -34002	Condenser, .0005 Mf. 200V.	70X		Resistor, 200 Ohm. } Candohm
24	W -35758	Condenser, .008 Mf. 400V.	70W		
25	W -41461	Condenser, .0014 Mf. 200V.	71AB	G154-36400	Socket Type 5Z4
26	W -30805	Condenser, .01 Mf. 400V.	72	G155-36400	Socket Type 6H6
27	-6705	Resistor, 3500 Ohm. 1W.	73ABC	G151-36400	Socket Type 6K7
28AB	W -36541	Condenser, .02 Mf. 160V.	74	G156-36400	Socket Type 6A8
CD		Condenser, .02 Mf. 200V.	75	G164-36400	Socket Type 6R7
29	W -28621	Condenser, .048 Mf. 200V.	76	G157-36400	Socket Type 6J7
30	W -41209	Condenser, .05 Mf. 200V.	77AB	G165-36400	Socket Type 6N6
31ABC	W -35936	Condenser, .05 Mf. 200V.	78AB	G152-36400	Socket Type 6C5
32	W -32380	Condenser, .05 Mf. 200V.	79	G167-36400	Auto-Expressionator Socket
33AB	W -27216	Condenser, .05 Mf. 200V.	80	G2 -42584	Tuning Indic. Socket
CDE		Condenser, .05 Mf. 400V.	81	734CJ4 "M"	Speaker Spec. 1-D-437
34AB	W -32780B	Condenser, .05 Mf. 400V.		-41603	Cone Assembly for above Speaker
35	W -28904	Condenser, .004 Mf. 200V.		-41601	Field Coil for above Speaker
36	W -22688	Condenser, .1 Mf. 400V.	82	W -41029B	Phantom Control Switch
37	W -42554	Condenser, .12 Mf. 160V.	83	-41235A	Band Selector Switch
38Z	-41218	B. C. Osc. Series Trimmer	84	G27-26719	Ant. and Gnd. Terminal Assembly
38Y		Pol. Osc. Series Trimmer	85	W -41287	A-F-C Bias Control, 300 Ohm. 1/2W
38AB	W -37891	3 Section Shunt Trimmer	86	B -42295A	Fidelity and Line Switch
40	W -35951	3 Section Shunt Trimmer	87	G2 -37995	A-F Driver Transformer
41	G47 -33002	3 Gang Var. Tuning Cond.	88	G62 -24628	Out-Put Transformer
	MG12 -42425	Dial Drive Assembly	89	G1 -37900	Power Transformer, 60 Cy. 110V.
	-42421	Dial Glass (Calibrated)	(93)	G5 -37900	Power Transformer, 25 Cy. 110V.
	-42325B	Drive Unit only	(94)	G6 -37900	Power Transformer, 50 Cy. 220V.
	-42598A	Dial Mask (Paper Backing)	(95)	G7 -37900	Power Transformer, 50 Cy. 110V.
	-41144	Hand—Long Dial	(96)	G8 -37900	Power Transformer, 25 Cy. 220V.
	-42180	Hand—Short Dial	90	G2 -37900	Power Transformer, Universal
	W -40486	Screw—Hand Mounting	91Z		Vol. Control, 3 Meg., Tap. .3 Meg.
	E -13648	R. H. (Mystic Hand) Flipper	91Y		Vol. Control, 1 Meg.
	E -13647	L. H. (Fidelity) Flipper	92	W -42419	Neon Tuning Indic. Tube
	W -43080	Flipper Control Cable	97	-21237A	Resistor, 60,000 Ohm: 1/4W.
	W -42308A	Flipper Cont. Cable Pulley	98	G37 -26719	Phono. Terminal Assembly
	-40638	Band Indic. Cont. Cable		C -43134A	Escutcheon
	-40537	Flexible Coupling Unit		C -42044	Lens, Escutcheon
	-41157	Drive Belt		-42043	Escutcheon Rubber Mounting
42	B -33906A	Power Cord and Plug		W -36117	Rubber Mounting Foot
43	G2 -37918	Speaker Cable		W -42490	Knob (Fidelity)
44	-36760	Resistor, 20,000 Ohm. 1/4W.		W -37339	Knob (Station and Volume)
45	-33390	Resistor, 30,000 Ohm. 1/4W.		W -40192	Knob (Band Sel. and A-F-C)
46AB	-36761	Resistor, 40,000 Ohm. 1/4W.		W -40230B	Emblem
47	-34019	Resistor, 75,000 Ohm. 1/4W.		W -32620	Nut, Emblem Mounting
48ABC	-35600	Resistor, 100,000 Ohm. 1/4W.		W -35922	Grille Cloth
49	-35929	Resistor, 150,000 Ohm. 1/4W.		-6-R	Cabinet

CROSLY RADIO CORP.

**MODEL 1516**  
 Socket, Trimmers  
 Chassis, Voltage  
 Resonance Curves  
 Phono Pickup

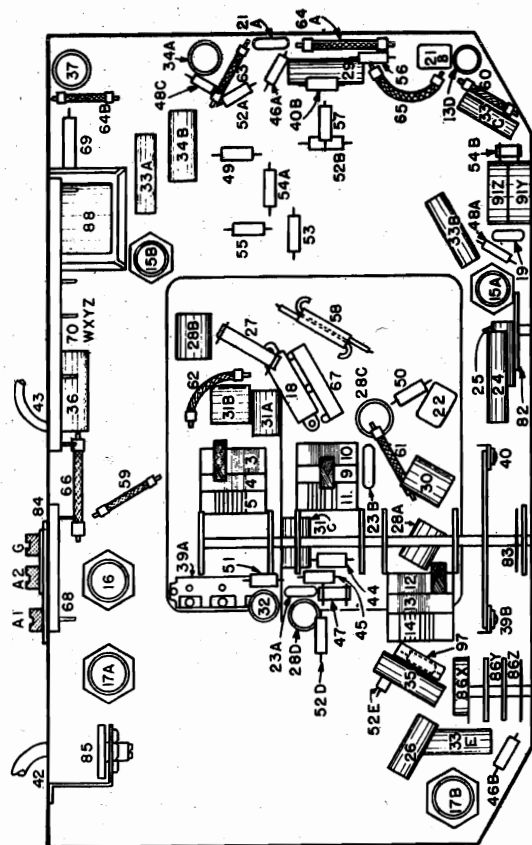


Fig. 3. Bottom View—1516

Tube	Function	H	P <sub>1</sub>	P <sub>2</sub>	S	Su	K	Ga	Co
6K7	R-F Amplifier	6.3	238	---	105	2.5	2.5	170	-5 to -12
6A8	Oscillator-Modulator	6.3	238	---	105	2.5	2.5	170	-5 to -12
6I7	AFC Control	6.3	170	---	130	3.0	5.8	---	---
6K7	I-F Amplifier	6.3	220	---	105	3.0	3.0	---	---
6K7	AFC Diode and I-F Amplifier	6.3	220	---	100	3.0	3.0	---	---
6H6	AFC Detector	6.3	80	---	---	---	2.0	---	---
6R7	Diode and 1st A-F Amplifier	6.3	220	---	---	---	2.0	---	---
6C5	A-F Driver	6.3	220	---	---	---	2.0	---	---
6N6	(2) Rectifiers	6.3	238	---	---	---	2.0	---	---
6Z4	Reg Indicator Amplifier	6.3	150	---	---	---	2.0	---	---
W-42418	Auto-Expression Tube	6.3	150	---	---	---	2.0	---	---

Power consumption approximately 142 watts.  
 All readings taken on 117.5 volt power supply

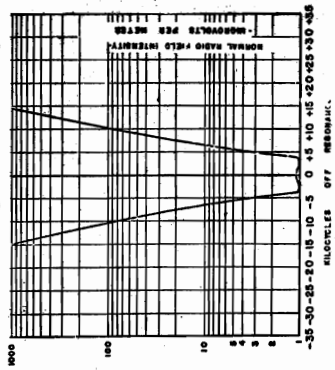


Fig. 6

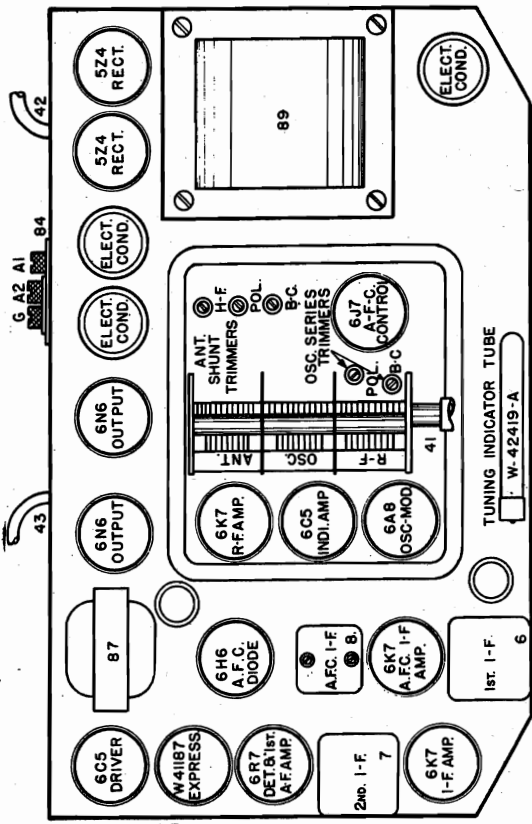
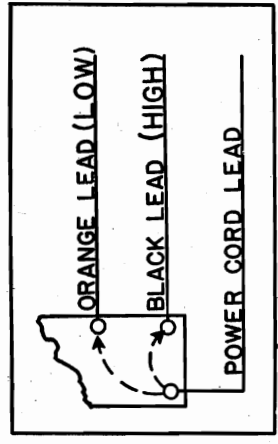


Fig. 2. Top View—1516



50 CYCLE POWER TRANSFORMER  
 ADJUSTMENT

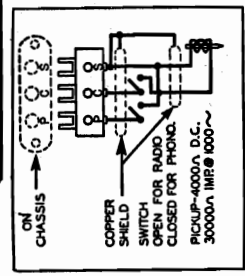


Fig. 7 Phono Pickup

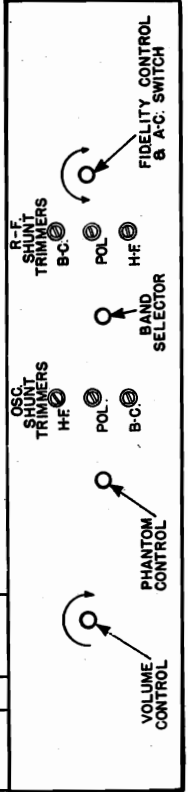
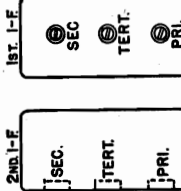


Fig. 4 Front View—1516

MODEL 1516  
Alignment  
Notes

CROSLLEY RADIO CORP.

should be used in place of the condenser. Each band should first be shunt aligned and then series aligned, where provision is made for series alignment (BLUE and RED bands). The band selector switch should be set for the band being aligned and the signal generator should be set to the frequency indicated in "C" below for each adjustment.

(a) Adjust the "OSC", "R.F." and "ANT" shunt trimmers in the order given for maximum output. Re-align the station selector slightly so that the generator signal is tuned-in with maximum output and then check in the order given. DO NOT READJUST THE "OSC" TRIMMER.

**NOTE:** When shunt aligning the RED and GREEN bands care must be exercised so that the circuits will be aligned on the fundamental frequency rather than on the image frequency which is approximately 900 kilocycles less than the fundamental. To check on this, increase the output of the signal generator ten times or more and try to tune-in the signal both at the generator frequency as indicated on the station selector dial and at approximately 900 kilocycles less than the correct frequency. If the circuits have been properly aligned the signal can be tuned-in at both positions but much stronger at the correct position.

(b) To align the series trimmers, "see series" Fig. 2, set the signal generator to the frequency indicated below and shunt align this signal with the station selector for maximum output. At the time that any series trimmer is being adjusted, rotate the station selector back and forth slightly until no further improvement in output is obtained.

**(c) SIGNAL INPUT FREQUENCIES**  
Shunt Alignment Series Alignment  
American Broadcast Band (BLUE) 1,400 Kilocycles 600 Kilocycles  
High Frequency Band (RED) 2,000 Kilocycles 200 Kilocycles  
High Frequency Band (GREEN) 18,000 Kilocycles

**PHANTOM CONTROL**

The Phantom Control permits the listener to use the Mystic Hand (Automatic Frequency Control) and the Auto-Expander as desired. The various positions of the control are shown on an illuminated indicator on the dial.

The receiver may be operated with normal power output and fidelity, such as would ordinarily be desired in the average home, with the control in the NORMAL position. The Mystic Hand automatically tunes the receiver accurately to the strength of a frequency range of approximately 15 kilocycles of the station selector setting.

**30 CYCLE POWER TRANSFORMER**

Receivers equipped with a 30 cycle power transformer have a "high" and "low" voltage lead on the under side of the chassis. The "high" voltage lead (BLACK) and the "low" voltage lead (ORANGE) are connected to a terminal strip near the transformer.

The voltage range of the "low" tap of the 95-130 volt transformer is from 95 to 112½ volts and of the "high" tap is from 112½ to 130 volts. The range of the "low" tap of the 190-260 volt transformer is from 190 to 225 volts and of the "high" tap is from 225 to 260 volts. The accompanying illustration shows the connections for changing from high to low or low to high line voltage. Note the "jumper" wire which is attached to the terminal at which one side of the power cord is attached. The other end of this jumper wire should be connected to the ORANGE or BLACK lead of the transformer primary, according to the line voltage the receiver is to be used on.

**NOTE:** Any change made in the power supply circuit of the receiver should be plainly stamped or otherwise permanently recorded on the rear of the chassis.

**II. Oscilloscope Method.**

(a) Connect the output of a FREQUENCY MODULATED R.F. signal generator through a .02 mf. condenser to the top cap of the 6K7 I.F. amplifier tube, leaving the tube's grid clip in place. Connect the ground lead of the signal generator to the antenna terminal. KEEP THE GENERATOR LEAD AS FAR AWAY AS POSSIBLE FROM THE GRID LEADS OF THE OTHER SCREEN GRID TUBES.

(b) Connect the vertical plates of the cathode ray oscilloscope to the receiver as follows: The binding post marked "GND" should be connected to the receiver chassis and the other binding post should be connected to the plate of the 6B7 tube. The other oscilloscope plates should be connected to the positive D.C. by connecting a condenser, .1 microfarad, in series with the lead connected to the plate of the 6B7 tube.

(c) Set the band selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. The exact setting should be at a position where no broadcast signal will be received. Turn the volume control knob to the right (ON), turn the fidelity control to NORMAL and turn the phantom control to NORMAL.

(d) Set the signal generator to 450 kilocycles. See instructions supplied with signal generator and oscilloscope.

(e) Open the middle trimmer condenser on the 2nd I.F. transformer three or four turns of the adjustment screw. (Care should be taken that the adjustment screw does not become dislodged from the nut.)

(f) Adjust the top trimmer of the 2nd I.F. transformer so that the nose of the selectivity curve is centered on the resonance axis (R) of the transparent curve supplied with the oscilloscope.

(g) Adjust the bottom trimmer of the 2nd I.F. transformer for maximum amplitude of the selectivity curve on resonance line (R).

(h) Reduce the output of the signal generator and adjust the middle trimmer of the 2nd I.F. transformer for maximum amplitude and symmetry of the selectivity curve on the resonance line.

**NOTE:** Keep the base of the selectivity curve centered on the transparent scale from -15 to +15 and keep the signal generator output as low as possible in order to prevent AVC action in the receiver.

(i) Repeat steps (b) through (h) for the 1st I.F. transformer for maximum amplitude.

(j) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 oscillator-modulator tube, leaving the tube's grid clip in place.

(k) Open the middle trimmer of the 1st I.F. transformer three or four turns of the adjustment screw from the closed position. (Care should be taken that the adjustment screw does not become dislodged from the nut.)

(l) Increase the output of the signal generator and adjust the top trimmer of the 1st I.F. transformer for maximum symmetry and amplitude.

(m) Adjust the bottom trimmer of the 1st I.F. transformer for maximum amplitude.

(n) Reduce the output of the signal generator and adjust the middle trimmer of the 1st I.F. transformer for maximum symmetry and amplitude.

(o) Carefully repeat operations (h), (i) and (n) for more accurate adjustments. (See Fig. 6).

**Aligning R-F Amplifier.**

The R-F amplifier can best be aligned in the conventional manner, using a modulated signal generator and output meter.

When aligning the R-F amplifier the output lead of the signal generator is connected to the antenna terminal "A1" of the receiver. For the BLUE and RED bands a .00025 mf. condenser must be connected in series with the output lead of the signal generator and for the high frequency band a 400 ohm carbon resistor

the adjustment screw does not become dislodged from the nut).

(e) Adjust the top trimmer and then the bottom trimmer (Sec. & Pri.) of the 2nd I.F. transformer for maximum output. Do not readjust the middle trimmer. ALWAYS USE THE LOWEST SIGNAL GENERATOR OUTPUT THAT WILL GIVE A REASONABLE READING ON THE OUTPUT METER.

(f) Transfer the output lead of the signal generator from the 6K7 tube to the top cap of the 6A8 Osc.-Mod. tube, leaving the tube's grid clip in place.

(g) Open the middle trimmer of the 1st I.F. transformer three or four turns of the adjustment screw from the closed position. (Care should be taken that the adjustment screw does not become dislodged from the nut.)

(h) Adjust the top trimmer and then the bottom trimmer of the 1st I.F. transformer for maximum output.

(i) Transfer the output lead of the signal generator from the 6A8 tube to the antenna terminal "A1" of the receiver and increase the output of the signal generator if necessary.

(j) Adjust the middle trimmer of the 2nd I.F. transformer, by closing, until maximum output is obtained. DO NOT READJUST THE TOP AND BOTTOM TRIMMERS.

(k) Adjust the middle trimmer of the 1st I.F. transformer, by closing, until maximum output is obtained. DO NOT READJUST THE TOP AND BOTTOM TRIMMERS.

(l) To adjust the AFC system it will be necessary to remove the signal generator lead from the receiver and adjust the 6I7 cathode bias to 6.5 volts by means of the variable capacitor (Illustration No. 85—Fig. 3) in this cathode circuit. The cathode voltage is measured between the cathode terminal and chassis.

(m) Turn the phantom control to the left (NORMAL) and connect the signal output lead through a .02 mf. condenser to the top cap of the 6A8 oscillator-modulator tube, leaving the tube's grid clip in place.

(n) Adjust the signal generator to 450 kilocycles. (c) Adjust the front trimmer (plate winding) of the AFC I-F transformer for minimum reading on the output meter. It will be necessary to retard the volume control of the receiver in order to prevent AVC action.

A fairly strong I-F signal will be required. (An installed screw driver should be used for aligning the AFC I-F amplifier system).

(p) Insert an 0.5 millimeter, in series with the lead to the cathode terminal of the 6I7 socket and note the current reading.

(q) Turn the phantom control to its middle position and increase the output of the signal generator to approximately 100,000 microvolts.

(r) Transfer the output lead of the signal generator from the 6A8 tube to the top cap of the 6K7 AFC I-F amplifier tube, leaving the tube's grid clip in place.

(s) Adjust the rear trimmer of the AFC I-F transformer for the same rate of cathode current as obtained in (p). The trimmer should be opened and closed with the trimmer closed with it open and at intermediate position. A very slight adjustment while in the intermediate position will cause the meter to read from 0 to 1.5 milliamperes. This is the setting that should be used.

(t) To check on the AFC adjustment, disconnect the equipment and tune-in a fairly weak broadcast station in the region of 1500 kilocycles. Turn the AFC ON and OFF. If reception is the same in both positions and will automatically tune-in strong stations with approximately plus or minus 15 kilocycles of the station selector setting with the AFC ON, the AFC is properly aligned. If distortion is noted and the set will not automatically tune-in stations as described, the AFC alignment should be rechecked.

**ALIGNMENT PROCEDURE**

This model receiver should be turned on and allowed to "warm-up" for about 15 minutes before aligning its circuits.

It is a High Fidelity receiver and in order to secure maximum performance the alignment should be done with precision instruments. The alignment condensers should not be readjusted, just to determine if they are properly tuned. Fig. 5, shows the selectivity curve of a receiver whose I-F amplifier was slightly mistuned while Fig. 6, shows a curve made from actual measurements of a receiver employing a triple-tuned I-F amplifier which was properly aligned with the use of a FREQUENCY MODULATED R.F. signal generator and an oscilloscope.

The alignment of the AFC circuit may be checked by means of a modulated signal generator and output meter as follows:

(a) Connect one terminal of the output meter to P2 of one of the 6N6 Output tubes and the other terminal through a .1 mf. or larger, condenser—not electrolytic to P2 of the other 6N6 Output tube.

(b) Connect the output of the signal generator through a .00025 mf. condenser to the top cap of the 6A8 Oscillator-Modulator tube, leaving the tube's grid clip in place. Connect the ground lead from the signal generator to the "GND" terminal of the receiver chassis.

(c) Rotate the Phantom Control to the left-hand position (NORMAL).

(d) Adjust the frequency of the signal generator in the region of 450 kilocycles for maximum reading on the output meter.

(e) Without altering the connections or adjustments of the signal generator or output meter connect an antenna to the antenna terminal "A1" and tune-in a local broadcasting station. Turn off modulation of signal generator. Adjust station selector slightly for zero beat.

(f) Rotate the Phantom Control to the Mystic Hand position and listen to the beat note. If the note is less than 200 cycles, or the equivalent of some tone below middle C on the piano, the AFC alignment is satisfactory.

(g) If the beat note is higher than middle C re-alignment is necessary.

(h) In cases where the beat note is not more than about two octaves above middle C or from 1000 to 1500 cycles the AFC circuit may be aligned for zero beat by making a slight adjustment of the rear trimmer condenser on the AFC I-F transformer (Fig. 2, item No. 8). This circuit is very critical and a slight adjustment will produce a great change in the beat note.

(i) Where the AFC is considerably out of alignment as evidenced by a beat note of higher than 1500 cycles the standard alignment procedure outlined below should be followed.

**TUNING I-F AMPLIFIER**

The I-F amplifier employs two triple-tuned signal I-F transformers and one double-tuned AFC I-F transformer.

**I. Conventional Method.**  
(a) Connect the output meter and signal generator as outlined above in (a) and (b) except that the signal generator should be connected through a .02 mf. condenser to the top cap of the 6K7 I-F amplifier tube, leaving the tube's grid clip in place.

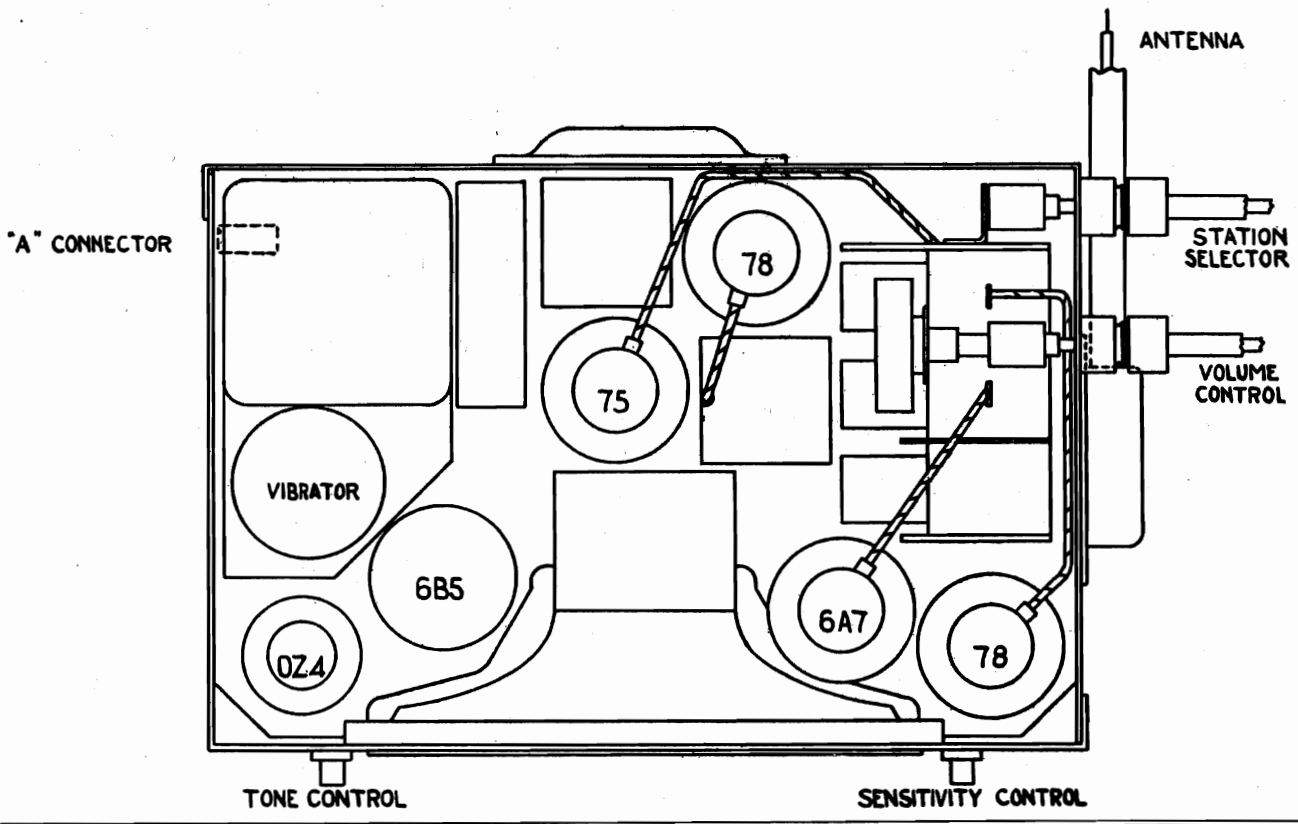
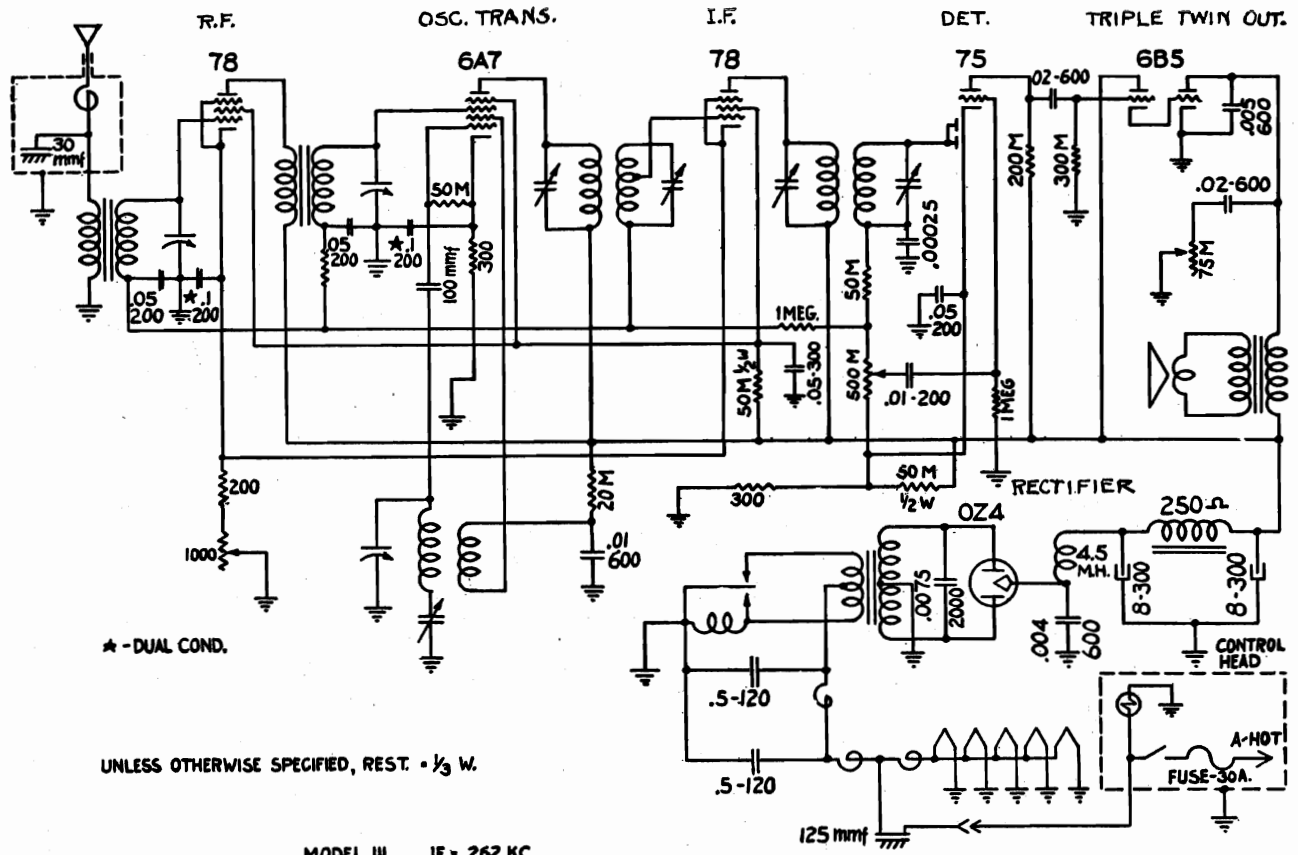
(b) Set the band selector switch to the Broadcast Band and rotate the station selector to approximately 60 on the dial. Turn the volume control knob to the right (ON), turn the fidelity control to its middle position and turn the phantom control to the left (NORMAL).

(c) Set the signal generator to 450 kilocycles.

(d) Open the middle trimmer condenser of the 2nd I-F transformer (Fig. 4) three or four turns of the adjustment screw. (Care should be taken that

DETROLA RADIO CORP.

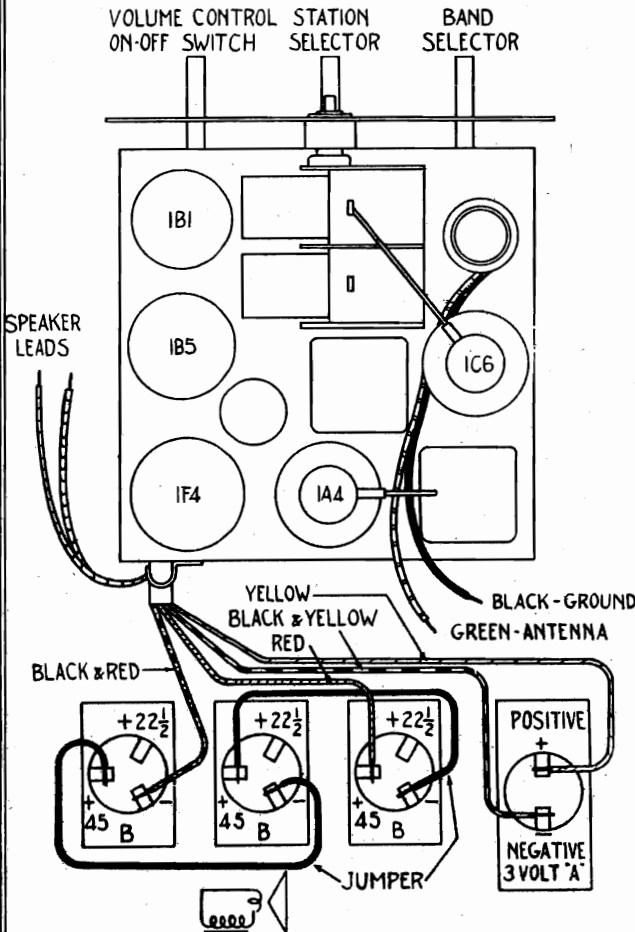
MODEL 111  
Schematic  
Socket



MODEL 117B  
Schematic, Socket

DETROLA RADIO CORP.

Alignment, Parts



Batteries required for operation of this receiver are:

- 1— 3 Volt dry "A" pack.
- 3—45 Volt Standard "B" batteries.

No "C" batteries are necessary.

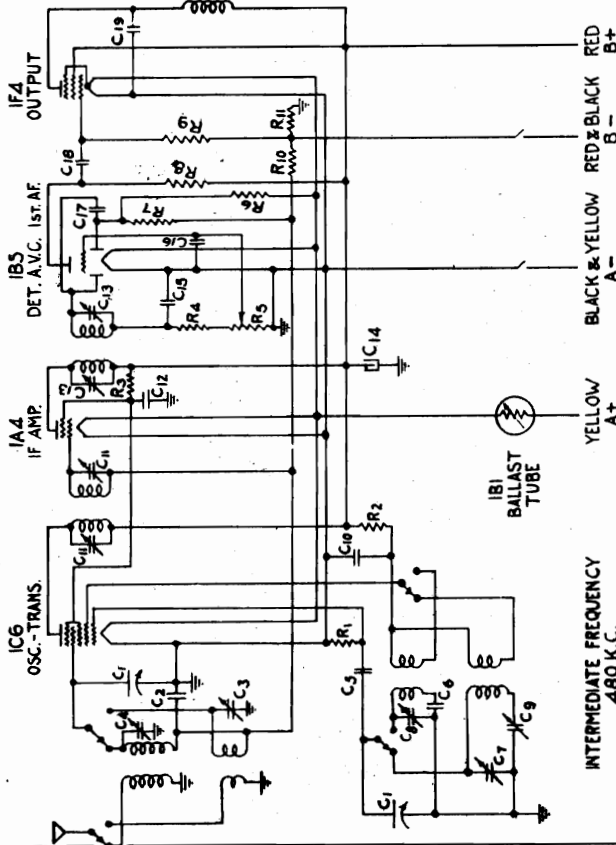
**DO NOT USE A 6 VOLT BATTERY.**

Connect a high impedance AC voltmeter across loud-speaker terminals. Volume control should be set a few degrees back of maximum volume position. Use a weak signal from generator, strong signals tend to cause improper adjustments.

IF. Connect signal generator ground to receiver ground. Using .1 mfd condenser in series with "high" side of generator, apply 480 KC signal to grid of IA4 and adjust second IF transformer; same for first IF transformer, applying signal to grid of IC6.

RF. Using 200 mmf condenser in series with generator, feed 1725 KC signal to antenna lead and adjust BC oscillator trimmer (located center under base). Set generator to 1400 KC, tune receiver and adjust BC antenna trimmer (located on coil on top of base). Set generator to 600 KC, tune receiver and adjust BC oscillator padder (located between variable and IB1 tube). The tuning condenser should be rocked back and forth through the signal while padder is being adjusted to obtain perfect alignment.

Using 400 ohm resistor in series with generator, set band selector in SW (right) position, and feed 15600 KC signal to antenna lead and adjust SW oscillator trimmer (on coil back of band selector switch); screw trimmer down tight and unscrew to SECOND peak. Set generator to 15000 KC and adjust SW antenna trimmer (on coil back of tuning control); screw trimmer down tight and unscrew to FIRST peak, rocking tuning control back and forth through signal while adjusting screw. Above procedure for alignment at 15000 KC should be followed exactly to insure proper tracking. A "dead spot" at about 12000 KC will result if oscillator and antenna circuits are not set in proper relation to each other.

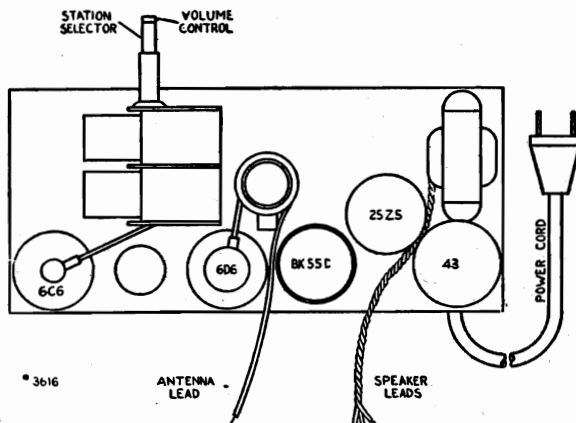


Symbol	Part No.	Description
R1, R4	631	50M 1/3 watt
R2	617	20M 1/3 watt
R3	621	25M 1/3 watt
R5	2699	500M volume control with DPST switch
R6, R7	2599	1 meg ± 10% 1/3 watt
R8	602	250M 1/3 watt
R9	624	1 meg 1/3 watt
R10	2693	2 meg ± 10% 1/3 watt
R11	2946	400 ohms ± 10% 1/2 watt
C1, C12	2664	350 mmf variable
C2, C7	572	.1 200V
C3, C8	1611	3-35 Trimmer
C4, C5	2597	1-10 Trimmer
C6	2780	50 mmf Mica
C9	2694	.005 ± 5%
C10	2560	Variable padder
C11, C13	2385	.02 200V
C14, C15, C16	2698	IF trimmers
C17	1286	16 MF electrolytic
C18	250	250 mmf Mica
C19	581	005 600V
	2695	.003 600V

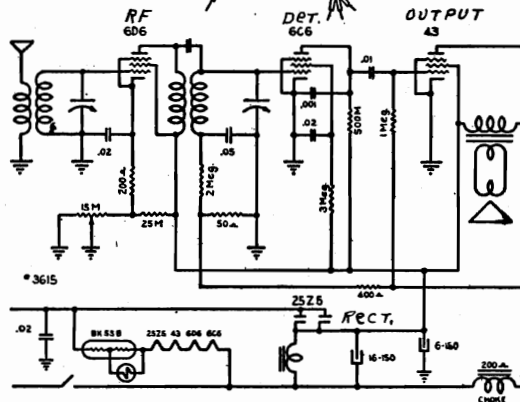


DETROLA RADIO CORP.

MODEL 130  
 MODEL 134X  
 MODEL 141A  
 MODEL 157A  
 Schematics  
 Sockets

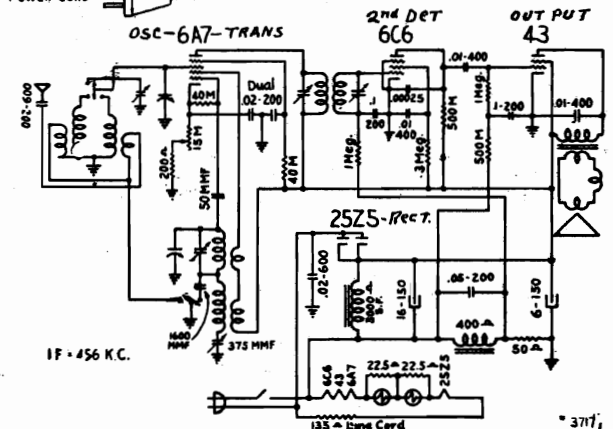
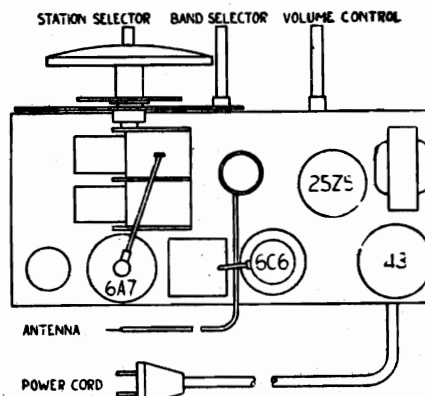


\* 3616



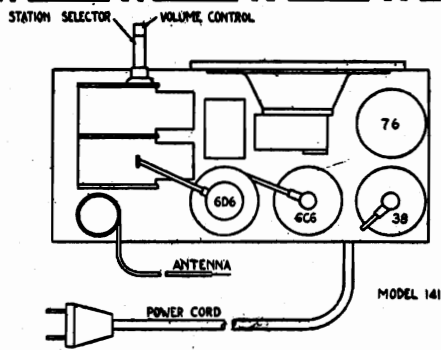
\* 3615

MODEL 130

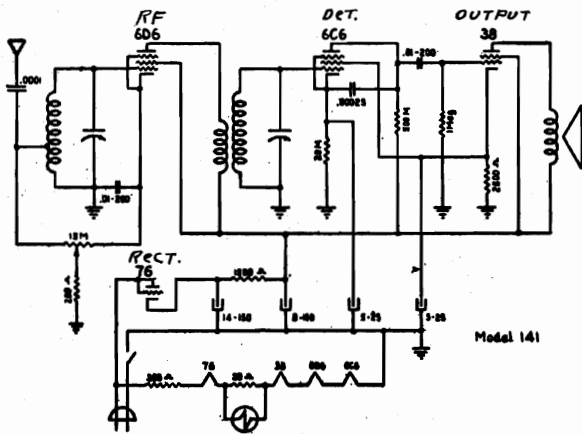


\* 3711

MODEL 134-X

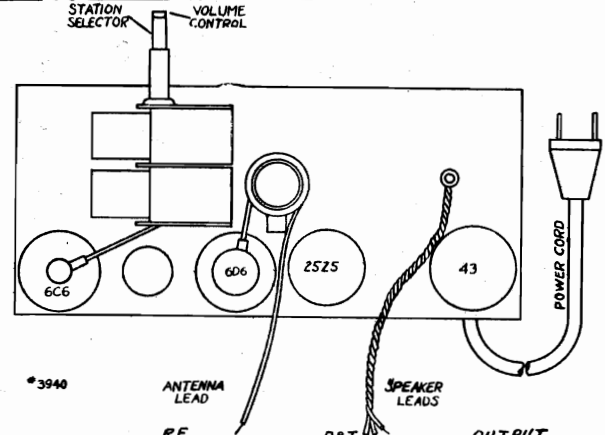


MODEL 141

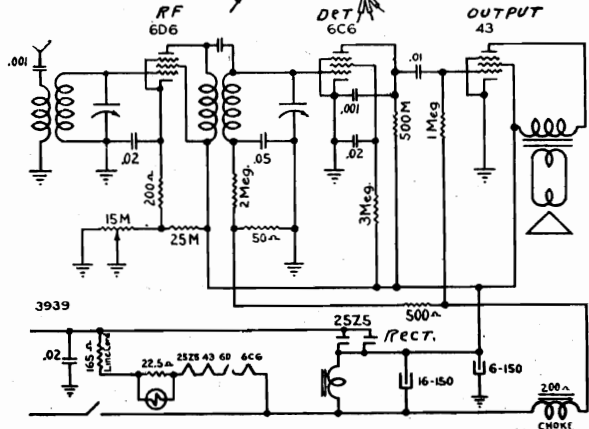


Model 141

MODEL 141-A



\* 3940



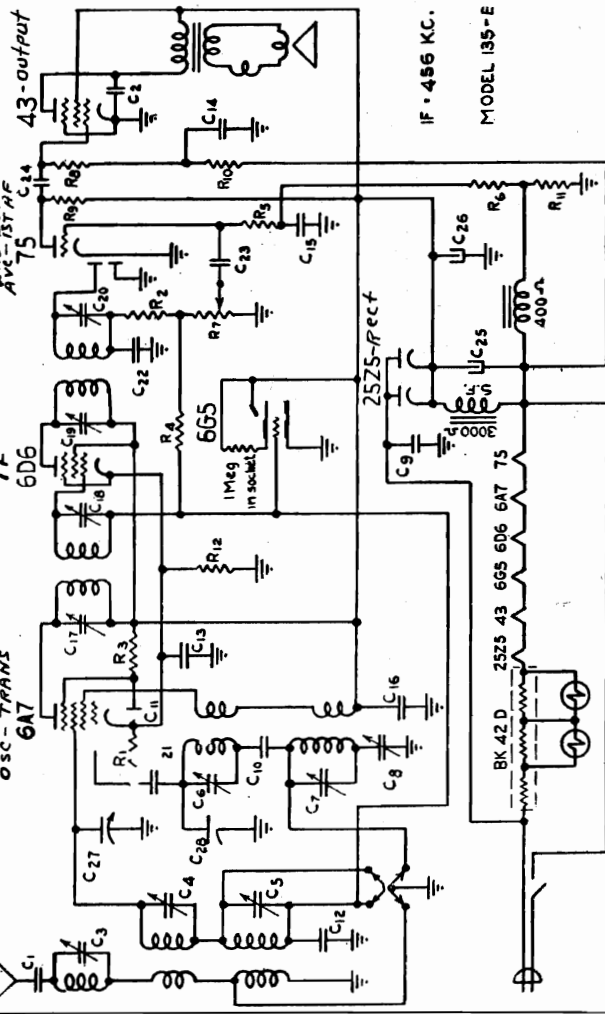
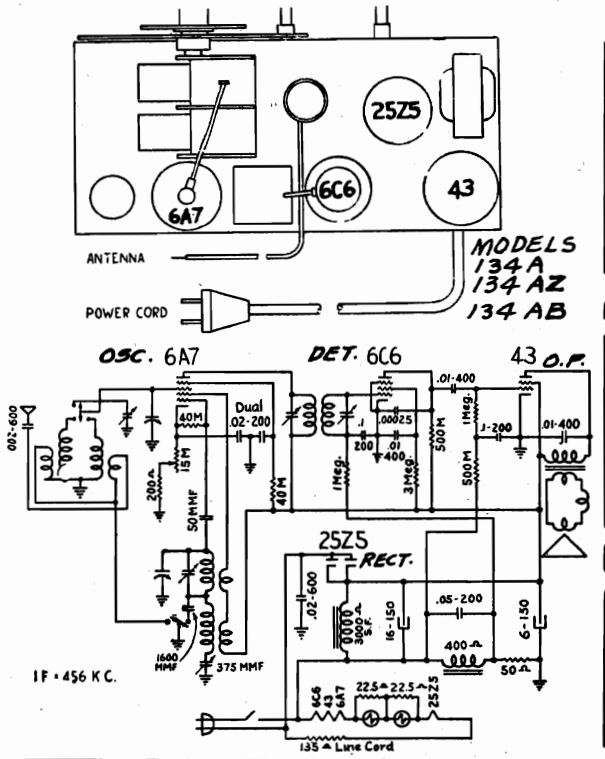
3939

MODEL 157-A

MODELS 134A, 134AZ, 134AB  
MODELS 135, 135E

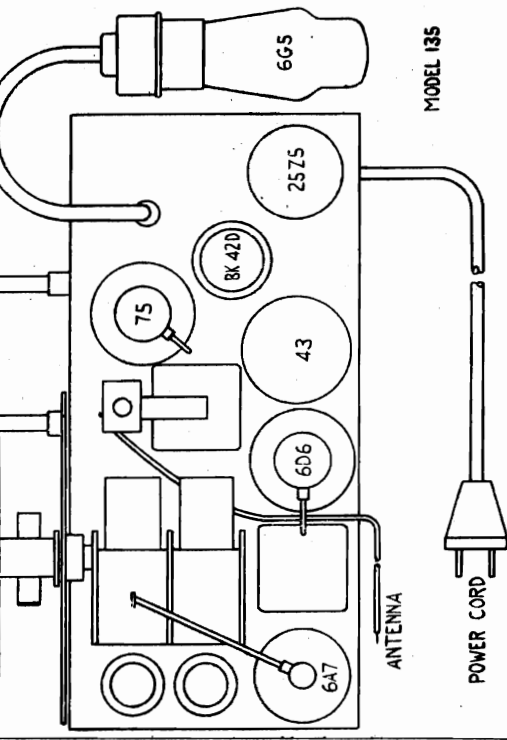
DETROLA RADIO CORP.

Schematics, Sockets



MODEL 135 same as MODEL 135-E but without tuning eye.

Tubes required are:  
1—6A7 Oscillator-Translator  
1—6D6 Intermediate Frequency Amplifier  
1—6G5 Detector-Automatic Volume Control  
1—43 First Audio



- PARTS LIST — MODEL 135**
- C1, C2 .005 - 600 v.
  - C3 180 mmf. trimmer
  - C4, C5, C6, C7, 1 - 10 mmf. trimmer
  - C8 350 mmf. padder
  - C9 .02 - 600
  - C10 1150 mmf. mica
  - C11, C12 .05 - 200
  - C13, C14, C15, C16 .1 - 200 v.
  - C17, C18, C19, C20 100 - 125 trimmer
  - C21 50 mmf. mica
  - C22 250 mmf. mica
  - C23, C24 .01 - 600 v.
  - C25 16 mfd. 150 v.
  - C26 24 mfd. 150 v.
  - C27, C28 variable air
  - R1, R2, 50M 1/3 w.
  - R3 20M 1/3 w.
  - R4, R5, R6 1 meg. 1/3 w.
  - R7 500M volume control and switch
  - R8 500M 1/3 w.
  - R9 200M 1/3 w.
  - R10 300M 1/3 w.
  - R11 20 ohms. 1/2 w.
  - R12 100 ohms. 1/3 w.

DETROLA RADIO CORP.

MODELS 136,149,149E  
Schematic, Socket  
Trimmers, Alignment

I. F. Alignment

The I.F. frequency of this receiver is 456 K.C. For realignment, use the following procedure.

It is necessary to use an accurately calibrated signal generator. Couple the signal generator to the grid of the 6A7 tube with a tenth microfarad condenser in series with the "high" lead of the signal generator. Connect the ground side of the signal generator to the chassis. Set the signal generator to 456 K.C. Be sure the wave switch of the set is in the broadcast position and the volume control set at maximum. Attenuate the signal generator so that the signal is just audible in the speaker. If an output meter is used, it should be connected across the voice coil terminals of the speaker. Use 1/2 volt as standard output.

Adjust the 2nd I.F. transformer first. Each screw should be adjusted for maximum output. After number two I.F. has been adjusted, number one I.F. should be adjusted for maximum output. After both transformers have been adjusted, it is necessary to recheck No. 2 transformer and then recheck No. 1.

See TUBE LAYOUT for location of I.F. and R.F. trimmers and padders.

R. F. Alignment

To align the broadcast band, proceed as follows:

First, connect the ground side of the signal generator to the chassis. Connect the high side of the signal generator with a .00025 condenser, in series, to the antenna lead of the set. Make sure the band switch of the set is in the broadcast position. Set the

volume control to maximum. Turn the station selector to the highest frequency (as far as it will go). Set the signal generator to 1720 K.C. Adjust the oscillator trimmer until the signal is heard. After the oscillator has been set at 1720 K.C., turn the station selector to 1400 K.C. Set the signal generator to 1400 K.C. When the signal is heard, adjust the first detector trimmer for maximum output.

When the set has been adjusted at 1400 K.C., turn the station selector dial to 600 K.C. Set the signal generator to 600 K.C. When the signal is heard, adjust the padder condenser by rocking the selector back and forth. While adjusting the padder screw, it is necessary to move the selector so that the signal may be kept in tune while adjusting the padder screw. This procedure should be followed until maximum output is obtained.

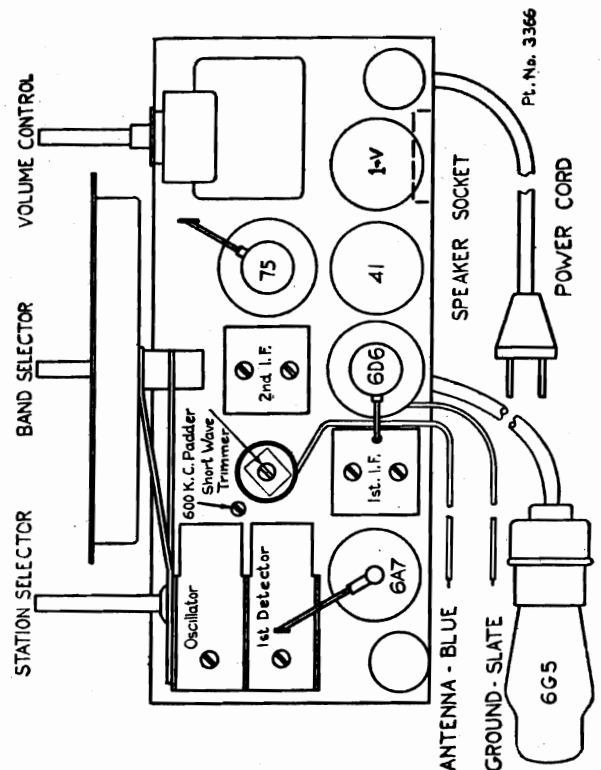
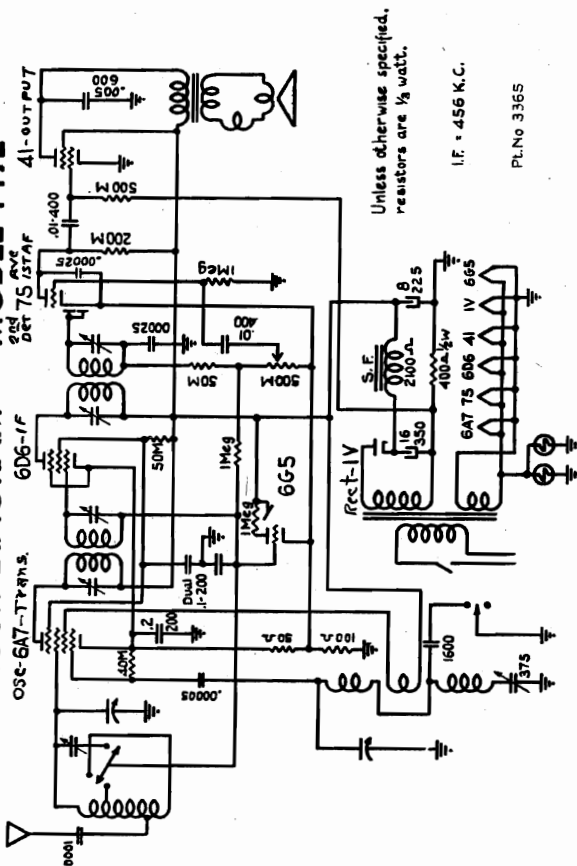
The foregoing procedure should be repeated. That is, the set is to be rechecked at 1720, 1400 and 600 K.C.

When aligning the R.F., use the same output standard as was used on the I.F. alignment.

Short Wave Alignment

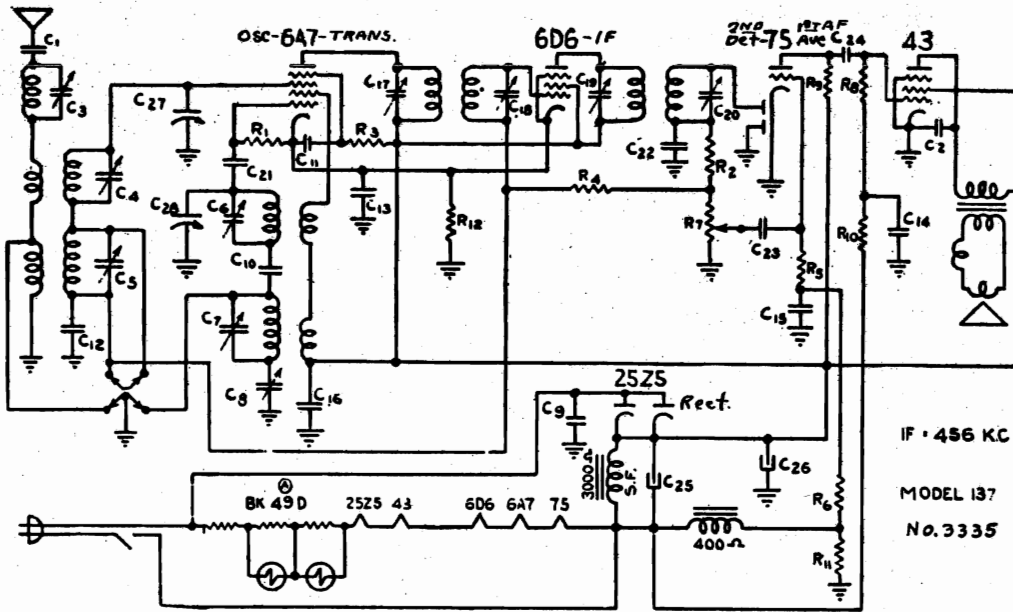
Turn the band selector switch of the set to short wave. Set the signal generator to 6000 K.C. Connect a 400 ohm resistor in series with the .00025 condenser. Tune the set until the signal is heard. If two signals are heard, always align to the highest frequency heard on the receiver. Adjust the small trimmer on the antenna coil for maximum output.

MODELS 136 & 149 are the same except that the 6G5 Tuning Tube is not used. CIRCUIT DIAGRAM — MODEL 149E



**MODEL 137**  
Schematic, Socket  
Parts

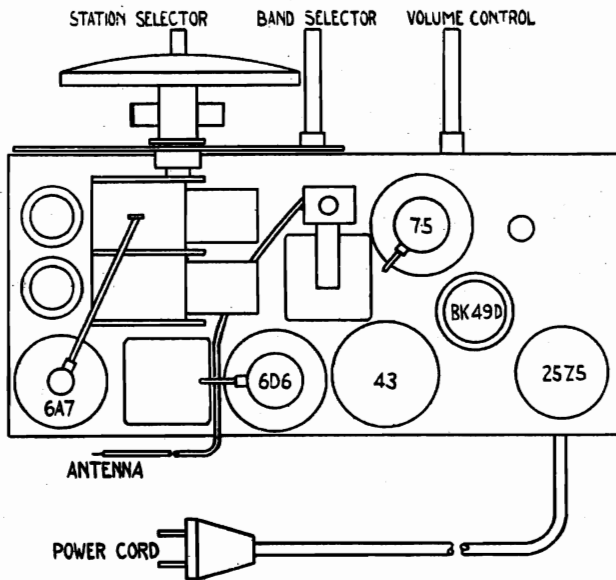
**DETROLA RADIO CORP.**



IF - 456 KC  
MODEL 137  
No. 3335

**PARTS LIST — MODEL 137**

- |                                     |                       |                                   |
|-------------------------------------|-----------------------|-----------------------------------|
| C1, C2 .005 - 600 v.                | C17, C18, C19, C20    | R4, R5, R6 1 meg. 1/3 w.          |
| C3 180 mmf. trimmer                 | 100 - 125 trimmer     |                                   |
| C4, C5, C6, C7, 1 - 10 mmf. trimmer | C21 50 mmf. mica      | R7 500M volume control and switch |
| C8 350 mmf. padder                  | C22 250 mmf. mica     | R8 500M 1/3 w.                    |
| C9 .02 - 600                        | C23, C24 .01 - 600 v. | R9 200M 1/3 w.                    |
| C10 1150 mmf. mica                  | C25 16 mfd. 150 v.    | R10 300M 1/3 w.                   |
| C11, C12 .05 - 200                  | C26 24 mfd. 150 v.    | R11 20 ohms. 1/2 w.               |
| C13, C14, C15, C16 .1 - 200 v.      | R1, R2, 50M 1/3 w.    | R12 100 ohms. 1/3 w.              |
|                                     | R3 20M 1/3 w.         |                                   |



**Tubes required are:**

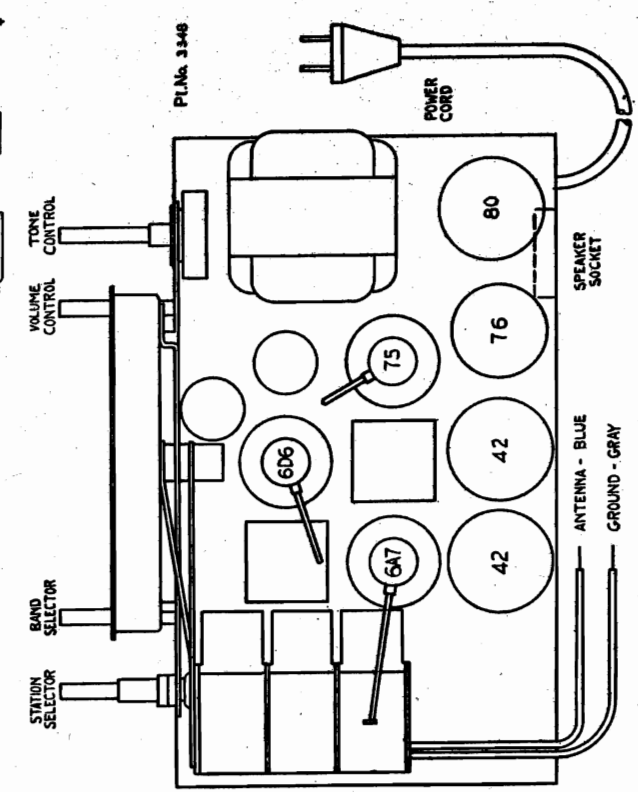
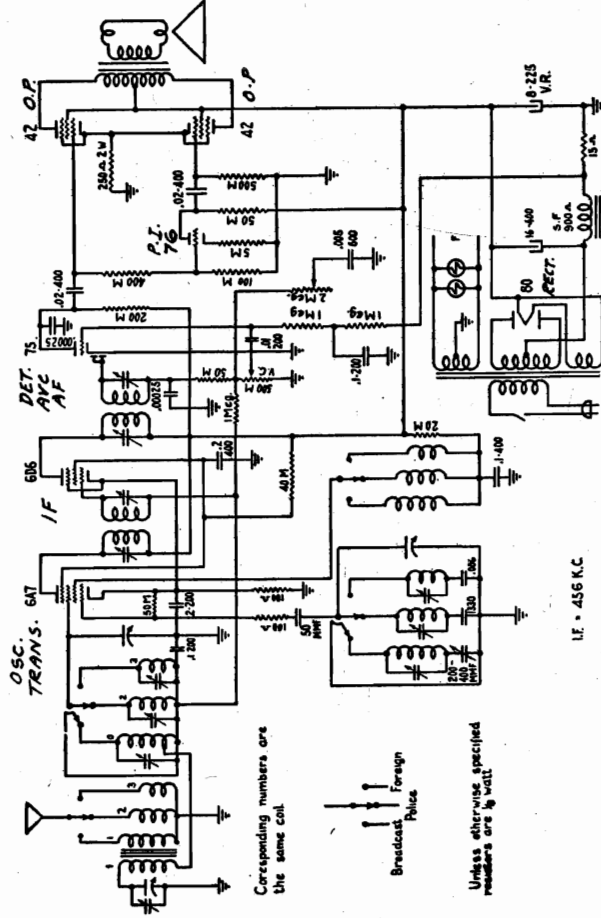
- 1—6A7 Oscillator-Translator
- 1—6D6 Intermediate Frequency Amplifier
- 1—75 Detector-Automatic Volume Control First Audio
- 1—43 Power Output
- 1—25Z5 Rectifier
- 1—BK-42-D Voltage Regulator

**NO GROUND IS NECESSARY**—Under no condition should a ground wire be attached to this receiver.

DETROLA RADIO CORP.

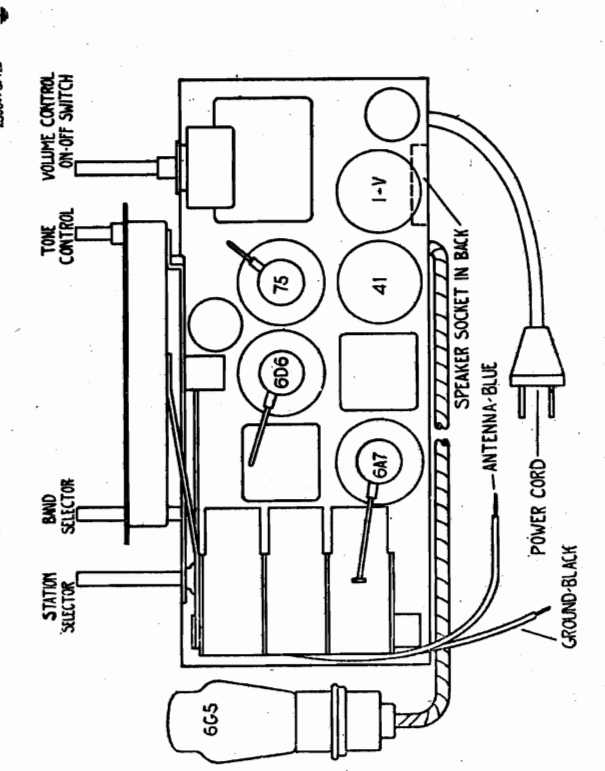
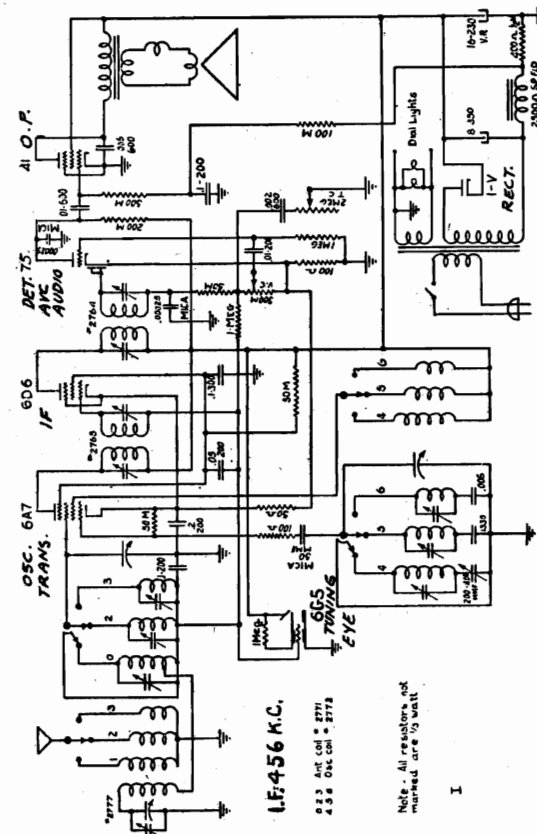
MODELS 139, 139E  
 MODELS 147A-B-CR  
 Schematics, Sockets

CIRCUIT DIAGRAM MODEL 147 A-B-CR



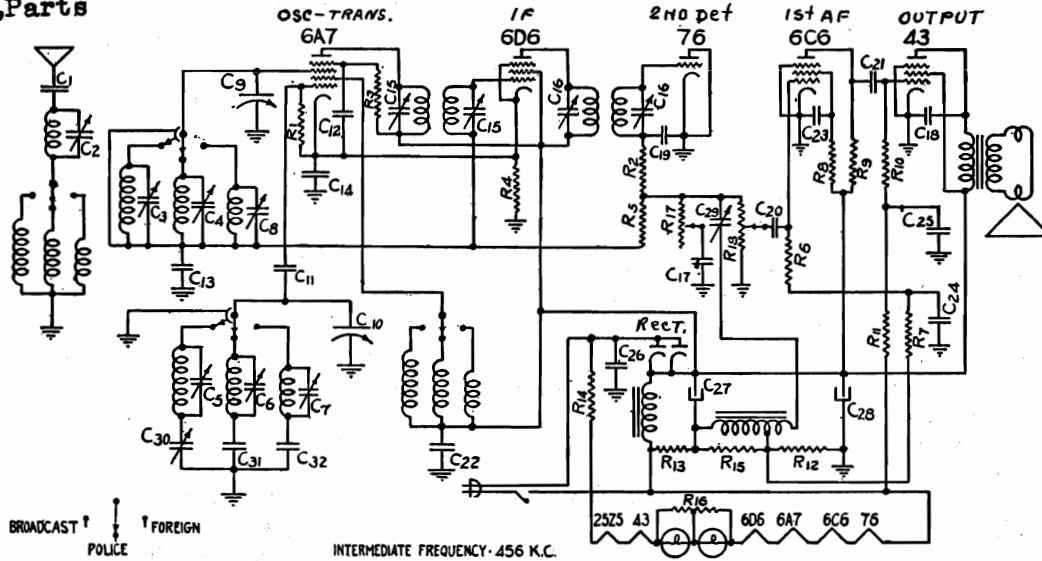
CIRCUIT DIAGRAM—MODEL 139E

MODEL 139 is the same except that 6G5 Tuning Indicator is not used.



MODEL 140  
Schematic  
Socket, Parts

DETROLA RADIO CORP.



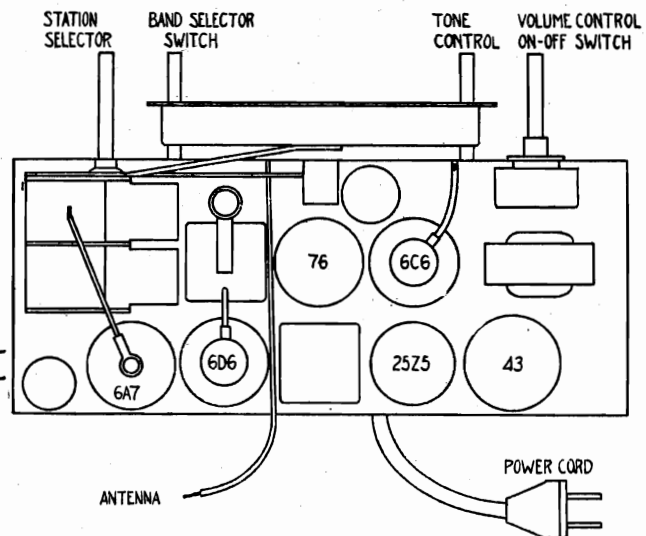
PARTS LIST — MODEL 140

- |   |  |                            |
|---|--|----------------------------|
| C1 .005 600 v.                              | C20 .01 200 v.                         | R1, R2 50M ohms            |
| C2 180 mmf. trimmer                         | C21 .01 400 v.                         | R3 20M ohms                |
| C3, C4, C5, C6, C7,<br>1 to 10 mmf. trimmer | C22, C23, C24 .1 200 v.                | R4 200 ohms                |
| C8 3 to 35 mmf. trimmer                     | C25 .2 200 v.                          | R5, R6, R7, R8 1 megohm    |
| C9, C-10 350 mmf. air<br>variable           | C26 .02 600 v.                         | R9 250M ohms               |
| C11 50 mmf. mica                            | C27 16 mfd. 150 v. wet<br>electrolytic | R10 500M ohms              |
| C12, C13, .05-200 v.                        | C28 24 mfd. 150 v. wet<br>electrolytic | R11 300M ohms              |
| C14 .2 200                                  | C29 3 to 35 mmf. trimmer               | R12, R13 35 ohms           |
| C15, C16 120 mmf.<br>trimmer                | C30 220 to 550 mmf.<br>padder          | R14 100 ohms line cord     |
| C17, C18 .003 600 v.                        | C31 1330 mmf. padder                   | R15 10M ohms               |
| C19 250 mmf. mica                           | C32 3850 mmf. padder                   | R16 45 ohms center tapped  |
|   |  | R17 2 megohms tone control |
|   |  | R18 500M ohms vol. control |

Tubes required are:

- 1—6A7 Oscillator-Translator
- 1—6D6 Intermediate Frequency Amplifier
- 1—76 Detector-Automatic Volume Control
- 1—6C6 First Audio
- 1—43 Power Output
- 1—25Z5 Rectifier

NO GROUND IS NECESSARY—Under no condition should a ground wire be attached to this receiver.



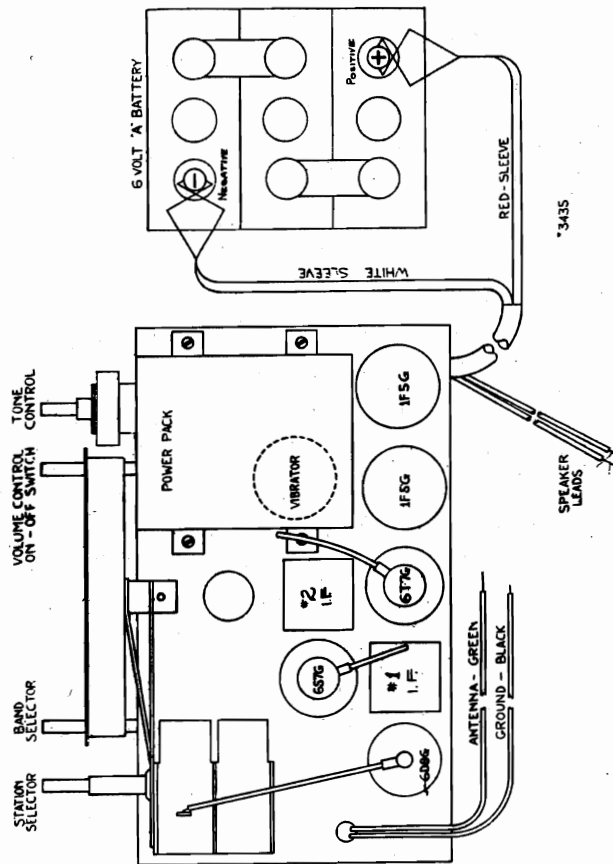
Alignment, Parts, Trimmers

DETROLA RADIO CORP.

MODELS 144B, 144C  
Schematic, Socket

Tubes required are:  
 1—6D8G Oscillator-Translator.  
 1—6S7G Intermediate frequency amplifier.  
 1—6T7G Detector—automatic volume control—  
 first audio amplifier.  
 2—1F5G Power output.

TUBE LAYOUT and CONNECTION DIAGRAM



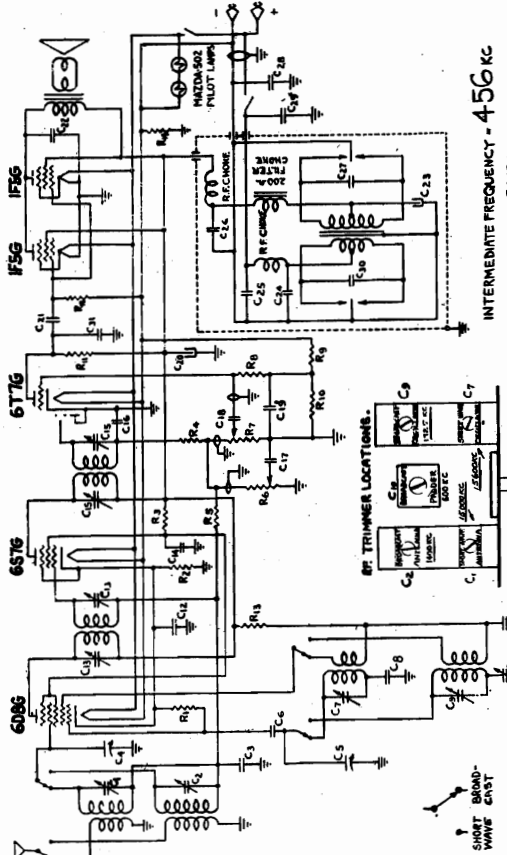
ALIGNMENT PROCEDURE

Connect a high impedance AC voltmeter across loud-speaker terminals. Volume control should be set a few degrees back of maximum volume position. Use a weak signal from generator, strong signals tend to cause improper adjustments.

IF. Connect generator ground to receiver ground. Using .1 mfd condenser in series with "high" side of generator, apply 456 kc signal to grid of 6S7G and adjust second IF transformer: same for first IF, applying signal to grid of 6D8G. (See above diagram for location of tubes and transformers.)

RF. (See circuit diagram for location of trimmers.) Using 200 mmf condenser in series with generator, feed 1725 kc signal to antenna lead and adjust oscillator top frequency. Set generator at 1400 kc, tune receiver to signal and adjust broadcast antenna trimmer. Set generator to 600 kc, tune receiver and adjust paddler. The tuning condenser should be rocked back and forth through the signal while the paddler is being adjusted in order to obtain perfect alignment.

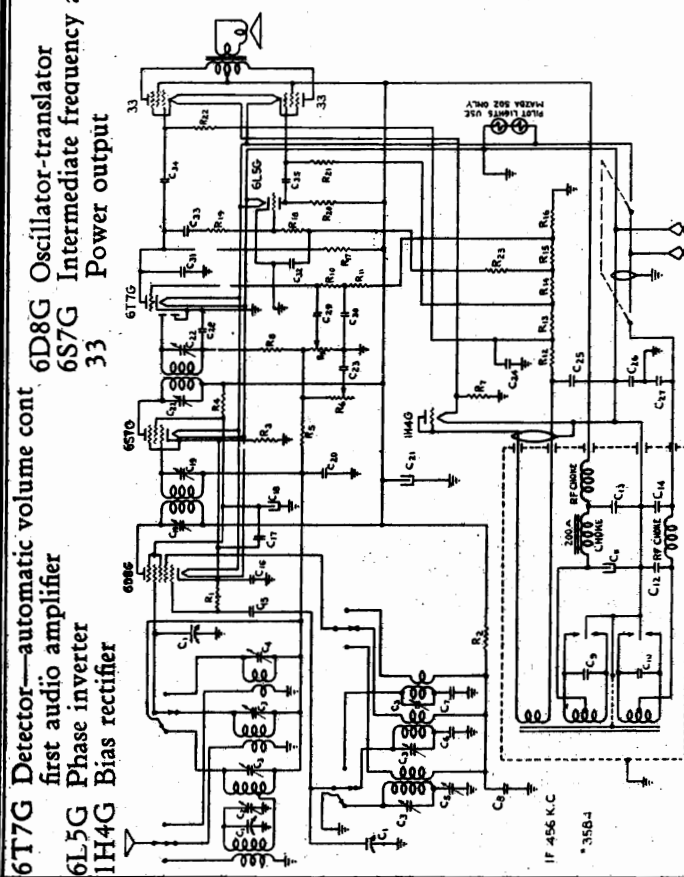
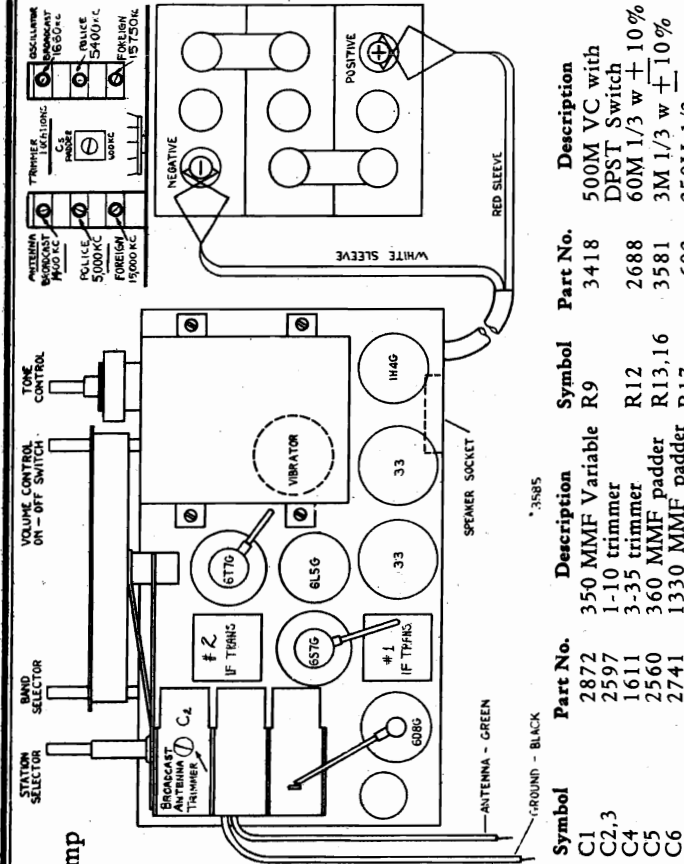
Using 400 ohm resistor in series with generator, set band selector in short wave (right) position, feed 15,600 kc signal to antenna and adjust oscillator trimmer—screw trimmer down tight and unscrew to SECOND peak. Set generator to 15,000 kc, tune receiver and adjust antenna trimmer—screw trimmer down tight and unscrew to FIRST peak, rocking the condenser back and forth through the signal while the adjustment is being made. Above procedure for alignment at 15,000 kc must be followed exactly to insure proper tracking. A "dead spot" at about 12,000 kc will result if antenna and oscillator are not set in proper relation to each other.



Symbol	Part No.	Description	Symbol	Part No.	Description
C1	1611	3-35 Trimmer	R7	3418	500 M VC with DPST Switch
C2, 7, 9	2597	1-10 Trimmer	R9	2693	2 Meg 1/3 W
C3, 12, 19	572	.1 200V	R11	599	150 M 1/3 W
C4, 5	2871	350 mmf Variable	R12	615	500 M 1/3 W
C6	2780	50 mmf Mica	R13	614	5 M 1/3 W
C8	2694	.005 ± 5%	R14	3433	15 Ohms ± 5% 1w
C10	2560	350 mmf Padder			
C11, 18	568	.01 400V			
C13, 15	580	IF Trimmers			
C14, 28, 29	1286	.05 200V			
C16, 31	581	250 mmf Mica			
C17	2594	.005 400V			
C20	576	24 mf 150V			
C21	3190	.02 400V			
C22	3417	.001 Mica			
C23	3417	8 mf 200V			
C24, 25, 30	3003	.5 160V			
C26	824	.002 600V			
C27	3432	.015 1200V			
R1, 4	631	50 M 1/3 W			
R2	3004	150 Ohms			
R3	609	15 M 1/3 W			
R5, 8, 10	624	1 Meg 1/3 W			
R6	3571	2 Meg TC			

MODELS 145B, 145CR  
Schematic, Socket  
Trimmers, Alignment, Parts

DETROLA RADIO CORP.



ALIGNMENT PROCEDURE

Connect a high impedance AC voltmeter across loud-speaker terminals. Volume control should be set a few degrees back of maximum volume position. Use a weak signal from generator, strong signals tend to cause improper adjustments.

IF. Connect generator ground to received ground. Using .1 mfd condenser in series with "high" side of generator, apply 456 kc signal to grid of 6S7G and adjust second IF transformer; same for first IF, applying signal to grid of 6D8G. (See above diagram for location of tubes and transformers.)

RF. (See above diagram for location of trimmers.) Using 200 mmf condenser in series with the generator, feed 1660 kc to antenna lead and adjust broadcast oscillator trimmer for top frequency. Set generator to 1400 kc, tune receiver and adjust the two antenna trimmers. Set generator to 600 kc, tune receiver to signal and adjust paddler. The tuning condenser should be rocked back and forth through the signal while the paddler is being set in order to secure perfect alignment.

Using 400 ohm resistor in series with generator, set band selector in center position, set generator to 5400 kc and adjust oscillator trimmer for top frequency. Set generator to 5000 kc, tune receiver to signal and adjust antenna trimmer.

Turn band selector to extreme clockwise position. Using 400 ohm resistor in series with generator, set oscillator top frequency for 15,750 kc—screw trimmer down tight, then unscrew to second peak. Set generator to 15,000 kc, tune receiver to signal and adjust antenna trimmer—Screw trimmer down tight, then unscrew to first peak, rocking the tuning condenser back and forth through the signal while the adjustment is being made. Above procedure for alignment at 15,000 kc must be followed exactly to insure proper tracking. A dead spot at about 12,000 kc will result if antenna and oscillator circuits are not set in proper relation to each other.

Symbol	Part No.	Description	Symbol	Part No.	Description
C1	2872	350 MMF Variable	R9	3418	500M VC with DPST Switch
C2,3	2597	1-10 trimmer	R12	2688	60M 1/3 w ± 10%
C4	1611	3-35 trimmer	R13,16	3581	3M 1/3 w ± 10%
C5	2560	360 MMF paddler	R17	602	250M 1/3 w ± 10%
C6	2741	1330 MMF paddler	R18	3582	75M 1/3 w ± 10%
C7	2793	.006±5%	R19	2599	1 Meg. ± 10%
C8,17	565	.01 200V	R20	603	100M 1/3 w
C9	3579	.01 1600V	R21,22	615	500M 1/3 w
C10,12,14	3003	.5 160V		3412	#1 IF transformer
C11	3575	8 MF 250WV		3465-1	#2 IF transformer
C13	563	.05 400V		3573	Power transformer
C15	2780	50 MMF mica		3416	Filter choke
C16	2792	2 200V		2724	Band switch
C18	3574	8 MF 150WV		2771	Antenna coil
C19,22		IF trimmers		2772	Oscillator coil
C20,30,32	572	.1 200V		L-1020	Choke coil
C21	3574	16 MF 200 WV		2845	B.C. Antenna coil
C23	581	.005 600V		3421	Vibrator
C24	566	.5 200V		2378	Pointer
C25	579	.25 200V		1408	Pointer screw
C26,27	680	.05 200V		2163	Drive cable
C28	1286	250 MMF mica		3268	8 Prong socket
C29,33,34,35	576	.02 400V		2165	7 Prong socket
C31	1285	100 MMF mica		2221	6 Prong socket
R1	631	50M 1/3 w		1489	5 Prong socket
R2	617	20M 1/3 w		833	4 Prong socket
R3	2689	100 ohms±10%		3426	Pilot lamp
R4	609	15M 1/3 w		3431	8" PM Dynamic speaker
R5	624	1 Meg. TC		3586	6" PM Dynamic speaker
R6	3571	2 Meg. TC			
R7	3580	10 ohms±5%			
R8	631	50M 1/3 w			

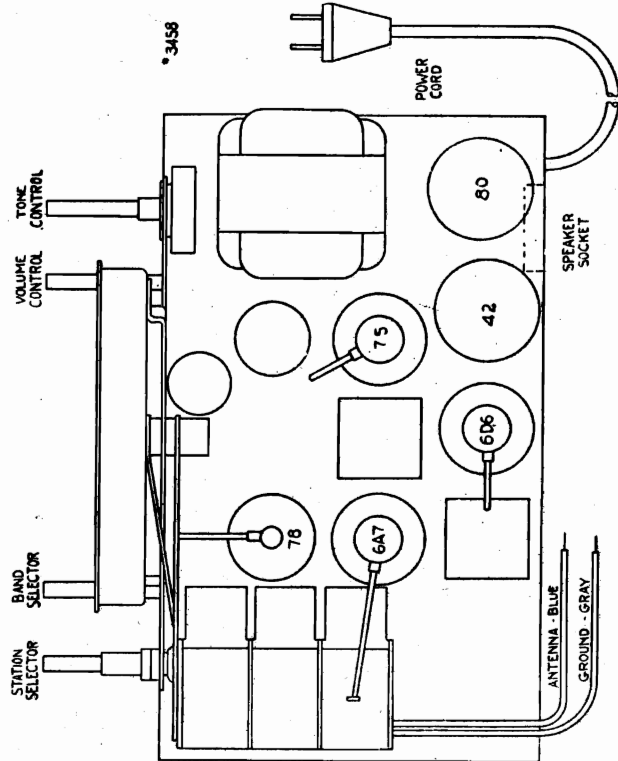


Schematics, Sockets

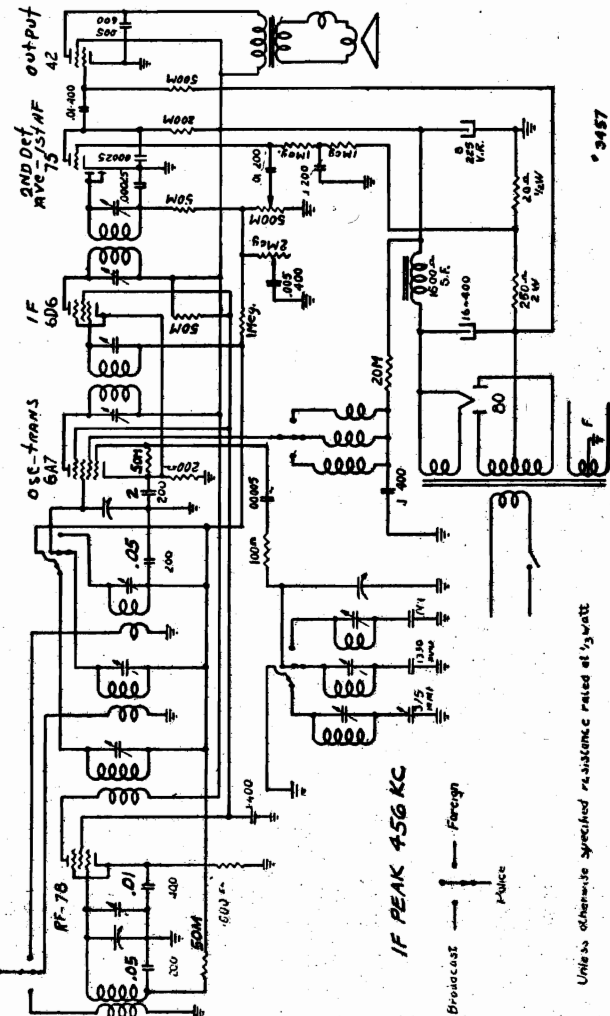
DETROLA RADIO CORP.

MODEL 146  
MODEL 158A  
MODEL 162

TUBE LAYOUT MODEL 146



CIRCUIT DIAGRAM MODEL 146

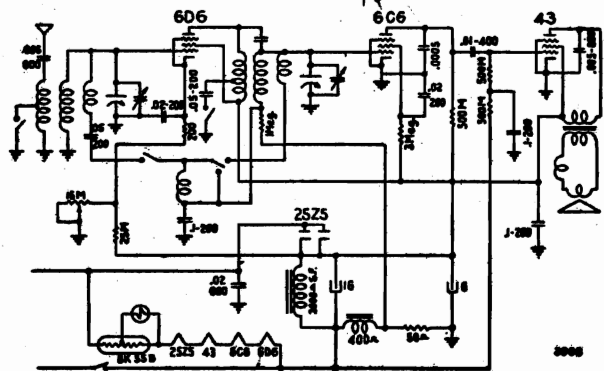
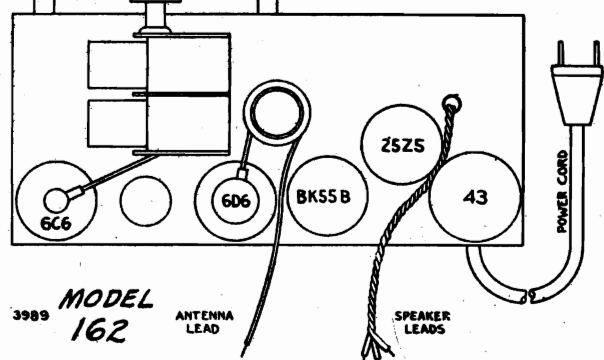


IF PEAK 456 KC

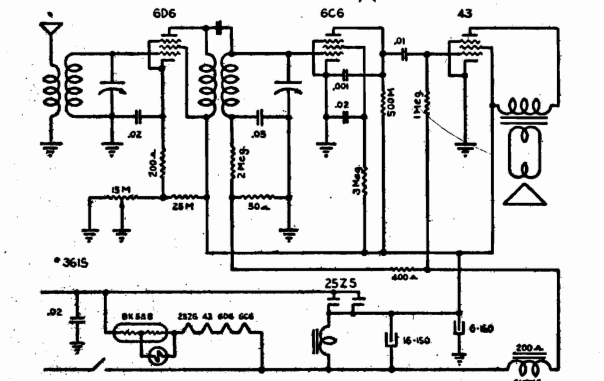
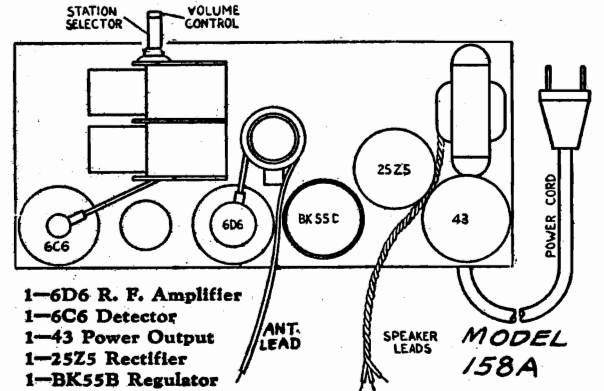
Broadcast — Foreign  
Voice —

Unless otherwise specified resistances rated at 1/2 watt

- 1-6D6 R. F. Amplifier
- 1-6C6 Detector
- 1-43 Power Output
- 1-25Z5 Rectifier
- 1-BK55B Regulator



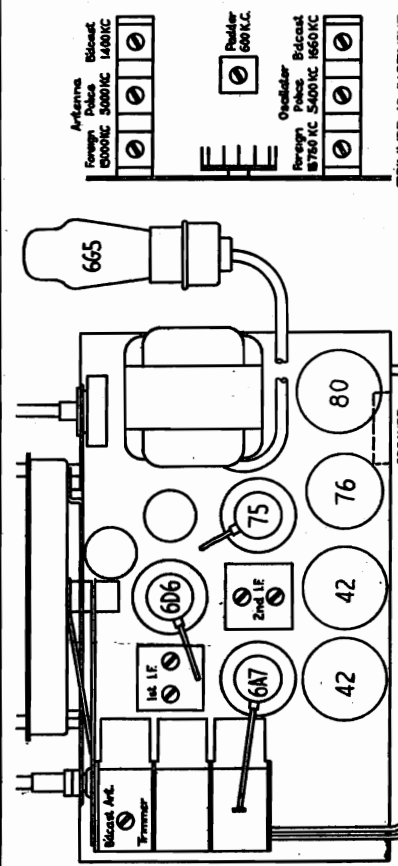
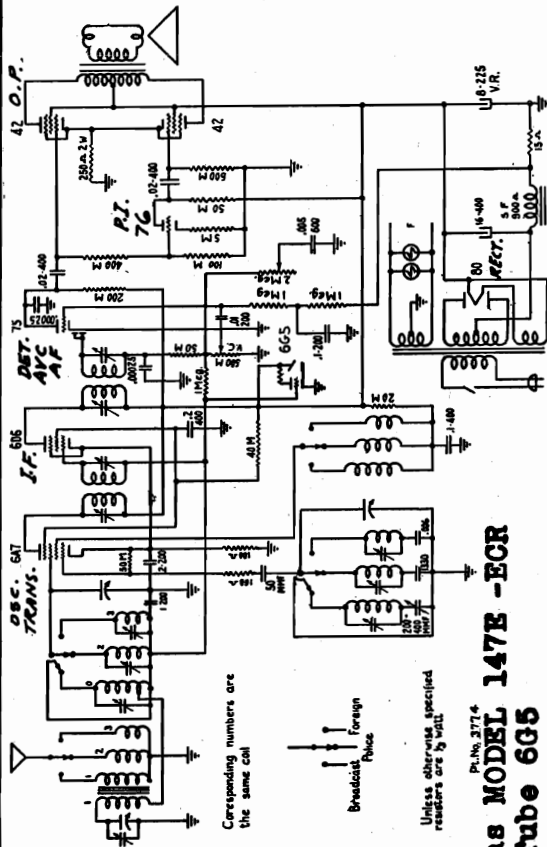
ALIGN AT 1500 KC



ALIGN AT 1500 KC

**MODELS 147, 147E, 147EOR**  
**Schematic, Socket, Parts**  
**Alignment, Trimmers**

**DETROLA RADIO CORP.**



**I.F. PEAK 456KC**  
**MODEL 147-the same as MODEL 147E - ECR**  
**except that Tuning Tube 605**

**I. F. Alignment**

The I.F. frequency of this receiver is 456 K.C. For realignment, use the following procedure. It is necessary to use an accurately calibrated signal generator. Couple the signal generator to the grid of the 6A7 tube with a tenth microfarad condenser in series with the "high" lead of the signal generator. Connect the ground side of the signal generator to the chassis. Set the signal generator to 456 K.C. Be sure the wave switch of the set is in the broadcast position and the volume control set at maximum. Attenuate the signal generator so that the signal is just audible in the speaker. If an output meter is used, it should be connected across the voice coil terminals of the speaker. Use 1/2 volt as standard output.

Adjust the 2nd I.F. transformer first. Each screw should be adjusted for maximum output. After number two I.F. has been adjusted, number one I.F. should be adjusted for maximum output. After both transformers have been adjusted, it is necessary to recheck No. 2 transformer and then recheck No. 1.

See TUBE LAYOUT for location of I.F. and R.F. trimmers and padder. RF. (See above diagram for location of trimmers.) Using 200 mmf condenser in series with the generator, feed 1660 kc to antenna lead and adjust broadcast oscillator trimmer for top frequency. Set generator to 1400 kc, tune receiver and adjust the two antenna trimmers. Set generator to 600 kc, tune receiver to signal and adjust padder. The tuning condenser should be rocked back and forth through the signal while the padder is being set in order to secure perfect alignment.

Using 400 ohm resistor in series with generator, set band selector in center position, set generator to 5400 kc and adjust oscillator trimmer for top frequency. Set generator to 5000 kc, tune receiver to signal and adjust antenna trimmer.

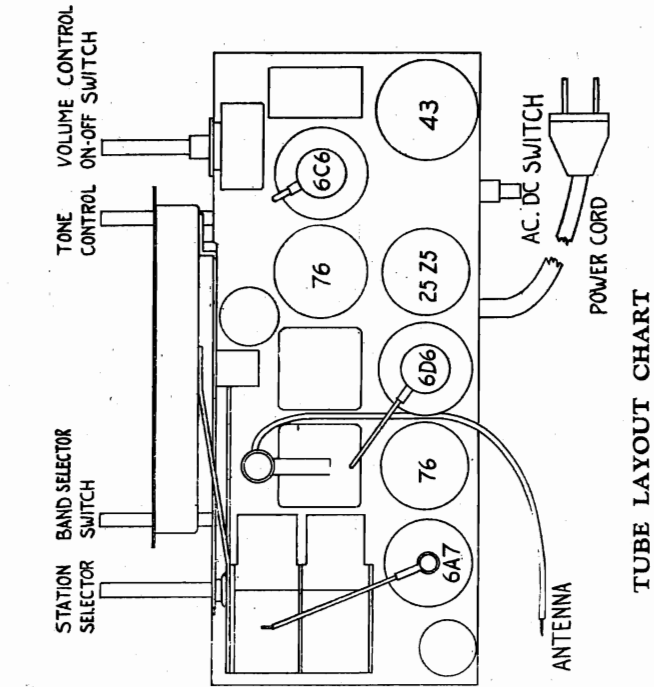
Turn band selector to extreme clockwise position. Using 400 ohm resistor in series with generator, set oscillator top frequency for 15,750 kc—screw trimmer down tight, then unscrew to second peak. Set generator to 15,000 kc, tune receiver to signal and adjust antenna trimmer—Screw trimmer down tight, then unscrew to first peak, rocking the tuning condenser back and forth through the signal while the adjustment is being

Part No.	Description	Part No.	Description
2163	Cable, Drive, Approx. 20"	3353	Resistor, 2 W., 250 Ohm
3351	Cond. 8 MF., 225 V. Reg. Wet El.	2689	Resistor, 1/3 W., 100 Ohm
3774	Schematic Diagram	2883	Resistor, 1/3 W., 5 M.
3775	Tube Sticker	2882	Resistor, 1/3 W., 15 Ohm
2560	Condenser, Padder	2881	Resistor, 1/3 W., 400 M.
2597	Condenser, Trimmer, 1-10	2880	Resistor, 1/3 W., 100 M.
1611	Condenser, Trimmer, 5-35	636	Resistor, 1/3 W., 40 M.
3157	Condenser, Trimmer	2724	Switch, Band
1286	Condenser, Mica, .00025	2837	Coil, Antenna
2780	Condenser, Mica, .00005	2772	Coil, Oscillator
2741	Condenser, Mica, 1330	2845	Coil, B. C. Antenna
2872	Variable Condenser	3343	Transformer, Power
576	Condenser, .02, 400 V., Paper	3344	Transformer, 1st I. F.
572	Condenser, .1, 200 V., Paper	3375	Transformer, 2nd I. F.
565	Condenser, .01, 200 V., Paper	2908	Cond. Elec. 16 MF., 400 V
581	Cond., .005, 600 V., Paper	3374	Spring, Drive Cable
2792	Condenser, .2, 200 V., Paper	2378	Indicator
2793	1 Cond., .006, 600 V., Paper	2726	Pointer
3352	Condenser, .2, 400 V., Paper	2737	Control, Vol. & Switch
575	Condenser, .1, 400 V., Paper	1732	Control, Tone
624	Resistor, 1/3 W., 1 Meg.	3778	A. C. Cord
2731	Resistor, 1/3 W., 500 M.	3779	Book, Instruction
2730	Resistor, 1/3 W., 200 M.	2981	Escutcheon Tuning Tube
631	Resistor, 1/3 W., 50 M.	3710	Tuning Tube Cable
617	Resistor, 1/3 W., 20 M.	3377	Speaker, 8"
			Escutcheon

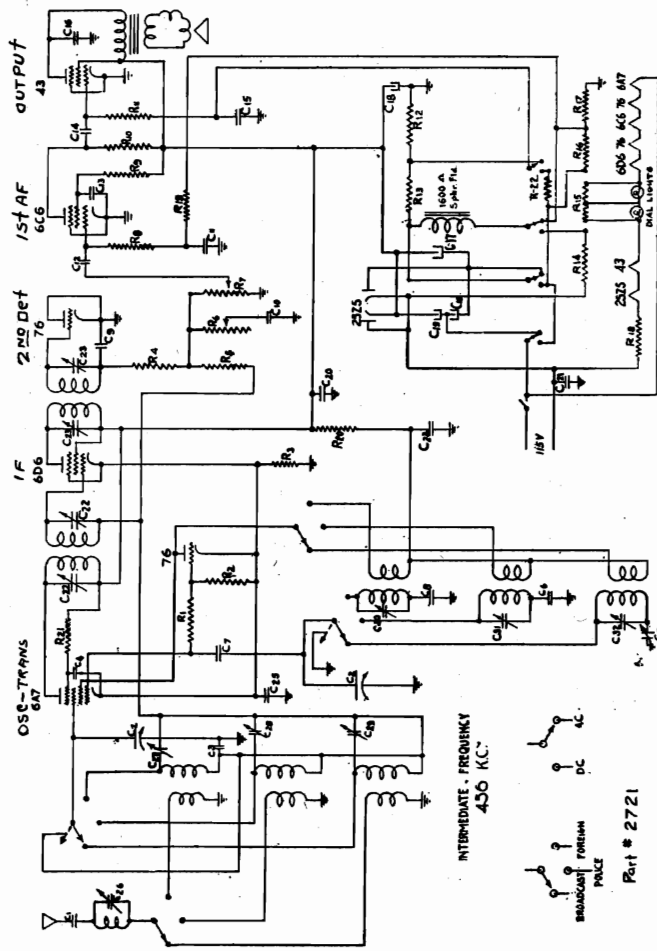
made. Above procedure for alignment at 15,000 kc must be followed exactly to insure proper tracking. A dead spot at about 12,000 kc will result if antenna and oscillator circuits are not set in proper relation to each other.

DETROLA RADIO CORP.

MODEL 148  
Schematic, Socket  
Parts



TUBE LAYOUT CHART



**NO GROUND IS NECESSARY**—Under no condition should a ground wire be attached to this receiver.

**Tubes and Connections**

Tubes required are:

- 1—6A7 Translator.
- 1—76 Oscillator.
- 1—6D6 Intermediate frequency amplifier.
- 1—76 Detector-Automatic volume control.
- 1—6C6 First audio.
- 1—43 Power output.
- 1—25Z5 Rectifier. Voltage Doubler.

**PARTS LIST - MODEL 148**

- C1 .005 600 v.
- C2 .00035 variable air
- C3 .05 200 v.
- C4 .05 200 v.
- C5 350 mmf. variable mica
- C6 1330 mmf.
- C7 50 mmf. mica
- C8 3850 mmf.
- C9 250 mmf. mica
- C10 .01 200 v.
- C11 .1 200 v.
- C12 .01 400 v.
- C13 .1 200 v.
- C14 .01 400 v.
- C15 .25 200 v.
- C16 .005 600 v.
- C17 8 mfd. 250 w.v. wet el.
- C18 24 mfd. 150 w.v. wet el.
- C19 8/8 mfd. 175 p.v. dry
- C20 .1 200 v.
- C21 .02 600 v.
- C22 120 mmf. trimmer
- C23 120 mmf. trimmer
- C24 .02 200 v.
- C25 .05 200 v.
- C26 180 mmf. trimmer
- C27 5 to 35 mmf. trimmer
- C28, C29, C30, C31, C32, 1 to 10 mmf. trimmer
- R1 200 ohms, 1/3 watt
- R2 50M ohms, 1/3 watt
- R3 200 ohms, 1/3 watt
- R4 50M ohms, 1/3 watt
- R5 1 meg., 1/3 watt
- R6 2 meg. tone control
- R7 500M ohms, vol. con. and line switch
- R8 1 meg., 1/3 watt
- R9 1 meg., 1/3 watt
- R10 250M ohms, 1/3 watt
- R11 500M ohms, 1/3 watt
- R12 200M ohms, 1/3 watt
- R13 500M ohms, 1/3 watt
- R14 1200 ohms, 3 watt
- R15 45 ohms, center tapped
- R16 370 ohms, 1 watt
- R17 35 ohms, 1/3 watt
- R18 82 ohms, line cord
- R19 1 meg., 1/3 watt
- R20 5M ohms, 1/3 watt
- R21 20M ohms, 1/3 watt
- R22 500M ohms, 1/3 watt

MODEL 150  
Schematic, Socket  
Notes

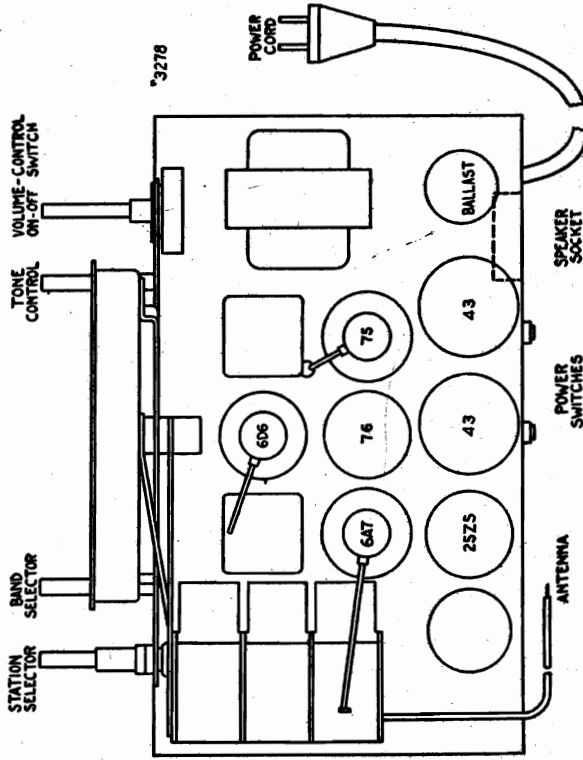
DETROLA RADIO CORP.

Tubes required are:

- 1—6A7 Oscillator Translator
- 1—6D6 I. F. Amplifier

- 1—75 Detector A. V. C. Audio Amplifier
- 1—76 Phase Inverter
- 2—43 Output
- 1—25Z5 Rectifier

TUBE LAYOUT



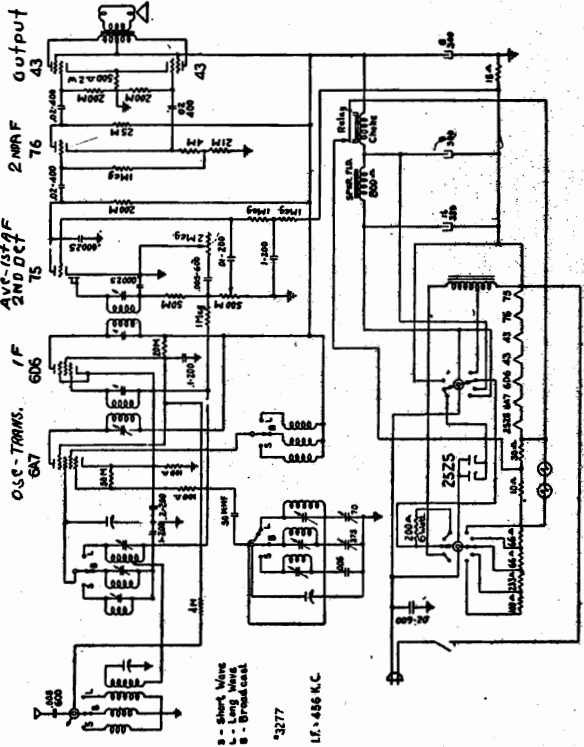
Do not attach a ground to this receiver.

FOR DIRECT CURRENT ONLY

Voltage of Mains	Set Switch B to position marked	Set Switch A to position marked
100 to 120	110	DC 100 to 150
120 to 140	130	DC 100 to 150
140 to 160	150	DC 150 to 250
210 to 230	220	DC 150 to 250
240 to 260	250	DC 150 to 250

FOR ALTERNATING CURRENT ONLY

100 to 120	110	AC 100 to 130
120 to 130	130	AC 100 to 130
140 to 160	150	AC 130 to 250
210 to 230	220	AC 130 to 250
240 to 260	250	AC 130 to 250



WARNING: READ THESE INSTRUCTIONS BEFORE CONNECTING THIS RECEIVER TO THE ELECTRIC MAINS

This receiver may be adjusted to operate on any current, either direct or alternating of any frequency from 25 cycles to 150 cycles, and at any voltage from 100 volts to 260 volts. The adjustments of the receiver to any voltage or current is accomplished by means of two switches located on the rear panel of the receiver.

Before connecting the receiver to the electric mains, ascertain from your power company the voltage of the mains in your home, and whether it is alternating current or direct current.

When this information has been obtained, the following procedure should be used to set the electrical circuits of the receiver to the line voltage in your home:

Below is a table of main voltage, for both direct and alternating currents. Opposite each main voltage in the table, is a designation of the proper setting for each switch. There is a plate on the rear of the chassis that is graduated in the main voltage settings. The switches are adjustable by means of a screw driver. The slot in the switches is also used as an indicator which should point to graduation to be used.

Each switch must be set according to the table. They must not be changed on the set while it is connected to the mains.

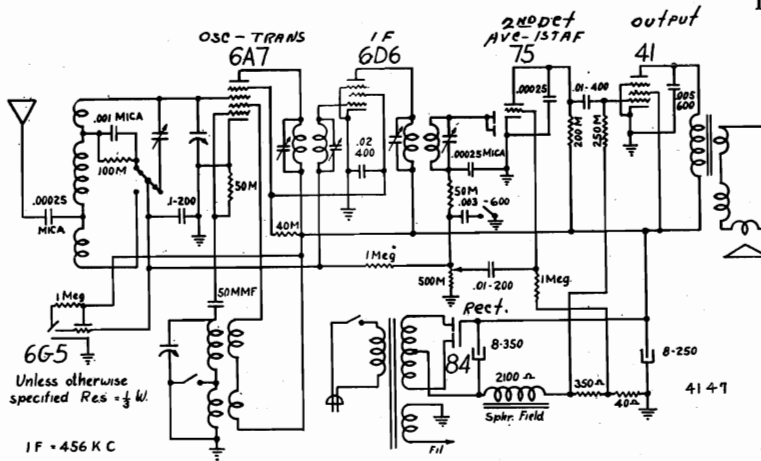
Unless these instructions are properly carried out serious harm to the electrical parts in the receiver will result.

DETROLA RADIO CORP.

**MODEL 154E**  
**Schematic, Socket**  
**Trimmers, Alignment**  
**Parts**

Tubes required are:

- 1—6A7 Oscillator-Translator
- 1—6D6 I. F. Amplifier
- 1—75 Detector-A.V.C., Audio Amplifier
- 1—41 Output
- 1—84 Rectifier
- 1—6G5 Tuning Eye



Part No.	Req.	Description	Part No.	Req.	Description
3873	1	Transformer—Power	624	1	Resistor— $\frac{1}{2}$ W—1 Meg.
3356	1	Transformer—1st I.F.	602	1	Resistor— $\frac{1}{2}$ W—250M
3465	2	Transformer—2nd I.F.	2730	1	Resistor— $\frac{1}{2}$ W—200M
3874	1	Coil—Antenna	603	1	Resistor— $\frac{1}{2}$ W—100M
3875	1	Coil—Oscillator	631	1	Resistor— $\frac{1}{2}$ W—50M
3876	1	Condenser—Variable	636	1	Resistor— $\frac{1}{2}$ W—40M
3877	1	Condenser—Dry Elec.	3893	1	Resistor— $\frac{1}{2}$ W—350 oms
3878	1	Speaker	3402	1	Resistor—1W—40 ohms Flexohm
4147		Schematic Diagram	4145	1	Indicator
4148		Tube Sticker	3889	1	Gasket—Glass
530	2	Bulbs—Pilot Light	3890	1	Glass
2163	1	Drive Cable	3891	1	Pointer
2908	1	Spring—Drive Cable	565	1	Condenser—Paper .01-200V
2597	1	Condenser—Trimmer	568	1	Condenser—Paper .01-400V
1286	2	Condenser—Mica .00025	576	1	Condenser—Paper .02-400V
3190	1	Condenser—Mica .001	572	1	Condenser—Paper .1-200V
3066	1	Switch—Band	581	1	Condenser—Paper .005-600V
3883	1	Control—Tone—Switch	2695	1	Condenser—Paper .003-600V
3361	1	Control—Volume and Switch			

**R. F. Alignment**

First, connect the ground side of the signal generator to the chassis. Connect the high side of the signal generator with a .00025 condenser, in series, to the antenna lead of the set. Make sure the band switch of the set is in the broadcast position. Set the volume control to maximum. Turn the station selector to the highest frequency (as far as it will go). Set the signal generator to 1720 K.C. Adjust the oscillator trimmer until the signal is heard. After the oscillator has been set at 1720 K.C., turn the station selector to 1400 K.C. Set the signal generator to 1400 K.C. When the signal is heard, adjust the first detector trimmer for maximum output.

When aligning the R.F., use the same output standard as was used on the I.F. alignment.

**Short Wave Alignment**

Turn the band selector switch of the set to short wave. Set the signal generator to 6000 K.C. Connect a 400 ohm resistor in series with the .00025 condenser. Tune the set until the signal is heard. If two signals are heard, always align to the highest frequency heard on the receiver. Adjust the small trimmer on the antenna coil for maximum output.

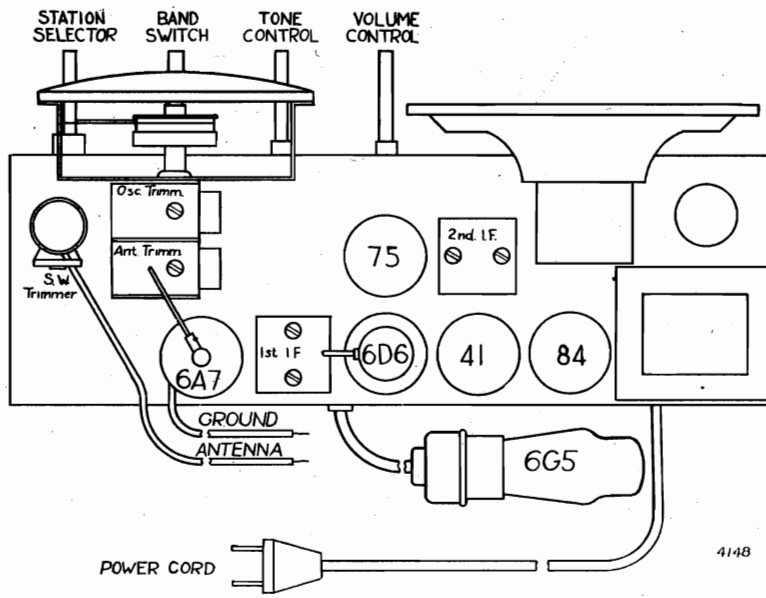
**I. F. Alignment**

The I.F. frequency of this receiver is 456 K.C. For realignment, use the following procedure.

It is necessary to use an accurately calibrated signal generator. Couple the signal generator to the grid of the 6A7 tube with a tenth microfarad condenser in series with the "high" lead of the signal generator. Connect the ground side of the signal generator to the chassis. Set the signal generator to 456 K.C. Be sure the wave switch of the set is in the broadcast position and the volume control set at maximum. Attenuate the signal generator so that the signal is just audible in the speaker. If an output meter is used, it should be connected across the voice coil terminals of the speaker. Use  $\frac{1}{2}$  volt as standard output.

Adjust the 2nd I.F. transformer first. Each screw should be adjusted for maximum output. After number two I.F. has been adjusted, number one I.F. should be adjusted for maximum output. After both transformers have been adjusted, it is necessary to recheck No. 2 transformer and then recheck No. 1.

See TUBE LAYOUT for location of I.F. and R.F. trimmers and padder.



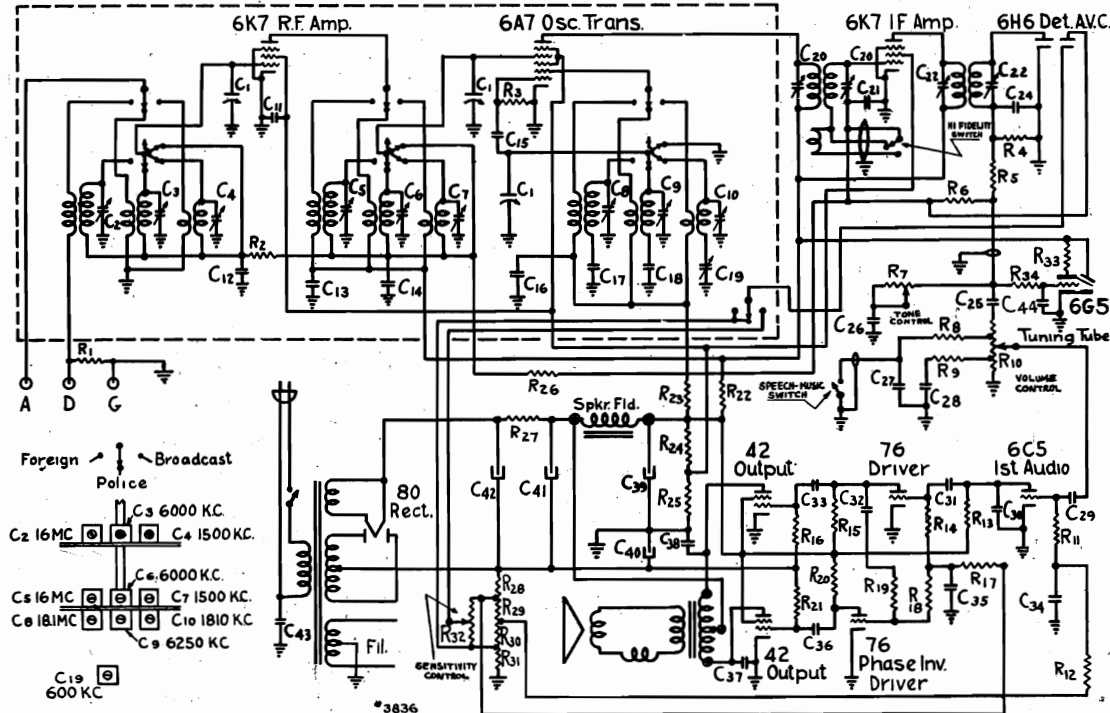
**MODEL 155X**  
**Schematic, Parts**

**DETROLA RADIO CORP.**

**Tubes**

- Tubes required are:
- 1—6K7 Radio frequency amplifier
  - 1—6A7 Oscillator—translator
  - 1—6K7 Intermediate frequency amplifier
  - 1—6H6 Detector—automatic volume control
  - 1—6C5 First audio amplifier

- 1—6G5 Cathode ray tuning tube (on models equipped with "eye" tuning indicator)
- 1—76 Driver
- 1—76 Driver-phase inverter
- 2—42 Power output
- 1—80 Rectifier



**IF PEAK 456 KC**

Symbol	Part No.	Description	Symbol	Part No.	Description
C1	3814	9-400 mmf Variable	R9,23	617	20 M 1/3 W.
C2,3,4	3822	2-35 triple trimmer	R10	3800	3 meg volume control
C5,6,7	3822	2-35 triple trimmer	R11,12	624	1 meg 1/3 W.
C8,9,10	3822	2-35 triple trimmer	R18	2688	60 M 1/3 W. 10%
C11,21,34	572	.1—200 V.	R19	2731	500 M 1/3 W. 10%
C12,14	580	.05 200 V.	R22	2421	1 M 1/3 W.
C13	575	.1 400 V.	R24	3805	7 M 3.5 W.
C15,24	2780	50 mmf mica	R25	3805	8 M 1.5 W.
C16	568	.01 400 V.	R27	3809	100 ohms 2 W. 10%
C17	2694	.005 5% tolerance	R28	3806	120 ohms 1.5 W. 10%
C18	2741	1330 mmf 5% tolerance	R29	3808	50 ohms .75 W. 10%
C19	2560	350 mmf variable padder	R30	3807	35 ohms .5 W. 10%
C20,22		IF Trimmers	R31	3870	15 ohms .5 W. 10%
C25,28	2385	.02 200 V.	R32	3801	2 M Variable
C26	2695	.003 600 V.		3796	Power transformer
C27	824	.002 600 V.		3797	No. 1 IF transformer
C29	576	.02 400 V.		3798	No. 2 IF transformer
C30	1286	250 mmf mica		2981	Tuning tube cable
C31,33,36	2600	.02 600 V.		3838	12" Speaker
C32	563	.05 400 V.		2898	Tuning tube clamp
C35	579	.25 200 V.		3815	RF coil
C37,38	3138	.001 800 V.		3943	Oscillator coil
C39	3113	16 MF regulating		3817	Antenna coil
C40	3136	20 MF 25 V.		3825	Planetary drive
C41	3112	16 MF 450 V.		3826	Drive belt
C42	3111	16 MF 500 V.		3198	Idler pulley
C43	3135	.003 800 V.		3199	Idler spring
R1,5,15,20,26	603	100 M 1/3 W.		3831	Minute pointer
R2,3,13	631	50 M 1/3 W.		3832	Tuning pointer
R4,14,16,21	615	500 M 1/3 W.		3802	On-off switch
R6	2693	2 meg 1/3 W.		3818	RF and Antenna switch
R7	3799	2 meg tone control		3819	Oscillator switch
R8,17	2568	300 M 1/3 W.			

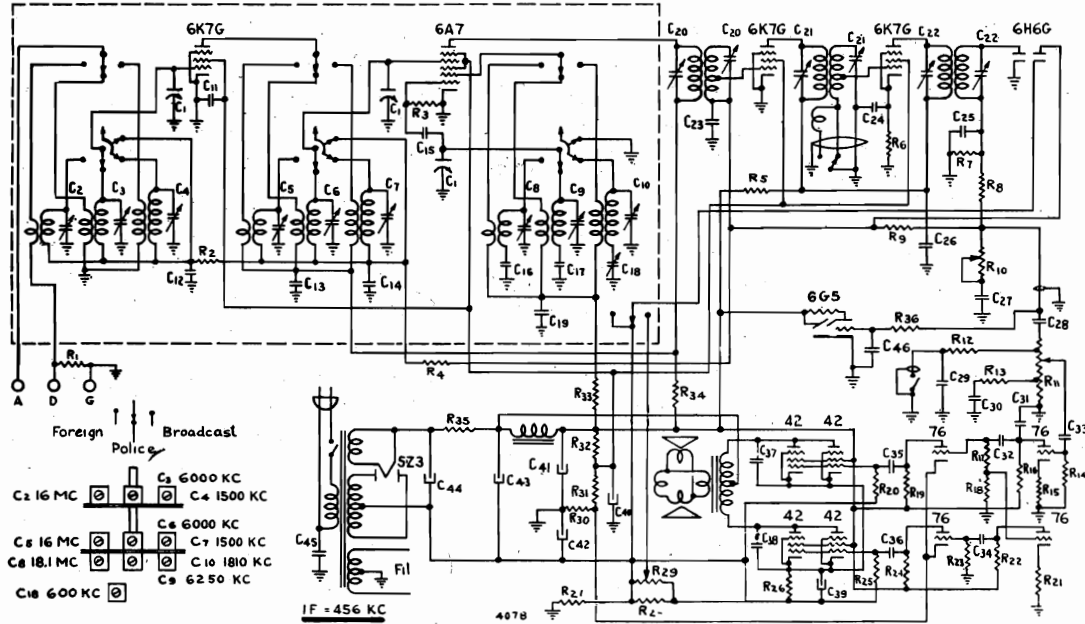


**MODEL 163**  
**Schematic**  
**Parts**

**DETROLA RADIO CORP.**

**Tubes**

- Tubes required are:
- 1—6K7G Radio frequency Amplifier
  - 1—6A7 Oscillator—Translator
  - 2—6K7G Intermediate frequency Amplifiers
  - 1—6H6G Detector—AVC—Bias control
  - 1—6G5 Cathode ray tuning tube (on models equipped with "eye" tuning indicator)
  - 1—76 First Audio Amplifier
  - 1—76 Phase Inverter
  - 2—76 Drivers
  - 4—42 Power Output
  - 1—5Z3 Rectifier



Symbol	Part No.	Description	Symbol	Part No.	Description
C1	3814	9-400 mmf variable	R12,20,25	2568	300 M 1/3 W.
C2,3,4	3822	2-35 triple trimmer	R13,33	617	20 M 1/3 W.
C5,6,7	3822	2-35 triple trimmer	R14	624	1 meg 1/3 W.
C8,9,10	3822	2-35 triple trimmer	R15,21	614	5 M 1/3 W.
C11,23	572	.1 200V.	R17	2731	500 M 10% 1/3 W.
C12,14,46	580	.05 200V.	R18	2880	100 M 10% 1/3 W.
C13	575	.1 400V.	R26	4068	300 ohm 10% 3 W. flex.
C15,25	2780	50 mmf mica	R27	3808	50 ohm 10% 3/4 W. flex.
C16	2694	.005 5% tolerance	R28	4069	200 ohm 10% 2 W. flex.
C17	2741	1330 mmf 5% tolerance	R29	3801	2 M variable
C18	2560	350 mmf variable padder	R30	639	750 ohm 1/3 W.
C19,24	568	.01 400V.	R31	3805	8 M 1.5 W.
C20,21,22		IF trimmers	R32	3805	7 M 3.5 W.
C26	563	.05 400V.	R35	4070	100 ohm 10% 3 W. flex.
C27	2695	.003 600V.		4058	Power transformer
C28,33	576	.02 200V.		4061	No. 1 IF transformer
C29	824	.002 600V.		4060	No. 2 IF transformer
C30	4072	.03 200V.		3968	No. 3 IF transformer
C31	1286	250 mmf mica		2981	Tuning tube cable
C32,34,35,36	2600	.02 600V.		4082	12" Dynamic speaker
C37,38	3138	.001 800V.		4079	12" P.M. speaker
C39,42	4071	20 MF 35 WV.		2898	Tuning tube clamp
C40	3079	8 MF 150V.		3815	RF coil
C41	4062	30 MF 275V. Reg.		3943	Oscillator coil
C43	3112	16 MF 450V.		3817	Antenna coil
C44	3111	16 MF 500V.		3825	Planetary drive
C45	3135	.003 800V.		3826	Drive belt
R1,4,8,16,19,22,24	603	100 M 1/3 W.		3198	Idler pulley
R2,3	631	50 M 1/3 W.		3199	Idler spring
R5,6,34	2421	1 M 1/3 W.		3831	Minute pointer
R7,23	615	500 M 1/3 W.		3832	Tuning pointer
R9	2693	2 meg 1/3 W.		3802	On-off switch
R10	3799	2 meg tone control		3818	RF and antenna switch
R11	3800	3 meg volume control		3819	Oscillator switch







DETROLA RADIO CORP.

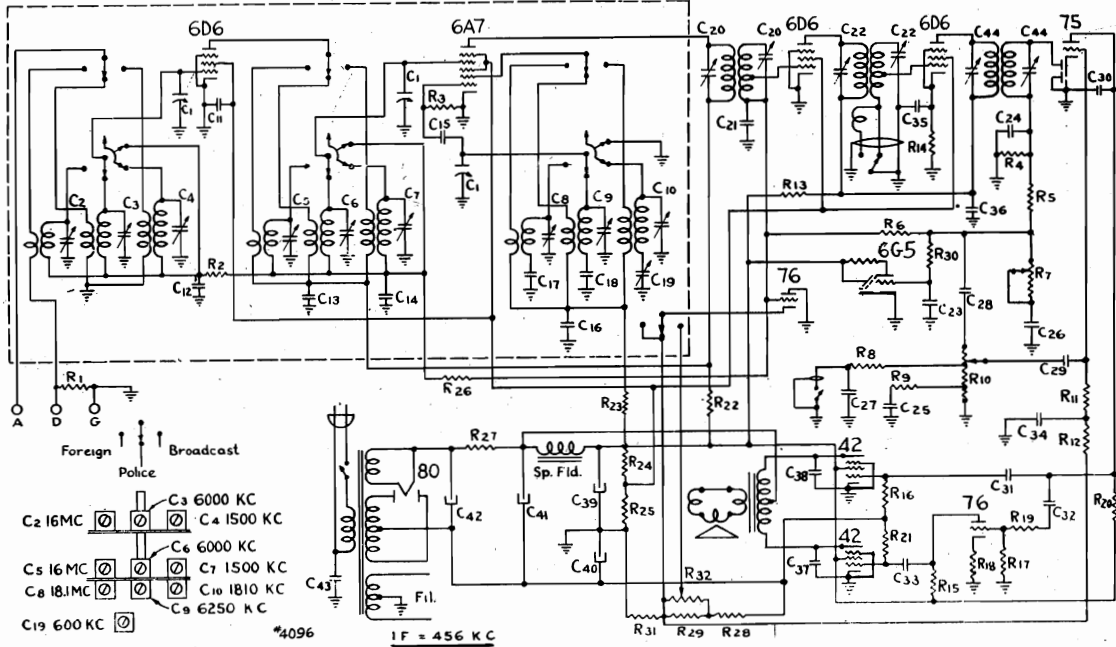
MODEL 165  
Schematic, Parts  
Trimmers

Tubes

Tubes required are:

- 1—6D6 Radio Frequency Amplifier
- 1—6A7 Oscillator-translator
- 2—6D6 Intermediate Frequency Amplifiers
- 1—76 Automatic Bias Control
- 1—75 Detector AVC—First Audio Amplifier

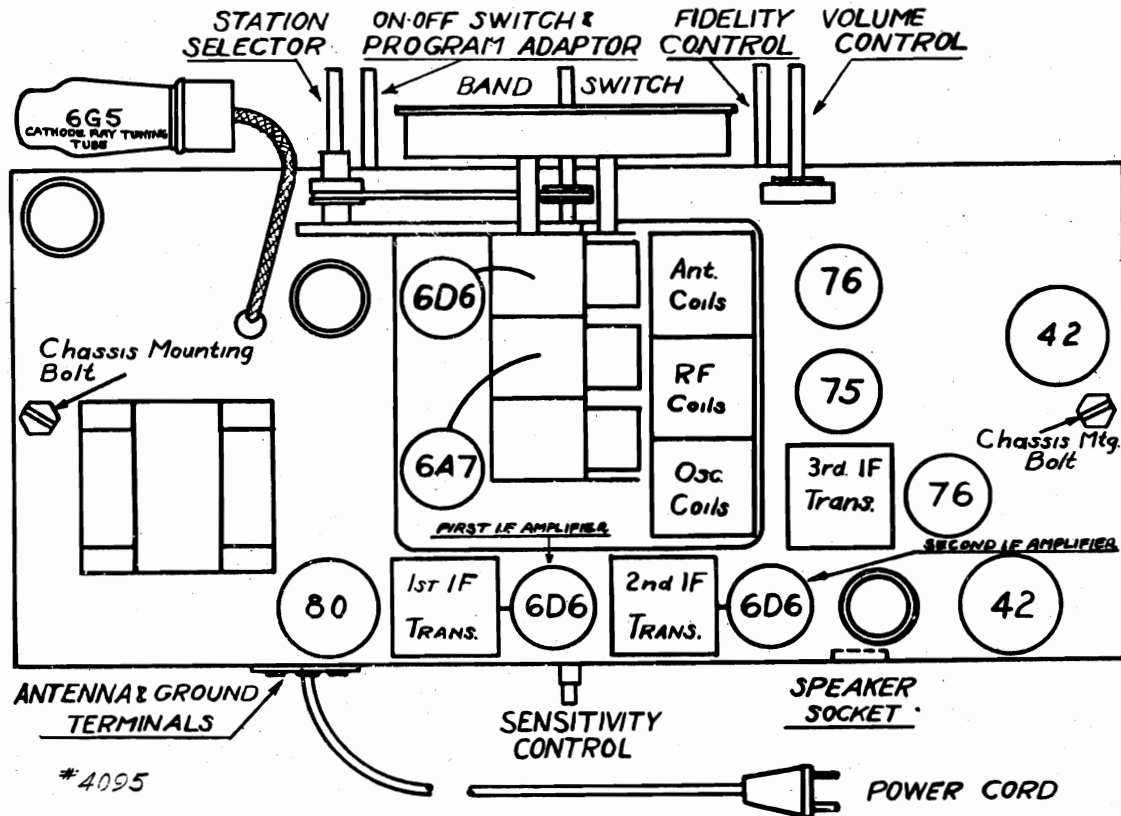
- 1—76 Driver—Phase Inverter
- 2—42 Power Output
- 1—80 Rectifier
- 1—6G5 Cathode Ray Tuning Tube (on models equipped with "eye" tuning indicator)



Symbol	Part No.	Description	Symbol	Part No.	Description
C1	3814	9-400 mmf variable	R11,12	624	1 meg 1/3 W.
C2,3,4	3822	2-35 triple trimmer	R13,14,22	2421	1 M 1/3 W.
C5,6,7	3822	2-35 triple trimmer	R17	2880	100 M 1/3 W. 10%
C8,9,10	3822	2-35 triple trimmer	R18	614	5 M 1/3 W.
C11,21,34	572	.1-200 V.	R19	2731	500 M 1/3 W. 10%
C12,14,23	580	.05-200 V.	R20	598	200 M 1/3 W.
C13	575	.1-400 V.	R24	3805	7 M 3.5 W.
C15,24	2780	50 mmf mica	R25	3805	8 M 1.5 W.
C16,35	568	.01-400 V.	R27	3809	100 ohms 2 W. 10%
C17	2694	.005 5% tolerance	R28	3806	120 ohms 1.5 W. 10%
C18	2741	1330 mmf 5% tolerance	R29	4111	85 ohms 1.0 W. 10%
C19	2560	350 mmf variable padder	R30	2106	3 meg 1/3 W.
C20,22,44.		IF Trimmer	R31	3870	15 ohms .5 W. 10%
C25	4072	.03-200 V.	R32	3801	2 M variable
C26	2695	.003-600 V.		3796	Power transformer
C27	824	.002-600 V.		4061	No. 1 IF transformer
C28,29	576	.02-400 V.		4060	No. 2 IF transformer
C30	1286	250 mmf mica		3968	No. 3 IF transformer
C31,33	2600	.02-600 V.		2981	Tuning tube cable
C32,36	563	.05-400 V.		3838	12" Speaker
C37,38	3138	.001-800 V.		2898	Tuning tube clamp
C39	3113	16 MF regulating		3815	RF coil
C40	3136	20 MF 25 V.		3943	Oscillator coil
C41	3112	16 MF 450 V.		3817	Antenna coil
C42	3111	16 MF 500 V.		3826	Drive belt
C43	3135	.003-800 V.		3198	Idler pulley
R1,5,15,26	603	100 M 1/3 W.		3199	Idler spring
R2,3	631	50 M 1/3 W.		3831	Minute pointer
R4,16,21	615	500 M 1/3 W.		4113	Tuning pointer
R6	2693	2 meg 1/3 W.		3802	On-off switch
R7	3799	2 meg tone control		3818	RF and Antenna switch
R8	2568	300 M 1/3 W.		3819	Oscillator switch
R9,23	617	20 M 1/3 W.		3825	Planetary drive
R10	3800	3 meg volume control			

MODEL 165  
Socket  
Alignment

## DETROLA RADIO CORP.



Tubes must be in proper position and connected as shown.

## ALINEMENT PROCEDURE

**Warning!** This information is to be used by a *Competent Service Man only* and not by an untrained person.

Connect a high impedance AC voltmeter across the loudspeaker terminals. Volume control should be set a few degrees back of maximum volume position. Use a weak signal from the generator, strong signals tend to cause improper adjustments.

Be sure that the fidelity control is NOT in the HIGH FIDELITY position. It will not be possible to properly align the receiver unless this control is turned part way toward its "bass" position.

IF. Connect the generator ground to receiver chassis. Using .1 mfd condenser in series with high side of generator, apply 456 kc signal to grid of 6D6 second IF amplifier and align transformer No. 3. Repeat for transformer No. 2, applying signal to grid of 6D6 first IF amplifier. Repeat for transformer No. 1, applying signal to grid of 6A7 translator. (See above diagram for location of tubes and transformers.)

RF. (See circuit diagram for location of trimmers.) Using a 200 mmf. condenser in series with the high side of the generator, turn band selector switch all the way to the left, tuning condenser to minimum capacity, feed 1810 kc. signal to antenna terminal and adjust broadcast oscillator trimmer for top frequency. Set generator frequency at some point around 1500-1600 kc., and adjust broadcast antenna and RF trimmers. Set generator for 600 kc., tune receiver to signal and adjust the padder. The tuning condenser should be rocked back and forth through the signal while varying the padder in order to assure perfect alignment.

A 400 ohm resistor must be used in series with the generator as a "dummy" antenna for proper alignment of the two short wave bands. Set the band selector switch in the center position, adjust the oscillator top frequency for 6250 kc., then align the antenna and RF trimmers at about 6000 kc. With the band selector in the extreme right position, adjust the top frequency of the high frequency to 18,100 kc., and align the antenna and RF trimmers at about 16,000 kc. In order to make sure that the top end of the last band is set properly, it is best to screw the oscillator trimmer down tight, then unscrew to the second peak. The antenna and RF trimmers should be screwed down tight, then unscrewed to the first peak. This procedure must be followed in order that the oscillator and RF circuits will be set in the correct relation to each other, otherwise a "dead" spot at a lower frequency will result, and the dial calibration will not be correct. Usually, it is best to rock the tuning condenser back and forth slightly while making these adjustments at high frequencies.

DETROLA RADIO CORP.

MODEL 167  
Schematic, Socket  
Trimmers, Alignment, Parts

**ALINEMENT PROCEDURE—WARNING!** This information is to be used by a COMPETENT SERVICE MAN ONLY and not by an untrained person.

Connect a high impedance A.C. voltmeter across the loud-speaker terminals. Volume control should be set a few degrees back of maximum volume position. Use a weak signal from the generator, strong signals tend to cause improper adjustments.

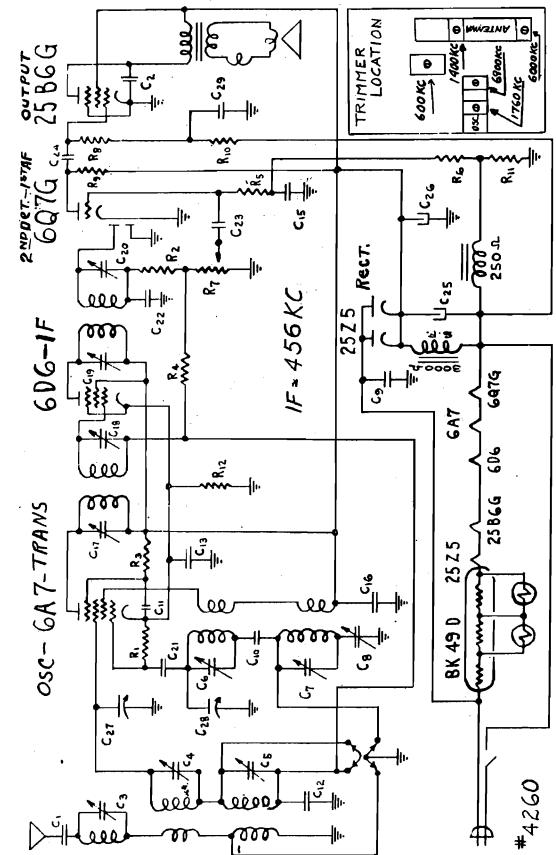
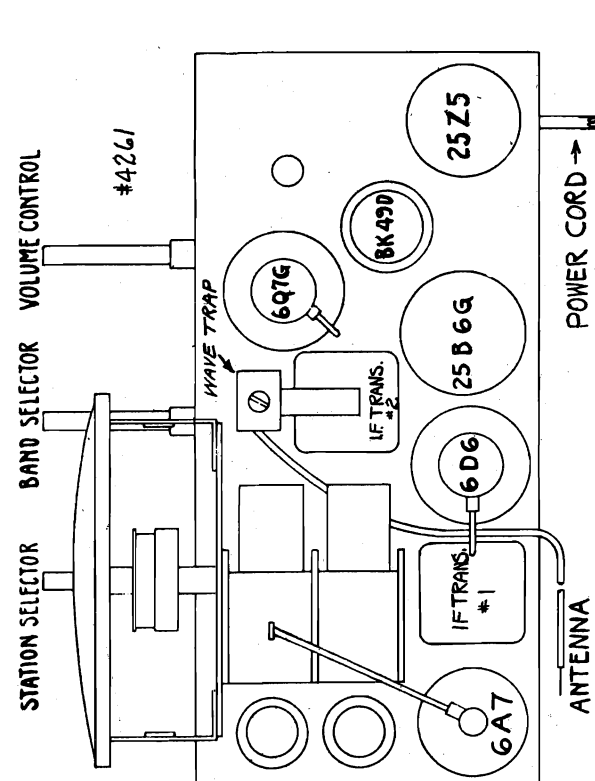
I.F.: Connect the generator ground to receiver chassis. Using .1 mfd. condenser in series with high side of generator, apply 456 kc. signal to grid of 6D6 I.F. amplifier tube, and aline transformer No. 2. Connect generator to grid of 6A7 tube and aline transformer No. 1.

**SHORT WAVE:** A 400 ohm resistor must be used in a series with the generator as a "dummy" antenna for proper alignment of the short wave band. Set the band selector switch in the right hand position, adjust the oscillator top frequency to 6900 kc. then aline antenna trimmer at about 6000 kc.

**BROADCAST:** Using a 100 mmf. condenser in series with the high side of the generator turn band selector switch to left hand position and the tuning condenser to about 600 kc. Feed a 456 kc. signal to the antenna and adjust wave trap trimmer for minimum response. With the tuning condenser at minimum capacity feed 1760 kc. signal to the antenna and adjust broadcast oscillator trimmer for top frequency. Set generator frequency at about 1400 kc. Adjust broadcast antenna trimmer. Set generator for 600 kc., tune receiver to signal and adjust the paddler. The tuning condenser should be rocked back and forth through the signal while varying the paddler in order to assure perfect alignment.

**Antenna:** This receiver requires very little antenna for proper operation, provided the installation is made correctly. The average length of antenna, including lead-in should be about fifty feet. In locations near powerful broadcast stations, this length should be shortened to thirty-five feet. In more favorable locations, seventy-five feet may be used. Regardless of length, the antenna and lead-in should be spaced well away from the roof, sides of building, trees, power lines, etc. Indoor antennae will give good broadcast reception except in steel frame buildings. However, foreign reception will not be satisfactory unless a good, well insulated, outdoor antenna is used.

**NO GROUND IS NECESSARY—UNDER NO CONDITION SHOULD A GROUND WIRE BE ATTACHED TO THIS RECEIVER.**



Symbol	Part No.	Description
C1, C2	DR581	.005-600 V.
C3	DR2559	180 mmf. Tr.
C4-5-6-7	DR2597	1-10 mmf. Tr.
C8	DR2560	350 mmf. Pad.
C9	DR2600	.02-600 V.
C10	DR2469	1150 mmf. 5%
C11-12	DR580	.05-200 V.
C13-15-16	DR572	1-200 V.
C17 to 20		I.F. Trimmers
C21	DR2780	50 mmf. Mica
C22	DR1286	250 mmf. Mica
C23-24	DR2601	.01-600 V.
C25	DR2698	16 mfd. X 150 V.
C26	DR2594	24 mfd. X 150 V.
C27-28	DR4251	410 mmf. Var.
C29	DR579	.25-200 V.
R1-2	DR631	50M 1/2 W.
R3	DR617	20M 1/3 W.
R4-5-6	DR624	1 Meg. 1/3 W.
R7	DR4255	500M V.C.
R8	DR615	500M 1/3 W.
R9	DR2730	200M 1/3 W.
R10	DR602	250M 1/3 W.
R11	DR2965	20 Ohms 1/2 W.
R12	DR2689	100 Ohms 1/3 W.
	DR4254	Band Switch
	DR2976	Antenna Coil
	DR2977	Oscillator Coil
	DR2972	1st I.F. Trans.
	DR2969	2nd I.F. Trans.



# DEWALD RADIO

## MODELS 200, 202M Electrocall Connections, Data

**SERVICE NOTES**

**MODEL 200 ELECTROCALL.**

**Failure to Function:**

- A. Defective tube (loose screen grid Cap.)
- B. Open resistor line cord.
- C. Defective filter condenser:-

If unit does not operate and voltages check O.K., suggest adding 8 mfd. 200 V condenser in parallel with filter in unit. If unit operates, replace filter condenser.

- D. Defective "Talk-Listen" switch:-

Remove set from cabinet - loosen set screws and remove lever arm - open retainer washer on shaft - remove rotor of switch - clean contacts with Carbona - bend rotor arms to increase tension - assemble switch making certain lever arm is in original position.

- E. Open 1700 ohm resistor or discolored:

Replace both resistor and seven prong tube (seven prong tube has developed internal short).

- F. Reverse Line plug if connected to Direct Current.

**Failure of Pilot Light:**

- A. Pilot lamp burned out or making poor contact.
- B. Defective tube or open line cord.
- C. Pilot lamp socket opened, shorted, or grounded.
- D. Open 25 ohm wire wound resistor.

**Excess Hum:**

- A. Defective 6 prong tube.
- B. Defective Filter Condenser:-

To check -- connect 8 mfd. 200 volt condenser in parallel with filter in unit. If hum ceases, replace filter condenser.

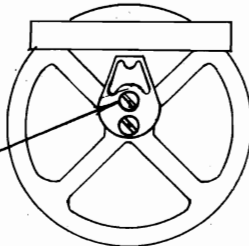
**Weak Response:**

- A. Check second section of filter cond.
- B. Check speaker adjustment.
- C. Check tubes.

**Speaker Rattles or Poor Quality:**

This may be remedied by adjusting screw as indicated, also check for loose pilot lamp or bracket.

*ADJUST THIS SCREW ONLY (NEAREST MAGNET)*



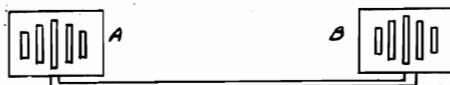
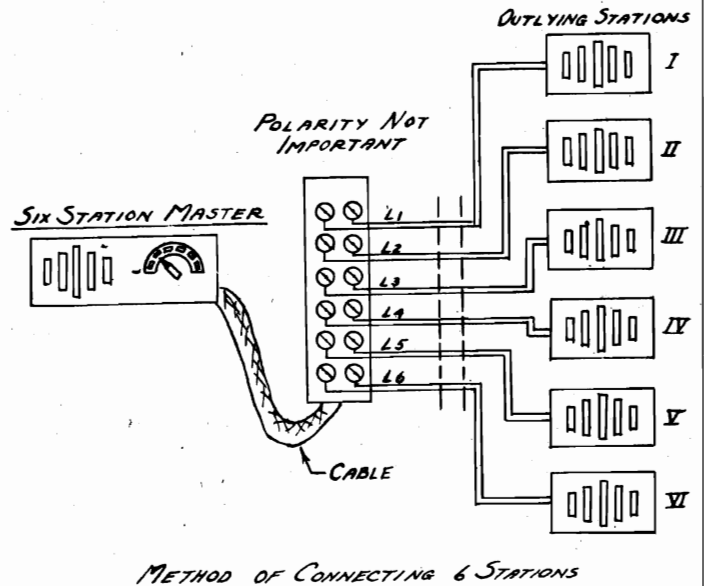
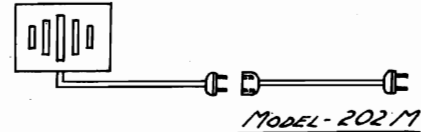
If units howl or squeal due to close proximity, insert 10,000 ohm resistor in series with one side of the cable, as illustrated.

Voltages - taken with 1000 ohm per Volt meter:

- Across 1700 ohm resistor 12 to 16 Volts
- Across 3500 ohm resistor 1/2 to 1 Volt
- Across B plus to B minus 125 to 150 Volts.

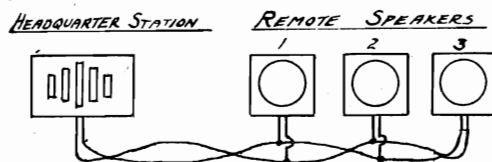
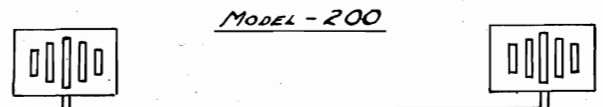
**DO NOT SHORTEN LINE CORD UNDER ANY CONDITIONS.**

Connect conventional extension cord, should it be necessary to extend length of line cord furnished with units.



If Unit "A" rattles when speaking into Unit "B" - recheck adjustments on both speakers as it may be either the microphone unit or speaker.

If voice is audible through "A" when speaking into "B" but not vice-versa, then "A's" unit is defective.



*METHOD OF CONNECTING REMOTE SPEAKERS  
MODEL-203-206*

F-109

**MODELS 200A, 202A, 202M, 203A**  
**Schematic, Installation, Notes**

**DEWALD RADIO**

GENERAL INSTRUCTIONS

202-M MASTER UNIT

TO TALK:

This device is of a multiple system type, designed to operate on 25-60 cycles A.C. or D.C. 110-120 volts. The master station may select and hold two way conversation with any one remote station and yet may not be overheard by any other station. Any remote station may also call the master and not be overheard by other stations.

Press "Talk-Listen" switch down. This switch must be held down all the while when talking. Each instrument is normally in a position to receive calls regardless of whether the switch is turned on or off. It is only necessary to turn on the instrument when calling.

TO RECEIVE CALLS:

INSTALLATION:

After locating the units the cables should be run in the most convenient manner. These cables carry no power, but care should be taken that they do not come in contact with electrical or telephone lines. It is also advisable not to run them parallel. (If they have to be run parallel, keep them as far apart as possible.)

To signal master station from individual outlying station, most convenient practice is to adapt a call system corresponding with the numerals on the master terminal board. That is, if the outlying station is attached to #5 on terminal board, then this station should depress the "Talk-Listen" key five times, when desiring to converse through the master unit.

TO OPERATE:

Snap middle switch to "ON" position and wait from ten to twenty seconds for tubes to heat. When operating instrument from direct supply line, it may be necessary to reverse the current plug at the calling stations if instrument at other end of line fails to respond and vice versa.

It is advisable to set station selector switch to a neutral position, which is indicated by the small arrow head between station numerals, when master instrument is not in use.

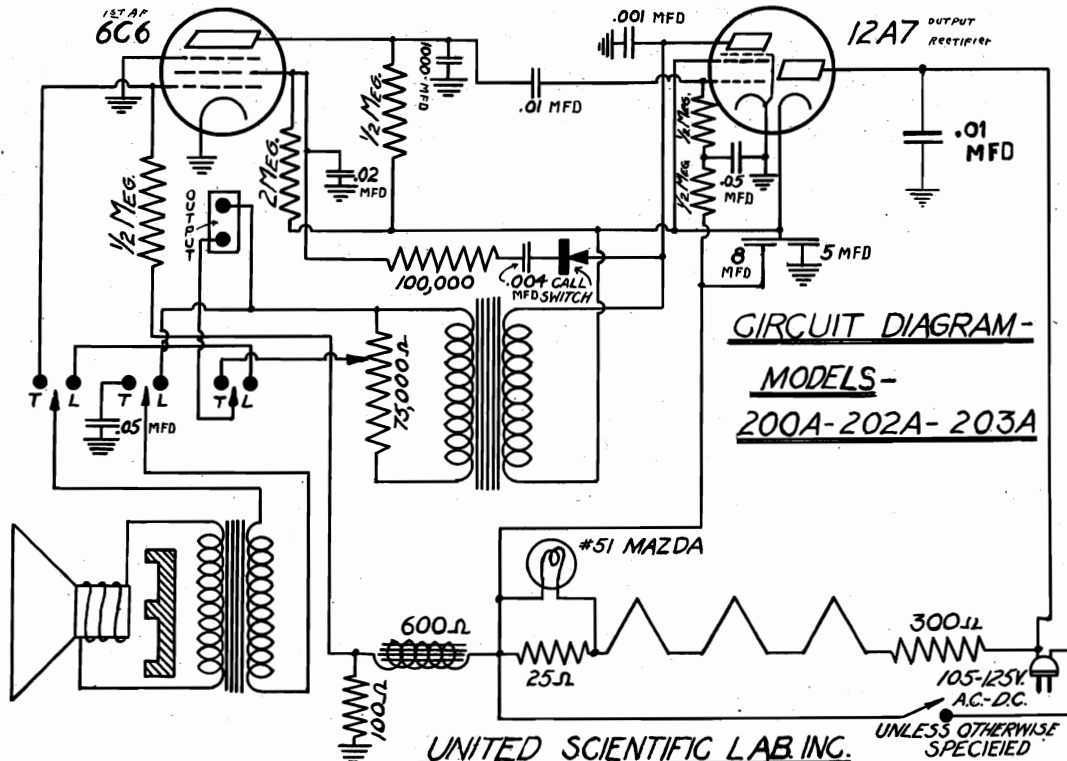
CALLING SIGNAL:

Turn Station Selector Switch to station desired, press "Call Listen" lever down and pull out.

When operating Electrocall, the user should talk about an arm's length away from the grill and in an ordinary conversational tone. Talking loudly into the grill will result in greater amplification at the receiving end.

Both units must be turned "ON" when holding two way conversation. When continuous service is desired, it is necessary to keep all units turned "ON"

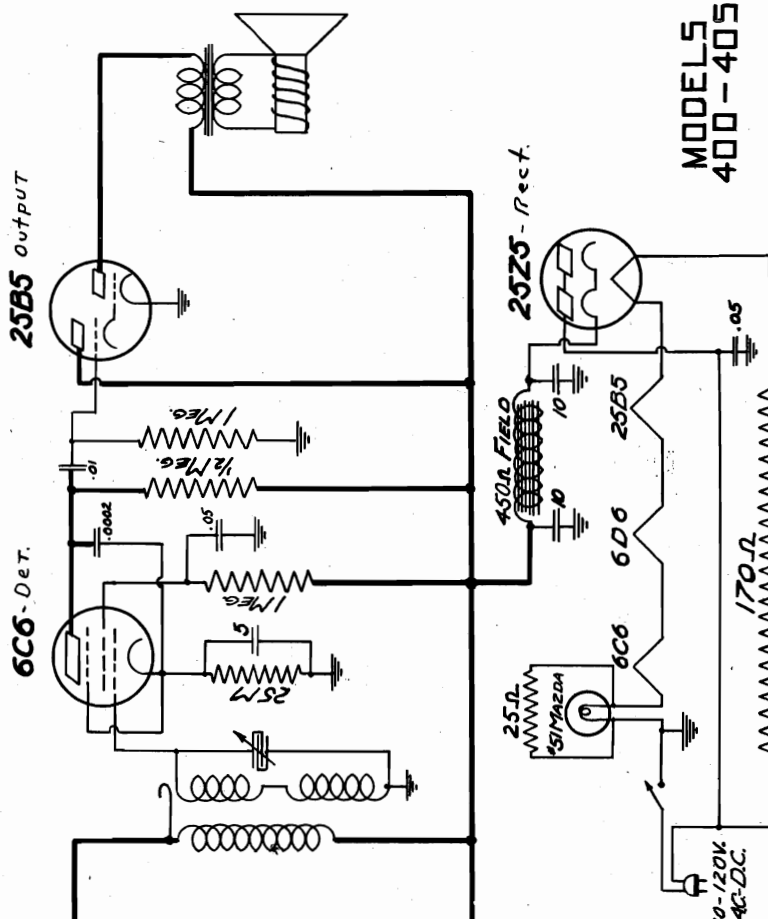
The tubes used for the Electrocall are especially designed for this system and can only be obtained directly from the manufacturer or through any Electrocall distributor. These tubes carry our regular ninety day guarantee.





DEWALD RADIO

MODELS 400, 405  
Schematic, Notes



MODELS  
400-405

PRICES SUBJECT TO CHANGE  
WITHOUT NOTICE

This receiver is a 4 tube T.R.F. and designed to operate on 110-120 Volts - 40-60 cycles, alternating current or direct current unless otherwise specified on rear of chassis.

**RANGE:** The tuning range of this receiver is from 540 to 1750 Kilocycles. This range covers all of the standard American broadcast stations and some Police Calls.

**ANTENNA:** Unwind reel of brown wire and place same along the base-board. In shielded buildings, it is advisable to hang the wire out of the window or connect it to an outside antenna. No ground is necessary with this receiver.

**TUBES:** 1-6D6, 1-6C6, 1-25Z5, 1-25B5.

**CONTROLS:** The upper control is the station selector knob. The lower one is the On-Off Switch and the volume control.

**IMPORTANT:** DO NOT CONNECT A GROUND WIRE TO THE CHASSIS. DO NOT CHANGE THE LENGTH OF THE LINE COIL.

DEWALD LIST PRICES OF REPLACEMENT PARTS.

Part No.	Part	PRICE	Part No.	Part	PRICE
1443	- Antenna Coil	\$ .50	8783	- Selector Knob	* .20
1444	- Detector Coil	.50	8777	- Volume Control Knob	.10
2374	- Variable Cond.	2.00	9837	- Telephone Dial	.25
2375	- Electrolytic Cond.	1.15	6051	- Scale	.35
3398	- Volume Control	1.00	8787	- Knob	.15
7221	- Speaker	4.00			

ALIGN AT 1750 KC

MODEL-405

FOLLOW THE SAME INSTRUCTIONS AS FOR MODEL 400.

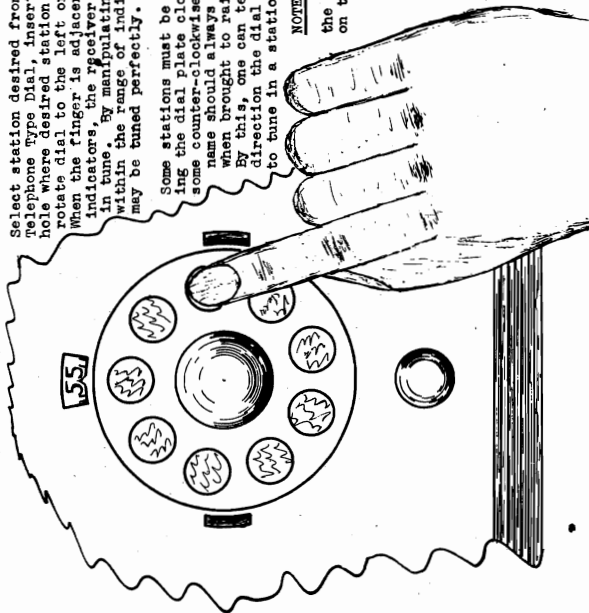
TELEPHONE DIAL

TELEPHONE DIAL OPERATION

Select station desired from those seen on telephone dial. Push finger into telephone dial, left or right, and rotate dial to the left or to the right. When the finger is adjacent to raised indicators, the receiver is approximately in tune. By manipulating the finger within the range of indicator, station may be tuned perfectly.

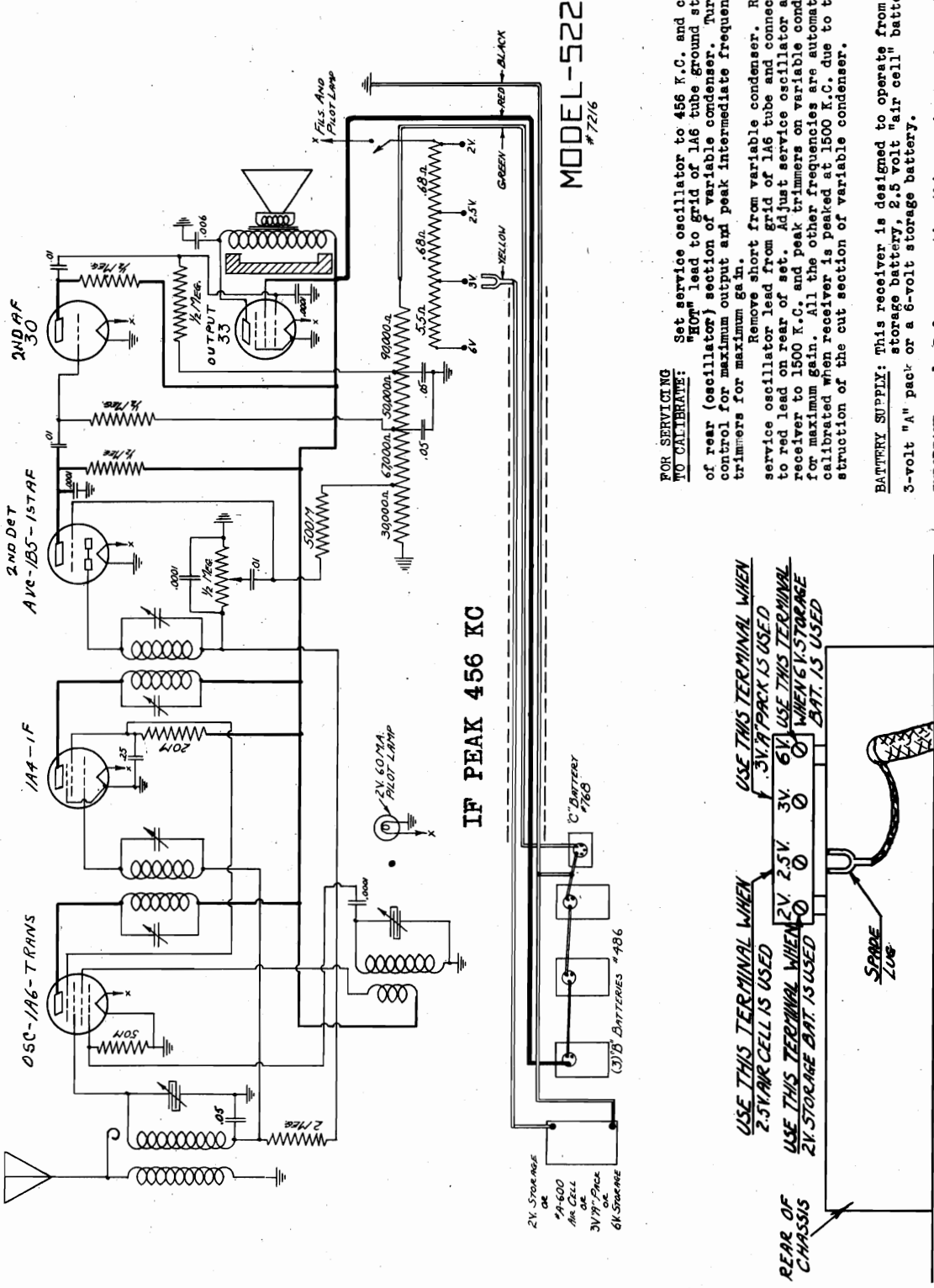
Some stations must be tuned by turning the dial plate clockwise, and some counter-clockwise. The station name brought always appear upright when brought to raised indicators. By this, one can tell which direction the dial should be turned to tune in a station.

**NOTE:** If one prefers to use the knob the kilocycle scale on top is used.



MODEL 522  
Schematic  
Notes  
Alignment

DEWALD RADIO



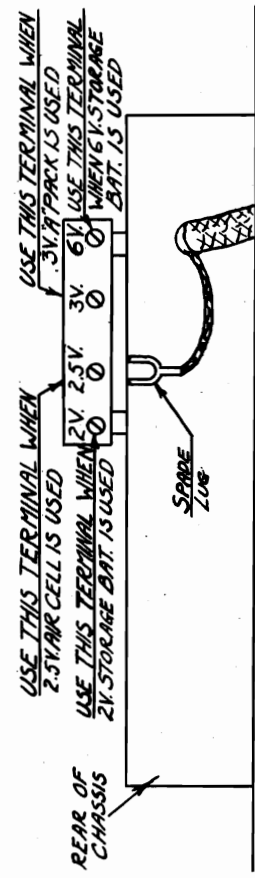
MODEL-522  
# 72/6

**FOR SERVICING TO CALIBRATE:** Set service oscillator to 456 K.C. and connect "HOT" lead to grid of 1A6 tube ground stator of rear (oscillator) section of variable condenser. Turn volume control for maximum output and peak intermediate frequency trimmers for maximum gain.  
Remove short from variable condenser. Remove service oscillator lead from grid of 1A6 tube and connect same to red lead on rear of set. Adjust service oscillator and the receiver to 1500 K.C. and peak trimmers on variable condenser for maximum gain. All the other frequencies are automatically calibrated when receiver is peaked at 1500 K.C. due to the construction of the cut section of variable condenser.

**BATTERY SUPPLY:** This receiver is designed to operate from a 2-volt storage battery, 2.5 volt "air cell" battery, 3-volt "A" pack or a 6-volt storage battery.

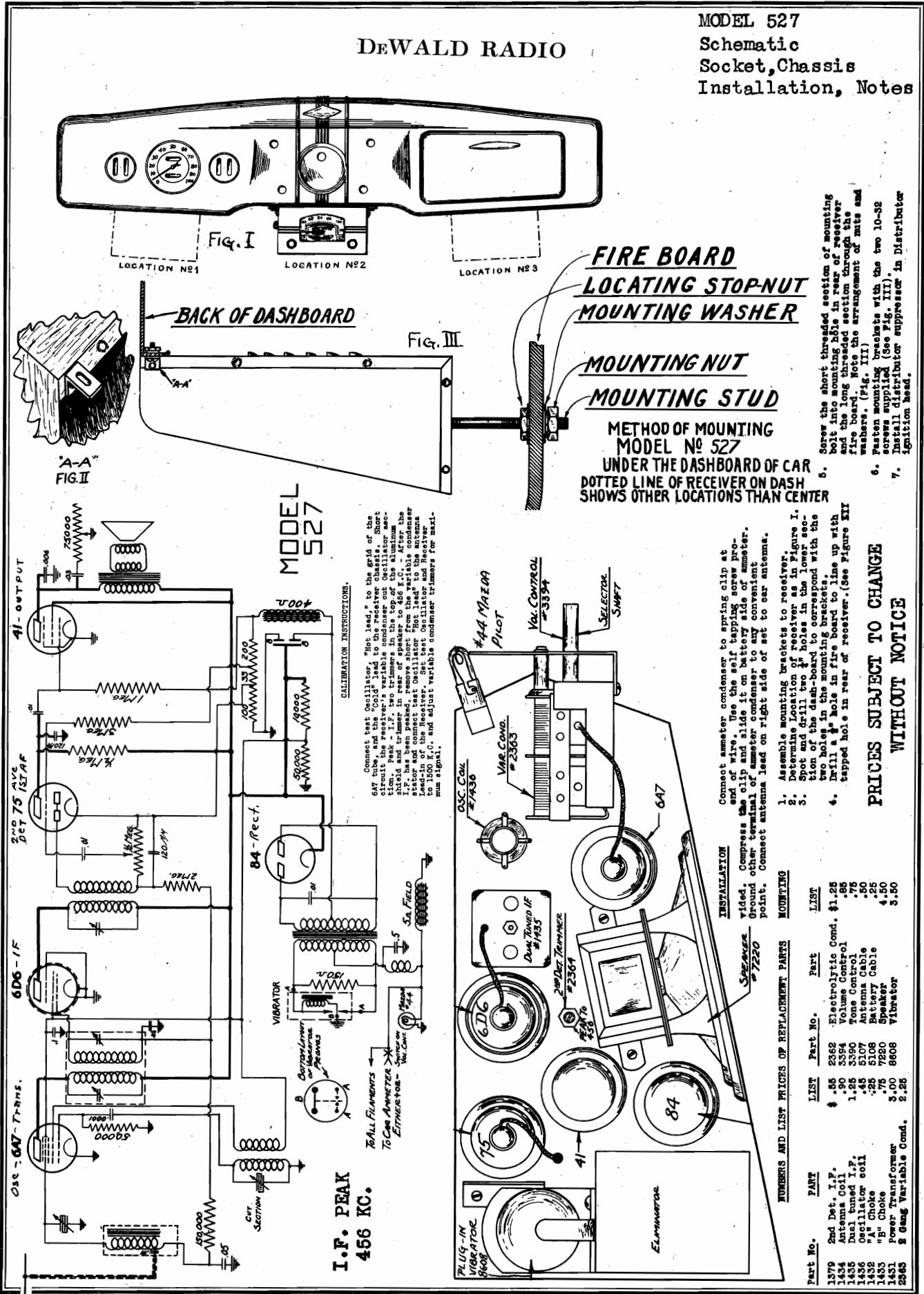
**IMPORTANT:**

1. Before operating this receiver, make certain that the spade lug which is attached to the yellow lead extending through rear of chassis is fastened to the proper terminal on the battery terminal strip. See Sketch.
2. See circuit drawing for battery connections.
3. Be certain all battery wires and plugs are properly connected.



DEWALD RADIO

MODEL 527  
Schematic  
Socket, Chassis  
Installation, Notes



I.F. PEAK  
456 KC.

CALIBRATION INSTRUCTIONS.

Connect test Oscillator "Hot lead" to the mid of the 6A7 tube, and the "Cold" lead to the receiver chassis. Connect the receiver's variable condenser and oscillator circuit. Use the trimmer in the top of the aluminum shield and trimmer in the top of the aluminum shield. If it has been peaked, remove short from the variable condenser and connect test Oscillator "Hot lead" to the antenna lead. Adjust variable condenser trimmer and heretofore to 1500 K.C. and adjust variable condenser trimmer for maximum signal.

Connect ammeter condenser to spring clip at end of wire. Use the self-tapping screw provided. Compress the terminals of ammeter condenser on other terminal of ammeter condenser. Connect antenna lead on right side of set to car antenna.

1. Assemble mounting brackets to receiver.
2. Determine location of receiver as in Figure I.
3. Spot and drill two 1/8" holes in the lower section of the dash-board to correspond with the two holes in the mounting brackets.
4. Drill a 1/4" hole in fire board to line up with tapped hole in rear of receiver. (See Figure XII)

PRICES SUBJECT TO CHANGE  
WITHOUT NOTICE

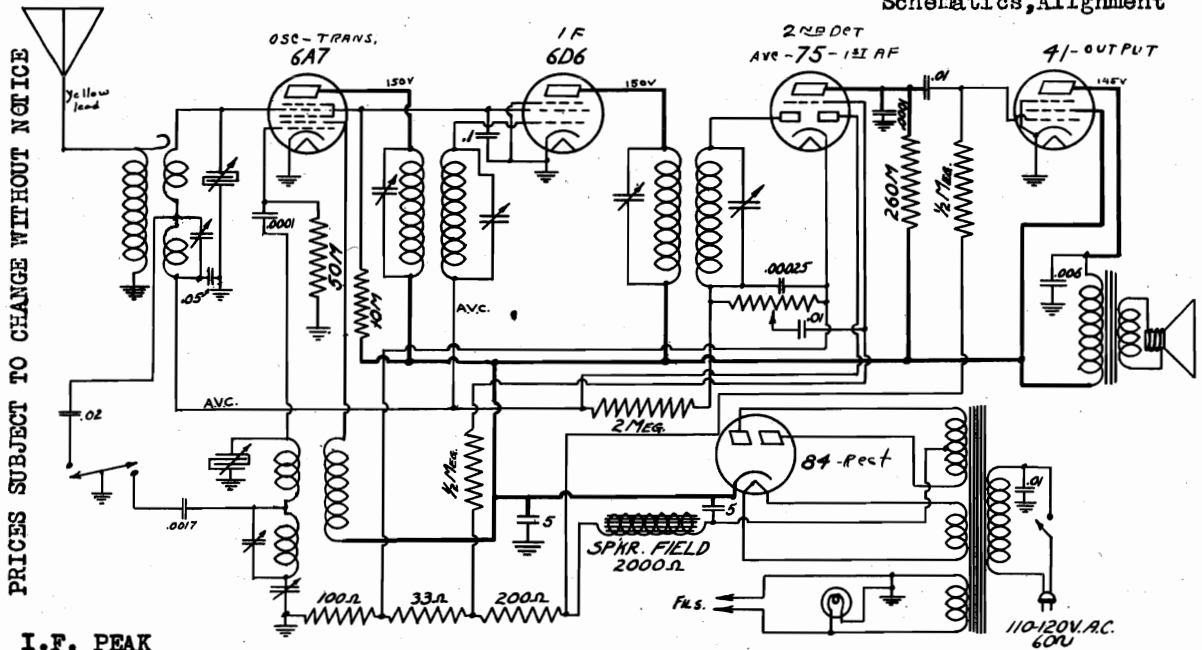
NUMBERS AND LIST PRICES OF REPLACEMENT PARTS

Part No.	Part	Part No.	Part	LIST
1379	Std Det. I.P. Antenna coil	2562	Electrolytic Cond.	\$1.25
1434	Dual tuned I.P. Oscillator coil	5352	Volume Control	.75
1435	"A" Choke	5390	Wattmeter	.50
1436	"B" Choke	5107	Battery Cable	.25
1437	Power Transformer	7250	Speaker	4.50
1451	5 Gang Variable Cond.	8608	Vibrator	3.50
2385				2.25



DEWALD RADIO

MODELS 529, 529LW  
 MODELS 629, 629LW, 703, 703LW  
 Schematics, Alignment



PRICES SUBJECT TO CHANGE WITHOUT NOTICE

**I.F. PEAK  
456 KC.**

These receivers are dual wave superheterodynes with automatic volume control. The 529 covers the following ranges: 1650-550 K.C. and 7-2.4 M.C. The 529-LW covers the following ranges: 1650-550 K.C. and 340-150 K.C.

**MODEL-529  
529 LW.**

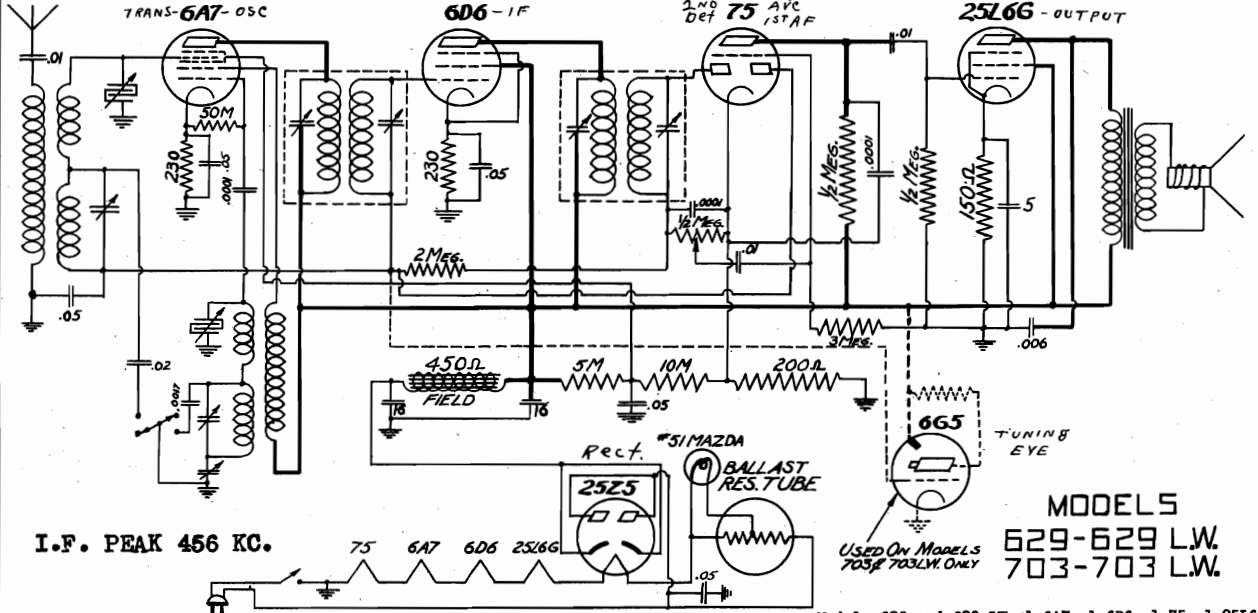
**LONG WAVE OPERATION**

The Model 529-LW has a long-wave band in place of the Sh.Wave band. Follow same instructions for tuning as for the Sh.Wave band operation.

**LIST PRICES OF REPLACEMENT PARTS.**

1440 Power Transformer	\$2.50	5382 comb. bias resistor	.35
1423A 1st dual I.F.	1.25	7212 Speaker	4.00
1424A 2nd "	1.25	8660 Comb. vol. control	1.00
1438 Ant. coil	.70	8662 knobs	.10
1439 Osc. coil	.65	6041 Scale	.10
2369 2 Gang var. cond.	2.00	9823 Pointer	.10
2376 Electrolytic cond.	1.00	9818 Shaft	.10
8779 Pilot socket	.10	9799 Drum	.05

**TO CALIBRATE:** Set service oscillator to 456 K.C. and connect "HOT" lead to grid of 6A7 tube. Ground stator of front (oscillator) section of variable condenser. Turn volume control for maximum output and peak intermediate frequency trimmers for maximum gain. Turn wave band switch knob toward left. Adjust service oscillator and receiver to 7 megacycles and peak variable condenser trimmers for maximum gain. Turn wave band switch toward right and adjust service oscillator and receiver to 1500 K. C. Peak the trimmer 1.10 next to the variable condenser and the one underneath chassis for maximum gain. Then adjust service oscillator and receiver to 600 K.C. and "rock" the variable condenser and adjust the padder (near front of chassis) at the same time for maximum gain.



**I.F. PEAK 456 KC.**

**MODELS  
629-629 LW.  
703-703 LW.**

**LIST PRICES OF REPLACEMENT PARTS**

1438 Antenna coil	\$.70	8662 knobs	\$.10
1439 Oscillator Coil	.65	8627A Wave Band Switch	.35
1423A Dual tuned I.F.	1.25	8660 Comb. volume control	1.00
1424A 2nd det. coil	1.25	6041 Scale	1.10
2369 Variable condenser	2.00	9823 Pointer	.10
2376 Comb. electrolytic	1.00	9818 Shaft	.10
7222 Speaker	4.00	9799 Drum	.05

These receivers are dual wave superheterodynes with the automatic volume control feature. The frequency ranges are as follows:  
 Models 629 and 703 - 1650-550 K.C. and 7-2.4 M.C.  
 Models 629-LW and 703-LW - 1650-550 K.C. and 340-150 K.C.

**TO CALIBRATE:** Set service oscillator to 456 K.C. and connect "HOT" lead to grid of 6A7 tube. Ground stator of front (oscillator) section of variable condenser. Turn volume control for maximum output and peak intermediate frequency trimmers for maximum gain. Turn wave band switch knob toward left. Adjust service oscillator and receiver to 7 megacycles and peak variable condenser trimmers for maximum gain. Turn wave band switch toward right and adjust service oscillator (service) and receiver to 1500 K.C. Peak both trimmers underneath chassis for maximum gain. Then adjust service oscillator and receiver to 600 K.C. and "rock" the variable condenser and adjust the padder (near front of chassis) at the same time for maximum gain.

Models 629 and 629-LW: 1-6A7, 1-6D6, 1-75, 1-25L6, 1-25Z5, and 1-M-49-B.  
 Models 703 and 703-LW: 1-6A7, 1-6D6, 1-75, 1-25L6, 1-25Z5, 1-M-42-B, and 1-6G5

MODELS 633, 633LW, 633S

MODELS 635, 635LW

Schematics, Alignment

OSC-TRANS

DEWALD RADIO

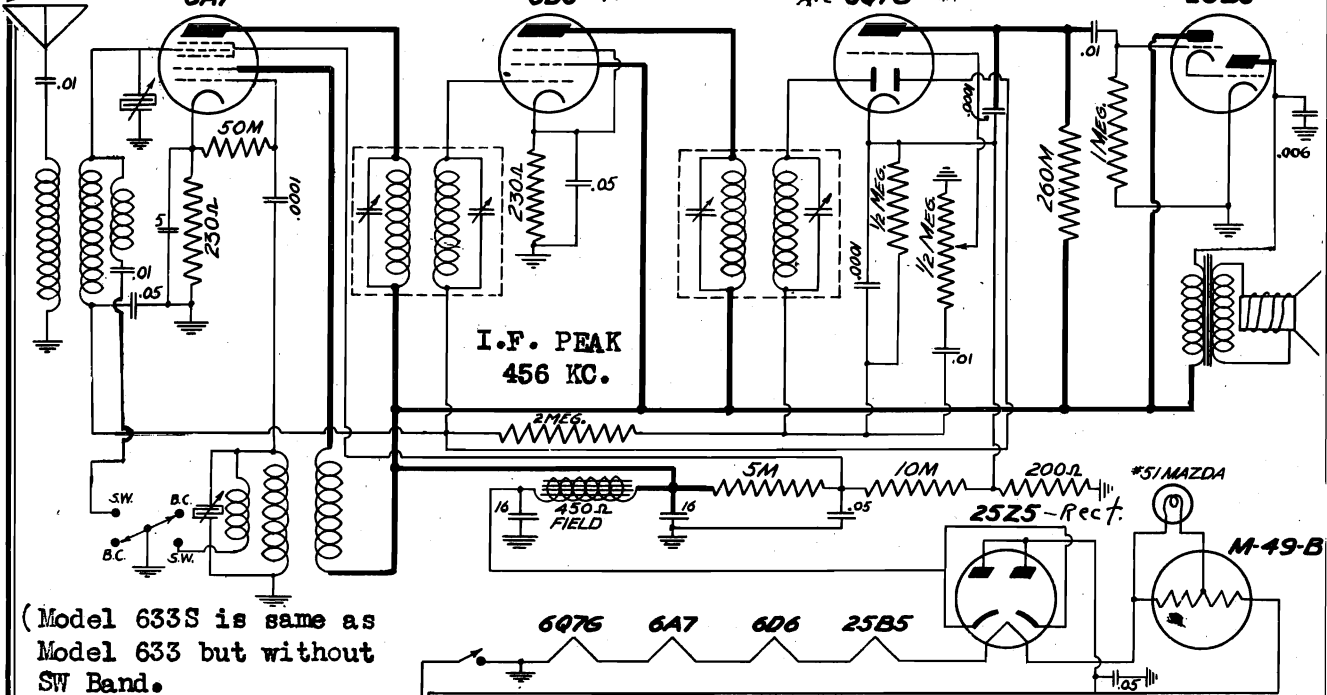
MODEL 633, 633LW, 633S

2ND DET

AVC-6Q7G-AF

OUTPUT

25B5

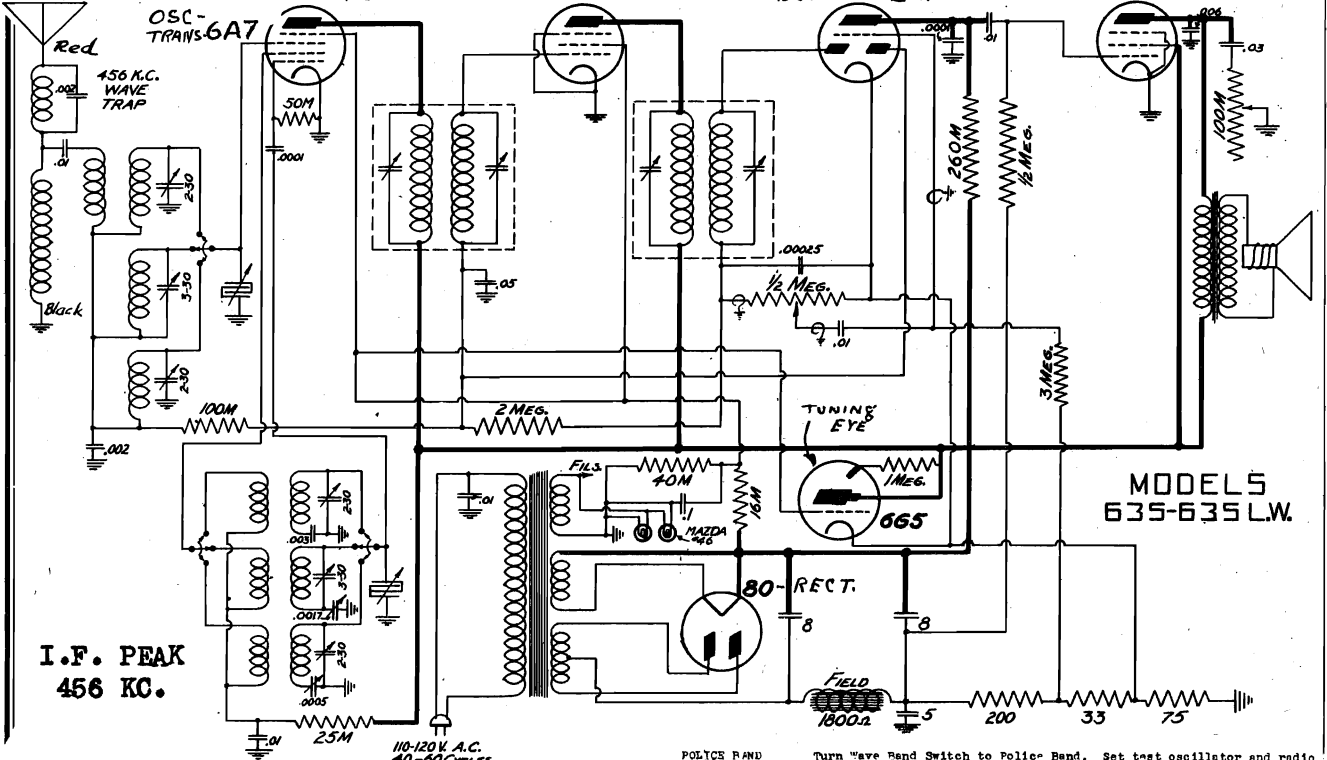


(Model 633S is same as Model 633 but without SW Band.)

The Model 635 has the following ranges:  
 550-1700 K.C. (550-175 meters)  
 1700-4800 K.C. (175-62 meters)  
 5.7-16 M.C. (18-52 meters)  
 The Model 635LW has the following additional range:  
 330-150 K.C. (900-2000 meters)

TO CALIBRATE: Set Service Oscillator to 456 K.C. and connect "HOT" lead to grid of 6A7, Ground stator of rear (oscillator) section of variable condenser. Turn Volume Control for maximum output and peak intermediate frequency trimmers for maximum gain. Remove Variable Condenser short, Adjust service oscillator and receiver to 1500 K.C. and peak variable condenser trimmers for maximum gain.

NOTE: Police Band is omitted in Long Wave receiver.



**I. F. ALIGNMENT:** Intermediate frequency peaked at 456 K.C. Connect test oscillator to grid of 6A7 and chassis. Short circuit stator of front section of variable condenser during this operation. Then peak I.F. trimmers for maximum signal.

**R. F. ALIGNMENT:** Remove short from stator of variable condenser. Turn Wave Band Switch to Broadcast. Connect test oscillator to antenna and chassis. Set test oscillator and radio dial to 1500 K.C. and peak two trimmers underneath chassis, (toward rear) for maximum signal. Set test oscillator at 600 K.C. and adjust padding condenser (nut side) in front of chassis for maximum signal. During this operation, the variable condenser must be rocked. Readjust 1500 K.C.

**POLICE BAND ALIGNMENT:** Turn "Wave Band Switch" to Police Band. Set test oscillator and radio dial to 4000 K.C. and peak two trimmers on coil on top of chassis. Set test oscillator and radio to 1700 K.C. and adjust padding (screw side) for maximum signal. The variable condenser must be rocked during the operation. If receiver has long waves instead of police band, calibrate same trimming condenser as on Police Band, but set oscillator and receiver at 300 K.C. for alignment.

**SHORT WAVE ALIGNMENT:** Turn "Wave Band Switch" to short wave. Set test oscillator and radio dial to 15 Megacycles and peak trimmers on bottom of chassis (toward front) for maximum signal. Low frequency setting is automatically taken care of by short wave coils which are carefully matched for this setting by a fixed calibrated padding.

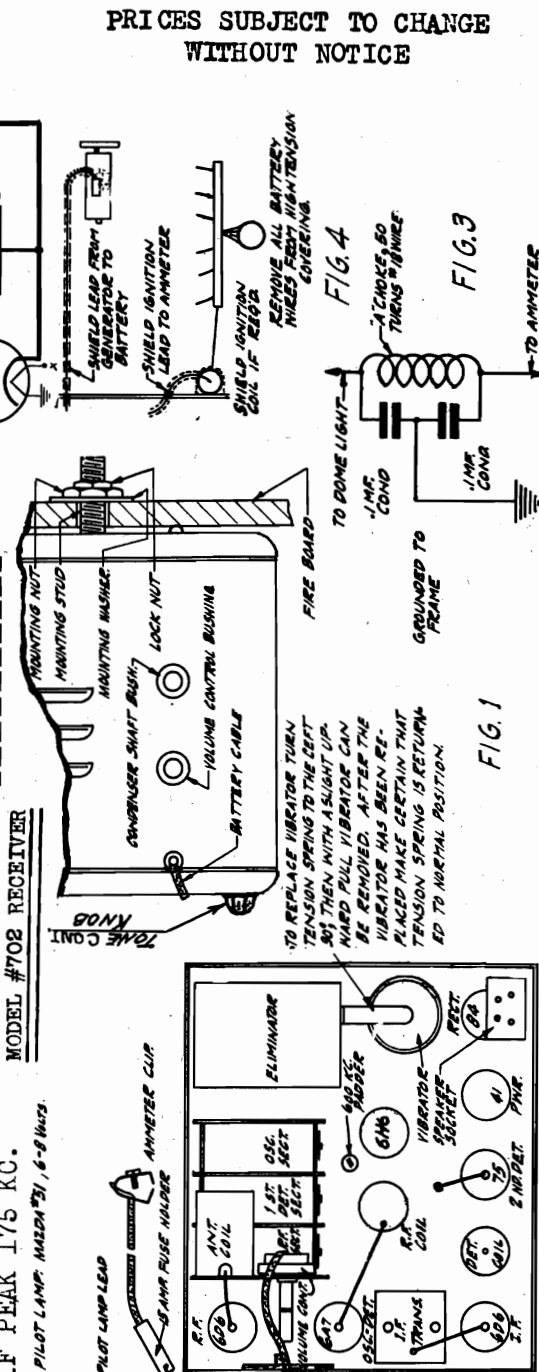
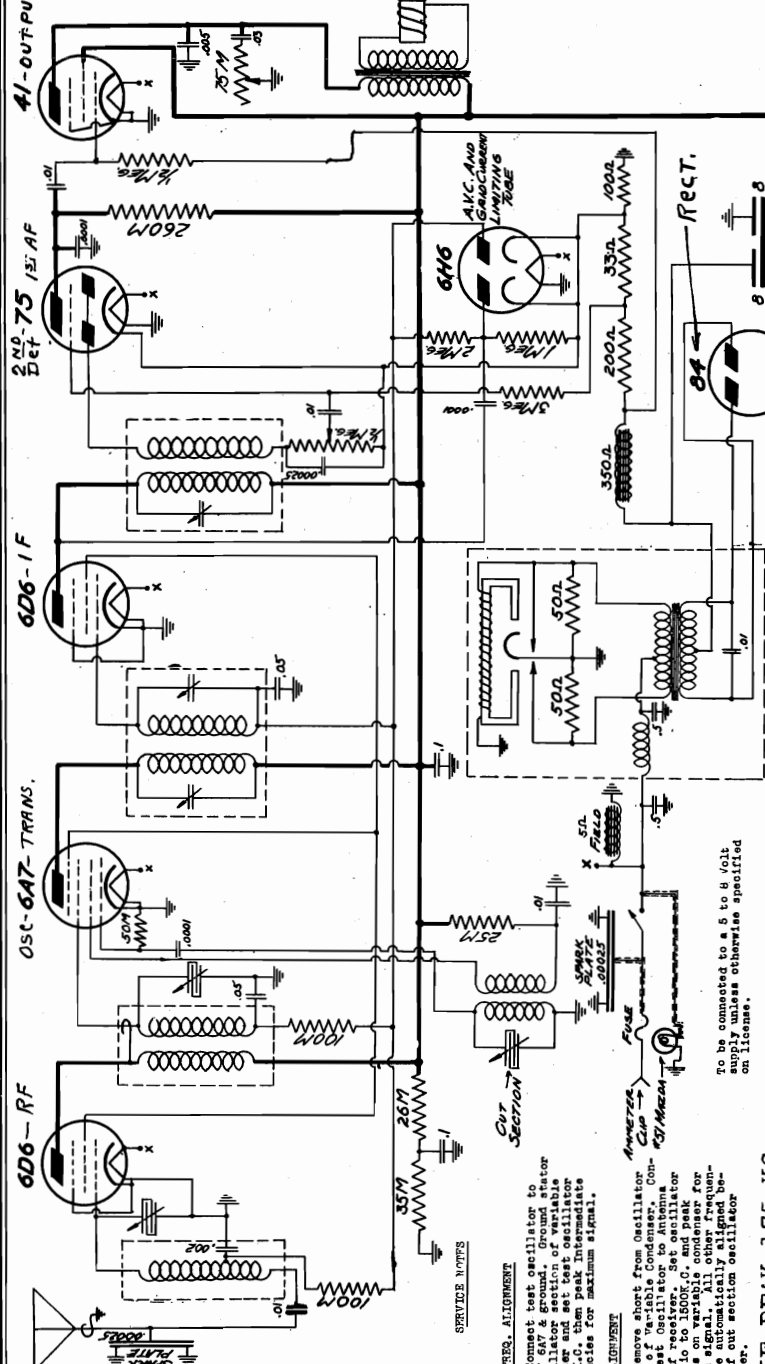


MODEL 702

Schematic, Socket, Parts

DEWALD RADIO

Alignment, Trimmers



PRICES SUBJECT TO CHANGE WITHOUT NOTICE

TO BE CONNECTED TO A 5 TO 8 VOLT SUPPLY, UNLESS OTHERWISE SPECIFIED ON LISTINGS.

MODEL #702 RECEIVER

IF PEAK 175 KC.

PILOT LAMP: MACH 751, 8-8 WTS.

NUMBERS AND LIST PRICES OF REPLACEMENT PARTS

1431A.....Power Transformer.....	3.00	3407.....Volume Control.....	1.10
1432A.....A Choke.....	.30	5077B.....Antenna Cable.....	.85
1433.....B Choke.....	.95	5094.....Combination A Cable.....	.50
1488.....Antenna Coil.....	.90	7194.....Speaker.....	5.50
1308D.....1st Detector Coil.....	.95	3608.....Vibrator.....	5.00
1309A.....Dual I.F. Transformer.....	1.50	8399.....Fuse Retainer.....	.20
1310.....2nd Detector Coil.....	1.30	8400.....15 Ampere Fuse.....	.05
1454.....Oscillator Coil.....	.75	8777.....Knob.....	.20
2317.....3 Gang Variable Condenser.....	4.50	8792.....Remote Control.....	5.75
2362.....Dual 8 Electrolytic Condenser... ..	2.05	9850.....Cable and Sheath.....	1.50
2390.....Spark Plate Condenser (Chassis).....	.25	9517.....Mounting Stud.....	.05
2391.....Spark Plate Condenser (Can).....	.25	7/16 Hexagon Nut.....	.05
3390A.....Tone Control.....	.80	Pilot Lamps.....	.10





MODELS 91134, 91134A  
 MODELS 91168, 91175

DICTOGRAPH PRODUCTS CO., INC.

Socket, Trimmers  
 Alignment

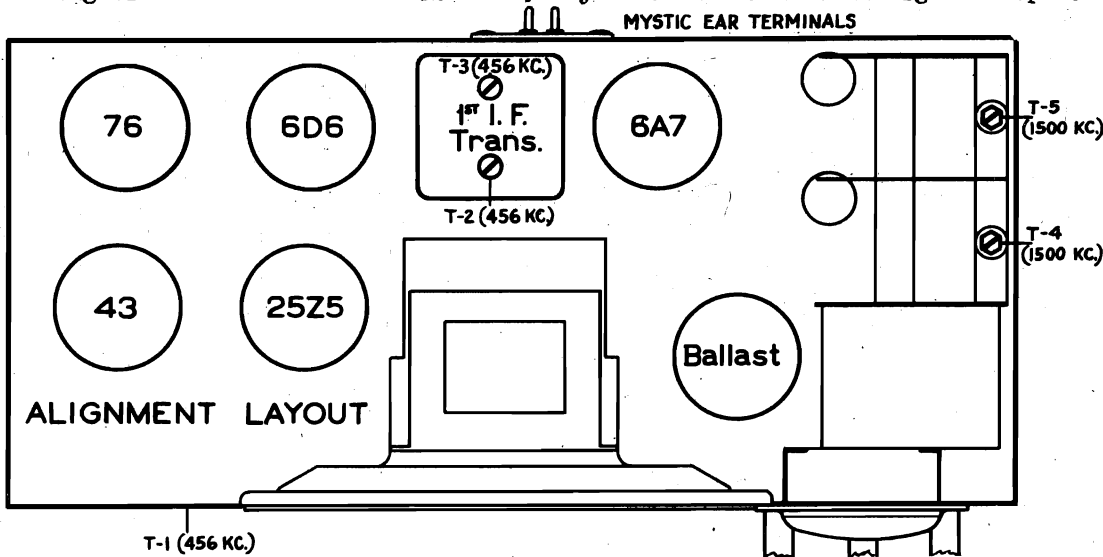
This receiver is equipped with an automatic overload control which necessitates setting the manual volume control of the receiver to its maximum position to insure accuracy in alignment. To control the signal output of the receiver it will be necessary to use the attenuator control of the signal generator. Connect the low potential side of the signal generator to the metal chassis through a .1 mfd. (400 volt) condenser for the following adjustments.

ADJUSTMENT OF I.F. CONDENSERS

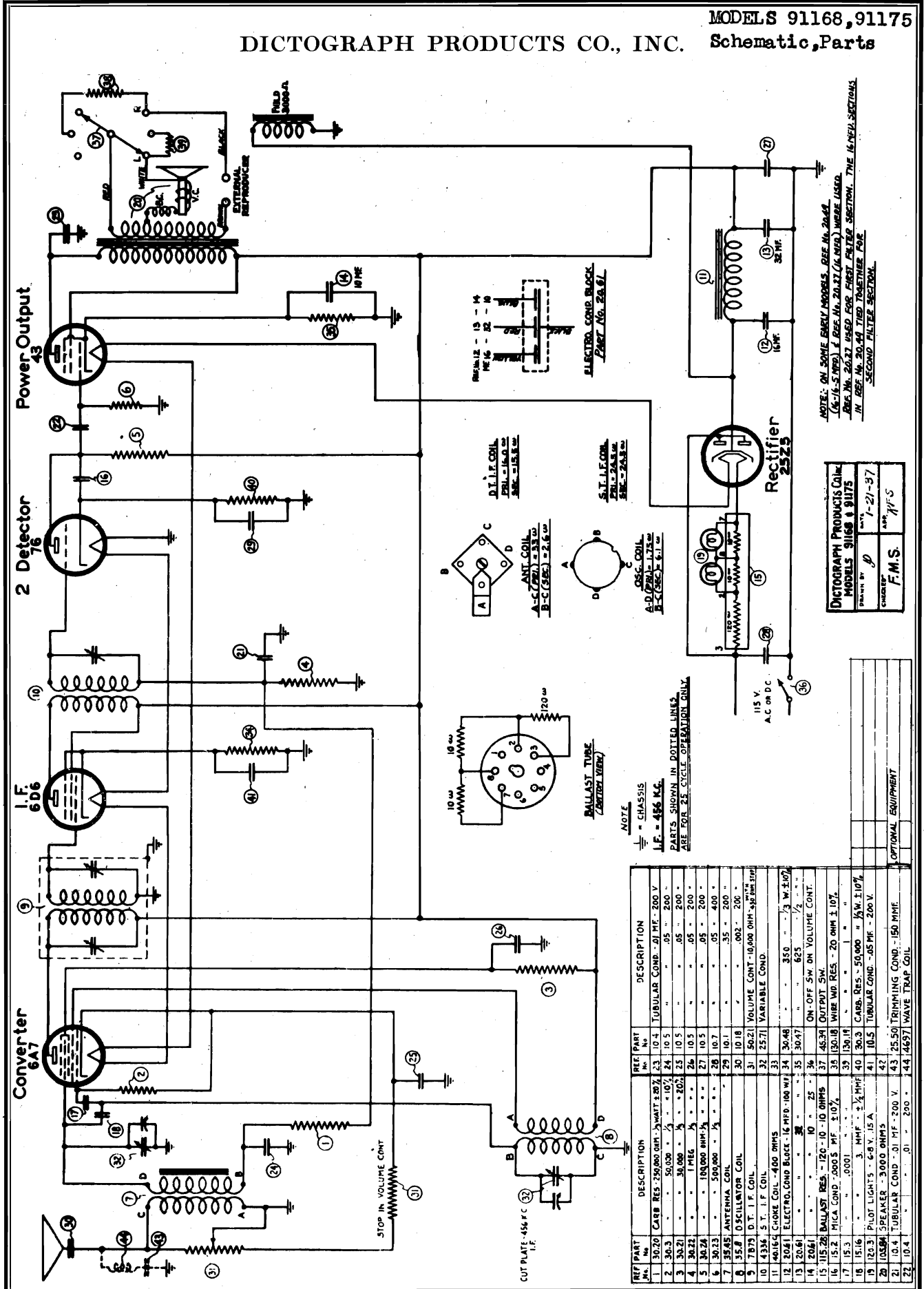
- (a) - Remove the control grid lead of the 6A7 tube and insert a 50,000 ohm (carbon type 1/3 watt) resistor in series with same. Then connect the high potential lead of the signal generator through a .001 mfd. condenser (paper tubular 400 volt type), directly to the control grid of the 6A7 tube.
- (b) - Turn the rotor plates of the ganged variable condenser where no broadcast station carrier is heard (approximately 1000 KC). If this is not possible connect a .1 mfd. condenser (paper tubular) from the oscillator stator section (see sketch) of the ganged variable condenser to chassis.
- (c) - Place an output meter (copper oxide type) across the mystic ear terminals with the speaker control switch in a clockwise position so that variations in signal output can be noted.
- (d) - Place the signal generator in operation, adjust the carrier frequency to 456 KC and regulate the attenuator control of the signal generator so that the output signal is low enough to insure accuracy in adjusting the I.F. condenser.
- (e) - Adjust trimmers T-1, T-2 and T-3 (see alignment layout) to resonance as indicated by the greatest swing on the output meter.

ADJUSTMENT OF THE GANGED VARIABLE CONDENSERS

- (a) - Remove the signal generator connection from the control grid of the 6A7 tube and replace the control grid lead. Then connect the antenna wire of the receiver to the high potential lead of the signal generator through a 200 mmfd. condenser (mica type).
- (b) - Set the dial pointer directly at the last long line at the right hand side of the dial with the ganged variable condenser fully meshed. Then rotate the receiver dial to 1,500 KC.
- (c) - Adjust the carrier frequency of the signal generator to 1,500 KC and, starting with trimmer T-4 and then T-5, adjust each for maximum signal output.



DICTOGRAPH PRODUCTS CO., INC. Schematic, Parts  
 MODELS 91168, 91175

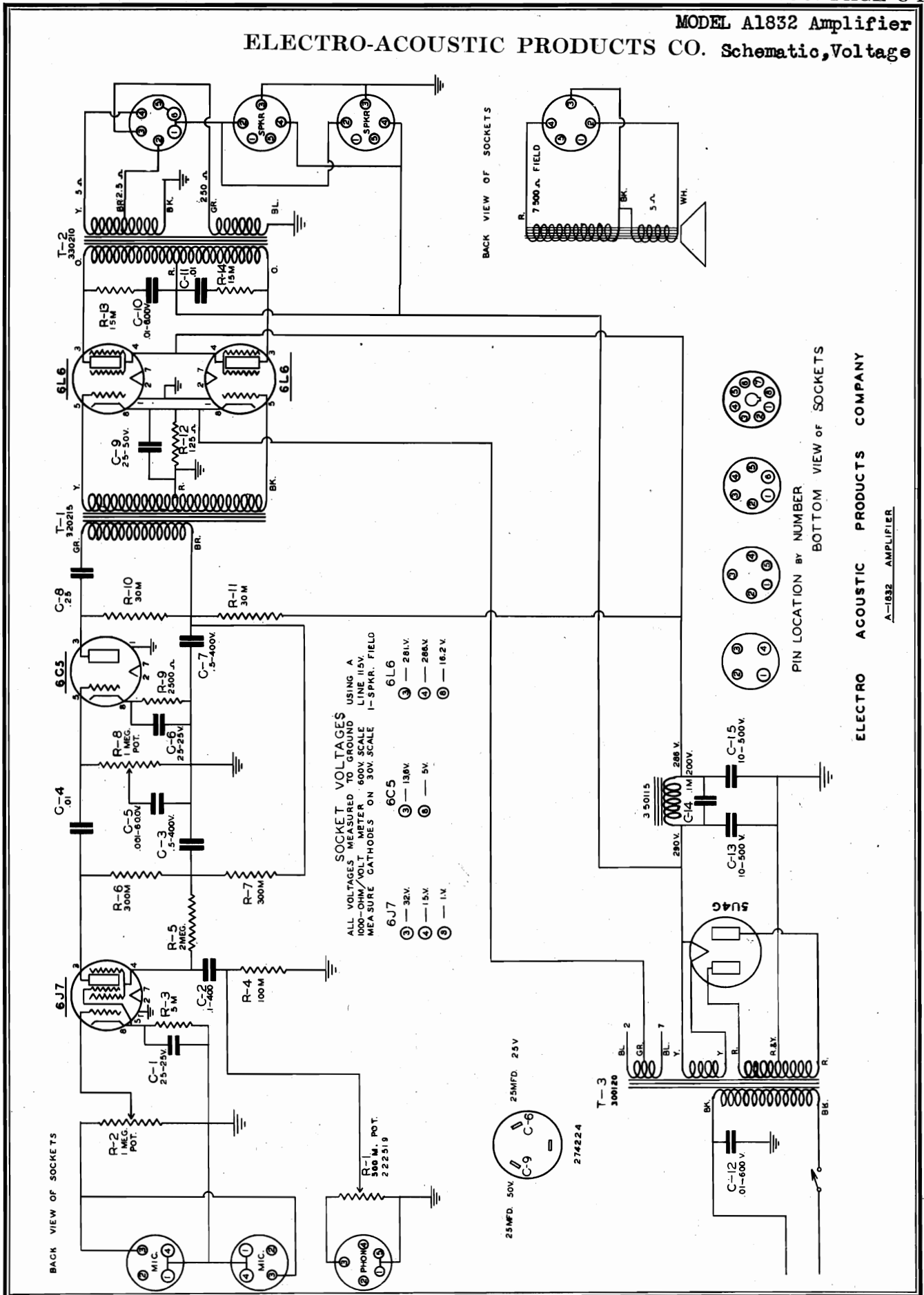


REF. PART	DESCRIPTION	REF. PART	DESCRIPTION
1	30.20 CARB. RES. 250,000 OHM 1/2 WATT 2.0%	33	10.1 TUBULAR COND. -01 MF. -200 V.
2	30.3 50,000 - 1/2	34	10.2 " " " " " " " " " " " "
3	30.21 " " " " " " " " " " " "	35	10.3 " " " " " " " " " " " "
4	30.22 " " " " " " " " " " " "	36	10.4 " " " " " " " " " " " "
5	30.24 " " " " " " " " " " " "	37	10.5 " " " " " " " " " " " "
6	30.23 " " " " " " " " " " " "	38	10.6 " " " " " " " " " " " "
7	35.85 ANTENNA COIL	39	10.7 " " " " " " " " " " " "
8	35.8 ANTENNA COIL	40	10.8 " " " " " " " " " " " "
9	7B73 D.T. I.F. COIL	41	10.9 " " " " " " " " " " " "
10	4336 S.T. I.F. COIL	42	10.10 " " " " " " " " " " " "
11	40164 CHOKE COIL - 400 OHMS	43	25.50 TRIMMING COND. - 150 MME.
12	20.41 ELECTRO. COND. BLOCK - 16 MFD. 100 WT.	44	46.97 WAVE TRAP COIL
13	20.41 " " " " " " " " " " " "		
14	20.41 " " " " " " " " " " " "		
15	115.28 BALLAST RES. 120 - 10 OHMS		
16	15.2 MICA COND. 2000 P.P. ±10%		
17	15.3 " " " " " " " " " " " "		
18	15.16 " " " " " " " " " " " "		
19	120.3 PILOT LIGHTS - 6.8 V. 15 A.		
20	10.884 SPEAKER - 3000 OHMS		
21	10.4 TUBULAR COND. -01 MF. -200 V.		
22	10.4 " " " " " " " " " " " "		



ELECTRO-ACOUSTIC PRODUCTS CO. Schematic, Voltage

MODEL A1832 Amplifier



SOCKET VOLTAGES USING A 1000-OHM/VOLT METER ON 30V SCALE MEASURE CATHODES ON 1-SPKR. FIELD

6J7	① — 32V.	③ — 281V.
6C5	② — 15V.	④ — 286V.
6L6	⑤ — 5V.	⑥ — 16.2 V.

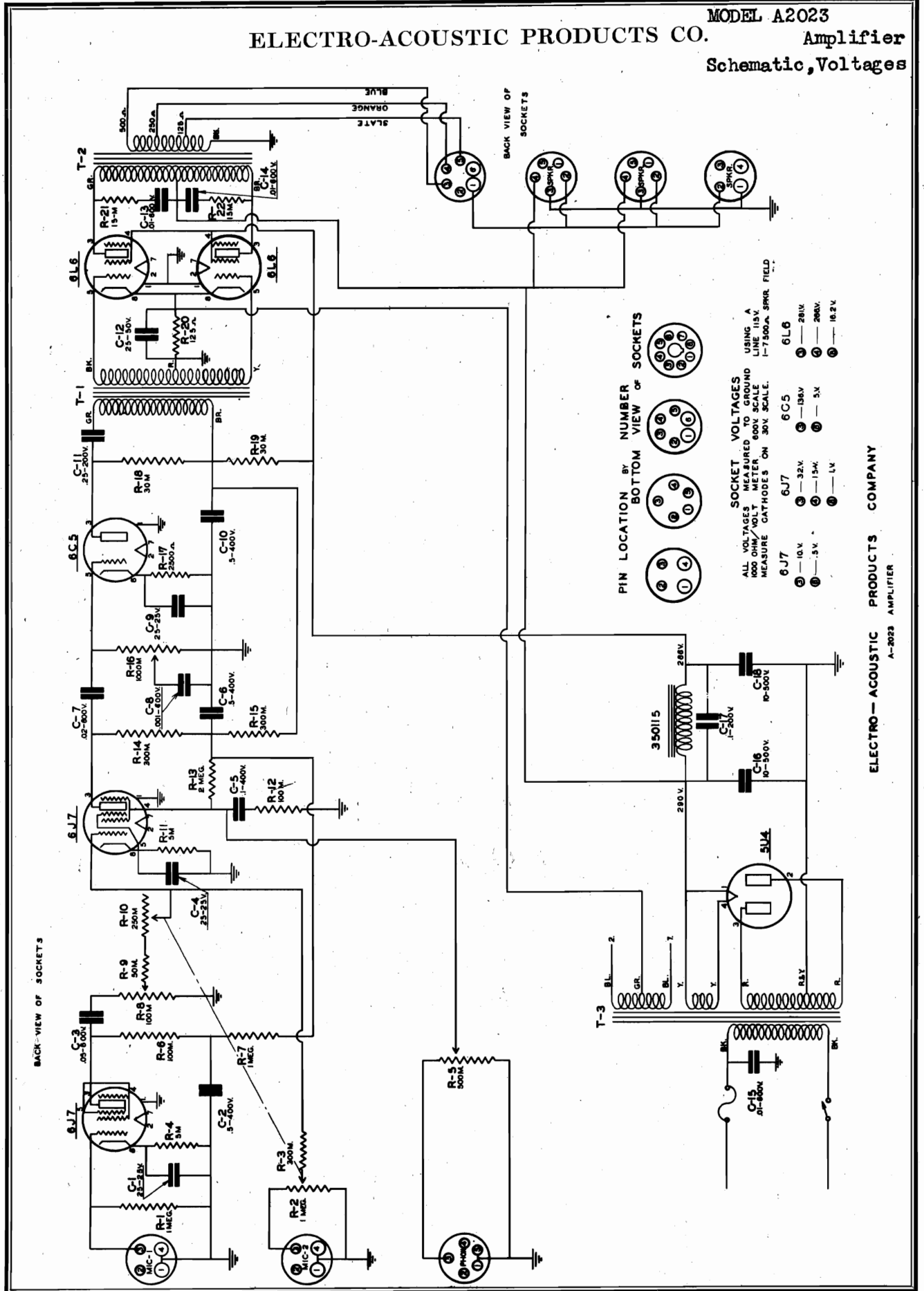
PIN LOCATION BY NUMBER  
BOTTOM VIEW OF SOCKETS

ELECTRO ACOUSTIC PRODUCTS COMPANY  
A-1832 AMPLIFIER



ELECTRO-ACOUSTIC PRODUCTS CO.

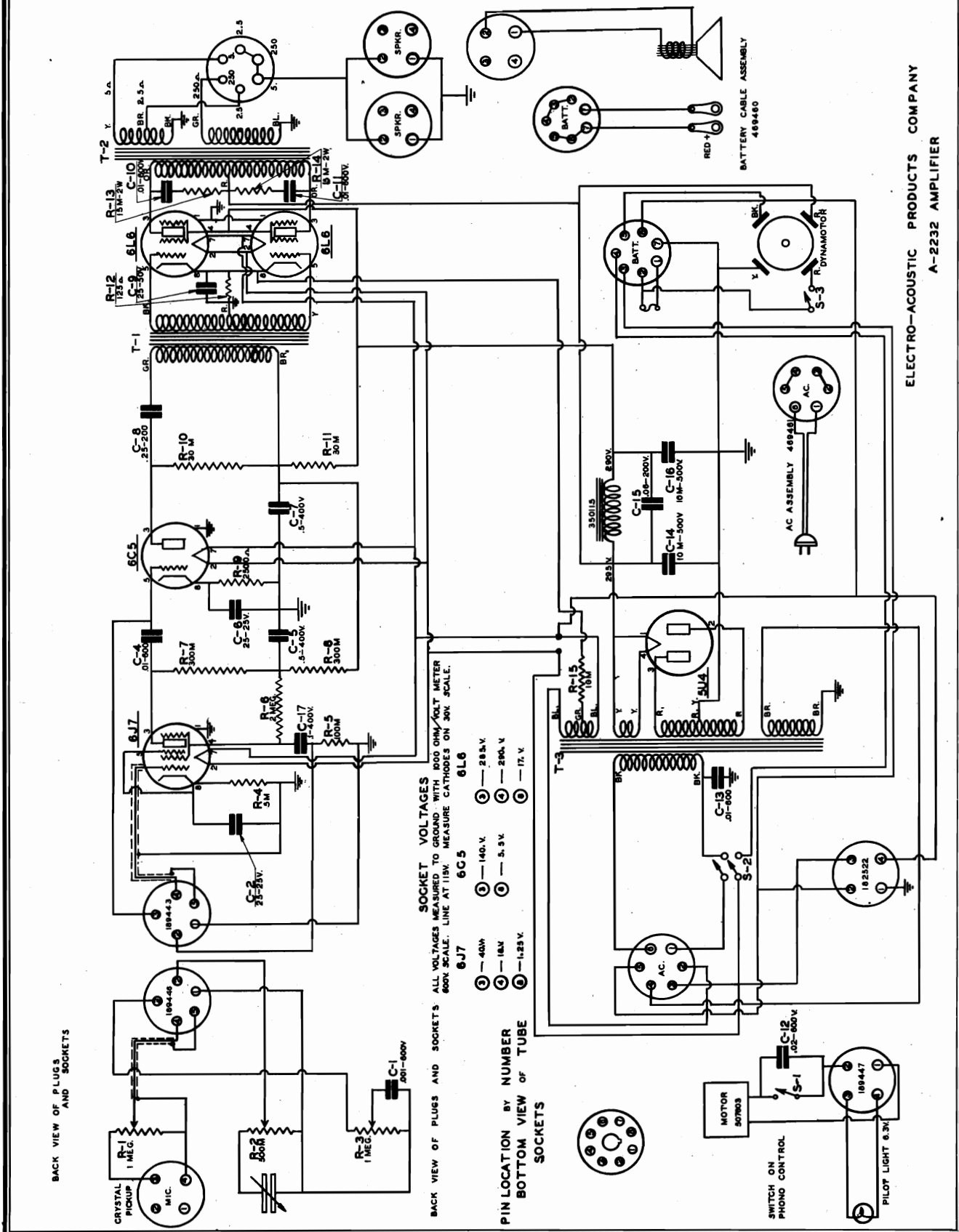
MODEL A2023  
Amplifier  
Schematic, Voltages



MODEL A2232 Amplifier

Schematic, Voltage

ELECTRO-ACOUSTIC PRODUCTS CO.

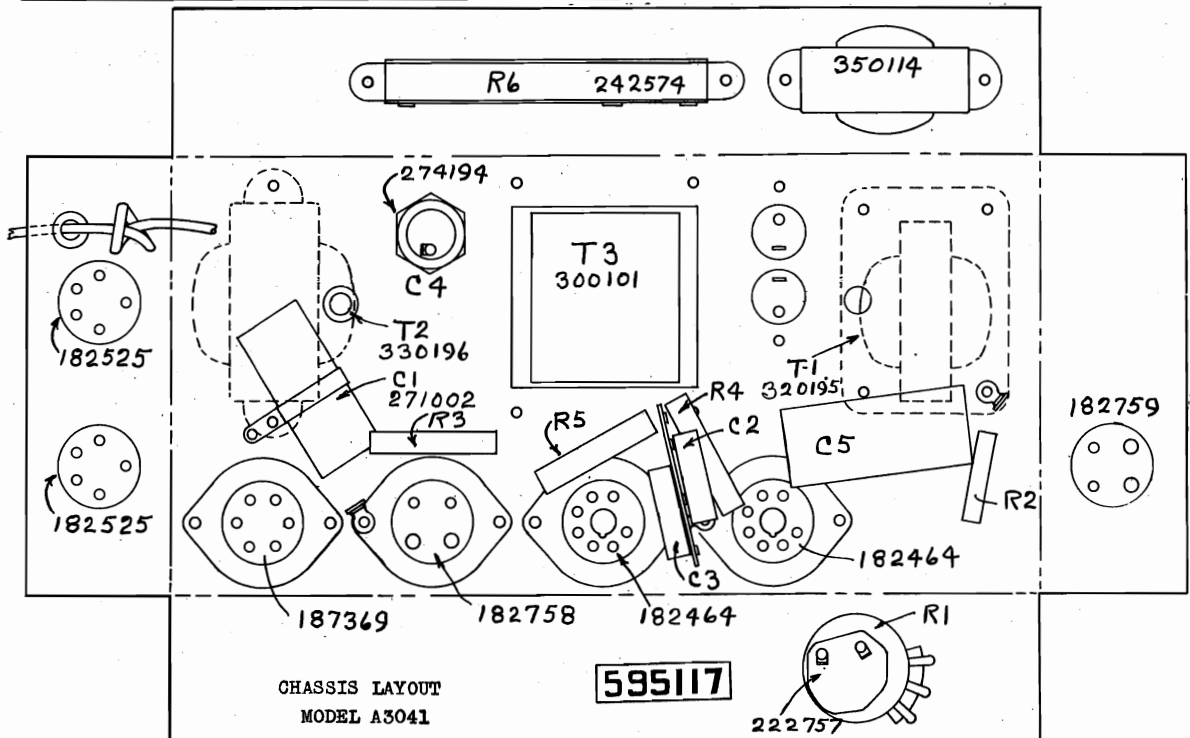
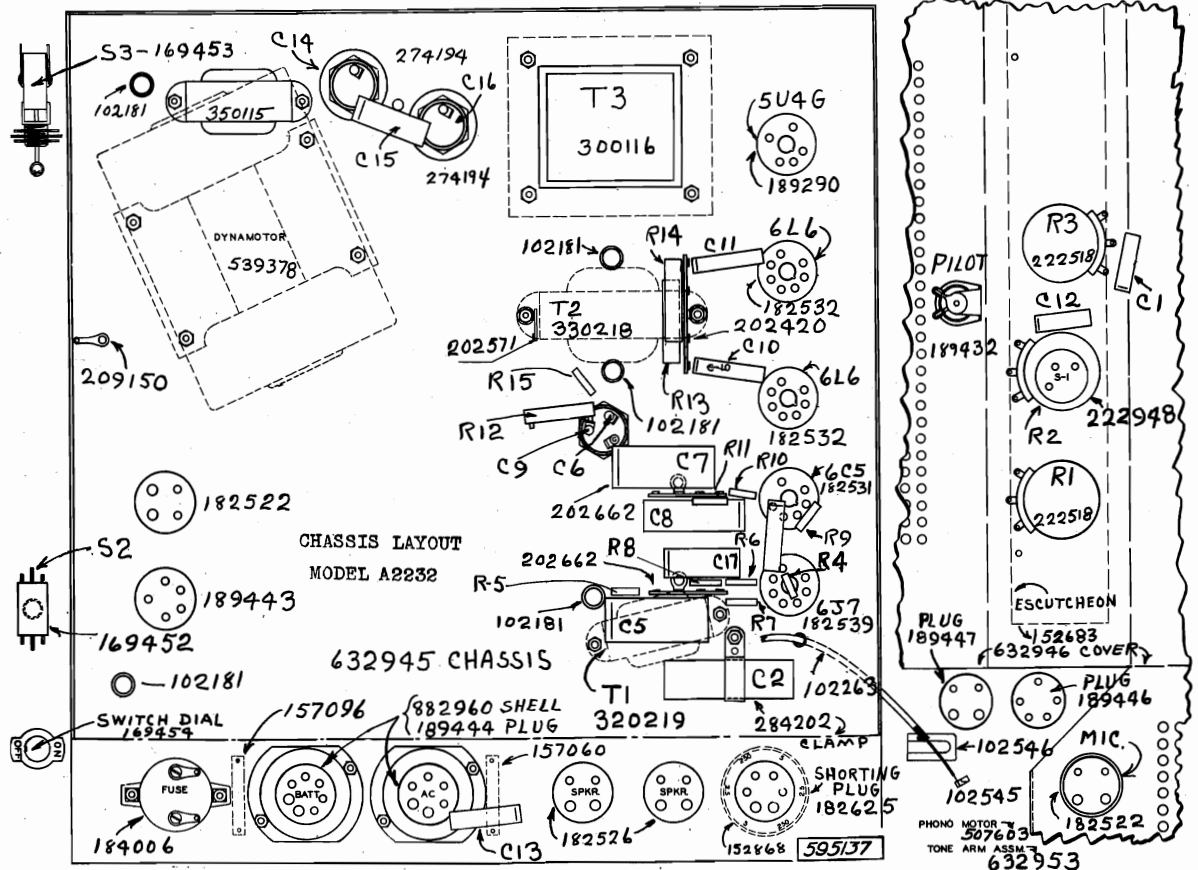


ELECTRO-ACOUSTIC PRODUCTS COMPANY  
A-2232 AMPLIFIER



# ELECTRO-ACOUSTIC PRODUCTS

MODEL A2232 Amplifier  
MODEL A3041 Amplifier  
Chassis Layouts





EMERSON RADIO & PHONO. CORP. MODELS AD108, AD110 AD125

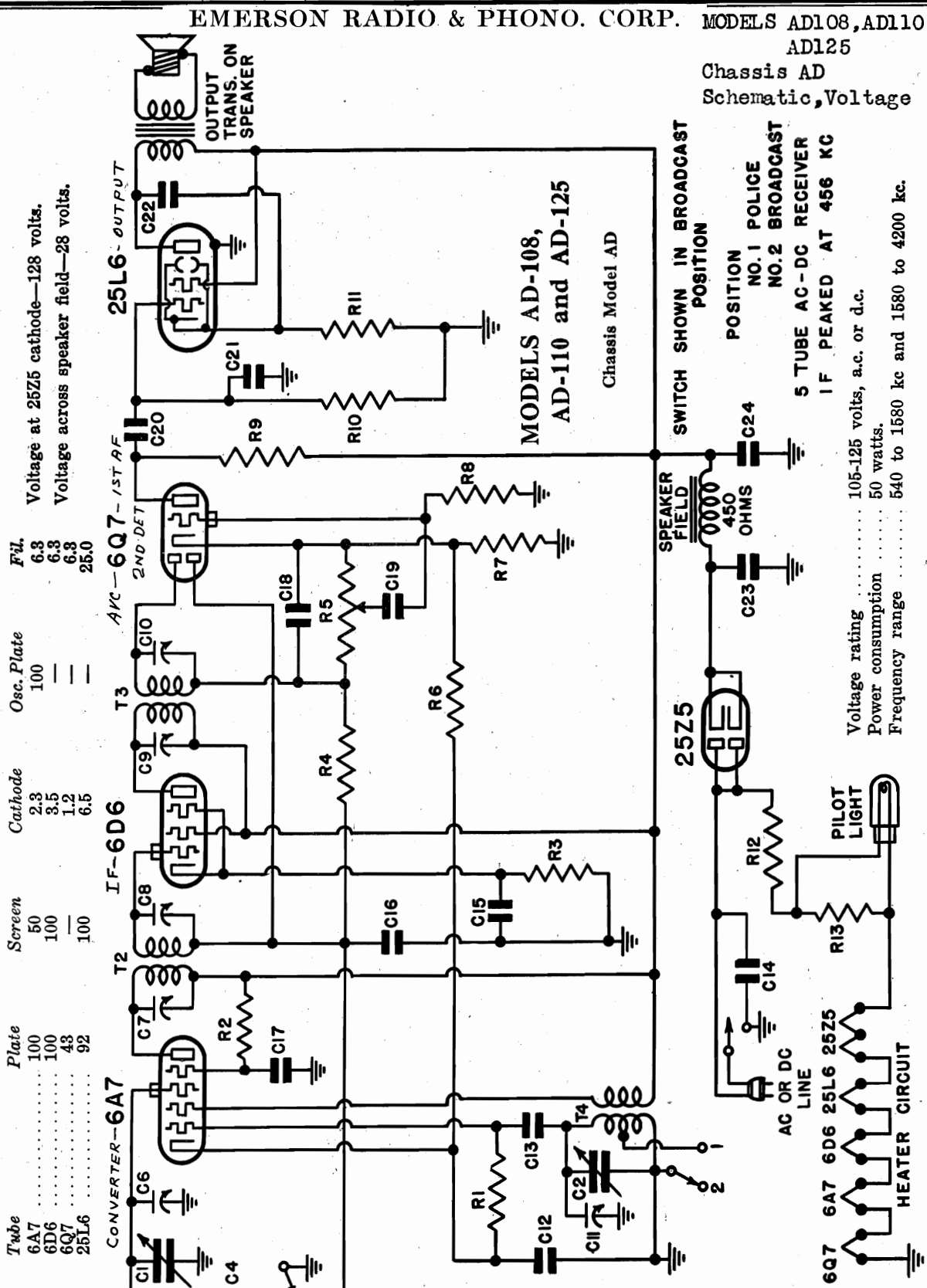
Chassis AD  
Schematic, Voltage

**VOLTAGE ANALYSIS**

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A7	100	50	2.3	100	6.3
6D6	100	100	3.5	—	6.3
6Q7	43	—	1.2	—	6.3
25L6	92	100	6.5	—	25.0

Voltage at 25Z5 cathode—128 volts.  
Voltage across speaker field—28 volts.



**Tube Data**

- The tube complement is as follows:
- 1—6A7, pentagrid oscillator-modulator.
  - 1—6D6, first i-f amplifier.
  - 1—6Q7, diode detector, a-f amplifier, a.v.c.
  - 1—25L6, beam power output.
  - 1—25Z5, dual half-wave rectifier.

Switch shown in broadcast position  
NO. 1 POLICE  
NO. 2 BROADCAST  
5 TUBE AC-DC RECEIVER  
IF PEAKED AT 456 KC

Speaker field 0000 450 OHMS  
C23  
C24

Voltage rating ..... 105-125 volts, a.c. or d.c.  
Power consumption ..... 50 watts.  
Frequency range ..... 540 to 1680 kc and 1580 to 4200 kc.

MODELS AD108, AD110  
AD125

EMERSON RADIO & PHONO. CORP.

Chassis AD  
Alignment, Notes, Parts

ADJUSTMENTS

An oscillator with frequencies of 456 and 1400 kc is required.  
An output meter should be used across the voice coil or output transformer for observing maximum response.  
Always use as weak a test signal as possible when aligning the receiver.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck beside the speaker. The trimmers are accessible through holes in the top of the can.  
The second i-f transformer is mounted underneath the chassis in the right hand front corner. The trimmers are accessible through holes in the top of the chassis directly in front of the first i-f transformer.  
The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the antenna coil.  
The 456 kc wave-trap is mounted on the metal strip at the rear of the chassis directly behind the variable condenser. The trimmer for the 456 kc wave-trap is mounted on the coil and is accessible from the bottom of the chassis.

i-f and Wave-trap Alignment

Rotate the wave-band switch (located at the rear of the chassis) to the broadcast position, clockwise, and swing the variable condenser to the minimum capacity position. Feed 456 kc to the grid-cap of the 6A7 tube and adjust the four i-f trimmers for maximum response. Feed 456 kc through a dummy antenna (a .0002 mf condenser may be used as a substitute) to the antenna lead and adjust the wave-trap trimmer for minimum response. (See General Notes, paragraph No. 7.)

R-f Alignment

With the wave-band switch in the broadcast position, clockwise, set the dial pointer at 140. Feed 1400 kc through a standard dummy antenna (a .0002 mf condenser may be used as a substitute) to the antenna lead and adjust first the oscillator trimmer (on rear section of variable condenser) then the antenna trimmer (on front section of variable condenser) for maximum response. The police band is self-tracking and does not require any adjustment.

GENERAL NOTES

- If replacements are made or the wiring disturbed in the r-f section of the circuit, the receiver should be carefully realigned.
- One side of the power line is directly grounded to the chassis base. Under no circumstances, therefore, should a ground wire be permitted to come in contact with any metal part of the receiver.
- The filament tapping resistor (R-12—see schematic) is a resistance wire in the special line cord. The cord will, therefore, become warm under normal operating conditions. To insure good heat radiation stretch out the line cord to its full length. Do not attempt to shorten it by cutting.
- In operating the receiver on d.c. it may be necessary to reverse the line plug for correct polarity.
- The color coding of the i-f transformer leads is as follows:  
Grid—green  
Grid return—black  
Plate—blue  
B plus—red
- In congested areas where the installation of a large antenna is not desirable we recommend the use of the Emerson Flexible Mast Antenna, Model W-52. Instructions for the installation of this compact and efficient antenna are supplied with each kit.  
Where the Flexible Mast is installed permanently, it is urgently recommended that the receiver antenna wire be cut. Leave just enough of this wire to reach from the receiver to the window strip connector.
- The wave-trap in the receiver has been adjusted for maximum signal rejection at 456 kc. If, however, persistent interference is experienced from some particular telegraphic station, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.

REPLACEMENT PARTS

List Price as  
Effective 10/1/37  
Aug. 1st, 1937  
(Subject to change without notice)

*Item	Part No.	DESCRIPTION	PRICE:
L1	4DT-348	456 kc adjustable wave-trap	.60
T1	3RT-318	Two-hand antenna coil	.85
T2	3RT-320B	456 kc first i-f transformer	1.10
T3	4DT-362	456 kc second i-f transformer	1.10
T4	3RT-319A	Two-hand oscillator coil	.80
C1, C2	4DC-344	Two-gang variable condenser	2.95
C3	3HC-274	0.002 mf, 600 volt tubular condenser	.20
C4	AAC-114	0.001 mf, mica condenser	.20
C5		Trimmer, part of 456 kc wave-trap.	
C6		Trimmer, part of variable condenser.	
C7, C8, C9, C10		Trimmer, part of i-f coil assembly.	
C11		0.1 mf, 200 volt tubular condenser	.20
C12, C15, C17		0.00005 mf mica condenser	.20
C13	AC-6	0.1 mf, 400 volt molded paper condenser	.20
C14	AA-106A	0.0002 mf mica condenser	.20
C16	BC-12	0.0002 mf mica condenser	.20
C18, C21	NC-70A	0.01 mf, 200 volt tubular condenser	.20
C19	CC-127	0.01 mf, 400 volt tubular condenser	.20
C20	LC-65	0.02 mf, 400 volt tubular condenser	.20
C22	4DC-349	0.04 mf, 400 volt tubular condenser	.20
C23, C24	4DC-345	Dual 16 mf, 150 volt tubular dry electrolytic condenser	1.50
R1	KR-53	50,000 ohm 1/4 watt carbon resistor	.16
R2	ZR-196	30,000 ohm 1/4 watt carbon resistor	.16
R3	3CR-236	410 ohm 1/2 watt wire-wound resistor	.16
R4, R8	HR-42	2 megohm 1/4 watt carbon resistor	.16
R6, R7	2DR-169A	Volume control with line switch—500,000 ohm	1.20
R9	KR-55	240 ohm 1/2 watt wire-wound resistor	.16
R10	KR-56	250,000 ohm 1/4 watt carbon resistor	.16
R11	3FR-293	500,000 ohm 1/4 watt carbon resistor	.16
R12		140 ohm, 1/2 watt wire-wound resistor	.16
R13		145 ohm, 1/2 watt resistor wire in line cord	.16
	2DR-213	40 ohm wire-wound metal clad resistor	.30
	3QS-257B	5" dynamic speaker	4.55
	4DS-264	Wave-band switch	.35
	XL-9	Pilot light 6.3 volt, 25 amp, Mazda No. 46	.20
	2DW-62	Line cord with built-in resistor wire—R12	.90

DIAL ASSEMBLY CONSISTS OF:

Dial scale and bracket	.90
Pyralin drive disc	.30
Dial crystal	.15
Dial pointer	.10
Vernier friction drive	.50

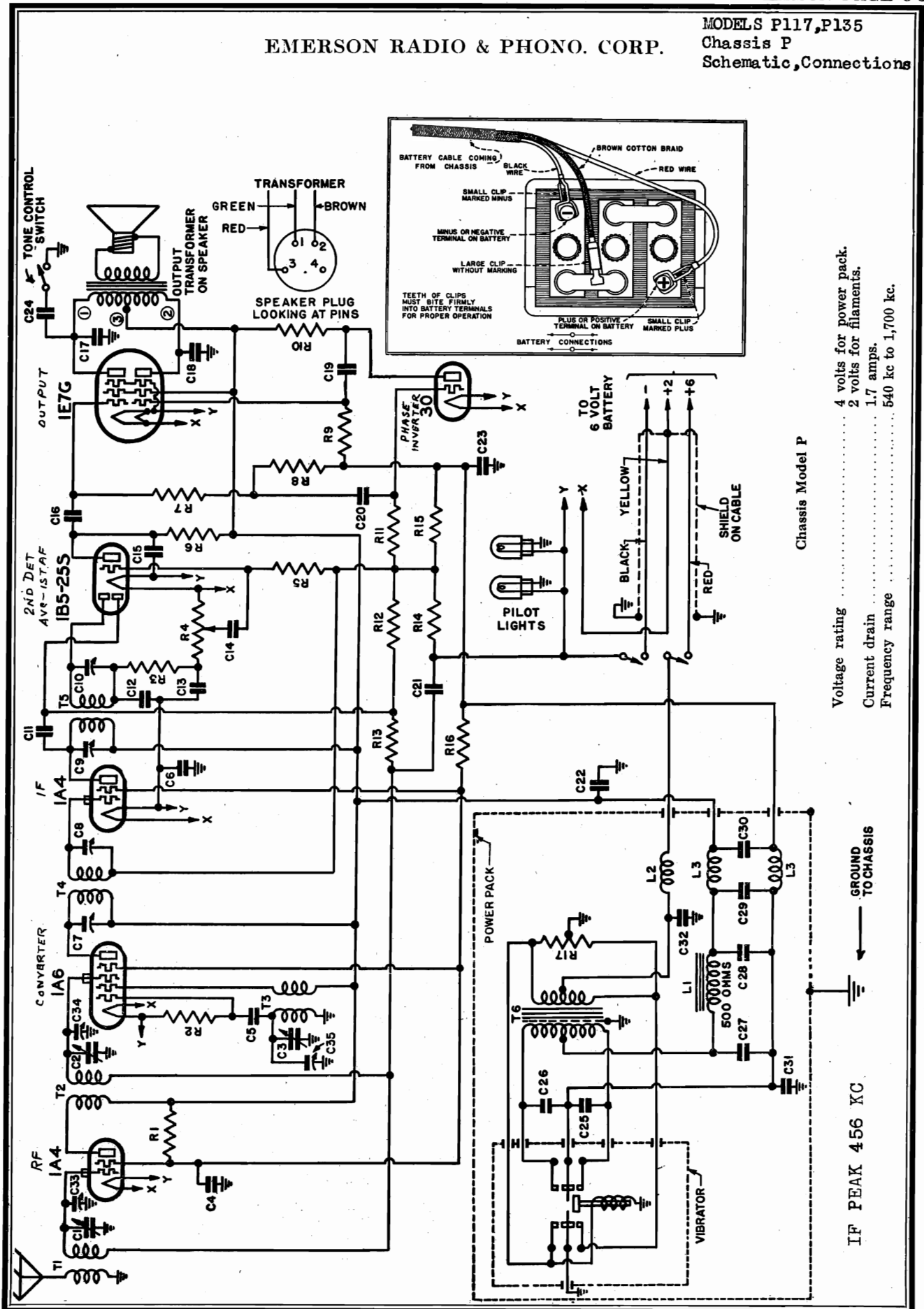
\*Item number locates the article on the schematic diagram.

†These trimmer condensers are part of the variable condenser and can not be supplied separately.

‡These trimmer condensers are part of the coil assemblies and can not be supplied separately.

EMERSON RADIO & PHONO. CORP.

MODELS P117, P135  
Chassis P  
Schematic, Connections



**MODELS P117, P135**  
**Chassis P**  
**Voltage, Alignment**  
**Notes, Parts**

**EMERSON RADIO & PHONO. CORP.**

**VOLTAGE ANALYSIS**

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from points indicated to chassis with volume control turned on full and no signal. Battery voltage for these readings was 6.1 volts.

Tube	Plate	Screen	Occ. Plate
1A4 r-f	187	58	187
1A4 i-f	187	58	—
1A4 i-f	187	58	—
1B6/255	95	—	—
30	55	—	—
1E7G	135	187	—

Voltage across filaments—2 volts.

To check the bias of the 1E7G tube, measure the voltage from the filament terminal, closest to the screen, of the 80 tube to the negative side of the 20 mf tubular electrolytic condenser. This reading should be 7.5 volts. To check the bias of the other tubes, measure the voltage from the filament terminal, closest to the screen, of the 80 tube to the grid cap of the 1A4 i-f tube. This reading should be 8 volts.

**Six-Tube Battery-Operated Superheterodyne**  
**MODELS P117 and P135**  
**ADJUSTMENTS**

An oscillator with frequencies of 466 kc and 1500 kc should be used. An output meter should be used across the voice coil or output transformer for observing maximum response.

**Location of I-f Transformers and Trimmers**

The first i-f transformer, part number 3HT-287A, is in an oblong coil can located on the top of the chassis to the right of the variable condenser. The two trimmers for this i-f are accessible through holes in the top of the coil can. The second i-f transformer, part number 3HT-288A, is in an oblong coil can located on the top of the chassis directly behind the first i-f tube. The two trimmers for this i-f are accessible through holes in the top of the coil can. The oscillator, antenna, and r-f trimmers are located on the top of the variable condenser. The oscillator trimmer is on the left side of the variable condenser; the antenna trimmer is on the front section of the variable condenser; and the r-f trimmer is on the center section of the variable condenser.

**Alignment Procedure**

1. Rotate the variable condenser to the minimum capacity position.
2. Feed 466 kc to the grid cap of the 1A6 tube.
3. Adjust the four i-f trimmers, repeating for maximum response.
4. Set dial pointer to 1500 and feed 1500 kc to the antenna lead through a standard broadcast dummy antenna (a .0002 mf mica condenser may be used as a substitute).
5. Adjust the oscillator trimmer (on rear section of variable condenser) for maximum response.
6. Adjust the r-f trimmer (on center section of variable condenser) for maximum response.
7. Adjust the antenna trimmer (on front section of variable condenser) for maximum response.

**GENERAL NOTES**

1. The large, oblong metal box on the top of the chassis deck contains the power pack. The function of this power pack is to convert the 4 volt direct current from the storage battery into 146 volt direct current. The vibrator used is of the synchronous type.
2. The illustration on the right indicates the correct battery connections. Three battery clips are attached to the ends of the lead emerging from the battery. One of these clips, attached to the positive terminal of the battery, should be attached to the positive terminal of the battery. The small clip without marking should be attached to the negative side of the battery. Note that the battery is made up of three cells. The large battery clip should be attached to the positive side of the same cell to which the negative clip is attached. It is important that these battery connections be made correctly. Before turning the receiver on check the connections with the illustration.
3. The color coding of the leads of the i-f transformers is as follows:  
 Grid—green  
 Grid return—black  
 Plate—blue  
 B plus—red  
 Plate—blue  
 Grid—green  
 B plus—red  
 Screen—brown  
 B plus—red  
 A plus—yellow  
 A plus—yellow
4. With few exceptions the color coding of the general wiring is as follows:  
 Cathode—white or yellow  
 Grid—green  
 Filament and ground—black  
 Common neg.—black.
5. The color coding of the leads of the power pack is as follows:  
 B plus—red  
 A plus—yellow  
 A plus—yellow
6. An efficient antenna system (aerial) is necessary to enable a full realization of the merits of the receiver. The Emerson All-Wave Antenna is especially designed for high efficiency and reduction of noise on all frequency ranges. Complete instructions for the installation of this antenna are supplied with each kit.

**Tube Data**

The tube complement is as follows:

- 1—1A4, r-f amplifier
- 1—1A6, oscillator-modulator
- 1—1B6/255, 2nd detector, a.v.c., a-f amplifier
- 1—80, phase inverter
- 1—1E7G, push-pull pentode output.

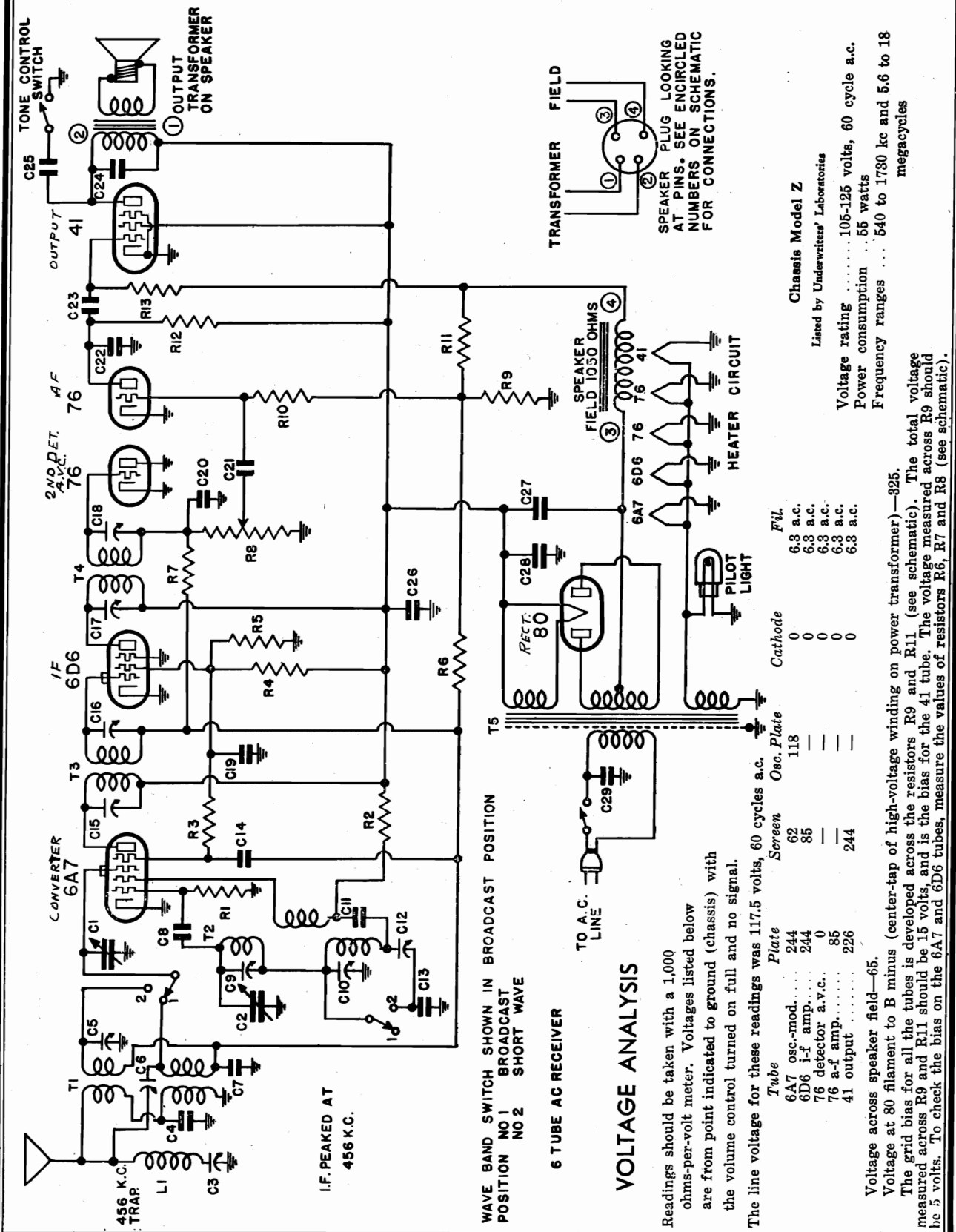
**REPLACEMENT PARTS LIST**

ITEM	PART NO.	DESCRIPTION	PRICE
T1	3PT-202	Antenna coil	.85
T2	3HT-287	r-f transformer	.15
T3	3HT-288	Oscillator coil	.15
T4	3HT-287A	466 kc first i-f transformer	1.35
T5	3HT-288A	466 kc second i-f transformer	1.35
T6	3PT-310	Power transformer	2.00
L1	2KT-289	Iron-core filter choke (500 ohms)	1.20
L2	2KT-240	Leave-wound "A" choke	.25
L3	3PT-311	Dual r-f choke assembly (170 microhenries each section)	1.50
R1	LR-60	20,000 ohm, 1/4 watt carbon resistor	.16
R2	3PT-292	10,000 ohm, 1/4 watt carbon resistor	.16
R3	3PT-293	10,000 ohm, 1/4 watt carbon resistor	.16
R4	KR-56	500,000 ohm, 1/4 watt carbon resistor	.16
R5	KR-56	500,000 ohm, 1/4 watt carbon resistor	.16
R6	KR-56	500,000 ohm, 1/4 watt carbon resistor	.16
R7	LR-61	200,000 ohm, 1/4 watt carbon resistor	.16
R8	ZZR-196	30,000 ohm, 1/4 watt carbon resistor	.16
R9	KR-55	250,000 ohm, 1/4 watt carbon resistor	.16
R10	KR-55	250,000 ohm, 1/4 watt carbon resistor	.16
R11	KR-57	1 megohm, 1/4 watt carbon resistor	.16
R12	LR-57	200 ohm, 1/2 watt wire-wound resistor	.16
R13	3PT-290	200 ohm, 1/2 watt wire-wound resistor	.16
R14	3PT-290	200 ohm, 1/2 watt wire-wound resistor	.16
R15	3BR-247	40,000 ohm, 1/4 watt carbon resistor	.16
R16	3BR-247	40,000 ohm, 1/4 watt carbon resistor	.16
R17	ZR-105	200 ohm wire-wound center-tapped resistor	.16
C1	3PC-304	Three-gang variable condenser	4.15
C2	3PC-304	Three-gang variable condenser	4.15
C3	3PC-304	Three-gang variable condenser	4.15
C4	3PC-244	0.001 mf, 200 volt tubular condenser	.20
C5	3PC-244	0.001 mf, 200 volt tubular condenser	.20
C6	BBC-131	0.9 mf, 200 volt tubular condenser	.30
C7	C8	Trimmers, part of 3HT-287A, first i-f transformer assembly. (Trimmers can not be supplied separately.)	.20
C8	C9	Trimmers, part of 3HT-288A, second i-f transformer assembly. (Trimmers can not be supplied separately.)	.20
C9	C10	Trimmers, part of 3HT-288A, second i-f transformer assembly. (Trimmers can not be supplied separately.)	.20
C10	C11	0.0025 mf, 200 mica condenser	.20
C11	C12	0.02 mf, 400 volt tubular condenser	.20
C12	C13	0.02 mf, 400 volt tubular condenser	.20
C13	C14	0.02 mf, 400 volt tubular condenser	.20
C14	C15	0.02 mf, 400 volt tubular condenser	.20
C15	C16	0.02 mf, 400 volt tubular condenser	.20
C16	C17	0.02 mf, 400 volt tubular condenser	.20
C17	C18	0.02 mf, 400 volt tubular condenser	.20
C18	C19	0.02 mf, 400 volt tubular condenser	.20
C19	C20	0.02 mf, 400 volt tubular condenser	.20
C20	C21	0.02 mf, 400 volt tubular condenser	.20
C21	C22	0.02 mf, 400 volt tubular condenser	.20
C22	C23	0.02 mf, 400 volt tubular condenser	.20
C23	C24	0.02 mf, 400 volt tubular condenser	.20
C24	C25	0.02 mf, 400 volt tubular condenser	.20
C25	C26	0.02 mf, 400 volt tubular condenser	.20
C26	C27	0.02 mf, 400 volt tubular condenser	.20
C27	C28	0.02 mf, 400 volt tubular condenser	.20
C28	C29	0.02 mf, 400 volt tubular condenser	.20
C29	C30	0.02 mf, 400 volt tubular condenser	.20
C30	C31	0.02 mf, 400 volt tubular condenser	.20
C31	C32	0.02 mf, 400 volt tubular condenser	.20
C32	C33	0.02 mf, 400 volt tubular condenser	.20
C33	C34	0.02 mf, 400 volt tubular condenser	.20
C34	C35	0.02 mf, 400 volt tubular condenser	.20
C35	C36	0.02 mf, 400 volt tubular condenser	.20
C36	C37	0.02 mf, 400 volt tubular condenser	.20
C37	C38	0.02 mf, 400 volt tubular condenser	.20
C38	C39	0.02 mf, 400 volt tubular condenser	.20
C39	C40	0.02 mf, 400 volt tubular condenser	.20
C40	C41	0.02 mf, 400 volt tubular condenser	.20
C41	C42	0.02 mf, 400 volt tubular condenser	.20
C42	C43	0.02 mf, 400 volt tubular condenser	.20
C43	C44	0.02 mf, 400 volt tubular condenser	.20
C44	C45	0.02 mf, 400 volt tubular condenser	.20
C45	C46	0.02 mf, 400 volt tubular condenser	.20
C46	C47	0.02 mf, 400 volt tubular condenser	.20
C47	C48	0.02 mf, 400 volt tubular condenser	.20
C48	C49	0.02 mf, 400 volt tubular condenser	.20
C49	C50	0.02 mf, 400 volt tubular condenser	.20
C50	C51	0.02 mf, 400 volt tubular condenser	.20
C51	C52	0.02 mf, 400 volt tubular condenser	.20
C52	C53	0.02 mf, 400 volt tubular condenser	.20
C53	C54	0.02 mf, 400 volt tubular condenser	.20
C54	C55	0.02 mf, 400 volt tubular condenser	.20
C55	C56	0.02 mf, 400 volt tubular condenser	.20
C56	C57	0.02 mf, 400 volt tubular condenser	.20
C57	C58	0.02 mf, 400 volt tubular condenser	.20
C58	C59	0.02 mf, 400 volt tubular condenser	.20
C59	C60	0.02 mf, 400 volt tubular condenser	.20
C60	C61	0.02 mf, 400 volt tubular condenser	.20
C61	C62	0.02 mf, 400 volt tubular condenser	.20
C62	C63	0.02 mf, 400 volt tubular condenser	.20
C63	C64	0.02 mf, 400 volt tubular condenser	.20
C64	C65	0.02 mf, 400 volt tubular condenser	.20
C65	C66	0.02 mf, 400 volt tubular condenser	.20
C66	C67	0.02 mf, 400 volt tubular condenser	.20
C67	C68	0.02 mf, 400 volt tubular condenser	.20
C68	C69	0.02 mf, 400 volt tubular condenser	.20
C69	C70	0.02 mf, 400 volt tubular condenser	.20
C70	C71	0.02 mf, 400 volt tubular condenser	.20
C71	C72	0.02 mf, 400 volt tubular condenser	.20
C72	C73	0.02 mf, 400 volt tubular condenser	.20
C73	C74	0.02 mf, 400 volt tubular condenser	.20
C74	C75	0.02 mf, 400 volt tubular condenser	.20
C75	C76	0.02 mf, 400 volt tubular condenser	.20
C76	C77	0.02 mf, 400 volt tubular condenser	.20
C77	C78	0.02 mf, 400 volt tubular condenser	.20
C78	C79	0.02 mf, 400 volt tubular condenser	.20
C79	C80	0.02 mf, 400 volt tubular condenser	.20
C80	C81	0.02 mf, 400 volt tubular condenser	.20
C81	C82	0.02 mf, 400 volt tubular condenser	.20
C82	C83	0.02 mf, 400 volt tubular condenser	.20
C83	C84	0.02 mf, 400 volt tubular condenser	.20
C84	C85	0.02 mf, 400 volt tubular condenser	.20
C85	C86	0.02 mf, 400 volt tubular condenser	.20
C86	C87	0.02 mf, 400 volt tubular condenser	.20
C87	C88	0.02 mf, 400 volt tubular condenser	.20
C88	C89	0.02 mf, 400 volt tubular condenser	.20
C89	C90	0.02 mf, 400 volt tubular condenser	.20
C90	C91	0.02 mf, 400 volt tubular condenser	.20
C91	C92	0.02 mf, 400 volt tubular condenser	.20
C92	C93	0.02 mf, 400 volt tubular condenser	.20
C93	C94	0.02 mf, 400 volt tubular condenser	.20
C94	C95	0.02 mf, 400 volt tubular condenser	.20
C95	C96	0.02 mf, 400 volt tubular condenser	.20
C96	C97	0.02 mf, 400 volt tubular condenser	.20
C97	C98	0.02 mf, 400 volt tubular condenser	.20
C98	C99	0.02 mf, 400 volt tubular condenser	.20
C99	C100	0.02 mf, 400 volt tubular condenser	.20
C100	C101	0.02 mf, 400 volt tubular condenser	.20
C101	C102	0.02 mf, 400 volt tubular condenser	.20
C102	C103	0.02 mf, 400 volt tubular condenser	.20
C103	C104	0.02 mf, 400 volt tubular condenser	.20
C104	C105	0.02 mf, 400 volt tubular condenser	.20
C105	C106	0.02 mf, 400 volt tubular condenser	.20
C106	C107	0.02 mf, 400 volt tubular condenser	.20
C107	C108	0.02 mf, 400 volt tubular condenser	.20
C108	C109	0.02 mf, 400 volt tubular condenser	.20
C109	C110	0.02 mf, 400 volt tubular condenser	.20
C110	C111	0.02 mf, 400 volt tubular condenser	.20
C111	C112	0.02 mf, 400 volt tubular condenser	.20
C112	C113	0.02 mf, 400 volt tubular condenser	.20
C113	C114	0.02 mf, 400 volt tubular condenser	.20
C114	C115	0.02 mf, 400 volt tubular condenser	.20
C115	C116	0.02 mf, 400 volt tubular condenser	.20
C116	C117	0.02 mf, 400 volt tubular condenser	.20
C117	C118	0.02 mf, 400 volt tubular condenser	.20
C118	C119	0.02 mf, 400 volt tubular condenser	.20
C119	C120	0.02 mf, 400 volt tubular condenser	.20
C120	C121	0.02 mf, 400 volt tubular condenser	.20
C121	C122	0.02 mf, 400 volt tubular condenser	.20
C122	C123	0.02 mf, 400 volt tubular condenser	.20
C123	C124	0.02 mf, 400 volt tubular condenser	.20
C124	C125	0.02 mf, 400 volt tubular condenser	.20
C125	C126	0.02 mf, 400 volt tubular condenser	.20
C126	C127	0.02 mf, 400 volt tubular condenser	.20
C127	C128	0.02 mf, 400 volt tubular condenser	.20
C128	C129	0.02 mf, 400 volt tubular condenser	.20
C129	C130	0.02 mf, 400 volt tubular condenser	.20
C130	C131	0.02 mf, 400 volt tubular condenser	.20
C131	C132	0.02 mf, 400 volt tubular condenser	.20
C132	C133	0.02 mf, 400 volt tubular condenser	.20
C133	C134	0.02 mf, 400 volt tubular condenser	.20
C134	C135	0.02 mf, 400 volt tubular condenser	.20
C135	C136	0.02 mf, 400 volt tubular condenser	.20
C136	C137	0.02 mf, 400 volt tubular condenser	.20
C137	C138	0.02 mf, 400 volt tubular condenser	.20
C138	C139	0.02 mf, 400 volt tubular condenser	.20
C139	C140	0.02 mf, 400 volt tubular condenser	.20
C140	C141	0.02 mf, 400 volt tubular condenser	.20
C141	C142	0.02 mf, 400 volt tubular condenser	.20
C142	C143	0.02 mf, 400 volt tubular condenser	.20
C143	C144	0.02 mf, 400 volt tubular condenser	.20
C144	C145	0.02 mf, 400 volt tubular condenser	.20
C145	C146	0.02 mf, 400 volt tubular condenser	.20
C146	C147	0.02 mf, 400 volt tubular condenser	.20
C147	C148	0.02 mf, 400 volt tubular condenser	.20
C148	C149	0.02 mf, 400 volt tubular condenser	.20
C149	C150	0.02 mf, 400 volt tubular condenser	.20
C150	C151	0.02 mf, 400 volt tubular condenser	.20
C151	C152	0.02 mf, 400 volt tubular condenser	.20
C152	C153	0.02 mf, 400 volt tubular condenser	.20
C153	C154	0.02 mf, 400 volt tubular condenser	.20
C154	C155	0.02 mf, 400 volt tubular condenser	.20
C155	C156	0.02 mf, 400 volt tubular condenser	.20
C156	C157	0.02 mf, 400 volt tubular condenser	.20
C157	C158	0.02 mf, 400 volt tubular condenser	.20
C158	C159	0.02 mf, 400 volt tubular condenser	.20
C159	C160	0.02 mf, 400 volt tubular condenser	.20
C160	C161	0.02 mf, 400 volt tubular condenser	.20
C161	C162	0.02 mf, 400 volt tubular condenser	.20
C162	C163	0.02 mf,	

EMERSON RADIO & PHONO. CORP.

MODELS Z117, Z122, Z133  
Z141, Z150, Z159  
Z160 Z135

Chassis Z  
Schematic, Voltage



I.F. PEAKED AT  
456 K.C.

WAVE BAND SWITCH SHOWN IN BROADCAST POSITION  
POSITION NO 1 BROADCAST  
POSITION NO 2 SHORT WAVE

6 TUBE AC RECEIVER

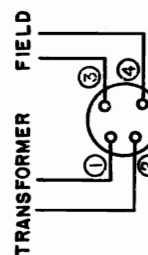
VOLTAGE ANALYSIS

Readings should be taken with a 1,000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. The line voltage for these readings was 117.5 volts, 60 cycles a.c.

Tube	Plate	Screen	Osc. Plate	Cathode	Fil.
6A7	osc.-mod. . . . . 244	118	118	0	6.3 a.c.
6D6	i-f amp. . . . . 244	85	0	0	6.3 a.c.
76	defector a.v.c. . . . . 0	—	—	0	6.3 a.c.
41	output . . . . . 226	244	—	0	6.3 a.c.

Voltage across speaker field—65.

Voltage at 80 filament to B minus (center-tap of high-voltage winding on power transformer)—325. The grid bias for all the tubes is developed across the resistors R9 and R11 (see schematic). The total voltage measured across R9 and R11 should be 15 volts, and is the bias for the 41 tube. The voltage measured across R9 should be 5 volts. To check the bias on the 6A7 and 6D6 tubes, measure the values of resistors R6, R7 and R8 (see schematic).



SPEAKER PLUG LOOKING AT PINS. SEE ENCIRCLED NUMBERS ON SCHEMATIC FOR CONNECTIONS.

Chassis Model Z

Listed by Underwriters' Laboratories

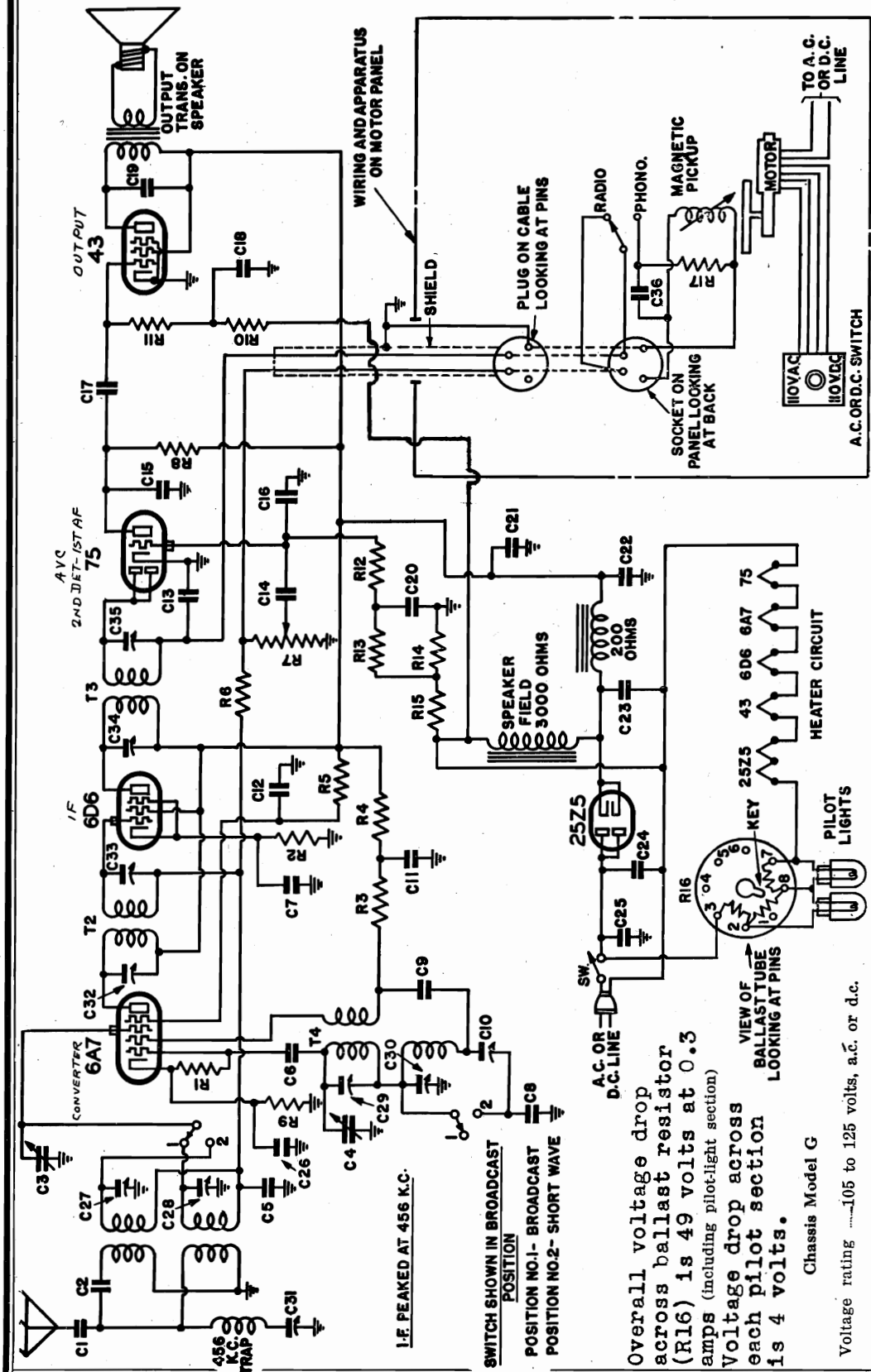
Voltage rating . . . . . 105-125 volts, 60 cycle a.c.  
Power consumption . . . . . 55 watts  
Frequency ranges . . . . . 540 to 1730 kc and 5.6 to 18 megacycles





EMERSON RADIO & PHONO. CORP.

MODEL G127  
Chassis G  
Schematic, Voltage



VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A7	100.0	42	2.0	60	6.3 a.c.
6D6	100.0	100	2.0	—	6.3 a.c.
75	39.5	0	0	—	6.3 a.c.
43	87.0	100	0	—	25 a.c.

Voltage at 25Z5 cathode—110 volts.

Overall voltage drop across ballast resistor (R16) is 49 volts at 0.3 amps (including pilot-light section)  
Voltage drop across each pilot tube section is 4 volts.

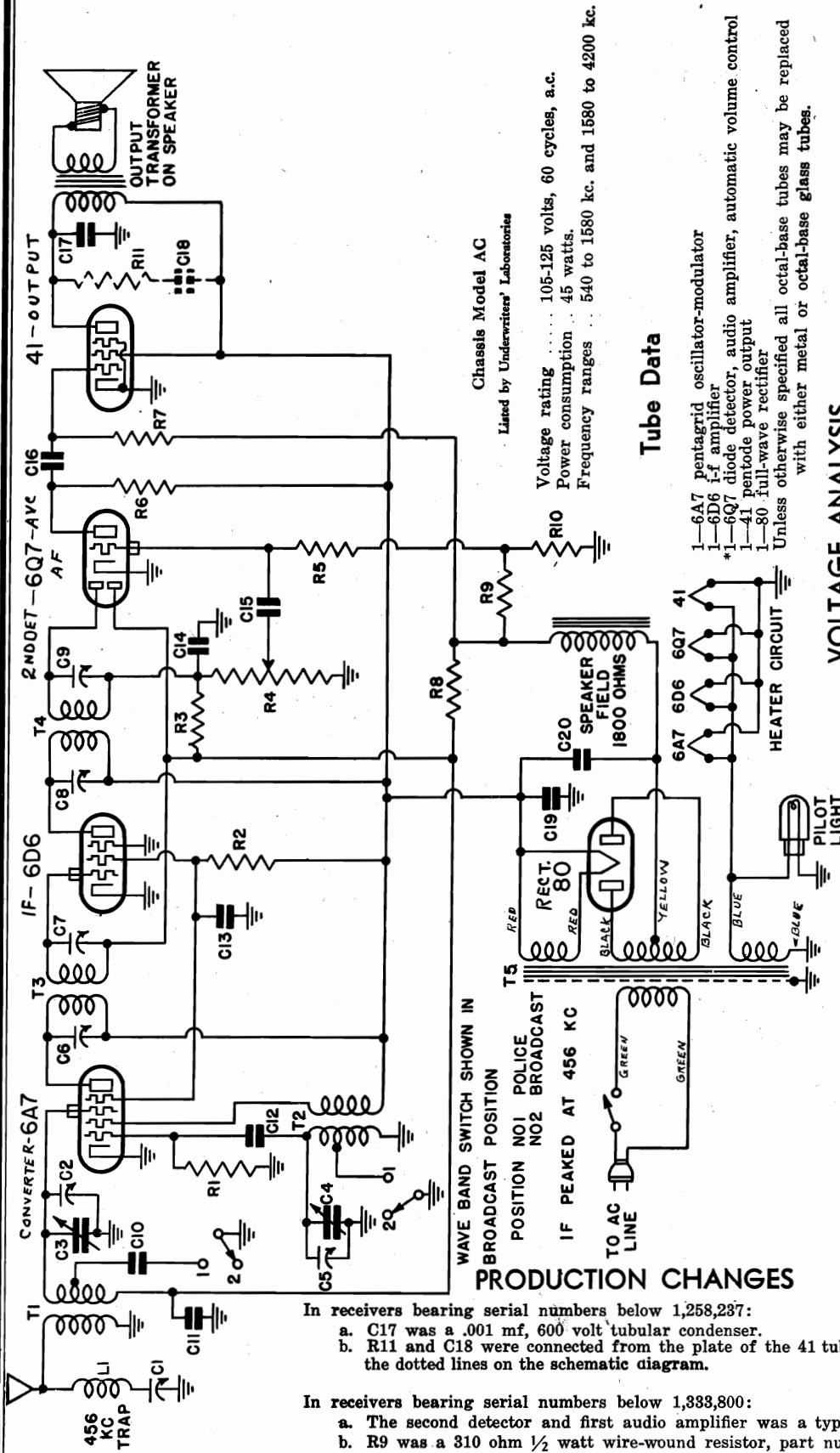
Chassis Model G

AC OR D.C. LINE  
SW  
A.C. OR D.C. SWITCH  
TO A.C. OR D.C. LINE

Voltage rating .....105 to 125 volts, a.c. or d.c.  
Current drain .....0.42 amperes for receiver and 0.2 amperes for motor.  
Frequency ranges .....540 to 1625 kc,  
..... 5.6 to 18.0 megacycles.



EMERSON RADIO & PHONO. CORP. Chassis AC  
 MODELS AC130, AC149, AC168  
 Schematic, Voltage, Changes



Chassis Model AC  
 Listed by Underwriters' Laboratories

Voltage rating . . . . . 105-125 volts, 60 cycles, a.c.  
 Power consumption . . . 45 watts.  
 Frequency ranges . . . 540 to 1580 kc. and 1580 to 4200 kc.

**Tube Data**

- 1-6A7 pentagrid oscillator-modulator
  - 1-6D6 i-f amplifier
  - \*1-6Q7 diode detector, audio amplifier, automatic volume control
  - 1-41 pentode power output
  - 1-80 full-wave rectifier
- Unless otherwise specified all octal-base tubes may be replaced with either metal or octal-base glass tubes.

**VOLTAGE ANALYSIS**

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A7	182	70	0	182	6.3
6D6	182	70	0	—	6.3
6Q7	87	—	0	—	6.3
41	165	182	0	—	6.3

Voltage across speaker field—70.  
 Voltage from B minus to chassis—80.  
 B plus at 80 tube filament—262.

\*See production changes on next page.

WAVE BAND SWITCH SHOWN IN  
 BROADCAST POSITION  
 POSITION NO1 POLICE  
 POSITION NO2 BROADCAST  
 IF PEAKED AT 456 KC

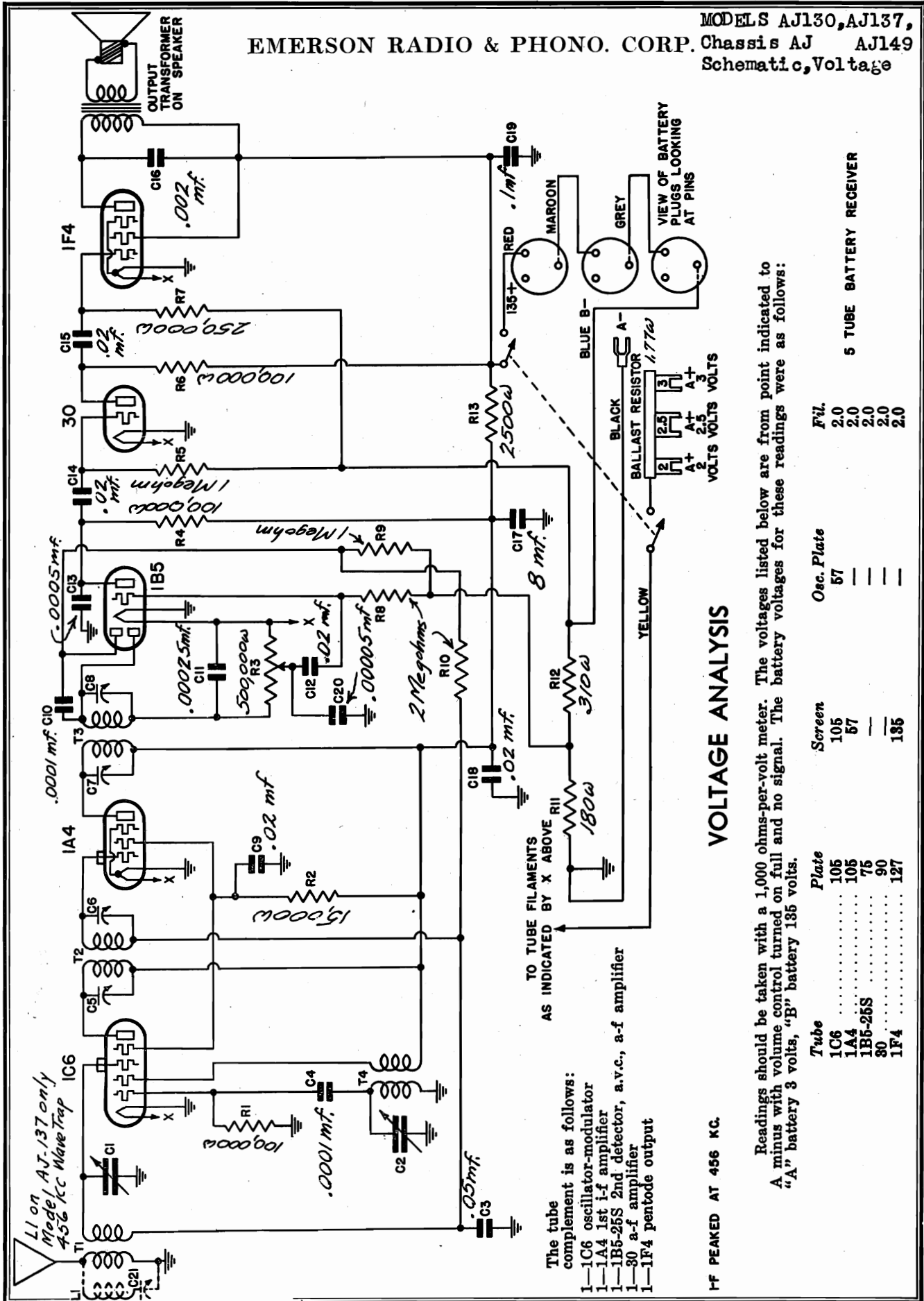
**PRODUCTION CHANGES**

- In receivers bearing serial numbers below 1,258,237:
- a. C17 was a .001 mf, 600 volt tubular condenser.
  - b. R11 and C18 were connected from the plate of the 41 tube to B plus as shown by the dotted lines on the schematic diagram.
- In receivers bearing serial numbers below 1,333,800:
- a. The second detector and first audio amplifier was a type 75.
  - b. R9 was a 310 ohm 1/2 watt wire-wound resistor, part number 3RR-276.
  - c. R10 was a 23 ohm 1/2 watt wire-wound resistor, part number 3RR-266.

5 TUBE AC RECEIVER  
 MODELS AC-130,  
 AC-149,  
 AC-168



EMERSON RADIO & PHONO. CORP. Models AJ130, AJ137, AJ149  
Chassis AJ Schematic, Voltage



MODELS AJ130, AJ137, AJ149  
 Chassis AJ  
 Alignment, Notes

EMERSON RADIO & PHONO. CORP.

MODELS AJ-130, AJ-137, and AJ-149

CHASSIS MODEL AJ

Current drain ..... "A" battery—.42 amps.  
 "B" battery—.016 amps. with no signal  
 Frequency range ..... 540 to 1730 kc.

GENERAL NOTES

1. The battery complement should be as follows:

Portable (Small Batteries)

Type	No. Req.	Eveready Part No.	Burgess Part No.	Ray-o-vac Part No.
1½ volt "A"	2	7111	4FA	6 Railroad
45 volt "B"	3	762 (plug-in type)	5308 (plug-in type)	5303 (plug-in type)

Home (Heavy Duty Batteries)

Type	No. Req.	Eveready Part No.	Burgess Part No.	Ray-o-vac Part No.
3 volt "A"	1	X-125	20F2	P9403
45 volt "B"	3	385 (plug-in type)	22308 (plug-in type)	P9303 (plug-in type)

The batteries indicated above for portable use are chosen for size so that the entire complement can be housed by the portable cabinet. In general, it will be found that the "B" batteries will last somewhat longer than the "A" batteries.

- The receiver is designed for an "A" supply of 2 to 3 volts. If a 2 volt storage battery is used, its positive terminal should be connected to the terminal marked "2" on the metal clad ballast resistor. If a 2½ volt air-cell battery is used, it should be connected to the terminal marked "2.5". A 3 volt supply should be connected to the terminal marked "3".
- The i-f transformers are of the snap-on type. To remove, unsolder all leads under the chassis, pinch together the prongs of the snap-on fastener and lift out.
- The color coding of the i-f transformer leads is as follows:  
 Grid—green  
 Grid return—black  
 Plate—blue  
 B plus—red
- An efficient antenna system is necessary to enable a full realization of the merits of the receiver. For reduction of noise and achievement of high efficiency on all frequency ranges the Emerson All-Wave High-Fidelity Antenna, Model W-78, and the Emerson All-Wave Antenna System, Model W-89, are recommended. Instructions for the installation of these antennas are supplied with each kit.

ADJUSTMENTS

An oscillator with frequencies of 456 and 1600 kc should be used.  
 An output meter should be used across the voice coil or output transformer for observing maximum response.  
 If the circuit is at all disturbed, the receivers must be realigned.  
 The set's oscillator is higher in frequency than the signal, so images should be observed on the low frequency side of the signals.  
 Always choose the minimum capacity peak on the oscillator trimmer and the maximum capacity peak on the antenna trimmer. The last motion in adjusting trimmers should always be a tightening one, not a loosening one.  
 Never leave a trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely.  
 Always use as weak a test signal as possible during alignment.

Location of Coils and Trimmer Adjustments

The two i-f transformers are located on top of the chassis deck. The first i-f is the one directly behind the variable condenser. The four trimmers, two for each transformer, are accessible through holes in the tops of the cans.  
 The antenna and oscillator trimmers are located on the right hand side of the variable condenser. The rear trimmer is the oscillator trimmer.  
 On portable model AJ-137, the 456 kc wave-trap is located below the chassis deck, directly underneath the variable condenser. Its trimmer is accessible through a hole in the bottom plate.

Alignment Procedure

- Rotate the variable condenser to the minimum capacity position.
- Feed 456 kc to the grid cap of the 1C6 tube.
- Adjust the four i-f trimmers, repeating for maximum response.
- If the receiver is portable model AJ-137, feed 456 kc to the antenna through a standard dummy antenna (a .0002 mf mica condenser may be substituted) and adjust the wave-trap trimmer for minimum response.
- Set dial pointer to 1600 and feed 1600 kc to the antenna lead through a standard broadcast dummy antenna (a .0002 mf mica condenser may be used as a substitute).
- Adjust the oscillator trimmer (on rear section of variable condenser) for maximum response.
- Adjust the r-f trimmer (on front section of variable condenser) for maximum response.

MODELS AL130, AL132  
AL149, AL168

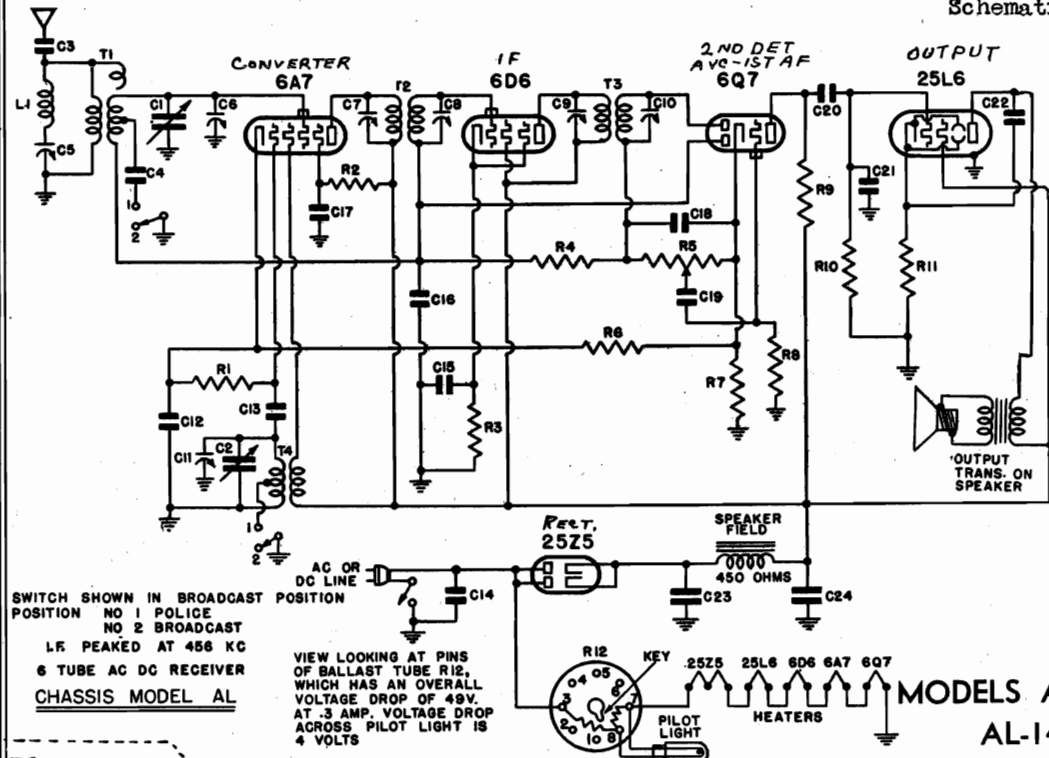
EMERSON RADIO & PHONO. CORP.

MODELS ALLW130, ALLW132,  
ALLW149, ALLW168

Chassis AL

Chassis ALLW

Schematics, Voltage



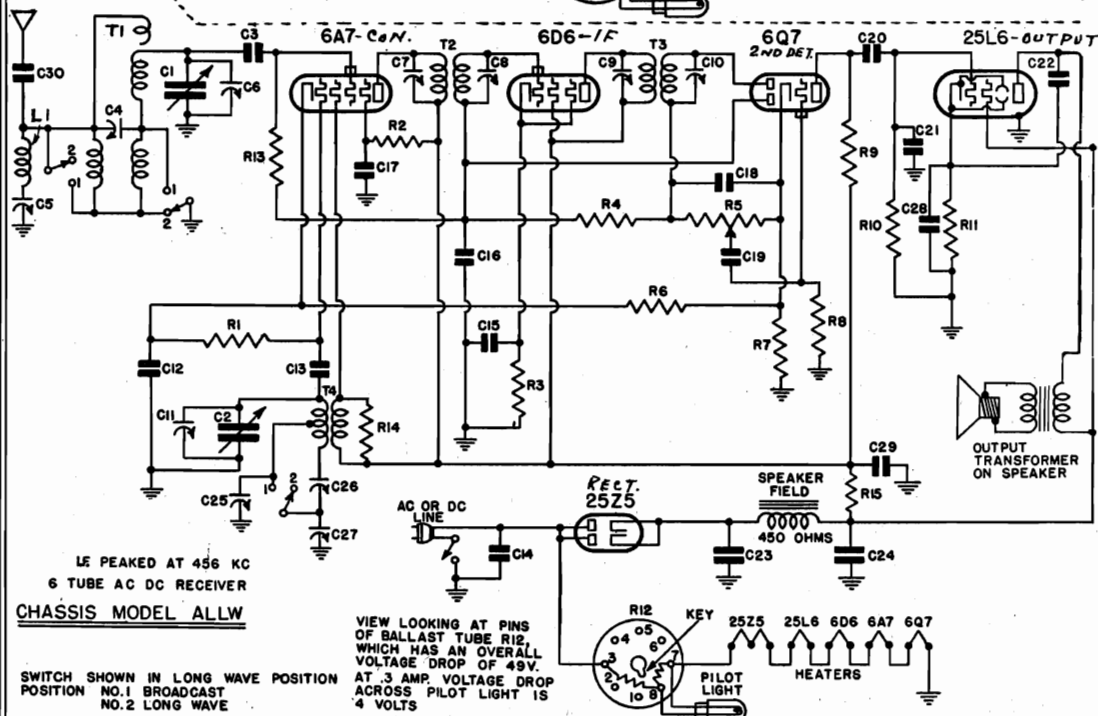
SWITCH SHOWN IN BROADCAST POSITION  
NO 1 POLICE  
NO 2 BROADCAST  
IF PEAKED AT 456 KC  
6 TUBE AC DC RECEIVER  
CHASSIS MODEL AL

VIEW LOOKING AT PINS OF BALLAST TUBE R12, WHICH HAS AN OVERALL VOLTAGE DROP OF 49V. AT 3 AMP. VOLTAGE DROP ACROSS PILOT LIGHT IS 4 VOLTS

**Tube Data**

The tube complement is as follows:  
1-6A7 pentagrid oscillator-modulator.  
1-6D6 first i-f amplifier.  
1-6Q7 diode detector, a-f amplifier, a.v.c.  
1-25L6 beam power output.  
1-25Z5 dual half-wave rectifier.  
1-2UR-224 ballast tube (R12 on schematic).  
NOTE: Metal tubes may be replaced with equivalent octal-base glass tubes.

MODELS AL-130, AL-132,  
AL-149, AL-168



IF PEAKED AT 456 KC  
6 TUBE AC DC RECEIVER  
CHASSIS MODEL ALLW

VIEW LOOKING AT PINS OF BALLAST TUBE R12, WHICH HAS AN OVERALL VOLTAGE DROP OF 49V. AT 3 AMP. VOLTAGE DROP ACROSS PILOT LIGHT IS 4 VOLTS

Chassis Model AL  
and  
Chassis Model ALLW

Voltage rating ..... 105 to 125 volts, a.c. or d.c.  
Power consumption ..... 43 watts.  
Frequency ranges ..... Model AL: 540 to 1580 kc and 1580 to 4200 kc.  
Model ALLW: 135 to 360 kc and 580 to 1550 kc.

**VOLTAGE ANALYSIS**

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A7	100	50	2.3	100	6.3
6D6	100	100	3.5	—	6.3
6Q7	43	0	1.2	—	6.3
25L6	92	100	6.5	—	25.0

Voltage at 25Z5 cathode—130 volts.  
Voltage across speaker field—28 volts.  
Voltage drop across ballast tube (pins Nos. 3, 7)—49 volts.  
Voltage drop across pilot light section (pins Nos. 8 and 7)—4 volts.

MODELS ALLW-130, ALLW-132,  
ALLW-149, ALLW-168

MODELS AL130,AL132  
AL149,AL168  
Chassis AL

EMERSON RADIO & PHONO. CORP.

MODELS ALLW130,ALLW132  
ALLW149,ALLW168  
Alignment,Parts,Notes

(on rear section of gang) for maximum response. Return pointer to 60, feed 600 kc and readjust padding condenser while using variable condenser.

Long-Wave Alignment for Model ALLW

Rotate the wave-band switch to the long-wave position, counter-clockwise, and set the dial pointer to 845. Feed 845 kc through the antenna trimmer and adjust the long-wave oscillator trimmer until the long-wave series paddler (hexagon nut on dual unit) for maximum response. Move the pointer to 172.5 kc and adjust the long-wave series paddler (hexagon nut on dual unit) for maximum response. Return the pointer to 845 kc and adjust the long-wave oscillator and antenna trimmers. Check at 600 kc on broadcast band and readjust if necessary.

REPLACEMENT PARTS LIST

Part No.	DESCRIPTION	PRICE
3RT-384	Two-band antenna coil	.85
4LT-389	Two-band antenna coil	2.35
3RT-320B	456 kc first I-f transformer	1.10
3RT-320A	456 kc second I-f transformer	1.10
3RT-319A	Two-band oscillator coil	.85
4LT-380	456 kc adjustable wave-trap	.60
4DT-348	456 kc wave trap, part of antenna coil assembly	.16
KR-53	30,000 ohm 1/2 watt carbon resistor	.16
ZZR-196	410 ohm 1/2 watt wire wound resistor	.16
SCR-295	2 megohm 1/4 watt carbon resistor	.16
RR-42	24 ohm control line switch—500,000 ohms	1.06
SCR-293	250,000 ohm 1/4 watt carbon resistor	.16
KR-55	500,000 ohm 1/4 watt carbon resistor	.16
KR-56	140 ohm 1/2 watt wire-wound resistor	.16
3FR-293	1 megohm type ballast resistor	.30
3FR-294	10,000 ohm 1/2 watt carbon resistor	.16
KR-57	Two-gang variable condenser	2.60
KR-58	Two-gang variable condenser	2.60
KR-59	0.001 mf mica condenser	.20
IC-47A	0.0005 mf mica condenser	.20
IC-47B	0.001 mf mica condenser	.20
IC-47C	0.0005 mf mica condenser	.20
IC-47D	0.001 mf mica condenser	.20
IC-47E	0.0005 mf mica condenser	.20
IC-47F	0.001 mf mica condenser	.20
IC-47G	0.0005 mf mica condenser	.20
IC-47H	0.001 mf mica condenser	.20
IC-47I	0.0005 mf mica condenser	.20
IC-47J	0.001 mf mica condenser	.20
IC-47K	0.0005 mf mica condenser	.20
IC-47L	0.001 mf mica condenser	.20
IC-47M	0.0005 mf mica condenser	.20
IC-47N	0.001 mf mica condenser	.20
IC-47O	0.0005 mf mica condenser	.20
IC-47P	0.001 mf mica condenser	.20
IC-47Q	0.0005 mf mica condenser	.20
IC-47R	0.001 mf mica condenser	.20
IC-47S	0.0005 mf mica condenser	.20
IC-47T	0.001 mf mica condenser	.20
IC-47U	0.0005 mf mica condenser	.20
IC-47V	0.001 mf mica condenser	.20
IC-47W	0.0005 mf mica condenser	.20
IC-47X	0.001 mf mica condenser	.20
IC-47Y	0.0005 mf mica condenser	.20
IC-47Z	0.001 mf mica condenser	.20
AC-6 106A	0.1 mf, 200 volt tubular condenser	.20
2VC-24A	0.0001 mf mica condenser	.20
2VC-24B	0.0001 mf mica condenser	.20
FC-29	0.02 mf, 200 volt tubular condenser	.20
FC-30	0.05 mf, 200 volt tubular condenser	.20
FC-31	0.01 mf, 200 volt tubular condenser	.20
CC-127	0.01 mf, 200 volt tubular condenser	.20
LC-66	0.02 mf, 400 volt tubular condenser	.20
3FC-336	0.025 mf, 400 volt tubular condenser	.20
3FC-337	0.025 mf, 400 volt tubular condenser	.20
2VC-361	0.0001 mf mica condenser	.20
2VC-362	0.0001 mf mica condenser	.20
2VC-363	0.0001 mf mica condenser	.20
2VC-364	0.0001 mf mica condenser	.20
2VC-365	0.0001 mf mica condenser	.20
2VC-366	0.0001 mf mica condenser	.20
2VC-367	0.0001 mf mica condenser	.20
IC-48A	5 mf, 25 volt dry electrolytic condenser	.90
3RS-331	Wave-band switch for AL chassis	.35
3RS-332	Wave-band switch for ALLW chassis	.35
3RS-333	Wave-band switch for ALLW chassis	.35
3RS-334	Wave-band switch for ALLW chassis	.35
4LZ-552	Dial face (for AL chassis)	.70
4LZ-553	Dial face (for ALLW chassis)	.70
3CZ-395	Dial light, 6.3 volt, .25 amp. Mazda No. 46	.20
3CZ-396	Dial light, 6.3 volt, .25 amp. Mazda No. 46	.20
3CZ-397	Dial light, 6.3 volt, .25 amp. Mazda No. 46	.20
3CZ-398	Dial light, 6.3 volt, .25 amp. Mazda No. 46	.20
3CZ-399	Dial light, 6.3 volt, .25 amp. Mazda No. 46	.20
3CZ-340	Idle pulley spring	.05
3CZ-341	Idle pulley	.05
3CZ-342	Idle pulley	.05
3CZ-343	Idle pulley	.05
3CZ-344	Idle pulley	.05
3CZ-345	Idle pulley	.05
3CZ-346	Idle pulley	.05
3CZ-347	Idle pulley	.05
3CZ-348	Idle pulley	.05
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3CZ-390	Idle pulley	.05
3CZ-391	Idle pulley	.05
3CZ-392	Idle pulley	.05
3CZ-393	Idle pulley	.05
3CZ-394	Idle pulley	.05
3CZ-395	Idle pulley	.05
3CZ-396	Idle pulley	.05
3CZ-397	Idle pulley	.05
3CZ-398	Idle pulley	.05
3CZ-399	Idle pulley	.05
3CZ-400	Idle pulley	.05

When ordering replacement parts specify part numbers.

\*Item number locates the article on the schematic diagram.  
†These trimmers are part of coil assemblies and can not be supplied separately.  
‡These trimmers are part of variable condenser and can not be supplied separately.

GENERAL NOTES

- If replacements are made or the wiring disturbed in the r-f portion of the circuit, the receiver should be carefully re-aligned.
- Ground wire of power line is directly grounded to the chassis base. Under no circumstances, therefore, should a ground wire be permitted to come in contact with any metal part of the receiver.
- The filament dropping resistor (R12 on schematic) is in a special metal tube at the rear of the chassis. This tube will become quite hot under normal operating conditions. For voltage drop specifications, see below.
- When operating the receiver on d.c., it may be necessary to reverse the line plug to obtain correct polarity.
- When operating the receiver on a.c., it may be necessary to reverse the line plug to obtain correct polarity.
- The chassis, pinch together the prongs of the snap-on fastener and lift the i-f can from the chassis.
- The color coding of the i-f transformer leads is as follows:  
Grid—green  
Plate—blue  
Bypass—black

The receiver is shipped with an attached antenna wire. In some locations near powerful local stations the addition of a very large antenna may be detrimental to reception, because of the resulting interference. The Emerson Flexible Mast Antenna, Model W-92, has been especially designed for Emerson receivers, featuring compactness and portability while at the same time retaining a high efficiency from the standpoint of performance. Since this antenna is installed permanently, it is urgently recommended that the receiver antenna wire be cut. Leave just enough of this wire to reach from the receiver to the window strip connector. Instructions for the installation of this compact and efficient outside antenna are supplied with each kit.

The wave-trap in the antenna assembly is used for minimum signal reflection at 456 kc. If, however, reception in the broadcast band is interfered from some particular telegraphic station, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.

ADJUSTMENTS

An oscillator with frequencies of 172, 345, 456, 600 and 1400 kc should be used.  
An output meter should be used across the voice coil or output transformer for observing maximum response. If the circuit is at all disturbed, both the broadcast and long-wave bands must be realigned.  
The set's oscillator is higher in frequency than the signal, so images should be observed on the low frequency side of the broadcast band.  
The last motion in adjusting trimmers should always be a tightening one, not a loosening one.  
Never leave a trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely.  
Always use as weak a test signal as possible during alignment.

CHASSIS MODEL AL

Location of Coil and Trimmer Adjustments on the Model AL

The two I-f transformers are in oblong coil cans located on top of the chassis deck. The first I-f transformer is the one behind the variable condenser. The trimmers for these transformers are accessible through holes in the tops of the cans.  
The 456 kc wave-trap is mounted on the right side of the front chassis wall. Its trimmer is accessible through a hole in the bottom plate.  
The antenna coils for the broadcast and police bands are wound on one form and are mounted underneath the chassis deck. The broadcast and police bands are wound on one form and are mounted on the rear wall of the chassis deck near the variable condenser.  
The trimmers for the broadcast antenna and oscillator coils are located on the rear wall of the front sections is for the antenna coil.

I-f Transformer and Wave-Trap Adjustment for Model AL

Turn the switch clockwise to the broadcast position and rotate the variable condenser to the minimum capacity position. Feed 456 kc to the grid cap of the 6A7 tube and adjust the four I-f trimmers for maximum response. Feed 1400 kc to the antenna and adjust the wave-trap trimmer for minimum response.  
R-f Alignment for Model AL  
The broadcast position, clockwise, set the dial pointer at 140. Feed 1400 kc through a standard dummy antenna. The wave-band switch may be used as a substitute to the antenna lead and adjust first the oscillator trimmer (on rear section of variable condenser) then the antenna trimmer (on front section of variable condenser) for maximum response. The police band is self-tracking and does not require any adjustment.

CHASSIS MODEL ALLW

Location of Coils and Trimmer Adjustments on the Model ALLW

The two I-f transformers are in oblong coil cans located on top of the chassis deck. The first I-f transformer is the one behind the variable condenser. The trimmers for these transformers are accessible through holes in the tops of the cans.  
The broadcast antenna coil, the long-wave antenna coil and the 456 kc wave-trap are one assembly mounted underneath the chassis deck to the right of the variable condenser. The trimmers for these coils are accessible through three holes in the top of chassis deck. The trimmer for the long-wave antenna coil is on the front section of the chassis. The oscillator coil and the rear trimmer is for the long-wave antenna coil.  
The trimmers for the broadcast and long-wave bands are wound on one form and are mounted underneath the chassis below the variable condenser.  
The trimmers for the broadcast antenna and oscillator coils are located on the variable condenser. The trimmer on the dual adjustable padding condenser is mounted on the left side of the rear chassis wall. The hexagon nut is the adjustment for the long-wave band and the screw in the center of this nut is for the broadcast band.

I-f Transformer and Wave-Trap Adjustment for ALLW

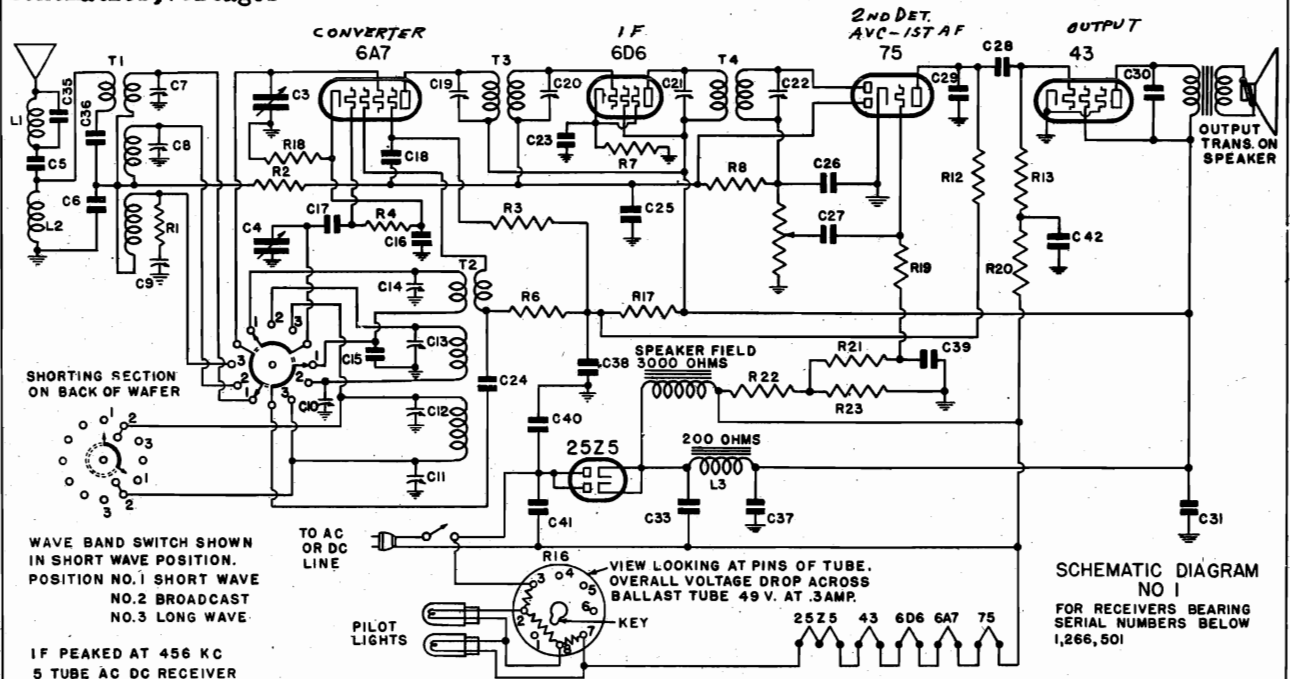
Turn the switch clockwise to the broadcast position and rotate the variable condenser to the minimum capacity position. Feed 456 kc to the grid cap of the 6A7 tube and adjust the four I-f trimmers for maximum response. Feed 1400 kc to the antenna and adjust the wave-trap trimmer for minimum response.  
Broadcast Alignment for Model ALLW  
Rotate the wave-band switch clockwise to the broadcast position and set dial pointer to 60. Feed 600 kc through a .0001 mf condenser. Adjust padding condenser (sloped screw on dual unit) for maximum response. Move pointer to 140. Feed 1400 kc and adjust broadcast oscillator trimmer (on front section of gang) and broadcast antenna trimmer



Below and Above  
Serial 1266501  
Schematics, Voltages

EMERSON RADIO & PHONO. CORP.

MODEL AA131  
Chassis AA

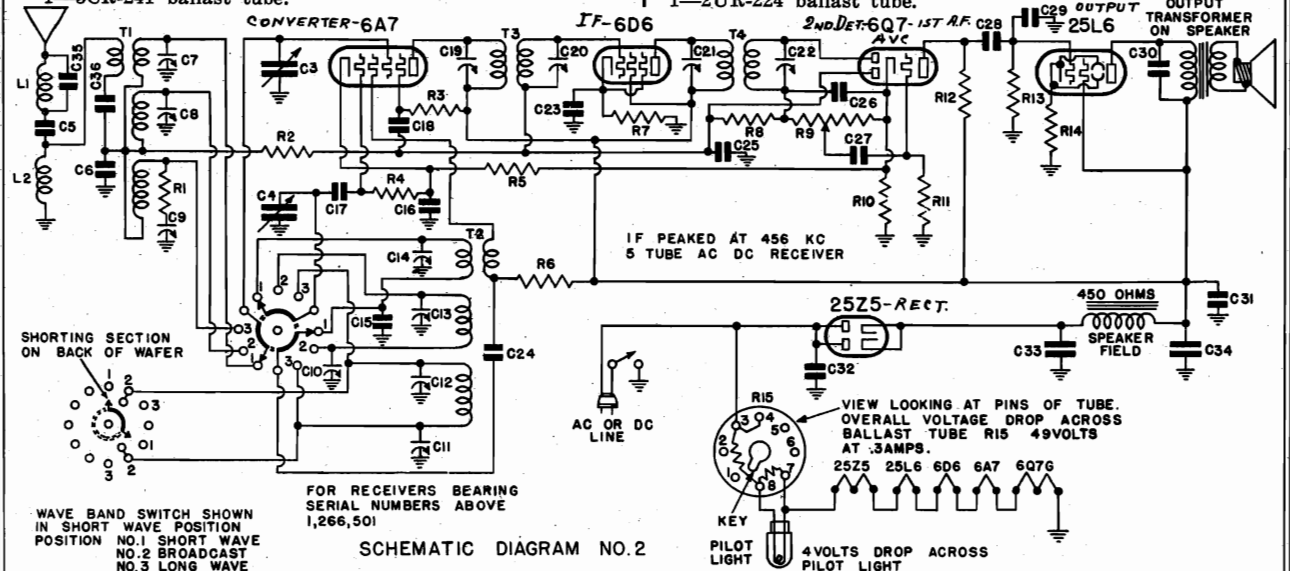


The tube complement for receivers bearing serial numbers below 1,266,501 is as follows:

- 1—6A7 pentagrid oscillator-modulator
- 1—6D6 first i-f amplifier
- 1—75 diode detector, a.v.c., audio amplifier
- 1—43 pentode power output
- 1—25Z5 dual half-wave rectifier
- 1—3CR-241 ballast tube.

The tube complement for receivers bearing serial numbers above 1,266,501 is as follows:

- 1—6A7 pentagrid oscillator-modulator
- 1—6D6 first i-f amplifier
- 1—6Q7 diode detector, a.v.c., audio amplifier
- 1—25L6 beam power output
- 1—25Z5 dual half-wave rectifier
- 1—2UR-224 ballast tube.



Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

The following are voltages for receivers bearing serial numbers below 1,266,501:

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A7	96	35	0.6	57	6.3
6D6	96	78	2	—	6.3
75	35	—	0	—	6.3
43	85	96	0	—	24

Voltage across speaker field—125  
Voltage across filter choke—11.1  
The bias for the 75 and 43 is developed across resistors R22 and R23 (see schematic diagram). The voltage across R22 is 11 volts and the voltage across R23 is 1 volt.  
The voltage drop across the ballast resistor (R16—see schematic) is 49 volts between pins 3 and 7.

The following are voltages for receivers bearing serial numbers above 1,266,501:

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A7	100	42	1.6	75	6.3
6D6	100	100	3.6	—	6.3
6Q7	36	—	0.8	—	6.3
25L6	95	100	6.7	—	24

Voltage across speaker field—27.5  
The voltage drop across the ballast resistor (R15—see schematic) is 49 volts between pins 3 and 7.

MODEL AA131

Chassis AA

Below and Above

Serial 1266501

Alignment, Notes, Parts

EMERSON RADIO & PHONO. CORP.

REPLACEMENT PARTS LIST

NOTE: Schematic No. 1 applies to receivers bearing serial numbers below 1266501. Schematic No. 2 applies to receivers bearing serial numbers above 1266501.

Part No.	Description	Price
454	1/2 wave-trap	.75
227-288A	3-500 ohm resistor	.46
227-289	3-500 ohm resistor	.46
227-290	3-500 ohm resistor	.46
227-291	3-500 ohm resistor	.46
227-292	3-500 ohm resistor	.46
227-293	3-500 ohm resistor	.46
227-294	3-500 ohm resistor	.46
227-295	3-500 ohm resistor	.46
227-296	3-500 ohm resistor	.46
227-297	3-500 ohm resistor	.46
227-298	3-500 ohm resistor	.46
227-299	3-500 ohm resistor	.46
227-300	3-500 ohm resistor	.46
227-301	3-500 ohm resistor	.46
227-302	3-500 ohm resistor	.46
227-303	3-500 ohm resistor	.46
227-304	3-500 ohm resistor	.46
227-305	3-500 ohm resistor	.46
227-306	3-500 ohm resistor	.46
227-307	3-500 ohm resistor	.46
227-308	3-500 ohm resistor	.46
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227-319	3-500 ohm resistor	.46
227-320	3-500 ohm resistor	.46
227-321	3-500 ohm resistor	.46
227-322	3-500 ohm resistor	.46
227-323	3-500 ohm resistor	.46
227-324	3-500 ohm resistor	.46
227-325	3-500 ohm resistor	.46
227-326	3-500 ohm resistor	.46
227-327	3-500 ohm resistor	.46
227-328	3-500 ohm resistor	.46
227-329	3-500 ohm resistor	.46
227-330	3-500 ohm resistor	.46
227-331	3-500 ohm resistor	.46
227-332	3-500 ohm resistor	.46
227-333	3-500 ohm resistor	.46
227-334	3-500 ohm resistor	.46
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227-399	3-500 ohm resistor	.46
227-400	3-500 ohm resistor	.46
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227-405	3-500 ohm resistor	.46
227-406	3-500 ohm resistor	.46
227-407	3-500 ohm resistor	.46
227-408	3-500 ohm resistor	.46
227-409	3-500 ohm resistor	.46
227-410	3-500 ohm resistor	.46
227-411	3-500 ohm resistor	.46
227-412	3-500 ohm resistor	.46
227-413	3-500 ohm resistor	.46
227-414	3-500 ohm resistor	.46
227-415	3-500 ohm resistor	.46
227-416	3-500 ohm resistor	.46
227-417	3-500 ohm resistor	.46
227-418	3-500 ohm resistor	.46
227-419	3-500 ohm resistor	.46
227-420	3-500 ohm resistor	.46
227-421	3-500 ohm resistor	.46
227-422	3-500 ohm resistor	.46
227-423	3-500 ohm resistor	.46
227-424	3-500 ohm resistor	.46
227-425	3-500 ohm resistor	.46
227-426	3-500 ohm resistor	.46
227-427	3-500 ohm resistor	.46
227-428	3-500 ohm resistor	.46
227-429	3-500 ohm resistor	.46
227-430	3-500 ohm resistor	.46
227-431	3-500 ohm resistor	.46
227-432	3-500 ohm resistor	.46
227-433	3-500 ohm resistor	.46
227-434	3-500 ohm resistor	.46
227-435	3-500 ohm resistor	.46
227-436	3-500 ohm resistor	.46
227-437	3-500 ohm resistor	.46
227-438	3-500 ohm resistor	.46
227-439	3-500 ohm resistor	.46
227-440	3-500 ohm resistor	.46
227-441	3-500 ohm resistor	.46
227-442	3-500 ohm resistor	.46
227-443	3-500 ohm resistor	.46
227-444	3-500 ohm resistor	.46
227-445	3-500 ohm resistor	.46
227-446	3-500 ohm resistor	.46
227-447	3-500 ohm resistor	.46
227-448	3-500 ohm resistor	.46
227-449	3-500 ohm resistor	.46
227-450	3-500 ohm resistor	.46
227-451	3-500 ohm resistor	.46
227-452	3-500 ohm resistor	.46
227-453	3-500 ohm resistor	.46
227-454	3-500 ohm resistor	.46
227-455	3-500 ohm resistor	.46
227-456	3-500 ohm resistor	.46
227-457	3-500 ohm resistor	.46
227-458	3-500 ohm resistor	.46
227-459	3-500 ohm resistor	.46
227-460	3-500 ohm resistor	.46
227-461	3-500 ohm resistor	.46
227-462	3-500 ohm resistor	.46
227-463	3-500 ohm resistor	.46
227-464	3-500 ohm resistor	.46
227-465	3-500 ohm resistor	.46
227-466	3-500 ohm resistor	.46
227-467	3-500 ohm resistor	.46
227-468	3-500 ohm resistor	.46
227-469	3-500 ohm resistor	.46
227-470	3-500 ohm resistor	.46
227-471	3-500 ohm resistor	.46
227-472	3-500 ohm resistor	.46
227-473	3-500 ohm resistor	.46
227-474	3-500 ohm resistor	.46
227-475	3-500 ohm resistor	.46
227-476	3-500 ohm resistor	.46
227-477	3-500 ohm resistor	.46
227-478	3-500 ohm resistor	.46
227-479	3-500 ohm resistor	.46
227-480	3-500 ohm resistor	.46
227-481	3-500 ohm resistor	.46
227-482	3-500 ohm resistor	.46
227-483	3-500 ohm resistor	.46
227-484	3-500 ohm resistor	.46
227-485	3-500 ohm resistor	.46
227-486	3-500 ohm resistor	.46
227-487	3-500 ohm resistor	.46
227-488	3-500 ohm resistor	.46
227-489	3-500 ohm resistor	.46
227-490	3-500 ohm resistor	.46
227-491	3-500 ohm resistor	.46
227-492	3-500 ohm resistor	.46
227-493	3-500 ohm resistor	.46
227-494	3-500 ohm resistor	.46
227-495	3-500 ohm resistor	.46
227-496	3-500 ohm resistor	.46
227-497	3-500 ohm resistor	.46
227-498	3-500 ohm resistor	.46
227-499	3-500 ohm resistor	.46
227-500	3-500 ohm resistor	.46

When ordering replacement parts specify part numbers.

\*Item number locates the article on the schematic diagram.  
 †These trimmers are part of the coil assembly and can not be supplied separately.  
 ‡When ordering pointer specify if screw-on or push-on type.

MODEL AA-131

Chassis Model AA

Voltage rating ..... 105-125 volts, a.c. or d.c.  
 Power consumption ..... 50 watts  
 Frequency range ..... 150 to 875 kc, 540 to 1600 kc, 5.7 to 17.5 mc.

GENERAL NOTES

- If replacements are made or the wiring disturbed in the r-f portion of the circuit, the receiver should be carefully re-aligned.
- Ground wires for power lines is directly grounded to the chassis base. Under no circumstances, therefore, should a ground wire be permitted to come in contact with any metal part of the receiver.
- The filament dropping resistor is in a special metal tube at the rear of the chassis. This tube will become quite hot under normal operating conditions. For special drop specifications, see below.
- The power supply for this receiver may be either a.c. or d.c. The standard line voltage rating is 105 to 125 volts. With special external line ballast resistors this receiver may be operated on higher voltages.
- When operating the receiver on d.c. it may be necessary to reverse the line plug to obtain the correct polarity.
- The two i-f transformers are held to the chassis by snap-on fasteners. To remove an i-f unloader, all the leads under the chassis, pinch together the prongs of the snap-on fastener and lift the i-f can from the chassis.
- The color coding of the i-f transformer leads is as follows:  
 Grid return—black  
 B plus—red

8. An efficient antenna system is necessary to enable a full realization of the merits of the receiver. For reductions of noise and achievement of high efficiency on all frequency ranges the Emerson All-Wave High-Fidelity Antenna, Model W-75, and the Emerson All-Wave Antenna System, Model W-89, are recommended. Instructions for the installation of these antennas are included in the Emerson Flexible Mast Antenna, Model W-82. Instructions for the installation of this compact and efficient antenna are supplied with each kit.

ADJUSTMENTS

An oscillator with frequencies of 150, 350, 450, 600, 1500 and 15,000 kc should be used.  
 An output meter should be used across the voice coil or output transformer for observing maximum response.  
 Use a standard dummy antenna when aligning either the long-wave or medium-wave bands. A .0002 mf condenser may be used as a substitute. When aligning the short-wave band use a 400 ohm dummy antenna (a 400 ohm resistor in series with antenna lead).  
 The oscillator is higher in frequency than the signal, so images should be observed on the low frequency side of the signal.  
 Always choose the minimum capacity peak on oscillator trimmers and maximum capacity peaks on antenna trimmers. The last motion is adjusting trimmers should always be a tightening one, not a loosening one.  
 Never leave a trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely.  
 Always use as weak a test signal as possible during alignment.

Location of Coils and Trimmers

The antenna coils for the three bands are wound on one form and mounted underneath the chassis deck to the right of the antenna. The trimmer for the long-wave antenna is for the short-wave antenna coil. The trimmer farthest from the front of the chassis is for the long-wave antenna coil. The trimmer closest to the front of the chassis is for the medium-wave antenna coil, and the central trimmer is for the short-wave antenna coil. The oscillator coils for the three bands are wound on one form and mounted on the inside of the rear chassis wall. The trimmers for these coils are accessible through holes in the rear chassis wall. The trimmer farthest from the end of the chassis is for the long-wave oscillator coil, and the central trimmer is for the short-wave oscillator coil.  
 The two i-f transformers are in oblong coil cans located on the top of the chassis. The first i-f transformer is the one behind the variable condenser. The trimmers for these transformers are accessible through holes in the tops of the cans.  
 The series padding condensers for the long-wave and medium-wave bands are located on the rear chassis wall below the 6A7 tube.

i-f Alignment

Rotate the wave-band switch to the medium-wave (central) position and set the variable condenser to minimum. Feed 450 kc to the grid cap of the 6A7 tube through a .02 mf paper condenser. (do not remove the grid clip from the tube). Adjust the four i-f trimmers for maximum response.

Long-Wave Alignment

With the wave-band switch at long-wave (clockwise) position set the dial pointer at 15 and feed 150 kc to antenna. Adjust the long-wave series padder (hex nut on dial padder) for maximum response. Move pointer to 85 and feed 850 kc to antenna. Adjust the long-wave oscillator trimmer then the long-wave antenna trimmer for maximum response. Reset pointer to 15, feed 150 kc and rock (rotate back and forth through a small arc) the variable condenser while adjusting long-wave series padder for maximum response. Reset pointer to 85, feed 850 kc and check alignment. If readjustment is necessary return to 150 kc and repeat entire procedure.

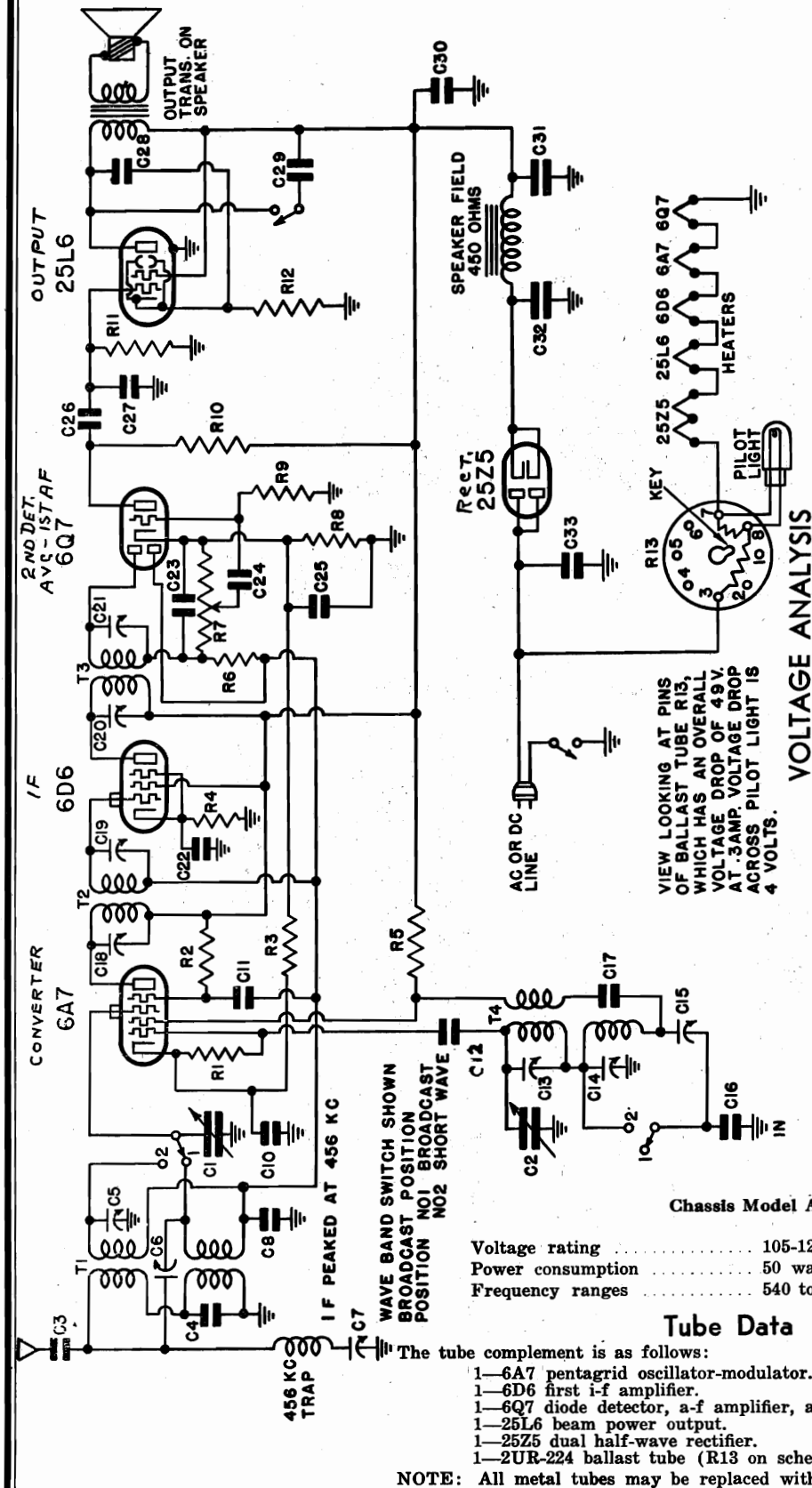
Medium-Wave Alignment

Set switch at medium-wave (central) position and dial pointer at 60. Feed 600 kc to antenna and adjust medium-wave series padder (slotted screw on dial padder) for maximum response. Move pointer to 85 and feed 850 kc to antenna. Adjust the long-wave oscillator trimmer then the long-wave antenna trimmer for maximum response. Reset pointer to 60, feed 600 kc and rock (rotate back and forth through a small arc) the variable condenser while adjusting long-wave series padder for maximum response. Reset pointer to 85, feed 850 kc and check alignment. If readjustment is necessary return to 150 kc and repeat entire procedure.

Short-Wave Alignment

Set wave-band switch at short-wave (counter-clockwise) position. Set pointer at 15, feed 15 megacycles to antenna and adjust short-wave oscillator trimmer and then short-wave antenna trimmer for maximum response.

EMERSON RADIO & PHONO. CORP. MODELS AM131, AM169, AM187  
 Chassis AM  
 Schematic, Voltage, Changes



Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

**PRODUCTION CHANGES**

In receivers bearing serial numbers below 1,184,290:

The variable condenser was part number 3CC-275. The dial pointer was part number 4MZ-590.

**SIX TUBES, INCLUDING BALLAST TUBE MODELS AM-131, AM-169 and AM-187**

Voltage rating ..... 105-125 volts, a.c. or d.c.  
 Power consumption ..... 50 watts.  
 Frequency ranges ..... 540 to 1,730 kc, and 5.6 to 18.0 megacycles.

**Tube Data**

- The tube complement is as follows:
- 1—6A7 pentagrid oscillator-modulator.
  - 1—6D6 first i-f amplifier.
  - 1—6Q7 diode detector, a-f amplifier, a.v.c.
  - 1—25L6 beam power output.
  - 1—25Z5 dual half-wave rectifier.
  - 1—2UR-224 ballast tube (R13 on schematic).

NOTE: All metal tubes may be replaced with equivalent octal base glass tubes.

MODELS AML31, AML69, AML87

Chassis AM

EMERSON RADIO & PHONO. CORP.

Alignment, Notes, Parts

GENERAL NOTES

1. If replacements are made or the wiring disturbed in the r-f portion of the circuit, the receiver should be carefully re-aligned.
2. One side of the power line is directly grounded to the chassis base. Under no circumstances, therefore, should a ground wire be permitted to come in contact with any metal part of the receiver.
3. The filament dropping resistor (R13 on schematic) is in a special metal tube at the rear of the chassis. This tube will become quite hot under normal operating conditions. For voltage drop specifications, see below.
4. When operating the receiver on d.c. it may be necessary to reverse the line plug to obtain the correct polarity.
5. The two i-f transformers are held to the chassis by snap-on fasteners. To remove an i-f, unsolder all the leads under the chassis, pinch together the prongs of the snap-on fastener and lift the i-f can from the chassis.
6. The color coding of the transformer leads is as follows:  
Grid return—black  
B—plus—blue

7. An efficient antenna system is necessary to enable a full realization of the merits of the receiver. For reduction of noise and achievement of high efficiency on all frequency ranges the Emerson All-Wave High Fidelity Antenna, Model W-78, and the Emerson All-Wave Antenna System, Model W-89, are recommended. Instructions for the installation of these antennas are supplied with each kit.  
8. The use of a large antenna is not desirable. We recommend the use of the Emerson Flexible Mast Antenna, Model W-82. Instructions for the installation of this compact and efficient antenna are supplied with each kit.  
9. The wave-trap in the receiver has been adjusted for maximum signal rejection at 456 kc. If, however, persistent interference is experienced from some particular telegraphic station, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.

ADJUSTMENTS

An oscillator with frequencies of 456, 600, 1425 and 15,000 kc should be used. In addition an output meter should be used across the voice coil or output transformer for observing maximum response. The set's oscillator is higher in frequency than the signal, so images should be observed on the low frequency side of the signals.  
Always choose the minimum capacity peak on oscillator trimmers and maximum capacity peaks on antenna trimmers. The last motion in adjusting trimmers should always be a tightening one, not a loosening one.  
Always use as weak a test signal as possible during alignment.  
Never leave a trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely.

Location of Coils and Trimmer Adjustments

The broadcast antenna coil, the short-wave antenna coil and the 456 kc wave trap are one assembly mounted underneath the chassis deck to the right of the variable condenser. The trimmers for these coils are accessible through three holes in the top of the chassis. The trimmer closest to the front of the chassis is for the short-wave antenna coil. The central trimmer is for the broadcast antenna coil and the trimmer farthest from the chassis front is for the 456 kc wave trap.  
The broadcast oscillator and short-wave oscillator coils are wound on one form and mounted on the inside of the rear chassis plate. The broadcast oscillator coil is on the left side of the chassis wall. The short-wave oscillator coil (looking at the rear wall) is for the short-wave oscillator coil and the right-hand trimmer is for the broadcast oscillator coil.  
The two i-f transformers are in oblong cans located on the top of the chassis. The first i-f transformer is the one behind the variable condenser. The trimmers for these transformers are accessible through holes in the tops of the cans.  
The broadcast series padding condenser is located on the rear wall of the chassis below the 6A7 tube.

i-f Transformer and Wave-Trap Alignment

Turn the switch clockwise to the broadcast position and rotate the variable condenser to the minimum capacity position. Feed 456 kc to the grid cap of the 6A7 tube and adjust the four i-f trimmers for maximum response. Feed 456 kc to the antenna and adjust the wave-trap trimmer (rear screw beside variable condenser) for minimum response.

Short-Wave Alignment

Use a dummy antenna (400 ohm resistor) when aligning the short-wave coils. Rotate the wave-trap switch clockwise to the short-wave position and set the dial pointer to 15 megacycles. Feed 15 mc through the dummy antenna and adjust the short-wave oscillator trimmer (left-hand screw on rear chassis wall) for maximum response and then adjust the short-wave antenna trimmer (front screw beside variable condenser) for maximum response. The variable condenser should be rotated while adjusting the antenna trimmer. (Rotate variable condenser rotor shaft back and forth through a small arc).

Broadcast Alignment

Rotate the wave-band switch to the broadcast position, clockwise, and set the dial pointer at 60. Feed 600 kc through a standard dummy antenna (a .0002 mf condenser may be used as a substitute). Adjust the broadcast series padding condenser (on rear chassis wall, below 6A7 tube) for maximum response. Move pointer to 142.5, feed 1425 kc and adjust the broadcast oscillator trimmer—(right-hand screw on rear chassis wall) for maximum response, and then adjust the broadcast antenna trimmer (front screw beside variable condenser) for maximum response. Then move pointer to 60, feed 600 kc and readjust the series padding condenser rotating the variable condenser for maximum response.

REPLACEMENT PARTS LIST

Part No.	DESCRIPTION	PRICE
Two-band antenna coil		1.20
456 kc first i-f transformer		1.50
456 kc second i-f transformer		1.35
70,000 ohm 1/2 watt carbon resistor		1.15
50,000 ohm 1/2 watt carbon resistor		1.15
30,000 ohm 1/2 watt carbon resistor		1.15
300 ohm 1/2 watt wire-wound resistor		1.15
410 ohm 1/2 watt wire-wound resistor		1.15
1 megohm 1/2 watt carbon resistor		1.15
Volume control with line switch—250,000 ohms		1.20
240 ohm 1/2 watt wire-wound resistor		1.15
250,000 ohm 1/2 watt carbon resistor		1.15
140 ohm 1/2 watt wire-wound resistor		1.15
140 ohm 1/2 watt wire-wound resistor		1.15
Plug-in type ballast resistor		1.20
Two-gang variable condenser (see production changes)		3.95
0.001 mf mica condenser		2.30
T-100000 mf mica condenser coil assembly		2.30
0.05 mf, 200 volt tubular condenser		20
AC-5	0.1 mf, 200 volt tubular condenser	20
IC-69	0.0005 mf, 400 volt tubular condenser	20
2NC-231	Single adjustable padding condenser. Range: 300 to 600 mmf.	40
00C-127	0.002 mf mica condenser	20
00C-127	0.002 mf mica condenser	20
AC-7A	Trimmer, part of first i-f transformer.	20
IC-49	Trimmer, part of second i-f transformer.	20
IC-49	0.00025 mf mica condenser	20
IC-49	0.02 mf, 200 volt tubular condenser	20
IC-49	0.02 mf, 200 volt tubular condenser	20
IC-49	40 mf, 150 volt wet electrolytic condenser	20
IC-49	20 mf, 150 volt wet electrolytic condenser	20
IC-49	0.1 mf, 400 volt tubular condenser	20
IC-49	Tone control switch	20
IC-49	1/2 pre-band switch	20
IC-49	6 1/2" pre-band switch	20
IC-49	Pilot light, 6.3 volt, 25 amp., Mazda No. 46	50
IC-49	Dial face	70
IC-49	Dial drive belt	10
IC-49	Drive shaft and pulley	10
IC-49	Idle spring	10
IC-49	Idle spring	10
IC-49	Condenser shaft pulley	10
IC-49	Dial pointer (see production changes)	10
IC-49	Electrotron with crystal (for Models AM-181 and AM-189)	25
IC-49	Dial crystal (for Model AM-187)	1.05

Price as of  
Aug. 11, 1937  
(Subject to change without notice)

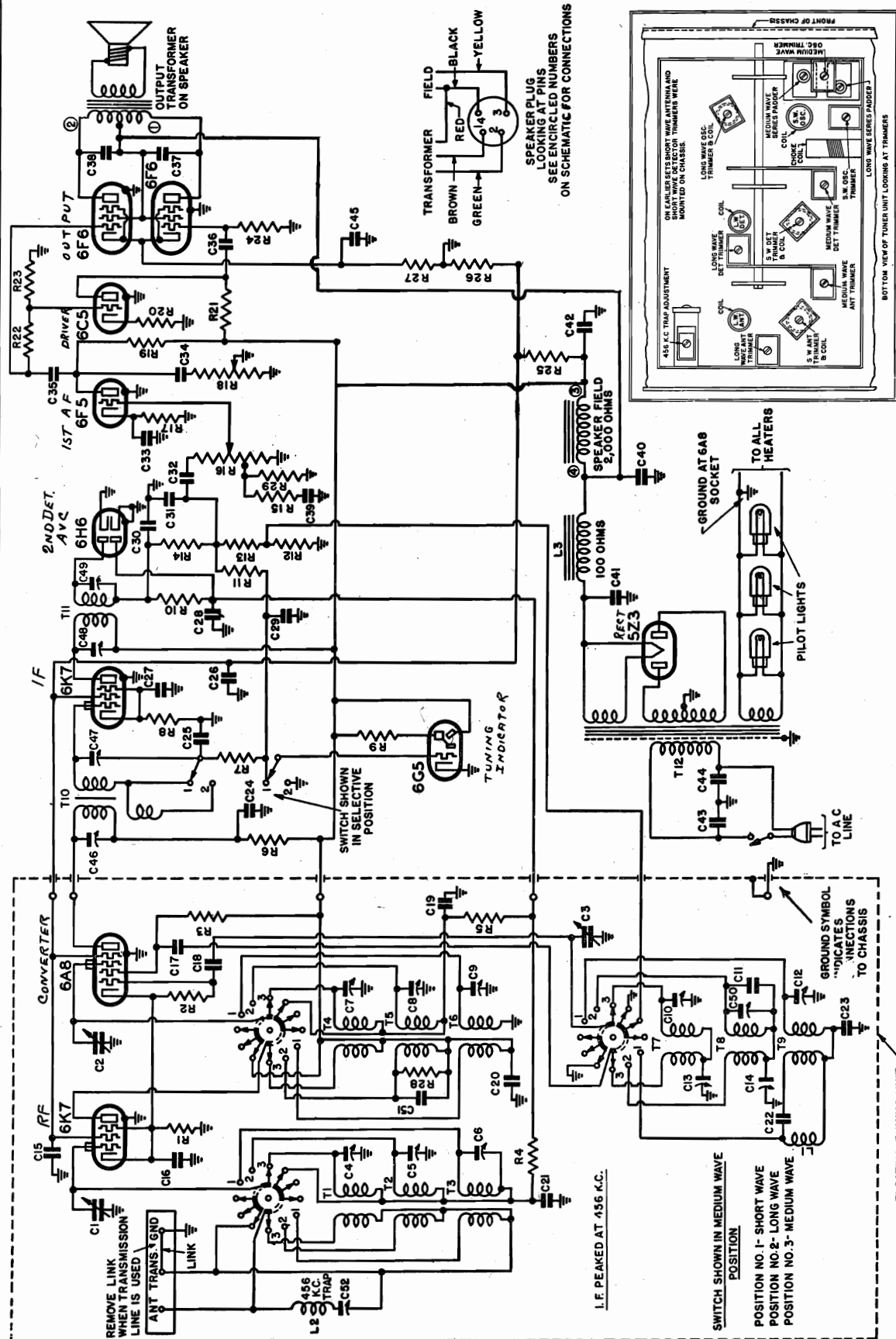
When ordering replacement parts specify part numbers.

\*Item number locates the article on the schematic diagram.  
†These trimmers cannot be supplied separately.

Chassis DLW  
Schematic, Trimmers

EMERSON RADIO & PHONO. CORP.

MODELS D134LW, D136LW, D138LW  
D139LW, D140LW, D142LW  
D146LW



Voltage rating ..... 105-125 volts a.c. (unless otherwise specified)  
 Current drain ..... 1.1 amps a.c. (at 117.5 volts)  
 Frequency range ..... 140 to 875 kc, 540 to 1800 kc and 5.5 to 18.0 megacycles

MODELS D134LW, D136LW, D138LW, D139LW, D140LW, D142LW, D146LW

EMERSON RADIO & PHONO. CORP.

Chassis DLW Alignment, Voltage Notes, Changes, Parts

Ten-Tube, A.C., Long, Medium and Short-Wave Superheterodyne

MODELS D134LW, D136LW, D138LW, D139LW, D140LW, D142LW and D146LW

Chassis Model DLW

VOLTAGE ANALYSIS table with columns for Tube, Part No., and Voltage across various components like 6F6 output, 6X4, etc.

REPLACEMENT PARTS LIST table with columns for Part No., Description, and Price.

Large table of replacement parts including capacitors, resistors, coils, and tubes with their respective part numbers and descriptions.

Notes and notices regarding chassis alignment, voltage changes, and production changes.

ADJUSTMENTS

Text describing the process of adjusting the receiver, including alignment of the antenna and tuning indicator.

Tube Data

Text providing technical specifications and characteristics for various vacuum tubes used in the receiver.

GENERAL INSTRUCTIONS

General instructions for the user, covering safety, operation, and troubleshooting tips.

GENERAL NOTES

Additional notes and technical details regarding the receiver's performance and component specifications.







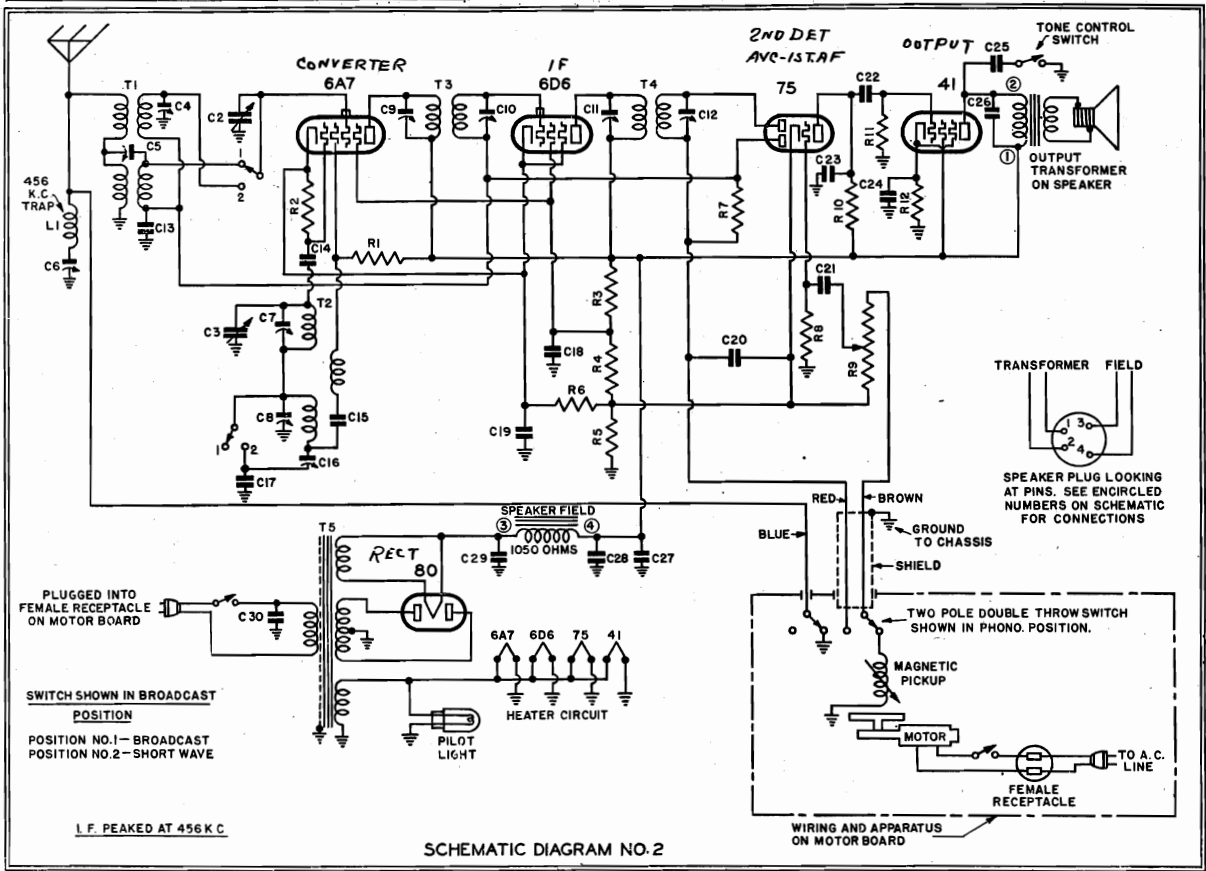
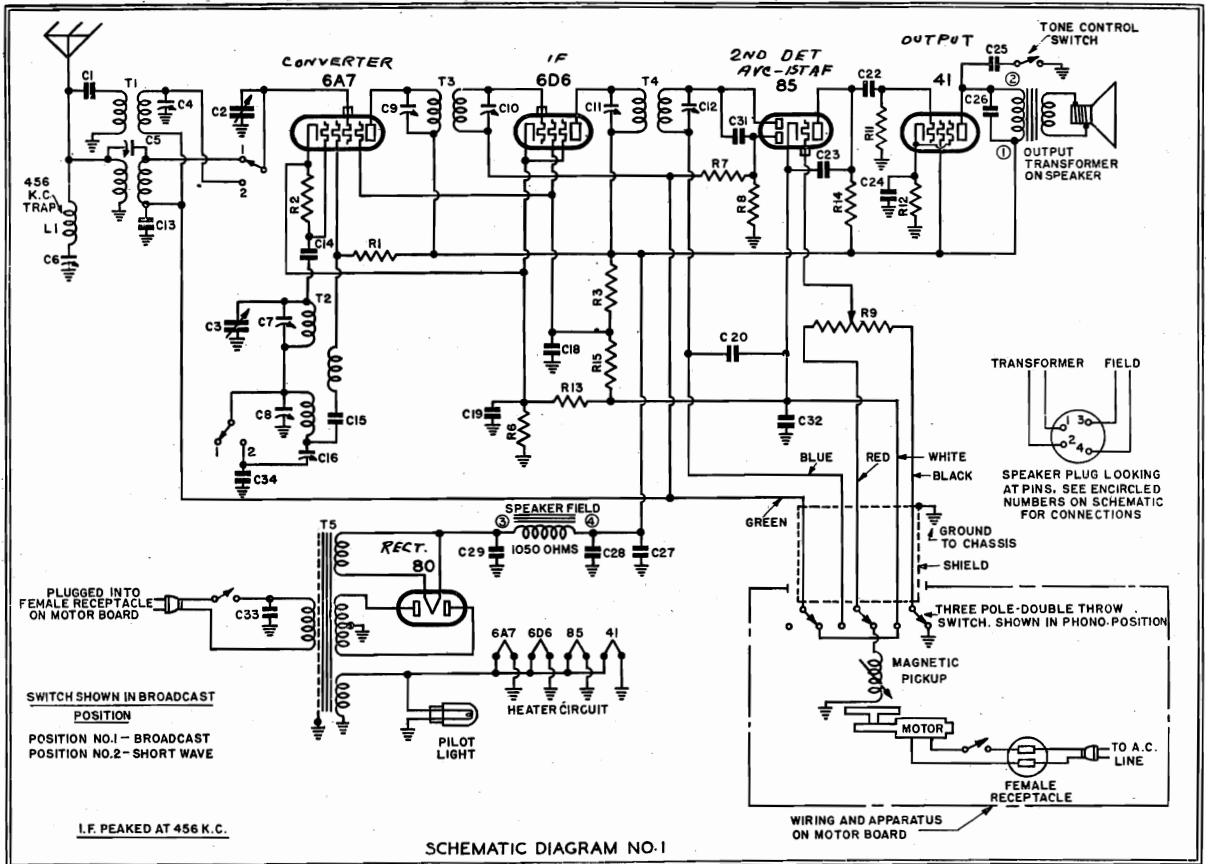
Below and Above Ser.895962

Schematics,

EMERSON RADIO & PHONO. CORP.

MODEL L143

Chassis L

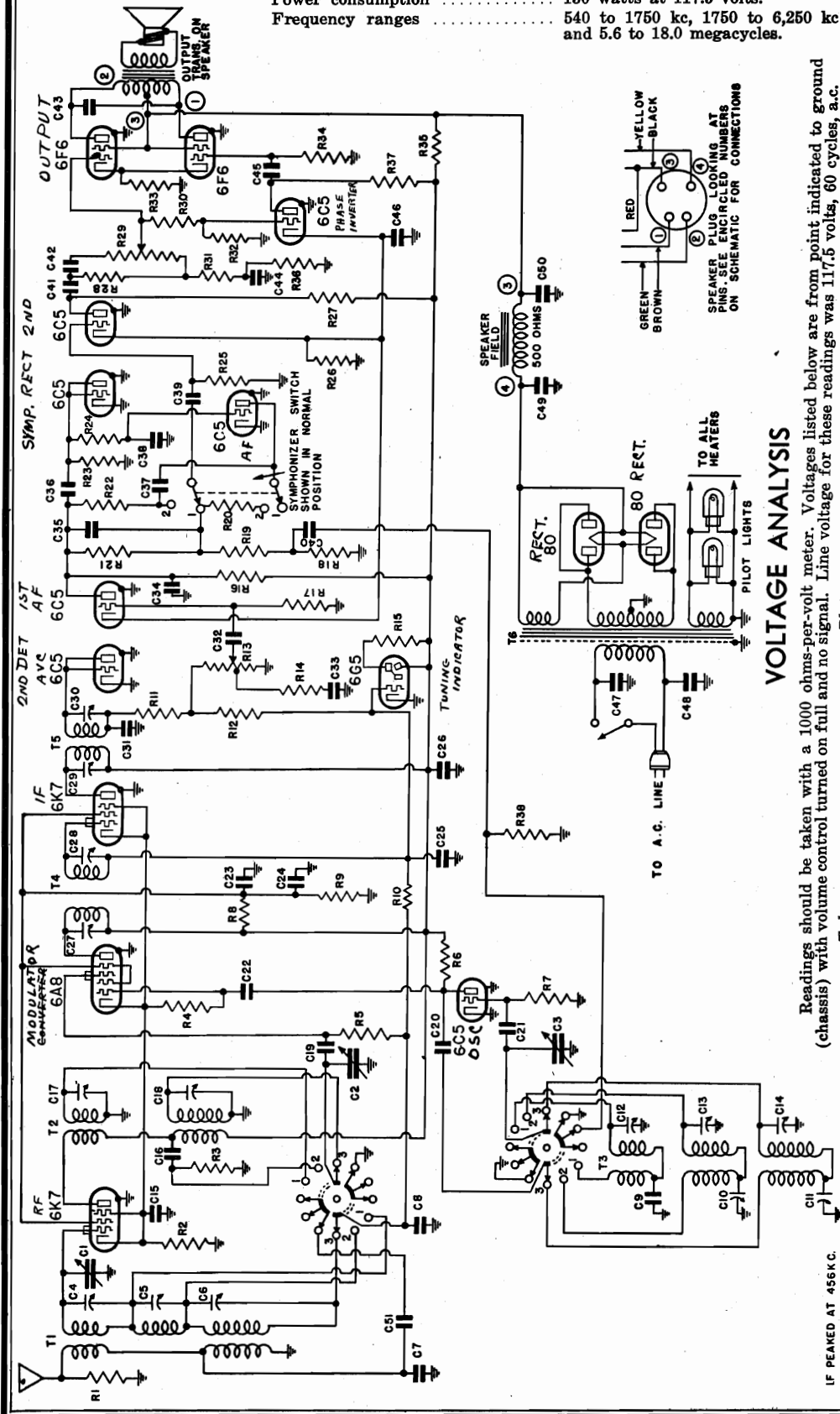




EMERSON RADIO & PHONO. CORP.

MODEL X146  
Chassis X  
Schematic, Voltage

Voltage rating ..... 105-125 volts, 60 cycles, a.c.  
Power consumption ..... 130 watts at 117.5 volts.  
Frequency ranges ..... 540 to 1750 kc, 1750 to 6,250 kc  
and 5.6 to 18.0 megacycles.



VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

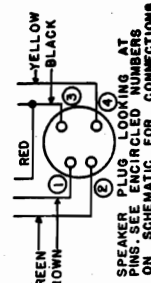
Tube	Plate	Screen	Cathode	Fil.
6K7 r-f amplifier	240	80	2	6.3 a.c.
6A8 oscillator	240	90	2	6.3 a.c.
6C5 modulator	80	90	2	6.3 a.c.
6K7 i-f amplifier	240	90	2	6.3 a.c.
6C5 diode detector	125	—	—	6.3 a.c.
6C5 1st a-f amplifier	140	—	—	6.3 a.c.
6C5 2nd a-f amplifier	140	—	—	6.3 a.c.
6C5 phase inverter	280	—	—	6.3 a.c.
6F6 output	280	300	18	6.3 a.c.
6C5 symphonizer rectifier	280	300	18	6.3 a.c.
6C5 symphonizer amplifier	40	—	—	6.3 a.c.

Voltage at 80 filament—375  
Voltage across speaker field—75

Chassis Model X

WAVE BAND SWITCH SHOWN IN  
BROADCAST POSITION  
NO. 1 SHORT WAVE  
NO. 2 POLICE  
NO. 3 BROADCAST

IF PEAKED AT 455KC.



MODEL X146  
Chassis X  
Alignment, Notes  
Parts

EMERSON RADIO & PHONO. CORP.

TUBE DATA

The tube complement is as follows:  
1-6K7 - I-F amplifier (opposite front section of variable condenser)  
1-6X4 - Detector (opposite rear section of variable condenser)  
1-6K7 - I-F amplifier (between I-F transformers)  
1-6X4 - Diode detector, a.v.c. (left side of chassis nearest front)  
1-6X4 - I-F amplifier (left side of chassis second from front)  
1-6X4 - I-F amplifier (right side of chassis second from front)  
1-6X4 - I-F amplifier (left side of chassis fourth from front)  
2-6F6 - Pentode power output (two large tubes at rear)  
1-6C6 - Chassis inverter (rear between 6A5 tubes)  
2-6X4 - Rectifiers (beside power transformer).

REPLACEMENT PARTS

Table with columns: Item, Part No., Description, Price. Lists various electronic components like coils, resistors, capacitors, and trimmers with their respective part numbers and prices.

\*Item number locates the article on the schematic diagram.  
†These trimmer condensers are part of the coil assemblies and can not be supplied separately.

ADJUSTMENTS

An oscillator with frequencies of 466, 600, 1600, 1800, 6000 and 18,000 kc should be used. An output meter should be used across the voice coil or speaker output transformer for observing maximum response. Use a standard dummy antenna for aligning any of the three bands. A .0002 mf condenser may be used for broadcast band dummy antenna, a .0001 mf condenser for the police band dummy antenna and a 400 ohm non-inductive resistor for the intermediate frequency band dummy antenna.

The set's oscillator is higher in frequency than the signal on all three bands, no images should be observed on the low frequency side of the signals. Always choose the minimum capacitance peak on oscillator trimmers and maximum capacity peaks on antenna trimmers. When adjusting antenna trimmers, the outside plate should always be tight against the screw. Either bend the plate up or remove the antenna trimmer. Loose screws are a sure source of noise, drifting, and microphonism.

In aligning antenna trimmers on the high-frequency signals there is always a tendency for the oscillator to drift, due to interlocking. To compensate for this always keep tuning the variable condenser as the trimmers are being adjusted.

Location of Coils and Trimmer Adjustments

The I-F transformers are located on the left-hand side of the top of the chassis. The first I-F transformer is the one nearest the rear of the chassis. The four trimmers for the I-F adjustment are available through holes in the tops of the antenna coils for the three bands. The antenna coils for the three bands are wound on one form located on the front wall of the chassis with the trimmers accessible through holes in the chassis. The left-hand trimmer is for the broadcast band, the right-hand trimmer is for the intermediate frequency band, and the center trimmer is for the police band.

The oscillator series paddler for the broadcast and police bands are mounted underneath the chassis near the oscillator. The adjusting screws are available through holes in the top of the chassis. The broadcast band series paddler is to be replaced with a condenser with a value within 2% of that specified. The police band series paddler is to be replaced with a condenser with a value within 2% of that specified.

Set the set at 466 kc to the grid cap of the 6A5 tube through the variable condenser at the minimum capacity position. (Do not remove the grid clip from the tube.)

These bands should be aligned in the following order: Short-wave band first, police-band second, and broadcast-band last.

Short-Wave Alignment

Both sides of the dial should coincide vertically at 800 kc. (For adjustment the gold pointer may be slipped around on its shaft.) Set the wave-band switch at the short-wave (counter-clockwise) position. Move the dial pointer to 18 and feed 18,000 kc to the antenna (using a 400 ohm dummy antenna) and adjust the short-wave oscillator trimmer for maximum response. The antenna coil trimmer for maximum response. If two peaks are obtained choose the maximum capacity peak.

Police Alignment

Set the wave-band switch at the police-band (central) position and the dial pointer at 1.8. Feed 1,800 kc to the antenna (using a standard dummy antenna) and adjust the police-band series paddler for maximum response. Move the dial pointer to 6,000 kc and adjust the antenna coil trimmer for maximum response. Note the interstage coil on this band has no trimmer adjustment. Return the dial pointer to 1.8, feed 1,800 kc to the antenna and rock the variable condenser while readjusting the series paddler for maximum response. Return to 6,000 kc and check alignment. If readjustment is necessary return to 1,800 kc and repeat entire procedure.

Broadcast Alignment

Set the wave-band switch at the broadcast (clockwise) position, and the dial pointer at 60. Feed 600 kc to the antenna (using a standard dummy antenna) and adjust the broadcast-band series paddler for maximum response. Move the dial pointer to 1,600 kc and adjust the antenna coil trimmer for maximum response. Note the interstage coil on this band has no trimmer adjustment. Return the dial pointer to 1.8, feed 1,800 kc to the antenna and rock the variable condenser while readjusting the series paddler for maximum response. Return to 1,600 kc and check alignment. If readjustment is necessary return to 600 kc and repeat entire procedure.

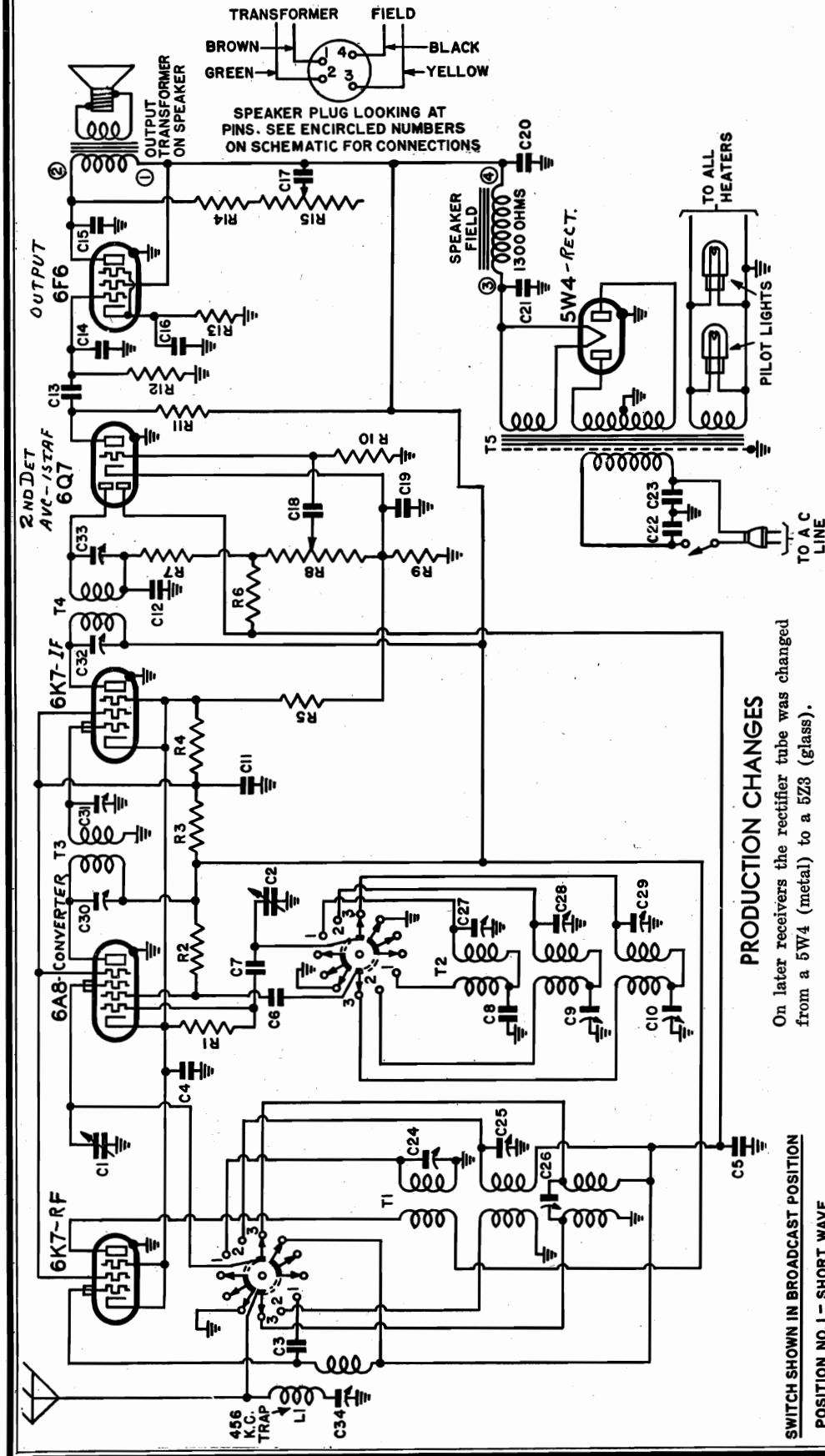
GENERAL NOTES

- 1. The receiver should never be turned on with either the speaker plug or the 6F6 tubes out of their sockets, since the rapid rise in rectifier voltage would damage the electrolytic condensers.
- 2. Pilot lights may be replaced by slipping the push-on sockets off the dial and unscrewing the bulbs. It is not necessary to remove either the dial or chassis from cabinet.
- 3. In replacing chassis in cabinet do not tighten mounting screws so much that chassis will not float freely, and do not allow any part of the dial assembly to touch the cabinet. Do not push control knobs on so far that they touch the cabinet front panel. If these precautions are not observed the receiver may become microphonic.
- 4. The color coding of the power transformer leads is as follows:  
Primary—two black leads  
Secondary—two red leads  
High voltage sec.—two red leads  
By sec.—two heavy yellow leads

- 5. The tuning indicator (6G5 tube) is mounted in the cabinet above the dial. The color coding of the tuning indicator tube cable is as follows:  
Blue—filament  
Red—target  
Green—grid
- 6. An efficient antenna system is necessary to enable a full realization of the merits of the receiver. The Emerson All-Wave Antenna is especially designed for high efficiency and reduction of noise on all frequency ranges. Complete instructions for the installation of this antenna are supplied with each kit.

EMERSON RADIO & PHONO. CORP.

MODELS S147, S151  
Chassis S  
Schematic, Voltage  
Changes



PRODUCTION CHANGES

On later receivers the rectifier tube was changed from a 5W4 (metal) to a 5Z3 (glass).

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground. with no signal. Line voltage for these readings was 117.5 volts, 60 cycles.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6K7-R-f amp.	280	90	2.8	140	6.3 a.c.
6A8-Osc-mod.	280	90	2.8	—	6.3 a.c.
6K7-I-f amp.	280	90	2.8	—	6.3 a.c.
6Q7-2nd det.	118	—	1.4	—	6.3 a.c.
6F6-Output	215	280	1.4	—	6.3 a.c.

Voltage across speaker field—80 volts.  
Voltage from 5W4 filament to ground—310 volts.

Chassis Model 1 S

Voltage rating . . . . . 105-125 volts a.c.  
Current drain . . . . . 0.55 amps.  
Frequency ranges . . . . . 550 to 1750 kc.,  
1750 to 5500 kc.,  
5.7 to 18.0 megacycles.

IF PEAKED AT 456 K.C.

SWITCH SHOWN IN BROADCAST POSITION

POSITION NO. 1 - SHORT WAVE  
POSITION NO. 2 - POLICE  
POSITION NO. 3 - BROADCAST

MODELS S147, S151  
Chassis S  
Alignment, Notes  
Parts

EMERSON RADIO & PHONO. CORP.

Tube Data

- The tube complement is as follows:  
 1-8K7—E-f amplifier (right-hand front corner)  
 1-8K7—E-f amplifier (left-hand front corner)  
 1-8K7—I-f amplifier (Between I-f transformers)  
 1-6X4—Second detector, a.v.c., e-f amplifier  
 1-6B6—Pentode output  
 1-5W4—Full-wave rectifier

REPLACEMENT PARTS LIST WITHOUT NOTICE

Part No.	DESCRIPTION	U.S. Price
2FT-283	456 kc wave-trap	1.50
3ST-306	Antenna choke coil	2.75
3ST-307	Three-band oscillator coil	2.35
3ST-308	456 kc first I-f transformer	1.45
3ST-312	456 kc second I-f transformer	1.45
3ST-313	50,000 ohm, 1/2 watt carbon resistor	.16
3ST-314	10,000 ohm, 1/2 watt carbon resistor	.16
3ST-315	25,000 ohm, 1/2 watt carbon resistor	.16
3ST-316	10,000 ohm, 2 watt carbon resistor	.28
3ST-317	12,000 ohm, 2 watt carbon resistor	.28
3ST-318	2 megohm, 1/2 watt carbon resistor	.16
3ST-319	100,000 ohm, 1/2 watt carbon resistor	.16
3ST-320	Volume control—500,000 ohms	.90
3ST-321	500,000 ohm, 1/4 watt carbon resistor	.16
3ST-322	5,000 ohm, 1/4 watt carbon resistor	.16
3ST-323	5,000 ohm, 1/2 watt carbon resistor	.16
3ST-324	Tone control—100,000 ohms	.80
3ST-325	Two-gang variable condenser	.30
3ST-326	100,000 ohm, 1/2 watt carbon resistor	.16
3ST-327	0.25 mf, 200 volt tubular condenser	.20
3ST-328	0.05 mf, 200 volt tubular condenser	.20
3ST-329	0.01 mf, 400 volt tubular condenser	.20
3ST-330	0.005 mf, 400 volt tubular condenser	.20
3ST-331	Drum—100,000 ohm, 1/2 watt carbon resistor	.90
3ST-332	CS—1,900 to 2000 mmf; C10—300 to 600 mmf	.20
3ST-333	0.1 mf, 400 volt tubular condenser	.20
3ST-334	0.0001 mf, mica condenser	.20
3ST-335	0.0005 mf, mica condenser	.20
3ST-336	0.0006 mf, mica condenser	.20
3ST-337	0.0008 mf, 1,000 volt tubular condenser	.20
3ST-338	5 mf, 25 volt tubular electrolytic condenser	.90
3ST-339	10 mf, 200 volt tubular condenser	1.30
3ST-340	40 mf, 275 volt wet electrolytic condenser	1.70
3ST-341	Dual 0.01 mf, 250 volt a.c. metal clad tubular condenser	.45
3ST-342	Trimmers, part of 3ST-304 antenna coil assembly	.20
3ST-343	Trimmers, part of 3ST-305 oscillator coil assembly	.20
3ST-344	Trimmers, part of 3ST-312 first I-f coil assembly	.20
3ST-345	Trimmers, part of 3ST-313 second I-f coil assembly	.20
3ST-346	Trimmer, part of 2FT-283 wave-trap assembly	.20
3ST-347	12" dynamic speaker	10.00
3ST-348	Wave-band switch	1.50
3ST-349	Power switch	.55
3ST-350	Pilot light, 6.3 volt, 25 amp, Mazda No. 46	.30
3ST-351	Dial plate	1.25
3ST-352	Dial drive belt	.20
3ST-353	Drive shaft and pulley	.20
3ST-354	Idle pulley	.05
3ST-355	Condenser pulley	.10
3ST-356	Dial drive-shaft bushing	.10
3ST-357	Dial pointer	.10
3ST-358	Escutcheon with crystal	1.85

WHEN ORDERING REPLACEMENT PARTS SPECIFY PART NUMBERS.

\*Item number locates the article on the schematic diagram.  
 †These trimmers are part of the coil assemblies and can not be supplied separately.

ADJUSTMENTS

An oscillator with frequencies of 456, 900, 1800, 3600, 5400 and 18000 kc should be used. An output meter should be used across the voice coil or speaker output transformer for observing maximum response. Use a standard dummy antenna for aligning any of the three bands. A .002 mf capacitor should be connected to the broadcast band dummy antenna, a .0001 mf condenser to police-band antenna and a 400 ohm non-inductive resistor for the short-wave antenna.

Location of Coils and Trimmers

The I-f transformers are in oblong coil cans located on the top of the chassis. The four trimmers, two for each transformer, are available through holes in the tops of the cans. The trimmer for the wave-trap is available through a hole in the top of the chassis deck at the rear. The antenna and police-band trimmers are mounted on the front wall, directly behind the variable condenser. The trimmers for the three coils are available through holes in front of the chassis. The trimmer farthest to the right is the broadcast antenna trimmer. The central trimmer is the police-band antenna trimmer, and the trimmer to the left is the short-wave antenna trimmer. The oscillator coils for the three bands are wound on one form and mounted underneath the chassis, directly behind the wave-band switch. The broadcast antenna trimmer is the broadcast oscillator trimmer. The trimmer and the trimmer farthest to the left is the short-wave oscillator trimmer. The trimmer is the police-band oscillator trimmer. The adjusting screws for the dual padder are available through holes in the top of the chassis to the right of the electrolytic condenser. The screw nearest the front of the chassis is for the broadcast band padder and the screw farthest from the front is for the police-band padder.

I-f and Wave-trap Alignment

Set the wave-band switch at the broadcast (clockwise) position and the variable condenser at the minimum capacity position. Feed 456 kc to the grid cap of the 6A8 tube. Adjust the four I-f trimmers carefully for maximum response. Feed 456 kc through a dummy antenna into the antenna terminal and adjust the 456 kc wave-trap for maximum response. If a particular telegraphic station causes interference, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.

Broadcast Alignment

With the wave-band switch at the broadcast (clockwise) position, set the pointer at 60, feed 600 kc through the antenna (using a standard dummy antenna), and adjust the broadcast series padder for maximum response. Move pointer to 100, feed 1800 kc to the antenna and adjust the broadcast series padder for maximum response. Move pointer to 150, feed 3600 kc to the antenna and adjust the broadcast series padder for maximum response. Return the pointer to 60, feed 600 kc to the antenna and adjust the broadcast series padder for maximum response. Return to 1800 and check alignment. If readjustment is necessary, return to 600 and repeat entire procedure.

Police Alignment

Set the switch at police (central) position and the pointer at 1.8. Feed 1800 kc to antenna (using a .0001 mf condenser to the antenna terminal) and adjust the police-band series padder for maximum response. Move the pointer to 1.600 kc to the antenna and adjust the police-band series padder for maximum response. If two peaks are obtained select the minimum capacity peak. (See General Instructions below.) Then adjust the antenna trimmer for maximum response. If two peaks are obtained select the maximum capacity peak. Return the pointer to 1.8, feed 1800 kc to the antenna and rock the variable condenser until the maximum response is obtained. Return the pointer to 1.600 and check alignment. If readjustment is necessary, return to 1800 and repeat entire procedure.

Short-Wave Alignment

Set the wave-band switch at the short-wave (counter-clockwise) position. Move pointer to 15, feed 15000 kc to antenna (using a 400 ohm dummy antenna) and adjust the short-wave oscillator for maximum response. If two peaks are obtained choose the maximum capacity peak. Then adjust the antenna trimmer for maximum response. If two peaks are obtained choose the maximum capacity peak.

GENERAL INSTRUCTIONS

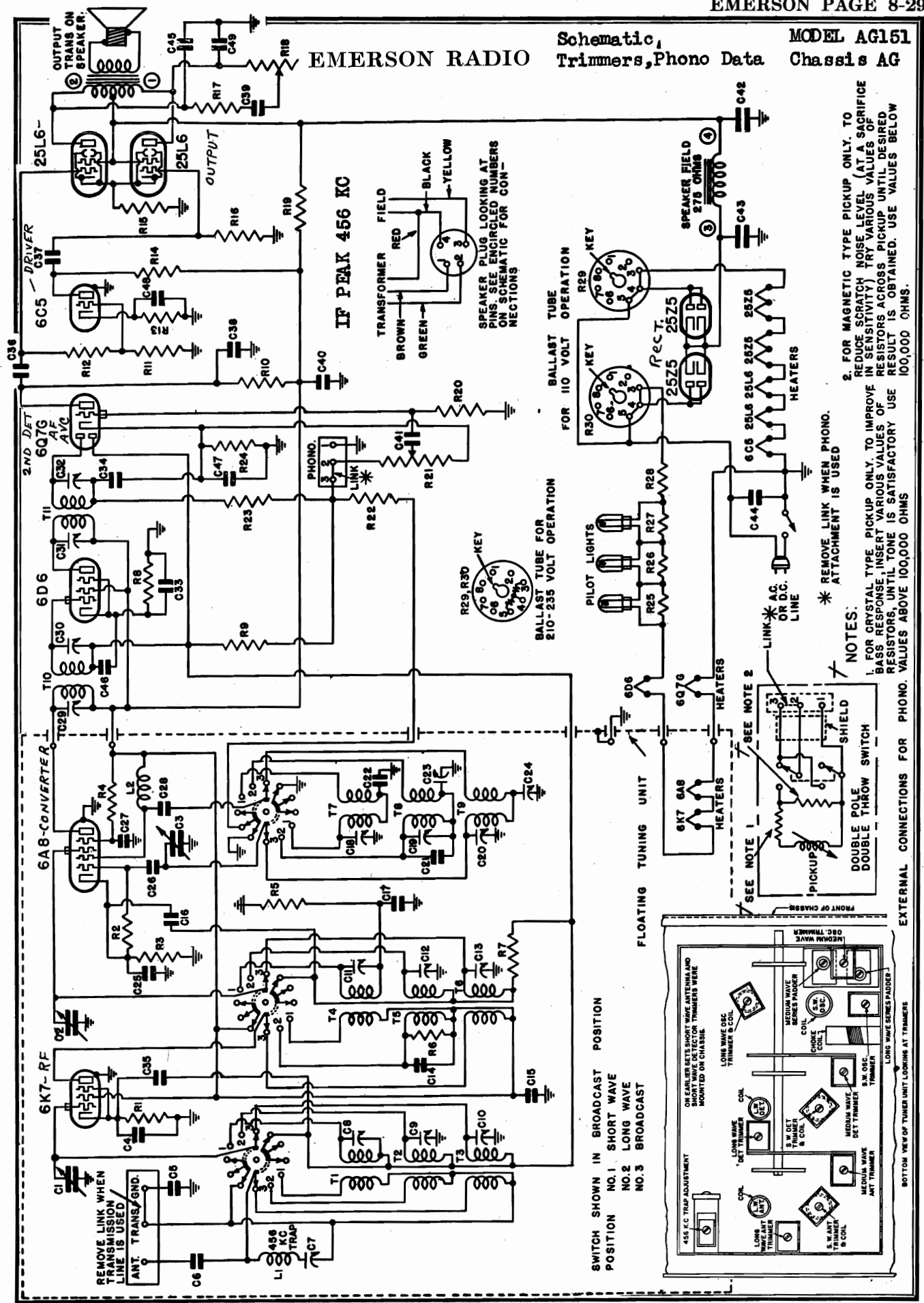
Always use as weak a test signal as possible during alignment. The frequency dial indicator is higher in frequency than the signal on all three bands. Images, therefore, should be observed on the frequency side of the signals. Always choose the minimum capacity peak on oscillator trimmer and maximum capacity peak on antenna trimmer. Never leave a trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely. Loose screws are a source of noise, frequency drift and microphonism. In aligning antenna trimmers on the high-frequency signals there is usually a tendency for the oscillator to drift, due to interlocking. To compensate for this always keep re-tuning the variable condenser as you align.

GENERAL NOTES

1. The wave-trap in the receiver has been adjusted for maximum signal rejection at 456 kc. If, however, persistent interference is experienced from telegraphic stations, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.
2. The receiver should never be turned on with either the speaker plug or the 6F6 tube out of their sockets, since the rapid rise in rectifier voltage would damage the electrolytic condensers.
3. Pilot lights may be replaced by slipping the push-on sockets off the dial and unscrewing the bulbs. It is not necessary to remove either the dial or chassis from cabinet.
4. In replacing chassis in cabinet do not tighten mounting screws so much that chassis will not flex freely, and do not allow any part of the dial assembly to touch the cabinet front panel. If these precautions are not observed that they touch the cabinet front panel. If these precautions are not observed the receiver may become microphonic.
5. The color coding of the power transformer leads is as follows:  
 6.3 v. sec.—two green leads  
 Primary—two green leads  
 High voltage sec.—center tap—yellow  
 High voltage sec.—center tap—yellow
6. An efficient antenna system (aerial) is necessary to enable a full realization of the merits of the receiver. The Emerson antenna system is especially designed for high efficiency and reduction of noise on all three frequency ranges. Complete instructions for the installation of this antenna are supplied with each kit.

EMERSON RADIO

Schematic, Trimmers, Phono Data Chassis AG MODEL AG151

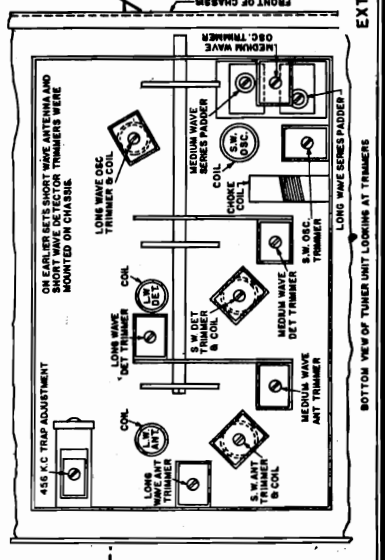


2. FOR MAGNETIC TYPE PICKUP ONLY TO REDUCE SCRATCHY NOISE LEVEL (AT A SACRIFICE IN SENSITIVITY TRY VARIOUS VALUES OF RESISTORS ACROSS PICKUP UNTIL DESIRED RESULT IS OBTAINED. USE VALUES BELOW 100,000 OHMS.

1. FOR CRYSTAL TYPE PICKUP ONLY TO IMPROVE IN SENSITIVITY TRY VARIOUS VALUES OF RESISTORS ACROSS PICKUP UNTIL DESIRED RESULT IS OBTAINED. USE VALUES BELOW 100,000 OHMS.

\* REMOVE LINK WHEN PHONO ATTACHMENT IS USED.

SWITCH SHOWN IN BROADCAST POSITION  
 NO. 1 SHORT WAVE  
 NO. 2 LONG WAVE  
 NO. 3 BROADCAST



MODEL AG151

Chassis AG

Alignment, Notes  
Parts

EMERSON RADIO & PHONO. CORP.

REPLACEMENT PARTS

See Price List  
APPLY TO THE  
(Subject to change without notice)

Table with columns: Part No., DESCRIPTION, PRICE. Lists various electronic components like resistors, capacitors, coils, and tubes with their respective part numbers and prices.

GENERAL NOTES

- 1. An electrical phonograph pick-up may be connected to this receiver for playing records. Connections to the receiver...
2. An efficient scheme for high efficiency on all frequency ranges is the Emerson All-Wave System, Model W-350...
3. Pilot lights may be replaced by slipping the push-on sockets off the dial and unscrewing the bulbs...

ADJUSTMENTS

An oscillator with frequencies of 150, 345, 600, 1600 and 16000 kc should be used. Use a standard dummy antenna for aligning any of the three bands. A .0002 mf condenser may be used for the medium-wave band and the long-wave band dummy antenna and a 400 ohm non-inductive resistor for the short-wave dummy antenna.

MODEL AG-151

Chassis Model AG

Location of Coils and Trimmer Adjustments
The I-F trimmers are located on the extreme left side of the chassis in the first I-F transformer. The four trimmers for the I-F adjustment are available through holes in the tops of the cans.

TUBE DATA

- 1-6X7-R-f amplifier (on tuner unit)
1-6AR5-Pentode oscillator-oscillator (on tuner unit)
1-6D6-L-f amplifier
1-6Q7G-Second detector, a.v.c., and a-f amplifier

Medium-Wave Alignment

Align the dial should coincide vertically at 800 kc. For adjustment the grid pointer may be slipped around its shaft. With the wave-band switch at the medium-wave (clockwise) position, set the oscillator at 600 kc through the antenna (using a standard dummy antenna), and adjust the medium-wave series paddler for maximum response.

Long-Wave Alignment

Set the wave-band switch at the long-wave (counter-clockwise) position and adjust the long-wave series paddler for maximum response. Return to 345 kc and re-adjust all three trimmers. Return again to 150 and check the alignment. Repeat the entire procedure until no appreciable re-adjustment is required.

Short-Wave Alignment

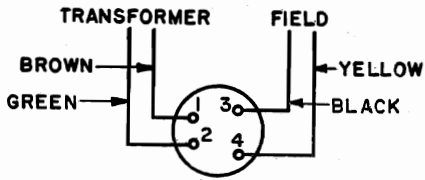
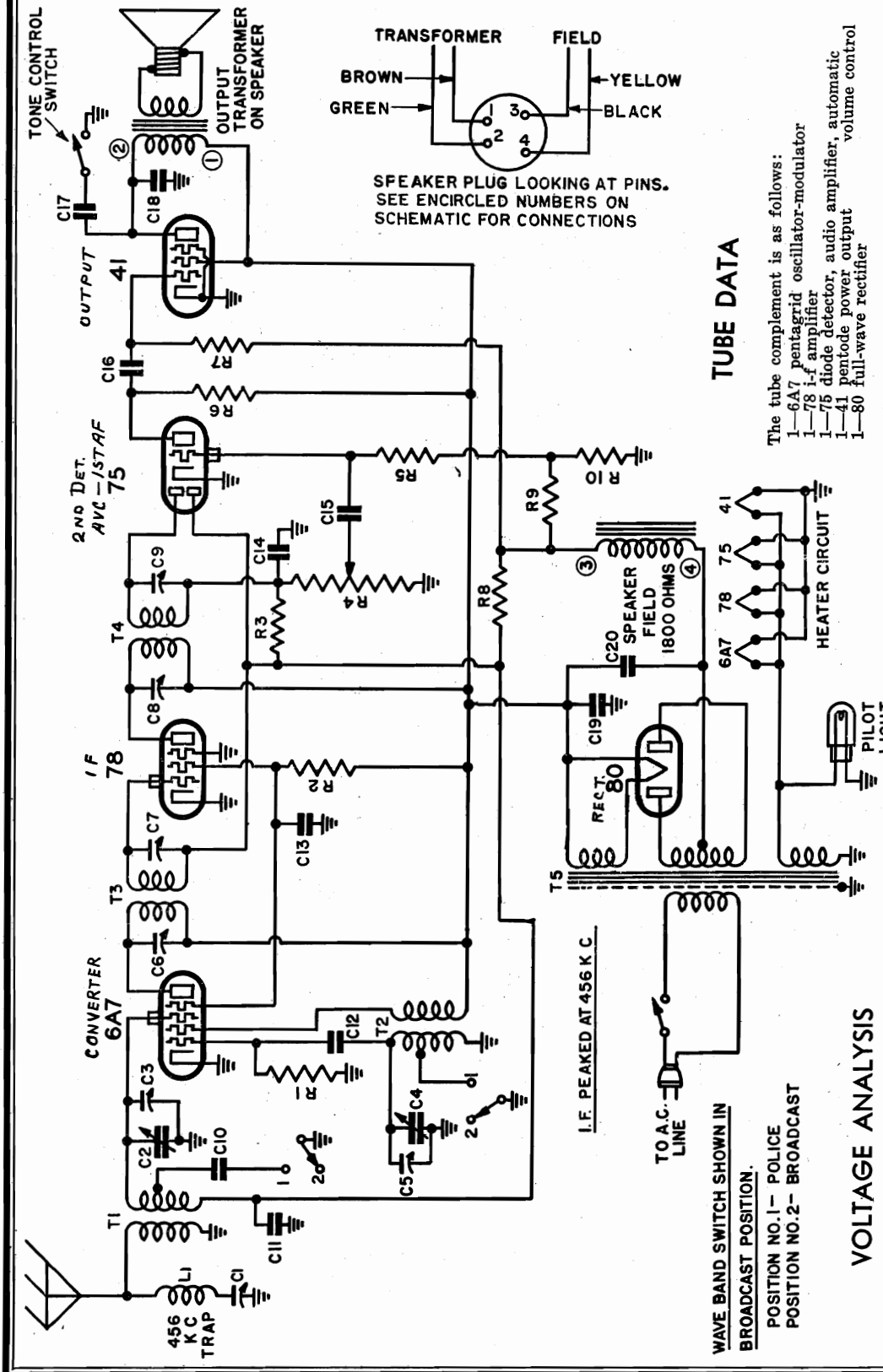
Set the wave-band switch at the short-wave (counter-clockwise) position. Move pointer to 16, feed 16000 kc to antenna through a standard dummy antenna for maximum response. If two peaks are obtained choose the maximum capacity peak.

\*Item number locates the article on the schematic diagram.
†These trimmers cannot be supplied separately.



EMERSON RADIO & PHONO. CORP.

MODELS R152, R153, R156  
R158  
Chassis R  
Schematic, Voltage



SPEAKER PLUG LOOKING AT PINS.  
SEE ENCIRCLED NUMBERS ON  
SCHEMATIC FOR CONNECTIONS

TUBE DATA

The tube complement is as follows:  
1-6A7 pentagrid oscillator-modulator  
1-78 I-f amplifier  
1-75 diode detector, audio amplifier, automatic volume control  
1-41 pentode power output  
1-80 full-wave rectifier

Chassis Model R  
Listed by Underwriters Laboratories

Voltage rating . . . . . 105-125 volts a.c.  
Power consumption . . . 45 watts  
Frequency ranges . . . . . 540 to 1580 kc.  
and 1580 to 4200 kc.

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A7	182	70	0	182	6.3
78	182	70	0	—	6.3
75	87	—	0	—	6.3
41	165	182	0	—	6.3

Voltage across speaker field—70.  
Voltage from B minus to chassis—80.

B plus at 80 filament—262.

VOLTAGE ANALYSIS

WAVE BAND SWITCH SHOWN IN  
BROADCAST POSITION.  
POSITION NO.1— POLICE  
POSITION NO.2— BROADCAST

MODELS R152, R153

R156, R158

EMERSON RADIO & PHONO. CORP.

Chassis R  
Alignment, Changes  
Notes, Parts

REPLACEMENT PARTS

Part No.	DESCRIPTION	Price
MMT-149A	466 kc wave-trap	.60
3RT-318	Two-band antenna coil	.85
3RT-319A	Two-band oscillator coil	.80
3RT-320	466 kc first i-f transformer	1.10
3RT-321	466 kc second i-f transformer	1.10
3RT-322	Power transformer	8.20
3RT-323	50,000 ohm 1/4 watt carbon resistor	.16
3RT-324	50,000 ohm 1/2 watt carbon resistor	.16
3RT-325	3 megohm 1/4 watt carbon resistor	.16
3RT-326	Volume control with switch—500,000 ohms	1.00
3RT-327	5 megohm 1/4 watt carbon resistor	.16
3RT-328	250,000 ohm 1/4 watt carbon resistor	.16
3RT-329	500,000 ohm 1/4 watt carbon resistor	.16
3RT-330	10 megohm 1/4 watt carbon resistor	.16
3RT-331	310 ohm 1/2 watt wire-wound resistor	.16
3RT-332	28 ohm 1/2 watt wire-wound resistor	.16
3RT-333	Trimmer, part of 466 kc wave-trap assembly	2.40
3RT-334	Two-gang variable condenser	.20
3RT-335	Trimmers, part of variable condenser	.20
3RT-336	Trimmers, part of first i-f transformer assembly	.20
3RT-337	Trimmers, part of second i-f transformer assembly	.20
3RT-338	0.001 mf mica condenser	.20
3RT-339	0.05 mf, 200 volt tubular condenser	.20
3RT-340	0.00005 mf mica condenser	.20
3RT-341	0.0005 mf mica condenser	.20
3RT-342	0.006 mf, 600 volt tubular condenser	.20
3RT-343	0.015 mf, 400 volt tubular condenser	.20
3RT-344	0.015 mf, 600 volt tubular condenser	.20
3RT-345	Dual 5 mf, 300 volt dry electrolytic condenser	1.00
3RT-346	6" dynamic speaker	4.85
3RT-347	6" dynamic speaker	4.85
3RT-348	Wave-band switch	.35
3RT-349	Tone control switch	.35
3RT-350	Pointer shaft bearing plate	.05
3RT-351	Dial plate	.20
3RT-352	Pilot light, 6.3 volt, 25 amp., Mazda No. 46	.20
3RT-353	Pilot light socket	.10
3RT-354	Dial face	.75
3RT-355	Condenser pulley	.15
3RT-356	Pointer pulley	.15
3RT-357	Drive cord spring	.02
3RT-358	Dial pointer	.10
3RT-359	Bronze escutcheon with crystal	1.05
3RT-360	Brass escutcheon with crystal	1.05

When ordering replacement parts specify part numbers.

\*Item number locates the article on the schematic diagram.  
†These trimmers are part of coil assemblies and can not be supplied separately.  
‡These trimmers are part of variable condenser and can not be supplied separately.

ADJUSTMENTS

An oscillator with frequencies of 466 and 1400 kc is required.  
An output meter should be used across the voice coil or output transformer for observing maximum response.  
**Location of Coils and Trimmer Adjustments**  
The two i-f transformers are located on top of the chassis deck. The first i-f transformer is the one directly behind the 6A7 tube. The trimmers for the two i-f transformers are available through holes in the tops of the cans.  
The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the antenna coil.  
The 466 kc wave-trap is mounted on the rear chassis wall directly beneath the wave-band switch. The trimmers for the 466 kc wave-trap is mounted on the coil and is accessible from the bottom of the chassis.

i-f and Wave-Trap Alignment

Retune the wave-band switch (located on the rear wall of the chassis) to the broadcast position, clockwise, and swing the variable capacitor to the 466 kc position. Feed 466 kc to the grid-cathode of the 6A7 tube and adjust the four i-f trimmers for maximum response. Feed 466 kc through the antenna trimmer (on rear section of variable condenser) to the antenna lead and adjust the wave-trap trimmer for minimum response. (See General Notes, paragraph No. 1.)

Broadcast Alignment

With the wave-band switch in the broadcast position, clockwise, set the dial pointer at 140. Feed 1400 kc through a standard dummy antenna (a 0.002 mf condenser may be used as substitute) to the antenna trimmer (on front section of variable condenser) for maximum response. The police band is self-tracking and does not require any adjustment.

GENERAL NOTES

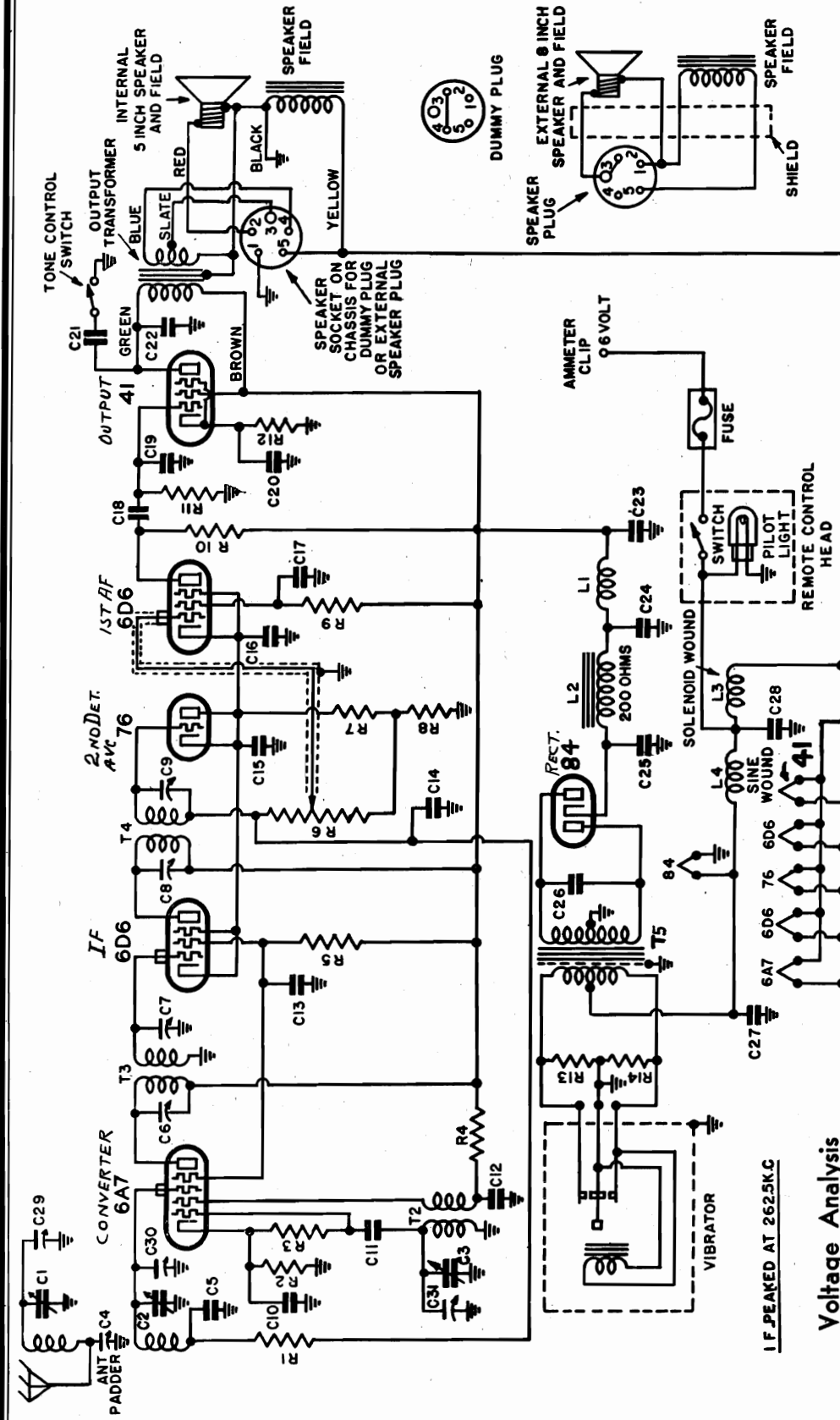
- The wave-trap in the receiver has been adjusted for maximum signal rejection at 466 kc. If, however, persistent interference is experienced from some particular telegraphic station, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.
- The receiver should never be turned on with either the speaker plug or the 41 tube out of their sockets, since the rapid rise in rectifier voltage would damage the electrolytic condensers.
- The pilot light may be replaced by removing the snap-on socket from the dial and unscrewing the bulb. It is not necessary to remove either the dial or chassis from the cabinet.
- The color coding of the leads of the i-f transformers, is as follows:  
Grid—green  
Plate—blue  
B plus—red  
B plus—red  
Grid return—black
- The color coding of the power transformer leads is as follows:  
Primary—two green leads  
High voltage sec. center tap—yellow  
High voltage sec. center tap—yellow
- With a few exceptions, the color coding of the general wiring is as follows:  
A.v.c. and cathode—white or yellow  
Grid—green  
Filament and ground—black
- An efficient antenna system (aerial) is necessary to enable a full realization of the merits of the receiver. The Emerson All-Wave Antenna is especially designed for high efficiency and reduction of noise on all three frequency ranges. Complete instructions for the installation of this antenna are supplied with each kit.

PRODUCTION CHANGES

On early receivers the oscillator coil was part number 3RT-319. When replacing this coil with the new coil, part number 3RT-319A, it will be necessary to remove the short length of shielding over the white lead (lead from wave-band switch to tap on coil).

EMERSON RADIO & PHONO. CORP.

MODEL U154  
 Chassis U  
 Schematic, Voltage



Voltage Analysis

All voltages should be measured with a 1000 ohms-per-volt meter. Voltages measured from the point indicated to ground (chassis) with no signal and volume control turned on full. Readings taken with battery voltage of 6.3 volts. Voltage across heaters—6.0. Voltage across speaker field—6.0.

Tube	Plate	Screen	Cathode	Osc. Plate
6A7	230	60	5.1	155
6D6 i-f (in corner)	230	60	3.4	—
76	3.4	—	3.4	—
6D6 a-f	20	20	3.4	—
41	235	230	14.5	—

Voltage rating . . . 6.3 volts  
 (6 volt storage battery).  
 Current drain . . . 6.1 amps.  
 Frequency range 540 to 1530 kc.



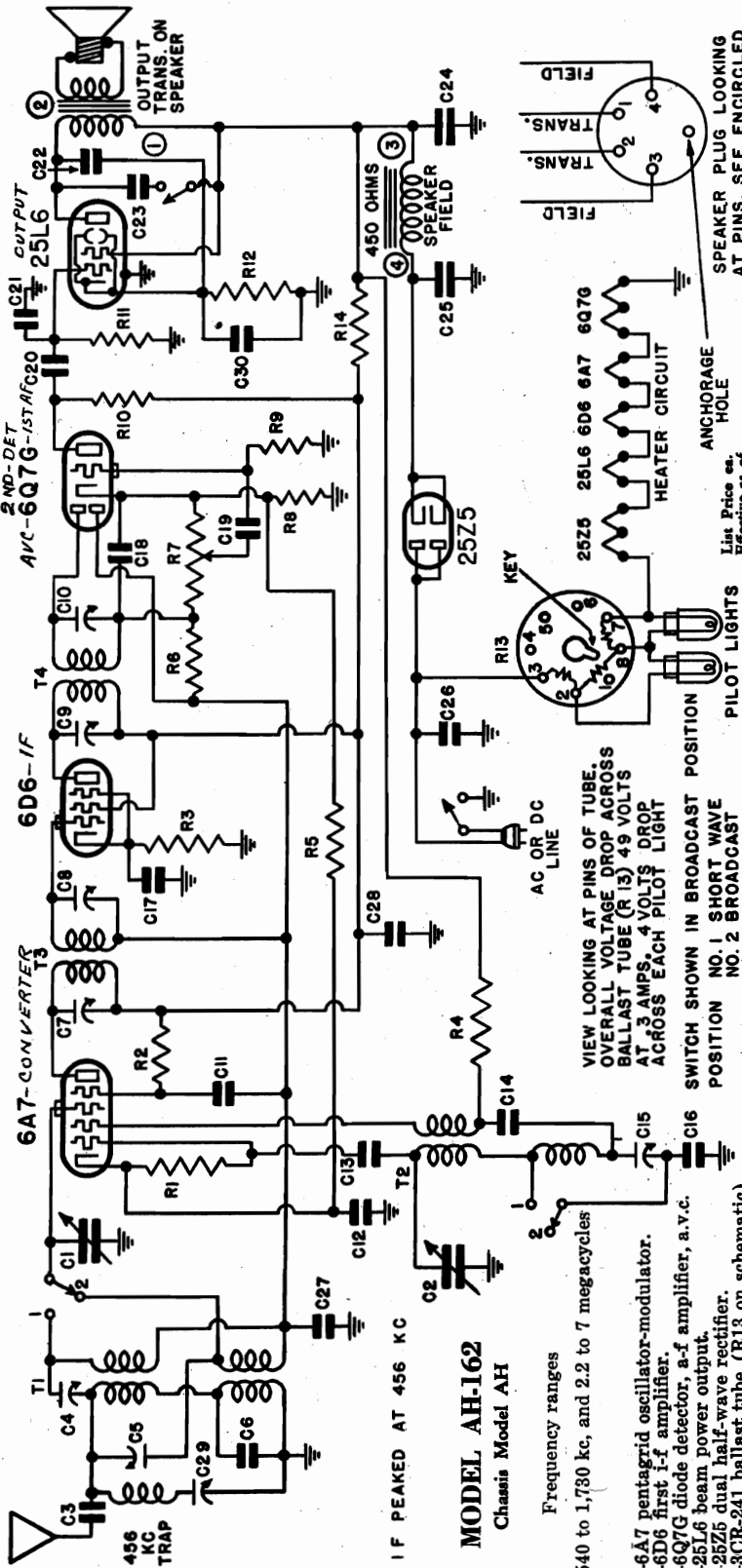
EMERSON RADIO & PHONO. CORP.

MODEL AH162  
Chassis AH  
Schematic, Changes  
Parts

PRODUCTION CHANGES

In receivers bearing serial numbers below 1, 102, 142, C11 was an .01 mf, 400 volt tubular condenser.

In receivers bearing serial numbers below 1, 149, 148, C22 was connected from plate to B plus.



MODEL AH-162  
Chassis Model AH

Frequency ranges  
540 to 1,730 kc, and 2.2 to 7 megacycles

- 456 KC TRAP
- 6A7 CONVERTER
- 6D6-IF
- 6Q7G DET
- AVC-6Q7G-1ST AVC
- OUTPUT TRANS ON SPEAKER
- ANCHORAGE HOLE
- HEATER CIRCUIT
- PILOT LIGHTS
- AC OR DC LINE
- VIEW LOOKING AT PINS OF TUBE. OVERALL VOLTAGE DROP ACROSS BALLAST TUBE (R13) 49 VOLTS AT 3 AMPS. 4 VOLTS DROP ACROSS EACH PILOT LIGHT
- SWITCH SHOWN IN BROADCAST POSITION NO. 1 SHORT WAVE POSITION NO. 2 BROADCAST

*ITEM	PART No.	PRICE
T1	4HT-360	Two-band antenna coil with 456 kc wave trap . . . \$1.70
T2	4HT-361	Two-band oscillator coil . . . 1.10
T3	4ET-350A	Double-tuned 456 kc first i-f transformer . . . 1.15
T4	4ET-351A	Double-tuned 456 kc second i-f transformer . . . 1.15
R1	KR-54	100,000 ohm 1/4 watt carbon resistor . . . . . 16
R2	ZRR-196	30,000 ohm 1/4 watt carbon resistor . . . . . 16
R3	3CR-295	410 ohm 1/2 watt wire-wound molded resistor . . . 16
R4	LR-65	10,000 ohm 1/4 watt carbon resistor . . . . . 16
R5	3RR-276	310 ohm 1/2 watt wire-wound molded resistor . . . 16
R6	HR-42	2 megohm 1/4 watt carbon resistor . . . . . 16
R7	3ZR-288	Volume control with line switch—500,000 ohms . . . 1.06
R8, R14	3CR-294	240 ohm 1/2 watt wire-wound molded resistor . . . 16
R9	KR-57	1 megohm 1/4 watt carbon resistor . . . . . 16
R10	KR-55	250,000 ohm 1/4 watt carbon resistor . . . . . 16
R11	KR-56	500,000 ohm 1/4 watt carbon resistor . . . . . 16
R12	3FR-293	140 ohm 1/2 watt wire-wound molded resistor . . . 16
R13	3CR-241	Plug-in ballast resistor . . . . . 80
C1, C2	4HC-343	Two-gang variable condenser . . . . . 3.35
C3, C11	3HC-274	0.002 mf, 600 volt tubular condenser . . . . . 20
C4, C5	—	Trimmer, part of antenna coil assembly.
C6	IIC-133A	0.00025 mf mica condenser . . . . . 20
C7, C8	—	Trimmer, part of first i-f transformer.
C9, C10	—	Trimmer, part of second i-f transformer.
C14	KC-58	0.01 mf, 400 volt tubular condenser . . . . . 20
C12, C28	AC-6	0.1 mf, 200 volt tubular condenser . . . . . 20
C13	AAC-106A	0.00005 mf mica condenser . . . . . 20
C15	2NC-231	Single adjustable padding condenser range—300 to 600 mmf. . . 50
C16	3LC-327	0.0018 mf mica condenser . . . . . 20
C17, C19	FC-29	0.02 mf, 200 volt tubular condenser . . . . . 20
C18	LC-65	0.02 mf, 400 volt tubular condenser . . . . . 20
C21	AC-7A	0.00025 mf mica condenser . . . . . 20
C22	QC-173	0.015 mf, 600 volt tubular condenser . . . . . 20
C23	EC-23	0.03 mf, 400 volt tubular condenser . . . . . 20
C24, C25	4HC-348	Dual 20 mf, 150 volt, dry electrolytic condenser in cardboard . 1.50
C26	3EC-326A	0.05 mf, 400 molded type paper condenser . . . . . 20
C27	BC-12	0.05 mf, 200 volt tubular condenser . . . . . 20
C30	IC-43A	5 mf, 25 volt tubular dry electrolytic condenser . . . 90
C29	TTS-111K	Wave-band switch . . . . . 60
C20	4HS-262	5 1/2" dynamic speaker . . . . . 5.15
C21	3ES-256	Tone control switch . . . . . 50
C22	XL-9	Pilot light, 6.3 volt, 25 amp., Mazda No. 46 . . . . . 1.15
C23	4HZ-561	Dial face . . . . . 1.15
C24	3LZ-403	Drive belt for dial assembly . . . . . 15
C25	3CZ-337	Drive shaft and pulley for dial assembly . . . . . 10
C26	3CZ-339	Idle pulley for dial assembly . . . . . 05
C27	4HZ-562	Idle spring for dial assembly . . . . . 05
C28	3CZ-341	Condenser shaft pulley . . . . . 10
C29	3SZ-486	Dial pointer . . . . . 10
C30	3SZ-488A	Escutcheon with crystal . . . . . 1.86

MODEL AH162

Chassis AH

Voltage, Alignment

Notes

## EMERSON RADIO &amp; PHONO. CORP.

## VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A7 .....	100	55	2.0	77	6.3
6D6 .....	100	100	3.3	—	6.3
6Q7G .....	38	—	1.0	—	6.3
25L6 .....	96	103	6.7	—	25.0

Voltage at 25Z5 cathode—130 volts.

Voltage across speaker field—28 volts.

Voltage drop across ballast tube (pins Nos. 3, 7)—49 volts.

Voltage drop across each pilot light section (pins Nos. 2, 8 and Nos. 8, 7)—4 volts

1. If replacements are made or the wiring disturbed in the r-f portion of the circuit, the receiver should be carefully re-aligned.
2. One side of the power line is directly grounded to the chassis base. Under no circumstances, therefore, should a ground wire be permitted to come in contact with any metal part of the receiver.
3. The filament dropping resistor (R13 on schematic) is in a special metal tube at the rear of the chassis. This tube will become quite hot under normal operating conditions. For voltage drop specifications, see below.
4. When operating the receiver on d.c. it may be necessary to reverse the line plug to obtain the correct polarity.
5. The color coding of the i-f transformer leads is as follows:

Grid—green

Grid return—black

Plate—blue

B plus—red

6. An efficient antenna system is necessary to enable a full realization of the merits of the receiver. For reduction of noise and achievement of high efficiency on all frequency ranges the Emerson All-Wave High-Fidelity Antenna, Model W-78, and the Emerson All-Wave Antenna System, Model W-89, are recommended. Instructions for the installation of these antennas are supplied with each kit.

In congested areas where the installation of a large antenna is not desirable we recommend the use of the Emerson Flexible Mast Antenna, Model W-82. Instructions for the installation of this compact and efficient antenna are supplied with each kit.

7. The wave-trap in the receiver has been adjusted for maximum signal rejection at 456 kc. If, however, persistent interference is experienced from some particular telegraphic station, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.

An oscillator with frequencies of 456, 600, 1600 and 6,000 kc should be used.

An output meter should be used across the voice coil or output transformer for observing maximum response.

If the circuit is at all disturbed, both the broadcast and short-wave bands must be realigned.

The set's oscillator is higher in frequency than the signal, so images should be observed on the low frequency side of the signals.

Always choose the minimum capacity peak on oscillator trimmers and maximum capacity peaks on antenna trimmers. The last motion in adjusting trimmers should always be a tightening one, not a loosening one.

Never leave a trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely.

Always use as weak a test signal as possible during alignment.

Use a standard dummy antenna for aligning either of the bands. A .0002 mf condenser may be used for the broadcast band dummy antenna and a 400 ohm non-inductive resistor for the short-wave dummy antenna.

### Location of Coils and Trimmer Adjustments

The two i-f transformers are located on top of the chassis deck. The second i-f is the one directly behind the variable condenser. The four trimmers, two for each transformer, are accessible through holes in the tops of the cans.

The adjustable padding condenser for the broadcast band is mounted underneath the chassis (in the corner near the 6A7 tube) with the screw adjustment accessible through a hole in the top of the chassis.

The antenna coils for the broadcast and short-wave bands and the 456 kc wave trap are wound on one form and mounted underneath the chassis deck directly behind the adjustable padding condenser. The trimmers for these coils are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is the short-wave antenna trimmer. The central trimmer is the broadcast antenna trimmer. The trimmer nearest the rear of the chassis is the 456 kc wave trap.

The oscillator coils for the broadcast and short-wave bands are wound on one form and mounted underneath the chassis deck near the variable condenser. The trimmers for these coils are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is for the short-wave oscillator coil and the trimmer farthest from the front is for the broadcast oscillator coil.

### I-f and Wave-trap Alignment

Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 456 kc, through a 0.02 mf paper condenser, to the grid cap of the 6A7 tube (do not remove the grid clip from the tube). Adjust the four i-f trimmers for maximum response. Feed 456 kc to the antenna through a standard dummy antenna and adjust the wave-trap trimmer for *minimum* response. (See General Notes.)

### Short-Wave Alignment (Alignment of the short-wave band should precede broadcast alignment)

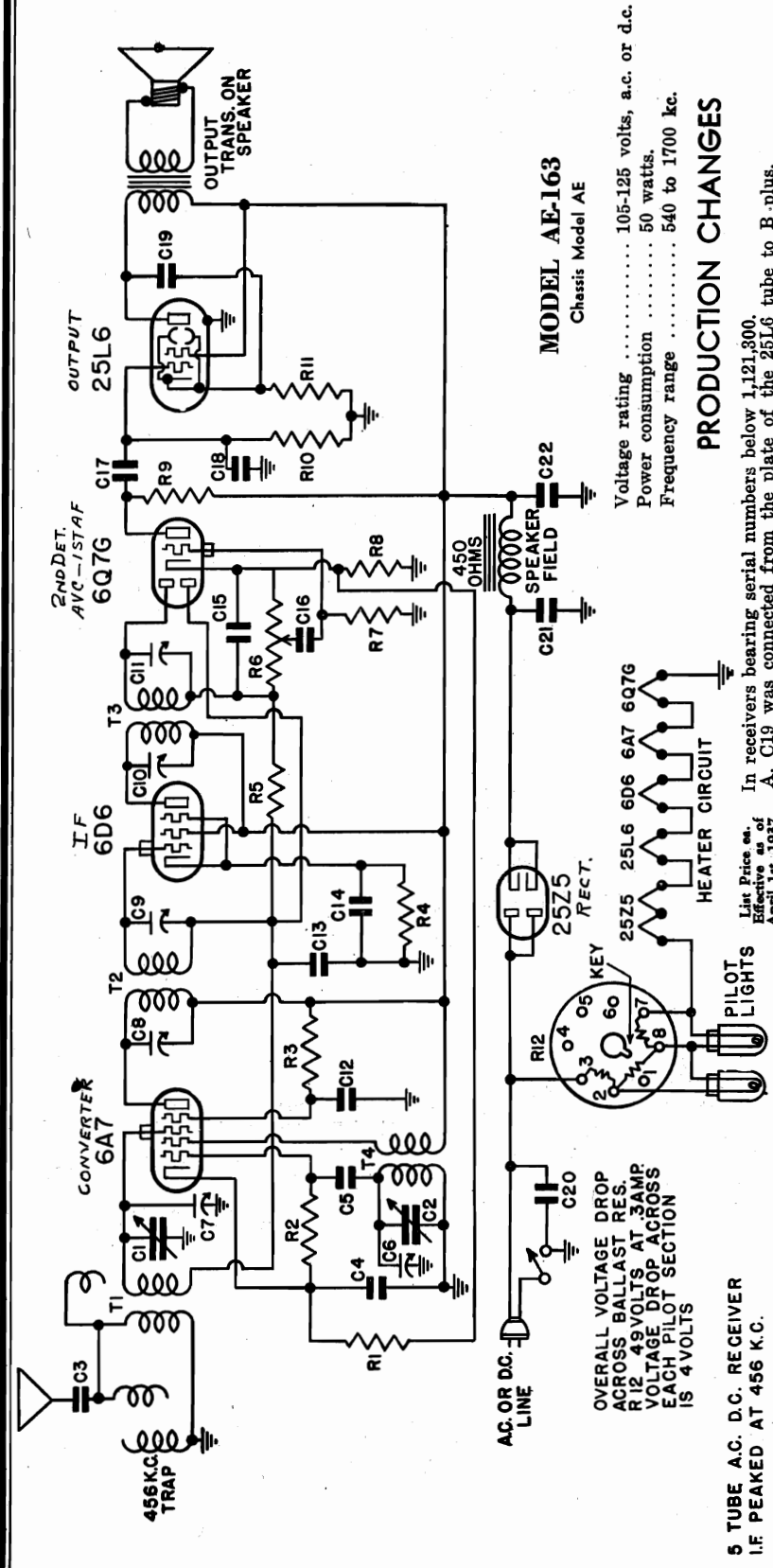
Rotate the wave-band switch to the short-wave (counter-clockwise) position, and set the dial pointer exactly at 6 megacycles. Feed 6,000 kc to the antenna and adjust the short-wave oscillator trimmer for maximum response, and then adjust the short-wave antenna trimmer for maximum response. Be very careful to choose the minimum capacity peak on the oscillator trimmer.

### Broadcast Alignment

Rotate the wave-band switch to the broadcast position (clockwise) and set the dial pointer at 60. Feed 600 kc through a standard dummy antenna. Adjust the broadcast series padding condenser for maximum response. Move pointer to 160, feed 1600 kc and adjust the broadcast oscillator trimmer for maximum response and then adjust the broadcast antenna trimmer for maximum response. Return pointer to 60, feed 600 kc and readjust the series padding condenser rocking the variable condenser for maximum response.

EMERSON RADIO & PHONO. CORP.

MODEL AE163  
Chassis AE  
Schematic Changes  
Parts



Voltage rating ..... 105-125 volts, a.c. or d.c.  
Power consumption ..... 50 watts.  
Frequency range ..... 540 to 1700 kc.

PRODUCTION CHANGES

In receivers bearing serial numbers below 1,121,300.  
A. C19 was connected from the plate of the 25L6 tube to B. plus.

*ITEM	PART No.	DESCRIPTION	PRICE
T1	3FT-280	Antenna coil with 456 kc wave trap.	\$1.10
T2	4ET-350	456 kc first i-f transformer.	1.15
T3	4ET-351	456 kc second i-f transformer.	1.15
T4	3FT-281	Oscillator coil	.50
R1	3RR-276	310 ohm 1/2 watt wire-wound molded resistor.	.16
R2	50,000 ohm	1/4 watt carbon resistor.	.16
R3	ZRR-196	30,000 ohm 1/4 watt carbon resistor.	.16
R4	3CR-295	410 ohm 1/2 watt wire-wound molded resistor.	.16
R5, R7	HR-42	2 megohm 1/4 watt carbon resistor.	.16
R6	ZRR-190A	Volume control—500,000 ohms	1.10
R8	3CR-294	240 ohm 1/2 watt wire-wound molded resistor.	.16
R9	KR-55	250,000 ohm 1/4 watt carbon resistor.	.16
R10	KR-56	500,000 ohm 1/4 watt carbon resistor.	.16
R11	3FR-293	140 ohm 1/2 watt wire-wound molded resistor.	.16
R12	3CR-241	Plug-in type ballast resistor.	.80
C1, C2	4EC-340	Two-gang variable condenser	3.05
C3	3HC-274	0.002 mf 600 volt tubular condenser.	.20
C4, C12	AC-6	0.1 mf 200 volt tubular condenser.	.20
C5, C15, C18	NC-70A	0.0002 mf mica condenser.	.20
†C6, C7	—	Trimmer, part of variable condenser.	.105
†C8, C9	—	Trimmer, part of first i-f transformer.	.105
†C10, C11	—	Trimmer, part of second i-f transformer.	.105
C13	BC-12	0.05 mf 200 volt tubular condenser.	.20
C14	FC-29	0.02 mf 200 volt tubular condenser.	.20
C16	CCC-127	0.01 mf 200 volt tubular condenser.	.20
C17, C19	LC-65	0.02 mf 400 volt tubular condenser.	.20
C20	2VC-242A	0.1 mf 400 volt molded type paper condenser.	.20
C21, C22	3CC-261	20 mf 150 volt wet electrolytic condenser.	5.00
—	4ES-258	5 1/2" dynamic speaker.	5.00
—	XL-9	Pilot light, 6.3 volt, .25 amp, Mazda No. 46.	.20
—	4EZ-551	Dial face	.80
—	4EZ-581	Dial drive belt	.15
—	4EZ-553	Dial drive shaft.	.10
—	3JZ-375	Dial drive shaft bushing.	.10
—	3JZ-376	Dial drive shaft pulley.	.10
—	3CZ-389	Idle pulley	.05
—	3SZ-487	Idler pulley spring.	.05
—	3CZ-341	Condenser shaft pulley.	.10
—	3FZ-353	Dial pointer	.10
—	3CZ-350B	Escutcheon with crystal.	1.05

MODEL AE163  
 Chassis AE  
 Voltage, Alignment  
 Notes

EMERSON RADIO & PHONO. CORP.

GENERAL NOTES

1. If replacements are made or the wiring distributed in the r-f section of the circuit, the receiver should be carefully re-aligned.
2. One side of the power line is directly grounded to the chassis base. Under no circumstances, therefore, should a ground wire be permitted to come in contact with any metal part of the receiver.
3. The filament dropping resistor (R12—see schematic) is in a special metal tube at back of the chassis. This tube will, therefore, become quite hot under normal operating conditions. For voltage drop see below.
4. When operating the receiver on d.c. it may be necessary to reverse the line plug for correct polarity.
5. The color coding of the i-f transformer leads is as follows:
 

Grid—green	Plate—blue
Grid return—black	B plus—red

Tube Data

The tube complement is as follows:

- 1—6A7 pentagrid oscillator-modulator.
- 1—6D6 first i-f amplifier.
- 1—6Q7G diode detector, audio amplifier, automatic volume control.
- 1—25L6 pentode power output.
- 1—25Z5 dual half-wave rectifier.
- 1—3CR-241 ballast tube.

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

Tube	Plate	Screen	Osc. Plate	Cathode	Fil.
6A7 .....	100	50	100	2.4	6.3
6D6 .....	100	100	—	3.8	6.3
6Q7G .....	45	—	—	1.1	6.3
25L6 .....	95	100	—	6.4	25.0

Voltage across speaker field—30 volts.  
 Overall voltage drop across ballast tube, (See R12, schematic)—49 volts at .3 amps.  
 Voltage drop across the pilot light section of ballast tube—4 volts, a.c.

ADJUSTMENTS

- An oscillator with frequencies of 456 kc and 1500 kc should be used.
- An output meter should be used across the voice coil or output transformer for observing maximum response.
- Always use as weak a test signal as possible.

Location of I-f Transformers and Trimmers

The first i-f transformer, part number 4ET-350, is in an oblong coil can located on the top of the chassis directly behind the 6A7 tube. The two trimmers for this i-f are accessible through holes in the top of the coil can.

The second i-f transformer, part number 4ET-351 is in an oblong coil can located on top of the chassis directly behind the speaker. The two trimmers for this i-f are accessible through holes in the top of the coil can.

The oscillator and antenna trimmers are located on the variable condenser. The oscillator trimmer is on the rear section of the variable condenser and the antenna trimmer is on the front section of the variable condenser.

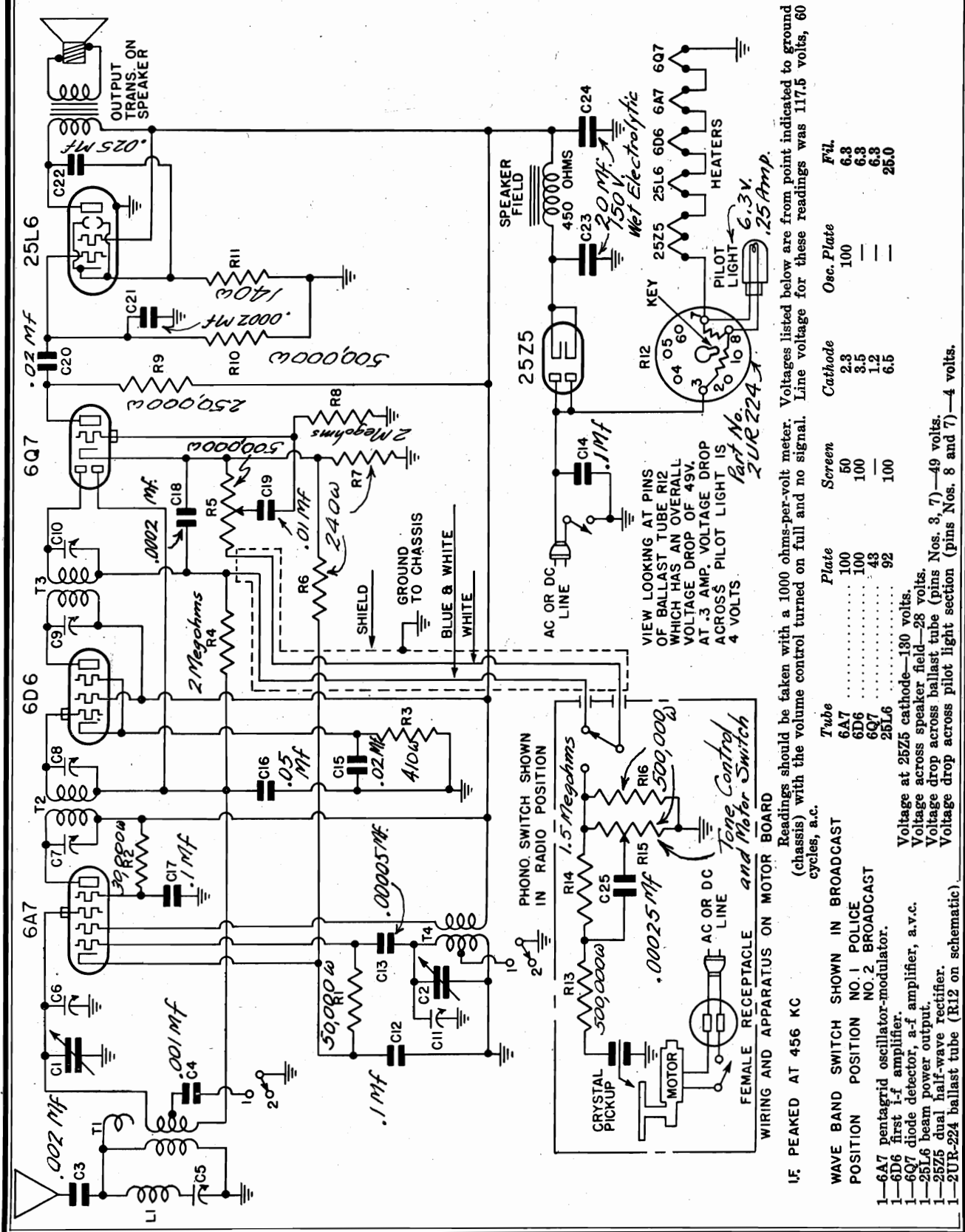
Alignment Procedure

1. Rotate the variable condenser to the minimum capacity position.
2. Feed 456 kc to the grid cap of the 6A7 tube, through a .02 mf paper condenser.
3. Adjust the i-f trimmers, repeating for maximum response.
4. Set the dial pointer to 1500 and feed 1500 kc to the antenna lead through a standard dummy antenna. (A .0001 mf mica condenser may be used as a substitute.)
5. Adjust the oscillator trimmer (on rear section of variable condenser) for maximum response.
6. Adjust the antenna trimmer (on front section of variable condenser) for maximum response.



EMERSON RADIO & PHONO. CORP.

MODEL AL164  
Chassis AL  
Schematic, Voltage



Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A7	100	50	2.3	100	6.3
6D6	100	100	3.5	—	6.3
6Q7	48	100	1.2	—	6.3
25L6	92	100	6.5	—	25.0

- 1-6A7 pentagrid oscillator-modulator.
- 1-6D6 first i-f amplifier.
- 1-6Q7 diode detector, a-f amplifier, a.v.c.
- 1-25L6 beam power output.
- 1-25Z5 dual half-wave rectifier.
- 1-25L6 ballast tube (R12 on schematic).

MODEL AL164  
Chassis AL  
Notes, Alignment

## EMERSON RADIO &amp; PHONO. CORP.

## Model AL-164

## CHASSIS MODEL AL

Voltage rating ..... 105 to 125 volts a.c. or d.c.  
Power consumption ..... 43 watts for receiver and 26 watts for motor  
Frequency range ..... 540 to 1580 kc (See paragraph 11 in General Notes below).

## GENERAL NOTES

1. If replacements are made or the wiring disturbed in the r-f portion of the circuit, the receiver should be carefully re-aligned.
2. One side of the power line is directly grounded to the chassis base. Under no circumstances, therefore, should a ground wire be permitted to come in contact with any metal part of the receiver.
3. The filament dropping resistor (R12 on schematic) is in a special metal tube at the rear of the chassis. This tube will become quite hot under normal operating conditions. For voltage drop specifications, see below.
4. When operating the receiver on d.c. it may be necessary to reverse the line plug to obtain the correct polarity.
5. The two i-f transformers are held to the chassis by snap-on fasteners. To remove an i-f, unsolder its leads under the chassis, pinch together the prongs of the snap-on fastener and lift the i-f can from the chassis.
6. The color coding of the i-f transformer leads is as follows:
 

Grid—green	Plate—blue
Grid return—black	B plus—red
7. The receiver is shipped with an attached antenna wire. In some locations near powerful local stations the addition of a very large antenna may be detrimental to reception, because of the resulting interference. The Emerson Flexible Mast Antenna, Model W-82, has been especially designed for Emerson receivers, featuring compactness and portability while at the same time retaining a high efficiency from the standpoint of performance. Since it functions as an outside antenna the Flexible Mast will substantially improve the receiver performance. Where the Flexible Mast is installed permanently, it is urgently recommended that the receiver antenna wire be cut. Leave just enough of this wire to reach from the receiver to the window strip connector. Instructions for the installation of this compact and efficient outside antenna are supplied with each kit.
8. The wave-trap in the receiver has been adjusted for maximum signal rejection at 456 kc. If, however, persistent interference is experienced from some particular telegraphic station, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.
9. The phonograph motor has been adjusted at the factory, to turn at a speed of 78 r.p.m. The speed may be checked by counting the turns per minute or by using a stroboscope disc and a neon light (the stroboscope method will only work when the neon bulb is lighted from a 60 cycle a.c. supply).
10. An a.c.-d.c. switch is provided to switch the motor for a.c. or d.c. power supply. It is important that this switch be in the proper position for the power supply available.
11. The receiver in this combination is designed to cover two frequency ranges, but since it is represented as a single band receiver only, the short-wave band, although available, may be ignored.

## ADJUSTMENTS

An oscillator with frequencies of 456, 600 and 1400 kc should be used.

An output meter should be used across the voice coil or output transformer for observing maximum response.

The set's oscillator is higher in frequency than the signal, so images should be observed on the low frequency side of the signals.

The last motion in adjusting trimmers should always be a tightening one, not a loosening one.

Never leave a trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely.

Always use as weak a test signal as possible during alignment.

Use a .0001 mf mica condenser as a dummy antenna during alignment.

## Location of Coils and Trimmer Adjustments

The two i-f transformers are in oblong coil cans located on top of the chassis deck. The first i-f transformer is the one behind the variable condenser. The trimmers for these transformers are accessible through holes in the tops of the cans.

The 456 kc wave-trap is mounted on the right side of the front chassis wall. Its trimmer is accessible at the bottom of the chassis.

The antenna coils for the broadcast and police bands are wound on one form and are mounted underneath the chassis deck below the variable condenser.

The oscillator coils for the broadcast and police bands are wound on one form and are mounted on the rear wall of the chassis deck near the variable condenser.

The trimmers for the broadcast antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the antenna coil.

## I-f Transformer and Wave-Trap Alignment

Turn the switch clockwise to the broadcast position and rotate the variable condenser to the minimum capacity position. Feed 456 kc to the grid cap of the 6A7 tube and adjust the four i-f trimmers for maximum response. Feed 456 kc to the antenna and adjust the wave-trap trimmer for *minimum* response.

## R-f Alignment

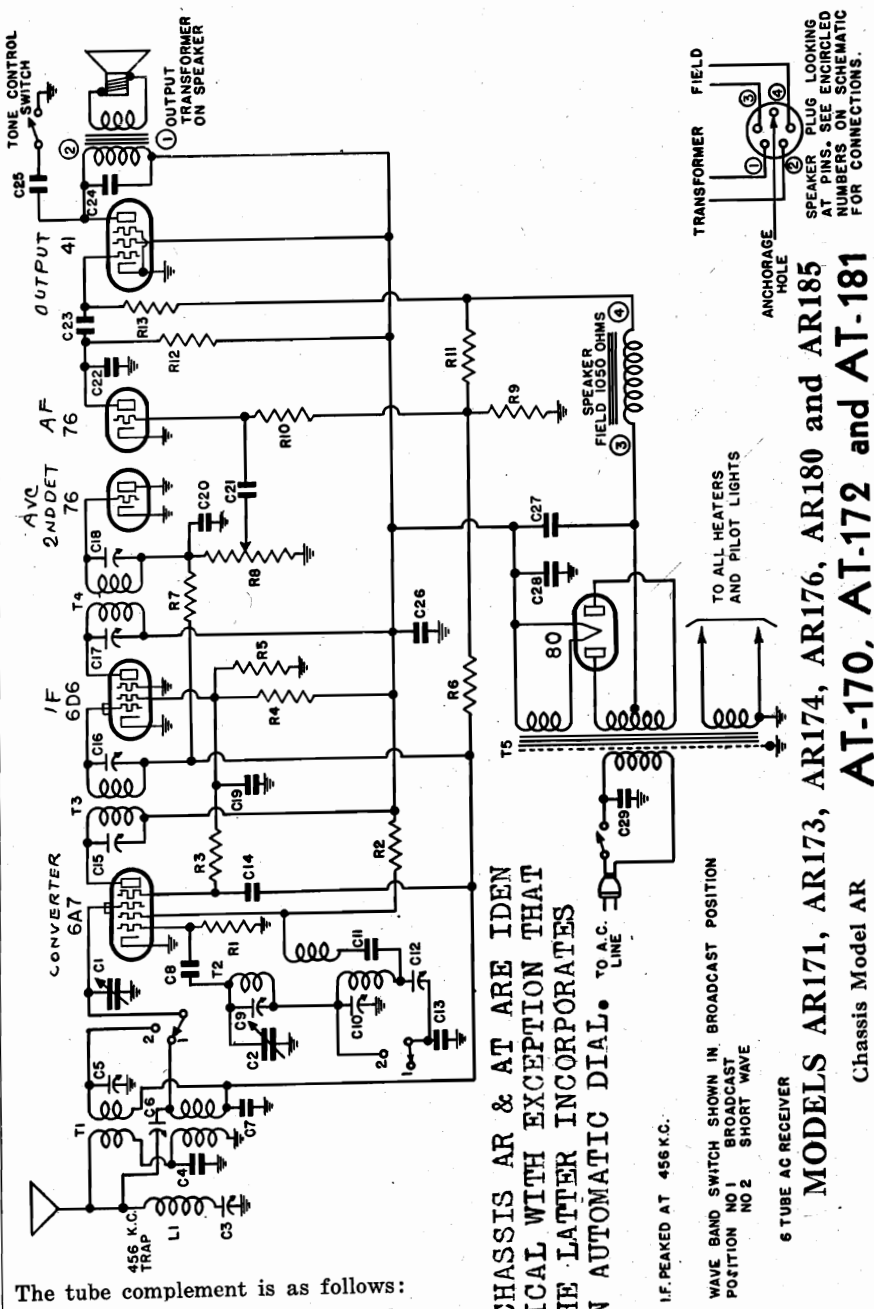
With the wave-band switch in the broadcast position, clockwise, set the dial pointer at 140. Feed 1400 kc through a .0001 mf condenser to the antenna lead and adjust first the oscillator trimmer (on rear section of variable condenser) then the antenna trimmer (on front section of variable condenser) for maximum response. The police band is self-tracking and does not require any adjustment.

MODELS AT170, AT172  
AT181  
Chassis AT

EMERSON RADIO & PHONO. CORP.

MODELS AR171, AR173  
AR174, AR176  
AR180, AR185

Chassis AR  
Schematic, Changes  
Voltage



- The tube complement is as follows:
- 1—6A7, pentagrid oscillator-modulator.
  - 1—6D6, i-f amplifier.
  - 1—76, diode detector and a.v.c. (behind second i-f transformer).
  - 1—76, audio amplifier.
  - 1—41, pentode power output.
  - 1—80, full-wave rectifier.

CHASSIS AR & AT ARE IDENTICAL WITH EXCEPTION THAT THE LATTER INCORPORATES AN AUTOMATIC DIAL.

Voltage rating ..... 105-125 volts, 60 cycle a.c.  
Power consumption ..... 55 watts  
Frequency ranges ..... 540 to 1730 kc and 5.6 to 18 megacycles

**PRODUCTION CHANGES**

- Model AR-174 receivers differ from the schematic diagram as follows:
- a. C27 is a 12 mf, 450 volt dry electrolytic condenser, part no. 3LC-314.
  - b. C28 is a 24 mf, 400 volt dry electrolytic condenser, part no. 3ZC-341.
  - c. A .25 mf, 200 volt condenser is connected from the screen-grid of the 6D6 i-f amplifier to ground.
- In receivers bearing serial numbers below 1,200,100:
- a. C1 and C2 was a two-gang variable condenser, part no. 4HC-343B and the dial face used with this condenser was part no. 4RZ-580.

**VOLTAGE ANALYSIS**

Readings should be taken with a 1,000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal.

The line voltage for these readings was 117.5 volts, 60 cycles a.c.

Tube	Plate	Screen	Osc. Plate	Cathode	Fil.
6A7 osc.-mod.	244	62	118	0	6.3 a.c.
6D6 i-f amp.	244	85	—	0	6.3 a.c.
76 detector a.v.c.	0	—	—	0	6.3 a.c.
76 a-f amp.	85	—	—	0	6.3 a.c.
41 output	226	244	—	0	6.3 a.c.

Voltage across speaker field—65.  
Voltage at 80 filament to B minus (center-tap of high-voltage winding on power transformer)—325.  
The grid bias for all the tubes is developed across the resistors R9 and R11 (see schematic). The total voltage measured across R9 and R11 should be 15 volts, and is the bias for the 41 tube. The voltage measured across R9 should be 5 volts. To check the bias on the 6A7 and 6D6 tubes, measure the values of resistors R6, R7 and R8 (see schematic).



## EMERSON RADIO &amp; PHONO. CORP.

MODELS AT170, AT172  
AT181  
Chassis AT  
Automatic Dial Notes

# AUTOMATIC DIAL Models AT-170, AT-172 and AT-181

CHASSIS AR - SEE INDEX FOR SCHEMATIC

## Automatic Dial Tuning

Insert the line plug into the electric outlet. Turn the receiver on by rotating the volume control knob clockwise until the switch is heard to click. Wait about a minute for the tubes to warm up.

Be sure the wave-band switch is in the broadcast position, clockwise.

(Complete information relative to the pre-setting of the Automatic Dial appears on pages 5 to 7 inclusive in this booklet.)

Tuning with the Automatic Dial is very similar to dialing a telephone except that only one turn of the dial is necessary. Merely push in the button bearing the call letters of the desired station, and, keeping the button pressed in firmly, rotate the dial until it stops with the button near the top. The button may then be released. This procedure automatically tunes in the desired station.

The illustrations, Fig. 1, indicate the proper rotation of the dial for a particular button. Note that the button must always stop near the top of the disc. If the button for the desired station is already at the top, rotate the dial in either direction about a quarter turn and then push the button in and rotate the dial back again until it stops with this button near the top.

## Broadcast Reception

Broadcast stations may be tuned in the regular manner by means of the station selector knob on the front of the cabinet

## STATION PRE-SETTING OF AUTOMATIC DIAL

The bakelite front plate for the dial will be found in the knob envelope. This plate is to be assembled after following the procedure described below. Eight cards of station call letter tabs for the buttons are in a separate envelope packed with the receiver.

The illustrations at the right, Fig. 2 and Fig. 3, show the major parts of the automatic dial. Ten buttons are supplied with each dial. Note that there are eleven button holes in the circular housing. One of these button holes is not to be used. (See Fig. 3). Each of the buttons may be set for a particular station. The stations chosen should be the popular local broadcast stations. The dial cannot be used for automatic tuning of short-wave stations. Each button is adjustable in that it can be rotated in its hole in the housing. This rotation is the means of adjustment for any particular station.

First turn the receiver on. The adjustments should be made with the receiver warmed up. Of the possible ten selected local stations choose five of the more desirable and determine their frequencies. Station frequencies will usually be found listed in newspapers. The station with the lowest frequency of the first five chosen should be adjusted first. Compare the frequency of this station with the frequency markings on the tab inserts in the buttons. The station frequency will be between the frequency limits marked on one of the buttons and that button should be adjusted for that particular station.

The following procedure should be observed in adjusting the buttons:

1. Do not remove the thin metal disc which holds the buttons in the housing until this entire procedure is completely finished. Merely loosen the face nut slightly and rotate the disc until its semi-circular notch falls below the first button to be adjusted. See Fig. 2. (When rotating this disc it is necessary to successively hold each button in place with a finger as the notch in the disc moves past these buttons.) Tighten the face nut again to prevent the disc from falling off. Take out this button and remove the celluloid cap and tab insert by prying with a sharp instrument at the large notch on the side of the button.

Tune in the desired station by means of the selector knob on the front of the cabinet.

3. The large notch on the side of the button will indicate the position of the stop pin on the back of the button, see Fig. 4. The tip portion of the stop pin in this drawing is the part that stops against the floating vane. This tip portion in stopping against the vane is the action that locates the station once the button is adjusted, see Fig. 5. The vane is visible between the edge of the button housing and the edge of the hole in the cabinet, see Fig. 3.
  4. With the station tuned in and without moving the circular housing partially insert the button, lining up the tip portion of the stop pin by eye with the center of the floating vane, and then push the button in, engaging the teeth. See Fig. 6. The center joint of the vane on the cabinet may be used to assist in this lining up since the joint is approximately at the center of the floating vane. Hold the button in and rotate the thin metal disc a small fraction of a turn, just enough so that it holds the button in place. It is important that when the stop pin is lined up it is either horizontal or pointing at some angle away from the hub of the housing. This precaution may be observed by locating the large notch of the button (which is in line with the tip of the stop pin) outside the dotted circle through the buttons as shown in Fig. 3.
  5. To check if the button has been properly adjusted rotate the entire housing first in clockwise direction so that the button stop pin is clear of the floating vane. Push the button all the way in with a finger and rotate the housing so that the pin travels toward and stops against the floating vane. The desired station should then be heard. Repeat this procedure on the counter-clockwise side of the vane. The station should again be heard.
  6. If the station tunes in perfectly on each side of the vane no further adjustment is necessary. If it does not tune in perfectly, further adjustment should be made by carefully pulling out the button and rotating it one notch in the housing in the direction which will bring in the station more accurately. Check the tuning again by following the procedure outlined in paragraph No. 5. Find the station call letters for this button on one of the cards supplied. Remove the tab from the card and insert in the button by pressing in firmly. Replace the clear celluloid cap over the call letter tab, snapping it firmly in place.
  7. Adjust four buttons for the other four selected stations following the procedure outlined above. In adjusting these buttons care should be taken, when rotating the thin metal disc, to keep the other buttons from falling.
  8. The remaining buttons, five in number, may be adjusted for any other local stations easily obtainable, or left in reserve for future settings.
  9. After the buttons are all adjusted the thin metal disc should be removed carefully by unscrewing the face nut and replaced by the bakelite front plate. *Be very careful in removing the thin metal disc that the buttons do not spring out from the housing.* The cabinet should be tilted or placed on its back, when placing the bakelite plate on the dial, to make sure that the buttons do not fall out. Check carefully the drawings in Fig. 3 and Fig. 7 for aligning the bakelite front plate with the circular housing. The plate must fit in easily and snugly. Care should be taken not to damage the locating pins on the back of the front plate. The following additional precautions must be observed when adjusting the buttons:
    - The long pin buttons, when adjusted, should have the long length of the pin nearly horizontal. If these long pins, after the button is adjusted, interfere with any other part of the mechanism when the housing is rotated the buttons cannot be used in these holes.
    - If no special use is found for the two long pin buttons it is preferable to insert these in unused holes with the pins pointing directly toward the hub of the housing.
    - When loosening the thin metal disc be sure the face nut is unscrewed only enough to allow the disc to turn. During adjustments check this nut frequently to make sure it is in no danger of falling off. It cannot be emphasized too strongly that the utmost care must be taken to prevent this metal disc or the bakelite front plate from falling off and allowing the adjusted buttons to spring out from the housing. When making adjustments, rotate the thin metal disc very carefully to be sure that the adjusted buttons do not fall out of the housing past the notch in the disc.
    - After replacing the thin metal disc with the bakelite plate, the disc should not be discarded but should be reserved for future use in resetting buttons or in the event the receiver is reshipped. The receiver should never be transported with the bakelite plate assembled.
- Note:—Two of the ten buttons supplied with the dial have long pins. In rare cases a particular station cannot be reached with a short pin button. The two long pin buttons are available for this purpose.

MODELS AR171, AR173  
AR174, AR176  
AR180, AR185

EMERSON RADIO & PHONO. CORP.

MODELS AT170, AT172  
AT181  
Chassis AT

Chassis AR  
Alignment, Notes, Parts

**Broadcast Alignment**  
Use a standard dummy antenna in aligning the broadcast coils. (A .0002 condenser may be substituted.) Rotate the wave-band switch to the broadcast (clockwise) position. Set the dial pointer at 60 and feed 600 kc. Adjust the broadcast series padder (in corner near 6A7 tube) for maximum response. Move the dial pointer to 160 and feed 1600 kc. Adjust the broadcast oscillator trimmer (frontal trimmer) for maximum response. Repeat the above procedure for 400, 600, 800, 1000, 1200, 1400, 1600, 1800, and 2000 kc. Adjust the broadcast series padder, rotating the variable condenser shaft back and forth through a small arc for maximum response.

REPLACEMENT PARTS

Part No.	DESCRIPTION	PRICE
3CT-289A	Two-band antenna coil and 456 kc wave-trap	\$1.80
3CT-290A	Two-band oscillator coil	1.95
3CT-291A	456 kc first i-f transformer	1.95
3CT-292A	456 kc second i-f transformer	1.85
3CT-345	Power transformer	4.45
3BR-247	50,000 ohm, 1/4 watt carbon resistor	.16
3BR-247	40,000 ohm, 1/4 watt carbon resistor	.16
LR-65	10,000 ohm, 1/4 watt carbon resistor	.16
3R-265	40,000 ohm, 1/4 watt carbon resistor	.16
3R-265	10,000 ohm, 1/4 watt carbon resistor	.16
NNR-220	3 megohm, 1/4 watt carbon resistor	.16
HR-42	2 megohm, 1/4 watt carbon resistor	.16
3ZR-288	Volume control with line switch—500,000 ohms	1.05
3VR-270	50 ohm, 1/2 watt wire-wound resistor	.16
3VR-270	210 ohm, 1/2 watt wire-wound resistor	.16
3VR-270	210 ohm, 1 watt wire-wound resistor	.16
3VR-270	100,000 ohm, 1/4 watt carbon resistor	.16
3VR-270	500,000 ohm, 1/4 watt carbon resistor	.16
3VR-270	Two-gang variable condenser	3.65
3VR-270	Trimmer, part of antenna coil	.20
3VR-270	Trimmer, part of oscillator coil	.20
3VR-270	Single adjustable padding condenser. Range: 300 to 600 mmf.	.50
3VR-270	Trimmer, part of second i-f transformer	.40
3VR-270	Trimmer, part of second i-f transformer	.20
3VR-270	0.00025 mf mica condenser	.20
3VR-270	0.0006 mf mica condenser	.20
3VR-270	0.0015 mf, 400 volt tubular condenser	.20
3VR-270	0.0015 mf, 1000 volt tubular condenser	.20
3VR-270	0.015 mf, 1000 volt tubular condenser	.20
3VR-270	0.1 mf, 400 volt tubular condenser	.20
3VR-270	16 mf, 450 volt wet electrolytic condenser	1.20
3VR-270	16 mf, 405 volt wet electrolytic condenser	1.20
3VR-270	Trimmer, part of antenna coil	.35
3VR-270	Tone control switch	.35
3VR-270	Wave-band switch	.60
3VR-270	6 1/2" dynamic speaker	5.25
3VR-270	10" dynamic speaker	8.00
3VR-270	Pilot light 6.3 volt, 25 amp, Mazda No. 46	1.20
3VR-270	Dial drive belt	.15
3VR-270	Dial drive shaft and pulley	.10
3VR-270	Idle pulley	.06
3VR-270	Condenser shaft pulley	.06
3VR-270	Dial drive pulley	.25
3VR-270	Escutcheon with crystal	1.95

Part No.	DESCRIPTION	PRICE
AC-7A	0.00025 mf mica condenser	.20
IC-34	0.0006 mf mica condenser	.20
IC-47	0.0015 mf, 400 volt tubular condenser	.20
IC-115	0.0015 mf, 1000 volt tubular condenser	.20
ZTC-189	0.015 mf, 1000 volt tubular condenser	.20
EC-132	0.1 mf, 400 volt tubular condenser	.20
2NC-246	16 mf, 450 volt wet electrolytic condenser	1.20
2NC-247	16 mf, 405 volt wet electrolytic condenser	1.20
2TS-145A	Trimmer, part of antenna coil	.35
2TS-145B	Trimmer, part of oscillator coil	.35
TTS-111K	Wave-band switch	.60
4RS-270	6 1/2" dynamic speaker	5.25
4RS-281	10" dynamic speaker	8.00
4L-296	Pilot light 6.3 volt, 25 amp, Mazda No. 46	1.20
3LZ-403	Dial drive belt	.15
3LZ-337	Dial drive shaft and pulley	.10
3CZ-339	Idle pulley	.06
4H-562	Condenser shaft pulley	.06
4Z-592	Dial drive pulley	.25
4BZ-595	Escutcheon with crystal	1.95

When ordering replacement parts specify part numbers.

\*Item number locates the article on the schematic diagram.  
†See production changes.  
‡These trimmer condensers are part of the coil assemblies and can not be supplied separately.

GENERAL NOTES

- The receiver should never be turned on with either the speaker plug or the 41 tube out of its respective socket, since the rapid rise in rectifier voltage will damage the electrolytic condenser.
- When replacing the chassis in the cabinet take precautions to keep any part of the dial and condenser assembly from touching the cabinet, otherwise microphonism will result.
- The color coding of the i-f transformers is as follows:  
Grid—green  
Grid return—black  
Plate—blue.
- The color coding of the power transformer is as follows:  
B plus—red  
Primary—two black leads  
High-voltage secondary—two red leads  
500 volt secondary—two green leads  
5 volt secondary—two yellow leads.
- The adjustable padding condenser for the broadcast band is mounted underneath the chassis (in the corner near the wave-band switch) with the screw adjustment accessible through a hole in the top of the chassis. The short-wave band has a fixed padder, C13 on schematic. When replacing this fixed padder be careful to use a condenser which has the same capacitance value as the original. The color coding of the general wiring is as follows:  
Cathode—white or yellow  
Grid—green  
Fil. and ground—black.
- The wave-trap in the receiver has been adjusted for maximum signal rejection at 456 kc. If, however, persistent interference is experienced, the particular coil adjustment the wave-trap trimmer may be readjusted until the response from the interfering station is at a minimum.
- An efficient antenna system is necessary to enable a full realization of the merits of the receiver. For reduction of noise and achievement of high efficiency on all frequency ranges the Emerson All-Wave High-Fidelity Antenna, Model W-78, and the Emerson All-Wave Antenna System, Model W-89, are recommended. Instructions for the installation of these antennas are given in the literature accompanying the receiver. For reduction of noise and achievement of high efficiency on all frequency ranges the Emerson Flexible Mast Antenna, Model W-82. Instructions for the installation of a large antenna is not desirable we recommend the use of the Emerson Flexible Mast Antenna, Model W-82. Instructions for the installation of this compact and efficient antenna are supplied with each kit.

ADJUSTMENTS

An oscillator with frequencies of 456, 600, 1600 and 16,000 kc should be used.  
An output meter should be used across the voice coil or output transformer for observing maximum response.  
If the circuit is at all disturbed, both the broadcast and short-wave bands must be realigned.  
The set's oscillator is higher in frequency than the signal, so images should be observed on the low frequency side of the signals.  
Always choose the minimum capacity peak on oscillator trimmers and maximum capacity peaks on antenna trimmers. The last motion in adjusting trimmers should always be tightening one, not a loosening one.  
Never leave a trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw and tighten the plate.  
Always use as weak a test signal as possible during alignment.

Location of Coils and Trimmer Adjustments

The two i-f transformers are located on top of the chassis deck. The second i-f is the one directly behind the variable condenser. The four trimmers, two for each transformer, are accessible through holes in the top of the cans.  
The adjustable padding condenser for the broadcast band is mounted underneath the chassis (in the corner near the 6A7 tube) with the screw adjustment accessible through a hole in the top of the chassis. The trimmers for these coils are mounted underneath the chassis (in the corner near the 456 kc wave-trap) and are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is the short-wave antenna trimmer. The central trimmer is the broadcast antenna trimmer. The trimmer nearest the rear of the chassis is the 456 kc wave trap.  
The oscillator coils for the broadcast and short-wave bands are wound on one form and mounted underneath the chassis deck near the variable condenser. The trimmers for these coils are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is for the short-wave oscillator coil and the trimmer farthest from the front is for the broadcast oscillator coil.

i-f and Wave-trap Alignment

Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity for the broadcast band (456 kc) through a .002 mf paper condenser, to the grid cap of the 6A7 tube (do not remove the standard dummy antenna (a 0.0002 mica condenser may be substituted) and adjust the wave-trap trimmer (farthest from front on left side of the chassis) for maximum response. (See General Notes.)

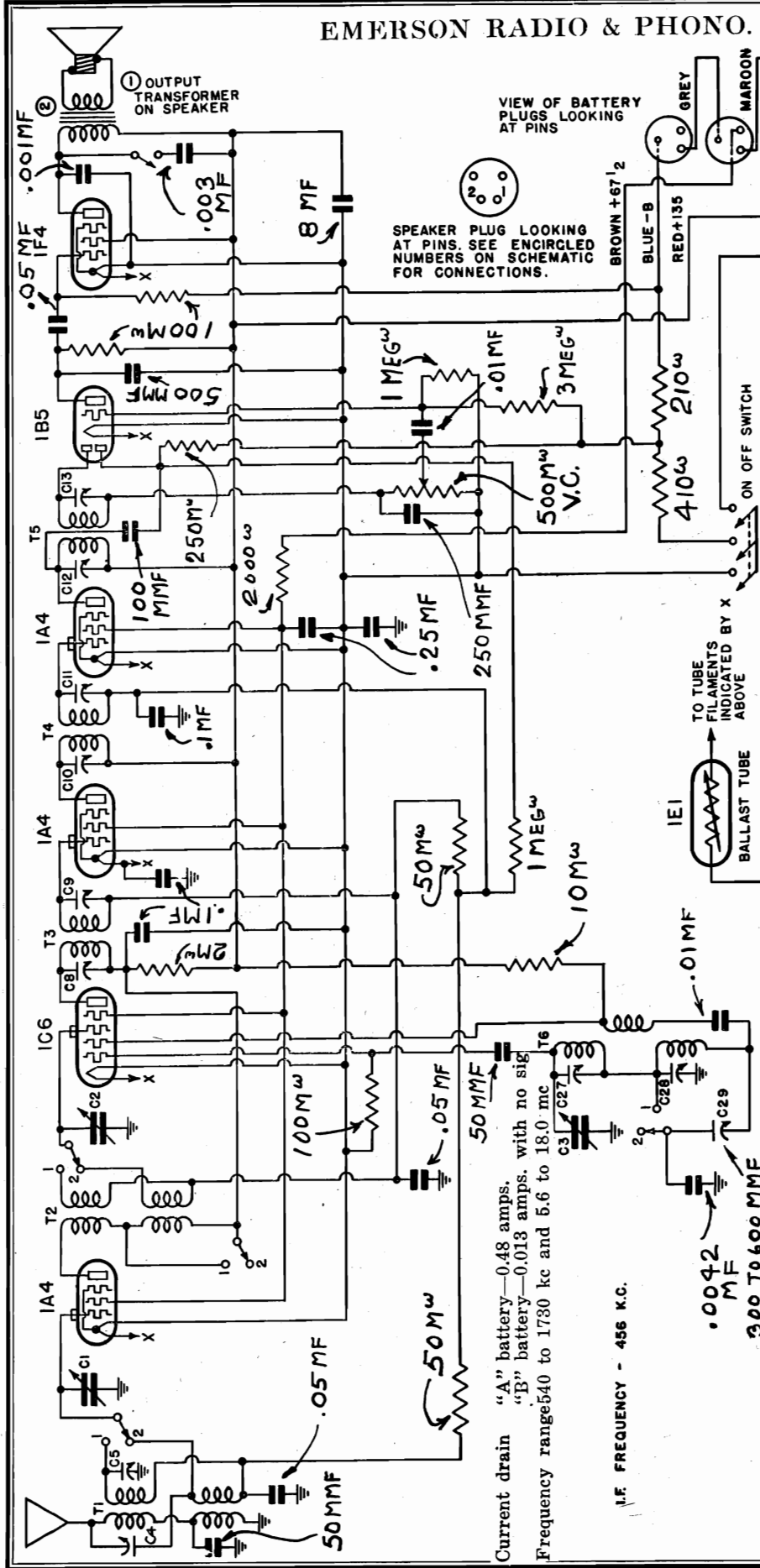
Short-Wave Alignment (Alignment of the short-wave band should precede broadcast alignment)

Use a 400 ohm dummy antenna (a 400 ohm non-inductive resistor in series with the test oscillator antenna lead) when aligning the short-wave band. Rotate the wave-band switch to the short-wave (counter-clockwise) position, and set the trimmer nearest the front of the chassis for maximum response. Feed 16,000 kc to the antenna and adjust the short-wave oscillator trimmer (nearest the front on the left side of the chassis) for maximum response, and then adjust the short-wave antenna trimmer (nearest the front on the left side of the chassis) for maximum response. Be very careful to choose the minimum capacity peak on the oscillator trimmer.

EMERSON RADIO & PHONO.

MODELS AF171, AF173, AF176  
AF179, AF180, AF185

Chassis AF Voltage Schematic



VIEW OF BATTERY PLUGS LOOKING AT PINS

SPEAKER PLUG LOOKING AT PINS. SEE ENCIRCLED NUMBERS ON SCHEMATIC FOR CONNECTIONS.

**Tube Data**

1A4, r-f amplifier (to right of variable cond  
1C6, oscillator-modulator  
1A4, 1st i-f amplifier (to left of variable cond  
1A4, 2nd i-f amplifier (behind variable cond  
1B5-25S, 2nd detector, a.v.c., a-f amplifier  
1F4, pentode output  
1E1, ballast tube.

**VOLTAGE ANALYSIS**

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed are from point indicated to A neg. with volume control turned on full and no signal. The battery voltages for these readings were: "A" 3 volts, "B" 185 volts.

Tube	Plate	Screen	Osc. Plate	Fil.
1A4 r-f	130	57	100	2.0
1C6	130	57	100	2.0
1A4 1st i-f	130	57	100	2.0
1A4 2nd i-f	130	57	100	2.0
1B5-25S	65	57	100	2.0
1F4	130	130	100	2.0

Bias for the three 1A4 and the 1C6 tubes is obtained across the resistor R10. The voltage drop across this resistor should be 5 volts. Bias for the output tube (1F4) is obtained across resistors R10 and R14 in series. Voltage drop across these resistors should be 7.5 volts.

MODELS AF171, AF173, AF176  
 AF179, AF180, AF185 EMERSON RADIO & PHONO. CORP.

Chassis AF  
 Alignment, Notes

### ADJUSTMENTS

An oscillator with frequencies of 456, 600, 1600 and 15,000 kc should be used.  
 An output meter should be used across the voice coil or output transformer for observing maximum response.  
 If the circuit is at all disturbed, both the broadcast and short-wave bands must be realigned.  
 The set's oscillator is higher in frequency than the signal, so images should be observed on the low frequency side of the signals.  
 Always choose the minimum capacity peak on oscillator trimmers and maximum capacity peaks on antenna trimmers. The last motion in adjusting trimmers should always be a tightening one, not a loosening one.  
 Never leave a trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely.  
 Always use as weak a test signal as possible during alignment.  
 Use a standard dummy antenna for aligning either of the bands. A .0002 mf condenser may be used for the broadcast band dummy antenna and a 400 ohm non-inductive resistor for the short-wave dummy antenna.

#### Location of Coils and Trimmer Adjustments

The three i-f transformers are in oblong coil cans located on top of the chassis deck.  
 The first i-f transformer, part number 4ET-350B, is located to the left of the variable condenser.  
 The second i-f transformer, part number 4ET-350B, is located behind the variable condenser.  
 The third i-f transformer, part number 4FT-382, is located to the right of the variable condenser. The trimmers, two for each transformer, are accessible through holes in the top of the cans.  
 The broadcast series padder is located underneath the chassis (in the corner near the 1C6 tube). The screw adjustment is accessible through a hole in the top of the chassis.  
 The antenna coil for the two bands is wound on one coil form and mounted underneath the chassis to the right of the variable condenser. The trimmers are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is for the short-wave antenna coil.  
 The r-f interstage coils for the two bands are wound on one form and mounted underneath the chassis to the left of the first i-f transformer. The trimmers are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is for the short-wave interstage coil.  
 The oscillator coils for the two bands are wound on one coil form and mounted underneath the chassis to the left of the variable condenser. The trimmers are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is for the short-wave oscillator coil.

#### I-f Alignment

Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 456 kc through a 0.02 mf paper condenser, to the grid cap of the 1C6 tube (do not remove the grid clip from the tube). Adjust the six i-f trimmers for maximum response.

#### Short-Wave Alignment (Short-wave alignment should precede broadcast alignment.)

Set the wave-band switch at the short-wave (counter-clockwise) position. Move pointer to 15, feed 15,000 kc to antenna (using a 400 ohm dummy antenna) and adjust the short-wave oscillator for maximum response. If two peaks are obtained choose minimum capacity peak. Then adjust the interstage and antenna trimmers for maximum response. If two peaks are obtained choose the maximum capacity peak.

#### Broadcast Alignment

With the wave-band switch at the broadcast (clockwise) position, set the pointer at 600, feed 600 kc through the antenna (using a standard dummy antenna), and adjust the broadcast series padder for maximum response. Move pointer to 1600, feed 1600 kc to the antenna and adjust the oscillator trimmer for maximum response, then adjust interstage and antenna trimmers. Reset the pointer to 600, feed 600 kc to antenna and rock the variable condenser (rotate the condenser back and forth through a small arc) while resetting the oscillator padder for maximum response. Return to 1600 and check alignment. If readjustment is necessary, return to 600 and repeat entire procedure.

- The battery complement should be as follows:

		<i>Battery Manufacturer</i>		
<i>Type</i>	<i>No. Required</i>	<i>Eveready Part No.</i>	<i>Burgess Part No.</i>	<i>Ray-o-vac Part No.</i>
3 volt "A" .....	1	X-125 or A-600	20F2	P9403
45 volt "B" .....	3	385 (plug-in type)	22308 (plug-in type)	P9303 (plug-in type)

- The receiver is designed for an "A" supply of 2 to 3 volts. A 2 volt storage battery may be used, in which case the 1E1 (ballast) tube, in the chassis becomes unnecessary and may be eliminated as follows:  
 If it is definitely known that a 2 volt storage battery will always be used it is permissible and advisable to short-circuit the two heavy prongs on the 1E1 tube by connecting them with a short piece of bare wire. *Be sure that the two small prongs on the tube are free of this bare wire.*

- The color coding of the i-f transformer leads is as follows:
 

Grid—green	Plate—blue
Grid return—black	B plus—red

- Note that all leads in the battery cable are color coded. The two "A" leads are tagged with small metal markers giving the polarity. The battery cable is equipped with three plugs for "B" battery connections. These plugs are all alike and may be inserted in any order in the sockets of the three "B" batteries. The color coding of the battery cable is as follows:

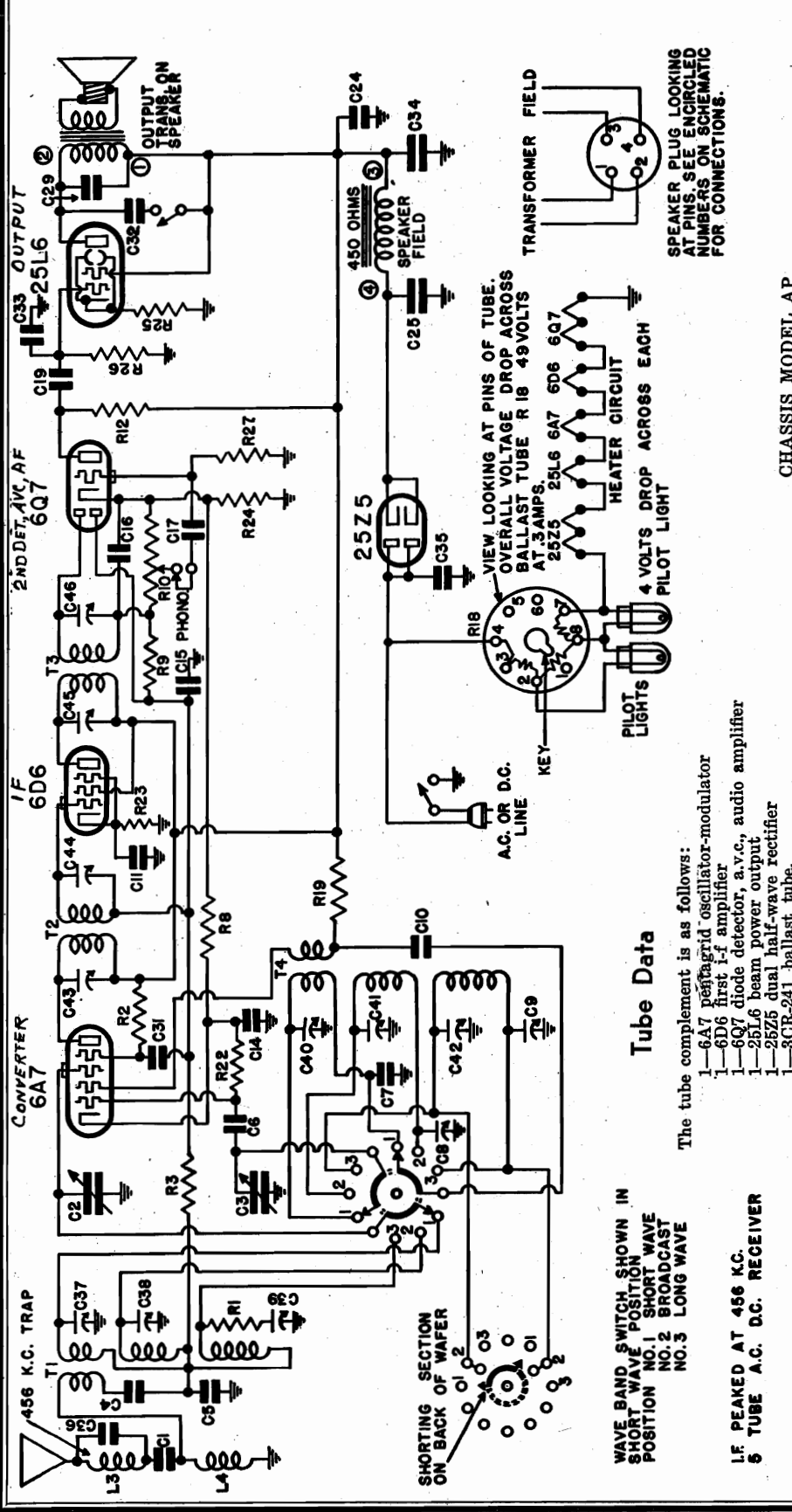
Red	B plus 135
Brown	B plus 67.5
Blue	B neg.
Yellow	A plus 3
Black	A neg.

- If replacements are made in the r-f section of the circuit, the receiver should be carefully re-aligned.
- Be very careful not to remove any of the tubes from their sockets with the power switch turned on, as the rapid rise in filament voltage will damage the remainder of the tubes.



EMERSON RADIO & PHONO. CORP

MODELS AP171, AP173, AP174  
 AP176, AP180, AP185  
 Chassis AP  
 Schematic, Voltage



SPEAKER PLUG LOOKING AT PINS. SEE ENCIRCLED NUMBERS ON SCHEMATIC FOR CONNECTIONS.

VIEW LOOKING AT PINS OF TUBE. OVERALL VOLTAGE DROP ACROSS BALLAST TUBE R 18 49 VOLTS AT 3 AMPS.

Tube Data

- The tube complement is as follows:
- 1-6A7 pentagrid oscillator-modulator
  - 1-6D6 first i-f amplifier
  - 1-6Q7 diode detector, a.v.c., audio amplifier
  - 1-25L6 beam power output
  - 1-25Z5 dual half-wave rectifier
  - 1-3CR-241 ballast tube.
- NOTE: Octal-base tubes may be replaced with either metal or octal-base glass tubes.

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to ground (chassis) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c.

Tube	Plate	Screen	Cathode	Osc. Plate	Fil.
6A7	110	34	2.4	67	6.3
6D6	110	110	4.2	—	6.3
6Q7	45	—	1.2	—	6.3
25L6	100	110	7.0	—	25
25Z5	—	—	186.0	—	25

Voltage across speaker field—25 volts.  
 The overall voltage drop across the resistors in the ballast tube is 49 volts.  
 The voltage drop across each pilot light section is 4 volts.

CHASSIS MODEL AP

Voltage rating ..... 105-125 volts, a.c. or d.c.  
 Current drain ..... 0.4 amp.  
 Frequency range ..... 150 to 375 kc, 540 to 1600 kc, 5.7 to 17.5 mc.

MODELS AP-171, AP-173, AP-174,  
 AP-176, AP-180 and AP-185

MODELS AP171, AP173  
AP174, AP176  
AP180, AP185

EMERSON RADIO & PHONO. CORP. Alignment, Notes, Parts

Chassis AP

**Short-Wave Alignment**  
Set wave-band switch at short-wave (counter-clockwise) position. Set pointer at 15, feed 15 megacycles to antenna and adjust short-wave oscillator trimmer and then short-wave antenna trimmer for maximum response.

REPLACEMENT PARTS LIST

Price as of  
Aug. 15th, 1937  
(Subject to change without notice.)

Part No.	Description	Price
2ET-268	456 kc wave-trap	.75
3ET-299	R-4 choke—5 millihenries	.55
3ET-297	Three-band antenna coil	2.05
2NT-230	456 kc first I-F transformer	1.35
2NT-231	456 kc second I-F transformer	1.35
2TR-201	3,000 ohm oscillator coil resistor	1.90
3ER-263	60,000 ohm 1/4 watt carbon resistor	.16
KR-56	250,000 ohm 1/4 watt carbon resistor	.16
AR-119	300 ohm 1/2 watt wire-wound resistor	.16
KR-57	1 megohm 1/4 watt carbon resistor	.16
3CR-241	Phonograph tone arm switch—250,000 ohms	1.20
3CR-241	Phonograph tone arm switch—250,000 ohms	1.20
LR-60	20,000 ohm 1/4 watt carbon resistor	.16
KR-54	100,000 ohm 1/4 watt carbon resistor	.16
3CR-296	410 ohm 1/2 watt wire-wound resistor	.16
3CR-294	240 ohm 1/2 watt wire-wound resistor	.16
3CR-293	180 ohm 1/2 watt wire-wound resistor	.16
KR-56	500,000 ohm 1/4 watt carbon resistor	.16
FC-99	0.02 mf, 200 volt tubular condenser	.20
4HC-343A	Two variable capacitors	3.50
2TC-253	0.0025 mf mica condenser	.30
AA-106A	0.0005 mf mica condenser	.20
3EC-288	0.0024 mf mica condenser	.30
2ZC-287	Dual adjustable padding condenser, C9—100 to 200 mmf. C9—250 to 500 mmf.	.65
AC-6	0.1 mf, 200 volt tubular condenser	.20
BC-12	0.05 mf, 200 volt tubular condenser	.20
AC-7A	0.00025 mf mica condenser	.20
CC-261	0.02 mf, 400 volt tubular condenser	.20
QCC-173	0.015 mf, 600 volt tubular condenser	.20
KC-58	0.01 mf, 400 volt tubular condenser	.20
EC-23	0.03 mf, 400 volt tubular condenser	.20
3CC-387	40 mf, 150 volt wet electrolytic condenser	.50
3CC-326A	0.01 mf, 400 volt molded type paper condenser	.20
4BS-271	Trimmer, part of antenna coil assembly	.20
4BS-270	Trimmer, part of oscillator assembly	.20
3ES-218	Trimmer, part of second I-F transformer assembly	.20
3ES-216	Trimmer, part of second I-F transformer assembly	.20
XL-9	1/4 dynamic speaker	5.50
4FZ-615	Wave-band switch	1.40
8CZ-397B	Tone-control switch	1.50
8CZ-397B	Pilot light, 6.3 volt, .25 amp., Mazda No. 46	1.20
8CZ-397B	Dial face	.16
8CZ-397B	Dial drive belt	.16
8CZ-397B	Dial pulley shaft and pulley	.10
4H7-562	Idle pulley spring	.05
3CZ-341	Condenser shaft, pulley	.10
4RZ-592	Dial pointer	.25
4RZ-595	Esacuephon with crystal	1.95

When ordering replacement parts specify part numbers.

\*Item number locates the article on the schematic diagram.  
†These condensers are part of coil assemblies and cannot be supplied separately.

GENERAL NOTES

1. If replacements are made or the wiring disturbed in the r-f section of the circuit, the receiver should be carefully re-aligned.
2. One side of the power line is directly grounded to the chassis base. Under no circumstances, therefore, should a ground wire be permitted to come in contact with any metal part of the receiver.
3. When operating the receiver on d.c., it may be necessary to reverse the line plug for correct polarity.
4. When replacing the chassis in the cabinet take precautions to keep any part of the dial and condenser assembly from touching the cabinet, otherwise microphonism will result.
5. The color coding of the I-F transformers is as follows:  
 Green—green  
 Blue—blue  
 Plate—black  
 Plate—black
6. An electrical phonograph pick-up may be connected to this receiver for playing records. Connections to this receiver may be made at the "phono" jack which is located on the rear wall of the receiver chassis. A separate volume control of the potentiometer type is necessary in addition to the phonograph pick-up. The two pick-up lead wires should be connected to the two outside terminals of this volume control. A lead from the center terminal should be plugged into the right-hand hole in the phono jack. A lead from one of the outside terminals of the volume control should be plugged into the left-hand hole in the phono jack. The leads should be plugged in the position indicated with the tips. The required resistance of the volume control should be determined by the manufacturer of the pick-up. The volume control should be set at the minimum resistance of the separate volume control will, of course, depend on the type of phonograph pick-up to be used. A matching input transformer must be used if the pick-up is of the low impedance type. In this case the volume control is connected to the secondary of the transformer. It is important that the phonograph leads be removed from the jack when it is desired to operate the receiver for ordinary radio reception.
7. An efficient antenna system is necessary to enable a full realization of the merits of the receiver. For reduction of noise and achievement of high efficiency on all frequency ranges the Emerson All-Wave High-Fidelity Antenna, Model W-78, and the Emerson All-Wave Antenna System, Model W-89, are recommended. Instructions for the installation of these antennas are supplied with the receiver. The installation of a large antenna is not desirable we recommend the use of the Emerson Flexible Mast Antenna, Model W-82. Instructions for the installation of this compact and efficient antenna are supplied with each kit.

ADJUSTMENTS

An oscillator with frequencies of 150, 350, 450, 600, 1500 and 15,000 kc should be used.  
 An output meter should be used across the voice coil or output transformer for observing maximum response.  
 Use a standard dummy antenna when aligning either the long-wave or medium-wave bands. A .0002 mf condenser may be used as a substitute. When aligning the short-wave band use a 400 ohm dummy antenna (a 400 ohm resistor in series with antenna lead).  
 Always choose the minimum capacity peak on oscillator trimmers and maximum capacity peaks on antenna trimmers. The last motion in adjusting trimmers should always be a tightening one, not a loosening one.  
 Always use as weak a test signal as possible during alignment.  
 Never leave a trimmer with its outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely.

Location of Coils and Trimmers

The two I-F transformers are located on top of the chassis deck. The second I-F transformer is the one directly behind the variable condenser. The four trimmers, two for each transformer, are accessible through holes in the tops of the cans.  
 The dual adjustable padding condenser is mounted on the left side of the front chassis wall.  
 The antenna coils for the three bands are wound on one form and mounted underneath the chassis deck directly behind the adjustable padding condenser. The trimmers for these coils are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is the medium-wave antenna trimmer. The central trimmer is the short-wave antenna trimmer. The trimmer farthest from the front of the chassis is the long-wave antenna trimmer.  
 The oscillator coils for the three bands are wound on one form and mounted underneath the chassis deck near the variable pointer. The coils are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is the medium-wave antenna trimmer. The central trimmer is the short-wave antenna trimmer. The trimmer farthest from the front of the chassis is the long-wave antenna trimmer.

I-F Alignment

Read at the wave-band switch to the medium-wave (central) position and set the variable condenser to minimum. Feed 456 kc to the grid cap of the 6A7 tube. Adjust the four I-F trimmers for maximum response.

Long-Wave Alignment

With the wave-band switch at long-wave (clockwise) position set the dial pointer at 150 and feed 150 kc to antenna. Adjust the long-wave series padder (hex nut on dual padder) for maximum response. Move pointer to 350 and feed 350 kc to antenna. Adjust the long-wave oscillator trimmer then the long-wave antenna trimmer for maximum response. Repeat the above procedure for 450 and 1500 kc. (The variable condenser is the variable condenser while adjusting long-wave series padder for maximum response. Reset pointer to 350, feed 350 kc and check alignment. If readjustment is necessary return to 150 kc and repeat entire procedure.)

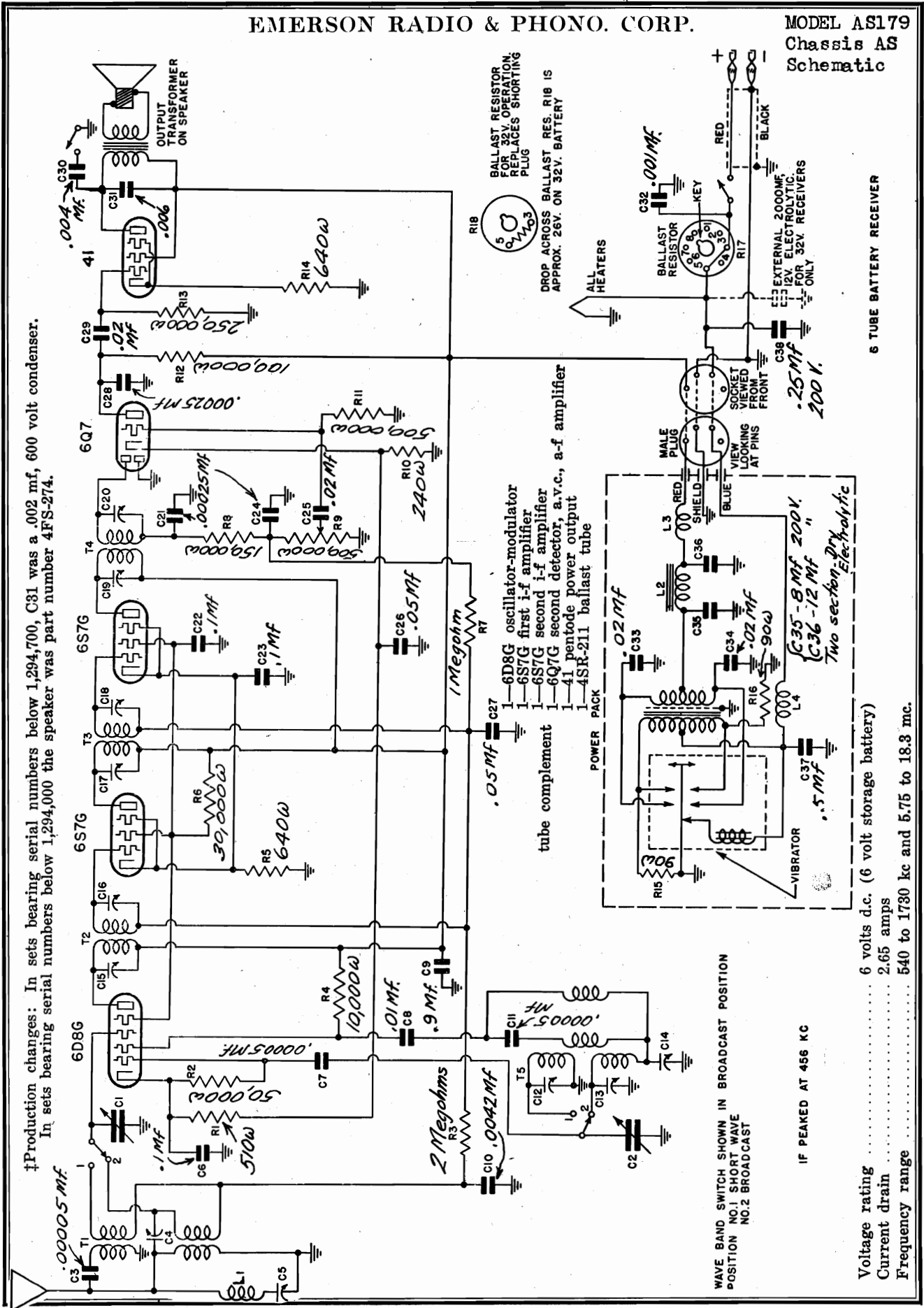
Medium-Wave Alignment

Set switch at medium-wave (central) position and dial pointer at 600. Feed 600 kc to antenna and adjust medium-wave series padder (hex nut on dual padder) for maximum response. Move pointer to 1500, feed 1500 kc and adjust medium-wave oscillator trimmer and then the medium-wave antenna trimmer for maximum response. Repeat the above procedure for 1500, feed 1500 kc and check alignment. If readjustment is necessary return to 600 and repeat entire procedure.

EMERSON RADIO & PHONO. CORP.

MODEL AS179  
Chassis AS  
Schematic

†Production changes: In sets bearing serial numbers below 1,294,700, C31 was a .002 mf, 600 volt condenser.  
In sets bearing serial numbers below 1,294,000 the speaker was part number 4FS-274.



MODEL AS179

Chassis AS

Alignment, Notes, Voltage

EMERSON RADIO & PHONO. CORP.

**ADJUSTMENTS**

An oscillator with frequencies of 456, 600, 1600 and 15,000 kc should be used.  
 An output meter should be used across the voice coil or output transformer for observing maximum response.  
 If the circuit is at all disturbed, both the broadcast and short-wave bands must be realigned.  
 Never leave a trimmer with the outside plate so loose that there is no tension on the screw. Either bend the plate up or remove the screw entirely.  
 Always use as weak a test signal as possible during alignment.  
 Use a standard dummy antenna for aligning either of the bands. A .0002 mf condenser may be used for the broadcast band dummy antenna and a 400 ohm non-inductive resistor for the short-wave dummy antenna.

**Location of Coils and Trimmer Adjustments**

The first i-f transformer, part number 4ET-350C, is located on top of the chassis to the left of the variable condenser.  
 The second i-f transformer, part number 4ET-350A is located on top of the chassis behind the variable condenser.  
 The third i-f transformer, part number 4FT-382B, is located on top of the chassis to the right of the variable condenser.  
 The trimmer condensers, two for each transformer, are accessible through holes in the top of the cans.  
 The adjustable padding condenser for the broadcast band is mounted underneath the chassis (in the corner near the 6D8G tube) with the screw adjustment accessible through a hole in the front of the chassis.  
 The antenna coils for the broadcast and short-wave bands and the 456 kc wave-trap are wound on one form and mounted underneath the chassis deck directly behind the adjustable padding condenser. The trimmers for these coils are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is the broadcast antenna trimmer. The central trimmer is the short-wave antenna trimmer. The trimmer nearest the rear of the chassis is the 456 kc wave-trap.  
 The oscillator coils for the broadcast and short-wave bands are wound on one form and mounted underneath the chassis deck near the variable condenser. The trimmers for these coils are accessible through holes in the top of the chassis. The trimmer nearest the front of the chassis is for the short-wave oscillator coil and the trimmer farthest from the front is for the broadcast oscillator coil.

**I-f and Wave-trap Alignment**

Rotate the wave-band switch to the broadcast (clockwise) position. Set the variable condenser at the minimum capacity position and feed 456 kc through a 0.02 mf paper condenser to the grid cap of the 6D8G tube (do not remove the grid clip from the tube). Adjust the six i-f trimmers for maximum response. Feed 456 kc to the antenna through a standard dummy antenna and adjust the wave-trap trimmer for *minimum* response. (See General Notes.)

**Broadcast Alignment**

Rotate the wave-band switch to the broadcast position (clockwise) and set the dial pointer at 600. Feed 600 kc through a standard dummy antenna. Adjust the broadcast series padding condenser for maximum response. Move pointer to 1600, feed 1600 kc and adjust the broadcast oscillator trimmer for maximum response and then adjust the broadcast antenna trimmer for maximum response. Return pointer to 600, feed 600 kc and readjust the series padding condenser, rocking the variable condenser for maximum response.  
 The set's oscillator is higher in frequency than the signal on the broadcast band, so images should be observed on the low-frequency side of the signals.

**Short-Wave Alignment**

Rotate the wave-band switch to the short-wave (counter-clockwise) position, and set the dial pointer exactly at 15 megacycles. Feed 15,000 kc to the antenna through a 400 ohm non-inductive resistor and adjust the short-wave oscillator trimmer for maximum response, and then adjust the short-wave antenna trimmer for maximum response. Be very careful to choose the maximum capacity peak on the oscillator trimmer.  
 The set's oscillator is lower in frequency than the signal (on the short-wave band only), so images should be observed on the high frequency side of the signal.

1. The large, oblong metal box behind the speaker contains the power pack. The function of this power pack is to convert the 6 volt direct current from the storage battery into 150 volt direct current. The vibrator used is of the synchronous type.
2. The wave-trap in the receiver has been adjusted for maximum signal rejection at 456 kc. If, however, persistent interference is experienced from some particular telegraphic station, readjust the wave-trap trimmer until the response from the interfering station is at a minimum.
3. Particular care should be taken in connecting the battery to the receiver. The heavy battery cable emerging from the rear of the receiver terminates in two separate leads with clips attached. Note that the clip at the end of the red rubber covered lead is marked with a plus sign (+). This clip should be attached to the *positive* terminal of the six-volt storage battery. The other clip, on the braid covered lead should be attached to the *negative* terminal of the storage battery. It is important to observe the proper polarity in connecting the battery. Reversed connections with the receiver turned on will result in serious damage to the receiver.
4. Make certain that all battery connections make good contact, otherwise the receiver may be noisy. The positive terminal of an unmarked battery may be distinguished by a deposit of green corrosion, which usually collects on this terminal. On most batteries the positive terminal is larger than the negative terminal.
5. The color coding of the leads of the i-f transformers is as follows:  
 Grid—green  
 Grid return—black  
 Plate—blue  
 B plus—red
6. With few exceptions the color coding of the general wiring is as follows:  
 Plate—blue  
 B plus—red  
 Screen—brown  
 Cathode—white or yellow  
 Grid—green  
 Filament and ground—black
7. The color coding of the leads of the power pack is as follows:  
 A plus—blue  
 B plus—red  
 Common neg.—shield

The receiver may be quickly and easily adapted for operation from a 32 volt power supply. A complete kit, Model W-95, containing the additional parts required for this conversion may be purchased through Emerson dealers. Complete instructions for attaching these additional parts are supplied with each kit.

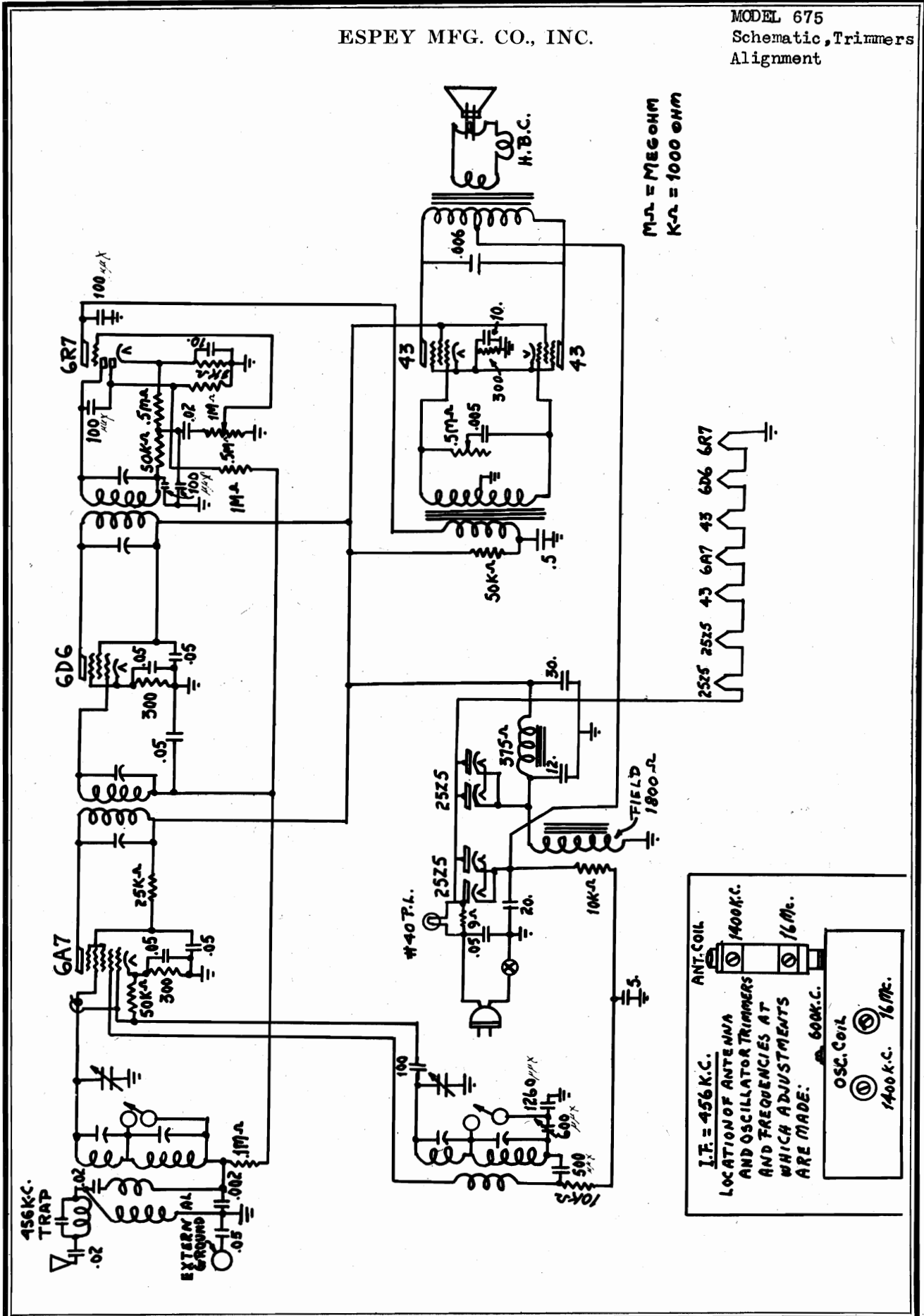
Readings should be taken with a 1,000 ohms-per-volt meter. Voltages listed below are from point indicated to chassis with volume control turned on full and no signal. Battery voltage for these readings was 6.1 volts.

Tube	Plate	Screen	Cathode	Osc. Plate
6D8G osc.-mod.	150	60	4	120
6S7G 1st i-f	150	60	4	—
6S7G 2nd i-f	150	60	4	—
6Q7G 2nd detector	95	—	1.4	—
41 output	145	150	10.5	—

**VOLTAGE ANALYSIS**

ESPEY MFG. CO., INC.

MODEL 675  
Schematic, Trimmers  
Alignment

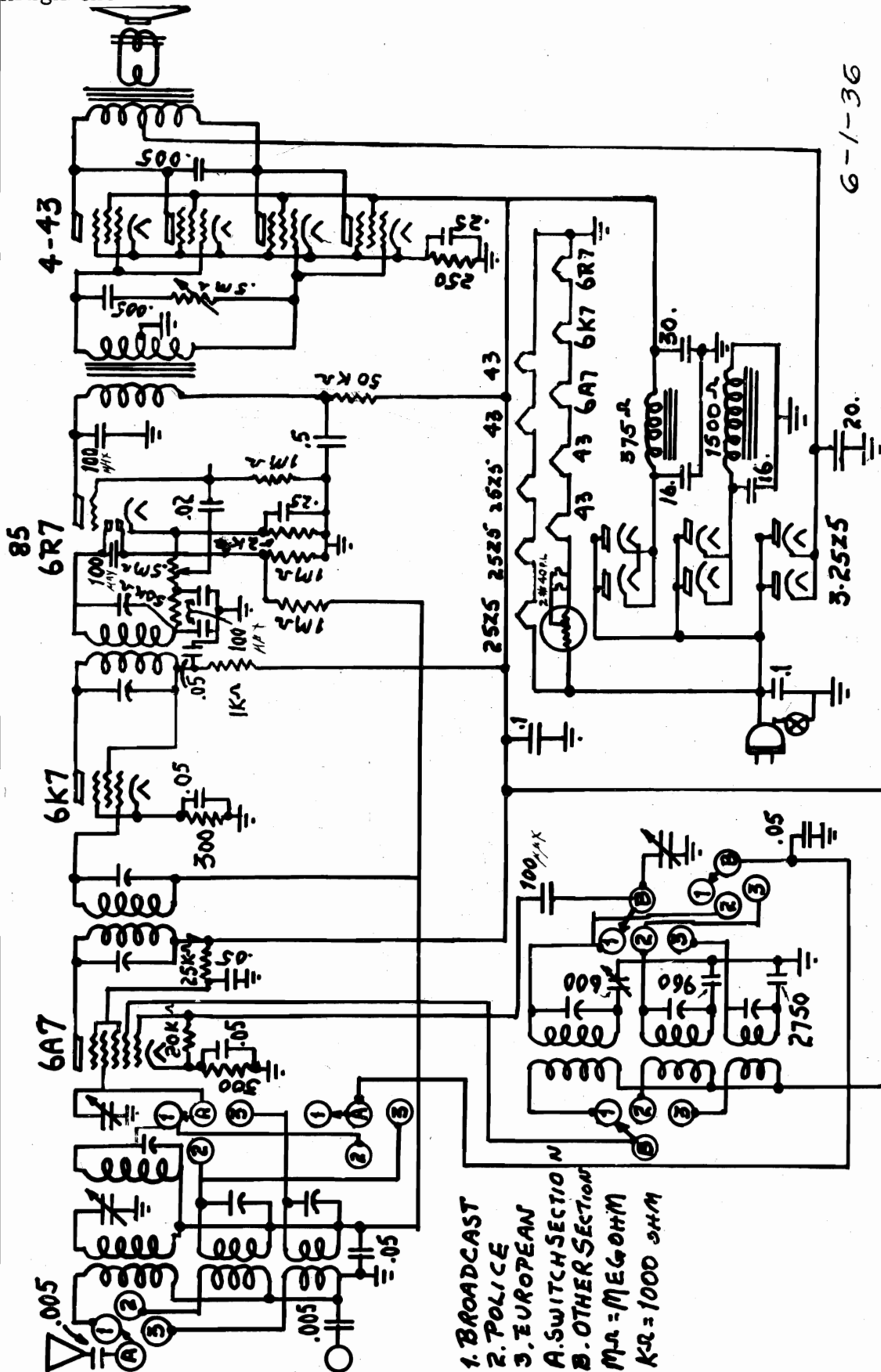


MΩ = MEG OHM  
KΩ = 1000 OHM

I.F. = 456 K.C.  
ANT. COIL  
1400 K.C.  
LOCATION OF ANTENNA  
AND OSCILLATOR TRIMMERS  
AND FREQUENCIES AT  
WHICH ADJUSTMENTS  
ARE MADE:  
OSC. COIL  
1400 K.C.  
600 K.C.

MODEL 5111  
Schematic  
Alignment

ESPEY MFG. CO., INC.



6-1-36  
 PADDER  
 600 K.C.  
 FIXED  
 FIXED

OSCILLATOR  
 1400 K.C.  
 4 Mc.  
 15 Mc.

R.F.  
 1400 K.C.  
 4 Mc.  
 15 Mc.

PRESELECTOR  
 1400 K.C.  
 NONE  
 NONE

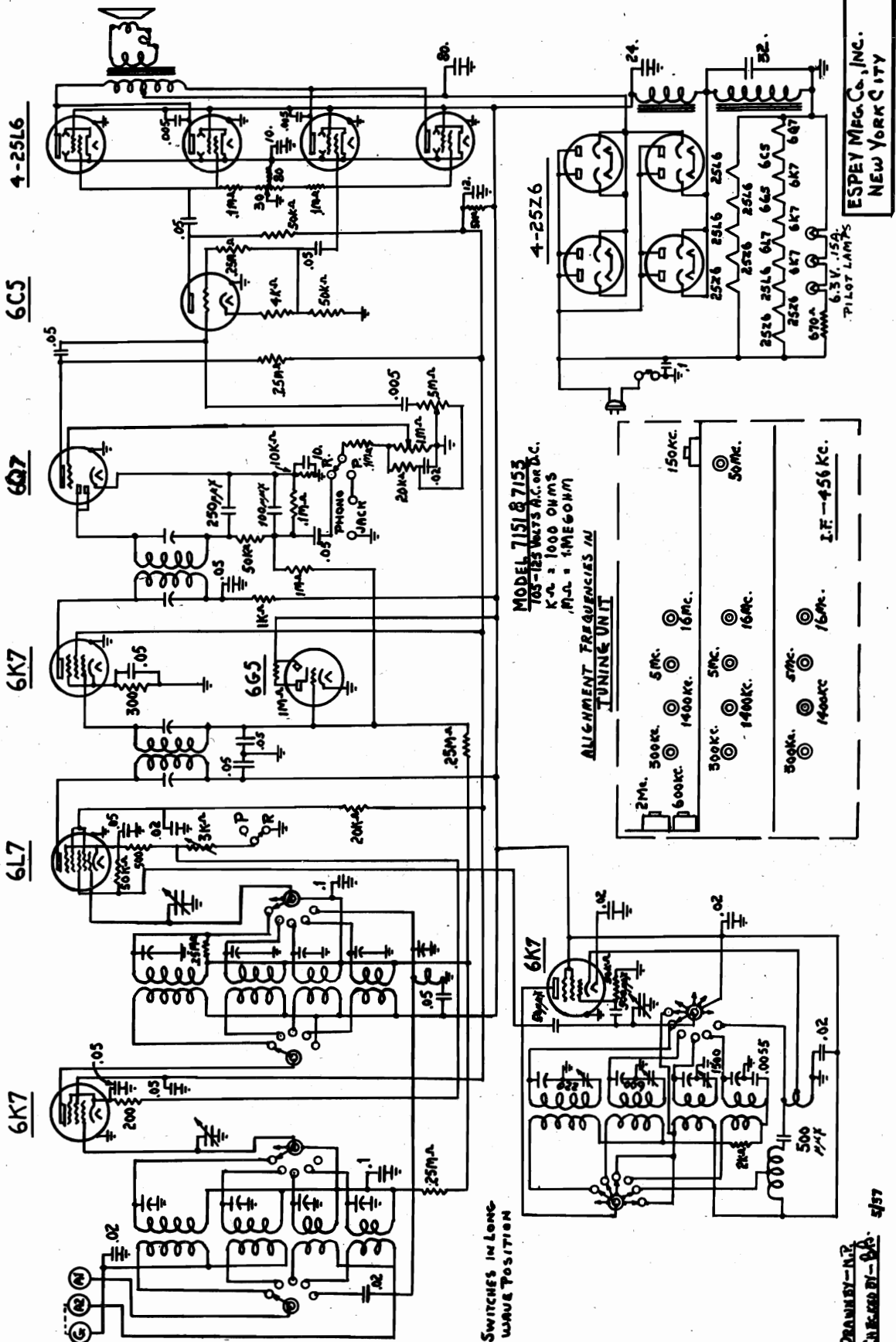
ALIGNMENT FREQS :- BAND I →  
 " " → 2 →  
 " " → 3 →  
 I.F. = 456 K.C.

1. BROADCAST  
 2. POLICE  
 3. EUROPEAN  
 A. SWITCH SECTION  
 B. OTHER SECTION  
 MA = MEG OHM  
 KR = 1000 OHM



MODELS 7151, 7153  
Schematic, Trimmers  
Alignment

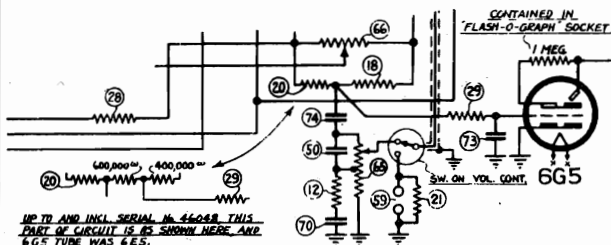
ESPEY MFG. CO., INC.





FADA RADIO & ELECTRIC CO.

MODEL 211(Late)  
Alignment, Changes  
Socket, Trimmers



The Schematic of the EARLY model on page 7-3 is the same as the latest model with the exception, Ref.No.54 was .00093 MF, changed to .0007 MF, MICA, the latter value shunted by Ref.No. 89, Padding Condenser of 110 to 250 MMF.

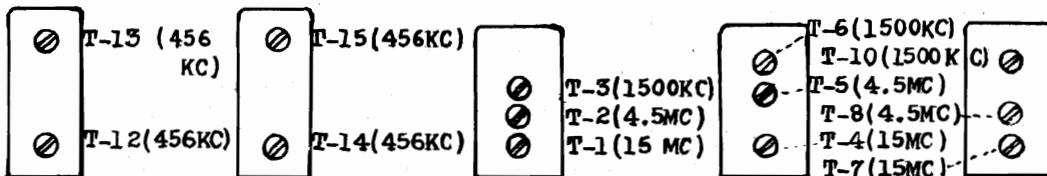
The changes in the Flash-o-graph circuit is given in the insert to the left.

FLASH-O-GRAPH CIRCUIT CHANGES

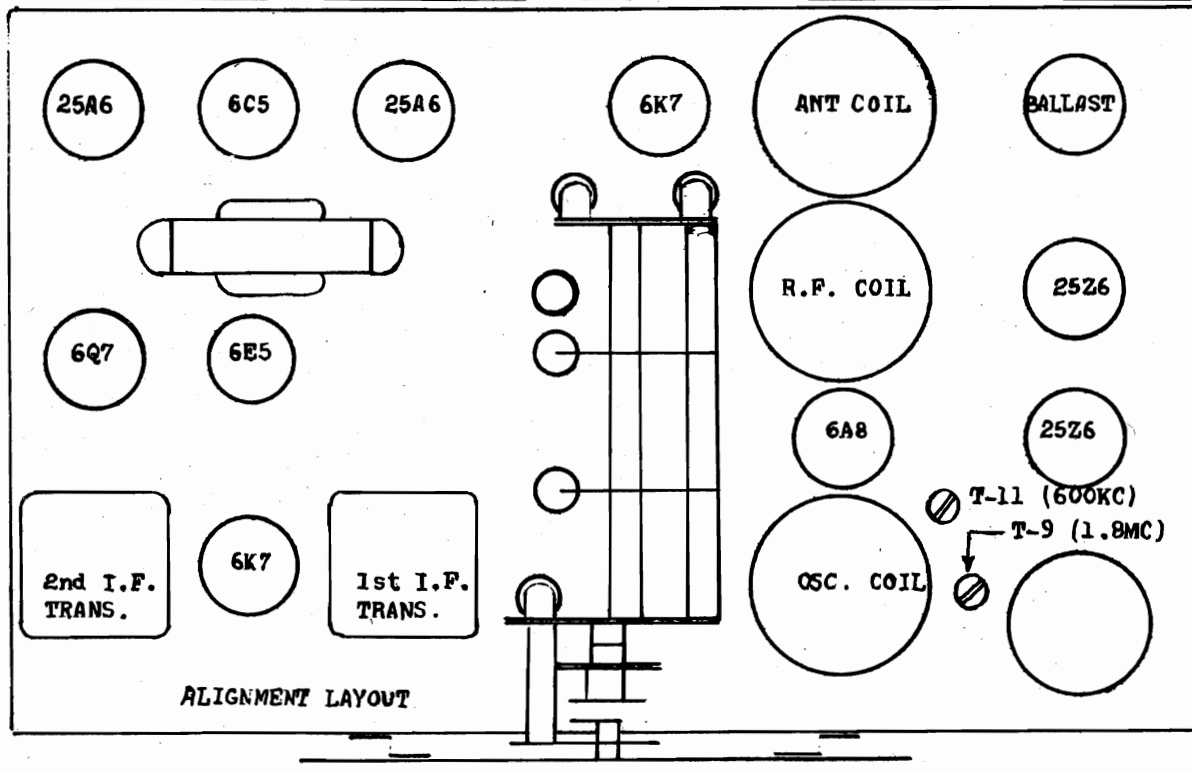
ALIGNMENT TABLE

WAVE BAND	DIAL FRE.	GEN. FRE.	IMAGE FRE.	DUMMY ANTENNA	GENERATOR CON. TO	ADJUST TRIMMER
BC	---	456KC	- -	.001 MF 50 M	CG of IF	T15, T14
BC	- -	456KC	- -	Same	CG of 6A8	T13, T12
A	15 MC	15 MC	15.9MC	400	"Y" Ant.	T7, T4, T1
A	6 MC	6 MC	- -	Same	Same	Chk. Sen.
B	4.5MC	4.5MC	- -	Same	Same	T8, T5, T2
B	1.8MC	1.8MC	- -	Same	Same	T9 (Rock V.C.)
C	1500KC	1500KC	- -	200 MMF	Same	T10, T6, T3
C	600KC	600KC	- -	Same	Same	T11 (Rock VC)

All adjustments made with selectivity control in the "S" Position



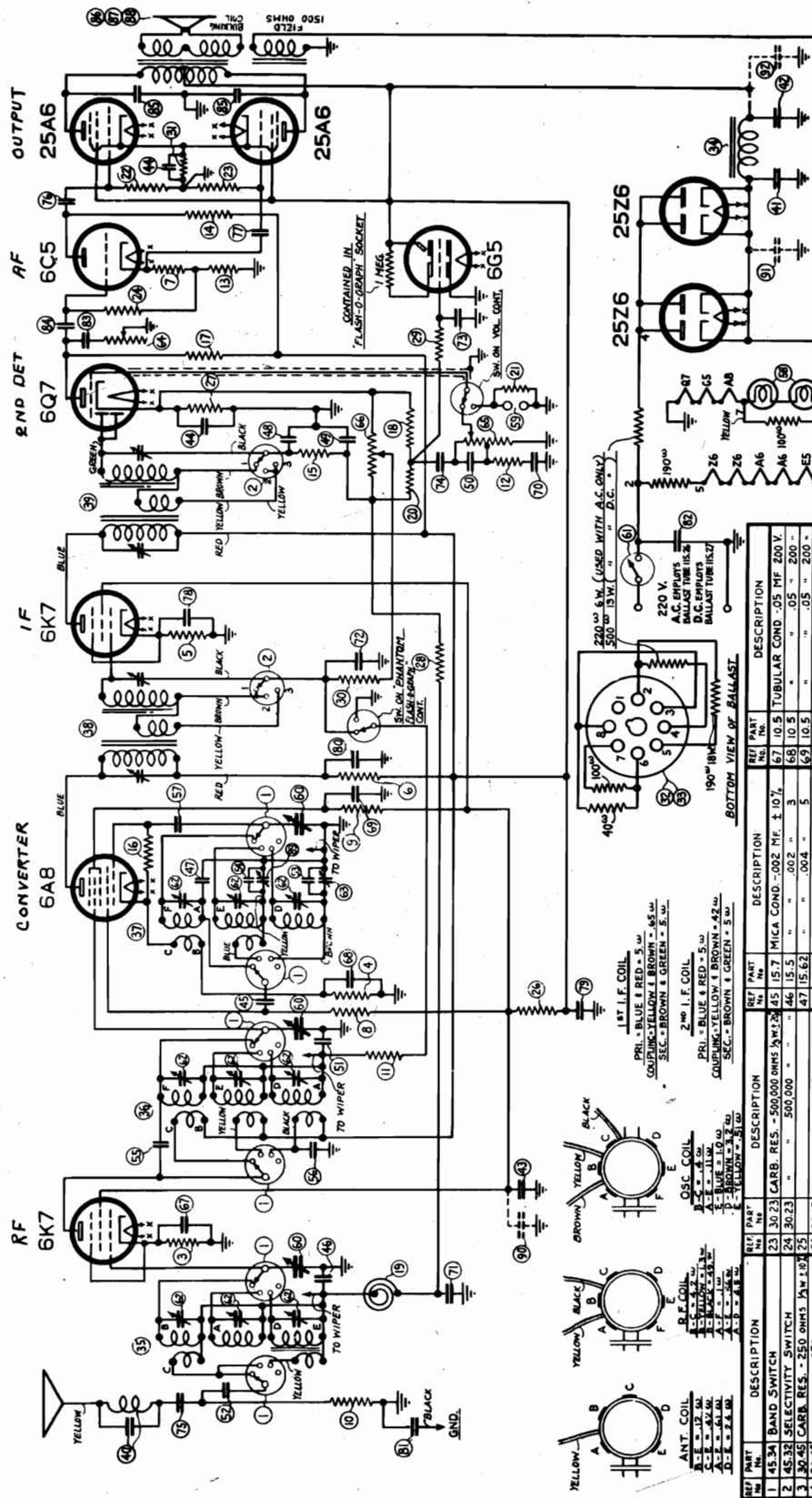
1st I.F. Trans.    2nd I.F. Trans.    Ant. Coil    R. F. Coil    Osc. Coil



ALIGNMENT LAYOUT

MODEL 211(220V)  
Schematic, Parts

FADA RADIO & ELECTRIC CO.



I. F. = 456 KC.

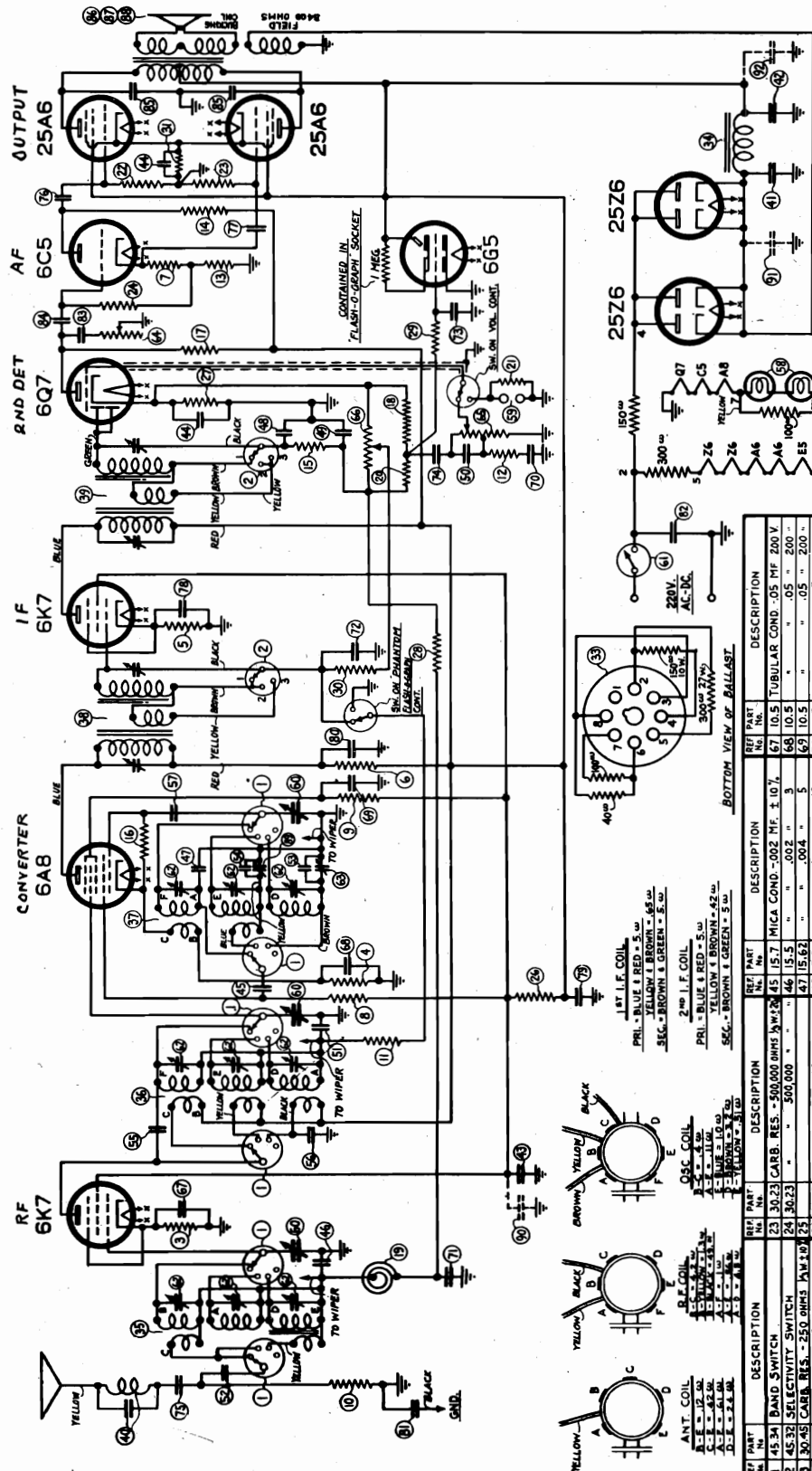
NOTE:  
BAND SW. SHOWN IN S.W. POSITION.  
SWITCH TO BE ALIGNED TO  
I. F. TO BE ALIGNED.  
LAMP # 2 (SHARP) FOR #2 (BROAD) POS. T. S. (HI-FIDELITY)  
ELECTRO. COND. - 8 MF 100 WV. (FOR 25-CYCLE OPERATION ONLY).  
(LAMP #2 - 25-25)

FADA RADIO & ELECTRIC CO.	
LONG ISLAND CITY, N. Y.	
220V-MODEL 211	
DATE	11-12-36
DESIGNED BY	PHS
APPROVED BY	PHS

NET PART NO.	DESCRIPTION	NET PART NO.	DESCRIPTION
1 45.34	BAND SWITCH	67 10.5	TUBULAR COND. .05 MF 200 V.
2 45.32	SELECTIVITY SWITCH	68 10.5	" " " " " " " "
3 30.45	CARB. RES. - 250 OHMS 1/4 W 10% TOL.	69 10.5	" " " " " " " "
4 30.45	" " " " " " " "	70 10.5	" " " " " " " "
5 30.63	" " " " " " " "	71 10.76	" " " " " " " "
6 30.45	" " " " " " " "	72 10.26	" " " " " " " "
7 30.15	" " " " " " " "	73 10.26	" " " " " " " "
8 30.1	" " " " " " " "	74 10.4	" " " " " " " "
9 30.2	" " " " " " " "	75 10.4	" " " " " " " "
10 30.31	" " " " " " " "	76 10.2	" " " " " " " "
11 30.31	" " " " " " " "	77 10.2	" " " " " " " "
12 30.38	" " " " " " " "	78 10.2	" " " " " " " "
13 30.37	" " " " " " " "	79 10.2	" " " " " " " "
14 30.10	" " " " " " " "	80 10.2	" " " " " " " "
15 30.8	" " " " " " " "	81 10.23	" " " " " " " "
16 30.8	" " " " " " " "	82 10.9	" " " " " " " "
17 30.84	" " " " " " " "	83 10.10	" " " " " " " "
18 30.6	" " " " " " " "	84 10.10	" " " " " " " "
19 32.16	CHOKE COIL - 6.3 MH	85 10.11	" " " " " " " "
20 30.20	CARB. RES 250,000 OHMS 1/4 W 20%	86 10.11	" " " " " " " "
21 30.25	" " " " " " " "	87 10.11	" " " " " " " "
22 30.25	" " " " " " " "	88 10.44	" " " " " " " "
		89 25.4	PADDING COND. - 110-250 PHAS.

FADA RADIO & ELECTRIC CO.

MODEL 211B(220V)  
Schematic, Parts



I. F. = 456 KC.

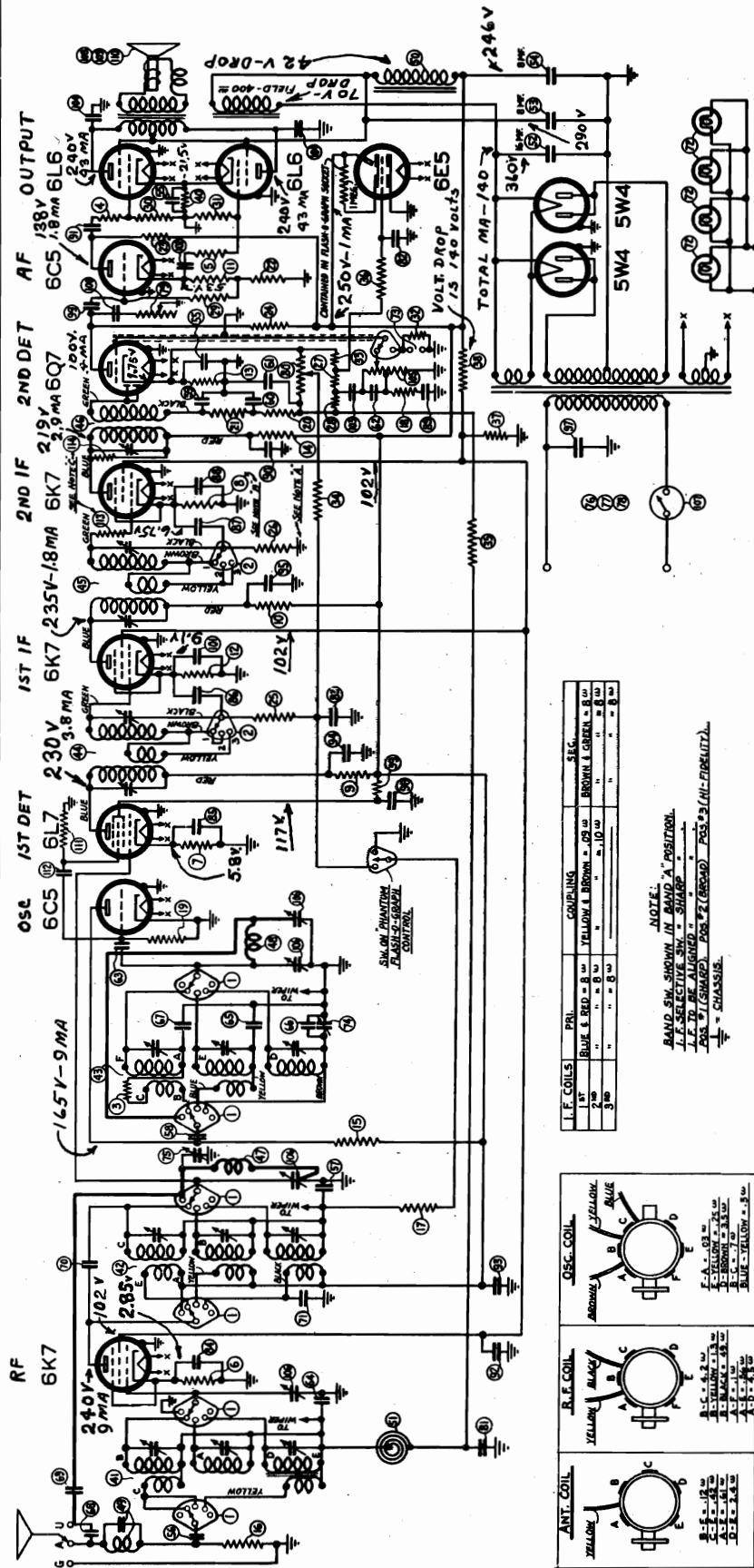
NOTE:  
BAND SW. SHOWN IN S.W. POSITION.  
I.F. TO BE TUNED TO 456 KC. (456 KHZ.)  
TUBULAR COND. RES. 250,000 OHMS.  
SELECTIVITY SW. - SHARP  
TUBULAR COND. RES. 250,000 OHMS.  
TUBULAR COND. RES. 250,000 OHMS.  
TUBULAR COND. RES. 250,000 OHMS.

FADA RADIO & ELECTRIC CO.	
LONG BEACH, CALIF., U.S.A.	
220 V. MODEL 211 B	
DATE	10-15-36
DESIGNED BY	J.F.R.
CHECKED BY	J.F.R.

REF. PART No.	DESCRIPTION	REF. PART No.	DESCRIPTION
1	45-34 BAND SWITCH	67	10.5 TUBULAR COND. .05 MF 200 V.
2	45-32 SELECTIVITY SWITCH	68	10.5 " " " " " " " "
3	30-45 CARB. RES. - 250 OHMS 1/2 W.	69	10.5 " " " " " " " "
4	30-45 " " " " " " " "	70	10.5 " " " " " " " "
5	30-63 " " " " " " " "	71	10.26 " " " " " " " "
6	30-38 " " " " " " " "	72	10.26 " " " " " " " "
7	30-15 " " " " " " " "	73	10.26 " " " " " " " "
8	30-1 " " " " " " " "	74	10.4 " " " " " " " "
9	30-31 " " " " " " " "	75	10.4 " " " " " " " "
10	30-31 " " " " " " " "	76	10.2 " " " " " " " "
11	30-31 " " " " " " " "	77	10.2 " " " " " " " "
12	30-31 " " " " " " " "	78	10.2 " " " " " " " "
13	30-31 " " " " " " " "	79	10.2 " " " " " " " "
14	30-10 " " " " " " " "	80	10.2 " " " " " " " "
15	30-24 " " " " " " " "	81	10.23 " " " " " " " "
16	30-8 " " " " " " " "	82	10.9 " " " " " " " "
17	30-4 " " " " " " " "	83	10.10 " " " " " " " "
18	30-6 " " " " " " " "	84	10.10 " " " " " " " "
19	32-16 CHOKE COIL - 2.3 MH	85	10.17 " " " " " " " "
20	30-20 CARB. RES. 250,000 OHMS 1/2 W.	86	10.535 SPEAKER - 3400 OHMS (MODEL 211 T)
21	30-23 " " " " " " " "	87	10.52 " " " " " " " "
22	30-23 " " " " " " " "	88	10.57 " " " " " " " "
23	30-23 " " " " " " " "	89	25.64 PADDING COND. - 10 - 250 PHF.

MODEL 212  
Schematic  
Voltage, Parts

FADA RADIO & ELECTRIC CO



FOR ALIGNMENT, SEE INDEX

I.F. - 456 KC.

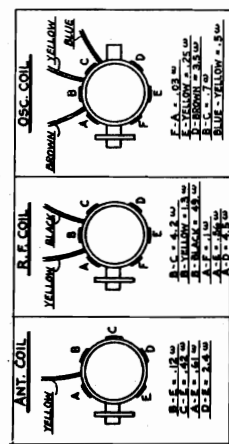
FIELD OUTPUT TRANS  
400 w 800 p 25  
400 w 500 p 8  
400 w 400 p 12

FADA RADIO & ELECTRIC CO  
LANSING, MICHIGAN, U.S.A.  
MODEL 212  
PART NO. 861  
REV. 15-34  
DESIGNED BY  
A.M.S. P.F.S.

I.F. COILS

WT	PRI.	COUPLING	SEC.
1"	BLUE & RED - B	YELLOW & BROWN - .02	BROWN & GREEN - B
2"	" " " " - B	" " " " - .10	" " " " - B
3"	" " " " - B	" " " " - .10	" " " " - B

NOTE:  
BAND SW. SHOWN IN BAND "A" POSITION.  
I.F. COILS TO BE ALIGNED - SHIP.  
DIAL TO BE ALIGNED - POS. #3 (NL-FIBRETYL).  
" = CHASSIS.

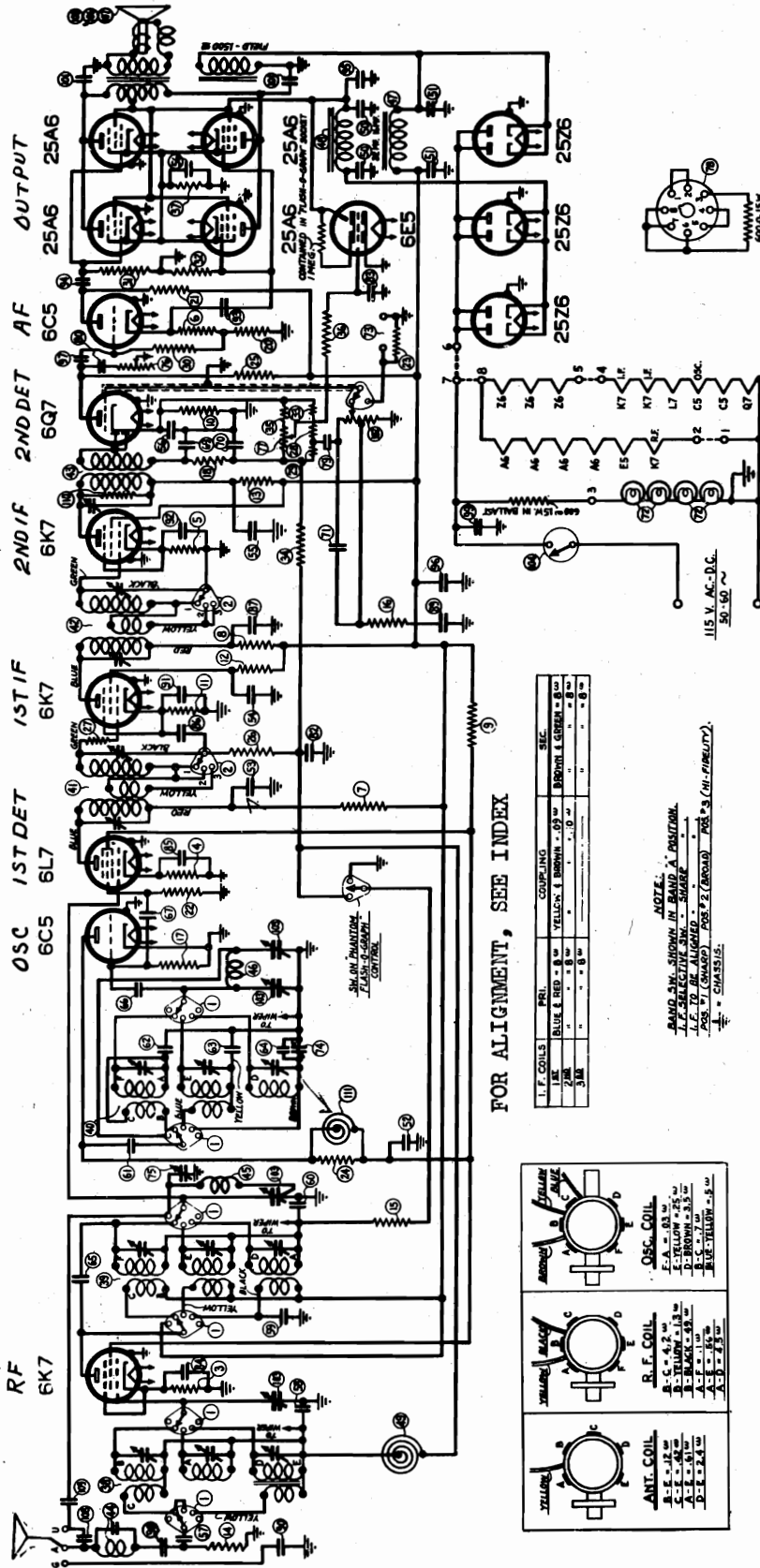


NET PART NO.	DESCRIPTION	NET PART NO.	DESCRIPTION	NET PART NO.	DESCRIPTION
1	45.5K BAND SW.	25	30.20 CARB. RES. - 250,000 OHMS 1/2 W. 20%	73	125.11 PHONO JACK
2	45.32K SELECTIVITY SW.	26	30.20 CARB. RES. - 250,000	74	25.40 PADDING COND. - 140 MHF.
3	30.78 CARB. RES. - 25 OHMS 1/2 W. 20%	27	30.62 CARB. RES. - 400,000	75	23.49 R.F. CHOKE - 2.3 MH.
4	30.70 CARB. RES. - 130	28	30.5 CARB. RES. - 500,000	76	40.49 POWER TRANS. - 115 V. 50-50 W.
5	30.70 CARB. RES. - 130	29	30.23 CARB. RES. - 500,000	77	40.50 POWER TRANS. - 115 V. 25 W.
6	30.45 CARB. RES. - 450	30	30.23 CARB. RES. - 500,000	78	40.51 POWER TRANS. - 115 V. 25 W.
7	30.71 CARB. RES. - 450	31	30.23 CARB. RES. - 500,000	79	55.13 TONE CONTROL - 1/2 MEG.
8	30.88 CARB. RES. - 200	32	30.23 CARB. RES. - 500,000	80	50.54 TUNE & GAIN CONTROL - 1 MEG.
9	30.44 CARB. RES. - 200	33	30.23 CARB. RES. - 500,000	81	50.54 TUNE & GAIN CONTROL - 1 MEG.
10	30.44 CARB. RES. - 200	34	30.23 CARB. RES. - 500,000	82	10.26 TUBULAR COND. - .02 MF. 200 V.
11	30.57 CARB. RES. - 200	35	30.23 CARB. RES. - 500,000	83	10.26 TUBULAR COND. - .02 MF. 200 V.
12	30.57 CARB. RES. - 200	36	30.23 CARB. RES. - 500,000	84	10.26 TUBULAR COND. - .02 MF. 200 V.
13	30.57 CARB. RES. - 200	37	30.14 CARB. RES. - 25,000	85	10.26 TUBULAR COND. - .02 MF. 200 V.
14	30.34 CARB. RES. - 5,000	38	30.73 CARB. RES. - 12,500	86	10.26 TUBULAR COND. - .02 MF. 200 V.
15	30.34 CARB. RES. - 5,000	39	30.73 CARB. RES. - 12,500	87	10.26 TUBULAR COND. - .02 MF. 200 V.
16	30.31 CARB. RES. - 10,000	40	30.72 CARB. RES. - 12,500	88	10.26 TUBULAR COND. - .02 MF. 200 V.
17	30.31 CARB. RES. - 10,000	41	35.15 COIL - ANT.	89	10.26 TUBULAR COND. - .02 MF. 200 V.
18	30.98 CARB. RES. - 20,000	42	35.15 COIL - ANT.	90	10.26 TUBULAR COND. - .02 MF. 200 V.
19	30.11 CARB. RES. - 25,000	43	35.31 COIL - P.F.	91	10.26 TUBULAR COND. - .02 MF. 200 V.
20	30.32 CARB. RES. - 25,000	44	35.25 COIL - I.F.	92	10.26 TUBULAR COND. - .02 MF. 200 V.
21	30.32 CARB. RES. - 25,000	45	35.26 COIL - I.F.	93	10.26 TUBULAR COND. - .02 MF. 200 V.
22	30.59 CARB. RES. - 27,000	46	35.27 COIL - I.F.	94	10.26 TUBULAR COND. - .02 MF. 200 V.
23	30.59 CARB. RES. - 27,000	47	35.28 COIL - I.F.	95	10.26 TUBULAR COND. - .02 MF. 200 V.
24	30.53 CARB. RES. - 200,000	48	35.29 COIL - I.F.	96	10.26 TUBULAR COND. - .02 MF. 200 V.



MODEL 216(3rd Prod.)  
Schematic, Parts

FADA RADIO & ELECTRIC CO.



I.F. - 456 KC.  
3RD PRODUCTION  
FADA RADIO & ELECTRIC CO.  
LONG ISLAND CITY, N. Y.  
MODEL 216  
REVISED BY 2-9-37  
CHECKED BY J.S.  
DATE 4/2/38

FOR ALIGNMENT, SEE INDEX

ANT. COIL	R.F. COIL	OSC. COIL
A - 2.5 W	A - 4.5 W	A - 2.5 W
B - 2.5 W	B - 2.5 W	B - 2.5 W
C - 2.5 W	C - 2.5 W	C - 2.5 W
D - 2.5 W	D - 2.5 W	D - 2.5 W
E - 2.5 W	E - 2.5 W	E - 2.5 W
F - 2.5 W	F - 2.5 W	F - 2.5 W

I.F. COILS	PERI.	CAPACITORS	SEC.
1	BLK & RED - 8	YELLOW & BROWN - .05	BROWN & GREEN - .05
2	BLK & RED - 8	YELLOW & BROWN - .05	BROWN & GREEN - .05
3	BLK & RED - 8	YELLOW & BROWN - .05	BROWN & GREEN - .05

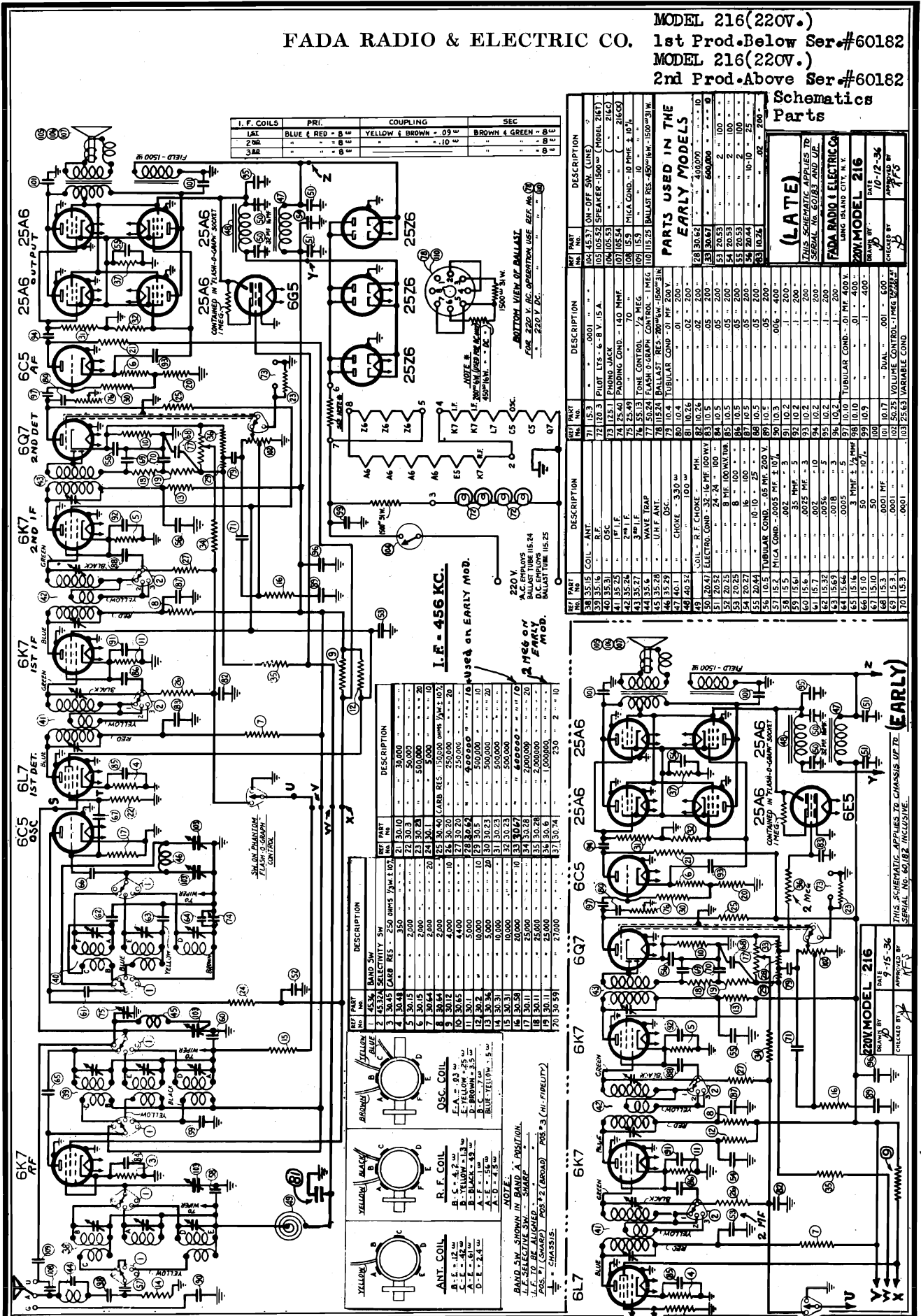
  

NOTE:  
BAND SW. SHOWN IN BAND A POSITION.  
L.F. TO BE ALIGNED - SHORER.  
POS. 2 (SHARP) POS. 2 (BROAD) POS. 3 (HI-FIDELITY).  
CHASSIS.

REF. PART NO.	DESCRIPTION	REF. PART NO.	DESCRIPTION	REF. PART NO.	DESCRIPTION	REF. PART NO.	DESCRIPTION
1	BAND SW.	25	250,000 OHM CARB. RES.	73	125.1 PHONO JACK	97	10.10 TUBULAR COND. - .01 MF. 400 V.
2	SELECTIVITY SW.	26	250,000 OHM CARB. RES.	74	125.1 PHONO JACK	98	10.10 TUBULAR COND. - .01 MF. 400 V.
3	ANT. COIL	27	250,000 OHM CARB. RES.	75	125.1 PHONO JACK	99	10.10 TUBULAR COND. - .01 MF. 400 V.
4	ANT. COIL	28	250,000 OHM CARB. RES.	76	125.1 PHONO JACK	100	10.10 TUBULAR COND. - .01 MF. 400 V.
5	ANT. COIL	29	250,000 OHM CARB. RES.	77	125.1 PHONO JACK	101	10.10 TUBULAR COND. - .01 MF. 400 V.
6	ANT. COIL	30	250,000 OHM CARB. RES.	78	125.1 PHONO JACK	102	10.10 TUBULAR COND. - .01 MF. 400 V.
7	ANT. COIL	31	250,000 OHM CARB. RES.	79	125.1 PHONO JACK	103	10.10 TUBULAR COND. - .01 MF. 400 V.
8	ANT. COIL	32	250,000 OHM CARB. RES.	80	125.1 PHONO JACK	104	10.10 TUBULAR COND. - .01 MF. 400 V.
9	ANT. COIL	33	250,000 OHM CARB. RES.	81	125.1 PHONO JACK	105	10.10 TUBULAR COND. - .01 MF. 400 V.
10	ANT. COIL	34	250,000 OHM CARB. RES.	82	125.1 PHONO JACK	106	10.10 TUBULAR COND. - .01 MF. 400 V.
11	ANT. COIL	35	250,000 OHM CARB. RES.	83	125.1 PHONO JACK	107	10.10 TUBULAR COND. - .01 MF. 400 V.
12	ANT. COIL	36	250,000 OHM CARB. RES.	84	125.1 PHONO JACK	108	10.10 TUBULAR COND. - .01 MF. 400 V.
13	ANT. COIL	37	250,000 OHM CARB. RES.	85	125.1 PHONO JACK	109	10.10 TUBULAR COND. - .01 MF. 400 V.
14	ANT. COIL	38	250,000 OHM CARB. RES.	86	125.1 PHONO JACK	110	10.10 TUBULAR COND. - .01 MF. 400 V.
15	ANT. COIL	39	250,000 OHM CARB. RES.	87	125.1 PHONO JACK	111	10.10 TUBULAR COND. - .01 MF. 400 V.
16	ANT. COIL	40	250,000 OHM CARB. RES.	88	125.1 PHONO JACK	112	10.10 TUBULAR COND. - .01 MF. 400 V.
17	ANT. COIL	41	250,000 OHM CARB. RES.	89	125.1 PHONO JACK	113	10.10 TUBULAR COND. - .01 MF. 400 V.
18	ANT. COIL	42	250,000 OHM CARB. RES.	90	125.1 PHONO JACK	114	10.10 TUBULAR COND. - .01 MF. 400 V.
19	ANT. COIL	43	250,000 OHM CARB. RES.	91	125.1 PHONO JACK	115	10.10 TUBULAR COND. - .01 MF. 400 V.
20	ANT. COIL	44	250,000 OHM CARB. RES.	92	125.1 PHONO JACK	116	10.10 TUBULAR COND. - .01 MF. 400 V.
21	ANT. COIL	45	250,000 OHM CARB. RES.	93	125.1 PHONO JACK	117	10.10 TUBULAR COND. - .01 MF. 400 V.
22	ANT. COIL	46	250,000 OHM CARB. RES.	94	125.1 PHONO JACK	118	10.10 TUBULAR COND. - .01 MF. 400 V.
23	ANT. COIL	47	250,000 OHM CARB. RES.	95	125.1 PHONO JACK	119	10.10 TUBULAR COND. - .01 MF. 400 V.
24	ANT. COIL	48	250,000 OHM CARB. RES.	96	125.1 PHONO JACK	120	10.10 TUBULAR COND. - .01 MF. 400 V.

FADA RADIO & ELECTRIC CO.

MODEL 216(220V.)  
1st Prod. Below Ser.#60182  
MODEL 216(220V.)  
2nd Prod. Above Ser.#60182



I. F. COILS	PRI.	COUPLING	SEC.
LAT	BLUE & RED	YELLOW & BROWN	BROWN & GREEN
2nd AF	"	"	"
1st AF	"	"	"
OSC.	"	"	"

REF. PART NO.	DESCRIPTION	REF. PART NO.	DESCRIPTION
38 3515	COIL - ANT.	71 15.3	104 45.31 OR - OFF SW. (LINE)
39 3516	R.F.	72 120.3	PILOT LTR. - 6.8 V. 15 A.
40 3531	OSC.	73 125.1	PHONE JACK
41 3532	OSC.	74 25.40	PADDING COND. - 14D THMF.
42 3534	2M I.F.	75 105.54	" " " " " " " " " " " "
43 3537	3M I.F.	76 25.49	PHONE CONTROL - 1/4 MEG.
44 3538	WAVE TRAP	77 50.24	FLASH-O-GRAPH CONTROL - 1 MEG.
45 3539	U.I.F. ANT.	78 115.24	BALLAST RES. - 200 OHMS - 150W/31W
46 3540	OSC.	79 10.4	TUBULAR COND. - 01 MF 200 V.
47 40.1	CHOKES - 330 W.	80 10.4	" " " " " " " " " " " "
48 40.2	" " " " " " " " " " " "	81 10.26	" " " " " " " " " " " "
49 40.3	" " " " " " " " " " " "	82 10.26	" " " " " " " " " " " "
50 40.4	" " " " " " " " " " " "	83 10.26	" " " " " " " " " " " "
51 20.51	ELECTR. COND. - 16 MF 100V.	84 10.26	" " " " " " " " " " " "
52 20.52	" " " " " " " " " " " "	85 10.26	" " " " " " " " " " " "
53 20.53	" " " " " " " " " " " "	86 10.26	" " " " " " " " " " " "
54 20.54	" " " " " " " " " " " "	87 10.26	" " " " " " " " " " " "
55 20.55	" " " " " " " " " " " "	88 10.26	" " " " " " " " " " " "
56 10.5	TUBULAR COND. - .05 MF 200 V.	89 10.5	" " " " " " " " " " " "
57 10.5	" " " " " " " " " " " "	90 10.5	" " " " " " " " " " " "
58 10.5	" " " " " " " " " " " "	91 10.5	" " " " " " " " " " " "
59 10.5	" " " " " " " " " " " "	92 10.5	" " " " " " " " " " " "
60 10.5	" " " " " " " " " " " "	93 10.5	" " " " " " " " " " " "
61 10.5	" " " " " " " " " " " "	94 10.5	" " " " " " " " " " " "
62 10.5	" " " " " " " " " " " "	95 10.5	" " " " " " " " " " " "
63 10.5	" " " " " " " " " " " "	96 10.5	" " " " " " " " " " " "
64 10.5	" " " " " " " " " " " "	97 10.5	" " " " " " " " " " " "
65 10.5	" " " " " " " " " " " "	98 10.5	" " " " " " " " " " " "
66 10.5	" " " " " " " " " " " "	99 10.5	" " " " " " " " " " " "
67 10.5	" " " " " " " " " " " "	100 10.5	" " " " " " " " " " " "
68 10.5	" " " " " " " " " " " "	101 10.5	" " " " " " " " " " " "
69 10.5	" " " " " " " " " " " "	102 10.5	" " " " " " " " " " " "
70 10.5	" " " " " " " " " " " "	103 10.5	" " " " " " " " " " " "

Schematics  
Parts

(LATE)

THIS SCHEMATIC APPLIES TO  
SERIAL NOS. 60183 AND UP

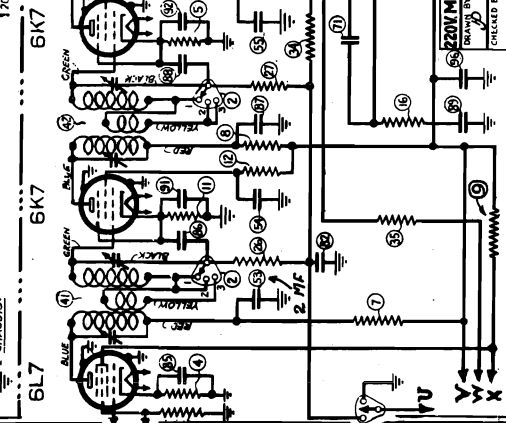
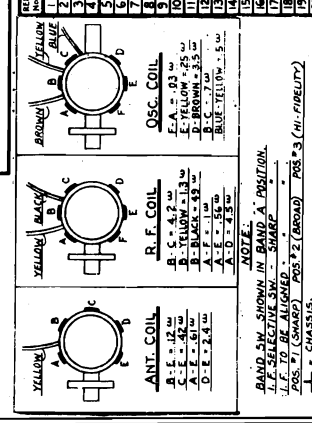
FADA RADIO & ELECTRIC CO.  
LONG ISLAND CITY, N. Y.

MODEL 216

DATE 10-12-36

CHECKED BY [Signature]

REF. PART NO.	DESCRIPTION
21 30.10	30,000
22 30.3	50,000
23 30.2	50,000
24 30.1	50,000
25 30.2	50,000
26 30.1	50,000
27 30.2	50,000
28 30.1	50,000
29 30.2	50,000
30 30.1	50,000
31 30.2	50,000
32 30.1	50,000
33 30.2	50,000
34 30.1	50,000
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96 30.1	50,000
97 30.2	50,000
98 30.1	50,000
99 30.2	50,000
100 30.1	50,000
101 30.2	50,000
102 30.1	50,000
103 30.2	50,000



**MODEL 212**  
**MODEL 216, All Prod.** FADA RADIO & ELECTRIC CO  
**MODEL 216(220V)**  
**Alignment, Socket**  
**Trimmers**

MODELS 216 and 216 (220 Volt) ALIGNMENT TABLE

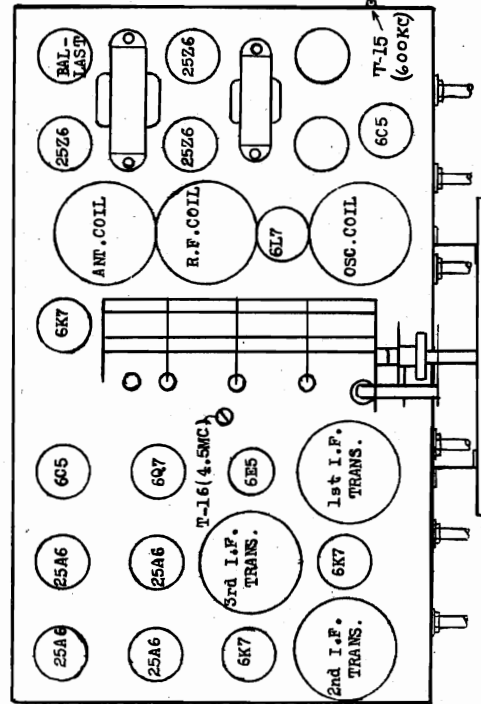
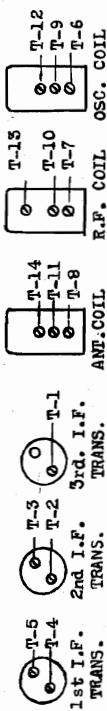
Wave Band	Dial Frequency	Generator Frequency	Image Frequency	Dummy Antenna	Generator connected to 1st I.F. Tube control grid	Adjust Trimmer
C	1000 KC	456 KC	---	.001 MF & 50M	1st I.F. Tube control grid	T-1, T-2, T-3
C	1000 KC	456 KC	---	.001 MF & 50M	5L7 Tube control grid	T-4, T-5
A	15 MC	15 MC	15.9 MC	400 Ohm Res.	"A" Antenna post	T-6, T-7, T-8
A	6 MC	6 MC	---	400 Ohm Res.	"A" Antenna post	Check Sensitivity
B	4.5 MC	4.5 MC	3.6 MC	400 Ohm Res.	"A" Antenna post	T-9, T-10, T-11
B	1.8 MC	1.8 MC	---	400 Ohm Res.	"A" Antenna post	Check Sensitivity
C	1500 KC	1500 KC	---	200 MF Cond.	"A" Ant. Post	T-12, T-13, T-14
C	600 KC	600 KC	---	200 MF Cond.	"A" Ant. Post	T-15 (Rock)
U	45 MC	45 MC	45.9 MC	400 Ohm Res.	"U" Ant. Post	T-16
U	20 MC	20 MC	---	400 Ohm Res.	"U" Ant. Post	Check

\* To insure perfect alignment it is necessary to "rock" the ganged variable condenser in order to follow the maximum signal output.

MODEL 212 ALIGNMENT TABLE

Wave Band	Dial Frequency	Generator Frequency	Image Frequency	Dummy Antenna	Generator Connected To	Adjust Trimmer
C	1000 KC	456 KC	---	.001 mfd. 50,000 ohms	1st I.F. tube control grid	T-1, T-2, T-3
C	1000 KC	456 KC	---	.001 mfd. 50,000 ohms	5L7 tube control grid	T-4, T-5
A	15 MC	15 MC	15.9 MC	400 ohm resistor	"A" antenna post	T-6, T-7, T-8
A	6 MC	6 MC	---	400 ohm resistor	"A" antenna post	Check Sensitivity
B	4.5 MC	4.5 MC	3.6 MC	400 ohm resistor	"A" antenna post	T-9, T-10, T-11
B	1.8 MC	1.8 MC	---	400 ohm resistor	"A" antenna post	Check Sensitivity
C	1500 KC	1500 KC	---	200 mmfd. condenser	"A" antenna post	T-12, T-13
C	600 KC	600 KC	---	200 mmfd. condenser	"A" antenna post	T-14
U	45 MC	45 MC	45.9 MC	400 ohm resistor	"U" antenna post	T-16
U	20 MC	20 MC	---	400 ohm resistor	"U" antenna post	Check Sensitivity

\* To insure perfect alignment it is necessary to "rock" the ganged variable condenser in order to follow the maximum signal output.

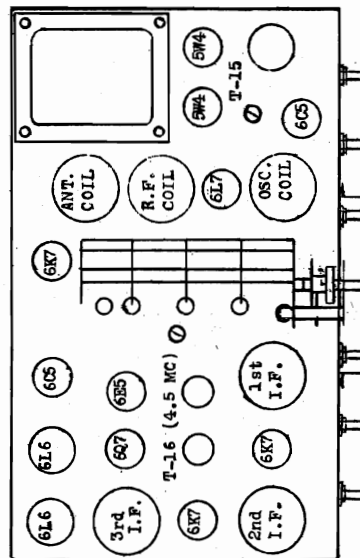
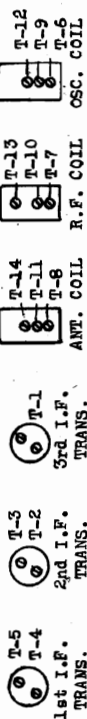


ALIGNMENT LAYOUT

MODEL 212 ALIGNMENT TABLE

Wave Band	Dial Frequency	Generator Frequency	Image Frequency	Dummy Antenna	Generator Connected To	Adjust Trimmer
C	1000 KC	456 KC	---	.001 mfd. 50,000 ohms	1st I.F. tube control grid	T-1, T-2, T-3
C	1000 KC	456 KC	---	.001 mfd. 50,000 ohms	5L7 tube control grid	T-4, T-5
A	15 MC	15 MC	15.9 MC	400 ohm resistor	"A" antenna post	T-6, T-7, T-8
A	6 MC	6 MC	---	400 ohm resistor	"A" antenna post	Check Sensitivity
B	4.5 MC	4.5 MC	3.6 MC	400 ohm resistor	"A" antenna post	T-9, T-10, T-11
B	1.8 MC	1.8 MC	---	400 ohm resistor	"A" antenna post	Check Sensitivity
C	1500 KC	1500 KC	---	200 mmfd. condenser	"A" antenna post	T-12, T-13
C	600 KC	600 KC	---	200 mmfd. condenser	"A" antenna post	T-14
U	45 MC	45 MC	45.9 MC	400 ohm resistor	"U" antenna post	T-16
U	20 MC	20 MC	---	400 ohm resistor	"U" antenna post	Check Sensitivity

\* To insure perfect alignment it is necessary to "rock" the ganged variable condenser in order to follow the maximum signal output.

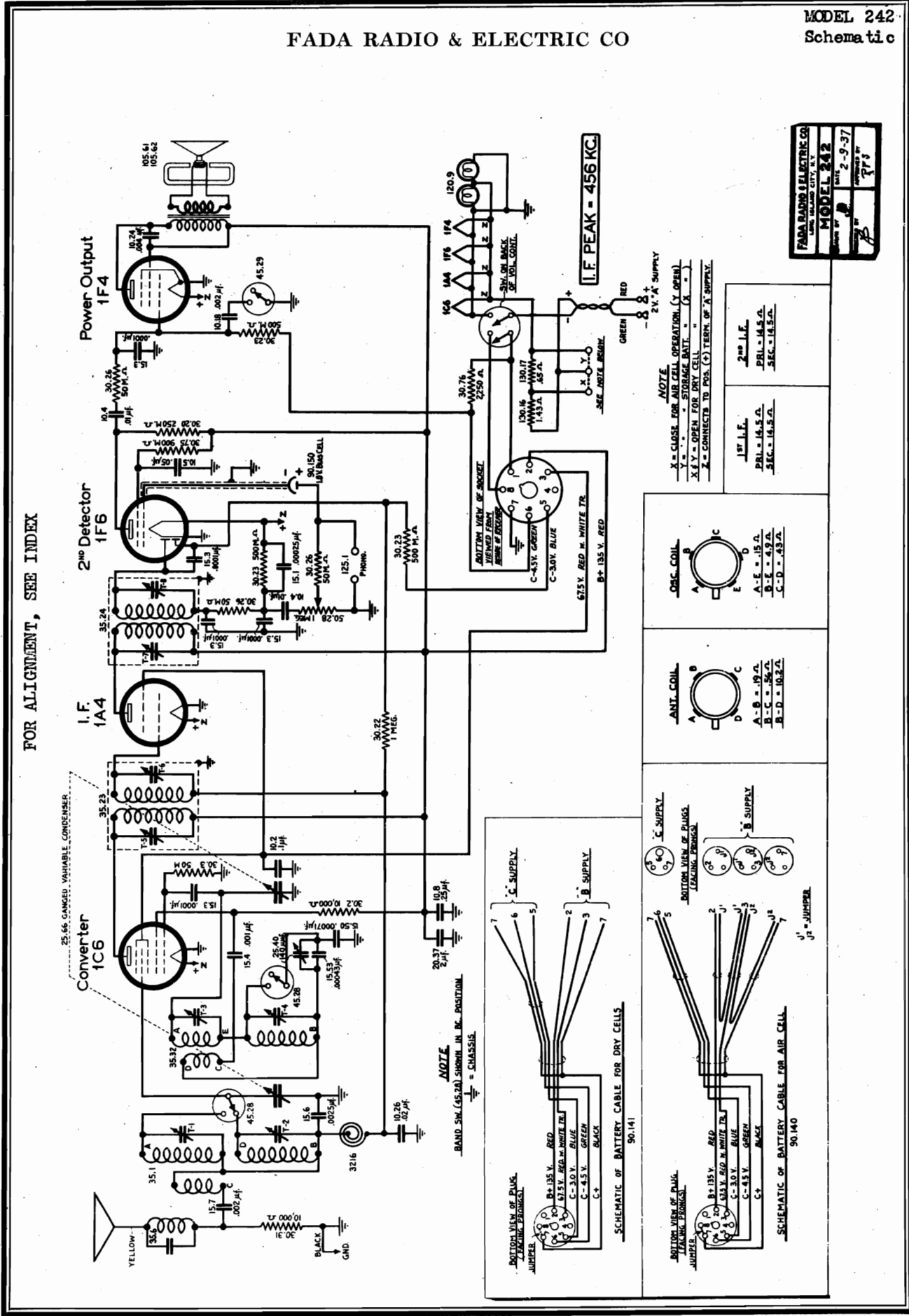


ALIGNMENT LAYOUT



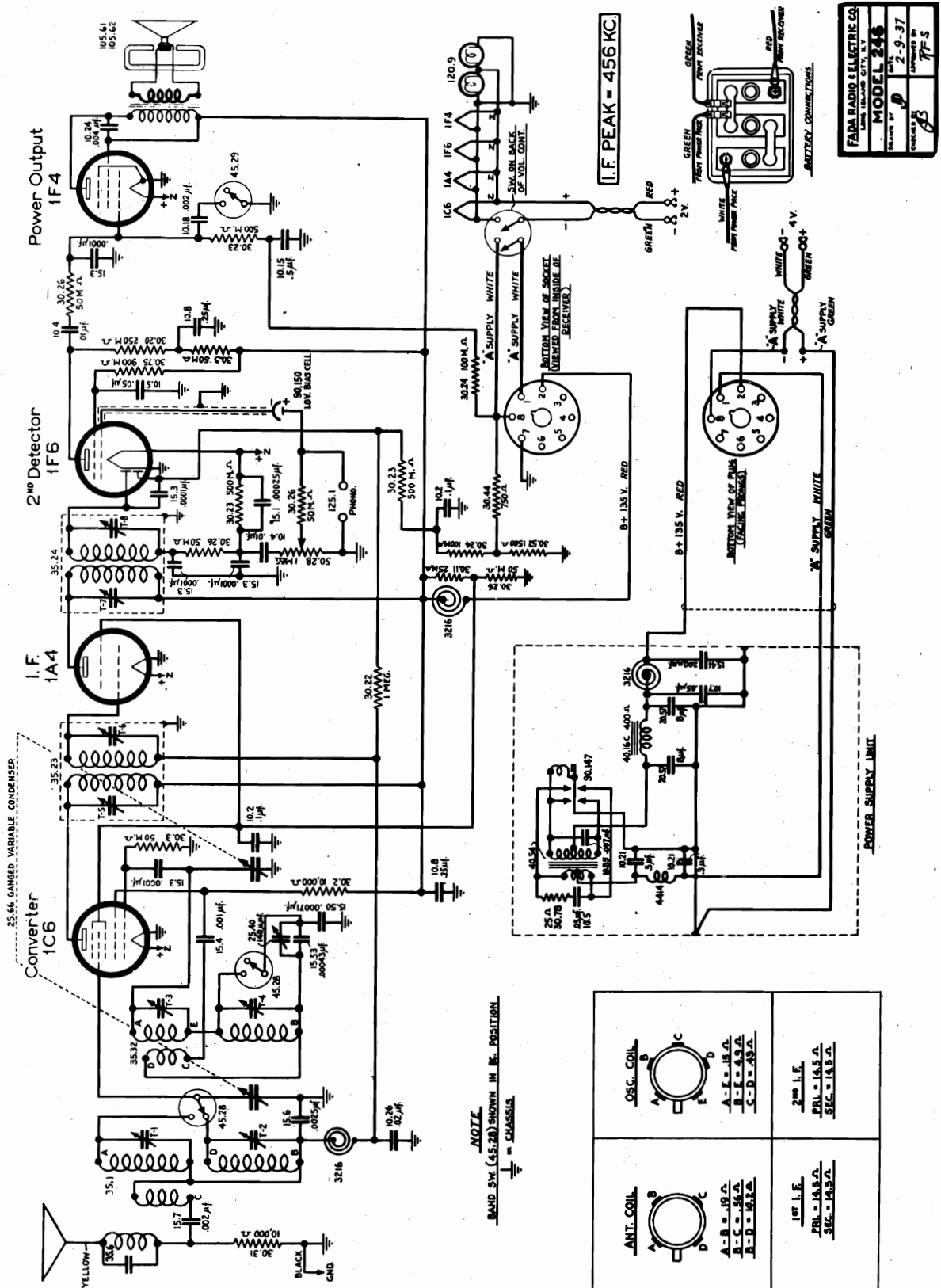
FADA RADIO & ELECTRIC CO

MODEL 242  
Schematic



MODEL 246  
Schematic

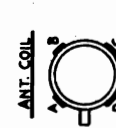
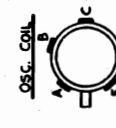
FADA RADIO & ELECTRIC CO.



I.F. PEAK = 456 KC

FADA RADIO & ELECTRIC CO.	
LITTLE ROCK, ARK.	
MODEL 246	
REVISED BY	2-9-37
DESIGNED BY	JFS

NOTE  
BAND SW. (45.28) SHOWN IN B. POSITION  
⊥ = CHASSIS

<p>ANT. COIL</p>  <p>A - B - 18.0 B - C - 38.0 C - D - 48.0</p>	<p>OSC. COIL</p>  <p>A - F - 18.0 B - E - 38.0 C - D - 48.0</p>
<p>1ST I.F.</p> <p>FRI - 143.0 SEC - 143.0</p>	<p>2ND I.F.</p> <p>FRI - 143.0 SEC - 143.0</p>

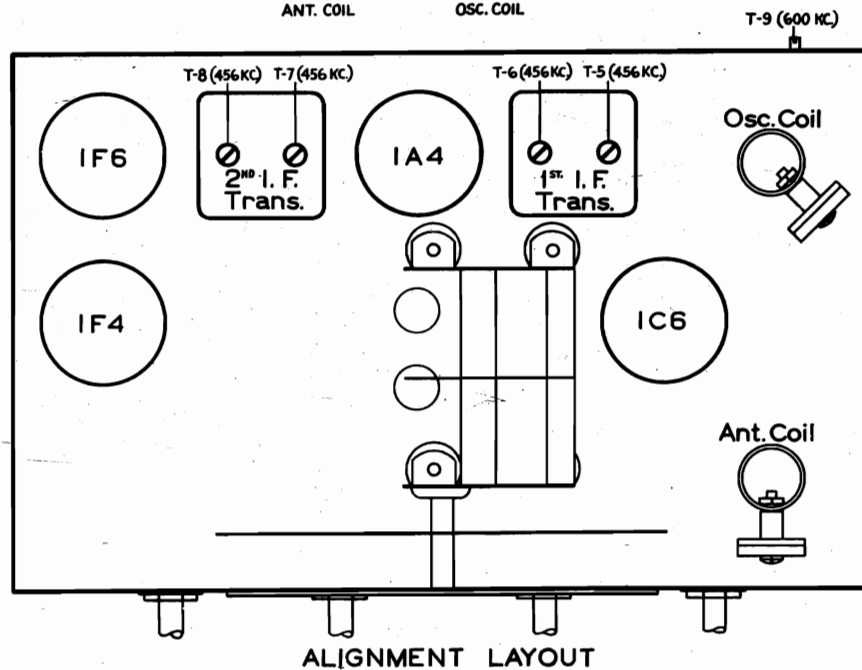
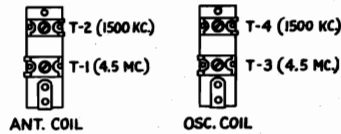
FADA RADIO & ELECTRIC CO.

MODEL 242  
 MODEL 246  
 Alignment  
 Socket, Trimmers

ALIGNMENT TABLE

WAVE BAND	DIAL FREQUENCY	GENERATOR FREQUENCY	IMAGE FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTED TO	ADJUST TRIMMER
B.C.	1000 KC	456 KC	---	.001 mfd. 50,000 ohms	Control grid of <b>1A4</b> tube	T-8, T-7
B.C.	1000 KC	456 KC	---	.001 mfd. 50,000 ohms	Control grid of <b>1C6</b> tube	T-6, T-5
S.W.	4.5 MC	4.5 MC	3.6 MC	400 ohm resistor	Yellow antenna lead	T-3, T-1
S.W.	1.8 MC	1.8 MC	---	400 ohm resistor	Yellow antenna lead	Check Sensitivity
B.C.	1500 KC	1500 KC	---	200 mmfd. condenser	Yellow antenna lead	T-4, T-2
B.C.	600 KC	600 KC	---	200 mmfd. condenser	Yellow antenna lead	T-9*

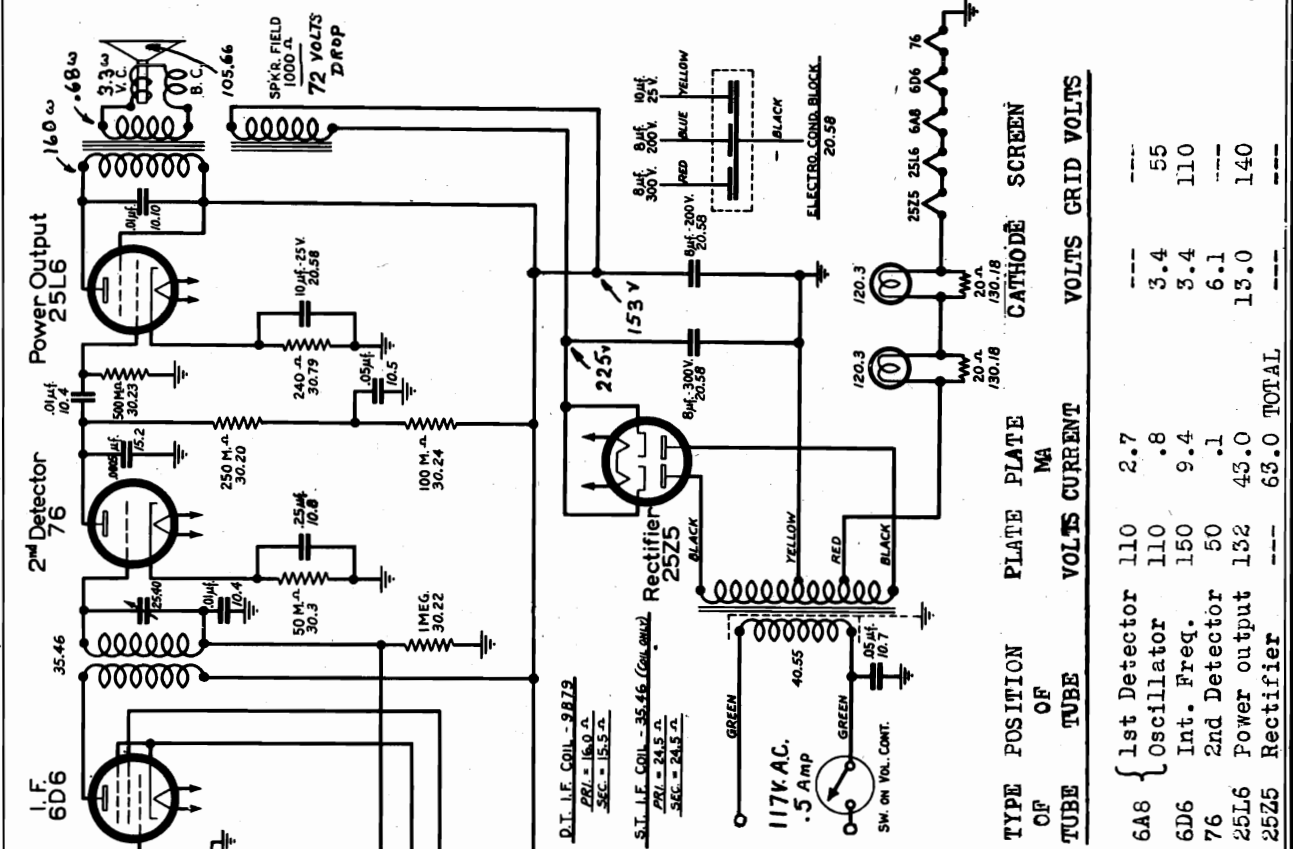
\*To insure perfect alignment it is necessary to "rock" the ganged variable condenser in order to follow the maximum signal output.



MODEL 254

Schematic, Voltage  
Socket, Trimmers, Alignment

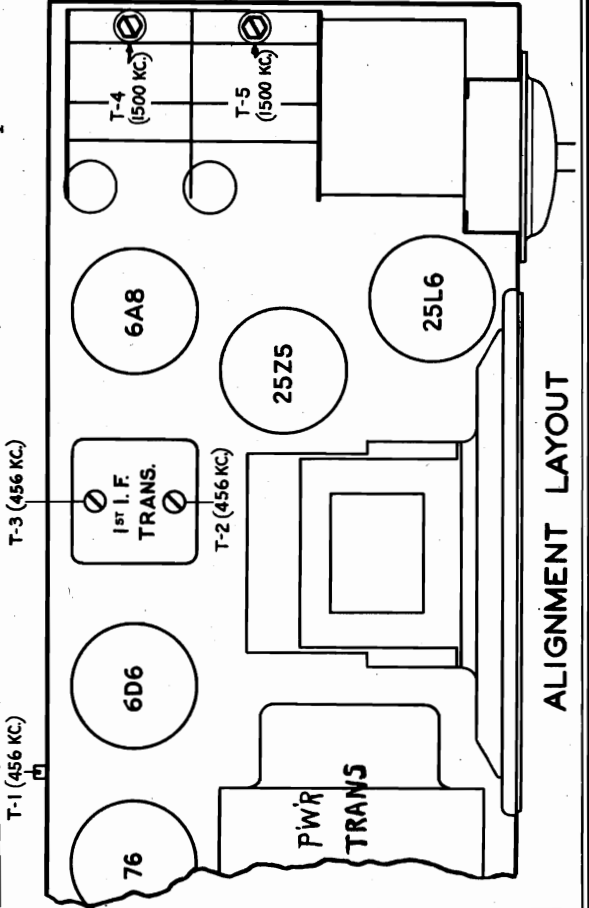
FADA RADIO & ELECTRIC CO



I.F. Alignment, place 50000 ohm resistance in series with CG of 6A8, Signal Gen. connected to the CG of 6A8 thru .001 Mf cond., adjust 456 KC. For 1500 KC RF adjustment, Signal Generator is connected to ANT post thru 200 MF Cond. Adjust T-4 trimmer first, then T-5 Trimmer to max. peak.

I.F. PEAK = 456 KC.

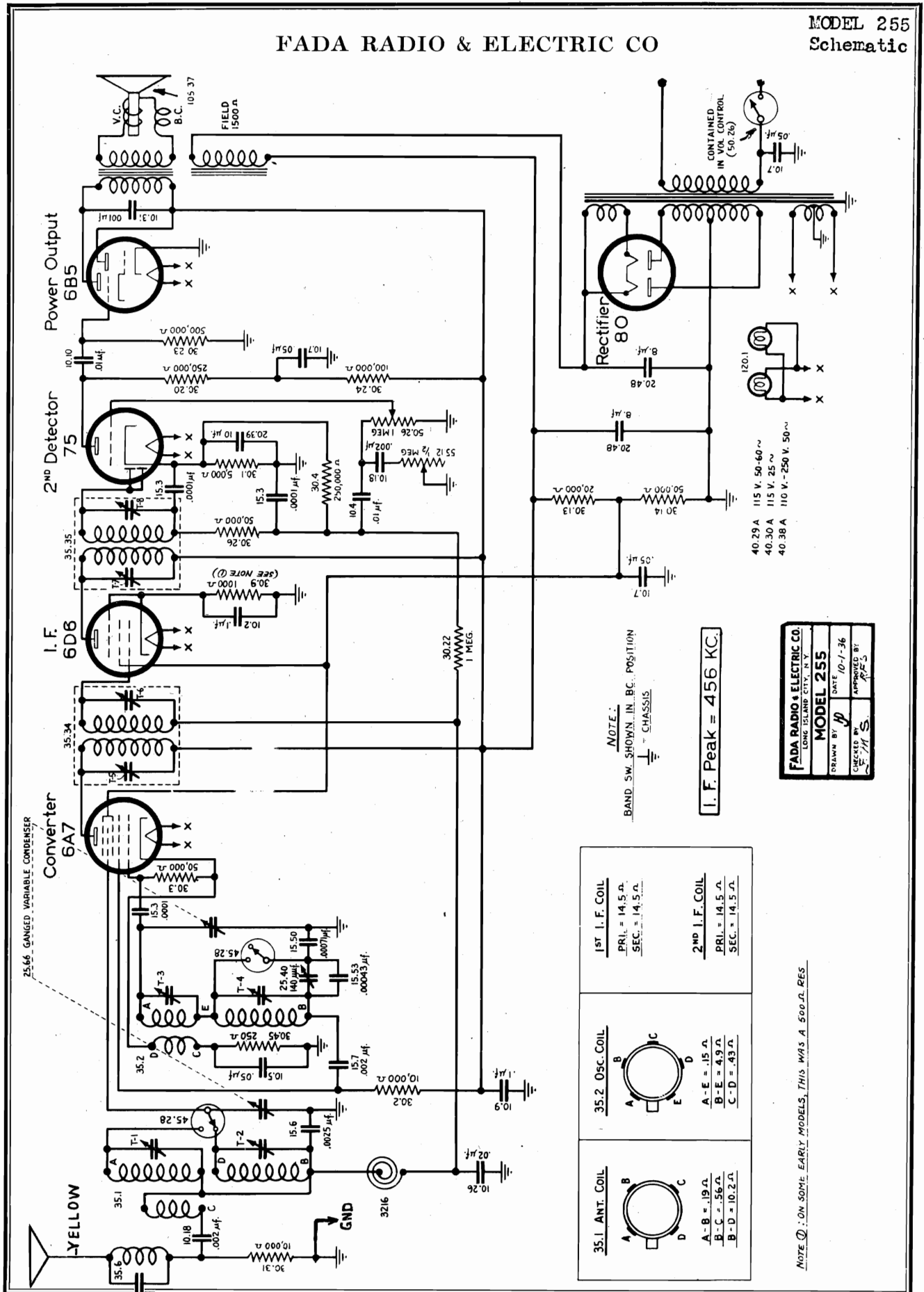
NOTE: A. (OPTIONAL WAVE TRAP EQUIPMENT)  
FADA RADIO & ELECTRIC CO  
LANSING, MICHIGAN  
MODEL 254  
DESIGNED BY T-1-4-37  
CHECKED BY F.M.S. P.S.



ALIGNMENT LAYOUT



FADA RADIO & ELECTRIC CO

MODEL 255  
Schematic



NOTE: BAND SW. SHOWN IN B.C. POSITION  
⊥ = CHASSIS

I. F. Peak = 456 KC.

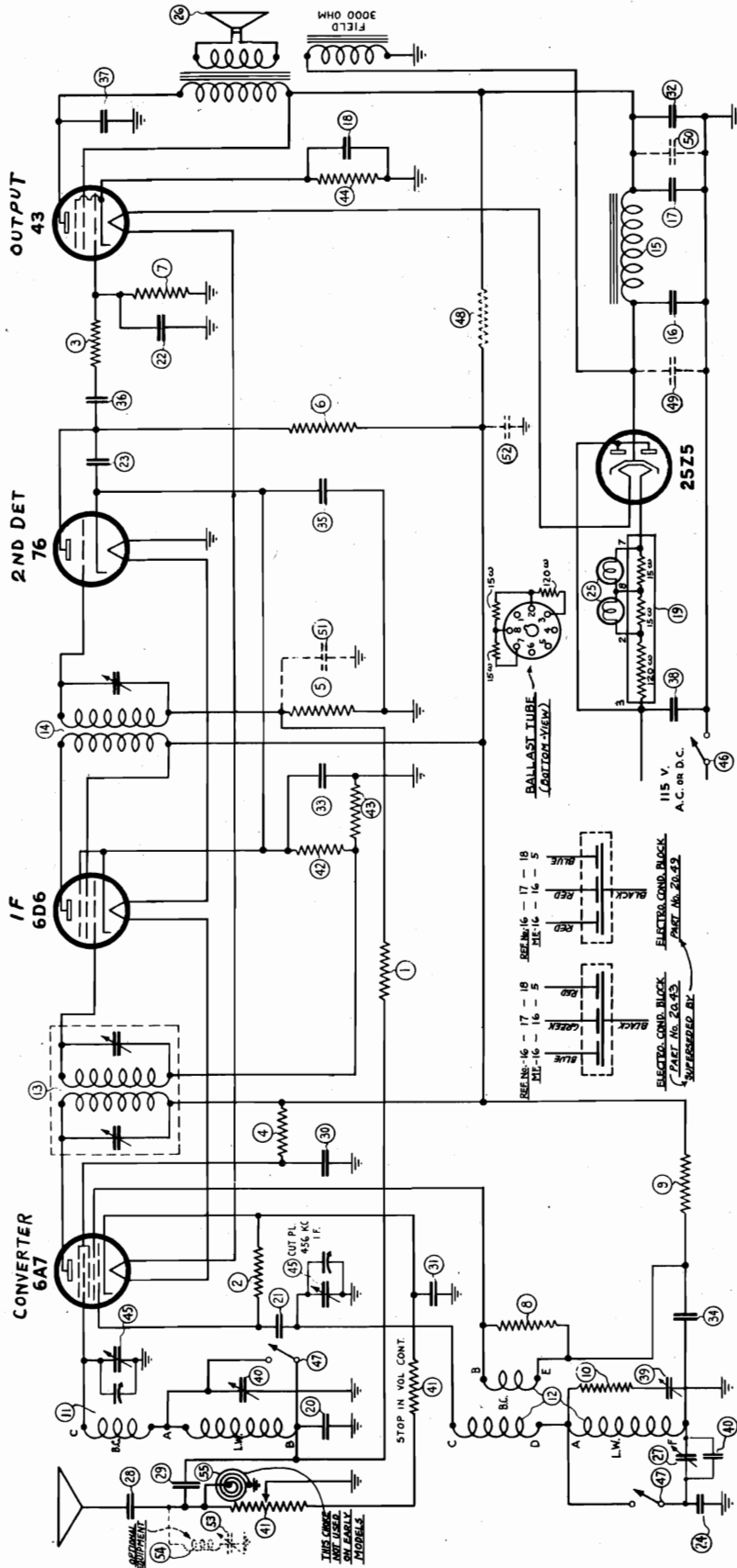
<p>1ST I. F. COIL</p> <p>PRI. = 14.5 Ω SEC. = 14.5 Ω</p>	<p>2ND I. F. COIL</p> <p>A-E = .15 Ω B-E = 4.9 Ω C-D = .43 Ω</p>
<p>35.2 OSC. COIL</p> 	<p>35.1 ANT. COIL</p>  <p>A-B = .19 Ω B-C = .56 Ω B-D = 10.2 Ω</p>

FADA RADIO & ELECTRIC CO. LONG BEACH, CALIF., U.S.A.	
MODEL 255	DATE 10-1-36
DRAWN BY JH	APPROVED BY JMS
CHECKED BY	

NOTE: ON SOME EARLY MODELS, THIS WAS A 500 Ω RES.

MODEL 261  
Schematic  
Parts

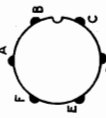
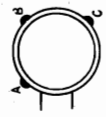
FADA RADIO & ELECTRIC CO



I.F. = 456 KC.

B.C. & L.W. ANT. COIL

B.C. & L.W. OSC. COIL



A-C = 11.0 OHMS  
A-B = 18.5 "

D.T.F. COIL  
PRI. = 16. OHMS  
SEC. = 15.5 "

S.T. I.F. COIL  
PRI. = 24.5 OHMS  
SEC. = 24.5 "

A-F = 13.4 OHMS  
B-E = 1.8 "

C-D = 6.7 "

NOTE:  
BAND SW. SHOWN IN L.W. POS.  
PARTS SHOWN IN DOTTED LINES  
ARE FOR 24.5 OPERATOR ONLY

FADA RADIO & ELECTRIC CO.  
LONG ISLAND CITY, N.Y.  
MODEL 261  
DRAWN BY [Signature]  
DATE 8-7-36  
CHECKED BY [Signature]  
APP. P.F.S.

REF. PART NO.	DESCRIPTION	REF. PART NO.	DESCRIPTION	REF. PART NO.	DESCRIPTION
1	30.20 CARB. RES. - 250,000 OHM. 1.0%	23	15.2 MICA COND. - .0005 MFD. ± 10%	45	25.57 VARIABLE COND.
2	30.3 CARB. RES. - 50,000 "	24	15.36 MICA COND. - .0010 "	46	ON-OFF SW. ON VOLUME CONT.
3	30.33 CARB. RES. - 100,000 "	25	15.38 MICA COND. - .0015 "	47	45.31 BAND SWITCH
4	30.21 CARB. RES. - 30,000 "	26	10.52 PILOT LIGHTS - 6.8 V. 15 A.	48	30.30 CARB. RES. - 1400 OHM. 1W. ± 10%
5	30.22 CARB. RES. - 1 MEG. "	27	25.49 SPEAKER - 3000 OHMS	49	20.25 TUBULAR ELECTRO. COND. - 8 MF. - 100 WV.
6	30.23 CARB. RES. - 500,000 "	28	10.18 PADDING COND. - .70 MHF.	50	20.25 TUBULAR ELECTRO. COND. - 8 MF. - 100 WV.
7	30.23 CARB. RES. - 500,000 "	29	10.18 TUBULAR COND. - .002 MFD. 200 V.	51	10.2 COND. - .1 MF. - 200 V.
8	30.1 CARB. RES. - 5,000 "	30	10.5 TUBULAR COND. - .002 MFD. 200 V.	52	10.8 COND. - .25 "
9	30.1 CARB. RES. - 5,000 "	31	10.5 TUBULAR COND. - .002 MFD. 200 V.	53	25.50 TRIMMING COND. - 150 MFM
10	30.42 CARB. RES. - 500 "	32	10.5 TUBULAR COND. - .002 MFD. 200 V.	54	46.97 WAVE TRAP COIL
11	35.14 B.C. & L.W. ANTENNA COIL	33	10.1 TUBULAR COND. - .002 MFD. 200 V.	55	32.16 CHOKE COIL - 2.3 MH.
12	45.75 B.C. & L.W. OSCILLATOR	34	10.4 TUBULAR COND. - .002 MFD. 200 V.		
13	78.79 D.T.F. COIL	35	10.4 TUBULAR COND. - .002 MFD. 200 V.		
14	43.36 S.T. I.F. COIL	36	10.4 TUBULAR COND. - .002 MFD. 200 V.		
15	40.16 CHOKE COIL - 4.00 OHM	37	10.4 TUBULAR COND. - .002 MFD. 200 V.		
16	20.49 ELECTRO. COND. BLOCK - 16 MFD. 100 WV.	38	10.7 TUBULAR COND. - .002 MFD. 200 V.		
17	20.49 ELECTRO. COND. BLOCK - 16 MFD. 100 WV.	39	25.59 TRIMMER - 30 - 80 MFM		
18	20.49 ELECTRO. COND. BLOCK - 16 MFD. 100 WV.	40	15.41 MICA COND. - .0002 MFD. ± 5 %		
19	18.90 BAL. RESISTOR - 110 - 15 OHM	41	50.22 VOLUME CONT. - 10,000 OHM. WITH 15 %		
20	15.5 MICA COND. - .002 MFD. ± 3 %	42	30.45 CARB. RES. - 250 OHM. 1/2 W. 10 %		
21	15.3 MICA COND. - .002 MFD. ± 3 %	43	30.45 CARB. RES. - 250 OHM. 1/2 W. 10 %		
22	15.3 MICA COND. - .002 MFD. ± 3 %	44	30.47 CARB. RES. - 250 OHM. 1/2 W. 10 %		

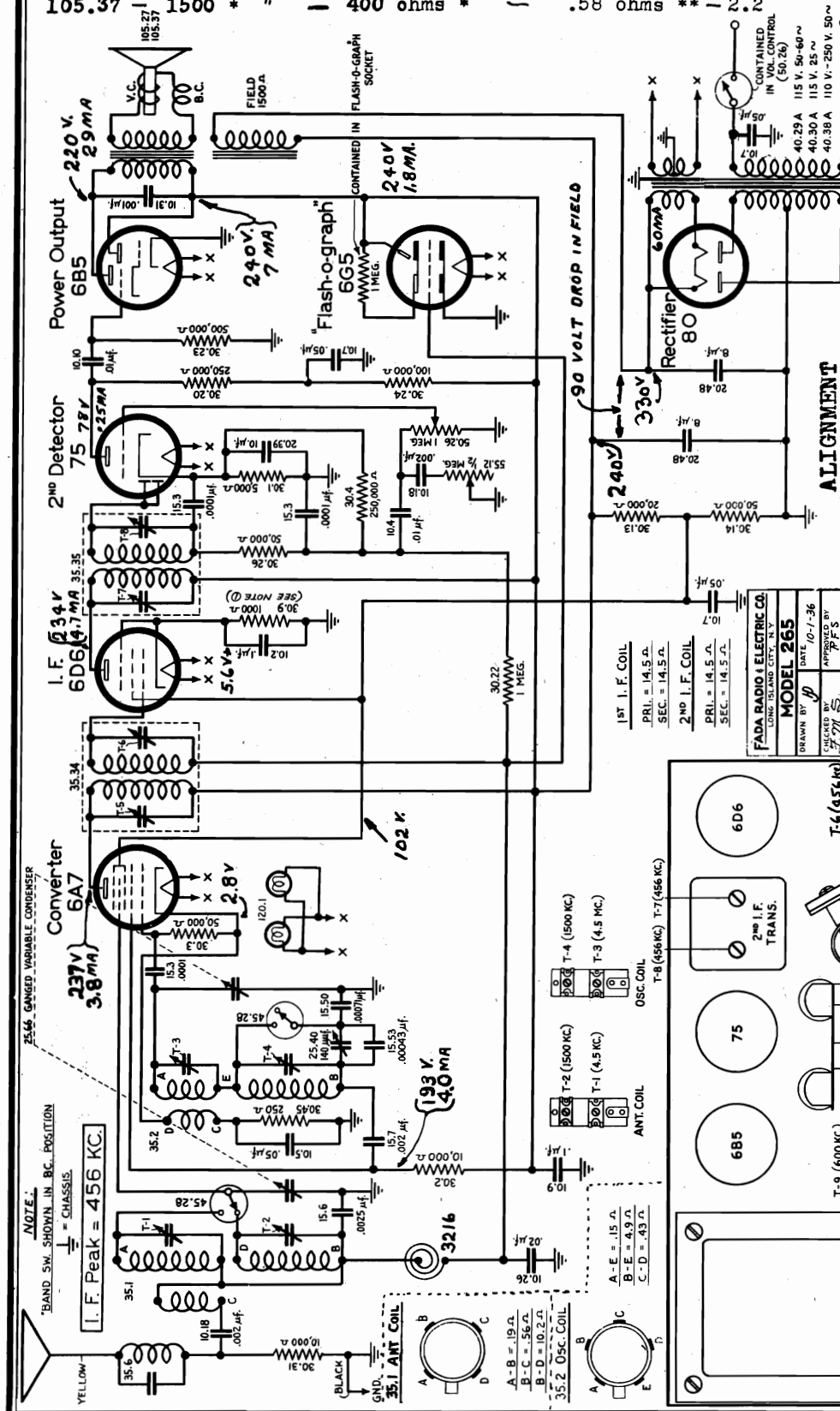
FADA RADIO & ELECTRIC CO

MODEL 265  
Schematic, Socket  
Trimmers, Alignment  
Voltage

SPEAKER D.C. RESISTANCE VALUES

PART NO.-FIELD COIL-AUDIO TRANS. PRI.-AUDIO TRANS. SEC.-V.C.

105.27 - 1500 \* (col.) - 650 ohms \* - .4 ohms \*\* - 1.8  
105.37 - 1500 \* " - 400 ohms \* - .58 ohms \*\* - 2.2



ALIGNMENT

Wave Band	Diel. Fre.	Gen. Fre.	Image Fre.	Dummy Ant.	Connect Gen. To-	Adj. Trim.
BC	1000 KC	456 KC	-	001 & 50M	CG of 6D6	T8, T7
BC	1000 KC	456 KC	-	same	CG of 6A7	T6, T5
SW	4.5 MC	3.6 MC	-	400 Ohm	Yel. Ant.	T3, T1
SW	1.8 MC	1.8 MC	-	same	Same	Check Sensi.
BC	1500 KC	1500 KC	-	200 MFD	Same	T4, T2
BC	600 KC	600 KC	-	Same	Same	T9*

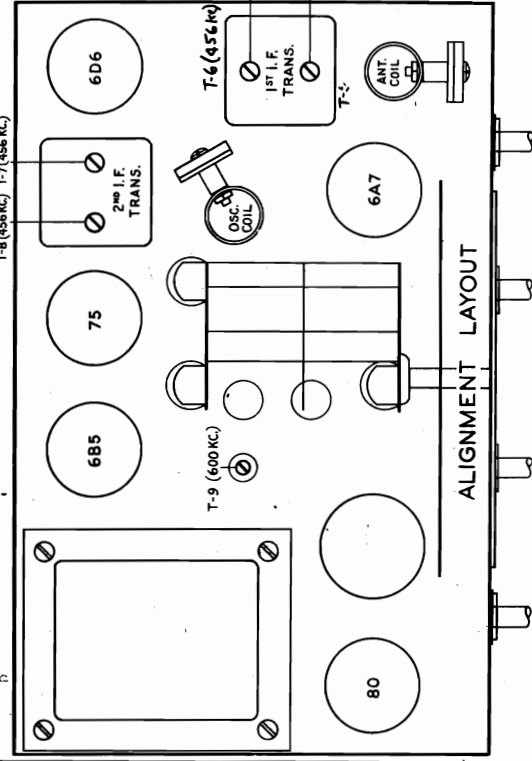
1ST I. F. COIL  
PRI. = 14.5 Ω  
SEC. = 14.5 Ω

2ND I. F. COIL  
PRI. = 14.5 Ω  
SEC. = 14.5 Ω

FADA RADIO & ELECTRIC CO.  
LONG ISLAND CITY, N. Y.

MODEL 265

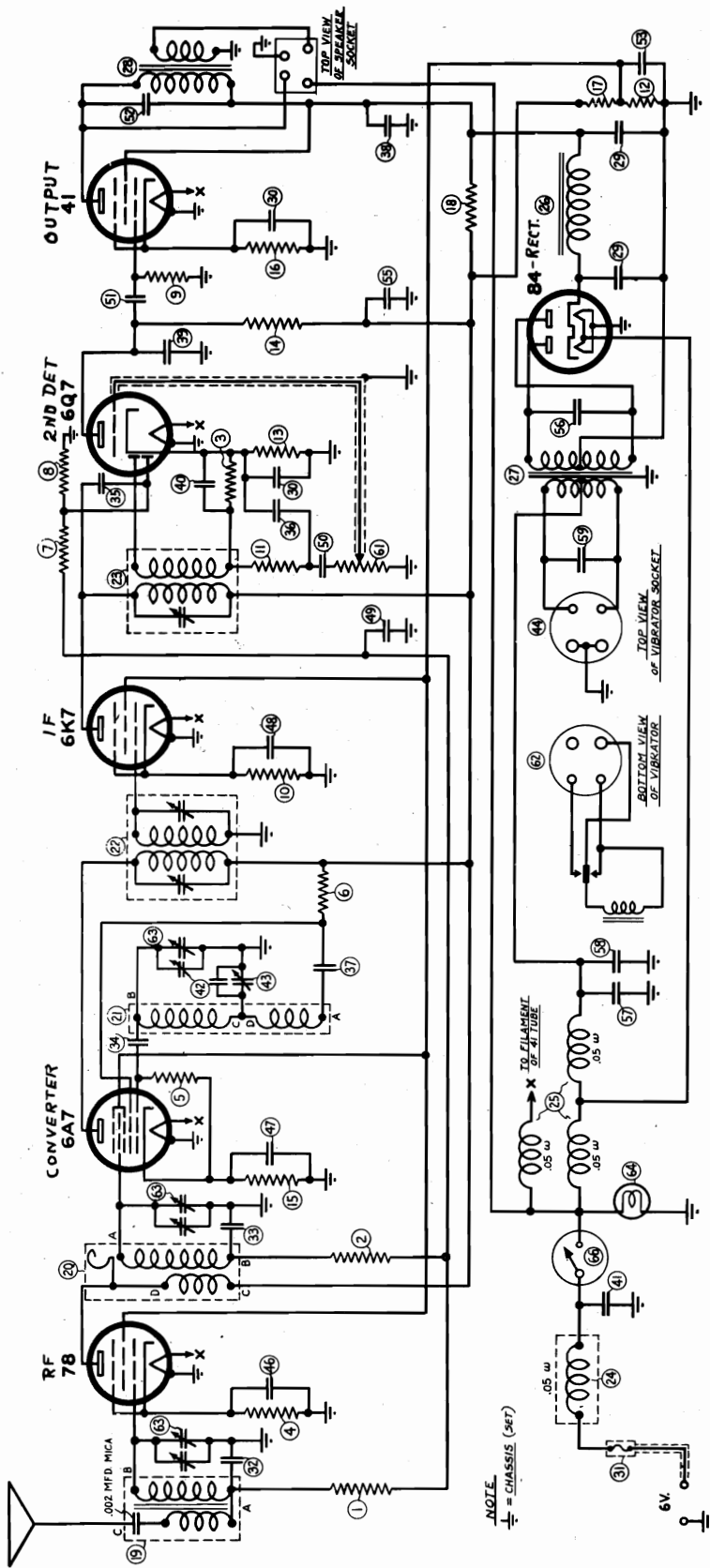
DRAWN BY [Signature] DATE 10-7-36  
CHECKED BY P.F.S. APPROVED BY [Signature]



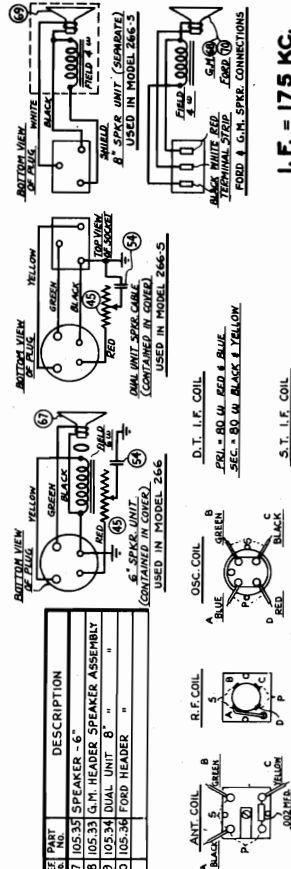
\* Rock variable gang condenser for padder adjustment

MODEL 266  
Schematic  
Parts

FADA RADIO & ELECTRIC CO



REF. PART NO.	DESCRIPTION	REF. PART NO.	DESCRIPTION	REF. PART NO.	DESCRIPTION
1	30.20 CARB. RES. 250,000 OHMS 1/4 W. 20%	45	15.4 S.T. I.F. COIL	67	105.35 SPEAKER 6"
2	30.20 " " " " " " " " " " " "	46	15.4 " " " " " " " " " " " "	68	105.33 G.T. HEADER SPEAKER ASSEMBLY
3	30.20 " " " " " " " " " " " "	47	10.5 SHIELDED CHOKE COIL (PART)	69	105.34 DUAL UNIT B "
4	30.15 " " " " " " " " " " " "	48	10.5 " " " " " " " " " " " "	70	105.34 FORD HEADER "
5	30.3 " " " " " " " " " " " "	49	10.5 " " " " " " " " " " " "	71	105.34 FORD HEADER "
6	30.11 " " " " " " " " " " " "	50	10.4 " " " " " " " " " " " "	72	105.34 FORD HEADER "
7	30.23 " " " " " " " " " " " "	51	10.10 " " " " " " " " " " " "	73	105.34 FORD HEADER "
8	30.23 " " " " " " " " " " " "	52	10.3 " " " " " " " " " " " "	74	105.34 FORD HEADER "
9	30.23 " " " " " " " " " " " "	53	10.7 " " " " " " " " " " " "	75	105.34 FORD HEADER "
10	30.52 " " " " " " " " " " " "	54	10.7 " " " " " " " " " " " "	76	105.34 FORD HEADER "
11	30.26 " " " " " " " " " " " "	55	10.14 " " " " " " " " " " " "	77	105.34 FORD HEADER "
12	30.26 " " " " " " " " " " " "	56	10.29 " " " " " " " " " " " "	78	105.34 FORD HEADER "
13	30.12 " " " " " " " " " " " "	57	10.21 " " " " " " " " " " " "	79	105.34 FORD HEADER "
14	30.53 " " " " " " " " " " " "	58	10.21 " " " " " " " " " " " "	80	105.34 FORD HEADER "
15	30.9 " " " " " " " " " " " "	59	10.21 " " " " " " " " " " " "	81	105.34 FORD HEADER "
16	30.47 " " " " " " " " " " " "	60	10.21 " " " " " " " " " " " "	82	105.34 FORD HEADER "
17	30.13 " " " " " " " " " " " "	61	15.8 VOL. CONT. - 1 MEG.	83	105.34 FORD HEADER "
18	30.25 " " " " " " " " " " " "	62	90.63 VIBRATOR	84	105.34 FORD HEADER "
19	35.4 ANT. COIL (IRON CORE)	63	25.56 VARIABLE COND.	85	105.34 FORD HEADER "
20	35.4 " " " " " " " " " " " "	64	90.31 PILOT LIGHT - MAZDA #51	86	105.34 FORD HEADER "
21	35.4 " " " " " " " " " " " "	65	43.65 PAIDING COND. - 140 P.M.F.		
22	717 D.T. I.F.	66	ON-OFF SW. ON VOL. CONT.		

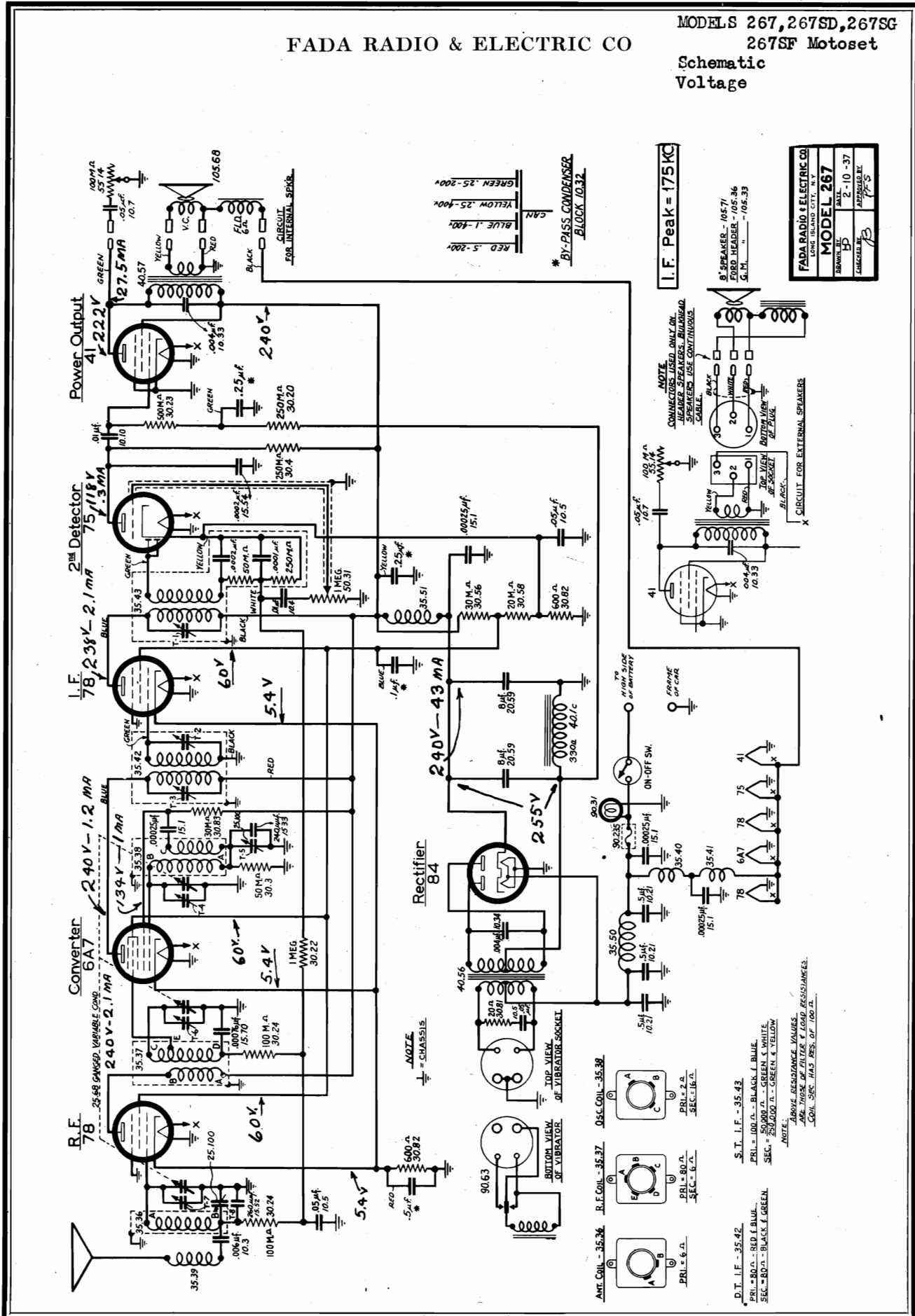


I.F. = 175 KC.  
FADA RADIO & ELECTRIC CO.  
LONG ISLAND CITY, N.Y.  
MODEL 266  
DRAWN BY J.P. DATE: 3-23-36  
CHECKED BY J.P. APPROVED BY J.P.



FADA RADIO & ELECTRIC CO

MODELS 267, 267SD, 267SG  
267SF Motoset  
Schematic  
Voltage



FADA RADIO & ELECTRIC CO LONG ISLAND CITY, N. Y.	
<b>MODEL 267</b>	
DRAWN BY	FD
CHECKED BY	AB
DATE	2-10-37
APP. NO.	105-33

I.F. Peak = 175KC

NOTE: CONNECTORS USED ONLY ON SPEAKER HEADERS. BILHARD SPEAKERS USE CONTINUOUS CABLE.

NOTE: SPEAKER - 105.7 OHM HEADERS - 105.36 OHM. " " - 105.33

NOTE: TO VIEW SOCKET OF PLUG, BOTTOM VIEW OF PLUG.

NOTE: CIRCUIT FOR EXTERNAL SPEAKERS.

NOTE: CHASSIS.

NOTE: ABOVE RESISTANCE VALUES ARE THOSE OF FILTER & LOAD RESISTANCES. COIL SEC. HAS RES. OF 100 OHM.

NOTE: S.T. I.F. - 35.43 PRI. = 100 OHM - BLACK & BLUE SEC. = 250,000 OHM - GREEN & WHITE

NOTE: D.T. I.F. - 35.42 PRI. = 80 OHM - RED & BLUE SEC. = 80 OHM - BLACK & GREEN

MODELS 267, 267SD  
267SG, 267SF  
Motoset

FADA RADIO & ELECTRIC CO

Socket, Trimmers  
Alignment, Parts

PRICES SUBJECT TO CHANGE  
WITHOUT NOTICE

SEPARATE SPEAKERS: Model 267 MOTOSET is also available for use with separate speakers instead of the standard 6 1/2 inch speaker supplied with the standard set. These combinations are available as follows:

MODEL 267 SD is a two unit receiver in which the speaker is an 8 inch dynamic in a large housing of its own. This housing mounts on the bulkhead by a single large bolt, and plugs into the receptacle provided for this purpose on the side of the case, near the front.

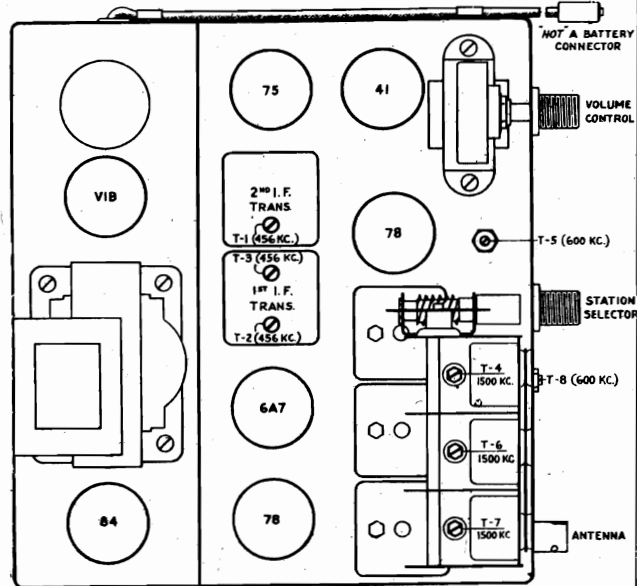
MODEL 267 SG is a two unit receiver similar to 267 SF, with header speaker for installation in 1936 General Motor Cars.

ALIGNMENT TABLE

Dial Frequency	Generator Frequency	Dummy Antenna	Generator Connected To	Adjust Trimmer
1,000 KC	175 KC	.001 mfd. 50,000 ohms	Control grid of 6A7 tube	T-1, T-2 T-3
1,500 KC	1,500 KC	200 mmfd. condenser	Antenna lead socket	T-4, T-6, T-8
800 KC	800 KC	200 mmfd. condenser	Antenna lead socket	T-5* T-8

\*To insure perfect alignment, it is necessary to "rock" the ganged variable condenser in order to follow the maximum signal output.

MODEL 267 SF is a two unit speaker for installation behind the radio employing the same receiver header panel in 1936-37 Ford Cars. unit as above, but a separate



ALIGNMENT LAYOUT

PARTS PRICE LIST

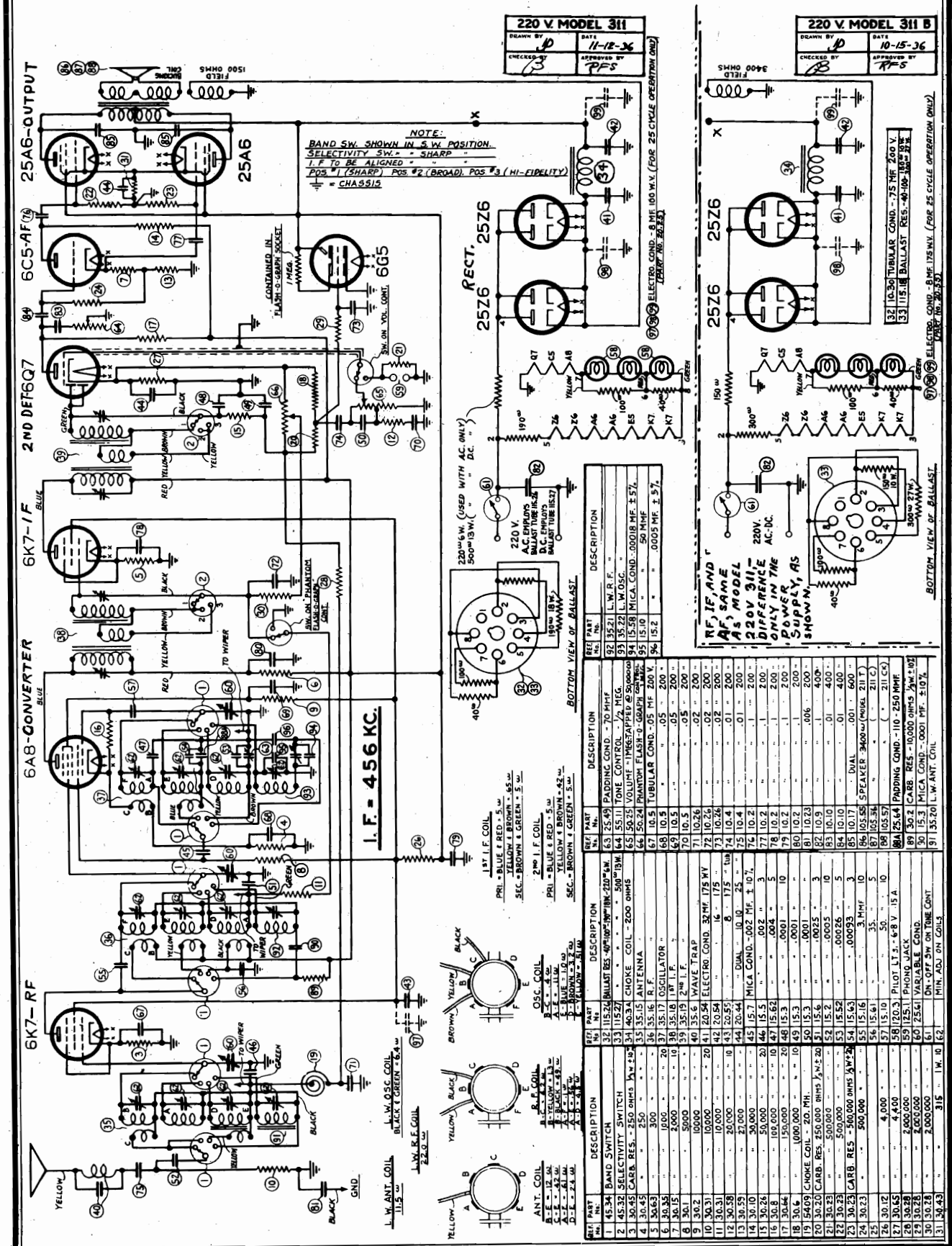
PART NO.	DESCRIPTION	LIST PRICE
10.3	Capacitor - tubular - (.006 mfd. - 400 Volts)	.20
10.4	Capacitor - tubular - (.01 mfd. - 200 Volts)	.20
10.5	Capacitor - tubular - (.05 mfd. - 200 Volts)	.20
10.7	Capacitor - tubular - (.05 mfd. - 400 Volts)	.20
10.10	Capacitor - tubular - (.01 mfd. - 400 Volts)	.20
10.21	Capacitor - tubular - (.5 mfd. - 120 Volts)	.40
10.22	Capacitor - generator - (.5 mfd. - 120 Volts)	.50
10.32	Capacitor - block - (.25 mfd. 400 V., 1 mfd. 400 V., .5 mfd. 200 V., .25 mfd. 200 V.)	1.05
10.33	Capacitor - tubular - (.004 mfd. - 400 Volts)	.20
10.34	Capacitor - tubular - (.004 mfd. - 1,600 Volts)	.25
15.1	Capacitor - mica - (.00025 mfd. - 10%)	.25
15.33	Capacitor - mica - (.00024 mfd. - 5%)	.25
15.52	Capacitor - mica - (.00026 mfd. - 5%)	.25
15.54	Capacitor - mica - (.0002 mfd. - 10%)	.25
15.70	Capacitor - mica - (.00076 mfd. - 3%)	.25
20.59	Capacitor - electrolytic (Dual 8 mfd. 350 W. V.)	1.55
25.63	Capacitor - variable gang	4.10
25.100	Capacitor - padder	.30
30.3	Resistor - carbon - (50,000 ohms 1/3 W 10%)	.20
30.4	Resistor - carbon - (250,000 ohms 1/3 W 10%)	.20
30.20	Resistor - carbon - (250,000 ohms 1/3 W 20%)	.20
30.22	Resistor - carbon - (1,000,000 ohms 1/3 W 20%)	.20
30.23	Resistor - carbon - (500,000 ohms 1/3 W 20%)	.20
30.24	Resistor - carbon - (100,000 ohms 1/3 W 20%)	.20
30.27	Resistor - distributor suppressor - (15,000 ohms)	.35
30.56	Resistor - carbon - (30,000 ohms 1 W 10%)	.25
30.58	Resistor - carbon - (20,000 ohms 1/3 W 10%)	.20
30.81	Resistor - carbon - (20 ohms 1/3 W 10%)	.20
30.82	Resistor - carbon - (600 ohms 1/3 W 10%)	.20
30.83	Resistor - carbon - (30,000 ohms 1/3 W 20%)	.20
30.87	Resistor - carbon - (650 ohms 1/3 W 10%)	.20
35.36	Coil - antenna	.80
35.37	Coil R. F.	1.15
35.38	Coil - oscillator	.75
35.39	Spark filter choke	.25
35.40	R. F. Choke Coil	.50
35.41	R. F. Choke Coil	.25
35.42	1st I. F. Transformer	1.30

PARTS PRICE LIST

PART NO.	DESCRIPTION	LIST PRICE
35.43	2nd I. F. Transformer	1.50
35.50	"A" Choke	.50
40.1C	R. F. Choke	.50
40.56	Choke coil - filter (330 ohm)	.75
40.57	Power transformer	3.50
50.31	Output transformer	1.30
55.14	Volume control - (1 meg.)	.85
65.2	Tone control - (100,000 ohm)	.65
65.4	Socket - (6A7)	.15
65.17	Socket - (75)	.15
65.18	Socket - (78)	.15
65.19	Socket - (41)	.15
65.46	Socket - (84)	.10
65.61	Socket - (vibrator)	.10
75.119	Socket - (external speaker)	.12
75.120	Remote control cable - (station selector)	1.25
75.122	Remote control cable - (volume control)	1.25
80.11	Volume control unit - (with switch)	2.75
80.13	Tuning control unit	2.60
80.14	Tube shield - (two sections)	.09
80.16	Tube shield base	.04
90.2	Tube shield retaining ring	.02
90.3	Tube shield cap	.04
90.15	Cup washer	.05
90.18	Rubber grommet - (Dia. 11/16" Hole 13/32")	.05
90.31	Antenna cable	.60
90.54	Mounting bolt - (5/16" - 18 Thd. x 3 1/2" L.)	.04
90.63	Pilot light - (6 volt)	.20
90.107	Grid cap	.07
90.108	Vibrator	3.50
90.110	Washer - (7/8" x 1/16" x 11/32" Hole)	Net
90.153	Lockwasher - (11/16" O. D. x 3/32")	Net
90.160	Hex nut - (5/16" - 18 Thd.)	Net
90.159	Speaker cable	.35
90.235	Grounding clips - (per doz.)	.10
105.68	Vibrator grounding cup	.15
140.14	Fuse - 15 Amp	.10
	Speaker - (Model 267)	5.95
	Knob - (tone control)	.10

FADA RADIO & ELECTRIC CO

MODELS 311(220V), 311B(220V)  
Schematics, Parts



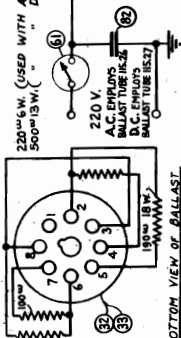
220 V. MODEL 311

DRAWN BY	DATE
11-12-36	
CHECKED BY	APPROVED BY

220 V. MODEL 311 B

DRAWN BY	DATE
10-15-36	
CHECKED BY	APPROVED BY

NOTE:  
BAND SW. SHOWN IN 5 Vx POSITION.  
SELECTIVITY SW. - SHARP  
I.F. TO BE ALIGNED -  
POS #1 (SHARP) POS #2 (BROAD) POS #3 (HI-FIDELITY)  
⊥ = CHASSIS



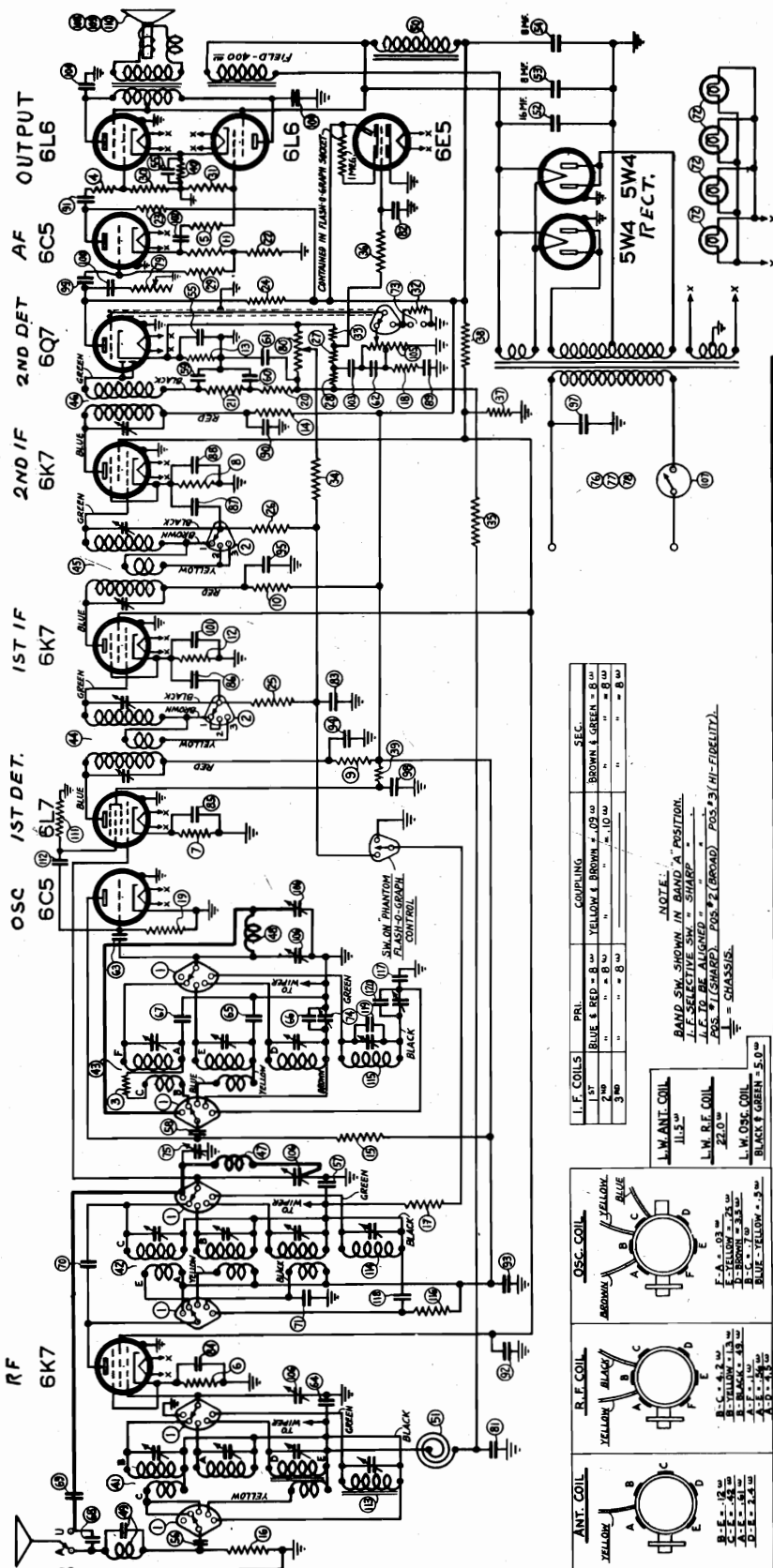
DESCRIPTION

REF. PART NO.	DESCRIPTION
92 35.21	L.W. R.F. COIL
93 35.22	L.W. OSC. COIL
94 15.58	MICA COND. .00018 MF. ± 5%
95 15.10	50 MHF
96 15.2	.0005 MF. ± 5%

REF. PART NO.	DESCRIPTION
1 45.34	BAND SWITCH
2 45.32	SELECTIVITY SWITCH
3 30.45	CARB. RES. - 250 OHMS 1/2 W.
4 30.45	300
5 30.45	1000
6 30.1	5000
7 30.2	10000
8 30.31	10000
9 30.31	10000
10 30.31	10000
11 30.31	10000
12 30.58	20,000
13 30.58	20,000
14 30.10	30,000
15 30.26	50,000
16 30.84	100,000
17 30.84	100,000
18 30.6	1000,000
19 15.409	CHOKE COIL - 20 MH.
20 30.20	CARB. RES. 250 OHMS 1/2 W.
21 30.23	500,000
22 30.23	500,000
23 30.23	500,000
24 30.23	500,000
25 30.2	4,000
26 30.2	4,000
27 30.2	4,000
28 30.2	4,000
29 30.2	4,000
30 30.28	2,000,000
31 30.43	315

MODEL 312  
Schematic  
Parts

FADA RADIO & ELECTRIC CO



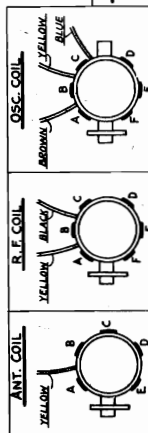
I. F. - 456 KC.

FADA RADIO & ELECTRIC CO  
MODEL 312  
DESIGNED BY  
9-15-36  
APPROVED BY  
E. M. S.

I. F. COILS	RFL	COUPLING	SEC.
1st	BLUE & RED	BROWN & GREEN	BROWN & GREEN
2nd	" " " "	" " " "	" " " "
3rd	" " " "	" " " "	" " " "

NOTE:  
BAND SW. SHOWN IN BAND A POSITION.  
I. F. SELECTIVE SW. - SHARP.  
I. F. TO BE ADJUSTED - SHARP.  
POS. 1 (SHARP) POS. 2 (BROAD) POS. 3 (HI-GAIN)

L.W. ANT. COIL  
11.5 W  
L.W. R.F. COIL  
22.0 W  
L.W. OSC. COIL  
BLACK & GREEN - 5.0 W

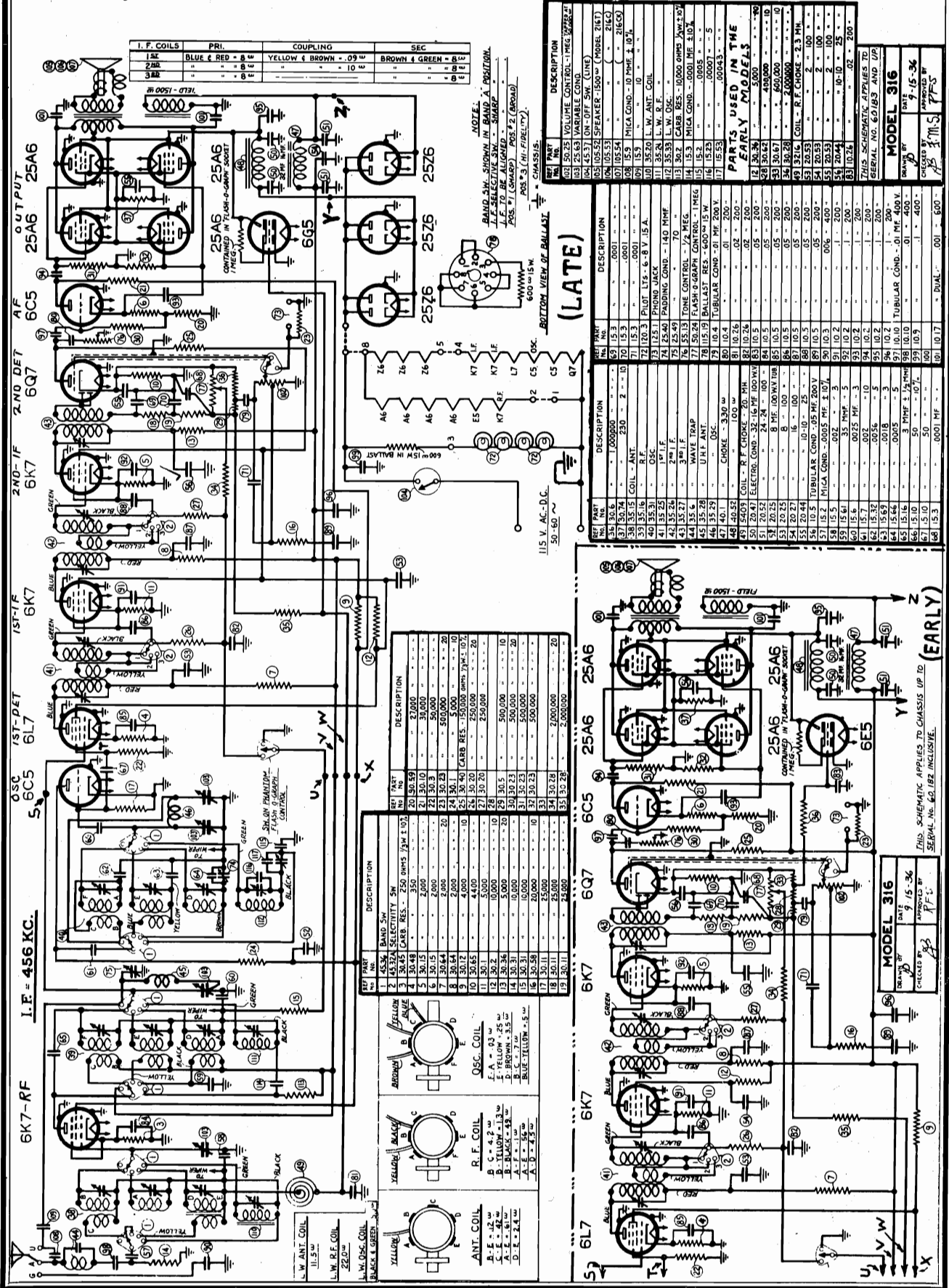


REF. PART No.	DESCRIPTION	REF. PART No.	DESCRIPTION	REF. PART No.	DESCRIPTION	REF. PART No.	DESCRIPTION
1	45.34 BAND SW.	25	30.20 CARB. RES. - 250,000 OHMS	72	125.1 PIANO JACK	36	10.0 TUBULAR COND. - .05 MF. 400 V.
2	45.32A SELECTIVITY SW.	26	30.20 CARB. RES. - 250,000 OHMS	73	125.1 PIANO JACK	37	10.0 TUBULAR COND. - .05 MF. 400 V.
3	30.78 CARB. RES. - 25 OHMS	27	30.62 CARB. RES. - 250,000 OHMS	74	125.1 PIANO JACK	38	10.0 TUBULAR COND. - .05 MF. 400 V.
4	30.70 CARB. RES. - 130 OHMS	28	30.53 CARB. RES. - 250,000 OHMS	75	125.1 PIANO JACK	39	10.0 TUBULAR COND. - .05 MF. 400 V.
5	30.70 CARB. RES. - 130 OHMS	29	30.53 CARB. RES. - 250,000 OHMS	76	125.1 PIANO JACK	40	10.0 TUBULAR COND. - .05 MF. 400 V.
6	30.70 CARB. RES. - 130 OHMS	30	30.53 CARB. RES. - 250,000 OHMS	77	125.1 PIANO JACK	41	10.0 TUBULAR COND. - .05 MF. 400 V.
7	30.70 CARB. RES. - 130 OHMS	31	30.53 CARB. RES. - 250,000 OHMS	78	125.1 PIANO JACK	42	10.0 TUBULAR COND. - .05 MF. 400 V.
8	30.70 CARB. RES. - 130 OHMS	32	30.53 CARB. RES. - 250,000 OHMS	79	125.1 PIANO JACK	43	10.0 TUBULAR COND. - .05 MF. 400 V.
9	30.70 CARB. RES. - 130 OHMS	33	30.53 CARB. RES. - 250,000 OHMS	80	125.1 PIANO JACK	44	10.0 TUBULAR COND. - .05 MF. 400 V.
10	30.64 CARB. RES. - 200 OHMS	34	30.28 CARB. RES. - 200,000 OHMS	81	10.26 TUBULAR COND. - .02 MF. 200 V.	45	10.17 TUBULAR COND. - .01 MF. 600 V.
11	30.64 CARB. RES. - 200 OHMS	35	30.28 CARB. RES. - 200,000 OHMS	82	10.26 TUBULAR COND. - .02 MF. 200 V.	46	10.17 TUBULAR COND. - .01 MF. 600 V.
12	30.1	36	30.28 CARB. RES. - 200,000 OHMS	83	10.26 TUBULAR COND. - .02 MF. 200 V.	47	10.17 TUBULAR COND. - .01 MF. 600 V.
13	30.1	37	30.14 CARB. RES. - 50,000 OHMS	84	10.5 CARB. RES. - 50,000 OHMS	48	10.17 TUBULAR COND. - .01 MF. 600 V.
14	30.6	38	30.33 CARB. RES. - 25,000 OHMS	85	10.5 CARB. RES. - 50,000 OHMS	49	10.17 TUBULAR COND. - .01 MF. 600 V.
15	30.2	39	30.73 CARB. RES. - 12,500 OHMS	86	10.5 CARB. RES. - 50,000 OHMS	50	10.17 TUBULAR COND. - .01 MF. 600 V.
16	30.31	40	30.72 CARB. RES. - 12,500 OHMS	87	10.5 CARB. RES. - 50,000 OHMS	51	10.17 TUBULAR COND. - .01 MF. 600 V.
17	30.31	41	30.72 CARB. RES. - 12,500 OHMS	88	10.5 CARB. RES. - 50,000 OHMS	52	10.17 TUBULAR COND. - .01 MF. 600 V.
18	30.31	42	30.72 CARB. RES. - 12,500 OHMS	89	10.5 CARB. RES. - 50,000 OHMS	53	10.17 TUBULAR COND. - .01 MF. 600 V.
19	30.32	43	35.31 CARB. RES. - 25,000 OHMS	90	10.5 CARB. RES. - 50,000 OHMS	54	10.17 TUBULAR COND. - .01 MF. 600 V.
20	30.32	44	35.26 CARB. RES. - 25,000 OHMS	91	10.9 CARB. RES. - 10,000 OHMS	55	10.17 TUBULAR COND. - .01 MF. 600 V.
21	30.32	45	35.26 CARB. RES. - 25,000 OHMS	92	10.9 CARB. RES. - 10,000 OHMS	56	10.17 TUBULAR COND. - .01 MF. 600 V.
22	30.59	46	35.27 CARB. RES. - 25,000 OHMS	93	10.9 CARB. RES. - 10,000 OHMS	57	10.17 TUBULAR COND. - .01 MF. 600 V.
23	30.10	47	35.28 CARB. RES. - 25,000 OHMS	94	10.7 CARB. RES. - 10,000 OHMS	58	10.17 TUBULAR COND. - .01 MF. 600 V.
24	30.53	48	35.29 CARB. RES. - 25,000 OHMS	95	10.7 CARB. RES. - 10,000 OHMS	59	10.17 TUBULAR COND. - .01 MF. 600 V.
				96	120.3 PILOT L.T.S. - G-8V - 15A.		

MODEL 316 Late  
Above Ser.#60183  
Schematics, Parts

FADA RADIO & ELECTRIC CO

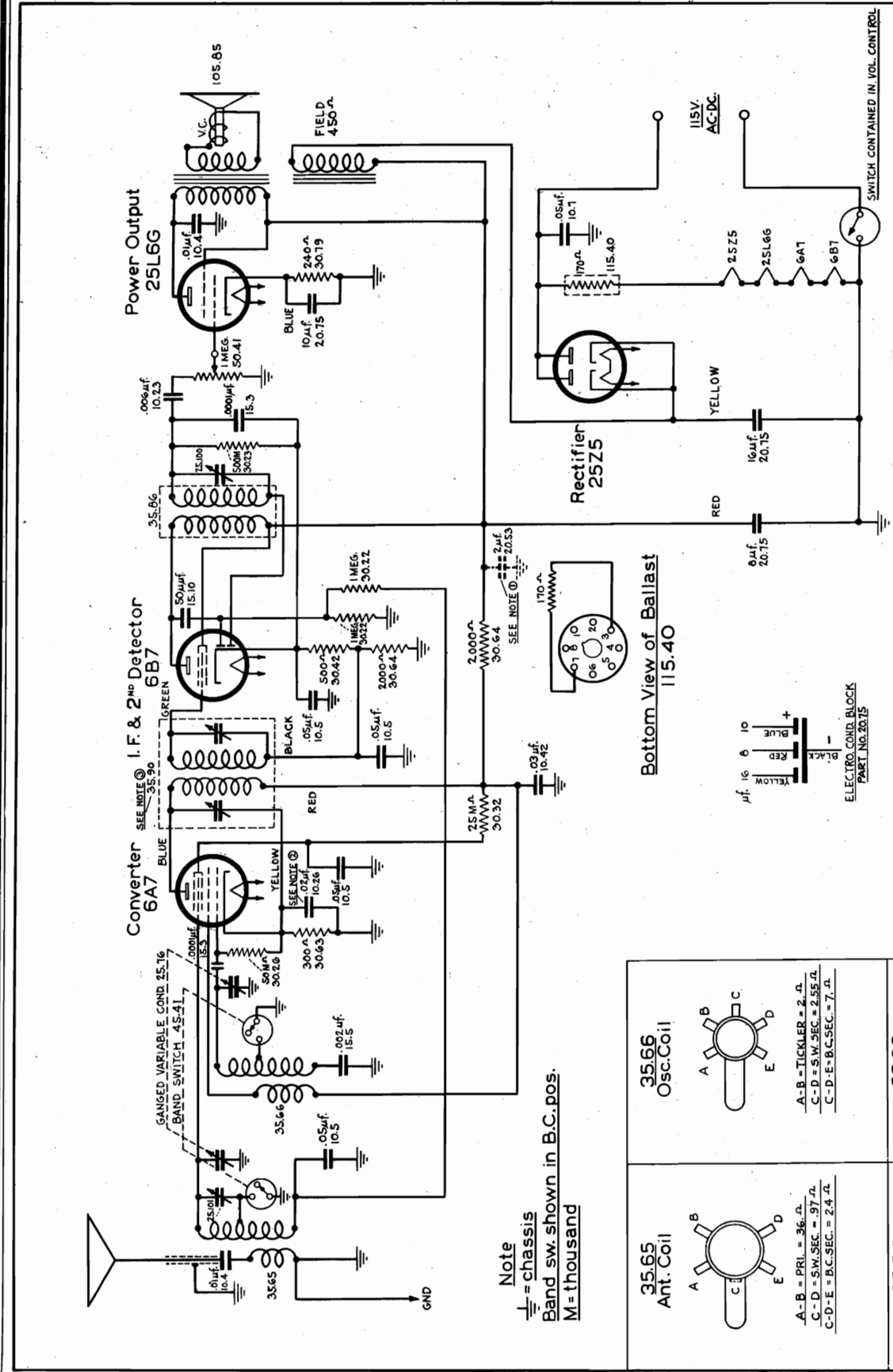
MODEL 316 Early  
Below Ser.#60183





FADA RADIO & ELECTRIC CO

MODEL 350  
Schematic, Changes



FADA RADIO & ELECTRIC CO UNION CITY, N. C.
<b>MODEL 350</b>
Designed by <i>RP</i> DATE 8-31-37
Checked by <i>RP</i>
Released by <i>RP</i>

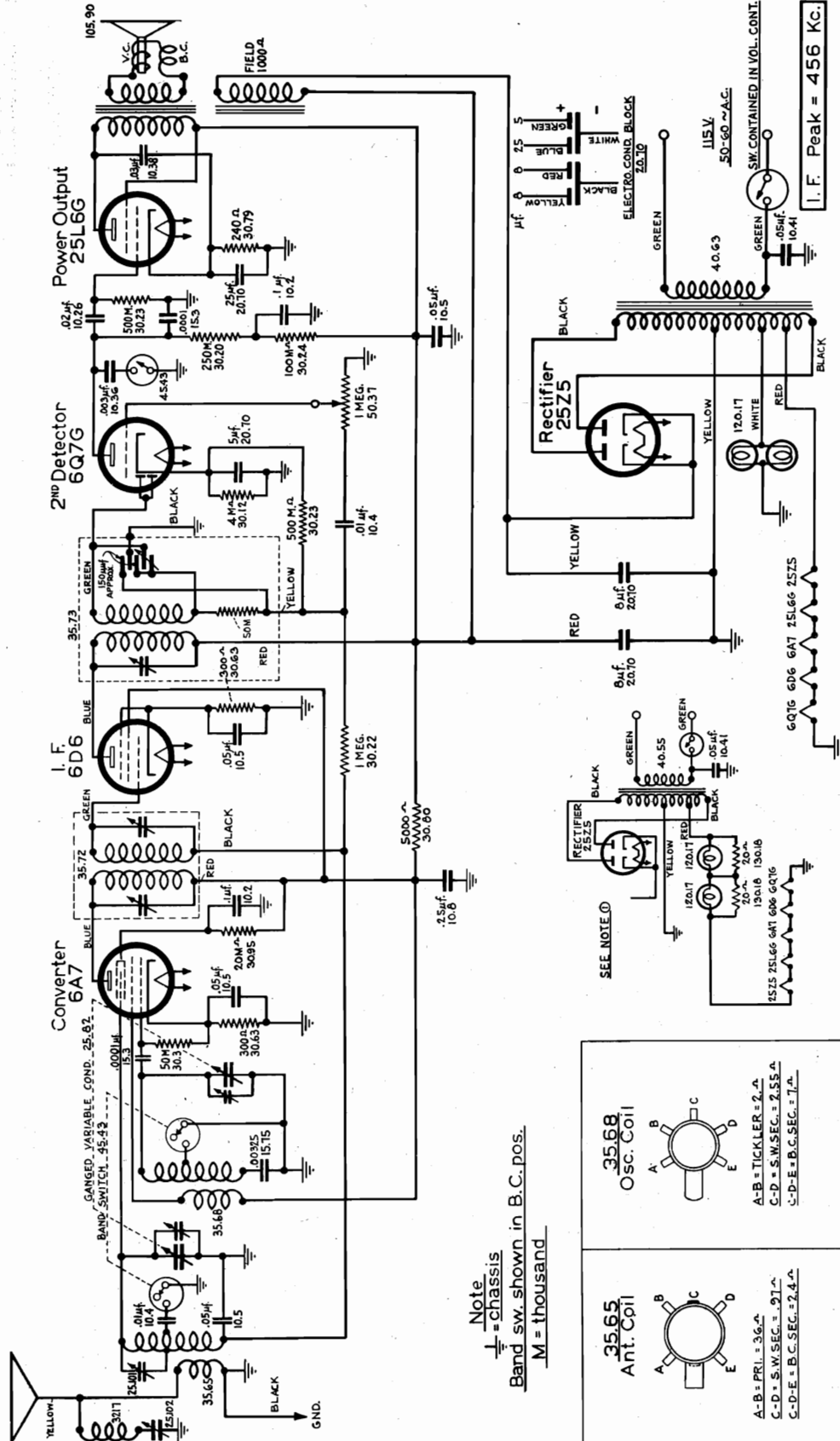
I. F. Peak = 456 Kc.

<p><b>35.65</b> Ant. Coil</p> <p>A-B = PRI. = 36. <math>\Omega</math> C-D = SW. SEC. = 97. <math>\Omega</math> C-D-E = B.C. SEC. = 2.4. <math>\Omega</math></p>	<p><b>35.66</b> Osc. Coil</p> <p>A-B = TICKLER = 2. <math>\Omega</math> C-D = S.W. SEC. = 2.55. <math>\Omega</math> C-D-E = B.C. SEC. = 7. <math>\Omega</math></p>
<p><b>35.90</b> 1st I.F.</p> <p>PRI. SEC. = 11. <math>\Omega</math></p>	<p><b>35.66</b> 2nd I.F.</p> <p>PRI. SEC. = 10. <math>\Omega</math></p>

NOTE: 2Mf ELECTROLYTIC PART NO. 20.53 IS USED ON EARLY MODELS IN CONJUNCTION WITH PART NO. 20.63  
NOTE: ON SOME MODELS, .03Mf CONDENSER, PART NO. 10.42, IS USED IN PLACE OF .02Mf PART NO. 10.26.  
NOTE: ON EARLY MODELS, I.F. TRANS. PART NO. 35.44, IS USED IN PLACE OF PART NO. 35.90

MODEL 351  
Schematic

FADA RADIO & ELECTRIC CO



FADA RADIO & ELECTRIC CO LONG ISLAND CITY, N. Y.	
MODEL 351	DATE: 8-31-37
CHECKED BY: <i>A. H. [Signature]</i>	APPROVED BY: <i>[Signature]</i>

Note  
 — = chassis  
 Band sw. shown in B.C. pos.  
 M = thousand

<p><b>35.65</b> Ant. Cpl</p> <p>A-B = PRI. = 36.μ                  C-D = S.W. SEC. = .91.μ                  C-D-E = B.C. SEC. = 2.4.μ</p>	<p><b>35.68</b> Osc. Cpl</p> <p>A-B = TICKLER = 2.μ                  C-D = S.W. SEC. = 2.55.μ                  C-D-E = B.C. SEC. = 7.μ</p>
<p><b>35.72</b> 1<sup>st</sup> I.F.</p> <p>PRI. &amp; SEC. = 20.μ</p>	<p><b>35.73</b> 2<sup>nd</sup> I.F.</p> <p>PRI. &amp; SEC. = 20.μ</p>

NOTE: POWER TRANSFORMER AND CIRCUIT USED IN EARLY MODELS.

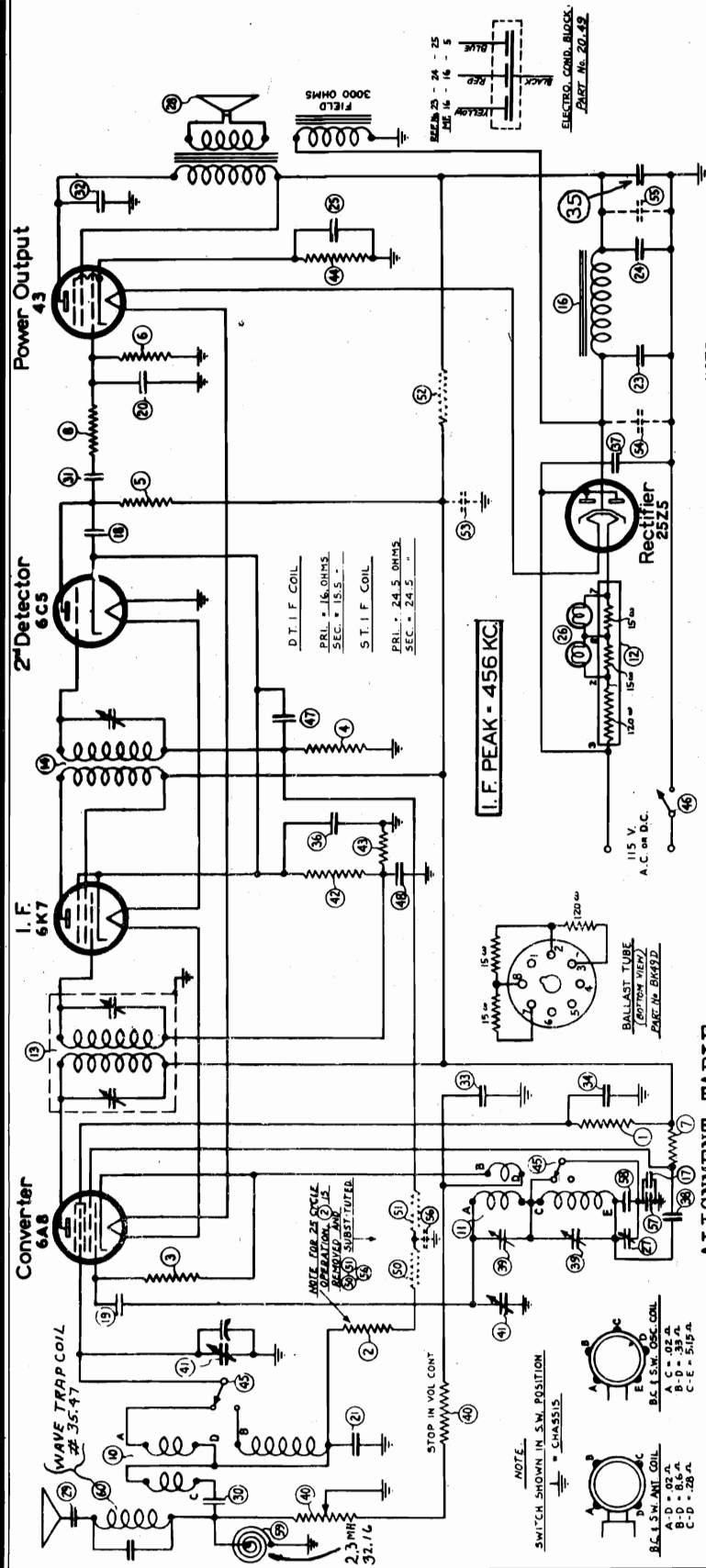




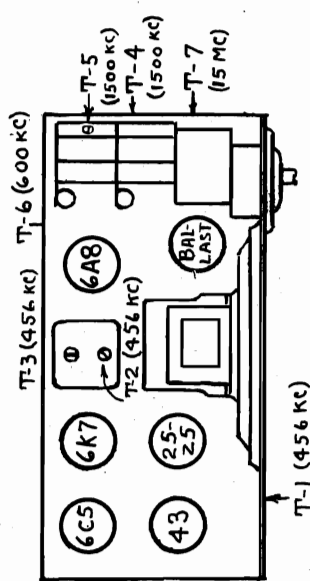


FADA RADIO & ELECTRIC CO

MODEL 1262  
Schematic, Socket  
Trimmers, Alignment  
Parts



NOTE  
SEE NOS. 50-51-52-53-54-55-56  
ARE PLACED IN PLACE OF THE  
AND ARE SHOWN IN DOTTED LINES.



ALIGNMENT LAYOUT

ALIGNMENT TABLE

WAVE BAND	Dial Fre.	Gen. Fre.	Image Fre.	Dum. Ant.	Gen. Con.	Adj. Trim.
BC	1000KC	456 KC	- - -	.001 MF & 50MΩ	CG of 6A8	T1, T2, T3
BC	1500KC	1500KC	- - -	200 MΩ	Ant. lead	T4, T5
BC	600KC	600KC	- - -	Same	Same	T6*
SW	15 MC	15MC	15.9MC	400 Ω	Same	T7

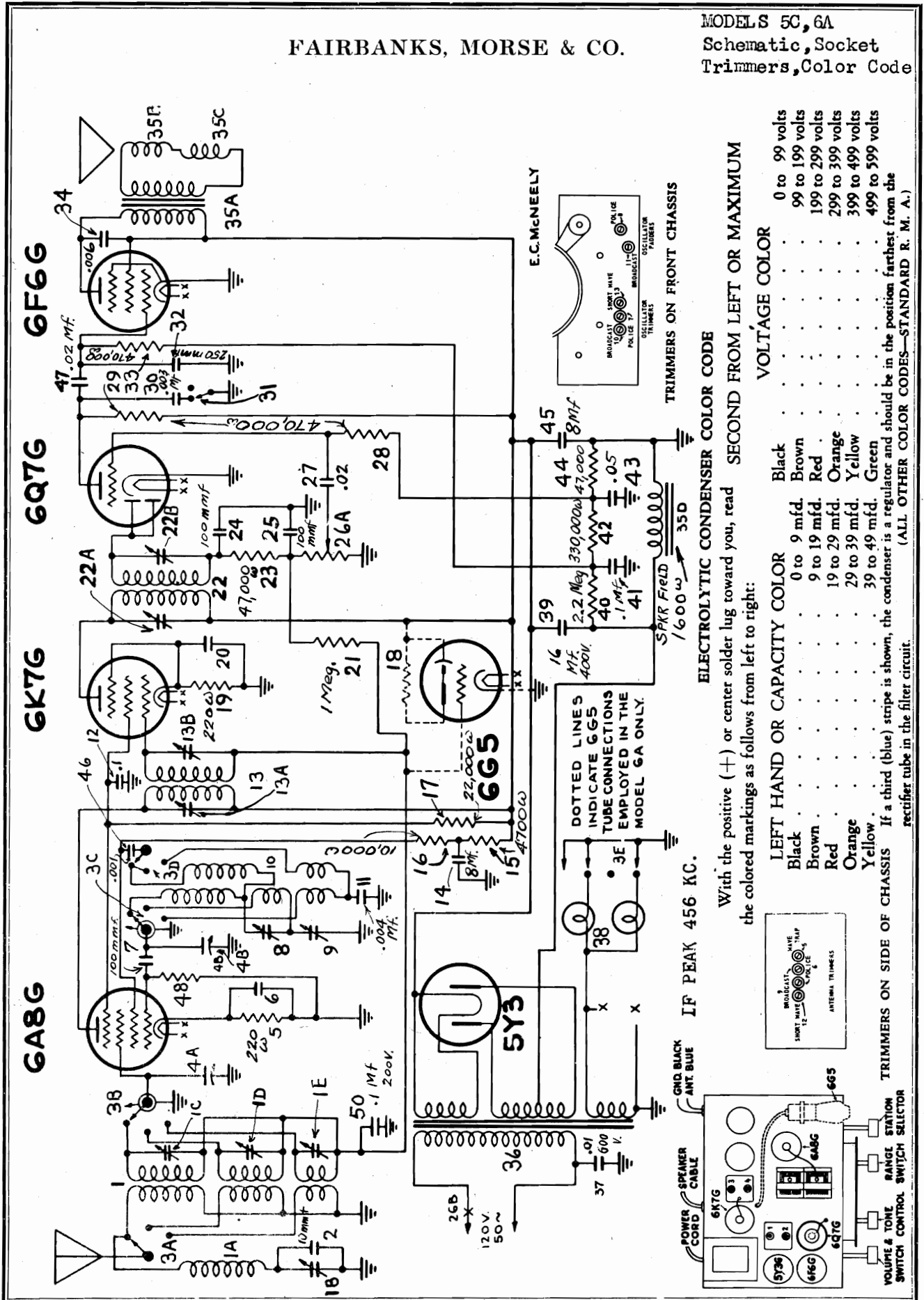
\* Rock variable condenser during alignment.

REF. PART NO.	DESCRIPTION	REF. PART NO.	DESCRIPTION
1	30.2 CARB RES - 30000 OHMS - 1/4 W 7.25	43	302A4
2	30.0 CARB RES - 25000	44	30A7
3	30.1 CARB RES - 25000	45	4531 BAND SWITCH
4	30.2 CARB RES - 25000	46	ON-OFF SW ON VOL. CONT. (40)
5	30.3 CARB RES - 25000	47	10.4 TUBULAR COND. - .01 MFD. 200 V
6	30.23 CARB RES - 25000	48	10.5 TUBULAR COND. - .05
7	30.23 CARB RES - 25000	49	50.302A CARB RES - 100000 OHMS - 1/4 W 20%
8	30.26 CARB RES - 50000	51	302A CARB RES - 100000 OHMS - 1/4 W 20%
9	30.26 CARB RES - 50000	52	302A CARB RES - 100000 OHMS - 1/4 W 20%
10	35 WM B.C. & S.W. ANT. COIL	53	302A CARB RES - 100000 OHMS - 1/4 W 20%
11	35.11 C.S.C.	54	302A CARB RES - 100000 OHMS - 1/4 W 20%
12	35.11 C.S.C.	55	302A CARB RES - 100000 OHMS - 1/4 W 20%
13	35.11 C.S.C.	56	302A CARB RES - 100000 OHMS - 1/4 W 20%
14	35.11 C.S.C.	57	302A CARB RES - 100000 OHMS - 1/4 W 20%
15	35.11 C.S.C.	58	302A CARB RES - 100000 OHMS - 1/4 W 20%
16	35.11 C.S.C.	59	302A CARB RES - 100000 OHMS - 1/4 W 20%
17	35.11 C.S.C.	60	302A CARB RES - 100000 OHMS - 1/4 W 20%
18	35.11 C.S.C.	61	302A CARB RES - 100000 OHMS - 1/4 W 20%
19	35.11 C.S.C.	62	302A CARB RES - 100000 OHMS - 1/4 W 20%
20	35.11 C.S.C.	63	302A CARB RES - 100000 OHMS - 1/4 W 20%
21	35.11 C.S.C.	64	302A CARB RES - 100000 OHMS - 1/4 W 20%
22	35.11 C.S.C.	65	302A CARB RES - 100000 OHMS - 1/4 W 20%
23	35.11 C.S.C.	66	302A CARB RES - 100000 OHMS - 1/4 W 20%
24	35.11 C.S.C.	67	302A CARB RES - 100000 OHMS - 1/4 W 20%
25	35.11 C.S.C.	68	302A CARB RES - 100000 OHMS - 1/4 W 20%
26	35.11 C.S.C.	69	302A CARB RES - 100000 OHMS - 1/4 W 20%
27	35.11 C.S.C.	70	302A CARB RES - 100000 OHMS - 1/4 W 20%
28	35.11 C.S.C.	71	302A CARB RES - 100000 OHMS - 1/4 W 20%
29	35.11 C.S.C.	72	302A CARB RES - 100000 OHMS - 1/4 W 20%
30	35.11 C.S.C.	73	302A CARB RES - 100000 OHMS - 1/4 W 20%
31	35.11 C.S.C.	74	302A CARB RES - 100000 OHMS - 1/4 W 20%
32	35.11 C.S.C.	75	302A CARB RES - 100000 OHMS - 1/4 W 20%
33	35.11 C.S.C.	76	302A CARB RES - 100000 OHMS - 1/4 W 20%
34	35.11 C.S.C.	77	302A CARB RES - 100000 OHMS - 1/4 W 20%
35	35.11 C.S.C.	78	302A CARB RES - 100000 OHMS - 1/4 W 20%
36	35.11 C.S.C.	79	302A CARB RES - 100000 OHMS - 1/4 W 20%
37	35.11 C.S.C.	80	302A CARB RES - 100000 OHMS - 1/4 W 20%
38	35.11 C.S.C.	81	302A CARB RES - 100000 OHMS - 1/4 W 20%
39	35.11 C.S.C.	82	302A CARB RES - 100000 OHMS - 1/4 W 20%
40	35.11 C.S.C.	83	302A CARB RES - 100000 OHMS - 1/4 W 20%
41	35.11 C.S.C.	84	302A CARB RES - 100000 OHMS - 1/4 W 20%
42	35.11 C.S.C.	85	302A CARB RES - 100000 OHMS - 1/4 W 20%



FAIRBANKS, MORSE & CO.

MODELS 5C, 6A  
Schematic, Socket  
Trimmers, Color Code



TRIMMERS ON FRONT CHASSIS

ELECTROLYTIC CONDENSER COLOR CODE

With the positive (+) or center solder lug toward you, read SECOND FROM LEFT OR MAXIMUM the colored markings as follows from left to right:

LEFT HAND OR CAPACITY COLOR	VOLTAGE COLOR
Black	0 to 99 volts
Brown	99 to 199 volts
Red	199 to 299 volts
Orange	299 to 399 volts
Yellow	399 to 499 volts
Green	499 to 599 volts

TRIMMERS ON SIDE OF CHASSIS If a third (blue) stripe is shown, the condenser is a regulator and should be in the position farthest from the rectifier tube in the filter circuit. (ALL OTHER COLOR CODES—STANDARD R. M. A.)

MODELS 5C, 6A  
Alignment, Voltage  
Resistance

FAIRBANKS, MORSE & CO.

### ALIGNMENT

The models 5C and 6A are AC operated, superheterodyne chassis with automatic volume control. These receivers operate on three bands—broadcast, police-amateur, and short wave, Figure 4. The 6A has the tuning eye, Figures 3 and 4; the 5C does not. Otherwise, the two chassis are identical.

Alignment procedure is given below in chart form, Figures 1 and 2. Make adjustments in the order given. The output meter may be any

low range AC voltmeter, preferably about 0-15 volts. It should be connected from the plate of the 6F6G tube to ground with a .1 mfd. condenser in series with one of the leads. When the hand tends to go off scale, reduce the input from the signal generator and keep the volume control at maximum. If too strong a signal is fed to the receiver and the volume control is used to keep the output meter hand on scale, the A. V. C. will operate and inaccurate alignment will result.

No.	Connect Generator To	Signal Generator Frequency	Dummy	Range Switch	Dial Setting	Stage	Trimmer No.	AFC Switch	Peak For	Special Instructions
1	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	2nd IF	1		Max.	
2	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	2nd IF	2		Max.	
3	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	1st IF	3		Max.	
4	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	1st IF	4		Max.	
5	Antenna	456 KC*	400 ohm Resistor	Broadcast	530 KC	Wave Trap	5		Min.	*Raise input until signal is heard.
6	Antenna	5.4 MC	400 ohm Resistor	Police Amateur	5.4 MC	Police Osc.	6		Max.	
7	Antenna	5.4 MC	400 ohm Resistor	Police Amateur	5.4 MC	Police Det.	7		Max.	
8	Antenna	1.8 MC	400 ohm Resistor	Police Amateur	1.8 MC	Police Osc.	8		*Max.	*While rocking—Repeat 6, 7 and 8 until no change is noted.
9	Antenna	1500 KC	200 mmfd. Condenser	Broadcast	1500 KC	B. C. Osc.	9		Max.	
10	Antenna	1500 KC	200 mmfd. Condenser	Broadcast	1500 KC	B. C. Det.	10		Max.	
11	Antenna	600 KC	200 mmfd. Condenser	Broadcast	600 KC	B. C. Osc.	11		*Max.	*While rocking—Repeat 9, 10 and 11 until no change is noted.
12	Antenna	18 MC	400 ohm Resistor	Short Wave	18 MC	S. W. Osc.	12		Max.	
13	Antenna	18 MC	400 ohm Resistor	Short Wave	18 MC	S. W. Det.	13		Max.	
14	Antenna	6 MC	400 ohm Resistor	Short Wave	6 MC		*			*Check calibration at 6 MC—Padder is fixed.

FIGURE 2  
ALIGNMENT CHART

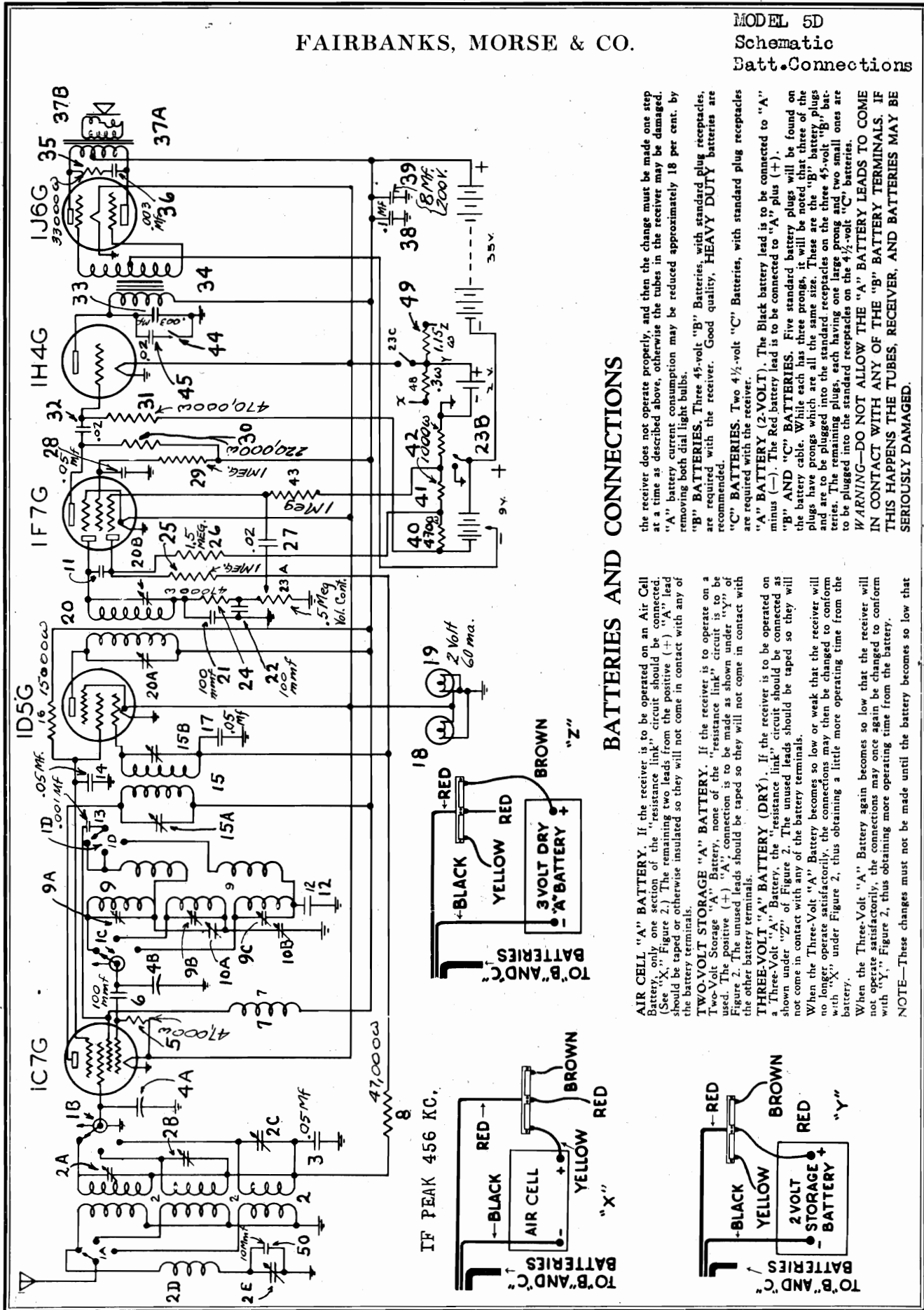
OHMS	VOLTS	6A8G	VOLTS	OHMS	OHMS	VOLTS	6F6G	VOLTS	OHMS	OHMS	VOLTS	6K7G	VOLTS	OHMS
INF.	210		18.2 <sup>30V</sup>	35M	INF.	255		.10	750M	INF.	108		2.15 <sup>3V</sup>	210
INF.	255		165	INF.	INF.	235				INF.	253		.13 <sup>3V</sup>	125MEG
.5	6.3		.13 <sup>3V</sup>	125MEG	0	0		6.3	.5	0	0		6.3	.5
0	0		0	0	0	0		0	0	0	0		2.15 <sup>3V</sup>	210
0	0		2.95 <sup>3V</sup>	220	0	0		0	0	0	0		0	0
OHMS	VOLTS	6Q7G	VOLTS	OHMS	OHMS	VOLTS	6G5	VOLTS	OHMS	OHMS	VOLTS	5Y3G	VOLTS	OHMS
500M	.05 <sup>3V</sup>		.05 <sup>3V</sup>	500M	125MEG	0	NOT USED ON MODEL 5C	255	INF.	1650	138		138	1650
INF.	83		.13 <sup>3V</sup>	500M	*	68		0	0	INF.	255			
0	0		6.3	.5	.5	6.3		0	0	0	0		255	INF.
0	0		0	0	0	0		0	0	0	0		0	0

\*CONNECTED TO TARGET THRU 1 MEGOHM RESISTOR      \*\* 30 VOLT SCALE      \* 3 VOLT SCALE

VOLTAGE AND RESISTANCE ANALYSIS CHART

FAIRBANKS, MORSE & CO.

MODEL 5D  
Schematic  
Batt. Connections



BATTERIES AND CONNECTIONS

the receiver does not operate properly, and then the change must be made one step at a time as described above, otherwise the tubes in the receiver may be damaged. "A" battery current consumption may be reduced approximately 18 per cent. by removing both dial light bulbs.

"B" BATTERIES. Three 45-volt "B" Batteries, with standard plug receptacles, are required with the receiver. Good quality, HEAVY DUTY batteries are recommended.

"C" BATTERIES. Two 4 1/2-volt "C" Batteries, with standard plug receptacles are required with the receiver.

"A" BATTERY (2-VOLT). The Black battery lead is to be connected to "A" plus (+), minus (-). The Red battery lead is to be connected to "A" plus (+).

"B" AND "C" BATTERIES. Five standard battery plugs will be found on the battery cable. While each has three prongs, it will be noted that three of the plugs have prongs which are all the same size. These are the "B" battery plugs and are to be plugged into the standard receptacles on the three 45-volt "B" batteries. The remaining plugs, each having one large prong and two small ones are to be plugged into the standard receptacles on the 4 1/2-volt "C" batteries.

WARNING—DO NOT ALLOW THE "A" BATTERY LEADS TO COME IN CONTACT WITH ANY OF THE "B" BATTERY TERMINALS. IF THIS HAPPENS THE TUBES, RECEIVER, AND BATTERIES MAY BE SERIOUSLY DAMAGED.

AIR CELL "A" BATTERY. If the receiver is to be operated on an Air Cell Battery, only one section of the "resistance link" circuit should be connected. (See "X," Figure 2.) The remaining two leads from the positive (+) "A" lead should be taped or otherwise insulated so they will not come in contact with any of the battery terminals.

TWO-VOLT STORAGE "A" BATTERY. If the receiver is to operate on a Two-Volt Storage "A" Battery, none of the "resistance link" circuit is to be used. The positive (+) "A" connection is to be made as shown under "Y" of Figure 2. The unused leads should be taped so they will not come in contact with the other battery terminals.

THREE-VOLT "A" BATTERY (DRY). If the receiver is to be operated on a Three-Volt "A" Battery, the "resistance link" circuit should be connected as shown under "Z" of Figure 2. The unused leads should be taped so they will not come in contact with any of the battery terminals.

When the Three-Volt "A" Battery becomes so low or weak that the receiver will no longer operate satisfactorily, the connections may then be changed to conform with "X" under Figure 2, thus obtaining a little more operating time from the battery.

When the Three-Volt "A" Battery again becomes so low that the receiver will not operate satisfactorily, the connections may once again be changed to conform with "Y," Figure 2, thus obtaining more operating time from the battery.

NOTE—These changes must not be made until the battery becomes so low that

MODEL 5D  
Alignment, Socket  
Trimmers

FAIRBANKS, MORSE & CO.

The model 5D is a battery operated superhetrodyne with automatic volume control. It receives signals on three bands—broadcast, police-amateur, and short wave.

Alignment procedure is given below in chart form, figures 1 and 2. Make adjustments in the order given. The output meter may be any low range AC voltmeter, preferably about 0-15 volts. It should be connected across the two plates of the 1J6G tube

with a .1 mfd. condenser in series with one of the leads. Set the volume at maximum during the alignment and as the meter hand tends to go off scale, decrease the output from the signal generator. If too strong a signal is fed to the receiver and the volume control is used to keep the output meter hand on scale, the AVC will operate and inaccurate alignment will result.

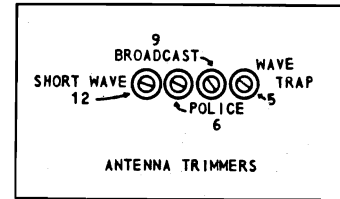
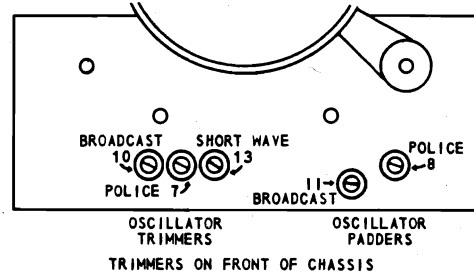
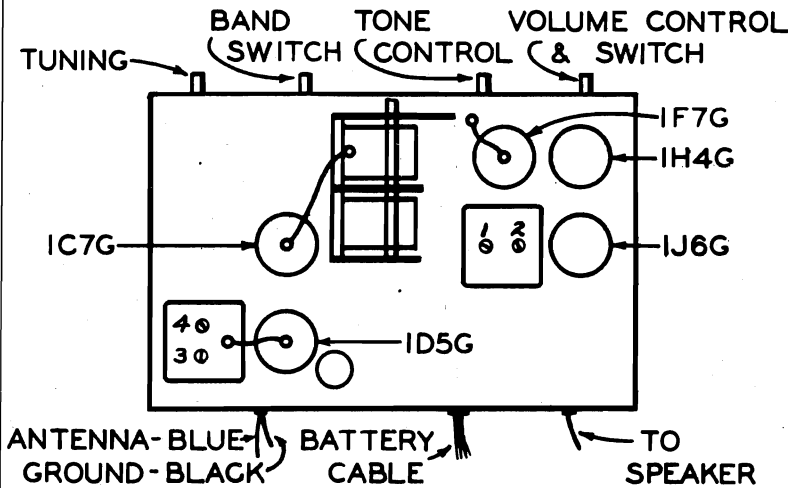


Figure 4

TRIMMERS ON SIDE OF CHASSIS

TOP, FRONT AND END VIEWS OF THE 5D CHASSIS SHOWING LOCATION OF TRIMMERS, CONTROLS AND COMPONENT PARTS

No.	Connect Generator To	Signal Generator Frequency	Dummy	Range Switch	Dial Setting	Stage	Trimmer No.	AFC Switch	Peak For	Special Instructions
1	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	2nd IF	1		Max.	
2	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	2nd IF	2		Max.	
3	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	1st IF	3		Max.	
4	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	1st IF	4		Max.	
5	Antenna	456 KC*	400 ohm Resistor	Broadcast	530 KC	Wave Trap	5		Min.	*Raise input until signal is heard.
6	Antenna	5.4 MC	400 ohm Resistor	Police Amateur	5.4 MC	Police Osc.	6		Max.	
7	Antenna	5.4 MC	400 ohm Resistor	Police Amateur	5.4 MC	Police Det.	7		Max.	
8	Antenna	1.8 MC	400 ohm Resistor	Police Amateur	1.8 MC	Police Osc.	8		*Max.	*While rocking — Repeat 6, 7 and 8 until no change is noted.
9	Antenna	1500 KC	200 mmf. Condenser	Broadcast	1500 KC	B. C. Osc.	9		Max.	
10	Antenna	1500 KC	200 mmf. Condenser	Broadcast	1500 KC	B. C. Det.	10		Max.	
11	Antenna	600 KC	200 mmf. Condenser	Broadcast	600 KC	B. C. Osc.	11		*Max.	*While rocking — Repeat 9, 10 and 11 until no change is noted.
12	Antenna	18 MC	400 ohm Resistor	Short Wave	18 MC	S. W. Osc.	12		Max.	
13	Antenna	18 MC	400 ohm Resistor	Short Wave	18 MC	S. W. Det.	13		Max.	
14	Antenna	6 MC	400 ohm Resistor	Short Wave	6 MC	S.W. Pad.	*			*Check calibration at 6 MC—Padder is fixed.

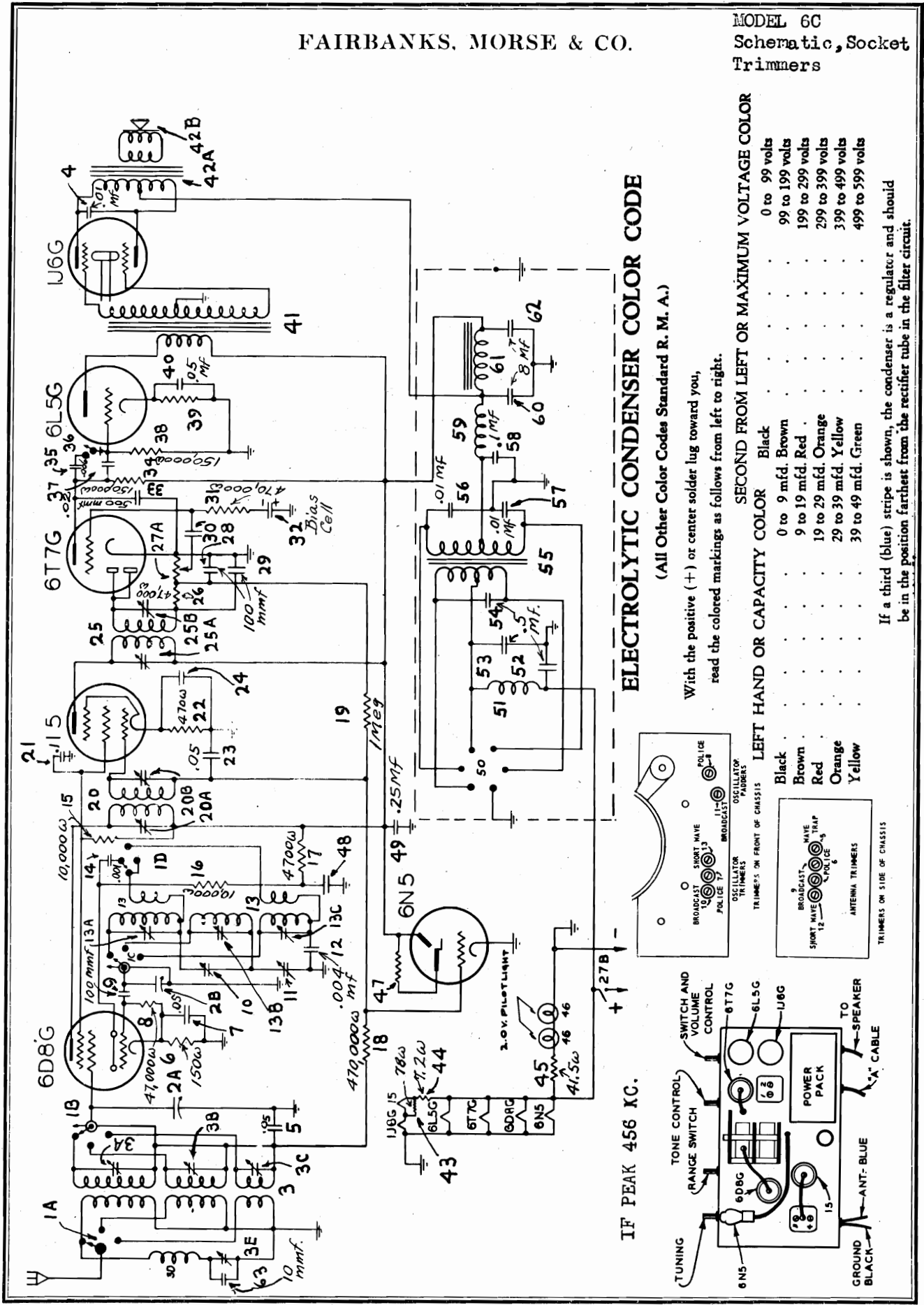
Figure 5

ALIGNMENT PROCEDURE CHART



FAIRBANKS, MORSE & CO.

MODEL 6C  
Schematic, Socket  
Trimmers



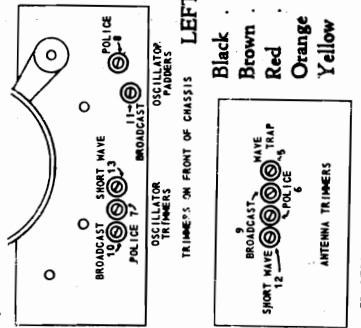
**ELECTROLYTIC CONDENSER COLOR CODE**

(All Other Color Codes Standard R. M. A.)

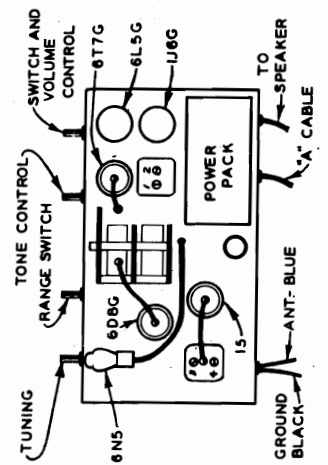
With the positive (+) or center solder lug toward you, read the colored markings as follows from left to right.

LEFT HAND OR CAPACITY COLOR	SECOND FROM LEFT OR MAXIMUM VOLTAGE COLOR	RIGHT HAND OR CAPACITY COLOR
Black	Black	0 to 99 volts
Brown	0 to 9 mfd. Brown	99 to 199 volts
Red	9 to 19 mfd. Red	199 to 299 volts
Orange	19 to 29 mfd. Orange	299 to 399 volts
Yellow	29 to 39 mfd. Yellow	399 to 499 volts
	39 to 49 mfd. Green	499 to 599 volts

If a third (blue) stripe is shown, the condenser is a regulator and should be in the position farthest from the rectifier tube in the filter circuit.



IF PEAK 456 KC.



MODEL 6C

Alignment, Voltage  
Resistance

FAIRBANKS, MORSE & CO.

The model 6C is a six-volt battery operated superhetrodyne with automatic volume control and tuning eye. It receives signals on three bands—broadcast, police-amateur, and short wave.

Alignment procedure is given below in chart form, figures 1 and 2. Make adjustments in the order given. The output meter may be any low range AC voltmeter, preferably about 0-15 volts. It should be connected across the two plates of the

1J6G tube with a .1 mfd. condenser in series with one of the leads. Set the volume at maximum during the alignment and as the meter hand tends to go off scale, decrease the output from the signal generator. If too strong a signal is fed to the receiver and the volume control is used to keep the output meter hand on scale, the AVC will operate and inaccurate alignment will result.

Figure 1

TOP VIEW, FRONT VIEW AND END VIEW OF THE CHASSIS SHOWING THE LOCATION OF TRIMMERS, CONTROLS, TUBES AND COMPONENT PARTS

No.	Connect Generator To	Signal Generator Frequency	Dummy	Range Switch	Dial Setting	Stage	Trimmer No.	AFC Switch	Peak For	Special Instructions
1	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	2nd IF	1		Max.	
2	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	2nd IF	2		Max.	
3	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	1st IF	3		Max.	
4	6A8G Grid	456 KC	.1 mfd. Condenser	Broadcast	530 KC	1st IF	4		Max.	
5	Antenna	456 KC*	400 ohm Resistor	Broadcast	530 KC	Wave Trap	5		Min.	*Raise input until signal is heard.
6	Antenna	5.4 MC	400 ohm Resistor	Police Amateur	5.4 MC	Police Qsc.	6		Max.	
7	Antenna	5.4 MC	400 ohm Resistor	Police Amateur	5.4 MC	Police Det.	7		Max.	
8	Antenna	1.8 MC	400 ohm Resistor	Police Amateur	1.8 MC	Police Osc.	8		*Max.	*While rocking. Repeat 6, 7 and 8 until no change is noted.
9	Antenna	1500 KC	200 mmf. Condenser	Broadcast	1500 KC	B. C. Osc.	9		Max.	
10	Antenna	1500 KC	200 mmf. Condenser	Broadcast	1500 KC	B. C. Det.	10		Max.	
11	Antenna	600 KC	200 mmf. Condenser	Broadcast	600 KC	B. C. Osc.	11		*Max.	*While rocking. Repeat 9, 10 and 11 until no change is noted.
12	Antenna	18 MC	400 ohm Resistor	Short Wave	18 MC	S. W. Osc.	12		Max.	
13	Antenna	18 MC	400 ohm Resistor	Short Wave	18 MC	S. W. Det.	13		Max.	
14	Antenna	6 MC	400 ohm Resistor	Short Wave	6 MC		*			*Check calibration at 6 MC. Padder is fixed.

Figure 2

ALIGNMENT PROCEDURE CHART

OHMS	VOLTS	6D8G	VOLTS	OHMS	OHMS	VOLTS	15	VOLTS	OHMS	OHMS	VOLTS	6T7G	VOLTS	OHMS
INF.	83		-.62*	41M				83	INF.	450M	-.15*		-.15*	450M
INF.	125		85	INF.				.05*	1MEG	INF.	58		.3*	350M
0	0		U	125MEG	INF.	127		1.25	450	0	0		6.3	1.5
			6.3	1.5	1.5	2.2		4.1	2.5	0	0		0	0
OHMS	VOLTS	6L5G	VOLTS	OHMS	OHMS	VOLTS	6N5	VOLTS	OHMS	OHMS	VOLTS	1J6G	VOLTS	OHMS
			0	130M	1MEG	0		126	INF.	240	0		0	260
INF.	225		0	0		⊕		0	0	INF.	136		136	INF.
	6.3		4.2	1100	1.5	6.3		0	0					

\*3 VOLT SCALE

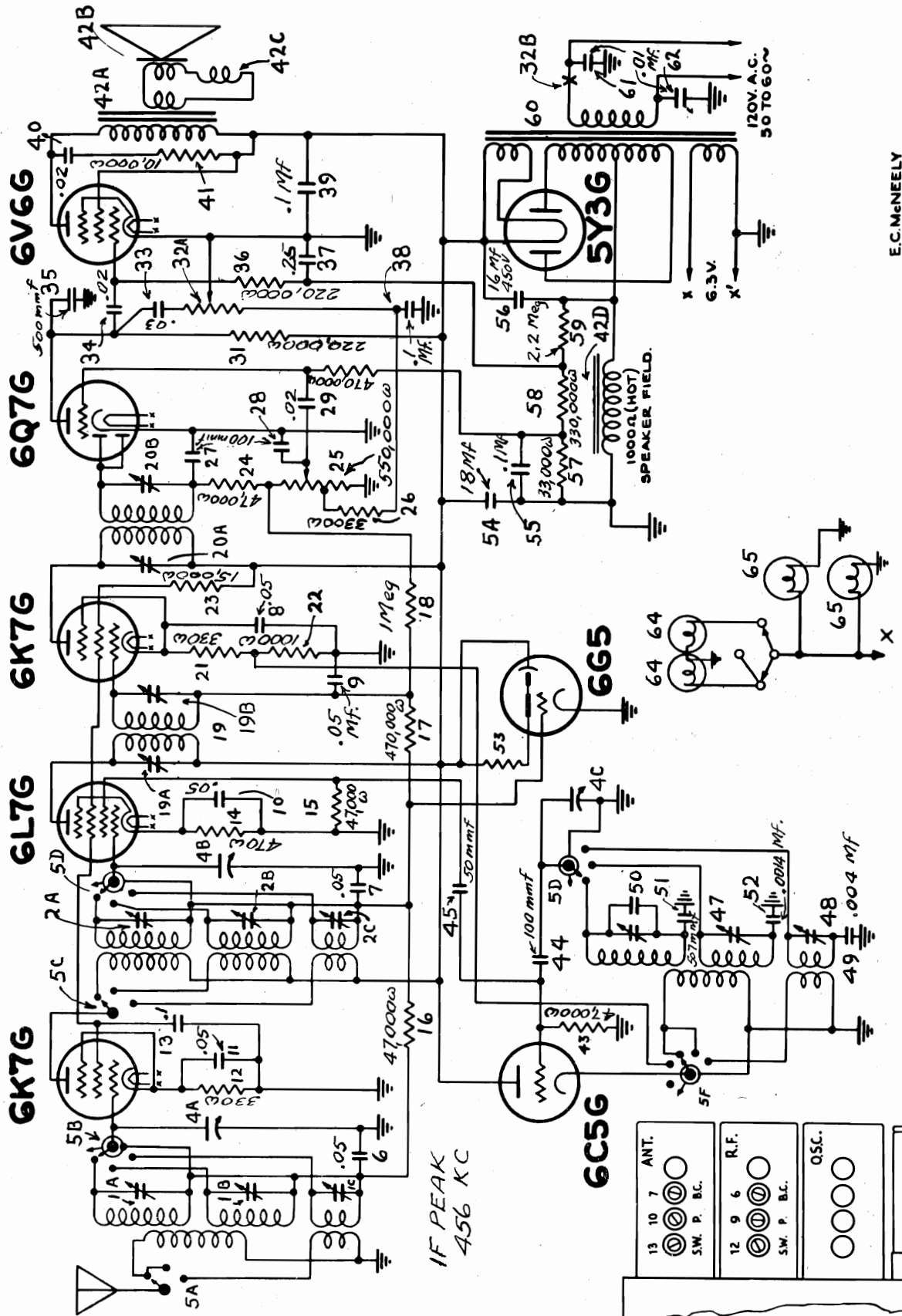
⊕ CONNECTED TO TARGET (T) THRU 1 MEGOHM. RESISTOR IN SOCKET

Figure 5

VOLTAGE AND RESISTANCE ANALYSIS CHART

FAIRBANKS, MORSE & CO.

MODEL 8A  
Schematic  
Trimmers

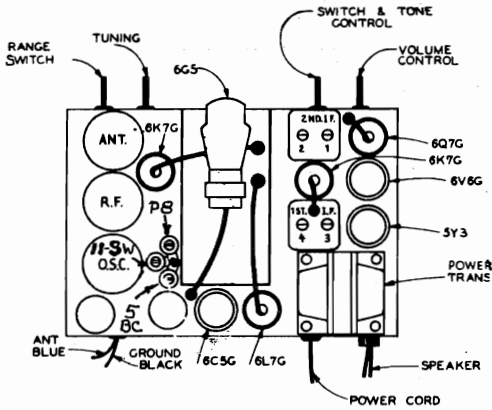


E.C. McNEELY

MODEL 8A

Alignment, Voltage Resistance, Socket Trimmers

FAIRBANKS, MORSE & CO.



When aligning the police and short wave bands, care must be taken to see that the trimmers are set on the proper frequency and not on the image. The signal from the oscillator beating with the incoming signal in the mixer tube produces two 456 kilocycle heterodynes, one equal to the oscillator frequency minus the frequency of the incoming signal, and the other equal to the incoming signal minus the oscillator. The former is the one to which the RF and antenna trimmers must be tuned if the receiver is to work correctly over the entire band. The image falls 912 kilocycles below the fundamental signal, so at 18 megacycles the image should be heard at 18 megacycles minus .912 megacycle or 17.1 megacycles approximately.

After setting the oscillator trimmer, increase the input from the signal generator and make sure that the image comes in at the proper point. When you can hear one signal at the frequency to which your generator is set, and one at about 1 megacycle below it, you are ready to finish the alignment. Go back to the fundamental frequency and start peaking the RF trimmer, rocking the tuning condenser slightly as you do so. When you reach a peak, compare the strength of the fundamental signal and the image. If the image is the stronger, you have the wrong peak on the RF trimmer. Find the other peak and again compare the two signals. You will probably find it necessary to increase the generator input greatly in order even to hear the image when you have found the right peak. The antenna trimmer may be peaked in the same manner.

Extreme howling or motorboating on the short wave bands or dead spots near the high frequency end of the dial are good indications that the RF trimmer is improperly aligned and may easily be corrected by resetting it as described above.

No.	Connect Generator To	Signal Generator Frequency	Dummy	Range Switch	Dial Setting	Stage	Trimmer No.	AFC Switch	Peak For	Special Instructions
1	6L7G Grid	456 KC	.1 mfd. Condenser	Broadcast	550 KC	2nd IF	1		Max.	
2	6L7G Grid	456 KC	.1 mfd. Condenser	Broadcast	550 KC	2nd IF	2		Max.	
3	6L7G Grid	456 KC	.1 mfd. Condenser	Broadcast	550 KC	1st IF	3		Max.	
4	6L7G Grid	456 KC	.1 mfd. Condenser	Broadcast	550 KC	1st IF	4		Max.	
5	Antenna Lead	1500 KC	200 mmf. Condenser	Broadcast	1500 KC	BC Osc.	5		Max.	
6	Antenna Lead	1500 KC	200 mmf. Condenser	Broadcast	1500 KC	BC Det.	6		Max.	
7	Antenna Lead	1500 KC	200 mmf. Condenser	Broadcast	1500 KC	BC Ant.	7		Max.	Check calibration at 600 KC
8	Antenna Lead	5.4 MC	400 ohm Resistor	Police	5.4 MC	Police Osc.	8		Max.	Check calibration at 1.8 MC
9	Antenna Lead	5.4 MC	400 ohm Resistor	Police	5.4 MC	Police Det.	9		Max.	
10	Antenna Lead	5.4 MC	400 ohm Resistor	Police	5.4 MC	Police Ant.	10		Max.	Check calibration at 1.8 MC
11	Antenna Lead	18 MC	400 ohm Resistor	Short Wave	18 MC	S.W. Osc.	11		Max.	Check for image at 17.1 MC. It should not be as strong as the signal at 18 MC
12	Antenna Lead	18 MC	400 ohm Resistor	Short Wave	18 MC	S.W. Det.	12		Max.	Check calibration at 6 MC
13	Antenna Lead	18 MC	400 ohm Resistor	Short Wave	18 MC	S.W. Ant.	13		Max.	

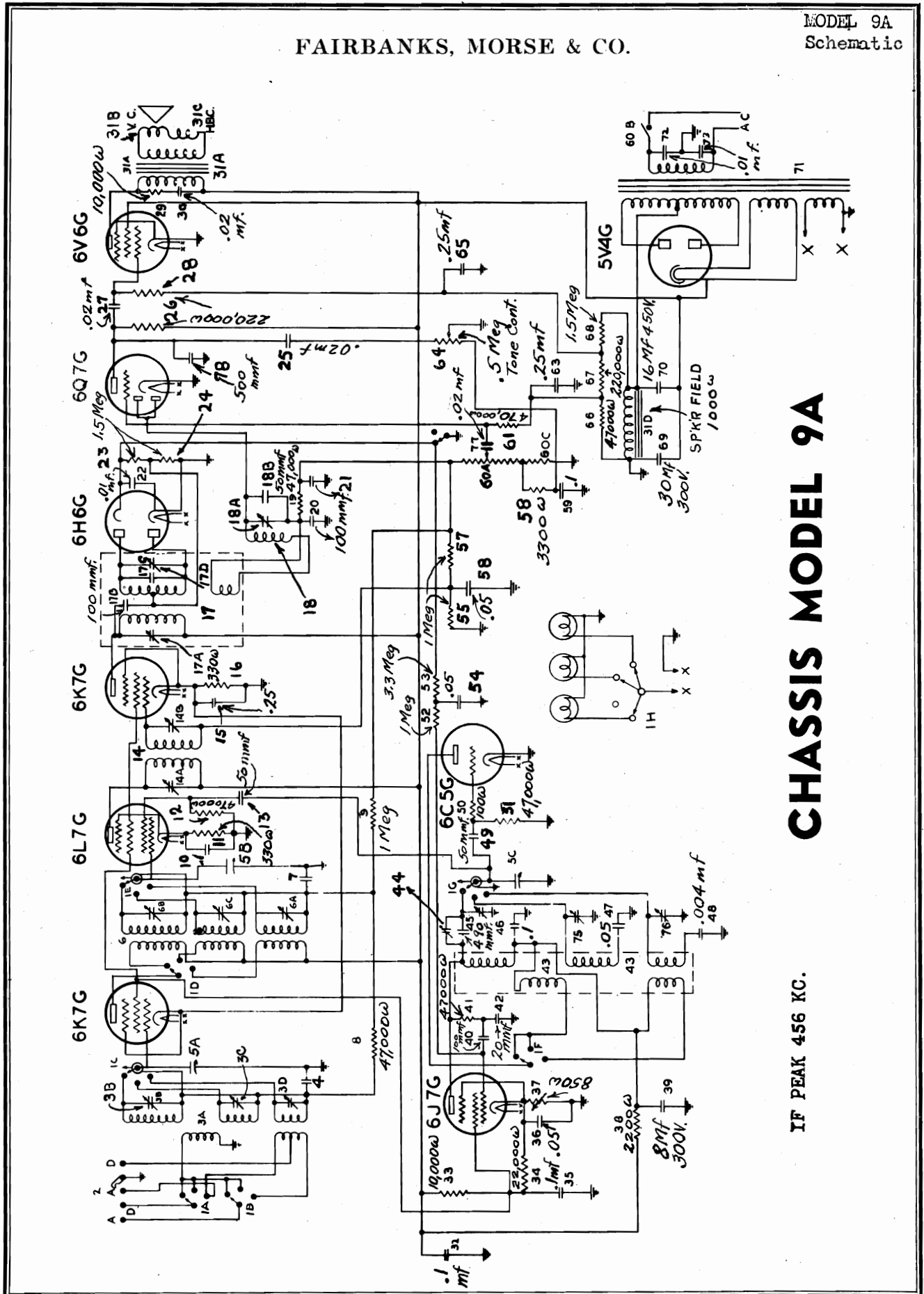
OHMS VOLTS	5Y3G	6K7G	6L7G	6V6G	6Q7G	6C5G	6E5
1000	95	95	12	245	23	450M	26.0
INF.	245	245	90	230	90	450M	42M
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
OHMS VOLTS	6K7G	IF	6L7G	6V6G	6Q7G	6C5G	6E5
INF.	107	15	53	105	26.0	42M	245
INF.	240	0	0	240	240	0	0
0	0	6.3	6.3	0	6.3	0	0
0	0	15	4.2	0	0	0	0
OHMS VOLTS	6K7G	RF	6K7G	6V6G	6Q7G	6C5G	6E5
INF.	105	2.58	340	125MB	245	INF	0
INF.	238	0	INF.	0	0	0	0
0	0	6.3	6.3	0	0	0	0
0	0	2.58	340	0	0	0	0

CONNECTED TO TARGET THRU 1 MEGOHM RESISTOR

\* 3 VOLT SCALE  
\*\* 30 VOLT SCALE

FAIRBANKS, MORSE & CO.

MODEL 9A  
Schematic



CHASSIS MODEL 9A

IF PEAK 456 KC.





MODEL 12A

Socket, Trimmers

Voltage, Resistance, Data

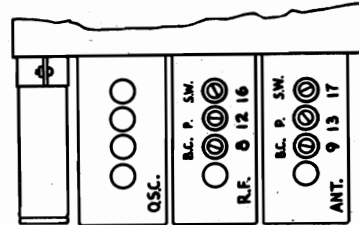
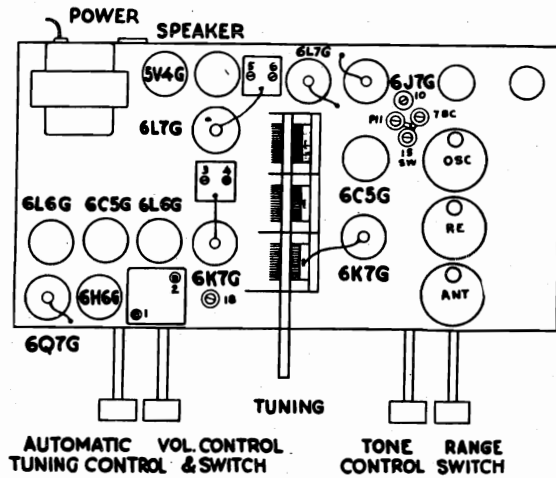
FAIRBANKS, MORSE & CO.

The Model 12A is an AC operated superheterodyne with automatic volume control, signal-light band indication, automatic dial and automatic frequency control. It receives signals on four bands—broadcast, police-amateur, short wave and ultra-short wave.

Alignment procedure is given in the following pages in chart form. Make adjustments in the order given. The output meter may be any low range AC voltmeter, preferably about 0-15 volts. It should be connected across the plates of the 6L6G tubes with a .1 mfd. condenser in series with one of the leads. The volume control should be set at maximum during the alignment, and as the meter hand tends to go off scale, the output from the signal generator should be decreased. If too strong a signal is fed to the receiver and the volume control is used to keep the hand on scale, the A.V.C. will operate and inaccurate alignment will result.

When aligning the police and short wave bands, care must be taken to see that the trimmers are set on the proper frequency and not on the image. The signal from the oscillator beating with the incoming signal in the mixer tube produces two 456 kilocycle heterodynes, one equal to the oscillator frequency minus the frequency of the incoming signal and the other equal to the incoming signal minus the oscillator. The former is the one to which the RF and antenna trimmers must be tuned if the receiver is to work correctly over the entire band. The image falls 912 kilocycles below the fundamental signal, so at 18 megacycles the signal should be heard at 18 minus .912 or 17.1 megacycles approximately.

After setting the oscillator trimmer, increase the input from the signal generator and make sure that the image comes in at the proper point. When one signal can be heard at the frequency to which the generator is set and one at about one megacycle below it the alignment is ready to be finished. Go back to the fundamental frequency and start peaking the RF trimmer, rocking the tuning condenser slightly at the same time. When a peak has been reached, compare the strength of the fundamental signal and the image. If the image is the stronger, the RF trimmer is at the wrong peak. Find the other peak and again compare the two signals. It will probably be necessary to increase the generator input greatly in order even to hear the image when the right peak has been found.



OHMS	VOLTS	6K7G	VOLTS	OHMS	OHMS	VOLTS	6L7G	VOLTS	OHMS	OHMS	VOLTS	6J7G	VOLTS	OHMS
5700	100	RF	3.7*	320	5700	100	.35**	42,500	5700	100	4.8*	250		
10,500	235		0	INF.	10,000	232	0	INF.	13,500	192	0	INF.	0	0
0	6.3		0	0	0	0	6.3	0	0	6.3	0	0	0	0
0	0		3.7*	320	0	0	5.2*	500	0	0	0	4.8*	250	
OHMS	VOLTS	6C5G	VOLTS	OHMS	OHMS	VOLTS	6K7G	VOLTS	OHMS	OHMS	VOLTS	6K7G	VOLTS	OHMS
		OSC	.05**	41,500	5700	100	8.3*	2,900	5700	100	3.2*	1,500		
13,500	200		0	0	10,500	232	0	INF.	10,500	232	0	7.50		
0	6.3		0	0	0	6.3	0	0	0	0	6.3	0		
0	0		0	0	0	0	8.3*	2,900	0	0	0	3.2*	1,500	
OHMS	VOLTS	6H6G	VOLTS	OHMS	OHMS	VOLTS	6C5G	VOLTS	OHMS	OHMS	VOLTS	6Q7G	VOLTS	OHMS
0	0		.13**	230M			PHASE INVERTER	0	190M	500M	0	0	500M	
230M	.13**		0	0	13,000	108	0	0	190M	110	0	500M		
0	6.3		0	0	0	6.3	0	0	0	6.3	0	0	500M	
0	0		0	0			4.8*	225	0	0	1.15**	4,500		
OHMS	VOLTS	6L6G	VOLTS	OHMS	OHMS	VOLTS	6L6G	VOLTS	OHMS	OHMS	VOLTS	5V4G	VOLTS	OHMS
10,500	215		0	190M	10,500	215	0	190M	55	AC				
13,000	395		0	0	13,000	395	0	0	13,500	405				
0	6.3		0	0	0	0	6.3	0	0	0	AC			
0	0		18.7*	205	0	0	18.7*	225			405	13,000		

\*3 VOLT SCALE

VOLTAGE AND RESISTANCE ANALYSIS CHART

\*\*30 VOLT SCALE



FAIRBANKS, MORSE & CO.

MODEL 9A, 12A  
Automatic Dial Notes  
MODEL 12A  
Alignment

THE AUTOMATIC DIAL

Since the Model 12AC6 is to be delivered to the customer with the dial set up for the locality in which he lives, it is important that the serviceman be thoroughly familiar with the proper set-up procedure so that he can perform the operation accurately and in a small amount of time.

It would be practically impossible to design a mechanical tuning device for a receiver as selective as the 12A which would automatically tune stations to the exact point of resonance every time without the operator's having to watch some sort of resonance indicator. For that reason automatic frequency control (true AFC tuning) has been incorporated into this model. The automatic frequency control makes up for the slight mechanical tolerances necessary in a device such as the automatic dial by shifting the oscillator to the exact frequency of the station to which the dial is tuned. It will be noted that stations can be "pulled" into resonance with the dial as much as 10 kilocycles away from the point where they would come in with the automatic tuning switch in the "out" position, and for that reason accurate setting of the dial might seem unimportant. It must be remembered, however, that the sensitivity of the receiver is best at the point where the stations come in without A.F.C. and that A.F.C. shifts only the oscillator frequency, not the RF and detector stages. Therefore, accurate setting of the dial is important if good reception is to be obtained on all the stations.

First, throw the automatic tuning switch to the "OUT" position. Then, by means of the outer tuning knob, tune in a station to which a button is to be assigned. Now, place a finger on the button nearest the "click" point (the mid-point at the bottom) and move it over to the "click" point until the dial locks. Care must be taken at this point that in depressing the button without its pyralin covering the metal plunger in the center is not pushed to a point where the dial will not lock. If this difficulty is experienced, try depressing the button with the nail of the forefinger against its outer edge.

After the dial has clicked into place and seems to be locking properly,

release the button taking care not to move the dial. Now, with a pencil or screw driver held in the left hand push the metal plunger at the center of the button in as far as it will go. With the right hand retune the station carefully and then release the metal plunger. It may not come all the way out at first and a slight back and forth motion of the vernier knob may be necessary before it snaps out to its original position. Be sure that the plunger is back into place before the station tab is placed in the button.

To check the setting before putting in the station tab, rotate the dial until the button which was just set is somewhere near the top of the dial. Throw the automatic tuning switch to the "IN" position and use the button to tune in the station just as is described under "Automatic Tuning" in the Operating Instructions. Observe the same precautions as were mentioned before in regard to the metal plunger or the setting will have to be made all over again. With the station still tuned in, throw the automatic tuning switch to the "OUT" position and note the amount of detuning which occurs. If the station is detuned more than 3 or 4 kilocycles or to a point where the side bands are just barely audible, there is a closer setting possible and the button should be reset. When the dial seems to be tuning in the station properly, put in the proper station tab and place one of the pyralin discs over it. The tab should be placed so as to read right side up when the button is at the "click" point. This gives a uniform appearance to the dial when the buttons have all been set. In case any of the buttons are not used, put in one of the blank tabs supplied and a pyralin disc.

Set the remainder of the buttons in exactly the same manner, making sure each time that the switch is in the "OUT" position before an adjustment is started.

When the dial setting has been completed, replace the sheets of station tabs in their envelope and put the envelope, together with the one containing the pyralin discs, into the back of the cabinet beside the chassis so that they will be available later should the customer desire to have the dial set for other stations.

ALIGNMENT PROCEDURE CHART

No.	Connect Generator To	Signal Generator Frequency	Dummy Antenna	Range Switch	Dial Setting	Stage	Trimmer No.	AFC Switch	Peak For	Special Instructions
1	6L7G Grid	456 KC	.1 Mfd. Condenser	Broadcast	550 KC	Disc.	1	Out	Max.	***See foot note below.
2	6L7G Grid	456 KC	.1 Mfd. Condenser	Broadcast	550 KC	Disc.	2	Out	Max.	***See foot note below.
3	6L7G Grid	456 KC	.1 Mfd. Condenser	Broadcast	550 KC	Disc.	18	Out	Min.	***See foot note below.
4	6L7G Grid	456 KC	.1 Mfd. Condenser	Broadcast	550 KC	2nd IF	3	Out	Max.	
5	6L7G Grid	456 KC	.1 Mfd. Condenser	Broadcast	550 KC	2nd IF	4	Out	Max.	
6	6L7G Grid	456 KC	.1 Mfd. Condenser	Broadcast	550 KC	1st IF	5	Out	Max.	
7	6L7G Grid	456 KC	.1 Mfd. Condenser	Broadcast	550 KC	1st IF	6	Out	Max.	
8	Antenna	1500 KC	200 Mmf. Condenser	Broadcast	1500 KC	B.C. Osc.	7	Out	Max.	
9	Antenna	1500 KC	200 Mmf. Condenser	Broadcast	1500 KC	B.C. R.F.	8	Out	Max.	
10	Antenna	1500 KC	200 Mmf. Condenser	Broadcast	1500 KC	B.C. Ant.	9	Out	Max.	
11	Antenna	600 KC	200 Mmf. Condenser	Broadcast	600 KC	B.C. Pad.	10	Out	*Max.	*While rocking. Repeat 8, 9, 10, and 11 until no change is noted.
12	Antenna	5.4 MC	400 Ohm Resistor	Police Amateur	5.4 MC	Police Osc.	11	Out	Max.	
13	Antenna	5.4 MC	400 Ohm Resistor	Police Amateur	5.4 MC	Police R.F.	12	Out	Max.	
14	Antenna	5.4 MC	400 Ohm Resistor	Police Amateur	5.4 MC	Police Ant.	13	Out	Max.	
15	Antenna	1.8 MC	400 Ohm Resistor	Police Amateur	1.8 MC	Police Pad.	*	Out		*Check calibration at 1.8 MC. Padder is fixed.
16	Antenna	18 MC	400 Ohm Resistor	Short Wave	18 MC	S.W. Osc.	15	Out	Max.	
17	Antenna	18 MC	400 Ohm Resistor	Short Wave	18 MC	S.W. R.F.	16	Out	Max.	
18	Antenna	18 MC	400 Ohm Resistor	Short Wave	18 MC	S.W. Ant.	17	Out	Max.	
19	Antenna	6 MC	400 Ohm Resistor	Short Wave	6 MC	S.W. Pad.	*	Out		*Check calibration at 6.0 MC. Padder is fixed.
20	Antenna	60 MC	400 Ohm Resistor	Ultra S.W.	60 MC		**	Out		**See foot note below.
21	Antenna	30 MC	400 Ohm Resistor	Ultra S.W.	30 MC		**	Out		**See foot note below.

\*\*No adjustment is required on this band. If signal is not received on or near dial setting, check the oscillator tube, switch contacts, the fixed padding condenser and the coils.  
\*\*\*To check the setting of the discriminator, tune in a fairly weak station near 1000 kilocycles with the automatic tuning switch in the "OUT" position. Peak the station carefully and then throw the switch to the "IN" position. If throwing the switch detunes the station, repeat it carefully using trimmer number 18. A further check may be made by tuning to either side of the station with the switch out until only the side bands are audible and then throwing the switch in. The station should come into resonance as the switch is thrown in. Failure to do so indicates that the adjustment just described has not been careful enough and that it should be made over again.

MODEL 12C6  
 Chassis 120  
 Socket, Trimmers  
 Voltage, Resistance

FAIRBANKS. MORSE & CO.

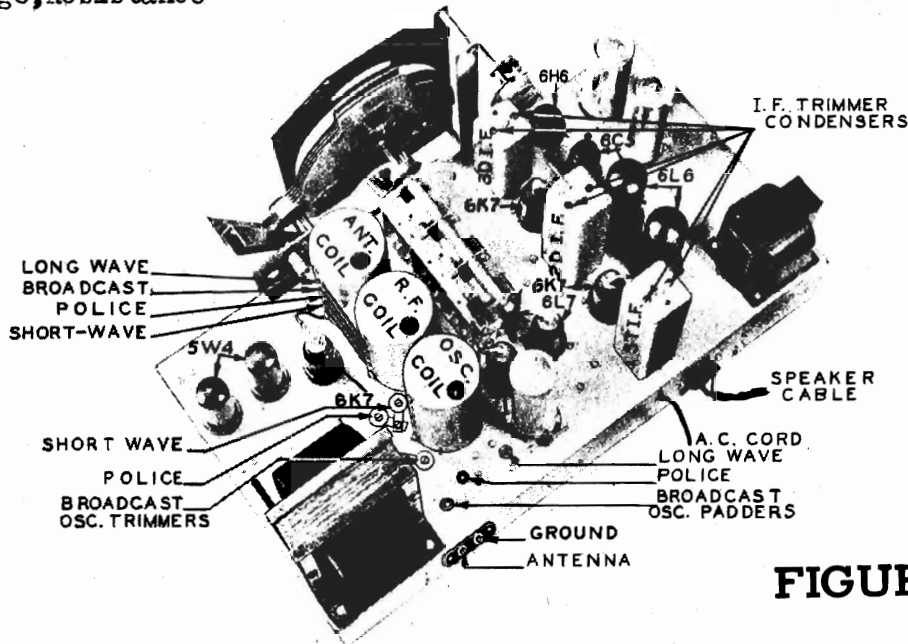


FIGURE 4

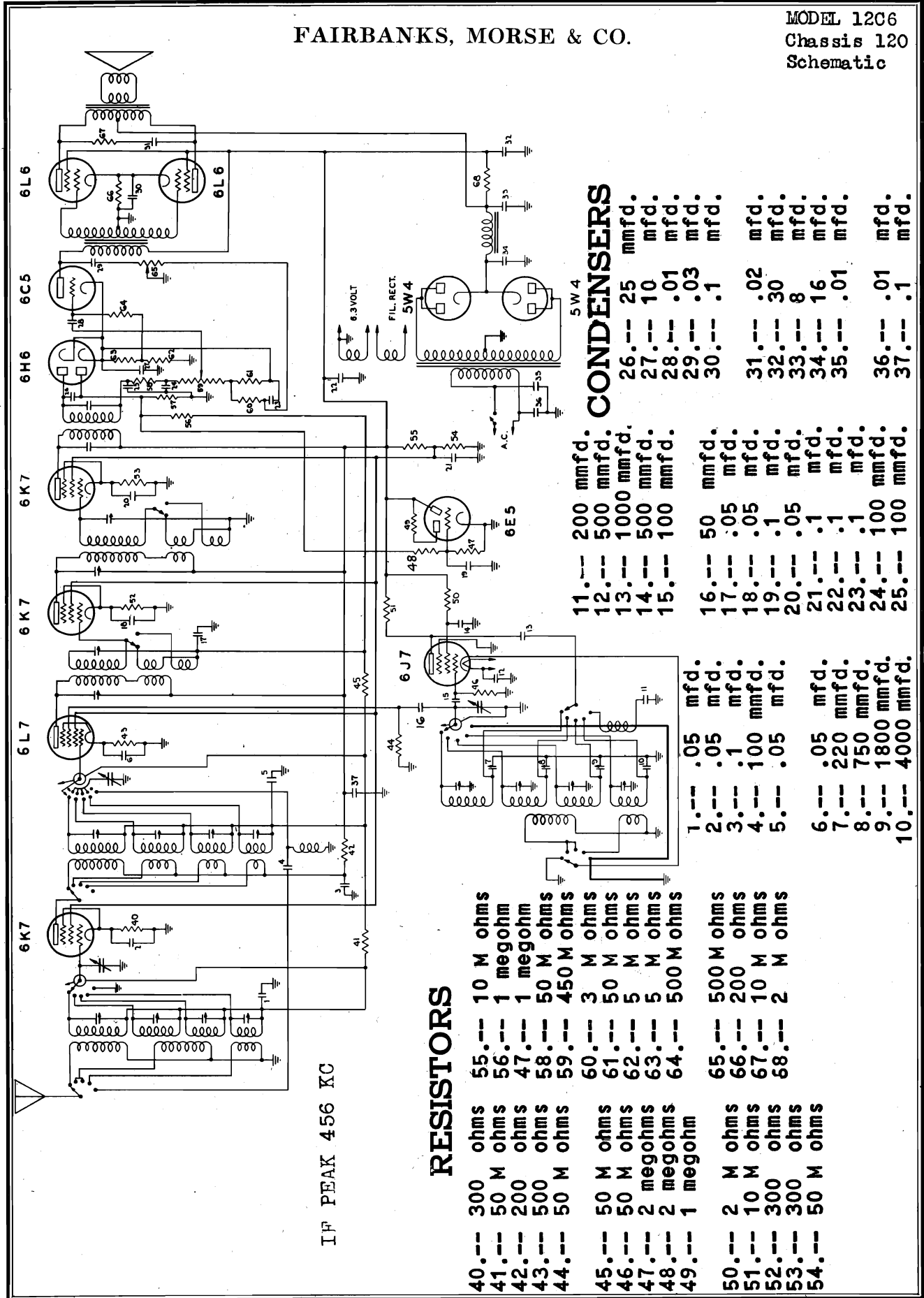
OHMS	VOLTS	6K7 TUBE	VOLTS	OHMS
50M	105		3	300
60M	245		0	2 MEG
.2	6.3		0	0
0	0		3	300
OHMS	VOLTS	6K7 TUBE	VOLTS	OHMS
50M	105		3.5	300
60M	245		0	1 MEG
.2	6.3		0	0
0	0		3.5	300
OHMS	VOLTS	6C5 TUBE	VOLTS	OHMS
60M	245		.05	500M
.2	6.3		0	0
0	0		18	1M
OHMS	VOLTS	5W4 TUBE	VOLTS	OHMS
45	A.C.		A.C.	45
60M	420		420	60M
0	0		420	60M
OHMS	VOLTS	6L7 TUBE	VOLTS	OHMS
50M	105		-6.5	50M
60M	245		0	2 MEG
.2	6.3		0	0
0	0		4	500
OHMS	VOLTS	6K7 TUBE	VOLTS	OHMS
50M	105		2.5	300
60M	245		0	8
.2	6.3		0	0
0	0		2.5	300
OHMS	VOLTS	6L6 TUBE	VOLTS	OHMS
60M	245		0	750
60M	355		0	0
.2	6.3		17.5	200
0	0		17.5	200
OHMS	VOLTS	6H6 TUBE	VOLTS	OHMS
1000	18		10	300M
250M	0		0	0
.2	6.3		0	0
0	0		18	1000
OHMS	VOLTS	6L6 TUBE	VOLTS	OHMS
60M	245		0	750
60M	355		0	0
.2	6.3		17.5	200
0	0		17.5	200
OHMS	VOLTS	6E5 TUBE	VOLTS	OHMS
1 MEG	0		245	60M
2 MEG	2.5		0	0
.2	6.3		0	0

FIGURE 6  
 VOLTAGE AND RESISTANCE TABLE

The voltage and resistance charts in this manual give detailed information regarding the resistance from various points to various other points in the chassis. The measured voltage from the various tube socket contacts to ground is also given. When these charts are followed faithfully, little difficulty should be experienced in finding almost any fault that may develop.

FAIRBANKS, MORSE & CO.

MODEL 12C6  
Chassis 120  
Schematic



IF PEAK 456 KC

**RESISTORS**

- 40.--- 300 ohms
- 41.--- 50 M ohms
- 42.--- 200 ohms
- 43.--- 500 ohms
- 44.--- 50 M ohms
- 45.--- 50 M ohms
- 46.--- 50 M ohms
- 47.--- 2 megohms
- 48.--- 2 megohms
- 49.--- 1 megohm
- 50.--- 2 M ohms
- 51.--- 10 M ohms
- 52.--- 300 ohms
- 53.--- 300 ohms
- 54.--- 50 M ohms
- 55.--- 10 M ohms
- 56.--- 1 megohm
- 47.--- 1 megohm
- 58.--- 50 M ohms
- 59.--- 450 M ohms
- 60.--- 3 M ohms
- 61.--- 50 M ohms
- 62.--- 5 M ohms
- 63.--- 5 M ohms
- 64.--- 500 M ohms
- 65.--- 500 M ohms
- 66.--- 200 ohms
- 67.--- 10 M ohms
- 68.--- 2 M ohms

**CONDENSERS**

- 11.--- 200 mmfd.
- 12.--- 500 mmfd.
- 13.--- 1000 mmfd.
- 14.--- 500 mmfd.
- 15.--- 100 mmfd.
- 16.--- 50 mmfd.
- 17.--- .05 mfd.
- 18.--- .05 mfd.
- 19.--- .1 mfd.
- 20.--- .05 mfd.
- 21.--- .1 mfd.
- 22.--- .1 mfd.
- 23.--- .1 mfd.
- 24.--- 100 mmfd.
- 25.--- 100 mmfd.
- 26.--- 25 mmfd.
- 27.--- 10 mfd.
- 28.--- .01 mfd.
- 29.--- .03 mfd.
- 30.--- .1 mfd.
- 31.--- .02 mfd.
- 32.--- 30 mfd.
- 33.--- 8 mfd.
- 34.--- 16 mfd.
- 35.--- .01 mfd.
- 36.--- .01 mfd.
- 37.--- .1 mfd.
- 1.--- .05 mfd.
- 2.--- .05 mfd.
- 3.--- .1 mfd.
- 4.--- 100 mmfd.
- 5.--- .05 mfd.
- 6.--- .05 mfd.
- 7.--- 220 mmfd.
- 8.--- 750 mmfd.
- 9.--- 1800 mmfd.
- 10.--- 4000 mmfd.

MODEL 12C6  
Chassis 120  
Alignment

FAIRBANKS, MORSE & CO.

THE OSCILLATOR CIRCUIT

The oscillator circuit is unconventional in that the tickler coils are in the cathode circuit of the 6J7 oscillator tube, this is done to obtain sufficient band coverage with the additional capacity of the 6L7 tube injector grid across the tune circuits and also to accommodate the receiver to operation up to 70 megacycles. One tickler serves for both the Broadcast and Police-Amateur bands and the second tickler serves the short wave band, being switched in and out by the range switch.

The tuned circuit coil for the Ultra Short Wave band consists of three pieces of heavy bus wire. The cathode taps into this circuit and causes oscillation at the high frequency end of the band. In addition, on this band, a small coil which is inductively coupled to the bus wire coil is switched into the plate circuit and causes the tube to oscillate at the low frequency end of the band.

On the other bands, the plate of the oscillator tube is by-passed to ground through the padding condensers of the oscillator tuned circuits and assists the oscillator at the low frequency end of each band. The patent on this circuit was issued to MacNabb.

INTERMEDIATE FREQUENCY ALIGNMENT

With the range switch on the broadcast position, the fidelity switch on "Sharp" (clockwise) and the gang condenser closed (maximum capacity), supply a 456 kilocycle signal, stage by stage, to the intermediate frequency amplifier, beginning with the grid of the second intermediate frequency tube. To accomplish this, a .1 Mfd. condenser should be connected between the signal generator supply lead and the second intermediate frequency tube.

The trimmers of the third intermediate frequency transformer should be adjusted for maximum output with minimum input from the signal generator. Then the signal generator lead should be moved to the first intermediate frequency tube and the trimmers of the second intermediate transformer should be adjusted. The next step is to supply the signal to the grid of the first detector tube and adjust the trimmers of the first intermediate frequency transformer. This method of procedure is essential because of the extreme selectivity of the receiver. After each stage has been aligned, it is well to go back over all adjustments to make sure they are accurate.

The next step in the intermediate frequency alignment is to supply a very strong (about 1000 microvolt) signal to the grid of the first detector tube through the .1 Mfd. condenser. CAUTION: Before the signal is applied to the receiver, the volume control should be retarded to zero. After the signal is applied to the receiver, the volume control should be advanced slowly and carefully until a suitable indication appears on the output meter.

The fidelity switch should be turned to the high fidelity or Third Dimension position. Symmetrical double humps should appear, one on each side of where the sharp resonance point appeared on the "Sharp" position (see Figure 5), when the signal generator is tuned approximately 8 kilocycles on each side of the resonance point. The two humps must be of equal amplitude. If this is not the case, the trimmers of the third intermediate frequency transformer must be adjusted until a condition of equal amplitude is obtained. This may be found to be a very difficult adjustment unless an oscillograph is used.

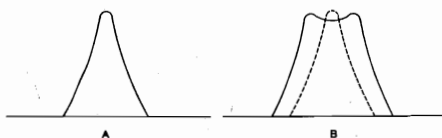


FIGURE 5

USE OF THE OSCILLOGRAPH

A signal generator with a sweep circuit must be employed in making this check. The output of the signal generator should be fed to the grid of the first detector tube in the receiver. The grid clip must be removed from the tube, but since the first detector is one of the A.V.C. controlled tubes, it is necessary to complete the grid circuit. To accomplish this, connect a large resistor (about 50,000 or 100,000 ohms) between the grid clip and the grid cap of the tube. The low side of the signal generator should be connected to the chassis ground.

The "vertical" binding posts of the oscillograph should be connected to the audio output of the second detector. The high side connection from the "vertical" plates should be made to the point of juncture between resistors 58 and 59. The low side connection may be made to ground. Thus, the audio voltage is applied to the "vertical" plates of the oscillograph.

With the receiver operating on the "Sharp" position, the intermediate frequency amplifier resonance curve will appear on the screen, when the receiver is switched to the "3RD DIMENSION" position, symmetrical double humps, approaching a wide flat top resonance curve, should appear in place of the "Sharp" resonance curve (see Figure 5). Each side of the curve should be of equal amplitude. If this is not the case, the trimmers of the third intermediate frequency transformer should be adjusted until the proper curve is obtained. The adjustment of one trimmer. In addition to effecting its own side of the curve, will reflect in the other side and, for this reason, great care must be exercised in making these adjustments.

RADIO FREQUENCY ALIGNMENT

The parallel or high frequency trimmer condensers for each coil are housed in the same can with the coil, with the exception of the oscillator trimmers, these are air dielectric condensers and are mounted on the chassis. These trimmers are used for aligning the high frequency end of each band. The location of the various trimmers is shown on Figure 4. It is essential that the bands be aligned in the order they appear in the following instructions. In other words, the police band alignment must be completed before the broadcast band alignment is started because of the interlocking effect of the padding condensers on these bands.

Adjustable series padding condensers are used for tracking the oscillator at its low frequency end of each band. The padding condensers may be adjusted from the top of the chassis, through the holes indicated in Figure 4. Since a fixed mica padding condenser is employed on the short wave band, no adjustment is necessary. While making padding condenser adjustments, the gang condenser should be rotated back and forth across the signal to insure adjustment to the peak of greatest intensity.

POLICE BAND

With the band selector switch on the police position and the fidelity switch on the "Sharp" position, supply a 5 megacycle signal from the signal generator to the antenna of the receiver, using a 400 ohm carbon resistor in series with the signal generator lead. Tune the receiver to 5 megacycles and then adjust the oscillator, radio frequency and antenna stage police band trimmers for maximum output with minimum input from the signal generator. WARNING: Care must be exercised to avoid aligning the receiver to the image frequency as outlined under "Short Wave Band".

Supply a 1.8 megacycle signal to the receiver and tune the receiver to 1.8 megacycles. Adjust the police band oscillator padding condenser (see Figure 4.), for the signal of greatest intensity, rocking the gang condenser back and forth across the signal while making adjustment. Check at 5 megacycles and then at 1.8 megacycles to correct for any frequency change.

BROADCAST BAND

With the band selector switch on the broadcast position, supply a 1500 kilocycle signal from the signal generator to the receiver, using a standard dummy antenna or a 200 Mmfd. condenser in series between the signal generator and the antenna post of the receiver to serve as the dummy antenna. Make certain that the fidelity switch is on the "Sharp" position.

Tune the receiver to 1500 kilocycles and adjust the radio frequency, antenna and oscillator stage broadcast band trimmers for maximum output with minimum input from the signal generator.

Supply a 600 kilocycle signal to the receiver through the same connection. Tune the receiver to 600 kilocycles. Adjust the broadcast band oscillator padding condenser (see Figure 4), for the peak of greatest intensity while rocking the tuning condenser back and forth across the signal. Recheck at 1500 kilocycles and then at 600 kilocycles and make any frequency corrections that appear necessary.

LONG WAVE BAND

With the band selector switch on the long wave position, supply a 350 kilocycle signal from the signal generator to the antenna of the receiver, using a standard dummy antenna or a 200 Mmfd. condenser in series with the lead. Make sure the fidelity switch is on the "Sharp" position. Tune the receiver to 350 kilocycles and adjust the oscillator, radio frequency and antenna stage trimmers for maximum output with minimum input from the signal generator.

NOTE - The Long Wave oscillator trimmer is accessible through a hole in the chassis bottom shield plate.

Supply a 175 kilocycle signal to the receiver through the same connections used in the previous adjustment. Tune the receiver to 175 kilocycles. Adjust the long wave oscillator padding condenser for the peak of greatest intensity while rocking the tuning condenser back and forth across the signal. Readjust at 350 kilocycles and then at 175 kilocycles as many times as may be necessary to obtain satisfactory tracking.

SHORT WAVE BAND

Turn the band selector switch to the short wave position. Supply an 18 megacycle signal from the signal generator through a 400 ohm carbon resistor (dummy antenna) to the antenna post of the receiver. Tune the receiver to 18 megacycles on the dial. Adjust the short wave band oscillator trimmer for maximum output with minimum input from the signal generator, then adjust the short wave band antenna and Radio Frequency stage trimmer condensers for maximum output, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity. The 6 megacycle signal should be received near 6 megacycles on the dial. If the signal is not received check the oscillator tube, switch connections, the fixed padding condenser and the coils. No adjustment is required at this point. Check the calibration and, if necessary, readjust all three stages.

WARNING: The image signal should be received at approximately 17 megacycles after the above adjustments have been made. If it cannot be located, the oscillator has probably been aligned to the image frequency and the oscillator trimmer must be backed out until the proper signal comes in at 18 megacycles and the somewhat weaker image is received at approximately 17 megacycles. If this readjustment is necessary, it will also be necessary to again align all three trimmers for maximum output.

ULTRA SHORT WAVE BAND

No adjustment is required on this band. If signals are not properly received check the oscillator tube, switch contacts, fixed condenser and the coils.

POWER TRANSFORMERS

Lead Color	Voltage
Black	115 Volts Primary
Green	6.3 Volt Filament
Yellow	5.0 Volt Filament
Red	High Voltage Sec.
Red & White	High Voltage C.T.

COLOR CODES

I. F. TRANSFORMERS

FIRST	SECOND
Plate . . . . . Blue	Plate . . . . . Blue
"B" Plus . . . . . Red	"B" Plus . . . . . Red
Grid (Top) . . . . . Green	Grid (Top) . . . . . Green
Grid Return (A.V.C.) . . . . . Black-White	Grid Return (Ground) . . . . . Black-White
Switch Lead . . . . . Brown-White	Switch Lead . . . . . Brown-White
Switch Lead (3rd Dim) . . . . . Brown	Switch Lead (Sharp) . . . . . Brown
Switch Lead (3rd Dim) . . . . . Black	Switch Lead (3rd Dim) . . . . . Black

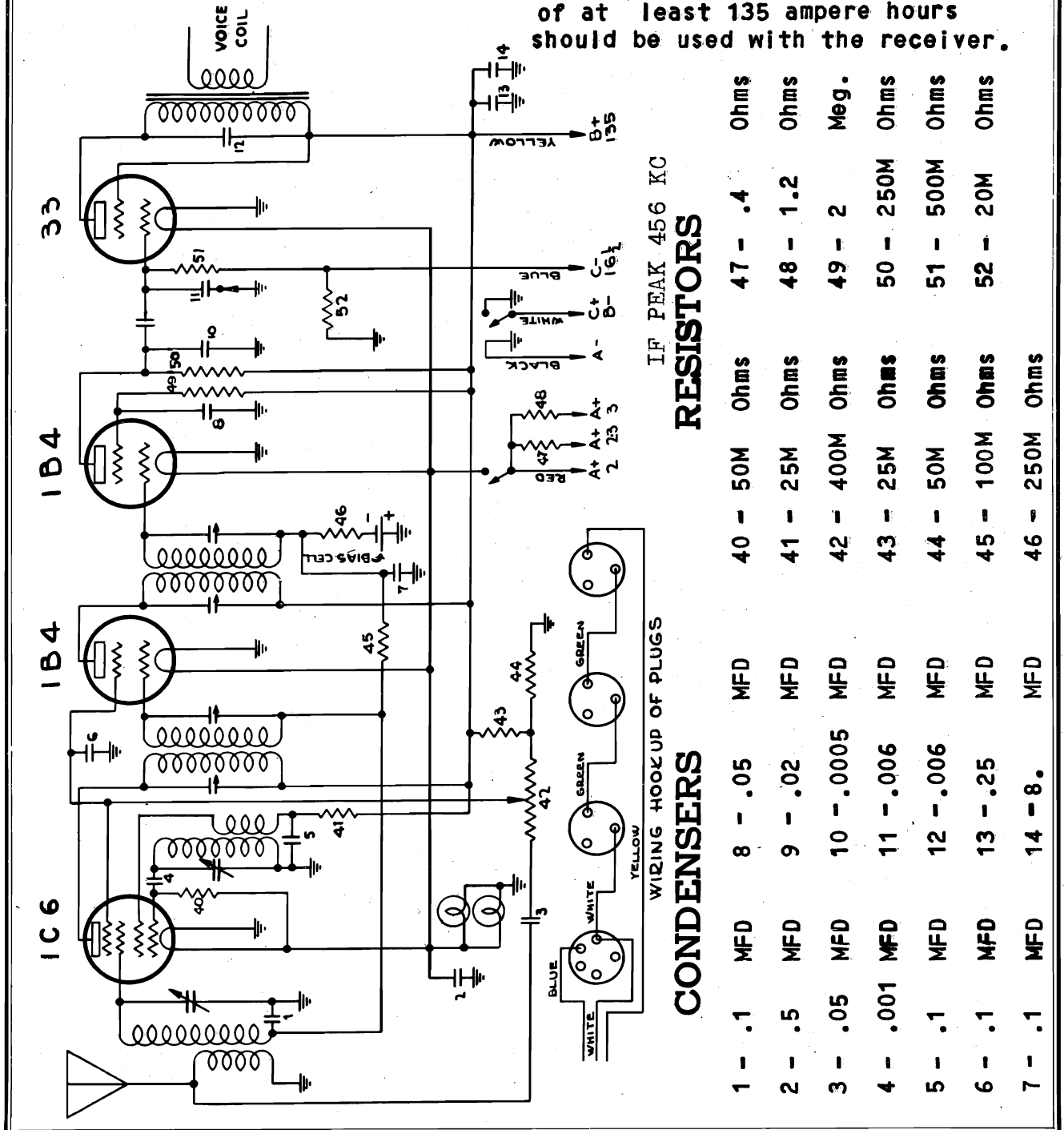
THIRD

Plate . . . . . Blue
"B" Plus . . . . . Red
Grid . . . . . Green
Grid Return . . . . . Black-White

FAIRBANKS, MORSE & CO.

MODELS 42CIB, 42TOB  
Chassis 42  
Schematic, Notes

The model 42 chassis employs a type 1C6 pentagrid converter. The incoming signal is supplied to this tube through a preselector coil arrangement. This tube serves the dual function of first detector and oscillator. A type 1B4 is employed as the intermediate frequency amplifier. This tube and the two intermediate transformers are responsible for most of the selectivity and gain in the receiver. A type 1B4 tube performs the dual function of detector and first audio amplifier. The output of the second type 1B4 tube is resistance coupled to a type 33 tube in the power output stage. A storage battery having a capacity of at least 135 ampere hours should be used with the receiver.



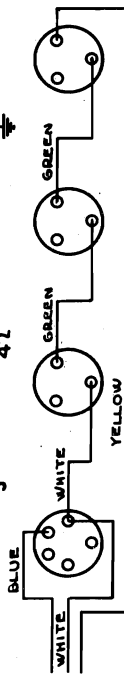
IF PEAK 456 KC

RESISTORS

1 - .1 MFD	8 - .05 MFD	15 - .001 MFD	22 - .001 MFD	29 - .001 MFD	36 - .001 MFD	43 - 25M Ohms	50 - 250M Ohms	57 - 20M Ohms
2 - .5 MFD	9 - .02 MFD	16 - .005 MFD	23 - .005 MFD	30 - .005 MFD	37 - .005 MFD	44 - 50M Ohms	51 - 500M Ohms	58 - 20M Ohms
3 - .05 MFD	10 - .0005 MFD	17 - .0005 MFD	24 - .0005 MFD	31 - .0005 MFD	38 - .0005 MFD	45 - 100M Ohms	52 - 20M Ohms	59 - 20M Ohms
4 - .001 MFD	11 - .006 MFD	18 - .006 MFD	25 - .006 MFD	32 - .006 MFD	39 - .006 MFD	46 - 250M Ohms	53 - 20M Ohms	60 - 20M Ohms
5 - .1 MFD	12 - .006 MFD	19 - .006 MFD	26 - .006 MFD	33 - .006 MFD	40 - 50M Ohms	47 - .4 Ohms	54 - 500M Ohms	61 - 20M Ohms
6 - .1 MFD	13 - .25 MFD	20 - .25 MFD	27 - .25 MFD	34 - .25 MFD	41 - 25M Ohms	48 - 1.2 Ohms	55 - 500M Ohms	62 - 20M Ohms
7 - .1 MFD	14 - 8. MFD	21 - 8. MFD	28 - 8. MFD	35 - 8. MFD	42 - 400M Ohms	49 - 2 Meg.	56 - 500M Ohms	63 - 20M Ohms

CONDENSERS

WIRING HOOKUP OF PLUGS



MODELS 42CIB, 42TOB

Chassis 42

FAIRBANKS, MORSE & CO.

Socket, Trimmers, Notes

Alignment, Batt. Conn.

BATTERIES

This receiver has been designed to operate equally well on an Air Cell "A" Battery or a Two Volt Storage Battery as the "A" supply.

A three volt dry battery may be used with the receiver but the life of such a battery is usually not as long as that of the other types.

AIR CELL "A" BATTERY

If the receiver is to be operated on an air cell battery only one section of the "resistance link" circuit should be connected (See "X" Figure 3). The remaining two leads from the positive (+) "A" lead should be taped or otherwise insulated so they will not come in contact with any of the other battery terminals.

TWO VOLT STORAGE "A" BATTERY

If the receiver is to be operated on a Two Volt Storage "A" Battery, none of the "resistance link" circuit is to be used. The Positive (+) "A" connections are to be made as shown under "Y" of Figure 3. The unused leads should be taped so they will not come in contact with the other battery terminals.

THREE VOLT "A" BATTERY

If the receiver is to be operated on a Three Volt "A" Battery the "resistance link" circuit should be connected as shown under "Z" of Figure 3. The unused leads should be taped so they will not come in contact with any of the battery terminals.

When the Three Volt "A" Battery becomes so low or weak that the receiver will no longer operate satisfactorily, the connections may then be changed to conform with "X" under Figure 3, thus obtaining a little more operating time from the battery.

When the Three Volt "A" Battery again becomes so low that the receiver will not operate satisfactorily, the connections may once more be changed, to conform with "Y" of Figure 3, thus again obtaining more operating time from the battery.

NOTE - These changes must not be made until the battery becomes so low that the receiver does not operate properly, and then the change must be made one step at a time as described above otherwise the tubes in the receiver may be damaged.

"B" BATTERIES

Three 45 volt "B" batteries, with standard plug receptacles, are required with the receiver. Good quality, HEAVY DUTY batteries are recommended.

"C" BATTERIES

1 1/2 volts of "C" battery are required on the receiver. This voltage may be obtained from a standard 2 1/2 volt battery, with a standard plug receptacle, with a 1 1/2 volt tap.

BATTERY CABLE CONNECTIONS

"A" BATTERY

The Black battery lead is to be connected to "A" minus (-). The Red battery lead is to be connected to "A" plus (+). See Figure 3.

"B" AND "C" BATTERIES

Four Standard Battery Plugs will be found on the battery cable, three of these are identical to each other and are to be plugged into the Standard Receptacles on the three "B" batteries. The remaining plug, the one with the different terminal arrangement, should be plugged into the "C" battery.

WARNING - DO NOT ALLOW THE "A" BATTERY LEADS TO COME IN CONTACT WITH ANY OF THE "B" BATTERY TERMINALS. IF THIS HAPPENS, THE TUBES, RECEIVER AND BATTERIES MAY BE SERIOUSLY DAMAGED.

SUGGESTED SERVICE PROCEDURE

If the receiver does not operate properly, first test all batteries and then test all tubes in a reliable tube tester or, better still, replace the tubes in the receiver, one by one, with tubes known to be good. Most difficulties will be found in or centered around defective tubes, or batteries. If, after replacing any defective tubes or batteries, the receiver is still inoperative, remove the chassis from the cabinet and conduct a careful resistance analysis using the resistance values shown on the schematic diagram as a guide. This will usually reveal the source of the difficulty.

ALIGNMENT PROCEDURE

To insure obtaining the performance the model 42 chassis is capable of delivering, it is essential that it be aligned perfectly. For this reason, it is urged that the following instructions be studied carefully before any alignment adjustments are attempted.

Proper adjustment of the various tuned circuits will be possible only through the use of an accurate and reliable signal generator employed in conjunction with an output meter, which may be connected from plate to ground on the output tube. A fixed condenser (.1 Mfd.) should be connected in series with the output meter.

NOTE - All adjustments should be made with the volume control "full on". Any desired variation in signal strength should be obtained by adjusting the output of the signal generator.

INTERMEDIATE FREQUENCY

- 1.- Turn the gang condenser to maximum capacity (fully meshed).
- 2.- Set the dial pointer at 530 kilocycles and then tighten the set screw.
- 3.- Supply a 456 kilocycle signal from the signal generator to the grid of the type 405 first detector tube through a .1 Mfd. condenser connected in series with the signal generator lead.
- 4.- Adjust the radio frequency trimmer ("B", Figure 1) for maximum output with minimum input from the signal generator.

- 4.- Adjust the four trimmers of the two intermediate frequency transformers (see Figure 1) for maximum output with minimum input from the service oscillator.

RADIO FREQUENCY ALIGNMENT

The parallel or high frequency trimmer condensers for each stage located on the gang condenser (see Figure 1)

- 1.- Tune the receiver to 1500 kilocycles.
- 2.- Supply a 1500 kilocycle signal from the signal generator to the antenna lead of the receiver through a standard dummy antenna or a 200 Mfd. (.0002 Mfd.) condenser, connected in series with the signal generator lead.
- 3.- Adjust the oscillator stage trimmer condenser ("A" Figure 1) for maximum output with minimum input from the signal generator.

FIRST I. F. TRANSFORMER		COLOR CODES		SECOND I. F. TRANSFORMER	
Plate	Blue			Plate	Blue
"B" Plus	Red			"B" Plus	Red
Grid Return	Black			Diode Return	Black
Grid (Top)	Green			Diodes	Green

STANDARD RMA

RESISTOR AND CONDENSER COLOR CODE

0 Black	5 Green
1 Brown	6 Blue
2 Red	7 Purple
3 Orange	8 Grey
4 Yellow	9 White

POWER TRANSFORMERS

Lead Color	Voltage
Black	115V. Primary
Green	6.3V. Filament
Yellow	5.0V. Filament
Red	High Voltage Sec.
Red and White	High Voltage C.T.

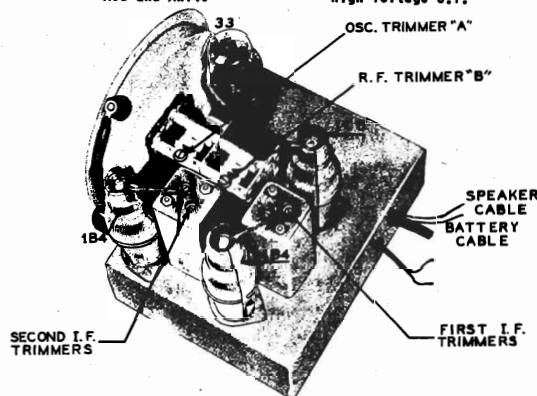


FIGURE 1  
TOP VIEW

DIAGRAM X

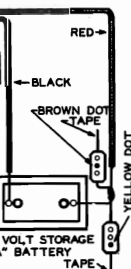
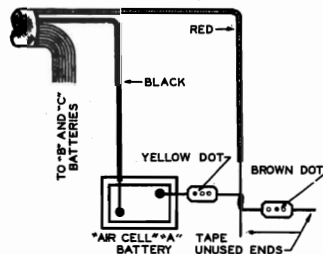


DIAGRAM Y

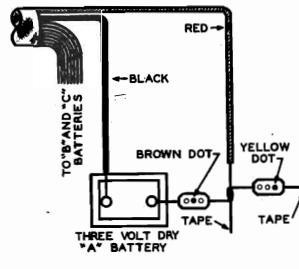


DIAGRAM Z

FIGURE 3  
BATTERY CABLE CONNECTIONS

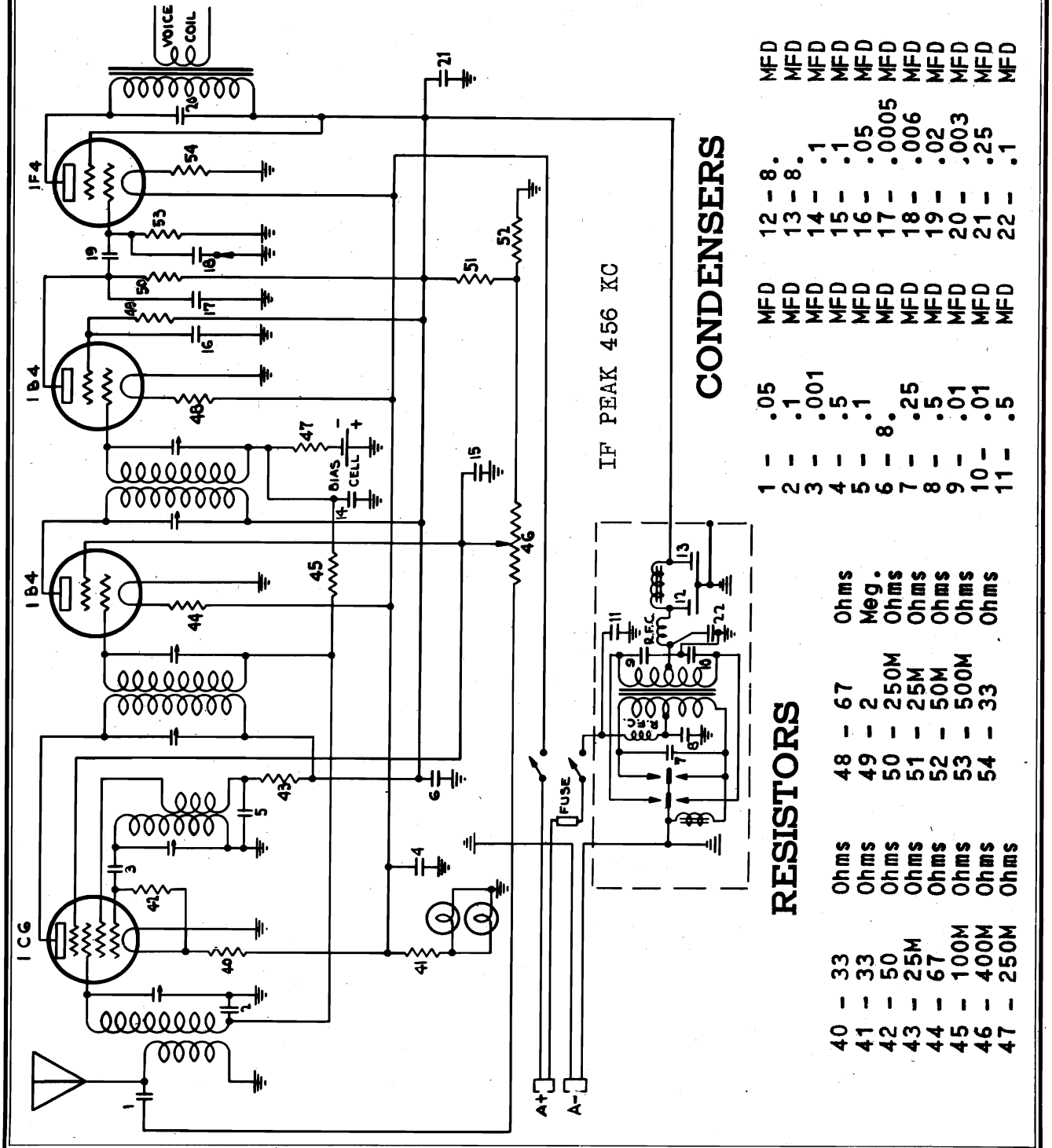
FAIRBANKS, MORSE & CO.

MODELS 43CIB, 43TIB

Chassis 43

Schematic, Notes

The model 43 chassis employs a type 1C6 pentagrid converter. The incoming signal is supplied to this tube through a preselector coil arrangement. This tube serves the dual function of first detector and oscillator. A type 1B4 tube is employed as the intermediate frequency amplifier. This tube and the two intermediate frequency transformers are responsible for most of the selectivity and gain in the receiver. A type 1B4 tube performs the dual function of detector and first audio amplifier. The output of the second type 1B4 tube is resistance coupled to a type 1F4 tube in the power output stage.



CONDENSERS

1	.05	MFD
2	.1	MFD
3	.001	MFD
4	.5	MFD
5	.1	MFD
6	8	MFD
7	.25	MFD
8	.5	MFD
9	.01	MFD
10	.01	MFD
11	.5	MFD
12	8	MFD
13	8	MFD
14	.1	MFD
15	.1	MFD
16	.05	MFD
17	.0005	MFD
18	.006	MFD
19	.02	MFD
20	.003	MFD
21	.25	MFD
22	.1	MFD

RESISTORS

40	33	Ohms
41	33	Ohms
42	50	Ohms
43	25M	Ohms
44	67	Ohms
45	100M	Ohms
46	400M	Ohms
47	250M	Ohms
48	67	Ohms
49	2	Meg.
50	250M	Ohms
51	25M	Ohms
52	50M	Ohms
53	500M	Ohms
54	33	Ohms

MODELS 43CIB, 43TIB  
Chassis 43

FAIRBANKS, MORSE & CO.

Alignment, Voltage  
Socket, Trimmers  
Resistance

2. Supply a 1500 kilocycle signal from the signal generator to the antenna lead of the receiver through a standard dummy antenna or a 200 Mfd. (.0002 Mfd.) condenser, connected in series with the signal generator lead.
3. Adjust the oscillator stage trimmer ("A" Figure 1) for maximum output with minimum input from the signal generator.
4. Adjust the radio frequency trimmer ("B" Figure 1) for maximum output with minimum input from the signal generator.

**COLOR CODES**

**POWER TRANSFORMERS**

Lead Color	Voltage
Black	115 Volts Primary
Green	6.3 Volts Filament
Yellow	5.0 Volts Filament
Red	High Voltage Sec.
Red and White	High Voltage C.T.

**FIRST I.F. TRANSFORMER**

Plate	Blue
"B" Plus	Red
Grid Return	Black
Grid (Top)	Green

**SECOND I.F. TRANSFORMER**

Plate	Blue
"B" Plus	Red
Diode Return	Black
Diodes	Green

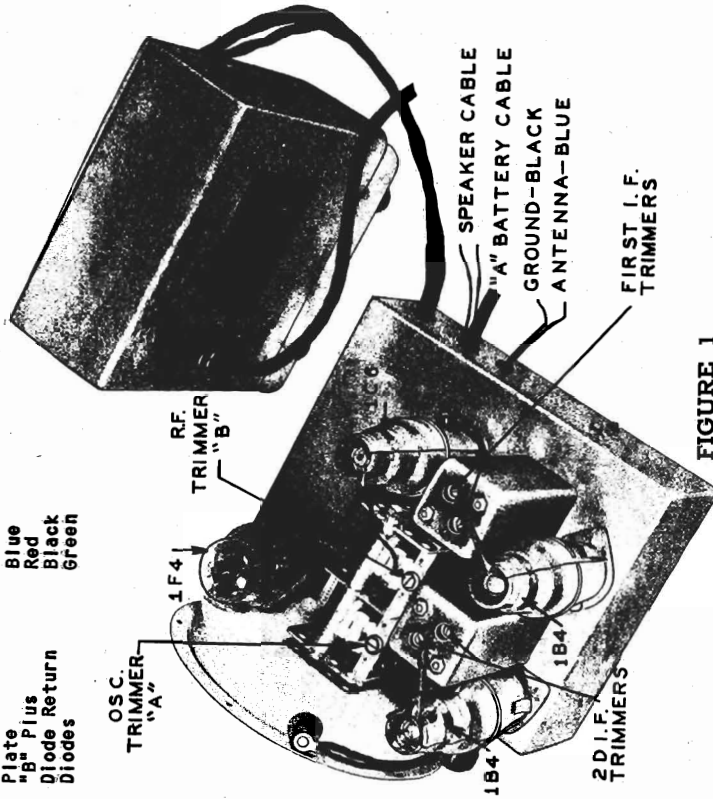


FIGURE 1  
TOP VIEW OF THE MODEL 43 CHASSIS

**ALIGNMENT PROCEDURE**

To insure obtaining the performance the model 43 chassis is capable of delivering, it is essential that it be aligned perfectly. For this reason, it is urged that the following instructions be studied carefully before any alignment adjustments are attempted.

Proper adjustment of the various tuned circuits will be possible only through the use of an accurate and reliable signal generator employed in conjunction with an output meter, which may be connected from plate to ground on the output tube. A fixed condenser (.1 Mfd.) should be connected in series with the output meter.

NOTE - All Adjustments should be made with the volume control "full on". Any desired variation in signal strength should be obtained by adjusting the output of the signal generator.

**INTERMEDIATE FREQUENCY ALIGNMENT**

1. Turn the gang condenser to maximum capacity (fully meshed).
2. Set the dial pointer at 530 kilocycles and then tighten the set screw.
3. Supply a 456 kilocycle signal from the signal generator to the grid of the type 106 first detector tube through a .1 Mfd. condenser connected in series with the signal generator lead.
4. Adjust the four trimmers of the two intermediate frequency transformers (see Figure 1) for maximum output with minimum input from the service oscillator.

**RADIO FREQUENCY ALIGNMENT**

The parallel or high frequency trimmer condensers for each stage are located on the gang condenser (see Figure 1).

1. Tune the receiver to 1500 kilocycles.

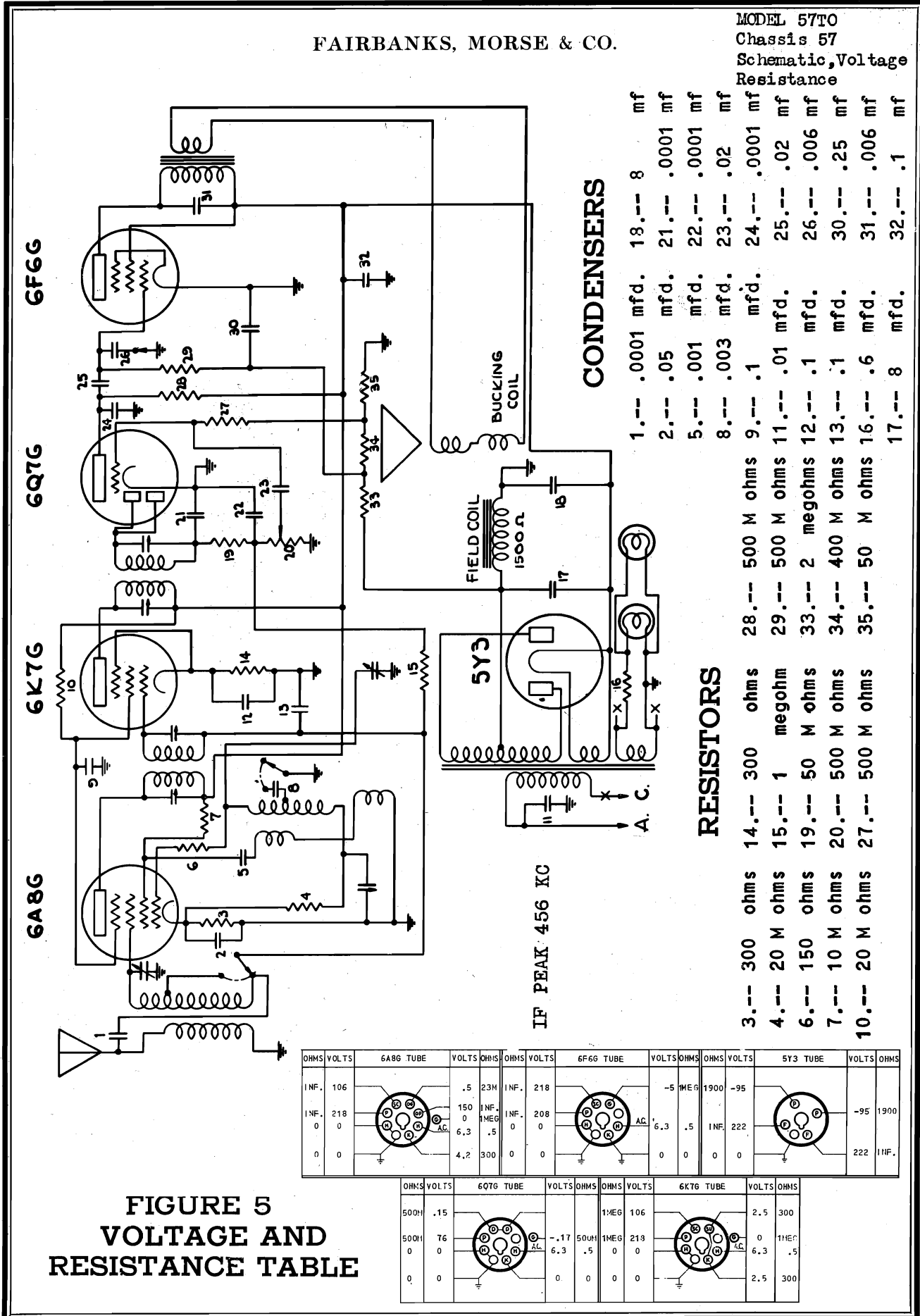
OHMS VOLTS	1B4 TUBE	VOLTS OHMS	OHMS VOLTS	1B4 TUBE	VOLTS OHMS	1F4 TUBE	VOLTS OHMS	2 DET. IAF.
75M	137	50 50M 300M	55	55	15	2MEG.	0 200M	
72	2	0 300M	72 2	2	0	0	0	
		0 0						
OHMS VOLTS	106 TUBE	VOLTS OHMS	OHMS VOLTS	1F4 TUBE	VOLTS OHMS	OUT PUT		
100M	65	-.6 40M			0	500M		
80M	140	0 300M	75M 135	135	140	75M		
40	2	50 5M	0 8	6	4	34		
		0 0						

FIGURE 5  
VOLTAGE AND RESISTANCE TABLE



FAIRBANKS, MORSE & CO.

MODEL 57T0  
Chassis 57  
Schematic, Voltage  
Resistance



CONDENSERS

- 1.--- .0001 mfd. 18.--- 8 mf
- 2.--- .05 mfd. 21.--- .0001 mf
- 5.--- .001 mfd. 22.--- .0001 mf
- 8.--- .003 mfd. 23.--- .02 mf
- 9.--- .1 mfd. 24.--- .0001 mf
- 11.--- .01 mfd. 25.--- .02 mf
- 12.--- .1 mfd. 26.--- .006 mf
- 13.--- .1 mfd. 30.--- .25 mf
- 16.--- .6 mfd. 31.--- .006 mf
- 17.--- 8 mfd. 32.--- .1 mf

RESISTORS

- 14.--- 300 ohms
- 15.--- 20 M ohms
- 19.--- 50 M ohms
- 20.--- 500 M ohms
- 27.--- 500 M ohms
- 28.--- 500 M ohms
- 29.--- 500 M ohms
- 33.--- 2 megohms
- 34.--- 400 M ohms
- 35.--- 50 M ohms

IF PEAK 456 KC

FIGURE 5  
VOLTAGE AND  
RESISTANCE TABLE

OHMS	VOLTS	6A8G TUBE	VOLTS	OHMS	OHMS	VOLTS	6F6G TUBE	VOLTS	OHMS	OHMS	VOLTS	5Y3 TUBE	VOLTS	OHMS
INF.	106		.5	23M	INF.	218		-5	1MEG	1900	-95		-95	1900
INF.	218		150	0	INF.	208		6.3	.5	INF.	222		222	INF.
0	0		6.3	.5	0	0		0	0	0	0		0	0
0	0		4.2	300	0	0		0	0	0	0		0	0
OHMS	VOLTS	6Q7G TUBE	VOLTS	OHMS	OHMS	VOLTS	6K7G TUBE	VOLTS	OHMS	OHMS	VOLTS	OHMS	OHMS	VOLTS
50OH	.15		-	.17	50OH	106		2.5	300					
50OH	76		6.3	.5	1MEG	218		0	1MEG					
0	0		0	0	0	0		6.3	.5					
0	0		0	0	0	0		2.5	300					

**MODEL 57T0**  
**Alignment, Trimmers**  
**Socket, Notes**

**FAIRBANKS, MORSE & CO.**

**COLOR CODES**

**FIRST**

**SECOND**

**I. F. TRANSFORMER**

**I. F. TRANSFORMER**

Plate . . . . . Blue  
 "B" Plus . . . . . Red  
 Grid Return . . . . . Black  
 Grid (Top) . . . . . Green

Plate . . . . . Blue  
 "B" Plus . . . . . Red  
 Diode Return . . . . . Black  
 Diodes . . . . . Green

**RESISTOR AND CONDENSER COLOR CODE**

0 Black    2 Red    4 Yellow    6 Blue    8 Grey  
 1 Brown    3 Orange    5 Green    7 Purple    9 White

**RESISTORS**

The BODY COLOR represents the FIRST FIGURE of the resistance value  
 The END COLOR represents the SECOND FIGURE of the resistance value  
 The DOT COLOR represents the NUMBER OF CIPHERS following the First two figures

4.- The 6 megacycle signal should be received near 6 megacycles on the dial. If this is not the case, check the oscillator tube, switch connections, the fixed padding condenser (C-4) and coils. No adjustment is necessary on this band.

5.- Repeat 1, 2, 3 and 4 at 3.6 megacycles.

**THE ANTENNA**

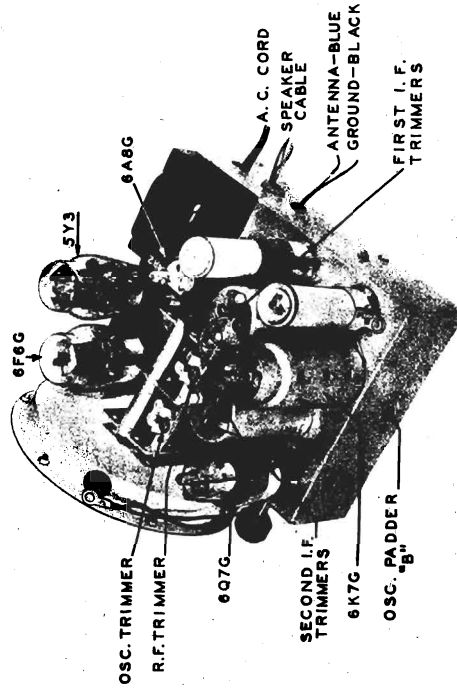
A good outside antenna is recommended for best results. An inside antenna will usually give satisfactory results on local broadcast stations, but it cannot be relied upon for distant and short wave reception.

The most satisfactory antenna for any installation will vary, depending largely upon local structural details and sources of interference. It should be kept as far as possible from buildings, trees and other obstructions. The antenna should not run parallel to nearby power lines and should not run near a tin roof or any metallic structure. The length of the antenna has much to do with the volume of the receiver. As the length of the antenna is increased, the volume on distant stations will be increased.

The most suitable antenna for use in large cities or congested radio districts, where interference is a serious problem, is the doublet in small centers of population, where interference is not serious, a single wire antenna having a total length of from 75 to 100 feet, erected as high as possible, with a good insulator at each end, will prove satisfactory. The lead-in should go to the receiver by the most direct route and should be kept away, as far as possible, from obstructions. Such an antenna will have less directional properties and less tendency to pick up power line interference than a low antenna with a long horizontal lead.

**POWER TRANSFORMER**

Lead Color	Voltage
Black . . . . .	115 Volt Primary
Green . . . . .	6.3 Volt Filament
Yellow . . . . .	5.0 Volt Filament
Red . . . . .	High Voltage Sec.
Red & White . . . . .	High Voltage C.T.



**INTERMEDIATE FREQUENCY ALIGNMENT**

- 1.- Turn the gang condenser to maximum capacity (fully meshed.)
- 2.- Set the band selector switch on the "Broadcast" position.
- 3.- Supply a 456 kilocycle signal from the signal generator to the antenna lead of the receiver through a .1 Mfd. condenser connected in series with the signal generator lead.
- 4.- Adjust the four trimmers of the two intermediate frequency transformers (see Figure 1) for maximum output with minimum input from the service oscillator.

**RADIO FREQUENCY ALIGNMENT**

The parallel or high frequency trimmer condensers for the broadcast band are on the gang condenser. These trimmers are used for aligning the high frequency end of the broadcast band. The location of the trimmers is shown in Figure 1.

The oscillator adjustable series padding condenser is used for tracking the oscillator at the low frequency end of the broadcast band. The padding condenser may be adjusted from the side of the chassis through the hole indicated in Figure 1. While making padding condenser adjustments, the gang condenser should be rotated back and forth across the signal to insure adjustment to the peak of greatest intensity.

**DIAL ADJUSTMENT**

Before making any radio frequency alignment adjustments, close the variable tuning condenser (Maximum capacity) place the dial pointer at 540 kilocycles (gang condenser still closed) and then proceed with the following adjustments.

**BROADCAST BAND**

- 1.- Turn the band selector switch to the broadcast (Counter-Clockwise) position.
- 2.- Tune the receiver to 1500 kilocycles.

3.- Supply a 1500 kilocycle signal from the signal generator to the antenna lead of the receiver through a standard dummy antenna or a 200 Mfd. (.0002 Mfd.) condenser, connected in series with the signal generator lead.

- 4.- Adjust the trimmer condensers on the gang condenser (Figure 1) for maximum output with minimum input from the signal generator.

- 5.- Tune the receiver to 600 kilocycles.

6.- Supply a 600 kilocycle signal to the antenna of the receiver through the same connections as previously used.

7.- Adjust the broadcast band oscillator padding condenser "B" (side of chassis, see Figure 1) for maximum output with minimum input from the signal generator, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.

- 8.- Check at 1500 kilocycles and then at 600 kilocycles. Make any adjustments that are necessary to obtain satisfactory calibration.

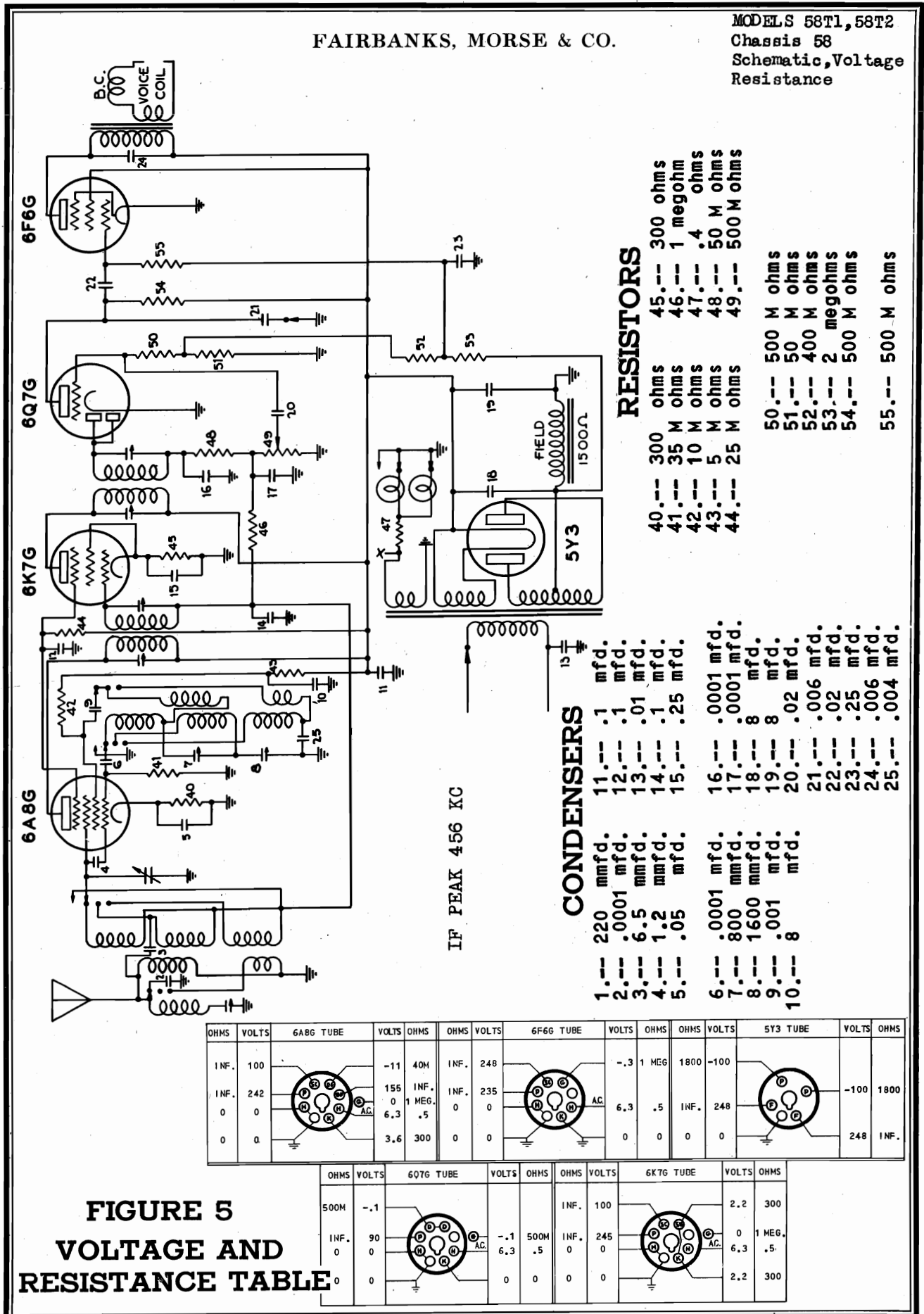
**SHORT WAVE BAND**

- 1.- Turn the band selector switch to the short wave position (clockwise).
- 2.- Tune the receiver to 6 megacycles.

3.- Supply a 6 megacycle signal from the signal generator to the antenna lead of the receiver through a 400 ohm carbon resistor (dummy antenna), connected in series with the signal generator lead.

FAIRBANKS, MORSE & CO.

MODELS 58T1, 58T2  
Chassis 58  
Schematic, Voltage  
Resistance



**RESISTORS**

40.---	300 ohms	45.---	300 ohms
41.---	35 M ohms	46.---	1 megohm
42.---	10 M ohms	47.---	.4 ohms
43.---	5 M ohms	48.---	50 M ohms
44.---	25 M ohms	49.---	500 M ohms
50.---	500 M ohms		
51.---	50 M ohms		
52.---	400 M ohms		
53.---	2 megohms		
54.---	500 M ohms		
55.---	500 M ohms		

**CONDENSERS**

1.---	220 mmfd.	11.---	.1 mfd.
2.---	.0001 mfd.	12.---	.1 mfd.
3.---	6.5 mmfd.	13.---	.01 mfd.
4.---	1.2 mmfd.	14.---	.1 mfd.
5.---	.05 mfd.	15.---	.25 mfd.
6.---	.0001 mfd.	16.---	.0001 mfd.
7.---	800 mmfd.	17.---	.0001 mfd.
8.---	1600 mmfd.	18.---	8 mfd.
9.---	.001 mfd.	19.---	8 mfd.
10.---	8 mfd.	20.---	.02 mfd.
		21.---	.006 mfd.
		22.---	.02 mfd.
		23.---	.25 mfd.
		24.---	.006 mfd.
		25.---	.004 mfd.

IF PEAK 456 KC

OHMS	VOLTS	6A8G TUBE	VOLTS	OHMS	OHMS	VOLTS	6F6G TUBE	VOLTS	OHMS	OHMS	VOLTS	5Y3 TUBE	VOLTS	OHMS
INF.	100		-11	40M	INF.	248		-3	1 MEG	1800	-100		-100	1800
INF.	242		155	INF.	INF.	235		6.3	.5	INF.	248			
0	0		6.3	.5	0	0		0	0	0	0			
0	0		3.6	300	0	0		0	0	0	0		248	INF.

**FIGURE 5  
VOLTAGE AND  
RESISTANCE TABLE**

OHMS	VOLTS	6Q7G TUBE	VOLTS	OHMS	OHMS	VOLTS	6K7G TUBE	VOLTS	OHMS
500M	-.1				INF.	100		2.2	300
INF.	90		-1	500M	INF.	245		0	1 MEG.
0	0		6.3	.5	0	0		6.3	.5
0	0		0	0	0	0		2.2	300

MODELS 58T1, 58T2

Chassis 58

FAIRBANKS, MORSE & CO.

Alignment, Trimmers  
Socket, Notes

**INTERMEDIATE FREQUENCY ALIGNMENT**

- 1.- Turn the gang condenser to maximum capacity (full meshed). With the Range Switch on the Broadcast position.
- 2.- Supply a 456 kilocycle signal from the signal generator to the grid of the first detector tube (6A8G) through a .1 Mfd. condenser connected in series with the signal generator lead.
- 3.- Adjust the four trimmers of the two intermediate frequency transformers (see Figure 1) for maximum output with minimum input from the service oscillator.

**RADIO FREQUENCY ALIGNMENT**

The parallel or high frequency trimmer condensers for each coil are housed in the same shield can with the coil. These trimmers are used for aligning the high frequency end of each band. The location of the various trimmers is shown in Figure 1.

The oscillator, adjustable, series padding condensers are used for tracking the oscillator at the low frequency end of each band. The padding condenser may be adjusted from the top of the chassis through the holes indicated in Figure 1. Since a fixed mica padding condenser is employed on the short wave band, no adjustment is necessary. While making padding condenser adjustments, the gang condenser should be rotated back and forth across the signal to insure adjustment to the peak of greatest intensity.

**DIAL ADJUSTMENT**

Before making any radio frequency alignment adjustments, close the variable tuning condenser (maximum capacity), loosen the screw that secures the dial pointer, place the pointer in a horizontal position (gang condenser still closed) and then tighten the screw.

NOTE - The three bands must be aligned in the following order: First, police; second, broadcast; third, short wave.

**POLICE BAND**

- 1.- Turn the band selector switch to the police band (center) position.
- 2.- Tune the receiver to 6 megacycles.
- 3.- Supply a 6 megacycle signal from the signal generator to the antenna lead of the receiver through a 400 ohm carbon resistor (dummy antenna), connected in series with the signal generator lead.
- 4.- Adjust the police band oscillator trimmer condenser (Figure 1) for maximum output with minimum input from the signal generator, then adjust the police band antenna stage trimmer for maximum output, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 5.- Tune the receiver to 2.4 megacycles.
- 6.- Supply a 2.4 megacycle signal to the receiver through the same connections used on the previous adjustment.
- 7.- Adjust the police band oscillator padding condenser (top of chassis, see Figure 1) for maximum output with minimum input from the signal generator, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 8.- Check at 6 megacycles and then at 2.4 megacycles and make any adjustments that are necessary to obtain satisfactory calibration.

**BROADCAST BAND**

- 1.- Turn the band selector switch to the broadcast (counter-clockwise) position.
- 2.- Tune the receiver to 1500 kilocycles.
- 3.- Supply a 1500 kilocycle signal from the signal generator to the antenna lead of the receiver through a standard dummy antenna or a 200 Mfd. (.0002 Mfd.) condenser, connected in series with the signal generator lead.
- 4.- Adjust the broadcast band oscillator trimmer condenser (Figure 1) for maximum output with minimum input from the signal generator. Then adjust the broadcast band antenna stage trimmer for maximum output.
- 5.- Tune the receiver to 600 kilocycles.
- 6.- Supply a 600 kilocycle signal to the antenna of the receiver through the same connections as previously used.
- 7.- Adjust the broadcast band oscillator padding condenser (top of chassis; see Figure 1) for maximum output with minimum input from the signal generator, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 8.- Check at 1500 kilocycles and then at 600 kilocycles. Make any adjustments that are necessary to obtain satisfactory calibration.
- 9.- Supply a 456 kilocycle signal to the antenna of the receiver through the dummy antenna with the gang condenser at 600 kilocycles.
- 10.- Adjust the wave trap trimmer "A" (see Figure 1) for minimum output.

**SHORT WAVE BAND**

- 1.- Turn the band selector switch to the short wave (clockwise) position.
- 2.- Tune the receiver to 20 megacycles.
- 3.- Supply a 20 megacycle signal from the signal generator to the antenna lead of the receiver through a 400 ohm carbon resistor (dummy antenna), connected in series with the signal generator lead.

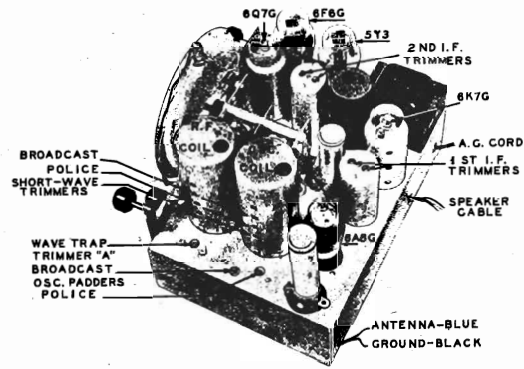
- 4.- Adjust the short wave band oscillator trimmer condenser (Figure 1) for maximum output with minimum input from the signal generator. Then adjust the short wave band antenna stage trimmer for maximum output, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 5.- The 8 megacycle signal should be received near 8 megacycles on the dial. If this is not the case, check the oscillator tube, switch connections, the fixed padding condenser and the coils. No adjustment is necessary at this point.

WARNING - The image signal should be received at approximately 19 megacycles on the dial. If not, the oscillator has been aligned to the image frequency and the oscillator trimmer condenser must be backed out until the correct signal is received at 20 megacycles and the image at approximately 19 megacycles. If readjustment is found necessary, the antenna stage trimmer should also be checked again.

**ANTENNA AND GROUND CONNECTIONS**

The BLUE wire on the receiver is to be connected to the antenna. The BLACK wire on the receiver is to be connected to the ground. When a FAIRBANKS-MORSE ANTENNA is used, the BLUE wire from the receiver is to be connected to the red wire on the antenna set coupler and the BLACK wire from the receiver is to be connected to the black wire on the antenna set coupler and to a good ground.

The most suitable antenna for use in large cities or congested radio districts, where interference is a serious problem, is the doublet. In small centers of population, where interference is not serious, a single wire antenna having a total length of from 75 to 100 feet, erected as high as possible, with a good insulator at each end, will prove satisfactory. The lead-in should go to the receiver by the most direct route and should be kept away, as far as possible, from obstructions. Such an antenna will have less directional properties and less tendency to pick up power line interference than a low antenna with a long horizontal lead.



COLOR CODES

FIRST	SECOND
<b>I F. TRANSFORMER</b>	<b>I F. TRANSFORMER</b>
Plate . . . . . Blue	Plate . . . . . Blue
"B" Plus . . . . . Red	"B" Plus . . . . . Red
Grid Return . . . . . Black	Diode Return . . . . . Red
Grid (Top) . . . . . Green	Diodes . . . . . Black

**RESISTOR AND CONDENSER COLOR CODE**

0 Black	2 Red	4 Yellow	6 Blue	8 Grey
1 Brown	3 Orange	5 Green	7 Purple	9 White

**POWER TRANSFORMER**

Lead Color	Voltage
Black . . . . .	115 Volt Primary
Green . . . . .	6.3 Volt Filament
Yellow . . . . .	5.0 Volt Filament
Red . . . . .	High Voltage Sec.
Red & White . . . . .	High Voltage C.T.

**RESISTORS**

The BODY COLOR represents the FIRST FIGURE of the resistance value  
The END COLOR represents the SECOND FIGURE of the resistance value  
The DOT COLOR represents the NUMBER OF CIPHERS following the First two figures

**MICA CONDENSERS**

(Capacity in Micro-Microfarads)

The FIRST DOT on the condenser represents the FIRST FIGURE of the capacity  
The SECOND DOT on the condenser represents the SECOND FIGURE of the capacity  
The THIRD DOT on the condenser represents the NUMBER OF CIPHERS following the first two figures.  
The colors on the condensers should be read from left to right with the condenser in an upright position.

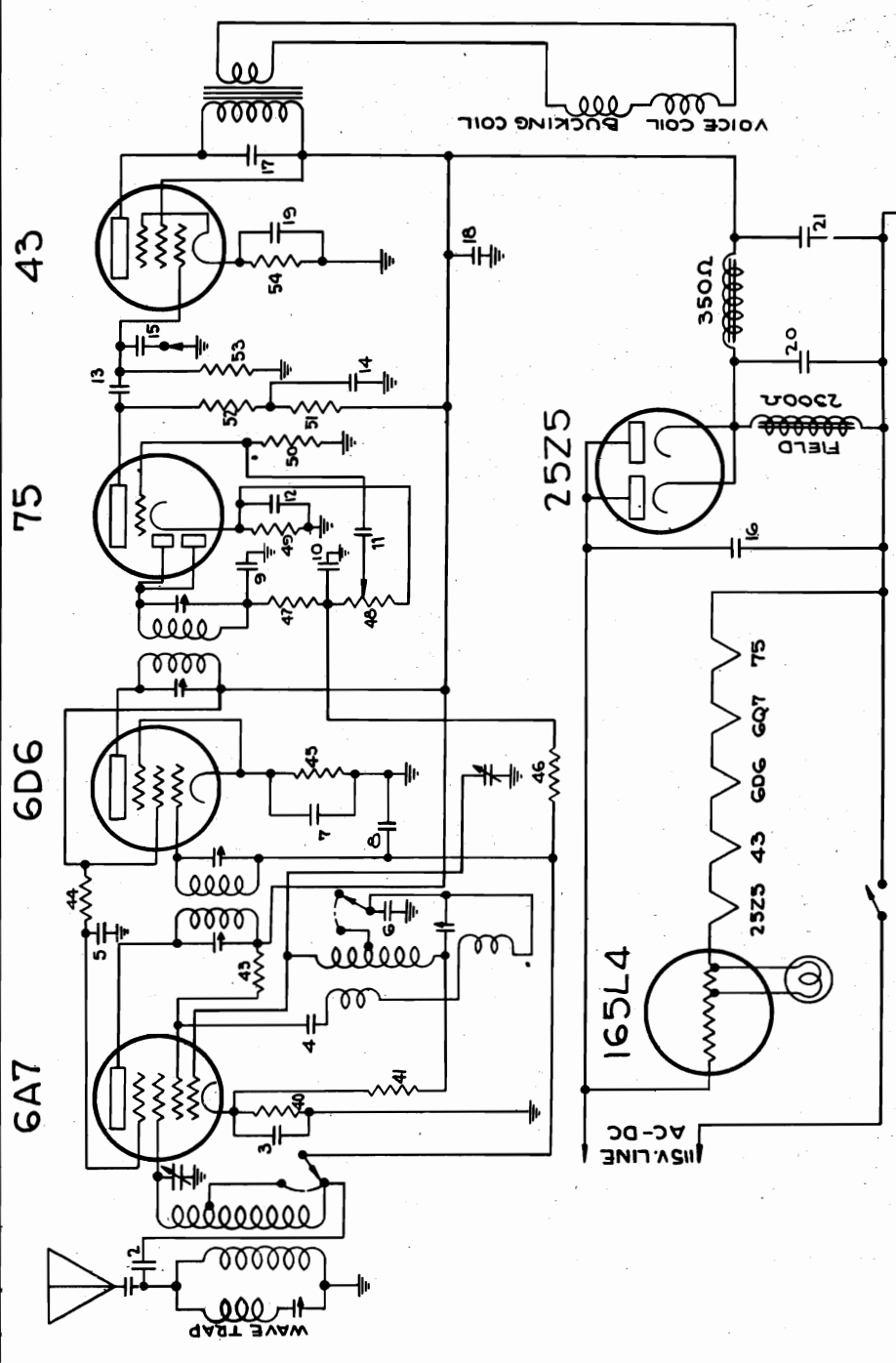
FAIRBANKS, MORSE & CO.

MODEL 68T6  
Chassis 68  
Schematic

COLOR CODES

**FIRST I. F. TRANSFORMER**  
 Plate . . . . . Blue  
 "B" Plus . . . . . Red  
 Grid Return . . . . . Black  
 Grid (Top) . . . . . Green

**SECOND I. F. TRANSFORMER**  
 Plate . . . . . Blue  
 "B" Plus . . . . . Red  
 Diode Return . . . . . Black  
 Diodes . . . . . Green



RESISTORS

- 40 - 300 OHMS
- 41 - 20M OHMS
- 42 - 10M OHMS
- 43 - 10M OHMS
- 44 - 35M OHMS
- 45 - 300 OHMS
- 46 - 1 MEGOHM
- 47 - 50M OHMS
- 48 - 500M OHMS
- 49 - 10M OHMS
- 50 - 500M OHMS
- 51 - 100M OHMS
- 52 - 250M OHMS
- 53 - 500M OHMS
- 54 - 600 OHMS

CONDENSERS

- 1 - .01 MFD.
- 2 - .0001 MFD.
- 3 - .05 MFD.
- 4 - .001 MFD.
- 5 - .1 MFD.
- 6 - .003 MFD.
- 7 - .1 MFD.
- 8 - .1 MFD.
- 9 - .0001 MFD.
- 10 - .0001 MFD.
- 11 - .01 MFD.
- 12 - .5 MFD.
- 13 - .01 MFD.
- 14 - .1 MFD.
- 15 - .006 MFD.
- 16 - .01 MFD.
- 17 - .01 MFD.
- 18 - .1 MFD.
- 19 - .5 MFD.
- 20 - 16 MFD.
- 21 - 16 MFD.

IF PEAK 456 KC

**MODEL 68T6**  
**Chassis 68**  
**Socket, Trimmers**  
**Alignment**

**FAIRBANKS, MORSE & CO.**

**DIAL ADJUSTMENT**

Before making any radio frequency alignment adjustments, close the variable tuning condenser (Maximum capacity), place the dial pointer at 540 kilocycles (gang condenser still closed), and then proceed with the following adjustments.

**BROADCAST BAND**

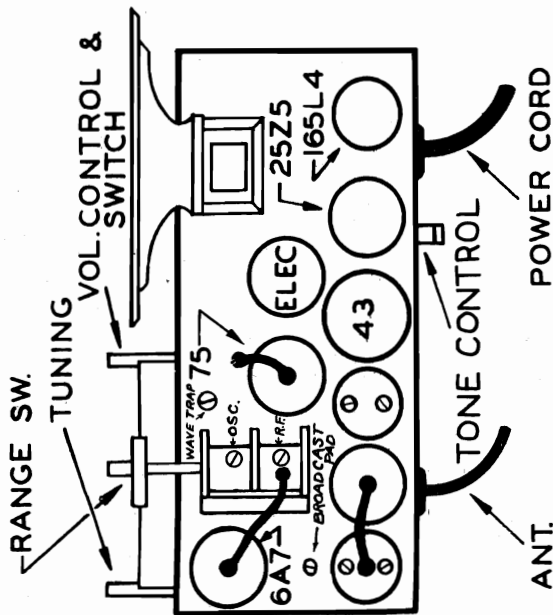
1. Turn the band selector switch to the broadcast (Counter-Clockwise) position.
2. Tune the receiver to 1500 kilocycles.
3. Supply a 1500 kilocycle signal from the signal generator to the antenna lead of the receiver through a standard dummy antenna of a 200 Mmfd. (.0002 Mfd.) condenser, connected in series with the signal generator lead.
4. Adjust the trimmer condensers on the gang condenser (Figure 1) for maximum output with minimum input from the signal generator.
5. Tune the receiver to 600 kilocycles.

6. Supply a 600 kilocycle signal to the antenna of the receiver through the same connections as previously used.
7. Adjust the broadcast band oscillator padding condenser (top of chassis, see Figure 1) for maximum output with minimum input from the signal generator, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.

8. Check at 1500 kilocycles and then at 600 kilocycles. Make any adjustments that are necessary to obtain satisfactory calibration.
9. Supply a 456 kilocycle signal to the antenna of the receiver through the dummy antenna with the gang condenser at 600 kilocycles.
10. Adjust the wave trap trimmer (see Figure 1) for minimum output.

**SHORT WAVE BAND**

1. Turn the band selector switch to the short wave position (clockwise).
2. Tune the receiver to 6 megacycles.
3. Supply a 6 Megacycle signal from the signal generator to the antenna lead of the receiver through a 400 ohm carbon resistor (dummy antenna), connected in series with the signal generator lead.
4. The 6 megacycle signal should be received near 6 megacycles on the dial. If this is not the case, check the oscillator tube, switch connections, the fixed padding condenser (C-6) and coils. No adjustment is necessary on this band.
5. Repeat 1, 2, 3, and 4 at 3.6 megacycles.



**FIGURE 1**  
**TOP VIEW OF THE MODEL 68 CHASSIS**

**INTERMEDIATE FREQUENCY ALIGNMENT**

1. Turn the gang condenser to maximum capacity (fully meshed.)
2. Set the band selector switch on the "Broadcast" position.
3. Supply a 456 kilocycle signal from the signal generator to the antenna lead of the receiver through a .1 Mfd. condenser connected in series with the signal generator lead.
4. Adjust the four trimmers of the two intermediate frequency transformers (see Figure 1) for maximum output with minimum input from the service oscillator.

**RADIO FREQUENCY ALIGNMENT**

The parallel or high frequency trimmer condensers for the broadcast band are on the gang condenser. These trimmers are used for aligning the high frequency end of the broadcast band. The location of the trimmers is shown in Figure 1.

The oscillator adjustable series padding condenser is used for tracking the oscillator at the low frequency end of the broadcast band. The padding condenser may be adjusted from the top of the chassis through the hole indicated in Figure 1. While making padding condenser adjustments, the gang condenser should be rotated back and forth across the signal to insure adjustment to the peak of greatest intensity.

FAIRBANKS, MORSE & CO.

MODEL 68T6  
Chassis 68  
Model 69T7  
Chassis 69  
Voltage,  
Resistance

Upper  
Voltage  
Readings  
A. C.

Lower  
Voltage  
Readings  
D. C.

OHMS VOLTS		6D6		VOLTS OHMS		OHMS VOLTS		43		VOLTS OHMS		OHMS VOLTS		25Z5		VOLTS OHMS	
2700	108 96		0 0	1/MEG	2700	108 96	0	500M	2.5	124 107		124 107	2.5				
2700	108 96		3.5 2.4	300	3M	98 97	15 13	600	170	115 115		115 115	170				
10.2	17.5 17.5		12.6 12.6	7.8	23	43 43	17.5 17.5	10.2	34	43 43		66 66	23				
OHMS VOLTS		6A7		VOLTS OHMS		OHMS VOLTS		75		VOLTS OHMS		OHMS VOLTS		165L4		VOLTS OHMS	
17.5M	6.5 7.5		0 0	1MEG	500M	0	0	500M		0		70 70	37				
37M	50 46		2 1.6	22.5M	400M	36 28	4	8500		0 0		66 66	33				
2700	108 96		1.6 1.3	300	4	6.3 6.3	0 0	170	115 115		66 66	33					
7.8	12.6 12.6		6.4 6.4	42													

FIGURE 5

VOLTAGE AND RESISTANCE TABLE MODEL 68

OHMS VOLTS		6D6		VOLTS OHMS		OHMS VOLTS		43		VOLTS OHMS		OHMS VOLTS		25Z5		VOLTS OHMS	
2500	95 95		0 0	500M	2500	95 95	-45 -4	1MEG	2500	95 95		95 95	2500				
2500	95 95		3 3.5	300	3000	87 77	0 0	590	98AC 95	98AC 95		98AC 95	590				
450	29AC 2.1		29AC 3.5	450	450M	35AC 25	29AC 2.5	450M	450	54AC 50		35AC 25	450				
OHMS VOLTS		6A7		VOLTS OHMS		OHMS VOLTS		76		VOLTS OHMS		OHMS VOLTS		165L4		VOLTS OHMS	
2500	95 95		0 0	6.8			0 0					99AC 55	490				
3300	44 45		1.75 1.75	50M	250M	48 50	1 4	100M		99AC 95		54AC 50	450				
2500	95 95		1.75 2.55	150	450	31.3AC 15	30AC 9	450	590	98AC 95		54AC 50	450				
450	29AC 1.6		30AC 17.5	450													

FIGURE 5

VOLTAGE AND RESISTANCE TABLE  
MODEL 69

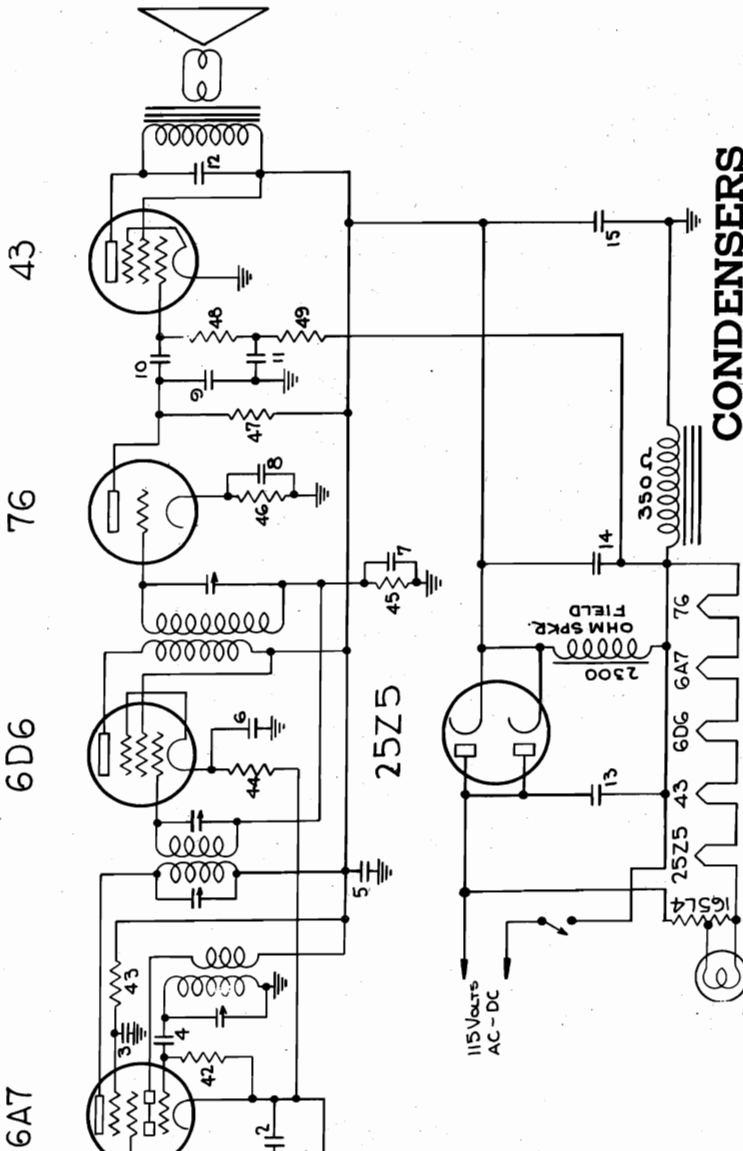
NOTE - The upper voltage readings shown indicate the voltage from each respective prong to ground with the receiver connected to an A.C. (Alternating Current) power line.

The lower voltage readings were taken with the receiver connected to a D.C. (Direct Current) power line.

These Voltage readings may vary with the fluctuation in line voltage.

MODEL 69T7  
 Chassis 69  
 Schematic, Socket  
 Trimmers, Alignment

FAIRBANKS, MORSE & CO.



**CONDENSERS**

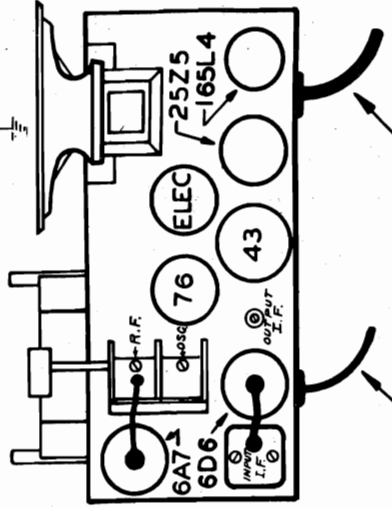
1	-.01	MFD.
2	-.05	MFD.
3	-.05	MFD.
4	-.0001	MFD.
5	-.25	MFD.
6	-.05	MFD.
7	-.1	MFD.
8	-.1	MFD.
9	-.0005	MFD.
10	-.01	MFD.
11	-.25	MFD.
12	-.006	MFD.
13	-.01	MFD.
14	-.16	MFD.
15	-.8	MFD.

**RESISTORS**

40	- 5M	OHMS
41	- 150	OHMS
42	- 50M	OHMS
43	- 35M	OHMS
44	- 150	OHMS
45	- 500M	OHMS
46	- 100M	OHMS
47	- 250M	OHMS
48	- 500M	OHMS
49	- 500M	OHMS

**INTERMEDIATE FREQUENCY ALIGNMENT:**—Supply a 456 KC signal from the sig. gen. to the antenna lead thru a .1 mfd. cond. in series with the signal gen. Adjust the three trimmers for maximum output with minimum input from the osc.

**RADIO FREQUENCY ALIGNMENT:** With min. cap. of var. cond. set dial at 540 KC. Tune the receiver at 1500 KC. — Supply a 1500 signal from sig. gen. to antenna thru 200 mmfd. cond., connected in series with sig. gen. lead. Adj. trimmers for max. OP. Tune receiver to 600 KC — Supply 600 KC to ant. thru the same connection as above. Low freq. of band does not employ an osc. padding cond. but is tracked by means of a split section of gang cond. The wave trap requires no adjustment.



**COLOR CODES**

**FIRST**

Plate	Blue
"B" Plus	Red
Grid Return	Black
Grid (Top)	Green

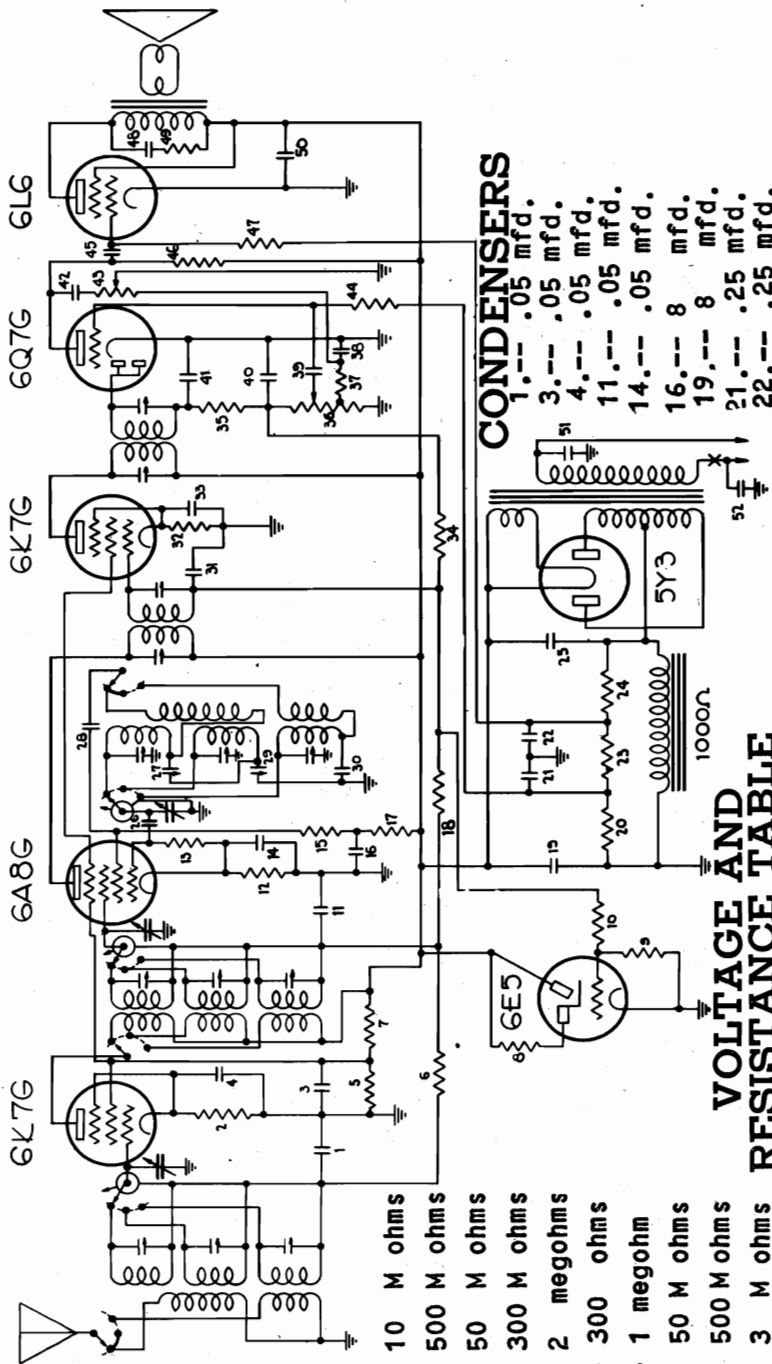
**SECOND**

Plate	Blue
"B" Plus	Red
Grid Return	Black
Grid	Green



FAIRBANKS, MORSE & CO.

MODELS 72C2, 72C3, 72T3  
Chassis 72  
Schematic, Voltage  
Resistance



IF PEAK 456 KC

**RESISTORS**

- 43.--- 500 M ohms
- 44.--- 500 M ohms
- 46.--- 250 M ohms
- 47.--- 250 M ohms
- 49.--- 5 M ohms
- 2.--- 300 ohms
- 5.--- 50 M ohms
- 6.--- 50 M ohms
- 7.--- 15 M ohms
- 8.--- 1 megohm
- 9.--- 2 megohms
- 10.--- 1 megohm
- 12.--- 300 ohms
- 13.--- 50 M ohms
- 15.--- 10 M ohms

- 17.--- 10 M ohms
- 18.--- 500 M ohms
- 20.--- 50 M ohms
- 23.--- 300 M ohms
- 24.--- 2 megohms
- 32.--- 300 ohms
- 34.--- 1 megohm
- 35.--- 50 M ohms
- 36.--- 500 M ohms
- 37.--- 3 M ohms

**CONDENSERS**

- 1.--- .05 mfd.
- 3.--- .05 mfd.
- 4.--- .05 mfd.
- 11.--- .05 mfd.
- 14.--- .05 mfd.
- 16.--- 8 mfd.
- 19.--- 8 mfd.
- 21.--- .25 mfd.
- 22.--- .25 mfd.
- 25.--- 16 mfd.
- 26.--- 100 mfd.
- 27.--- 750 M mfd.
- 28.--- 1000 M mfd.
- 29.--- 1800 M mfd.
- 30.--- 4000 M mfd.
- 31.--- .05 mfd.
- 33.--- .05 mfd.
- 38.--- .1 mfd.
- 39.--- .01 mfd.
- 40.--- 100 M mfd.
- 41.--- 100 M mfd.
- 42.--- .03 mfd.
- 48.--- .02 mfd.
- 45.--- .01 mfd.
- 50.--- .1 mfd.
- 51.--- .01 mfd.

**VOLTAGE AND RESISTANCE TABLE**

OHMS	VOLTS	6A8G TUBE	OHMS	VOLTS	6K7G TUBE	OHMS	VOLTS	6K7G TUBE	OHMS	VOLTS	6K7G TUBE	OHMS	VOLTS	6E5 TUBE	OHMS	VOLTS	6L6 TUBE	OHMS	VOLTS	6Q7G TUBE	OHMS	VOLTS	6Y3 TUBE	OHMS	VOLTS	6E5 TUBE	OHMS	VOLTS	6E5 TUBE
50M	85		50M	85		50M	85		300	1.75		300	1.75		1 MEG.	195		300	1.75		300	1.75		300	1.75		1 MEG.	195	
65M	195		65M	195		55M	195		0	1 MEG.		0	1 MEG.		0	0		0	0		0	0		0	0		0	0	
.5	6.3		0	0		0	0		0	6.3		0	6.3		0	0		0	0		0	0		0	0		0	0	
0	0		0	0		0	0		0	0		0	0		0	0		0	0		0	0		0	0		0	0	
500M	-2		500M	195		500M	195		500M	-2.25		500M	195		500M	195		500M	195		500M	195		500M	195		500M	195	
300M	95		300M	195		300M	195		300M	195		300M	195		300M	195		300M	195		300M	195		300M	195		300M	195	
.5	6.3		0	0		0	0		0	6.3		0	6.3		0	0		0	0		0	0		0	0		0	0	
0	0		0	0		0	0		0	0		0	0		0	0		0	0		0	0		0	0		0	0	

MODELS 72C2, 72C3, 72T3  
Chassis 72

FAIRBANKS, MORSE & CO.

Alignment, Socket  
Trimmers, Data

**INTERMEDIATE FREQUENCY ALIGNMENT**

- 1.- Turn the gang condenser to maximum capacity (fully meshed). With the range switch on the broadcast position.
- 2.- Supply a 456 kilocycle signal from the signal generator to the grid of the first detector tube (5A8G) through a .1 Mfd. condenser connected in series with the signal generator lead.
- 3.- Adjust the four trimmers of the two intermediate frequency transformers (see Figure 1) for maximum output with minimum input from the service oscillator.

**RADIO FREQUENCY ALIGNMENT**

The parallel or high frequency trimmer condensers for each coil are housed in the same shield can with the coil except the oscillator trimmers, these are air dielectric condensers and are mounted on the chassis. These trimmers are used for aligning the high frequency end of each band. The location of the various trimmers is shown in Figure 1.

The oscillator, adjustable, series padding condensers are used for tracking the oscillator at the low frequency end of each band. The padding condensers may be adjusted from the top of the chassis through the holes indicated in Figure 1. Since a fixed mica padding condenser is employed on the short wave band, no adjustment is necessary. While making padding condenser adjustments, the gang condenser should be rotated back and forth across the signal to insure adjustment to the peak of greatest intensity.

**DIAL ADJUSTMENT**

Before making any radio frequency alignment adjustments, close the variable tuning condenser (maximum capacity), loosen the screw that secures the dial pointer, place the pointer in a horizontal position (gang condenser still closed) and then tighten the screw.

**POLICE BAND**

- 1.- Turn the band selector switch to the police band (center) position.
- 2.- Tune the receiver to 6 megacycles.
- 3.- Supply a 6 megacycle signal from the signal generator to the antenna lead of the receiver through a 400 ohm carbon resistor (dummy antenna), connected in series with the signal generator lead.
- 4.- Adjust the police band oscillator trimmer condenser (Figure 1) for maximum output with minimum input from the signal generator, then adjust the police band radio frequency and antenna stage trimmers for maximum output.
- 5.- Tune the receiver to 2.5 megacycles.
- 6.- Supply a 2.5 megacycle signal to the receiver through the same connections used on the previous adjustment.
- 7.- Adjust the police band oscillator padding condenser (top of chassis, see Figure 1) for maximum output with minimum input from the signal generator, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 8.- Check at 6 megacycles and then at 2.5 megacycles and make any adjustments that are necessary to obtain satisfactory calibration.

**BROADCAST BAND**

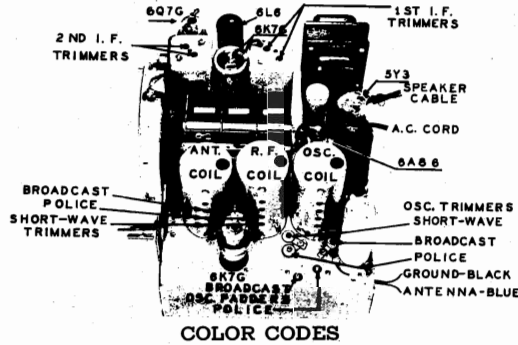
- 1.- Turn the band selector switch to the broadcast (counter-clockwise) position.
- 2.- Tune the receiver to 1500 kilocycles.
- 3.- Supply a 1500 kilocycle signal from the signal generator to the antenna lead of the receiver through a standard dummy antenna or a 200 Mfd. (.002 Mfd.) condenser, connected in series with the signal generator lead.
- 4.- Adjust the broadcast band oscillator trimmer condenser (Figure 1) for maximum output with minimum input from the signal generator. Then adjust the broadcast band radio frequency and antenna stage trimmers for maximum output.
- 5.- Tune the receiver to 600 kilocycles.
- 6.- Supply a 600 kilocycle signal to the antenna of the receiver through the same connections as previously used.
- 7.- Adjust the broadcast band oscillator padding condenser (top of the chassis, see Figure 1) for maximum output with minimum input from the signal generator, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 8.- Check at 1500 kilocycles and then at 600 kilocycles. Make any adjustments that are necessary to obtain satisfactory calibration.

**SHORT WAVE BAND**

- 1.- Turn the band selector switch to the short wave (clockwise) position.
- 2.- Tune the receiver to 20 megacycles.
- 3.- Supply a 20 megacycle signal from the signal generator to the antenna lead of the receiver through a 400 ohm carbon resistor (dummy antenna), connected in series with the signal generator lead.
- 4.- Adjust the short wave band oscillator trimmer condenser (Figure 1) for maximum output with minimum input from the signal generator. Then adjust the short wave band antenna and radio frequency stage trimmers for maximum output, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 5.- The 8 megacycle signal should be received near 8 megacycles on the dial. If this is not the case check the oscillator tube, switch connections, the fixed padding condenser and the coils. No adjustment is required at this point.

**WARNING**

The image signal should be received at approximately 19 megacycles on the dial. If not, the oscillator has been aligned to the image frequency and the oscillator trimmer condenser must be backed out until the correct signal is received at 20 megacycles and the image at approximately 19 megacycles. If readjustment is found necessary, the antenna and radio frequency stage trimmers should also be checked again.



<b>FIRST I. F. TRANSFORMER</b>		<b>SECOND I. F. TRANSFORMER</b>	
Plate . . . . .	Blue	Plate . . . . .	Blue
"B" Plus . . . . .	Red	"B" Plus . . . . .	Red
Grid Return . . . . .	Black	Diode Return . . . . .	Black
Grid (Top) . . . . .	Green	Diodes . . . . .	Green

**STANDARD RMA**

**RESISTOR AND CONDENSER COLOR CODE**

0 Black	2 Red	4 Yellow	6 Blue	8 Grey
1 Brown	3 Orange	5 Green	7 Purple	9 White

**RESISTORS**

The BODY COLOR represents the FIRST FIGURE of the resistance value  
The END COLOR represents the SECOND FIGURE of the resistance value  
The DOT COLOR represents the NUMBER OF CIPHERS following the First two figures

**MICA CONDENSERS**

(Capacity in Micro-Microfarads)

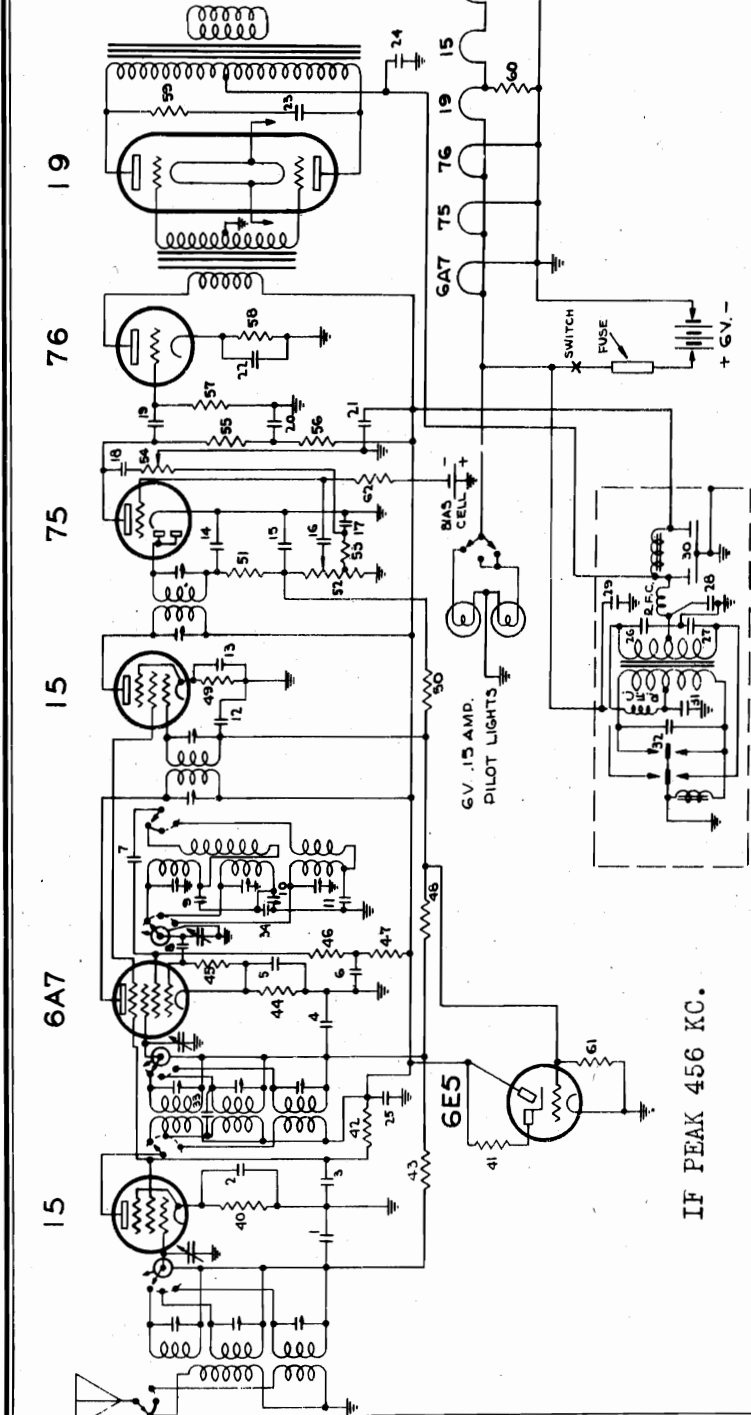
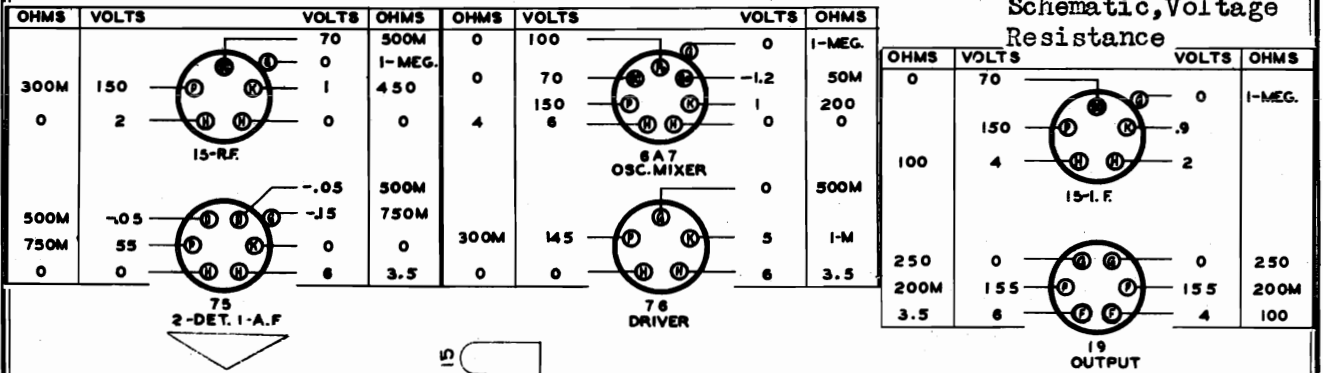
The FIRST DOT on the condenser represents the FIRST FIGURE of the capacity  
The SECOND DOT on the condenser represents the SECOND FIGURE of the capacity  
The THIRD DOT on the condenser represents the NUMBER OF CIPHERS following the first two figures.  
The colors on the condensers should be read from left to right with the condenser in an upright position.

**POWER TRANSFORMER**

Lead Color	Voltage
Black . . . . .	115 Volt Primary
Green . . . . .	6.3 Volt Filament
Yellow . . . . .	5.0 Volt Filament
Red . . . . .	High Voltage Sec.
Red & White . . . . .	High Voltage C.T.

FAIRBANKS, MORSE & CO.

MODELS 73C3B, 73T3B  
Chassis 73  
Schematic, Voltage  
Resistance



RESISTORS		CONDENSERS	
40 - 500 ohms	50 - 1 megohm	11 - .004 mfd	21 - .25 mfd
41 - 1 megohm	51 - 50M ohms	12 - .05 mfd	22 - 10 mfd
42 - 25M ohms	52 - 500M ohms	13 - .05 mfd	23 - .01 mfd
43 - 50 ohms	53 - 3M ohms	14 - .0001 mfd	24 - .25 mfd
44 - 150 ohms	54 - 500M ohms	15 - .0001 mfd	25 - .1 mfd
45 - 50M ohms	55 - 250M ohms	16 - .01 mfd	26 - .01 mfd
46 - 10M ohms	56 - 250M ohms	17 - .1 mfd	27 - .01 mfd
47 - 10M ohms	57 - 500M ohms	18 - .03 mfd	28 - .1 mfd
48 - 500M ohms	58 - 1M ohms	19 - .01 mfd	29 - .05 mfd
49 - 500 ohms	59 - 10M ohms	30 - Dual 8 mfd	31 - .5 mfd
60 - 100 ohms			32 - .25 mfd
61 - 2 megohms			33 - 10 mfd
62 - 500M ohms			34 - 300 mmfd

MODELS 73C3B, 73T3B  
 Chassis 73  
 Socket, Trimmers  
 Alignment, Data

FAIRBANKS, MORSE & CO.

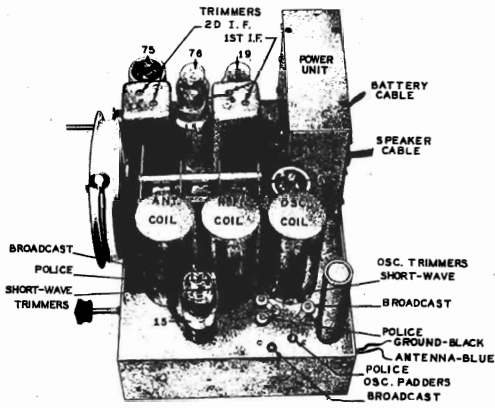


FIGURE 3  
 TOP VIEW OF THE MODEL 73 CHASSIS

INTERMEDIATE FREQUENCY ALIGNMENT

- 1.- Turn the gang condenser to maximum capacity (fully meshed). Set the band selector switch on the broadcast position.
- 2.- Supply a 456 kilocycle signal from the signal generator to the grid of the first detector tube (6AT) through a .1 Mfd. condenser connected in series with the signal generator lead.
- 3.- Adjust the four trimmers of the two intermediate frequency transformers (see Figure 3) for maximum output with minimum input from the service oscillator.

RADIO FREQUENCY ALIGNMENT

The parallel or high frequency trimmer condensers for each coil are housed in the same shield can with the coil except the oscillator trimmers, these are air dielectric condensers and are mounted on the chassis. These trimmers are used for aligning the high frequency end of each band. The location of the various trimmers is shown in Figure 3.

The oscillator, adjustable, series padding condensers are used for tracking the oscillator at the low frequency end of each band. The padding condensers may be adjusted from the top of the chassis through the holes indicated in Figure 3. Since a fixed mica padding condenser is employed on the short wave band, no adjustment is necessary. While making padding condenser adjustments, the gang condenser should be rotated back and forth across the signal to insure adjustment to the peak of greatest intensity.

DIAL ADJUSTMENT

Before making any radio frequency alignment adjustments, close the variable tuning condenser (maximum capacity), loosen the screw that secures the dial pointer, place the pointer in a horizontal position (gang condenser still closed) and then tighten the screw.

POLICE BAND

- 1.- Turn the band selector switch to the police band (center) position.
- 2.- Tune the receiver to 6 megacycles.
- 3.- Supply a 6 megacycle signal from the signal generator to the antenna lead of the receiver through a 400 ohm carbon resistor (dummy antenna), connected in series with the signal generator lead.
- 4.- Adjust the police band oscillator trimmer condenser (Figure 3) for maximum output with minimum input from the signal generator, then adjust the police band radio frequency and antenna stage trimmers for maximum output.
- 5.- Tune the receiver to 2.5 megacycles.
- 6.- Supply a 2.5 megacycle signal to the receiver through the same connections used on the previous adjustment.
- 7.- Adjust the police band oscillator padding condenser (top of chassis, see Figure 3) for maximum output with minimum input from the signal generator, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 8.- Check at 6 megacycles and then at 2.5 megacycles and make any adjustments that are necessary to obtain satisfactory calibration.

BROADCAST BAND

- 1.- Turn the band selector switch to the broadcast (counter-clockwise) position.
- 2.- Tune the receiver to 1500 kilocycles.
- 3.- Supply a 1500 kilocycle signal from the signal generator to the antenna lead of the receiver through a standard dummy antenna or a 200 Mmfd. (.0002 Mfd.) condenser, connected in series with the signal generator lead.

- 4.- Adjust the broadcast band oscillator trimmer condenser (Figure 3) for maximum output with minimum input from the signal generator. Then adjust the broadcast band radio frequency and antenna stage trimmers for maximum output.
- 5.- Tune the receiver to 600 kilocycles.
- 6.- Supply a 600 kilocycle signal to the antenna of the receiver through the same connections as previously used.
- 7.- Adjust the broadcast band oscillator padding condenser (top of chassis, see Figure 3) for maximum output with minimum input from the signal generator, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 8.- Check at 1500 kilocycles and then at 600 kilocycles. Make any adjustments that are necessary to obtain satisfactory calibration.

SHORT WAVE BAND

- 1.- Turn the band selector switch to the short wave (clockwise) position.
- 2.- Tune the receiver to 20 megacycles.
- 3.- Supply a 20 megacycle signal from the signal generator to the antenna lead of the receiver through a 400 ohm carbon resistor (dummy antenna), connected in series with the signal generator lead.
- 4.- Adjust the short wave band oscillator trimmer condenser (Figure 3) for maximum output with minimum input from the signal generator. Then adjust the short wave band antenna and radio frequency stage trimmers for maximum output, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 5.- The 8 megacycle signal should be received near 8 megacycles on the dial. If this is not the case check the oscillator tube, switch connections, and fixed padding condenser and the coils. No adjustment is required at this point.

WARNING

The image signal should be received at approximately 19 megacycles on the dial. If not, the oscillator has been aligned to the image frequency and the oscillator trimmer condenser must be backed out until the correct signal is received at 20 megacycles and the image at approximately 19 megacycles. If readjustment is found necessary, the antenna and radio frequency stage trimmers should also be checked again.

SUGGESTED SERVICE PROCEDURE

If the receiver does not operate properly, test all tubes in a reliable tube tester or, better still, replace the tubes in the receiver, one by one, with tubes known to be good. Care must be exercised to see that the switch is turned off before any tubes are removed from the receiver, since some of them are two volt tubes, while others are six volt tubes, their filaments being connected in a series parallel arrangement. If, after replacing any defective tubes, the receiver is still inoperative, remove the chassis from the cabinet and conduct a careful resistance and voltage analysis.

The voltage and resistance charts in this manual give detailed information regarding the resistance from various points to various other points in the chassis. The measured voltage from the various tube socket contacts to ground is also given. When these charts are followed faithfully, little difficulty should be experienced in finding almost any fault that may develop.

NOTE - All adjustments should be made with the volume control "full on". Any desired variation in signal strength should be obtained by adjusting the output of the signal generator.

FUSE

In case of difficulty, the fuse located in a metal cartridge near the end of the positive (red) battery lead should be checked. A 15 ampere fuse, FAIRBANKS-MORSE part number 5605, should be used for replacement purposes.

BATTERY

A storage battery having a capacity of at least 135 ampere hours should be used with the receiver. The storage battery should be located as far from the chassis of the receiver as the battery cables will permit. Attach the long, red lead from the receiver to the positive (+) side of the storage battery. Attach the long, black lead from the receiver to the negative (-) side of the battery.

POWER TRANSFORMERS

Lead Color	Voltage
Black	115V. Primary
Green	6.3V. Filament
Yellow	5.0V. Filament
Red	High Voltage Sec.
Red and White	High Voltage C.T.

FIRST

I. F. TRANSFORMER

Plate	Blue
"B" Plus	Red
Diode Return	Black
Grid (Top)	Green

COLOR CODES

SECOND

I. F. TRANSFORMER

Plate	Blue
"B" Plus	Red
Diode Return	Black
Diodes	Green



MODELS 91C4, 91C5, 91T4

Chassis 91

FAIRBANKS, MORSE & CO.

Socket, Trimmers

Alignment, Data

NOTE - All adjustments should be made with the volume control "full on". Any desired variation in signal strength should be obtained by adjusting the output of the signal generator.

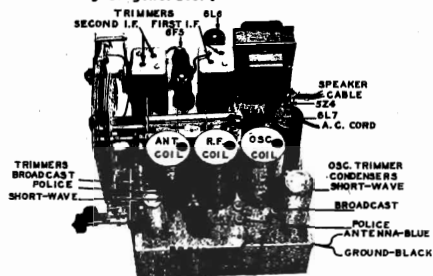


FIGURE 4  
TOP VIEW OF THE MODEL 91 CHASSIS

INTERMEDIATE FREQUENCY ALIGNMENT

- 1.- Turn the gang condenser to maximum capacity (fully meshed). Band switch on broadcast position.
- 2.- Supply a 456 kilocycle signal from the signal generator to the grid of the first detector tube through a .1 Mfd. condenser connected in series with the signal generator lead.
- 3.- Adjust the four trimmers of the two intermediate frequency transformers (see Figure 4) for maximum output with minimum input from the service oscillator.

RADIO FREQUENCY ALIGNMENT

The parallel or high frequency trimmer condensers for each coil are housed in the same shield can with the coil, with the exception of the oscillator trimmers, these are air dielectric condensers and are mounted on the chassis. These trimmers are used for aligning the high frequency end of each band. The location of the various trimmers is shown in Figure 4.

The oscillator, adjustable, series padding condensers are used for tracking the oscillator at the low frequency end of each band. The padding condensers may be adjusted from the top of the chassis through the holes indicated in Figure 4. Since a fixed mica padding condenser is employed on the short wave band, no adjustment is necessary. While making padding condenser adjustments, the gang condenser should be rotated back and forth across the signal to insure adjustment to the peak of greatest intensity.

BROADCAST BAND

- 1.- Turn the band selector switch to the broadcast (clockwise) position.
- 2.- Tune the receiver to 1500 kilocycles.
- 3.- Supply a 1500 kilocycle signal from the signal generator to the antenna lead of the receiver through a standard dummy antenna or a 200 Mmfd. (.0002 Mfd.) condenser, connected in series with the signal generator lead.
- 4.- Adjust the broadcast band oscillator trimmer condenser (Figure 4) for maximum output with minimum input from the signal generator. Then adjust the broadcast band radio frequency and antenna stage trimmers for maximum output.
- 5.- Tune the receiver to 600 kilocycles.
- 6.- Supply a 600 kilocycle signal to the antenna of the receiver through the same connections as previously used.
- 7.- Adjust the broadcast band oscillator padding condenser (top of chassis, see Figure 4) for maximum output with minimum input from the signal generator, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 8.- Check at 1500 kilocycles and then at 600 kilocycles. Make any adjustments that are necessary to obtain satisfactory calibration.

POLICE BAND

- 1.- Turn the band selector switch to the police band (center) position.
- 2.- Tune the receiver to 5.4 megacycles.
- 3.- Supply a 5.4 megacycle signal from the signal generator to the antenna lead of the receiver through a 400 ohm carbon resistor (dummy antenna), connected in series with the signal generator lead.
- 4.- Adjust the police band oscillator trimmer condenser (Figure 4) for maximum output with minimum input from the signal generator, then adjust the police band radio frequency and antenna stage trimmers for maximum output.
- 5.- Tune the receiver to 1.8 megacycles.
- 6.- Supply a 1.8 megacycle signal to the receiver through the same connections used on the previous adjustment.

- 7.- Adjust the police band oscillator padding condenser (top of chassis, see Figure 4) for maximum output with minimum input from the signal generator, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 8.- Check at 5.4 megacycles and then at 1.8 megacycles and make any adjustments that are necessary to obtain satisfactory calibration.

SHORT WAVE BAND

- 1.- Turn the band selector switch to the shortwave (clockwise) position.
- 2.- Tune the receiver to 18 megacycles.
- 3.- Supply an 18 megacycle signal from the signal generator to the antenna lead of the receiver through a 400 ohm carbon resistor (dummy antenna), connected in series with the signal generator lead.
- 4.- Adjust the short wave band oscillator trimmer condenser (in Figure 4) for maximum output with minimum input from the signal generator. Then adjust the short wave band antenna and radio frequency stage trimmers for maximum output, at the same time rocking the tuning condenser back and forth across the signal to insure the peak of greatest intensity.
- 5.- The 6 megacycle signal should be received near 6 megacycles on the dial. If the signal is not received check the oscillator tube, switch connections, the fixed padding condenser and the coils. No adjustment is required at this point.
- 6.- Check and, if necessary, readjust all three stages for maximum output with minimum input from the signal generator.

WARNING

The image signal should be received at approximately 17 megacycles on the dial. If not, the oscillator has been aligned to the image frequency and the oscillator trimmer condenser must be backed out until the correct signal is received at 18 megacycles and the image at approximately 17 megacycles. If readjustment is found necessary, the antenna and radio frequency stage trimmers should also be checked again.

ULTRA SHORT WAVE BAND

No adjustment is required on this band. If signals are not properly received check the oscillator tube, switch contacts, the fixed padding condenser, and the coils.

COLOR CODES

FIRST	SECOND
I. F. TRANSFORMER	I. F. TRANSFORMER
Plate . . . . . Blue	Plate . . . . . Blue
"B" Plus . . . . . Red	"B" Plus . . . . . Red
Grid Return . . . . . Black	Diode Return . . . . Black
Grid (Top) . . . . . Green	Diodes . . . . . Green

STANDARD RMA

RESISTOR AND CONDENSER COLOR CODE

0 Black	2 Red	4 Yellow	6 Blue	8 Grey
1 Brown	3 Orange	5 Green	7 Purple	9 White

RESISTORS

The BODY COLOR represents the FIRST FIGURE of the resistance value  
The END COLOR represents the SECOND FIGURE of the resistance value  
The DOT COLOR represents the NUMBER OF CIPHERS following the first two figures

MICA CONDENSERS

(Capacity in Micro-Microfarads)

The FIRST DOT on the condenser represents the FIRST FIGURE of the capacity  
The SECOND DOT on the condenser represents the SECOND FIGURE of the capacity  
The THIRD DOT on the condenser represents the NUMBER OF CIPHERS following the first two figures.  
The colors on the condensers should be read from left to right with the condenser in an upright position.

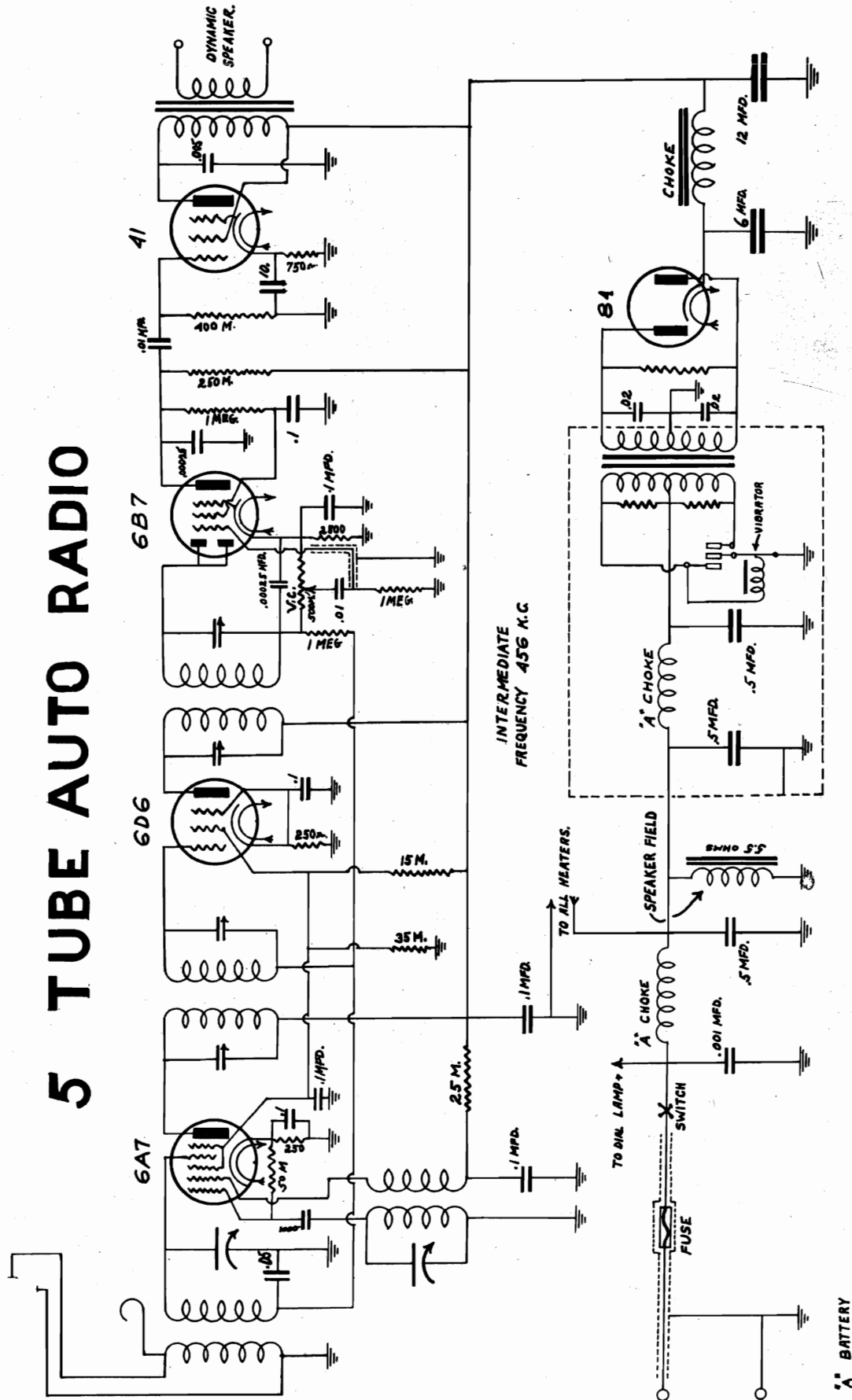
POWER TRANSFORMER

Lead Color	Voltage
Black . . . . .	115 Volt Primary
Green . . . . .	6.3 Volt Filament
Yellow . . . . .	5.0 Volt Filament
Red . . . . .	High Voltage Sec.
Red & White . . . . .	High Voltage C.T.

FEDERATED PURCHASER

MODEL 49  
Schematic

5 TUBE AUTO RADIO



ENGINEERING DEPARTMENT  
CIRCUIT — 5 TUBE AUTO SUPERHET  
M.P.B. M.P.A. APRIL 1, 1935





FIRESTONE

MODEL 7405-1  
Schematic, Socket  
Notes, Parts

4-Tube AC-DC Receiver  
For Use on 110-116 Volts AC or DC Current Only

This receiver is a four-tube tuned-radio-frequency type which operates on either AC or DC current. It will provide very satisfactory entertainment for those who desire a small set.

First, carefully remove all packing material from the set and around the tubes. See that all tubes are pushed down tightly in the sockets, all grid caps on top of tubes properly connected, and tube shields in place. Test by means of a lamp that there is power at the receptacle you have chosen for your radio, and be sure that the voltage is 110 volts. Connect attachment cord to outlet.

SUPPLY VOLTAGE

This receiver operates from any 110 volt light socket of any frequency AC or straight DC. When operating on a DC socket, the plug may have to be reversed in the socket to obtain the correct polarity, as it will work only in one position on DC current, but in either position on AC current.

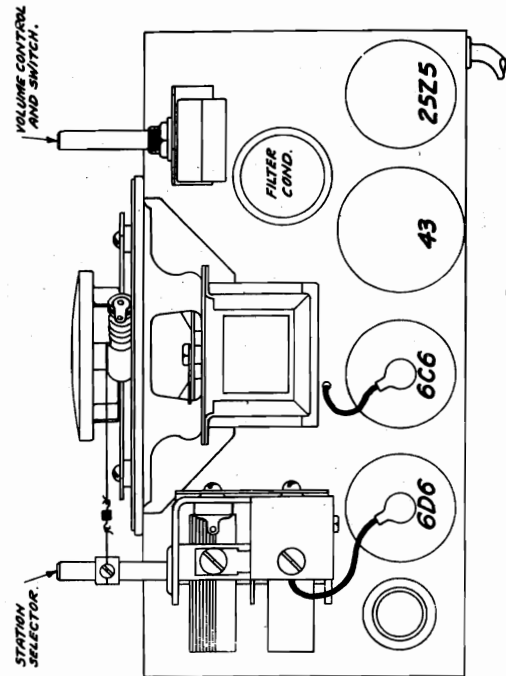
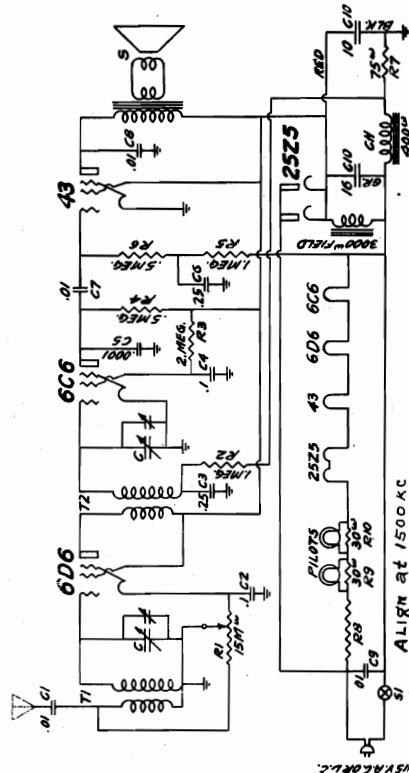
ANTENNA

A 20-foot coil of antenna wire is supplied connected to the receiver. This is usually sufficient for most locations if it is unrolled and laid on the floor or thrown out of window. However, in some buildings of steel construction it may be necessary to use an outside antenna to obtain satisfactory results. Connect it to end of the antenna supplied.

GROUND

No ground connection is necessary. There is no provision made for its use on this set.

MODEL 7405-1  
4 Tube - AC-DC - Receiver  
(Airchief)



PRICES SUBJECT TO CHANGE WITHOUT NOTICE

**REPLACEMENT PARTS LIST**

In Ordering Always State Model, Description & Part No.			
Part #	Description	Letter	List Price
3508-A	Antenna Coil	T1	.65
3804-A	R.F. Coil	T2	.65
30006-A	Loud Speaker	S	4.25
5201-C	Choke	CH	.75
3206-A	Tuning Condenser	C	2.05
	Mini Condenser .0001 Mc.	C5	.15
	Tabular Condenser .01 Mc. 200 V.	C1, C7, C8, C9	.10
	" " .1 Mc. 200 V.	C2, C4	.10
	" " .25 Mc. 200 V.	CE, C6	.10
4806-A	Filter Condenser 16 & 10 Mc.	C10	1.50
4108-A	Volume Control & Switch	R1, S1	1.05
	Carbon Resistor 1. meg., 1 watt	R2, R5	.10
	" " 2 meg., 1 watt	R3	.10
	" " .5 meg., 1 watt	R4, R6	.10
	" " 75 <sup>W</sup> 1/2 watt	R7	.10
6652-A	Armored Resistor 3/4 <sup>W</sup> 30 <sup>W</sup>	R9, R10	.25
4451-F	Resistance Cord	R8	.75
4451-F	Pilot Bulb		.15
4501-D	Antenna Cord		.20

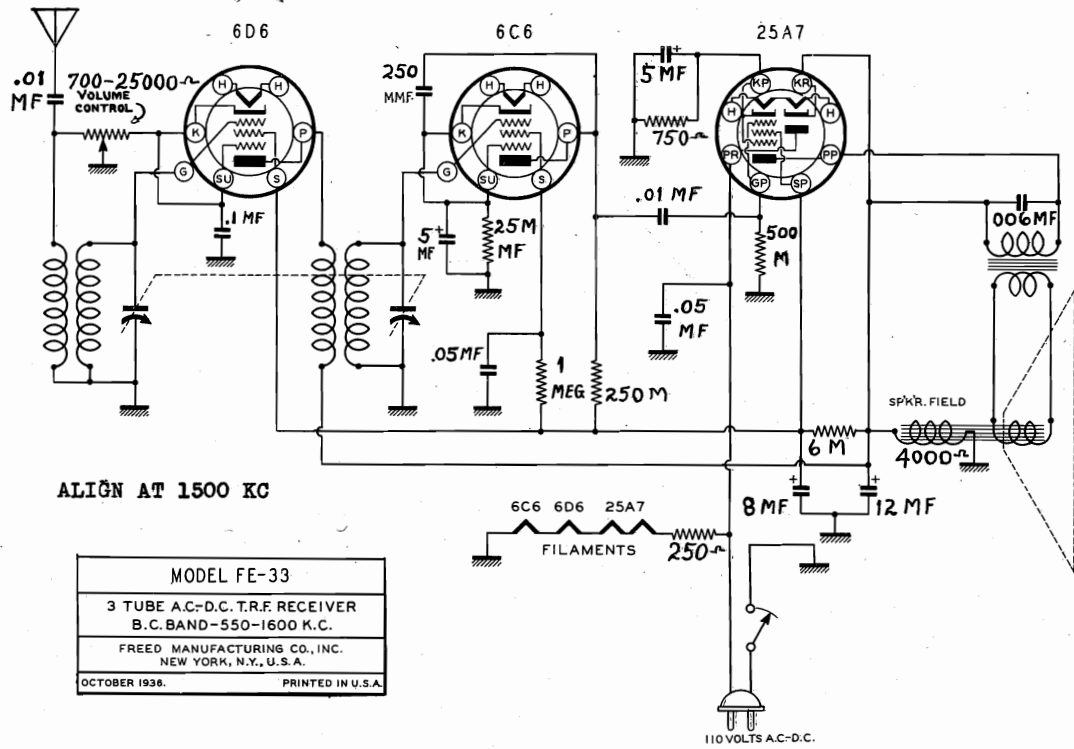




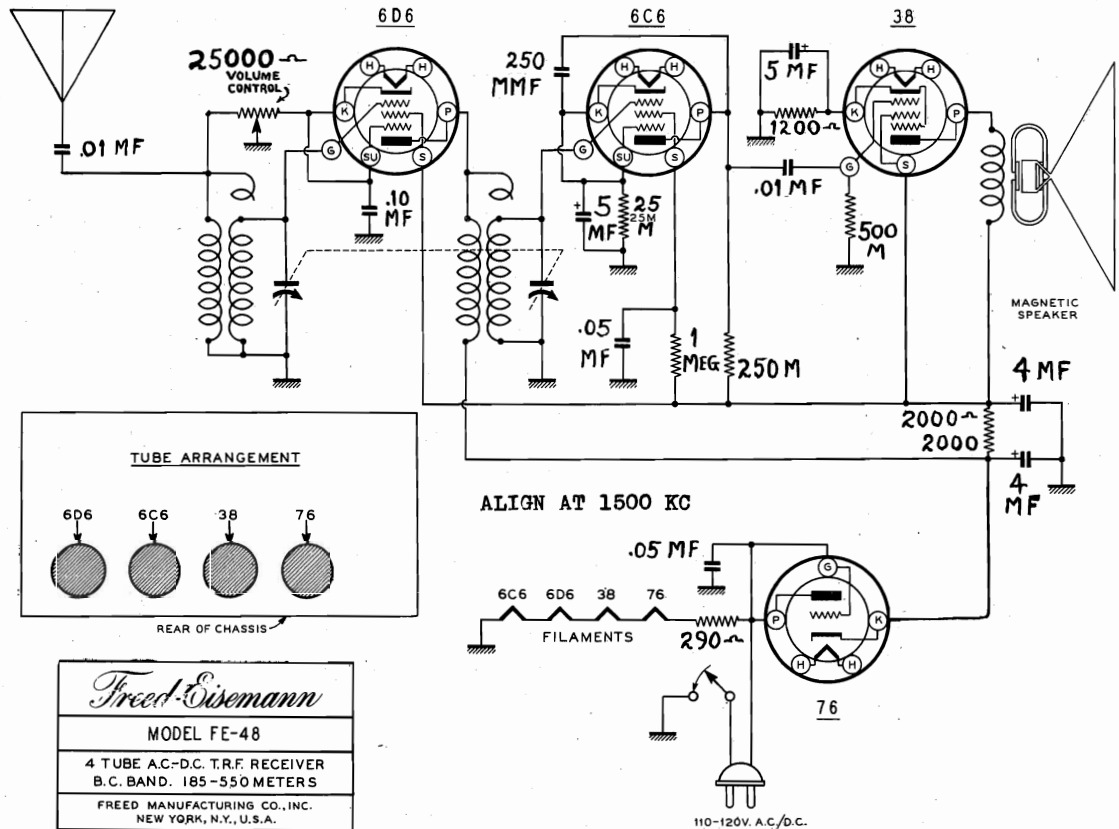


FREED MFG. CO., INC.

MODEL FE33  
MODEL FE48  
Schematics



MODEL FE-33	
3 TUBE A.C.-D.C. T.R.F. RECEIVER	
B.C. BAND-550-1600 K.C.	
FREED MANUFACTURING CO., INC.	
NEW YORK, N.Y., U.S.A.	
OCTOBER 1936.	PRINTED IN U.S.A.



TUBE ARRANGEMENT

6D6

6C6

38

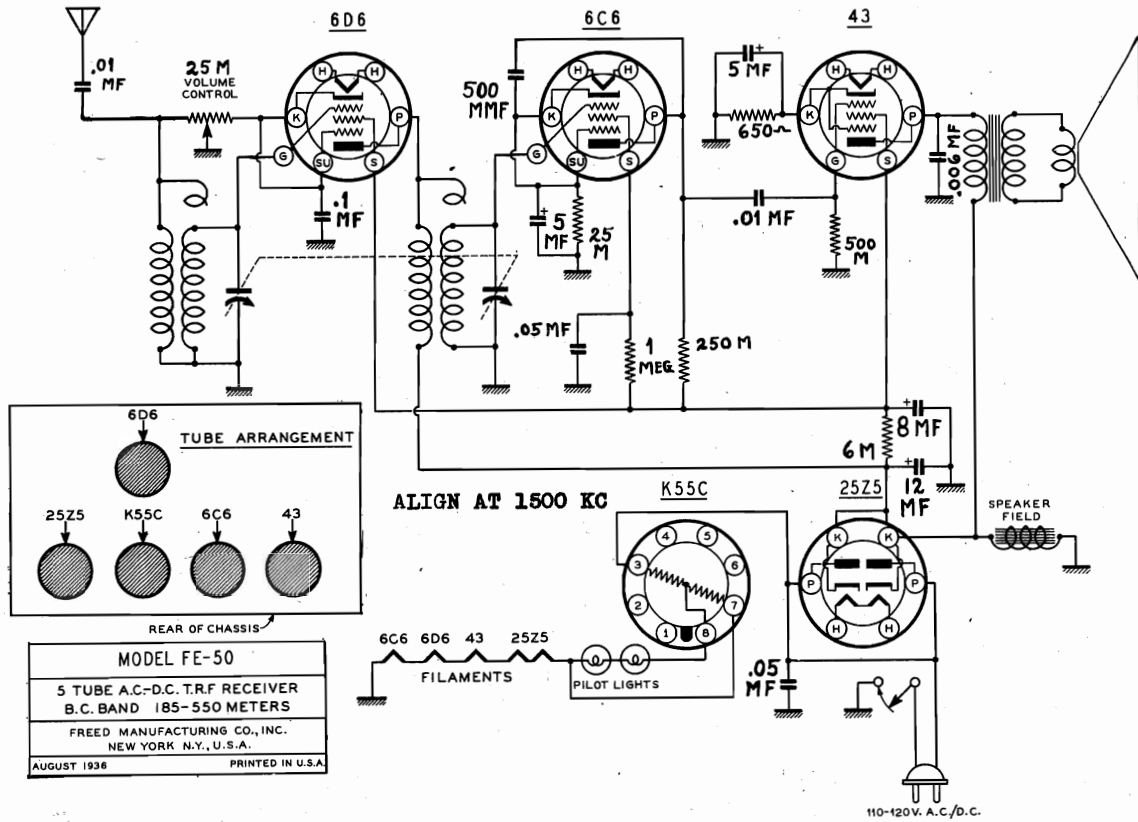
76

REAR OF CHASSIS

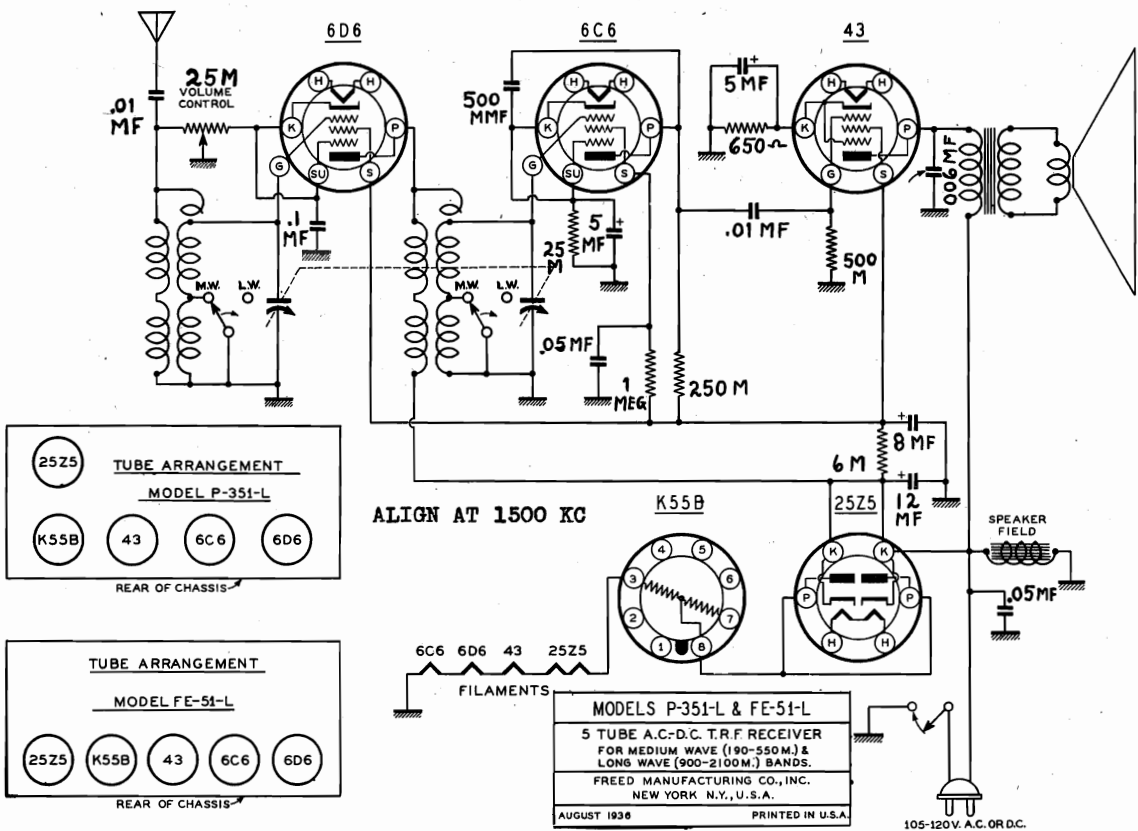
<i>Freed-Eisemann</i>	
MODEL FE-48	
4 TUBE A.C.-D.C. T.R.F. RECEIVER	
B.C. BAND: 185-550 METERS	
FREED MANUFACTURING CO., INC.	
NEW YORK, N.Y., U.S.A.	
AUGUST 1936.	PRINTED IN U.S.A.

**MODEL FE50**  
**MODELS FE51L, P351L**  
**Schematics, Sockets**

**FREED MFG. CO., INC.**



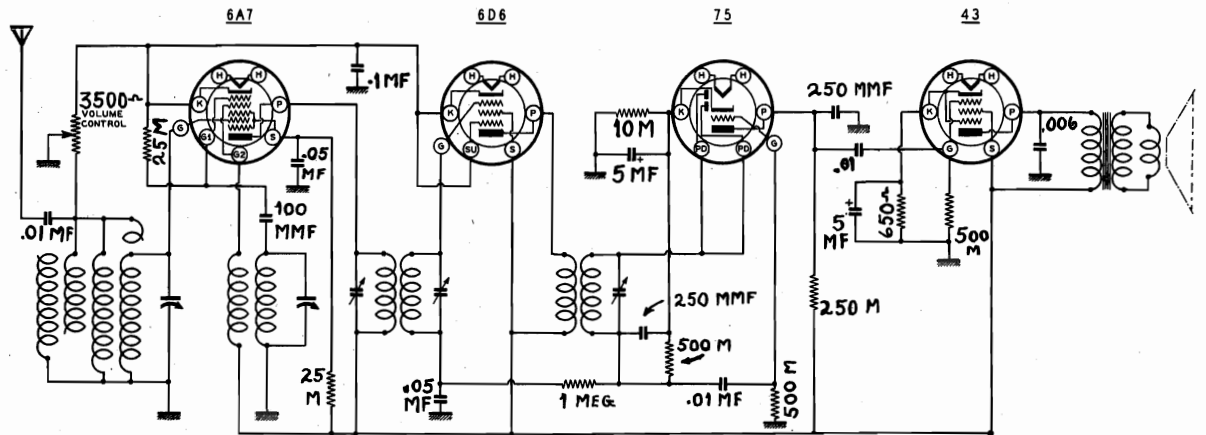
**MODEL FE-50**  
 5 TUBE A.C.-D.C. T.R.F. RECEIVER  
 B.C. BAND 185-550 METERS  
 FREED MANUFACTURING CO., INC.  
 NEW YORK N.Y., U.S.A.  
 AUGUST 1938 PRINTED IN U.S.A.



**MODELS P-351-L & FE-51-L**  
 5 TUBE A.C.-D.C. T.R.F. RECEIVER  
 FOR MEDIUM WAVE (190-550 M.) &  
 LONG WAVE (900-2100 M.) BANDS.  
 FREED MANUFACTURING CO., INC.  
 NEW YORK N.Y., U.S.A.  
 AUGUST 1938 PRINTED IN U.S.A.

MODEL FE60  
MODEL FE62  
Schematics  
Socket

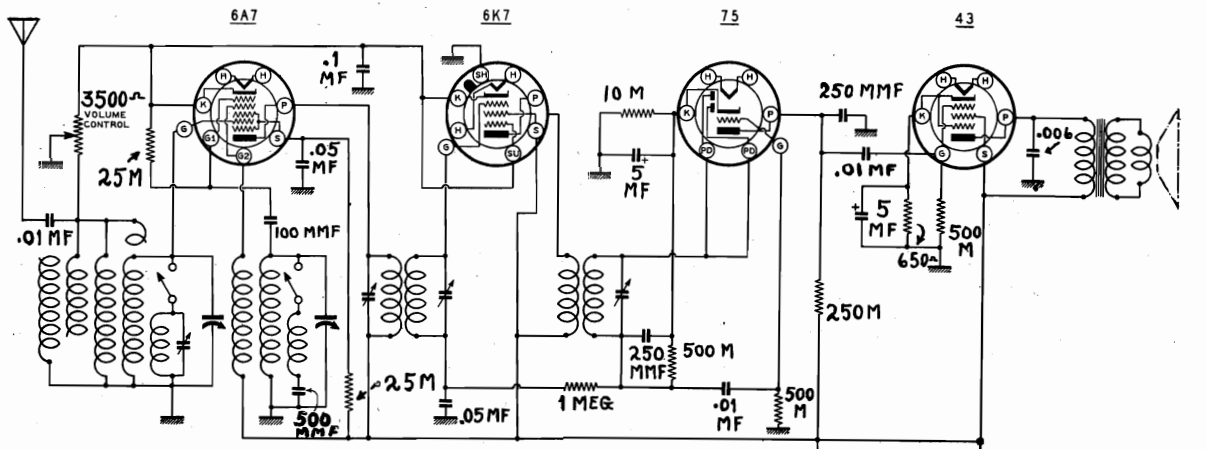
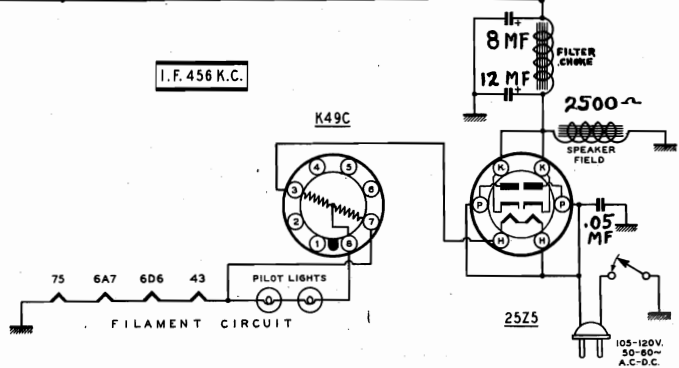
FREED MFG. CO., INC.



TUBE SOCKETS SHOWN

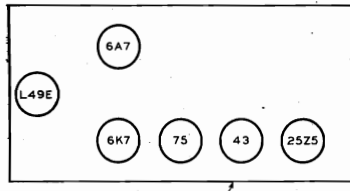
BOTTOM VIEW

<i>Freed Circuits Radio</i>	
MODELS	FE-60
3 TUBE, A.C.-D.C. SUPERHETERODYNE, B.C. BAND (185-550M.)	
FREED MANUFACTURING CO., INC. NEW YORK, N.Y., U.S.A.	
AUGUST 1936	PRINTED IN U.S.A.



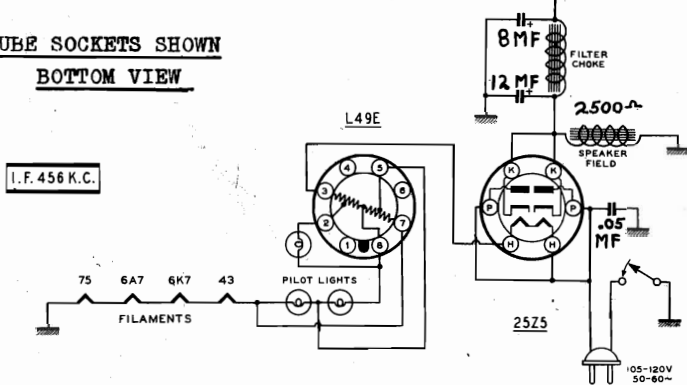
TUBE SOCKETS SHOWN

BOTTOM VIEW



TUBE ARRANGEMENT

<i>Freed Circuits Radio</i>	
MODELS	FE-62
4 TUBE, A.C.-D.C. SUPERHETERODYNE, 2 BANDS (550-1600K.C. & 1600-3900K.C.)	
FREED MANUFACTURING CO., INC. NEW YORK, N.Y., U.S.A.	
AUGUST 1936	PRINTED IN U.S.A.

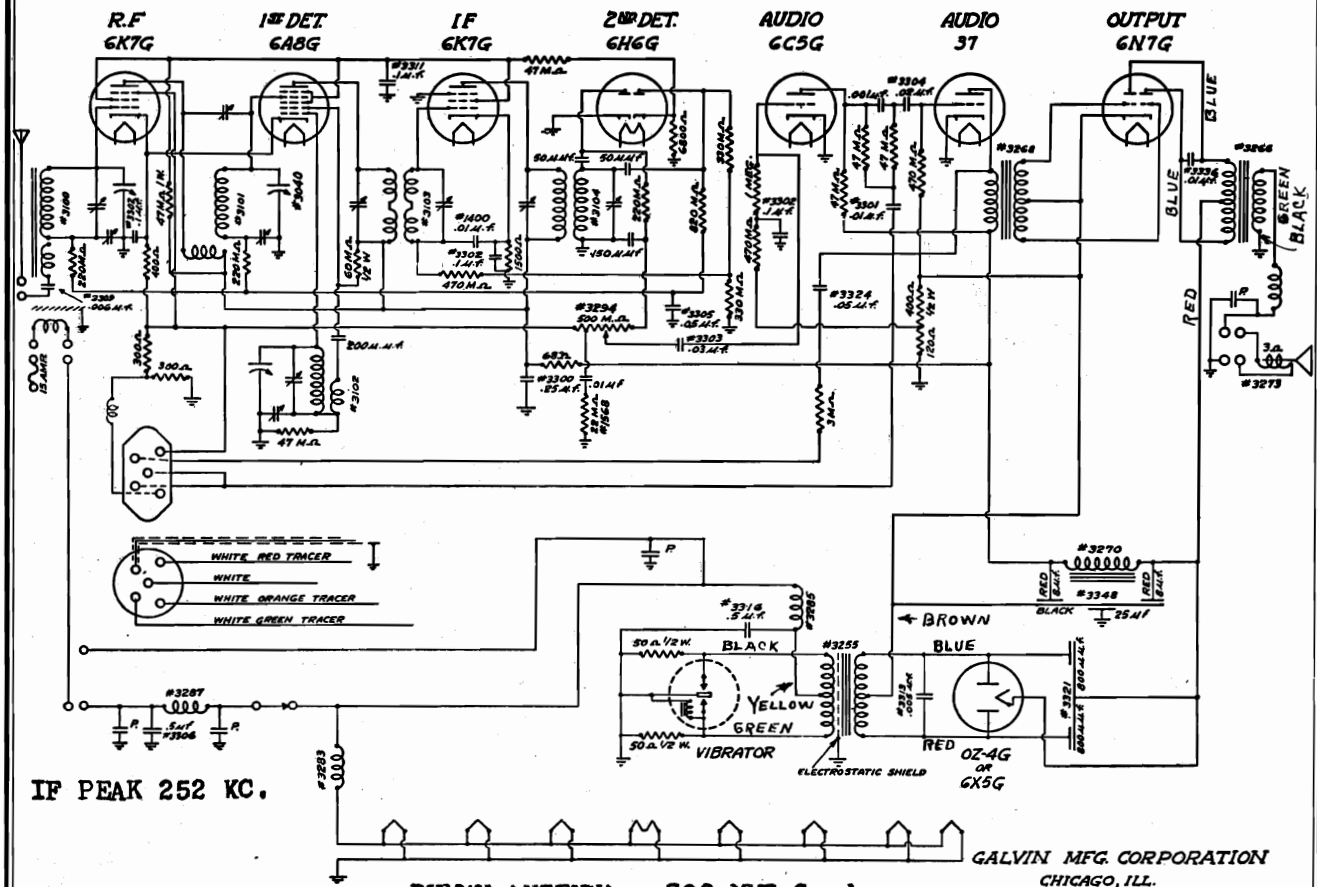






GALVIN MFG. CO.

MODEL Golden Voice  
1937 Early  
Schematic, Alignment  
Sensitivity, Voltage  
Chassis



IF PEAK 252 KC.

DUMMY ANTENNA - 200 MMF Condenser  
in series & 500000 Ohms in shunt  
with the Generator output.

GALVIN MFG. CORPORATION  
CHICAGO, ILL.  
CIRCUIT DIAGRAM OF MODEL  
GOLDEN VOICE

1-24-37

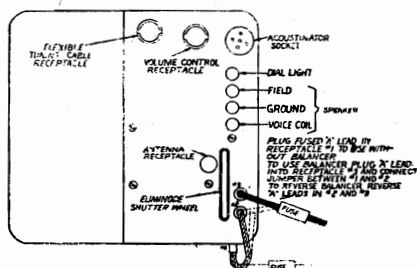
ALIGNMENT

Peak the oscillator  
at 1600 kc and pad  
the oscillator at  
600 kc. Peak the  
r-f circuits at  
1400 kc.

SEE INDEX FOR THE  
DATA ON MAGIC ELI-  
MINODE ADJUSTMENT  
AND ACOUSTINATOR.

Average Microvolt Input	Generator Feeder Connected to Grid of	Generator Set At	Output meter Across Voice Coil
50,000	6K7G	262 K.C.	Voice coil resistance is
1,000	6A8G	262 K.C.	3 ohms—
1,200	6A8G*	600 K.C.	
50	6K7G*	600 K.C.	1.73 Volts equals
1.5	Ant.	600 K.C.	1 Watt output

\*Microvolt input may be 10 to 20% more at 600 K.C. than at 262 K.C.  
This is due to normal conversion loss in the Translator tube.  
If greater, replace Translator tube. CURRENT DRAIN — 7 AMPS



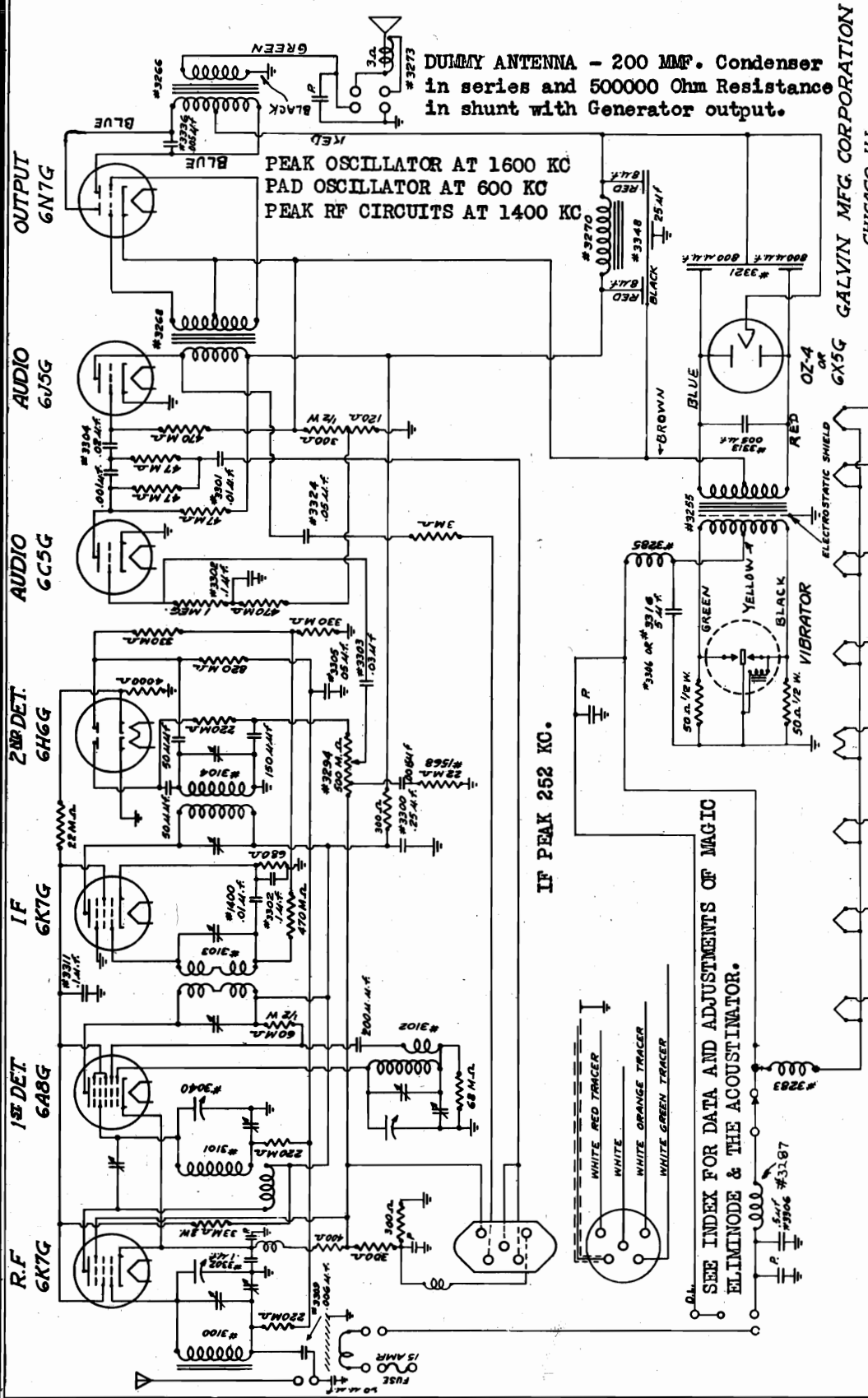
(FIG. 2)

Plate voltage	260
Plate to cathode voltage (output tube)	250
Plate voltage for 37 tube	250
Plate voltage for 6C5 tube	180
Screen voltage	65
Bias voltage for 37 tube	15
Bias voltage for 6C5 tube	3.5
Bias voltage for R.F. tubes	3.5
AVC Delay voltage (total)	9.0

The above readings all made with Battery Voltage of 6.3

MODEL Golden Voice  
1937 Late  
Schematic, Voltage  
Sensitivity, Alignment

GALVIN MFG. CO.



GALVIN MFG. CORPORATION  
CHICAGO, ILL.

**GOLDEN VOICE**  
**ACOUSTINATOR SET AT "COUNTRY" AND "VOICE"**

**CIRCUIT DIAGRAM OF MODEL GOLDEN VOICE**

3-5-37

Average Microvolt Input	50,000
Generator Feeder Connected to Grid of	6K7G
Generator Set At	262 K.C.
Output meter Across Voice Coil	1.5
Current drain	7.00 amps.
Plate voltage	260 Bias voltage for 6J5 tube
Plate to cathode voltage (output tube)	250 Bias voltage for 6C5 tube
Plate voltage for 6J5 tube	250 Bias voltage for R.F. tubes
Plate voltage for 6C5 tube	180 AVC Delay voltage (total)
Screen voltage	65

SEE INDEX FOR DATA AND ADJUSTMENTS OF MAGIC ELIMINODE & THE ACOUSTINATOR.



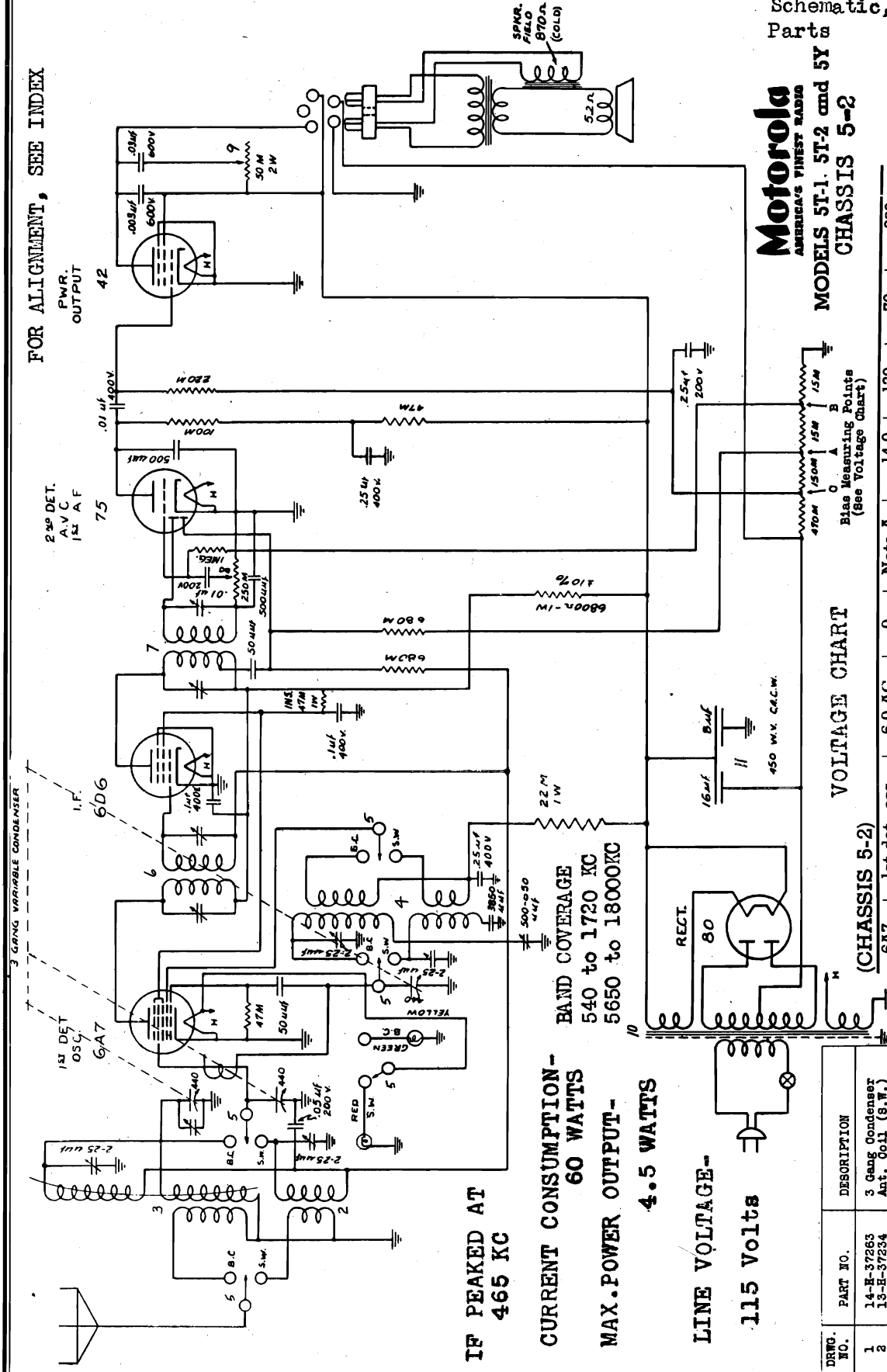


GALVIN MFG. CO.

MODELS 5T-1, 5T-2, 5Y  
Chassis 5-2  
Schematic, Voltage  
Parts

**Motorola**  
AMERICA'S FINEST RADIOS  
MODELS 5T-1, 5T-2 and 5Y  
CHASSIS 5-2

FOR ALIGNMENT, SEE INDEX



PWR. OUTPUT  
42

2<sup>nd</sup> DET.  
A.V.C  
1<sup>st</sup> A.F

1<sup>st</sup> DET.  
OSC.  
6A7

I.F.  
6D6

IF PEAKED AT  
465 KC

CURRENT CONSUMPTION -  
60 WATTS  
MAX. POWER OUTPUT -  
4.5 WATTS

LINE VOLTAGE -  
115 Volts

BAND COVERAGE  
540 to 1720 KC  
5650 to 18000 KC

VOLTAGE CHART  
(CHASSIS 5-2)

DRG. NO.	PART NO.	DESCRIPTION	RECT.	1st det. -osc.	I. F.	2nd det. -A.V.C	Output	Rectifier
1	14-B-37263	3 Gang Condenser		6.0 AC	6.0 AC	6.0 AC	6.0 AC	4.75 AC
2	13-B-37234	Ant. Coil (S.W.)						
3	13-B-37230	Ant. Coil (B.O.)						
4	13-B-37244	Osc. Coil						
5	14-B-37762	Band Switch						
6	47-B-37684A	1st I.F. Coil Assem.						
7	47-B-37688A	2nd I.F. Coil Assem.						
8	60-B-37838	Volume Control						
9	47-B-37835	Tone Cont. & Switch						
10	58-B-37783	Power Transformer						
11	14-B-37281	Electrolytic Cond.						

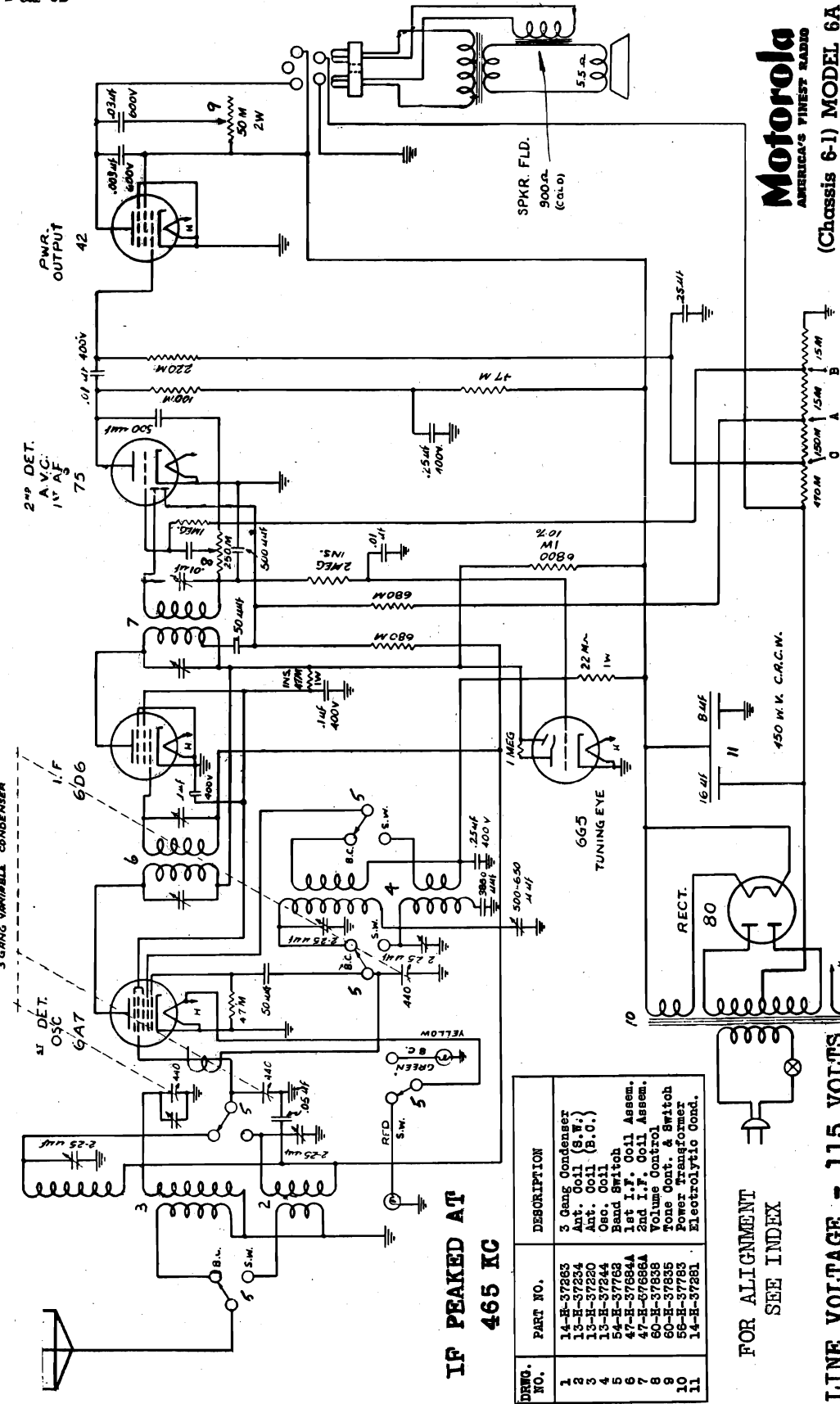
Bias Measuring Points  
(See Voltage Chart)

MODEL 6A  
Chassis 6-1  
Schematic, Voltage  
Parts

GALVIN MFG. CO.

**Motorola**  
AMERICA'S FINEST RADIOS

(Chassis 6-1) MODEL 6A



**IF PEAKED AT  
465 KC**

DRWG. NO.	PART NO.	DESCRIPTION
1	14-R-37263	3 Gang Condenser
2	15-H-37234	Ant. Coil (S.W.)
3	15-H-37230	Ant. Coil (S.O.)
4	13-H-37244	Osc. Coil
5	54-R-37268	Band Switch
6	47-R-37694A	1st I.F. Coil Assem.
7	47-R-37698A	2nd I.F. Coil Assem.
8	60-H-37838	Volume Control
9	60-H-37835	Tone Cont. & Switch
10	58-H-37783	Power Transformer
11	14-R-37261	Electrolytic Cond.

FOR ALIGNMENT  
SEE INDEX

**LINE VOLTAGE - 115 VOLTS**

**CURRENT CONSUMPTION -  
60 WATTS**

**MAX. POWER OUTPUT - 4.5 Watts**

**BAND COVERAGE**

BC - 540 to 1720 KC

SW - 5650 to 18000 KC

**VOLTAGE CHART  
(CHASSIS 6-1)**

6A7	1st det.-osc.	6.0 AC	0	Note A	-5.0	180	65	180
6D6	I. F.	6.0 AC	0	Note A	.....	.....	65	180
75	2nd det.-AVC	6.0 AC	0	Note B	.....	.....	.....	125
42	Output	6.0 AC	0	Note C	.....	.....	260	285
80	Rectifier	4.75 AC	.....	.....	.....	.....	.....	No.1 305 AC No.2 305 AC
6U5	Eye	6.0 AC	0	0	.....	.....	.....	180

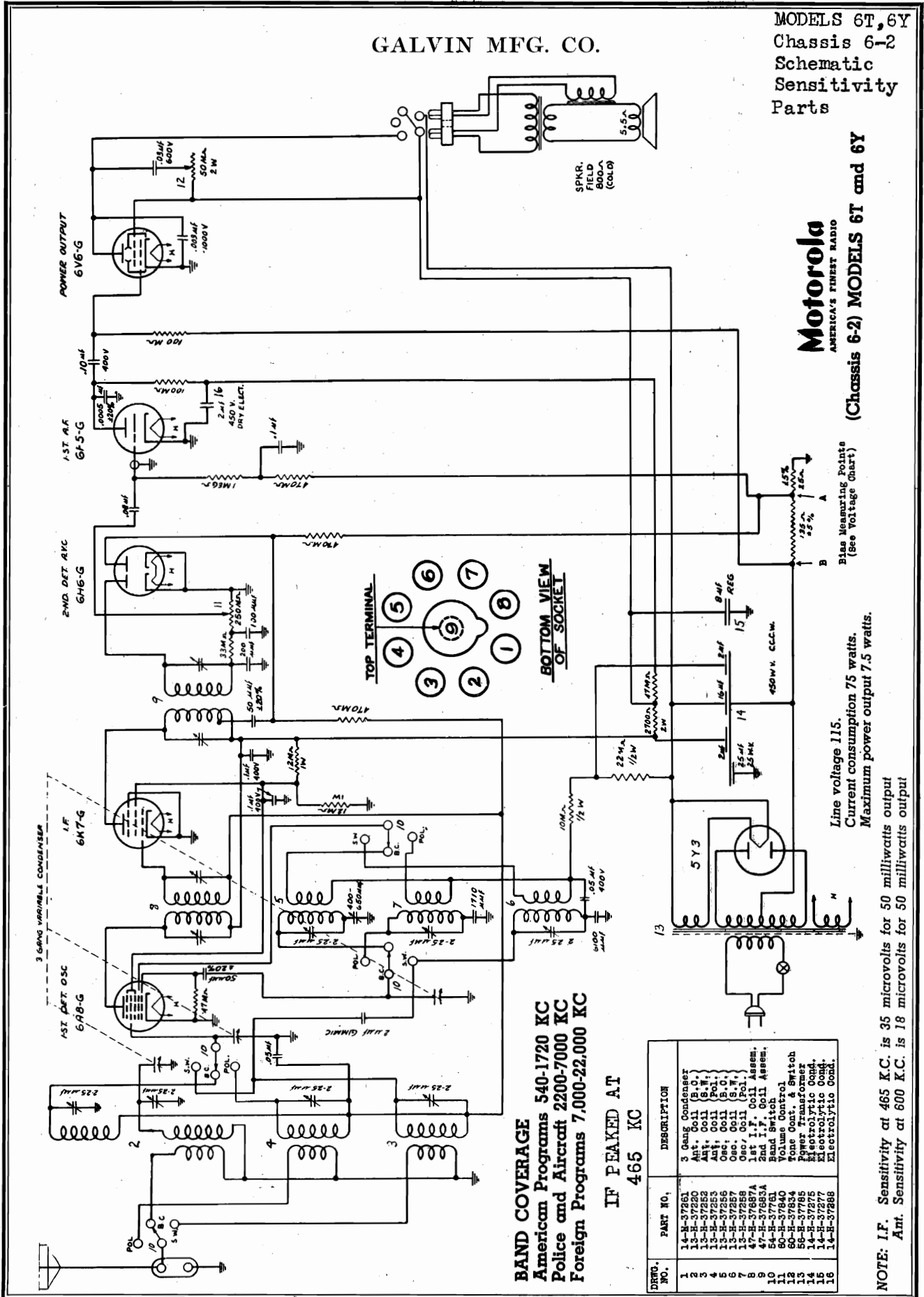
Bias Measuring Points  
(See Voltage Chart)

GALVIN MFG. CO.

MODELS 6T, 6Y  
Chassis 6-2  
Schematic  
Sensitivity  
Parts

**Motorola**  
AMERICA'S FINEST RADIO

(Chassis 6-2) MODELS 6T and 6Y



MODELS 6T, 6Y  
Chassis 6-2  
Voltage, Socket  
Trimmers, Alignment

GALVIN MFG. CO.

**CHASSIS 6-2**

**ALIGNMENT PROCEDURE**

Connect signal generator to control grid of first detector tube (6A8G) through a .05 MF condenser, and to chassis. Do not remove grid cap. Also connect output meter across speaker voice coil. Turn band switch to "American Programs" position. Turn condenser gang completely out of mesh.

Set signal generator at 465 K.C. and carefully adjust the four I.F. trimmers (located in top of I.F. coil cans) to point showing highest reading on output meter.

Leave band switch in "American Programs" position. Connect signal generator to antenna and ground terminals using a .0002 MF condenser in antenna lead.

Set signal generator and receiver dial both at 1700 K.C. Adjust B.C. OSC. trimmer until 1700 K.C. signal is heard.

Set signal generator at 1400 K.C. and turn condenser gang to the signal at 1400 K.C. Adjust antenna section and second section of preselector trimmers to point showing highest reading on output meter.

Set signal generator at 600 K.C. and rock pointer at 600 K.C. position on dial scale, while adjusting B.C. paddler, until combination is found which gives highest output reading. (Note: If there is noise level at 600 K.C., paddler can be adjusted to maximum noise without rocking gang and without use of signal generator. (Use short wire for pick-up if necessary.)

Turn band switch to "Police and Aircraff" position. Replace .0002 MF condenser in signal generator antenna lead with a 400 ohm carbon resistor.

Set signal generator and receiver dial both at 7.0 MC. Adjust POLICE OSC. trimmer until 7.0 MC signal is heard.

Set signal generator at 5.8 MC and turn condenser gang to signal at 5.8 MC. Adjust POLICE ANT. trimmer to point giving greatest output reading, while slightly rocking condenser gang.

Turn band switch to "Foreign Programs" position, still using 400 ohm carbon resistor in antenna lead to signal generator.

Set signal generator and receiver dial both at 22.0 MC. Adjust SW OSC. trimmer until 22.0 MC signal is heard.

Set signal generator at 18.7 MC. and turn condenser gang to signal at 18.7 MC. Adjust SW ANT. trimmer to point giving greatest output reading, while slightly rocking condenser gang.

Padders on "Police" and "Foreign" bands are fixed (no adjustment necessary).

**SOCKET VOLTAGES (CHASSIS 6-2)**

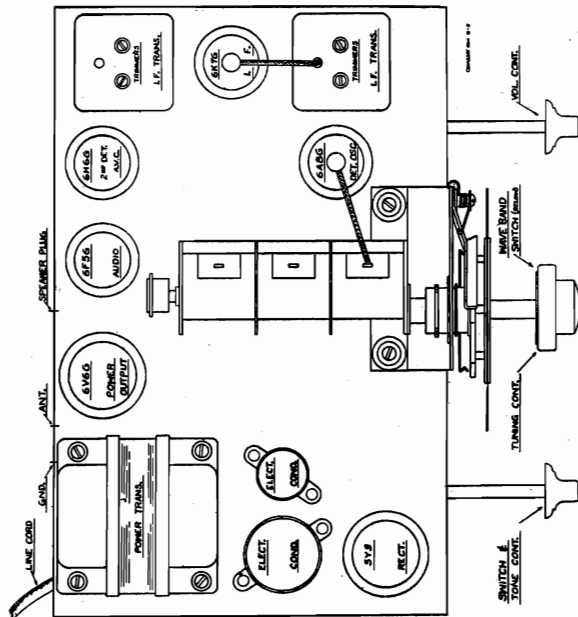
Tube	Position	1	2	3	4	5	6	7	8	9—Top Grid
6A8G	1st det.-osc.	0	0	225	80	-7.0	175	6.3 AC	0	Note A
6K7G	I. F.	0	0	225	80	0	X	6.3 AC	0	Note A
6H6G	2nd det.-AVG	0	6.3 AC	0	0	Note A	X	0	0	.....
6F5G	A. F.	0	6.3 AC	X	120	X	X	0	0	Note A
6V6G	Output	0	6.3 AC	255	260	Note B	X	0	0	.....
5Y3	Rectifier	0	5.0 AC	.....	350 AC	.....	350 AC	X	5.0 AC	.....

"X" indicates socket terminals used as dummy tie points.

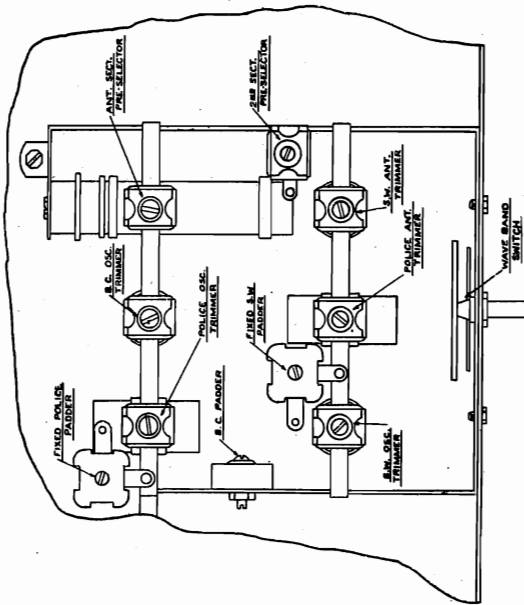
Note A:—2.0 V measured point A to ground on 10 V scale (see circuit diagram).

Note B:—13.0 V measured point B to ground on 50 V scale (see circuit diagram).

All voltages except rectifier filaments measured from socket terminal indicated to chassis ground, using 1000 ohms per volt meter.



**CHASSIS LAYOUT**



**TRIMMERS**



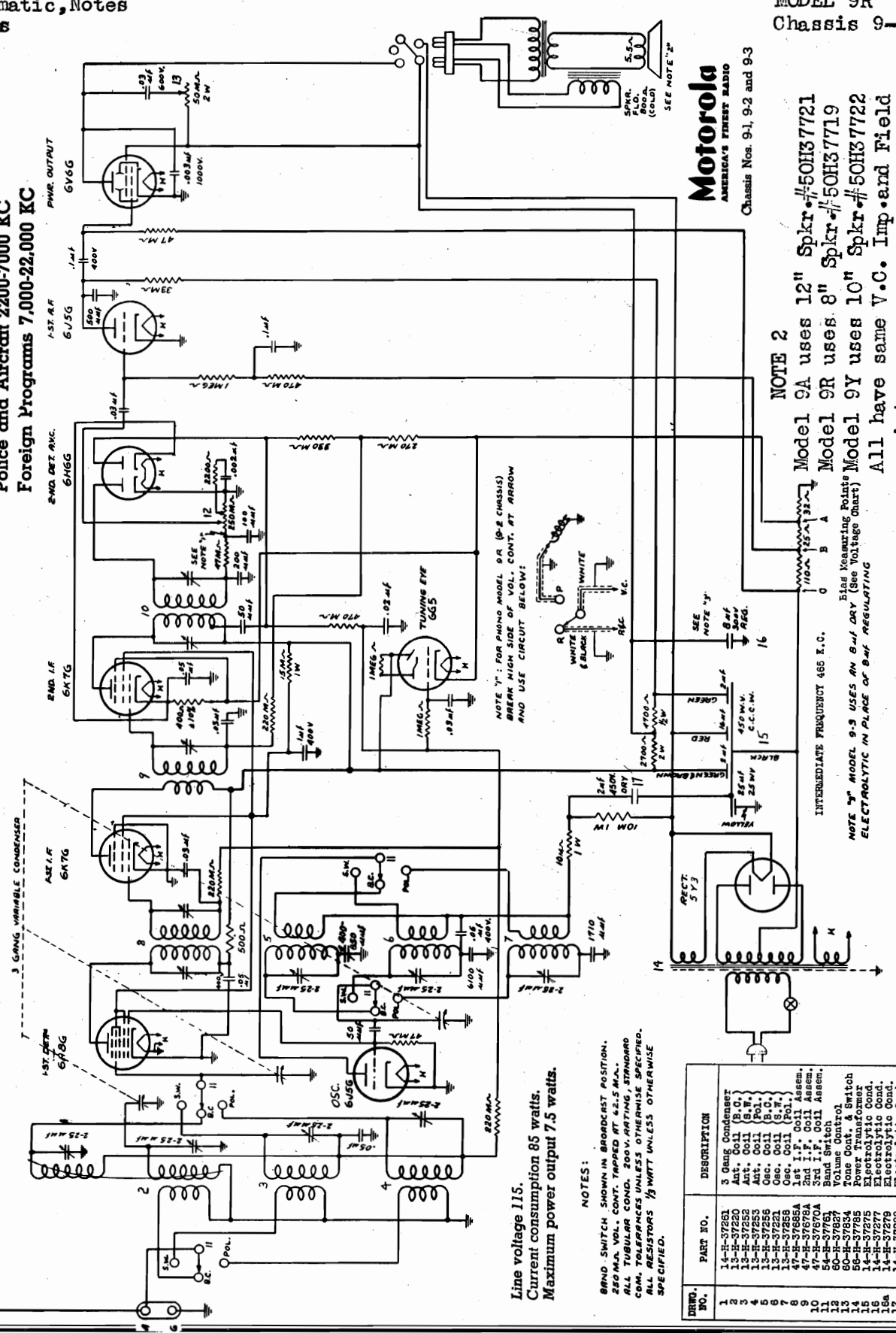
MODEL 9A  
Chassis 9-3  
Schematic, Notes  
Parts

GALVIN MFG. CO.

MODEL 9Y  
Chassis 9-1  
MODEL 9R  
Chassis 9-2

**BAND COVERAGE**  
American Programs 540-1720 KC  
Police and Aircraft 2200-7000 KC  
Foreign Programs 7,000-22,000 KC

NOTE: I.F. Sensitivity at 465 K.C. is 20 microvolts for 50 milliwatts output  
Ant. Sensitivity at 600 K.C. is 7 microvolts for 50 milliwatts output



Line voltage 115.  
Current consumption 85 watts.  
Maximum power output 7.5 watts.

NOTES:  
BAND SWITCH SHOWN IN BROADCAST POSITION.  
250 MA. VOL. CONT. TAPPED AT 42.5 M.A.  
ALL TUBULAR COND. 200V. ARTING. STANDARD  
COMM. TOLERANCES UNLESS OTHERWISE SPECIFIED.  
ALL RESISTORS 1/2 WATT UNLESS OTHERWISE SPECIFIED.

PART NO.	DESCRIPTION
1	3 Gang Condensers
2	Ant. Coil (B.C.)
3	Ant. Coil (S.T.)
4	Ant. Coil (P.O.)
5	Ant. Coil (B.C.)
6	Osc. Coil (P.O.)
7	Osc. Coil (B.C.)
8	1st I.F. Coil Assem.
9	2nd I.F. Coil Assem.
10	3rd I.F. Coil Assem.
11	Band Switch
12	Power Transformer
13	Tone Control & Switch
14	Electrolytic Cond.
15	Electrolytic Cond.
16	Electrolytic Cond.
17	Electrolytic Cond.

**Motorola**  
AMERICA'S FINEST RADIO

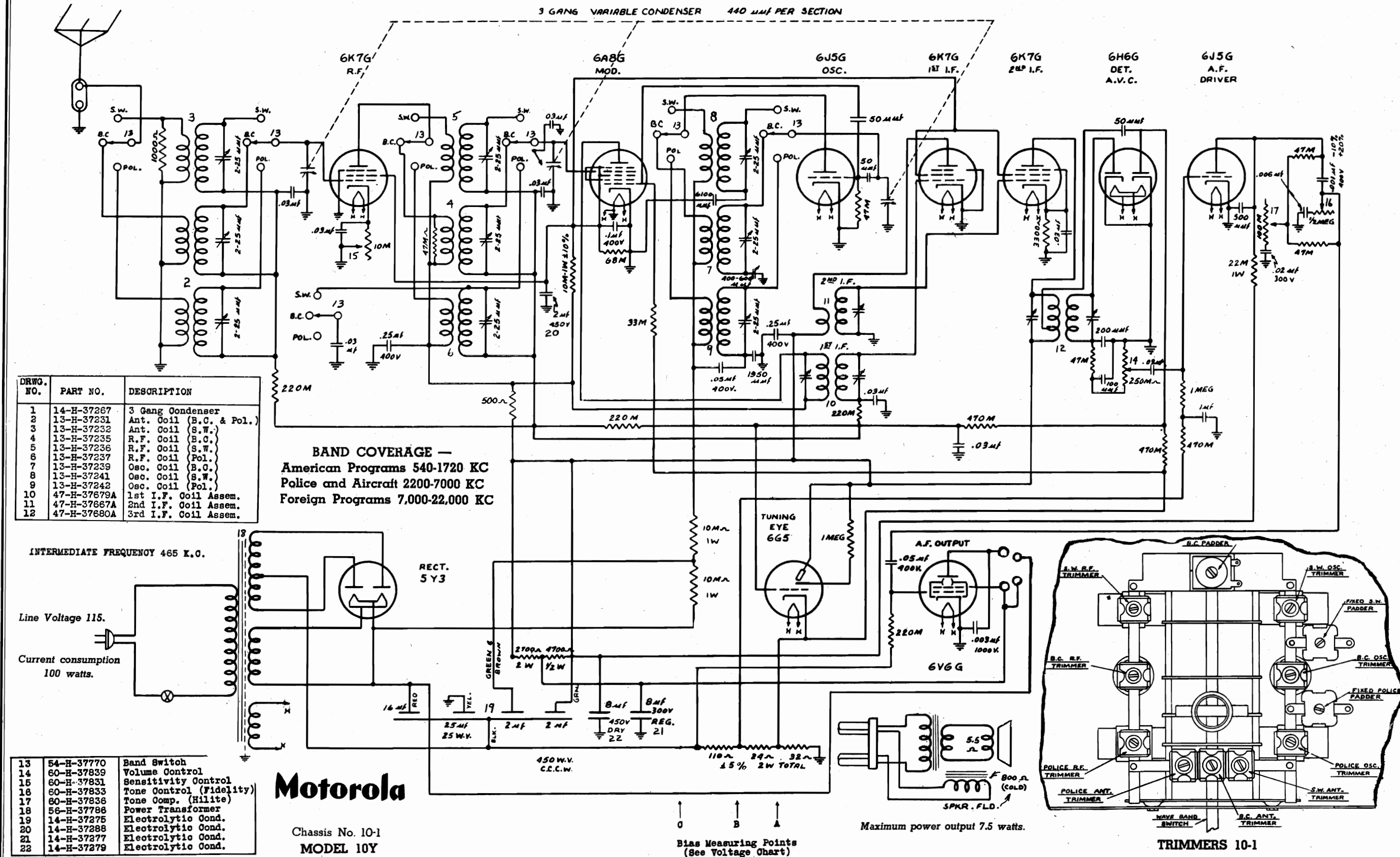
Chassis Nos. 9-1, 9-2 and 9-3

NOTE 2  
Model 9A uses 12" Spkr. #50H37721  
Model 9R uses 8" Spkr. #50H37719  
Model 9Y uses 10" Spkr. #50H37722  
All have same V.C. Imp. and Field resistance



GALVIN MFG. CO.

MODEL 10Y  
Chassis 10-1  
Schematic, Parts  
Trimmers



DRWG. NO.	PART NO.	DESCRIPTION
1	14-H-37267	3 Gang Condenser
2	13-H-37231	Ant. Coil (B.C. & Pol.)
3	13-H-37232	Ant. Coil (S.W.)
4	13-H-37235	R.F. Coil (B.C.)
5	13-H-37236	R.F. Coil (S.W.)
6	13-H-37237	R.F. Coil (Pol.)
7	13-H-37239	Osc. Coil (B.C.)
8	13-H-37241	Osc. Coil (S.W.)
9	13-H-37242	Osc. Coil (Pol.)
10	47-H-37679A	1st I.F. Coil Assem.
11	47-H-37667A	2nd I.F. Coil Assem.
12	47-H-37680A	3rd I.F. Coil Assem.

**BAND COVERAGE —**  
American Programs 540-1720 KC  
Police and Aircraft 2200-7000 KC  
Foreign Programs 7,000-22,000 KC

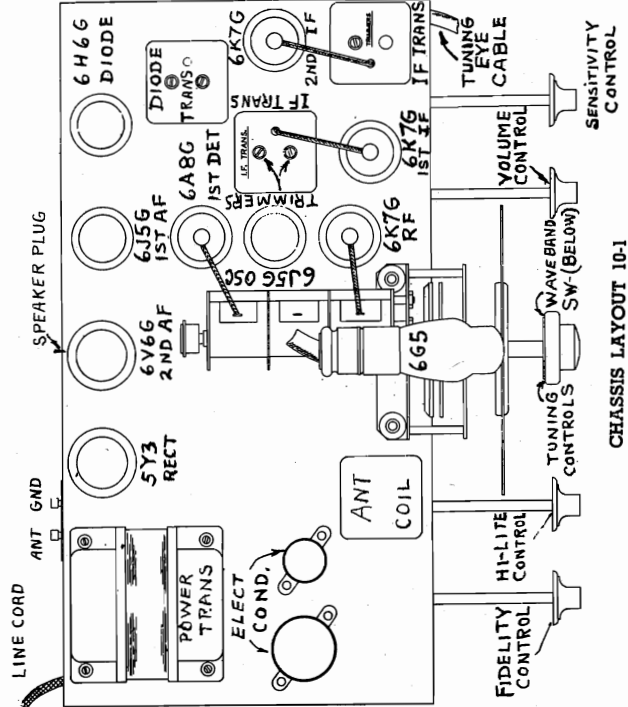
13	54-H-37770	Band Switch
14	60-H-37839	Volume Control
15	60-H-37831	Sensitivity Control
16	60-H-37833	Tone Control (Fidelity)
17	60-H-37836	Tone Comp. (Hilite)
18	56-H-37786	Power Transformer
19	14-H-37275	Electrolytic Cond.
20	14-H-37288	Electrolytic Cond.
21	14-H-37277	Electrolytic Cond.
22	14-H-37279	Electrolytic Cond.

**Motorola**

Chassis No. 10-1  
**MODEL 10Y**

GALVIN MFG. CO.

MODEL 10Y  
Chassis 10-1  
Socket, Trimmers  
Alignment, Voltage  
Sensitivity



CHASSIS LAYOUT 10-1

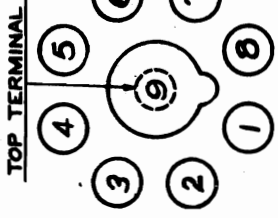
ALIGNMENT PROCEDURE  
CHASSIS 10-1

1. Read alignment notes on Page 14.
2. Connect signal generator to control grid of first detector tube (6A8G) through a .05 MF. condenser and to chassis. Do not remove grid cap. Also connect output meter across speaker voice coil. Turn band switch to "American Programs" position. Turn condenser gang completely out of mesh.
3. Set signal generator at 465 K.C. and carefully adjust the five I.F. trimmers (located in top of I.F. coil cans) to point showing highest reading on output meter.
4. Leave band switch in "American Programs" position. Connect signal generator to antenna and ground terminals, using a .0002 MF condenser in antenna lead.
5. Set signal generator and receiver dial both at 1700 K.C. Adjust BC OSC. trimmer until 1700 K.C. signal is heard.
6. Set signal generator at 1400 K.C. and turn condenser gang to the signal at 1400 K.C. Adjust BC ANT. and BC RF. trimmers to point showing highest reading on output meter.
7. Set signal generator at 600 K.C. and rock pointer at 600 K.C. position on dial scale, while adjusting BC paddler until combination is found which gives highest output reading. (Note: If there is noise level at 600 K.C. paddler can be adjusted to maximum noise without rocking gang and without use of signal generator. (Use short wire for pick-up if necessary.)
8. Turn band switch to "Police and Aircraft" position. Replace .0002 M.F. condenser in signal generator lead with a 400 ohm carbon resistor.
9. Set signal generator and receiver dial both at 7.0 MC. Adjust POLICE OSC. trimmer until 7.0 MC signal is heard.
10. Set signal generator at 5.8 MC and turn condenser gang to signal at 5.8 MC. Adjust POLICE ANT. and POLICE RF. trimmers to point giving greatest output reading, while slightly rocking condenser gang.
11. Turn band switch to "Foreign Programs" position, still using 400 ohm carbon resistor in antenna lead to signal generator.
12. Set signal generator and receiver dial both at 22.0 MC. Adjust SW OSC. trimmer until 22.0 MC signal is heard.
13. Set signal generator at 18.7 MC and turn condenser gang to the signal at 18.7 MC. Adjust SW ANT. and SW RF. trimmers to point giving greatest output reading, while slightly rocking condenser gang.
14. Padders on "Police" and "Foreign" bands are fixed. (No adjustment necessary.)

NOTE: I.F. Sensitivity at 465 K.C. is 90 microvolts for 50 milliwatts output  
Ant. Sensitivity at 600 K.C. is 1 microvolt for 50 milliwatts output

SOCKET VOLTAGE (CHASSIS 10-1)

Tube	Position	1	2	3	4	5	6	7	8	9
6K7G	R. F.	0	6.3 AC	215	85	0	X	0	7.0	Note A
6A8G	1st det.	0	6.3 AC	225	90	-25	90	0	0	Note A
6V6G	Osc.	0	6.3 AC	160	0	-23	...	0	0	...
6K7G	1st I. F.	0	6.3 AC	220	100	0	X	0	0	Note A
6K7G	2nd I. F.	0	6.3 AC	220	100	8	...	0	8	0
6H6G	2nd det.-AVC	0	6.3 AC	0	0	Note A	X	0	0	0
6V6G	A. F.	0	6.3 AC	150	0	Note B	X	0	0	0
6V6G	Output	0	6.3 AC	260	265	Note C	...	0	0	0
5Y3	Rectifier	0	5.0 AC	X	350 AC	X	350 AC	X	5.0 AC	...
6G5	Eye	Filament (Brown wire) 6.3 AC	...	...	...	...	...	...	...	...
		Cathode (Black wire) Note A	...	...	...	...	...	...	...	...
		Grid (Green wire) Note A	...	...	...	...	...	...	...	...



BOTTOM VIEW OF SOCKET

THE 1937 IMPROVED MAGIC ELIMINODE

The 1937 Magic Eliminode consists of filters in the various supply leads to the radio set to prevent the introduction of "motor noise" at these points and an improved bucking or balancing circuit in Models 65, 70, and Golden Voice which may be adjusted to prevent the development of "motor noise" in the antenna circuit. The manner in which the cancellation of "motor noise" in the antenna circuit is accomplished is as follows:

Developed on the antenna coil, from the antenna system we have both "motor noise" and "broadcast signal." Developed on the "A" lead of the radio set which is connected into the electrical system we have "motor noise" alone. We introduce "motor noise" into the antenna circuit from the "A" lead in opposite phase to that picked up by the antenna.

We then vary the intensity introduced from the "A" circuit into the antenna coil by means of the metal shutter between the two circuits, until the intensity from both antenna system and "A" circuit is the same. When this is accomplished there is cancellation of "motor noise" in the antenna system and the broadcast signal comes through without being affected in any way.

For those cases in which the motor noise developed in the "A" circuit is in phase with that of the antenna system provision is made to reverse the phase at the coupling coil to the antenna coil so that bucking action may occur. Refer to Fig. (2).

MAGIC ELIMINODE BALANCING PROCEDURE

After the set is completely installed, if any ignition noise is present with the shutter in a closed position and with the "A" lead plugged into the bottom of the set it will be necessary to use the balancer. To use the balancer, pull the end of the fused "A" lead out of the bottom of the set No. 1 (Fig. 2) and plug it into the balancer receptacle No. 3 (Fig. 2). Take the short heavy jumper with pin prongs on either end and plug one end into receptacle No. 1 (Fig. 2) on the bottom of the set and plug the other end into balancer terminal receptacle No. 2 (Fig. 2). Tune the set then to the point on the dial where the noise appears with greatest intensity.

Adjust the eliminode shutter wheel by revolving it with the thumb as shown in (Fig. 2) until the motor noise disappears.

If it is found when turning the shutter toward an open position that the noise gradually becomes louder without any sign of decrease at any point, it will be necessary to reverse the connections in receptacles No. 2 and No. 3 (Fig. 2). Then readjust the shutter wheel with the thumb as described above.

When this adjustment is once made, it will not change unless some change is later made in the car wiring or the radio set is installed in another car.

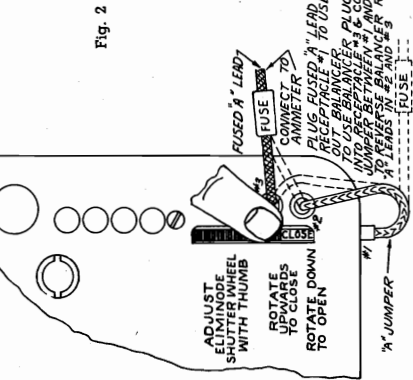


Fig. 2

CHASSIS PICKUP

In extreme cases of "motor noise" in the Models No. 65, 70 and Golden Voice, a preliminary test for chassis pickup should be made before attempting to balance out antenna interference.

When making this test, it is necessary to use a well shielded dummy antenna plugged into the set in place of the regular antenna lead-in. The dummy antenna can be made by using a standard Motorola antenna series condenser, part M-84, and short circuiting the inside connection to the shell.

Balance the antenna trimmer very carefully to this dummy antenna so that the set is at maximum sensitivity and then run the car at maximum sensitivity and then run the car motor.

Should "motor noise" occur after this test, it will be entering the radio set through some other source than the antenna.

ACOUSTINATOR

The Acoustinator used on the 1937 MOTOROLA'S must be mounted always at a point most convenient to the customer since its operation is just as essential as the tuning dial or the volume control in giving complete enjoyment and maximum performance from the radio set.

The Acoustinator performs the function of varying the sensitivity of the radio set in three logical predetermined steps from the extreme sensitivity necessary in isolated communities to the noise free smooth reception desired in Metropolitan areas, and changes the tone characteristics in three distinctly different post-

GALVIN MFG. CO.

MODEL Acoustinator  
MODEL Magic Eliminode  
Notes

tions to correct for the acoustic differences in the various makes of cars give a pleasing effect to any type of program that anyone might prefer.

The three steps of the sensitivity switch controlled by the left hand knob are:

- COUNTRY sensitivity 1.5 Microvolts for 1 Watt.
- CITY sensitivity 5 Microvolts for 1 Watt.
- Street Car sensitivity 15 Microvolts for 1 Watt.

"High Fidelity" is a term applied to an audio system that reproduces all frequencies of the audible spectrum at the same level of output.

The human ear however is most sensitive to frequencies in the middle register occupied by the human voice. The average automobile tends to accentuate this effect. The actual effect to the ear when "High Fidelity" is that the pleasing higher and lower frequencies of music are dropped into the background and tends to spotlight the human voice as shown on the chart in Fig. (1).

This is the condition that occurs when the right hand knob of the acoustinator is set at "Voice" position.

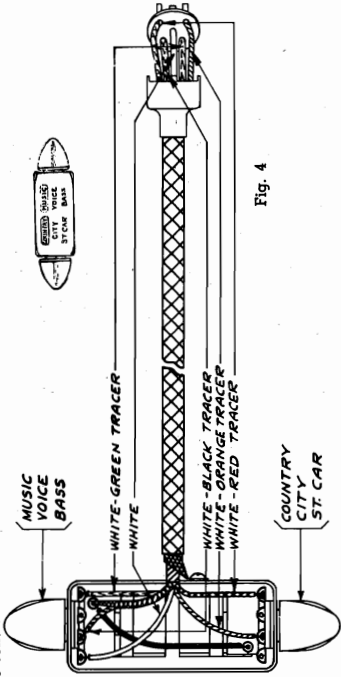


Fig. 4

A beautifully pleasing and lifelike effect would be given to any musical program if we would compensate for the limitations of the ear and in some cases the average automobile tend to accentuate this effect. The actual effect to the ear when the two tracers are used is shown in the chart in Fig. (1). The effect is to give expression to music would then stand out in a very plain manner. This has been done by means of an electrical filter network that is switched into the circuit when we turn to the "Music" position. (Fig. (1)).

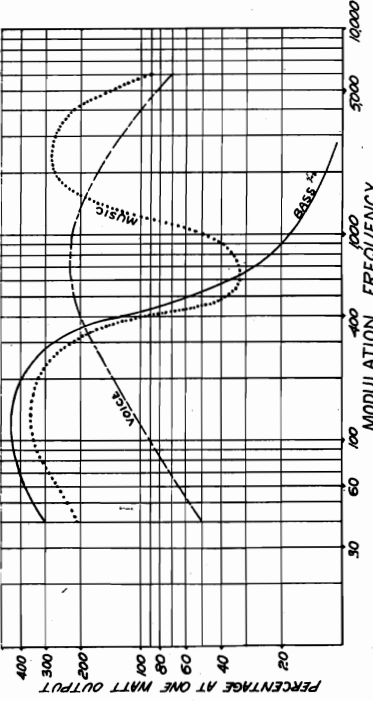


Fig. 1

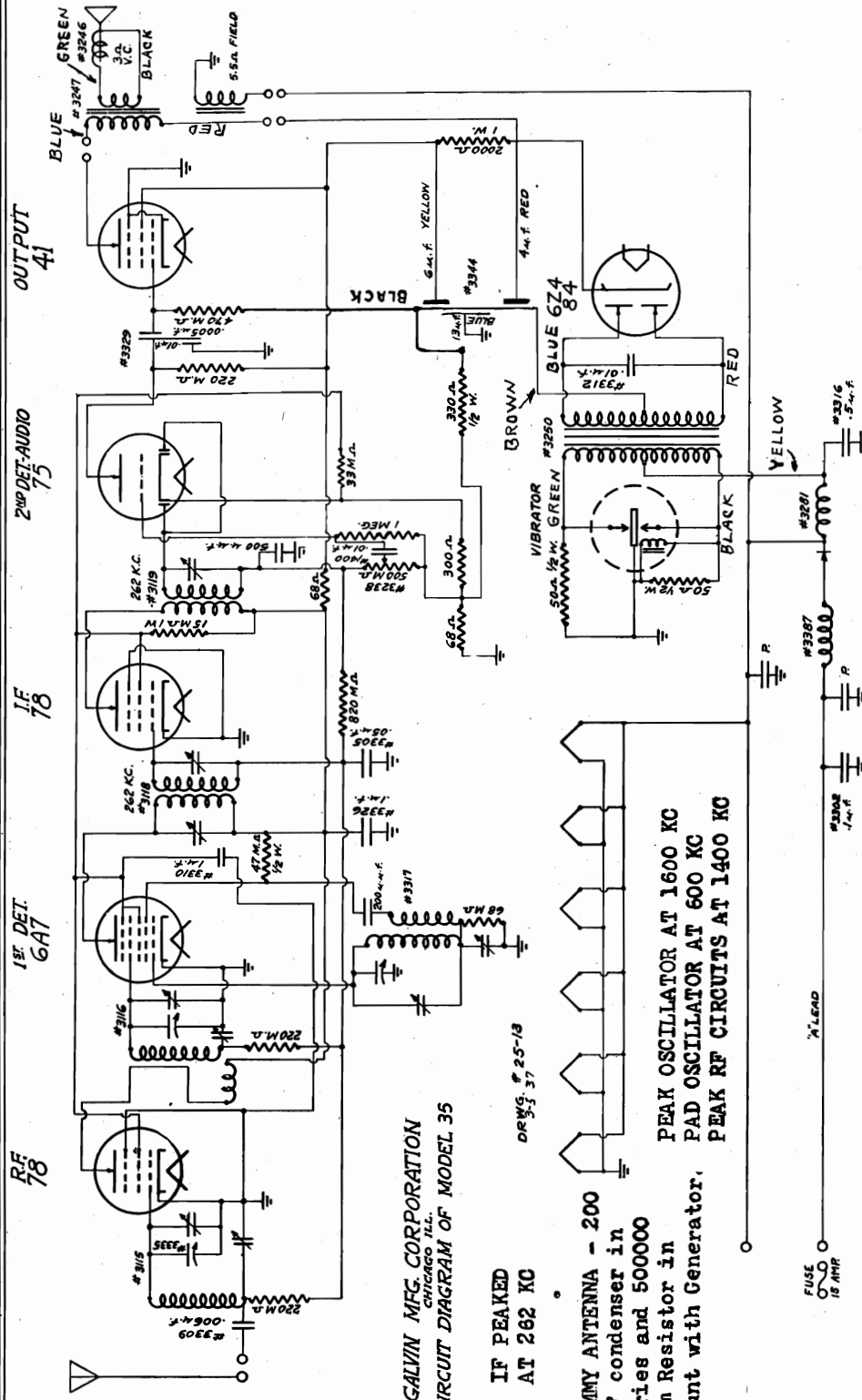
Many people prefer the deep bass instruments that mark the rhythm of music to be accentuated above all other parts of the music which is in fact the sound of music and instruments which are not heard. The effect of a very high audio frequency is reduced to a minimum when the acoustinator is set to the bass position.

Many combinations of positions than of right and left knobs are available to give us the finest reception, regardless of the demands of the region in which we are driving and regardless of the tonal balance required of the program to which we may be listening.

GALVIN MFG. CO.

MODEL 35  
Schematic, Voltage  
Sensitivity, Alignment

ALL VOLTAGE ANALYSIS READINGS MADE  
WITH A BATTERY VOLTAGE OF 6.3 VOLTS.



GALVIN MFG. CORPORATION  
CHICAGO, ILL.  
CIRCUIT DIAGRAM OF MODEL 35

IF PEAKED  
AT 262 KC

DUMMY ANTENNA - 200  
MUF condenser in  
Series and 500000  
Ohm Resistor in  
Shunt with Generator.

PEAK OSCILLATOR AT 1600 KC  
PAD OSCILLATOR AT 600 KC  
PEAK RF CIRCUITS AT 1400 KC

MODEL 35

AVERAGE MICROVOLT INPUT	GEN. FEEDER CONNECTED TO GRID OF -	GENERATOR SET AT	OUTPUT METER ACROSS VOICE COIL
30,000	- 78	262 K.C.	Voice coil resistance is 3 ohms—
2,000	- 6A7	262 K.C.	
2,000	- 6A7*	600 K.C.	
70	- 78*	600 K.C.	1.73 Volts equals 1 Watt output
3.5	- Ant.	600 K.C.	

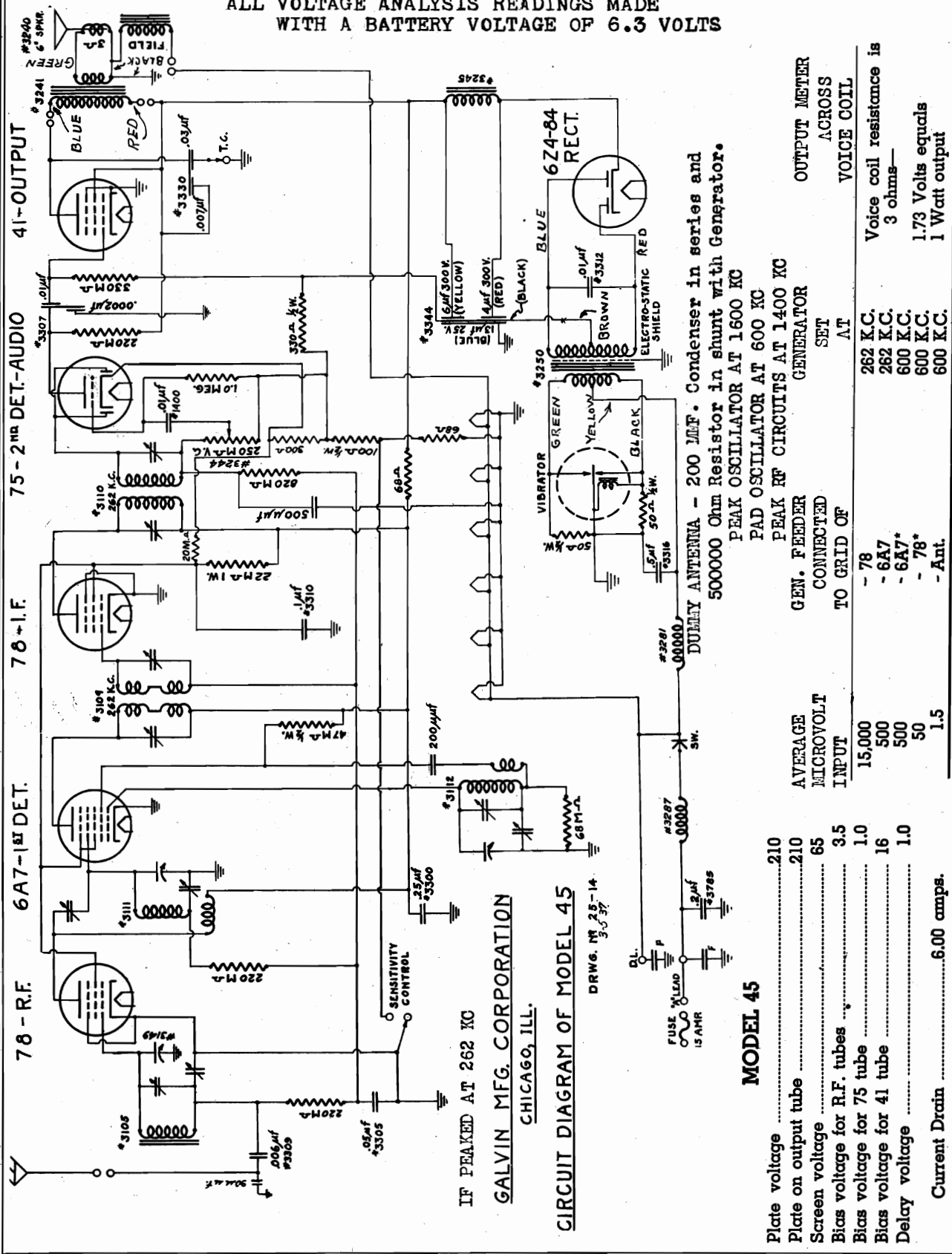
Current drain .....5.75 amps.

\*Microvolt input may be 10 to 20% more at 600 K.C. than at 262 K.C. This is due to normal conversion loss in the Transistor tube. If greater, replace Transistor tube.

MODEL 45  
Schematic, Voltage  
Sensitivity, Alignment

GALVIN MFG. CO.

ALL VOLTAGE ANALYSIS READINGS MADE  
WITH A BATTERY VOLTAGE OF 6.3 VOLTS



IF PEAKED AT 262 KC

GALVIN MFG. CORPORATION  
CHICAGO, ILL.

CIRCUIT DIAGRAM OF MODEL 45

DRWG. NO. 25-14  
3-5-37

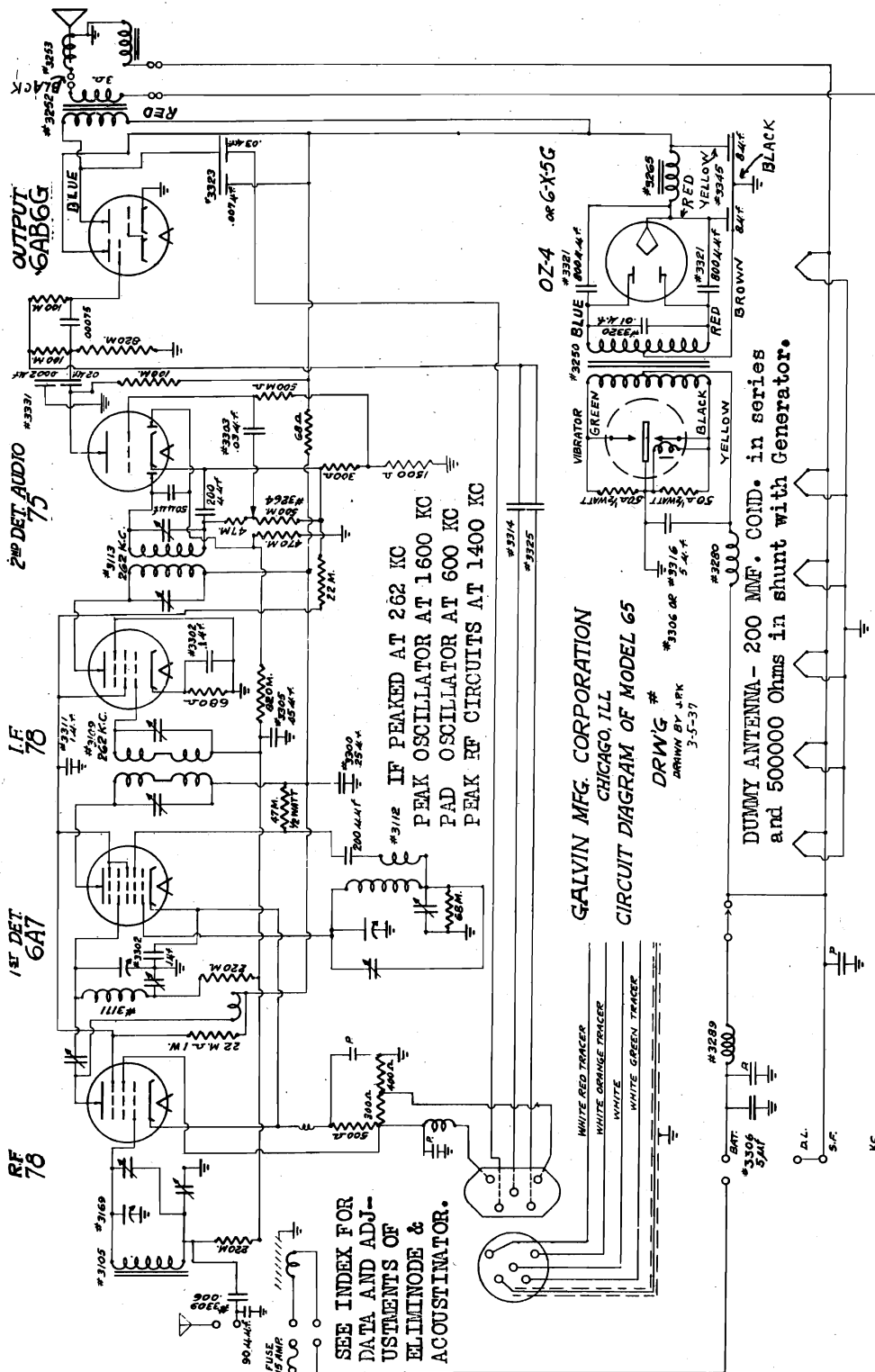
MODEL 45

Plate voltage	210	AVERAGE	TO GRID OF	OUTPUT METER	Voice coil resistance is
Plate on output tube	210	MICROVOLT	GEN. FEEDER	ACROSS	
Screen voltage	65	INPUT	CONNECTED	VOICE COIL	3 ohms—
Bias voltage for R.F. tubes	3.5	15,000	SET		1.73 Volts equals
Bias voltage for 75 tube	1.0	500	AT		1 Watt output
Bias voltage for 41 tube	16	500			
Delay voltage	1.0	50			
Current Drain	6.00 amps.	1.5			

GALVIN MFG. CO.

MODEL 65  
Schematic, Voltage  
Sensitivity, Alignment

ALL VOLTAGE ANALYSIS READINGS MADE  
WITH A BATTERY VOLTAGE OF 6.3 VOLTS.



SEE INDEX FOR  
DATA AND ADJ-  
USTMENTS OF  
ELIMINODE &  
ACOUSTINATOR.

#31/2 IF PEAKED AT 262 KC  
PEAK OSCILLATOR AT 1600 KC  
PAD OSCILLATOR AT 600 KC  
PEAK RF CIRCUITS AT 1400 KC

GALVIN MFG. CORPORATION  
CHICAGO, ILL  
CIRCUIT DIAGRAM OF MODEL 65

DRWG # 3306 or 3316  
DRAWN BY J.P.K  
3-5-37

DUMMY ANTENNA - 200 MMF. COND. in series  
and 50000 Ohms in shunt with Generator.

MODEL 65

Plate voltage	220
Plate on output tube	210
Screen voltage	65
Bias voltage for R.F. tubes	3.5
Bias voltage for 75 tube	1.0
Bias voltage for 6AB6G tube	0.0
Delay voltage	1.0
Current drain	6.40 amps.

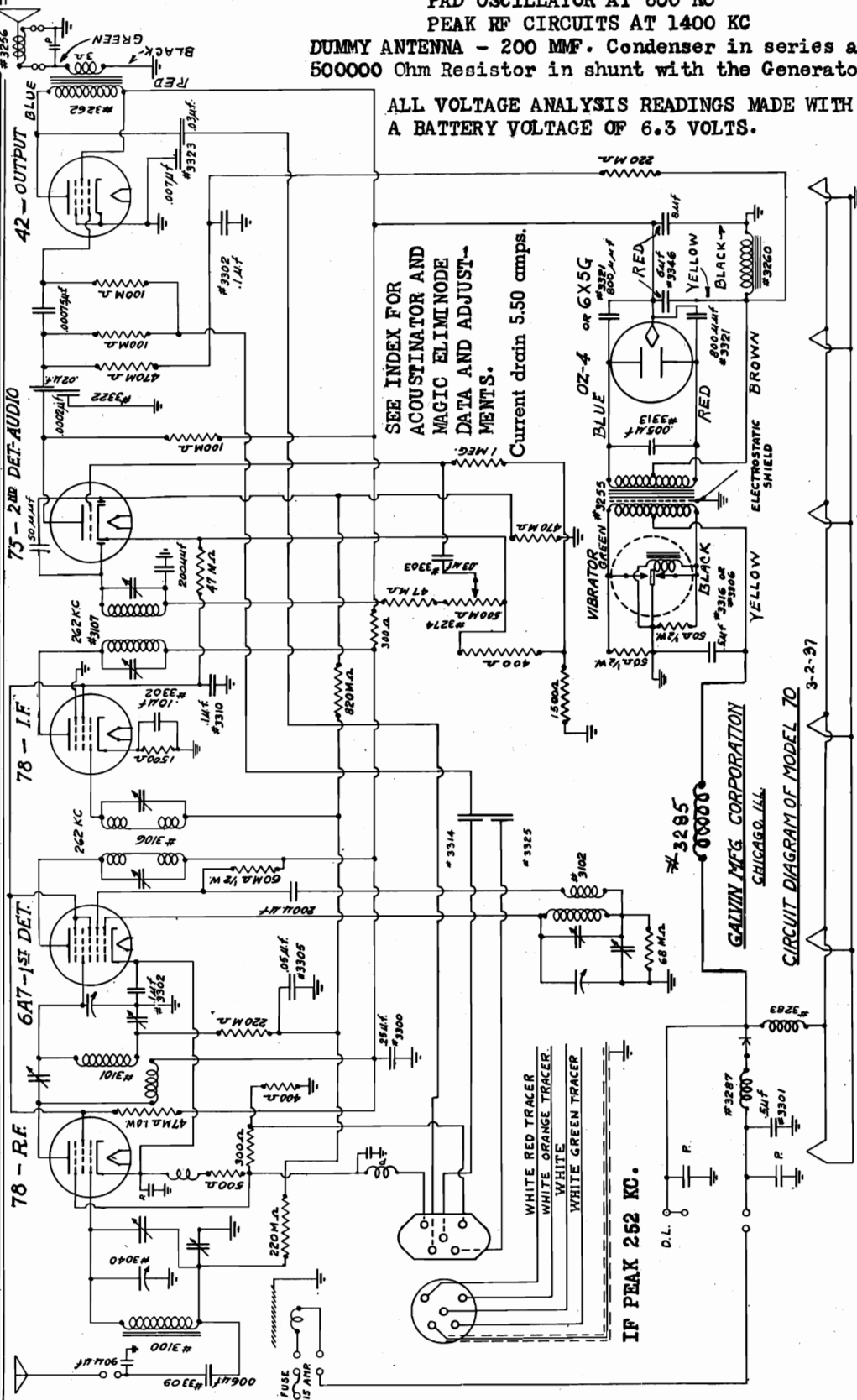
AVERAGE MICROVOLT INPUT	GEN. FEEDER CONNECTED TO GRID OF	GEN. SET AT	OUTPUT METER ACROSS VOICE COIL
15,000	78	262 K.C.	Voice coil resistance is 3 ohms—
500	6A7	262 K.C.	1.73 Volts equals 1 Watt output
500	6A7*	600 K.C.	
50	78*	600 K.C.	
1.5	Arb.	600 K.C.	

MODEL 70  
Schematic, Voltage  
Sensitivity, Alignment

GALVIN MFG. CO.

PEAK OSCILLATOR AT 1600 KC  
PAD OSCILLATOR AT 600 KC  
PEAK RF CIRCUITS AT 1400 KC  
DUMMY ANTENNA - 200 MMF. Condenser in series and  
500000 Ohm Resistor in shunt with the Generator.

ALL VOLTAGE ANALYSIS READINGS MADE WITH  
A BATTERY VOLTAGE OF 6.3 VOLTS.



SEE INDEX FOR  
ACOUSTICATOR AND  
MAGIC ELIMINODE  
DATA AND ADJUST-  
MENTS.  
Current drain 5.50 amps.

MODEL 70

OUTPUT METER  
ACROSS  
VOICE COIL

GENERATOR  
SET  
AT

GEN. FEEDER  
CONNECTED  
TO GRID OF -

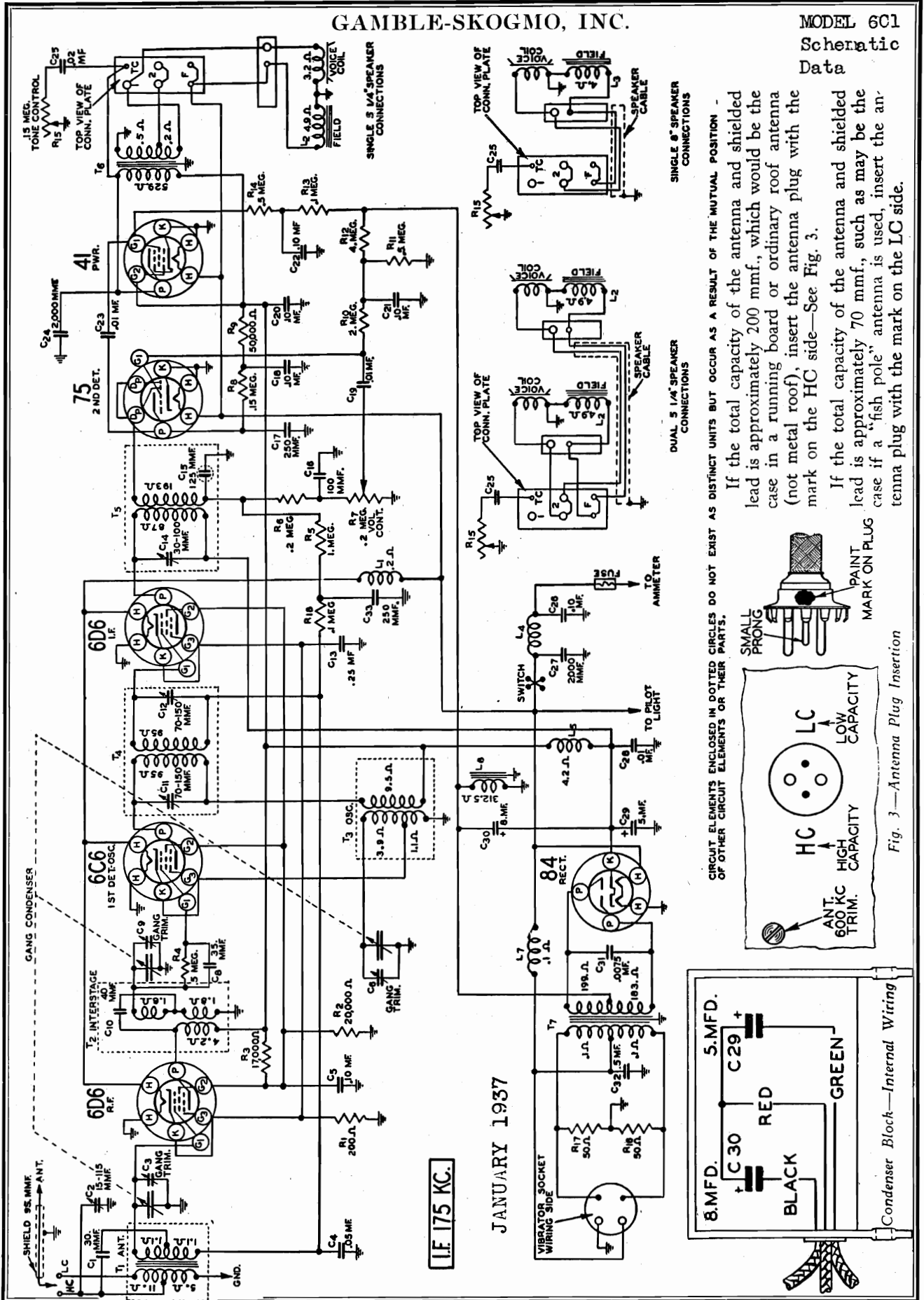
AVERAGE MICROVOLT INPUT	15,000	78	Plate voltage	260
	500	6A7	Plate on output tube	250
	500	6A7*	Screen voltage	65
	50	78*	Bias voltage for R.F. tubes	3.5
	1.5	Ant.	Bias voltage for 75 tube	1.5
			Bias voltage for 42 tube	18
			Vias voltage for 42 tube	3
			AVC Delay voltage	

\*Microvolt input may be 10 to 20% more at 600 K.C. than at 262 K.C. This is due to normal conversion loss in the Translocator tube. If greater, replace Translocator tube.



GAMBLE-SKOGMO, INC.

MODEL 6C1  
Schematic  
Data



CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION -  
lead is approximately 200 mmf., which would be the  
case in a running board or ordinary roof antenna  
(not metal roof), insert the antenna plug with the  
mark on the HC side—See Fig. 3.

If the total capacity of the antenna and shielded  
lead is approximately 70 mmf., such as may be the  
case if a "fish pole" antenna is used, insert the an-  
tenna plug with the mark on the LC side.

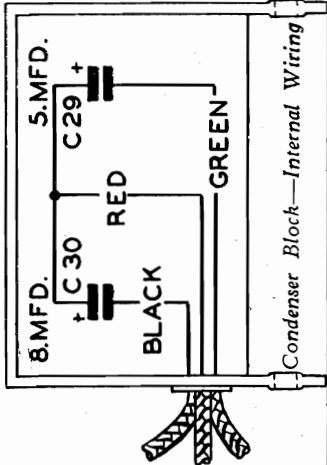
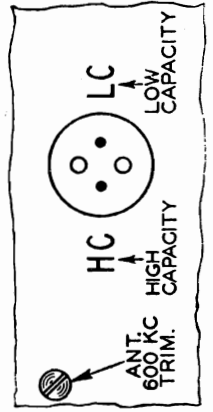
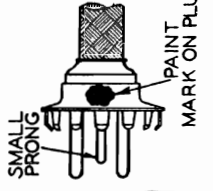


Fig. 3—Antenna Plug Insertion

MODEL 6C1  
Alignment, Coils

GAMBLE-SKOGMO, INC.

Voltage, Socket  
Trimmers

**I. F. Adjustment**

Set the signal generator for a signal of 175 KC.

Connect the output of the signal generator through a .05 mf. condenser to the stator of the R.F. interstage section of the tuning condenser. (See Fig. 2 for location of this section.)

Connect the ground lead of the signal generator to the chassis. The chassis should be in the case.

Set the volume control at the maximum position.

Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers is shown in Fig. 2.

**1581 KC Adjustment**

Set the signal generator for 1581 KC.

Turn the rotor of the tuning condenser to the full open position.

Insert the antenna plug with the mark on the high capacity (HC) side. Connect the shielded antenna lead from the chassis through a 120 mmf. condenser to the antenna post of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—see Fig. 2 for location of this trimmer.

**1400 KC Adjustment**

Set the signal generator for 1400 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the R.F. interstage and antenna 1400 KC trimmers for maximum output.

Do not change the setting of the oscillator trimmer.

**600 KC Adjustment**

Set the signal generator for 600 KC.

Tune in this signal and adjust the 600 KC antenna trimmer to maximum (See Fig. 3 for location of this trimmer).

After the alignment procedure is completed, the antenna plug may be withdrawn and reinserted on the LC side if a low capacity (70 mmf.) car antenna is used.

**Adjusting Antenna 600 KC Trimmer**

After the radio is installed and the car antenna is connected, it will be necessary to readjust the antenna trimmer. Tune in a weak signal at approximately 600 KC with the volume control about three-fourths on. Turn the adjusting screw of the antenna 600 KC trimmer up or down until maximum output is obtained. See Fig. 3 for location of this trimmer.

**Calibrating the Radio**

To calibrate the radio, tune in a station of known frequency. At the back of the control head is the calibration screw. Remove the pilot lamp assembly. Hold the tuning knob. Insert a fine blade screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received.

A very short insulated screwdriver will be helpful.

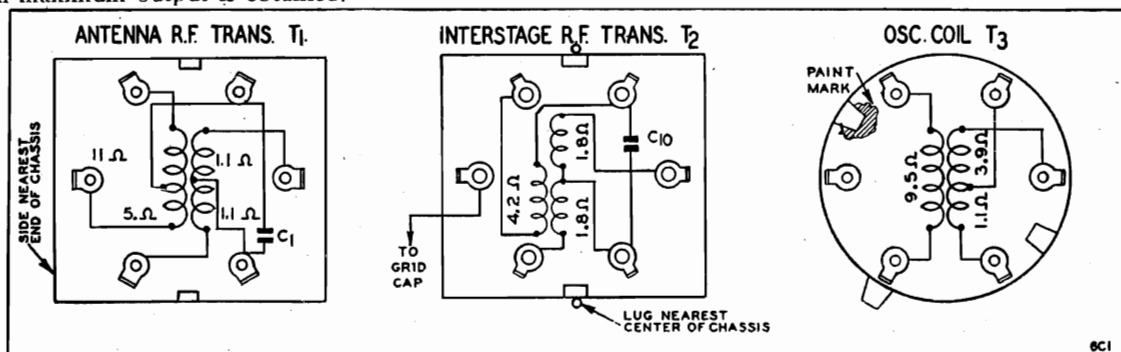


Fig. 4—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

VOLTAGES AT SOCKETS					
Battery—6.3 Volts Under Load					
Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cathode to Ground
6D6	R.F.	6.0	245	105	3.2
6C6	1st Det. and Osc.	6.0	243	105	
6D6	I.F.	6.0	245	105	3.2
75	2nd Det.	6.1	127		
41	Power	6.1	230	245	17(1)
84	Rectifier	6.1	600(2)		

(1) Grid bias read across filter choke L6  
(2) A.C. voltage across plates

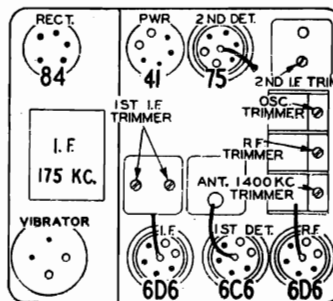


Fig. 2—Location of Tubes and Vibrator

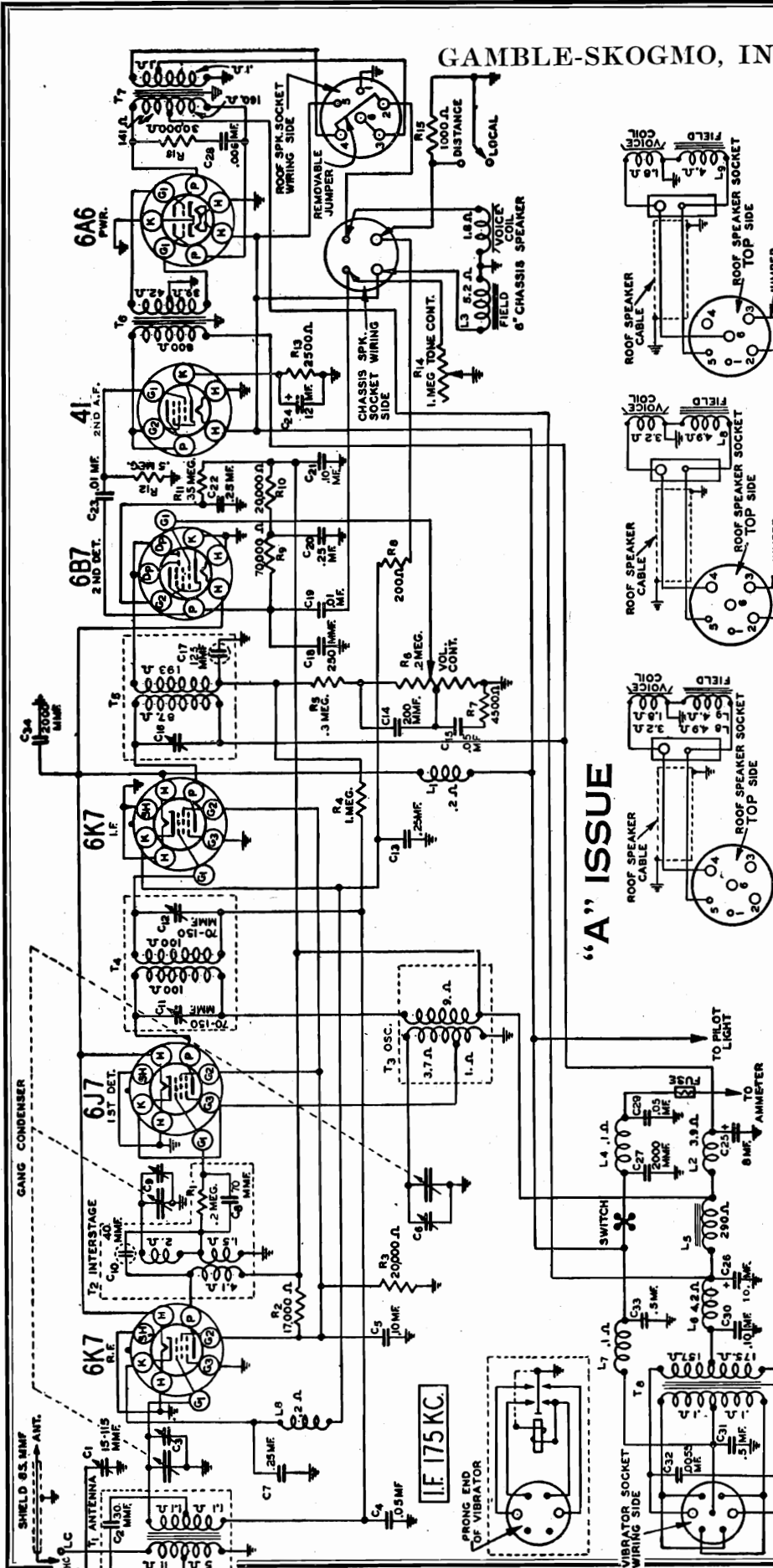
GAMBLE-SKOGMO, INC.

MODEL 6J Series  
"A" Issue  
Schematic, Voltage  
Sensitivity, Data

# Series

6J

JAN., 1937



## "A" ISSUE

WHEN SINGLE ROOF SPEAKER IS USED, DISCONNECT FIELD LEAD OF CHASSIS SPEAKER.  
SINGLE 5 1/4" OR 6" ROOF SPEAKER. DUAL 5 1/4" ROOF & 6" CHASSIS SPEAKER

POWER CONSUMPTION - 8.25 Amperes at 6.3 Volts  
7 Amperes with P.M. Speaker  
POWER OUTPUT - 6 Watt Undistorted at 6.3 Volts  
Sensitivity - 0.8 Microvolts at 1 Watt Output (ID Switch in Distance Position.)  
Selectivity - 43 KC Broad at 1000 times Signal.

VOLTAGES AT SOCKETS ("A" ISSUE)  
Battery—6.3 Volts Under Load L-D Switch in Distance Position

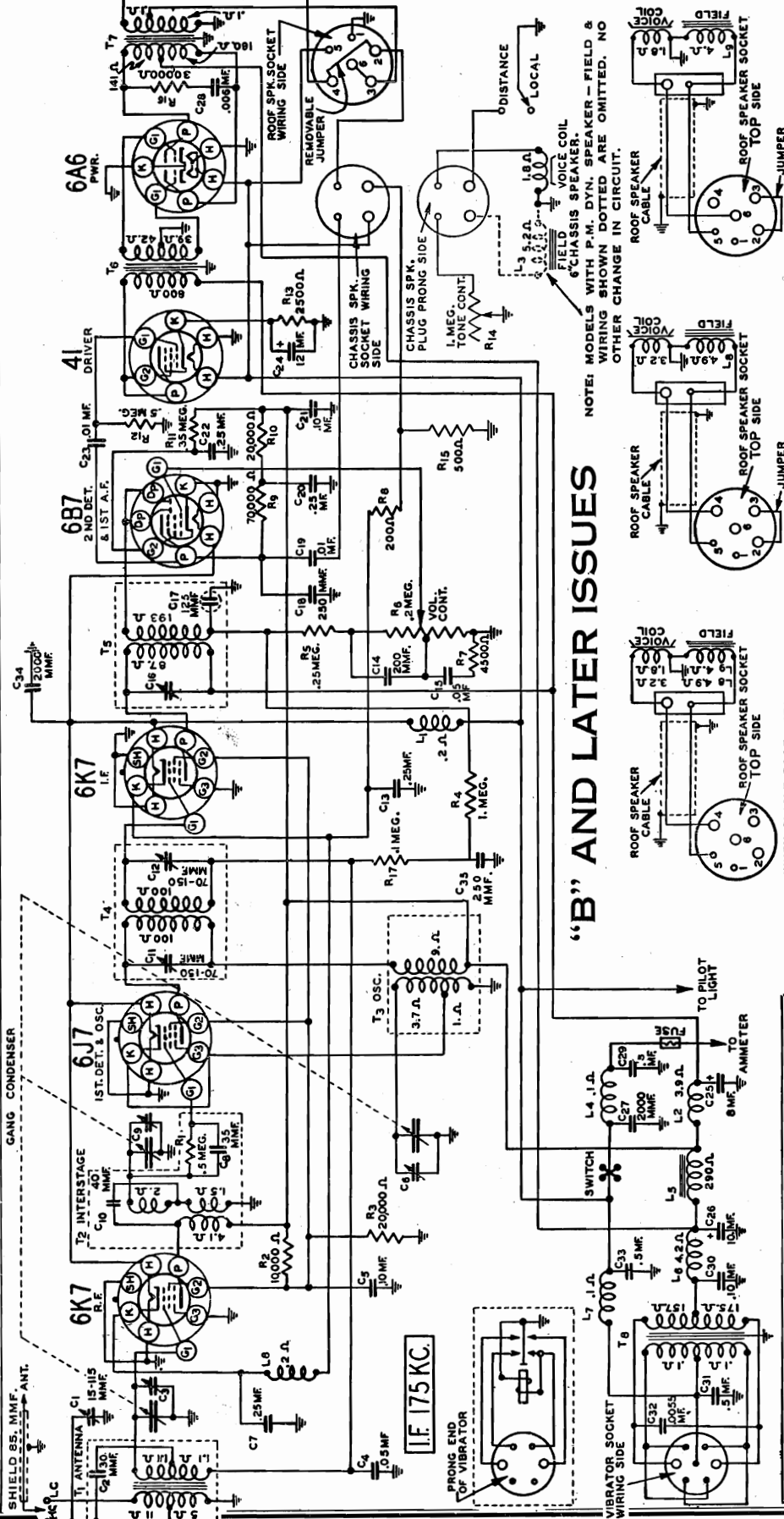
Type of Tube	Function	Across Heater	Plates to Ground	Screen to Ground	Cathode to Ground
6K7	R.F.	5.8	270	120	2.0
6J7	1st Det. and Osc.	5.8	268	120	0
6K7	I.F.	5.8	270	120	2.0
6B7	2nd Det. & 1st A.F.	5.8	70(1)	50(1)	0
4I	2nd A.F.	6.0	260	260	28
6A6	Power	6.0	275		0

(1) As read with 1000 ohm per volt meter—500 volt scale.

MODEL 6J Series  
"B" & Later Issues

GAMBLE-SKOGMO, INC.

Schematic, Voltage  
Sensitivity, Data



"B" AND LATER ISSUES

NOTE: MODELS WITH P.M. DYN. SPEAKER - FIELD & 6" CHASSIS SPEAKER - WIRING SHOWN DOTTED ARE OMITTED. NO OTHER CHANGE IN CIRCUIT.

WHEN SINGLE ROOF SPEAKER IS USED, DISCONNECT FIELD LEAD OF CHASSIS SPEAKER.  
SINGLE 5 1/4" OR 6" ROOF SPEAKER.

DUAL 5 1/4" ROOF & 6" CHASSIS SPEAKER  
DUAL 6" ROOF & 6" CHASSIS SPEAKER

POWER CONSUMPTION - 8.25 Amperes at 6.3 Volts  
7 Amperes with P.M. Speaker

POWER OUTPUT - 6 Watt Undistorted at 6.3 Volts  
Sensitivity - 0.8 Microvolts at 1 Watt Output (LD Switch in distance position.)

Selectivity - 43 KC Broad at 1000 times Signal

VOLTAGES AT SOCKETS ("B" AND LATER ISSUES)

Battery - 6.3 Volts Under Load L-D Switch in Distance Position

Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cathode to Ground
6K7	R.F.	5.8	250	132	3.6
6J7	1st Det. and Osc.	5.8	250	132	0
6K7	I.F.	5.8	250	132	3.6
6B7	2nd Det. & 1st A.F.	5.8	45(1)	45(1)	0
41	2nd A.F.	6.0	240	240	26
6A6	Power	6.0	262		0

(1) As read with 1000 ohm per volt meter - 500 volt scale.

Series  
6J

Jan., 1937

Coils, Socket Trimmers, Data

GAMBLE-SKOGMO, INC.

MODEL 6J Series All Issues

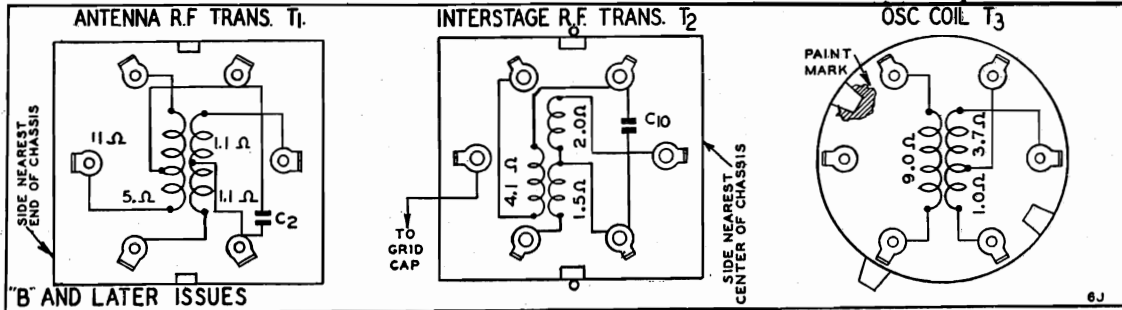


Fig. 4—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

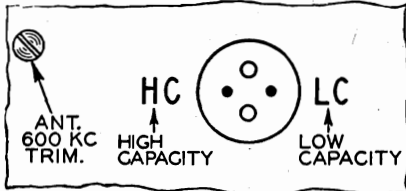


Fig. 5—Antenna Plug Insertion

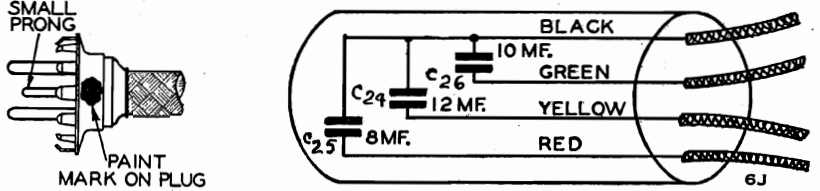


Fig. 6—Electrolytic Condenser Internal Connections

### Instrument Panel Mounting Kits

Car	Year & Model	Kit No.	Car	Year & Model	Kit No.	Car	Year & Model	Kit No.
Buick	1937 40-60 Series	21A68	Ford	1937 DeLuxe	21A74	Packard	Six	21A56
	1936 80-90 Series	21A69		1937 Standard	21A73		1937 120-C	21A57
	1936	21A16		1936 Std. & DeLuxe	21A10		Super 8 & 12	21A77
Cadillac	1937	21A70	Graham	1935 DeLuxe	21A32	1936 120-B	21A21	
	1936	21A39		1934 Standard	21A38	1935 120	21A41	
Chevrolet	1937 All Models	21A58	Hudson	1937 Cavalier & Supercharger	21A87	Plymouth	1937 DeLuxe	21A78
	1936-35 Standard & Master	21A11		1937 Crusader	21A86		Standard	21A64
Chrysler	Royal	21A59	Lincoln	1937 Zephyr 1937	21A76	Studebaker	1936 DeLuxe	21A12
	1937 Imperial	21A71		1936 Zephyr 1936	21A10		1936-35 Standard	21A37
	Airflow	21A72		1937 Ambassador	21A63		1935 DeLuxe	21A33
	1936 Six	21A19		1936-35	21A36		1934	21A49
	1936 Eight	21A30		Nash Laf. 400	1937		21A62	1937
DeSoto	1935-34 Except Imperial	21A47	Oldsmobile	1937	21A88	Terraplane	1936-35 Standard-DeLuxe 6 & 8	21A15
	1937	21A60		1936	21A14		1935	21A18
	1936 Airflow & Airstream Custom	21A22		1934	21A34		1934	21A35
	1936 Airstream DeLuxe	21A26					Steering column and under panel kit.	Chromium Black
Dodge	1935 DeLuxe	21A46						
	1934	21A47						
	1937	21A61						

1934, 1935, 1936 and No. 21A67 Steering Column Kits..... Net Price.... Ea. \$0.60  
 1937 and No. 21A66 Steering Column Kits..... Net Price.... Ea. .75

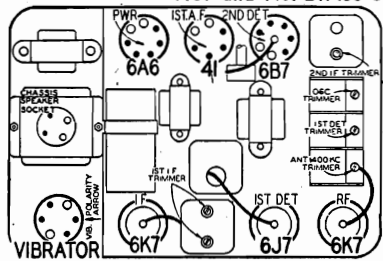


Fig. 3—Location of Tubes and Vibrator

Polarity in inserting the vibrator must be observed. It can be inserted in two ways, and the correct method depends on which terminal of the car storage battery is grounded. Full instructions are on the vibrator.

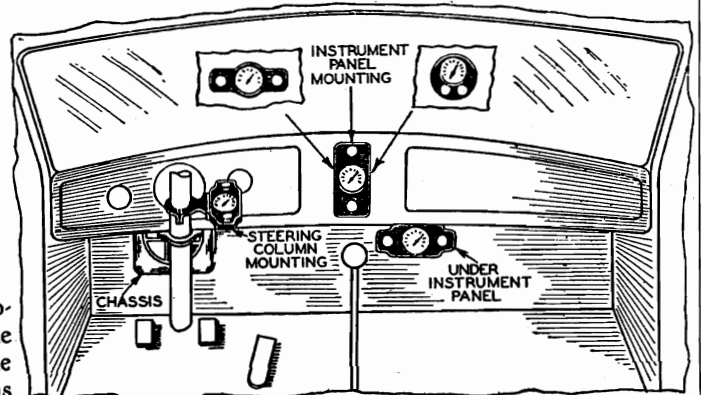


Fig. 7—Various Control Head Mountings

**I. F. Adjustment**

Set the signal generator for a signal of 175 KC.

Connect the output of the signal generator through a .05 mf. condenser to the stator of the 1st detector section of the tuning condenser. (See Fig. 3 for location of this section.)

Connect the ground lead of the signal generator to the chassis. The chassis should be in the case.

Set the volume control at the maximum position.

Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers is shown in Fig. 3.

**1581 KC Adjustment**

Set the signal generator for 1581 KC.

Turn the rotor of the tuning condenser to the full open position.

Insert the antenna plug with the mark on the high capacity (HC) side. Connect the shielded antenna lead from the chassis through a 120 mmf. condenser to the antenna post of the signal generator.

For this and all subsequent adjustments, keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—see Fig. 3 for location of this trimmer.

**1400 KC Adjustment**

Set the signal generator for 1400 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st detector and antenna 1400 KC trimmers for maximum output.

Do not change the setting of the oscillator trimmer.

**600 KC Adjustment**

Set the signal generator for 600 KC.

Tune in this signal and adjust the 600 KC antenna trimmer to maximum. (See Fig. 5 for location of this trimmer).

After the alignment procedure is completed, the antenna plug may be withdrawn and reinserted on the LC side if a low capacity (70 mmf.) car antenna is used.

**Adjusting Antenna 600 KC Trimmer**

After the radio is installed and the car antenna is connected, it will be necessary to readjust the antenna trimmer. Tune in a weak signal at approximately 600 KC with the volume control about three-fourths on. Turn the adjusting screw of the antenna 600 KC trimmer up or down until maximum output is obtained. See Fig. 5 for location of this trimmer.

**Calibrating the Radio**

To calibrate the radio, tune in a station of known frequency. At the back of the control head is the calibration screw. Remove the pilot lamp assembly. Hold the tuning knob. Insert a fine blade screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received.

**Inserting Antenna Plug**

**IMPORTANT**—The antenna plug can be inserted in two ways depending on whether the antenna is of high or low capacity.

If the total capacity of the antenna and shielded lead is approximately 200 mmf., which would be the case in a running board or ordinary roof antenna (not metal roof), insert the antenna plug with the mark on the HC side—See Fig. 5.

If the total capacity of the antenna and shielded lead is approximately 70 mmf., such as may be the case if a "fish pole" antenna is used, insert the antenna plug with the mark on the LC side.

The 1936 Chrysler Motors cars (except Plymouth—but including Chrysler, Dodge and DeSoto) have a steel roof, separated from the body proper, which is used as an antenna. The capacity of these antennas is about 1500 mmf. If this radio is installed in these cars, it will be necessary to use a running board or "fish pole" antenna.

Most 1937 General Motors cars are equipped with an antenna built into the running board which is insulated from the body proper.

If a running board or under-car antenna is used, it must be one which is covered with a suitable insulation, to prevent short circuiting in wet weather.

**Changes in Later Models**

The "B" and later issues of this series have changes incorporated in them as explained in this article. The issue letter is a large letter stamped on the chassis base.

The "B" and later issue models are different from the "A" issue models in the following respects: The antenna, interstage and oscillator assemblies have been redesigned; condensers C13, 21, 22, and 32 have been changed to a different type with a new part number; the value of condenser C8 has been changed from 70 mmf. to 35 mmf.; condenser C35, 250 mmf., has been added to the circuit. On radios with the

**Roof Speaker and Dual Speakers****(1936 Cars)**

The Ford and General Motors 1936 automobiles have provision for mounting a speaker in the car roof (Ford  $5\frac{1}{4}$  inch speaker, General Motors  $5\frac{1}{4}$  or 8 inch speaker). This radio is so designed that roof speaker installations in these cars can readily be made.

Five types of speaker installations can be made as follows:

- Single 6 inch Speaker on Chassis Case Cover
- Single  $5\frac{1}{4}$  inch Roof Speaker
- Single 8 inch Roof Speaker
- Dual  $5\frac{1}{4}$  inch Roof and 6 inch Chassis Speakers
- Dual 8 inch Roof and 6 inch Chassis Speakers.

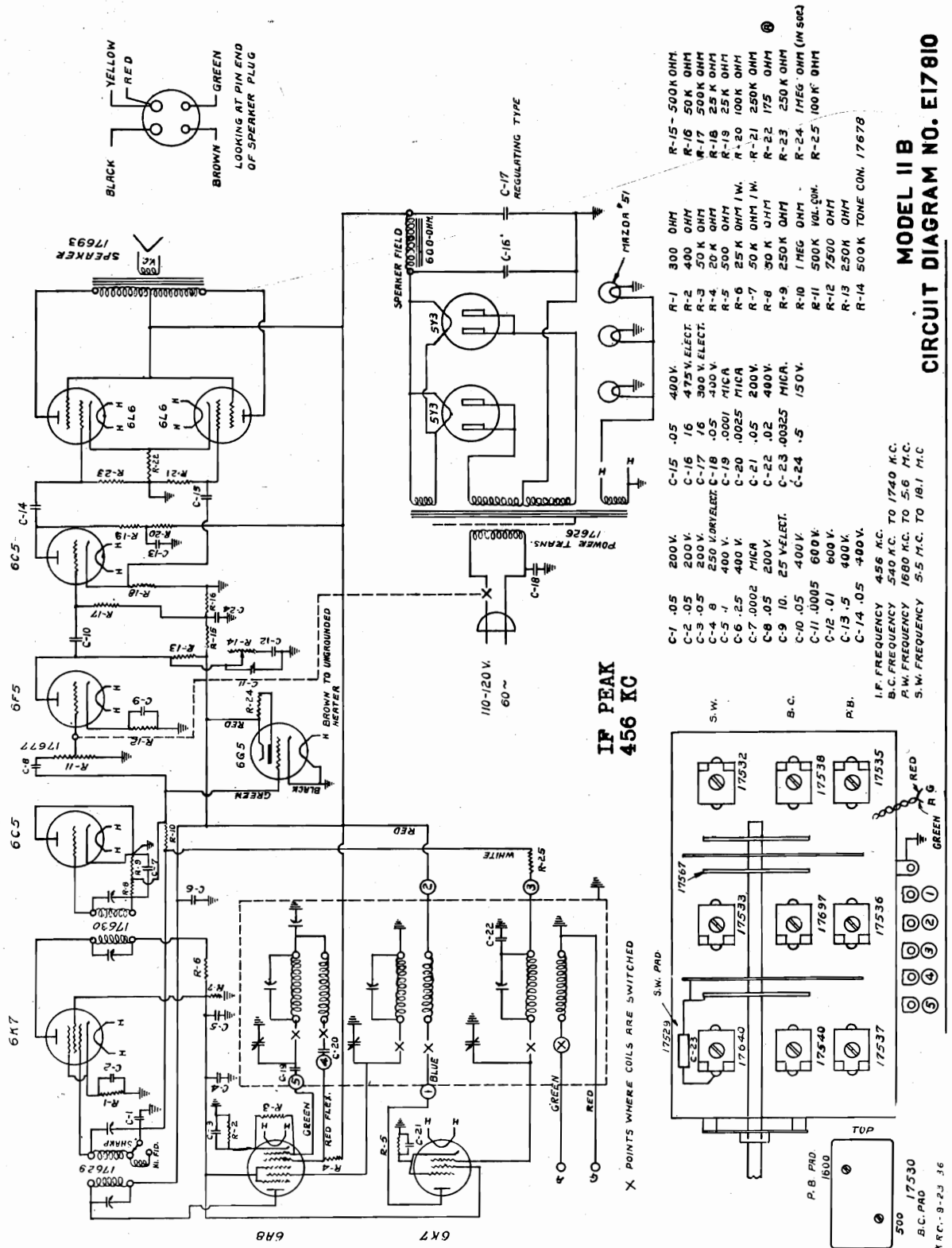
The electrical connections of the different speaker installations are shown in the schematics—Figs. 1 and 2.

Complete information regarding the method of making the installations is in the installation manual packed with each radio. The kits of parts required are listed in the installation manual and in the parts list at the back of this manual.

GAMBLE-SKOGMO, INC.

MODEL 11B  
Schematic  
Trimmers, Change

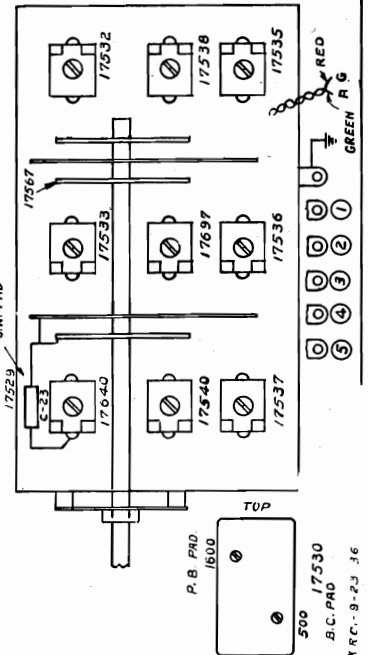
TUBE FUNCTIONS: 6-K-7 RF Stage on all bands, 6-A-8 Oscillator-First detector, 6-K-7 Intermediate amplifier, 6-C-5 Diode second detector, 6-I-5 first audio, 6-C-5 Phase inverter, 2 6-L-6 in push-pull class A Beam power amplifiers, 2 5-Y-3 as rectifiers, 6-G-5 Tuning indicator.



R-15	500K OHM
R-16	50K OHM
R-17	500K OHM
R-18	25K OHM
R-19	25K OHM
R-20	100K OHM
R-21	250K OHM
R-22	175 OHM
R-23	250K OHM
R-24	1MEG OHM (IN S2)
R-25	100K OHM
R-1	300 OHM
R-2	400 OHM
R-3	50K OHM
R-4	20K OHM
R-5	500 OHM
R-6	25K OHM I/W.
R-7	50K OHM I/W.
R-8	50K OHM
R-9	250K OHM
R-10	1MEG OHM
R-11	500K VOL. OHM.
R-12	7500 OHM
R-13	250K OHM
R-14	500K TONE CON. 17678

C-1	.05
C-2	.05
C-3	.05
C-4	.05
C-5	.05
C-6	.25
C-7	.0002
C-8	.05
C-9	.05
C-10	.05
C-11	.0005
C-12	.01
C-13	.5
C-14	.05
C-15	400V
C-16	475V. ELECT.
C-17	300V. ELECT.
C-18	400V.
C-19	.0001 MICR.
C-20	.0025 MICR.
C-21	.05
C-22	.02
C-23	.00325 MICR.
C-24	.5
C-1	200V.
C-2	200V.
C-3	250V. ELECT.
C-4	400V.
C-5	400V.
C-6	MICR.
C-7	25 V. ELECT.
C-8	200V.
C-9	200V.
C-10	400V.
C-11	600V.
C-12	600V.
C-13	400V.
C-14	400V.

I.F. FREQUENCY 456 K.C.  
S.W. FREQUENCY 540 K.C. TO 1740 K.C.  
B.C. FREQUENCY 1680 K.C. TO 5.6 M.C.  
P.W. FREQUENCY 5-5 M.C. TO 18.1 M.C.



MODEL 11B  
CIRCUIT DIAGRAM NO. E17810

CHANGE NOTE FOR HUM REDUCTION:  
After Serial 929  
R-20 changed to 50K ohms (50,000 ohms). R-13 connected to junction of R-19 and R-20 instead of B+.

**MODEL 11B**Alignment  
Voltage, Data**GAMBLE-SKOGMO, INC.**

**IF ALIGNMENT.** If all parts and tubes check OK and sensitivity is low on all bands it is probably due to IF being out of adjustment. It is necessary to use a test oscillator or signal generator having accurate calibration and positive attenuation. Proceed as follows:

**IF ALIGNMENT.** Put wave switch in B. C. position, tone control in normal (not high fidelity), open tuning condenser, connect signal generator to Grid of 6-A-8 tube leaving present cap in place. A small condenser .002-.01 should be used in series with the signal generator lead. Set the signal generator at exactly 456 K. C. and adjust the trimmers in the top of the IF cans, going over them several times and reducing the output of the signal generator as the sensitivity increases, do not reduce by the volume control on the set. The 6-G-5 "Eye" may be watched to indicate "peak" or an output meter may be used, connected across the speaker.

**HIGH FREQUENCY ALIGNMENT.** This should not be changed unless all other possible defects are eliminated and the set still does not perform properly.

**BROADCAST:** Connect signal generator to Ant. post thru .0002 condenser. Trim oscillator at 1750 K. C. and pad at 535 K. C. See drawing on circuit diagram for location of trimmer and padding condensers. Trim B. C. Ant. and R. F. coils at 1400 K. C.

**POLICE BAND.** Trim oscillator at 5.6 M. C. and pad at 1.7 M. C. Trim Ant. and R. F. coils at 4.5 M. C.

**SHORT WAVE.** Use 400 ohms in series with the signal generator. Trim oscillator at 18 M. C. The pad is fixed so that the low frequency end point is approximately 5.5 M. C. Care should be taken to be sure that the oscillator is trimmed for reception of the fundamental frequency. With the tuning condenser set at the high frequency end, and the signal generator set at 18 M. C., two settings of the oscillator trimmer will be found to give response—one fairly tight and the other, loose—the loose one is the correct setting.

Trim the ant. and R. F. coils on 15 M. C., retuning the tuning condenser to compensate for reaction on the oscillator.

**TUNING BELT SLIPPING:** Usually due to:

1. Idler spring too loose.
2. Belt worn or stretched.
3. Condenser thrust bearing too tight or not lubricated.
4. Defective gear on condenser.

If the belt only slips slightly it can usually be remedied by applying a small amount of "belt dressing" such as used in machine shops, to the belt while the knob is turned through the entire range. Care should be used to not get too heavy a coating which will build up the pulleys. Idler spring tension may be increased by cutting off about one quarter inch of the spring and forming a new loop on the end. A worn or badly stretched belt should of course be replaced. A tight thrust bearing should be very carefully adjusted, usually one eighth turn to the left on the adjusting screw will be sufficient. A gear may stick due to dirt in the teeth, but if a tooth is damaged, the gear should be replaced, making sure that the floating gear is turned about two "teeth" against the spring to eliminate back lash.

**REPLACING DIAL SCALE.** Should the dial scale be broken in shipment, or for any reason need to be replaced, care should be taken to see that: the plate that holds the glass is not bent, that the glass lays "flat" on the plate, that there is clearance around the pointer shaft, and that rubber bands are in place on the hold down clamps.

**Voltage Readings at 115 volt A. C. Line**

ANTENNA OFF — NO SIGNAL

	Plate	Screen	Cathode	Other
6K7 RF	250	80	2	File 6.1
6A8 OSC	250	80	2.2	Anode 170
6K7 IF	250	80	2	
6C5 Diode	0		0	
6F5 1st AF	250V. Scale 65		1	
6C5 Inverter	250V. Scale 110		30	
6L6 Power	245	250	16	
5Y3 Rect.	330AC			File 4.9
Input to Speaker Field	340V.			

All voltages read from ground except rect. fil. and taken with a 1000 ohm per volt meter. Voltages may vary plus or minus 10 due to tolerances in tubes, resistors, etc., without affecting performance.



GAMBLE-SKOGMO, INC.

MODEL 42DL670

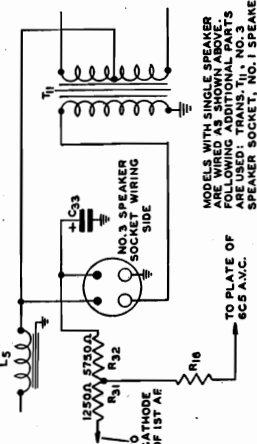
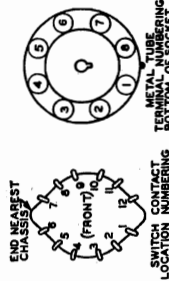
Schematic  
Sensitivity

Power Consumption - 170 Watts (At 115 volts 60 cycles)  
 Power Output . . . . . 20 Watts Undistorted  
 Selectivity - 19 KC Broad at 1000 times Signal (Sharp)  
 Intermediate Frequency . . . . . 456 KC.

Sensitivity  
 B Range . . . . . 1.0 Microvolt Absolute  
 C Range . . . . . 0.5 to 3 Microvolts Absolute  
 D Range . . . . . 1.0 to 5 Microvolts Absolute

ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN

POSITION	1	2	3
STANDARD WAVE	10 11 12	10 11 12	10 11 12
SHORT WAVE C	1 2 3 4	1 2 3 4	1 2 3 4
SHORT WAVE D	5 6 7 8	5 6 7 8	5 6 7 8
SECT. 1	10 11 12	1 2 3 4	5 6 7 8
SECT. 2	10 11 12	5 6 7 8	1 2 3 4
SECT. 3	1 2 3 4	5 6 7 8	10 11 12



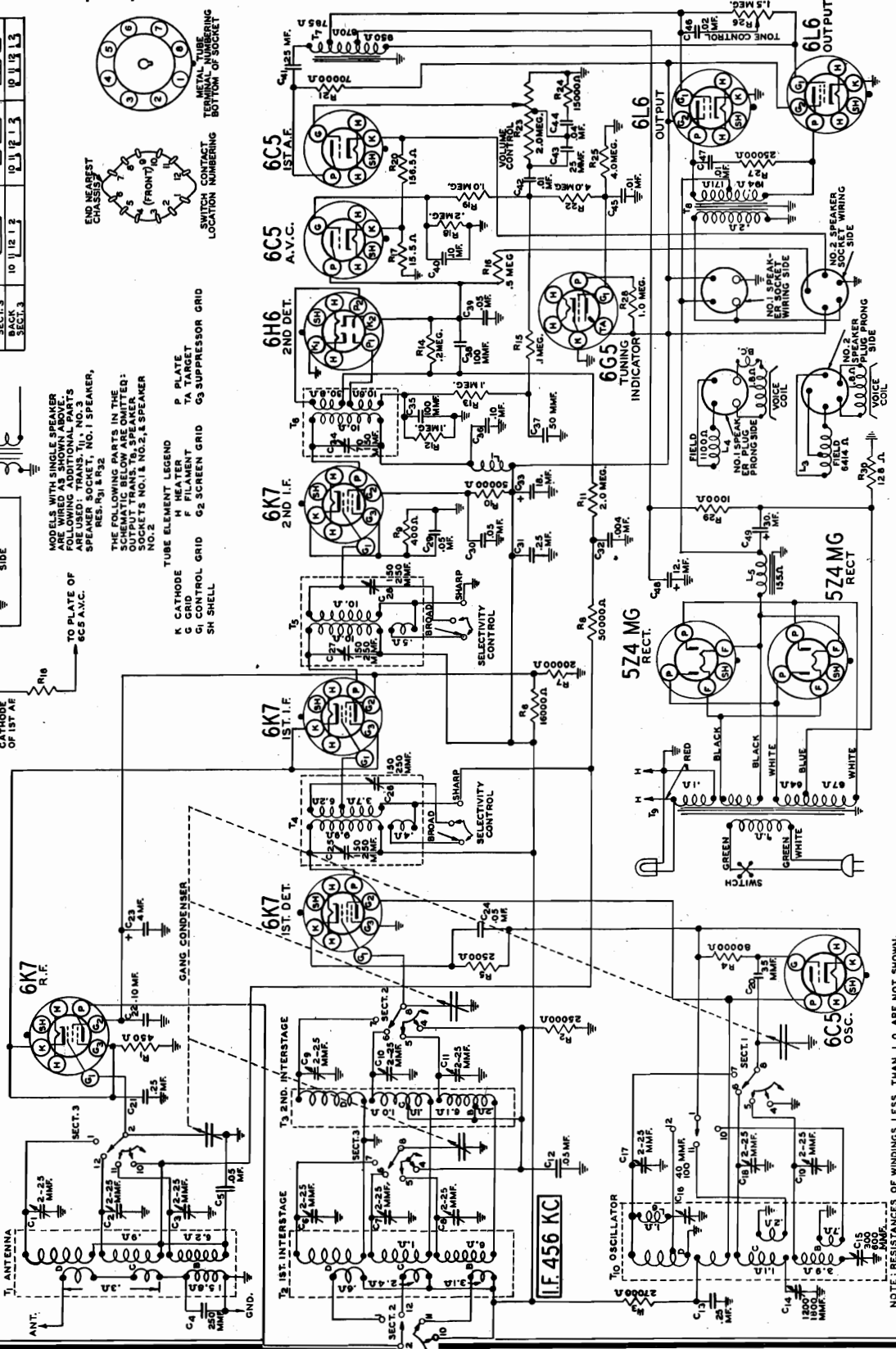
MODELS WITH SINGLE SPEAKER AND TWO SPEAKERS FOLLOWING ADDITIONAL PARTS ARE USED: TRANS. 'T1' NO. 3 SPEAKER SOCKET, NO. 1 SPEAKER, MES. 'N1' & 'N2'

THE FOLLOWING PARTS IN THE OUTPUT TRANS. TO SPEAKER SOCKETS NO. 1 & NO. 2, & SPEAKER NO. 2

TUBE ELEMENT LEGEND  
 K CATHODE F FILAMENT TA TARGET  
 G GRID G2 SCREEN GRID G3 SUPPRESSOR GRID  
 P PLATE  
 SH SHELL

**Tuning Frequency Range**  
 B Range . . . . . 528 to 1730 KC.  
 C Range . . . . . 1710 to 5800 KC.  
 D Range . . . . . 5750 to 18300 KC.

**Speakers** . . . . . 19" Dynamic



NOTE: RESISTANCES OF WINDINGS LESS THAN J.A. ARE NOT SHOWN.

MODEL 42DL670  
 Socket, Trimmers  
 Coils, Phono Data

GAMBLE-SKOGMO, INC.

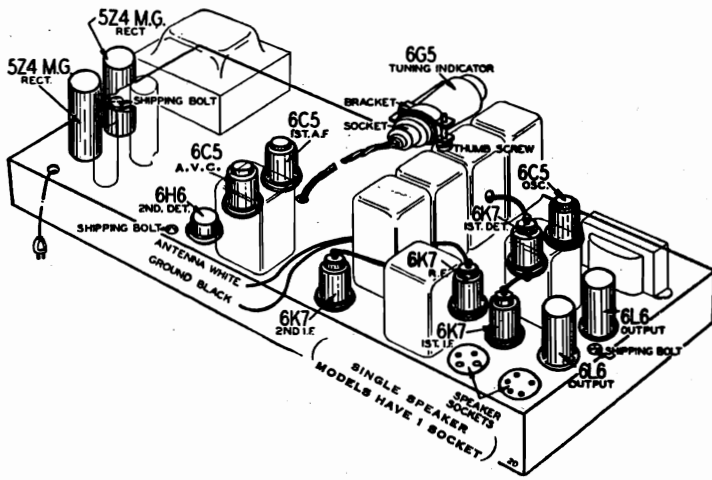


Fig. 5—Location of Tubes

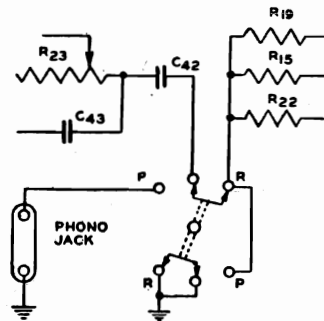


Fig. 7—Phonograph Connections

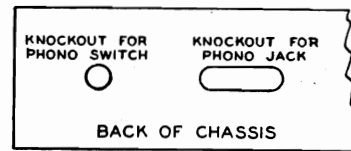
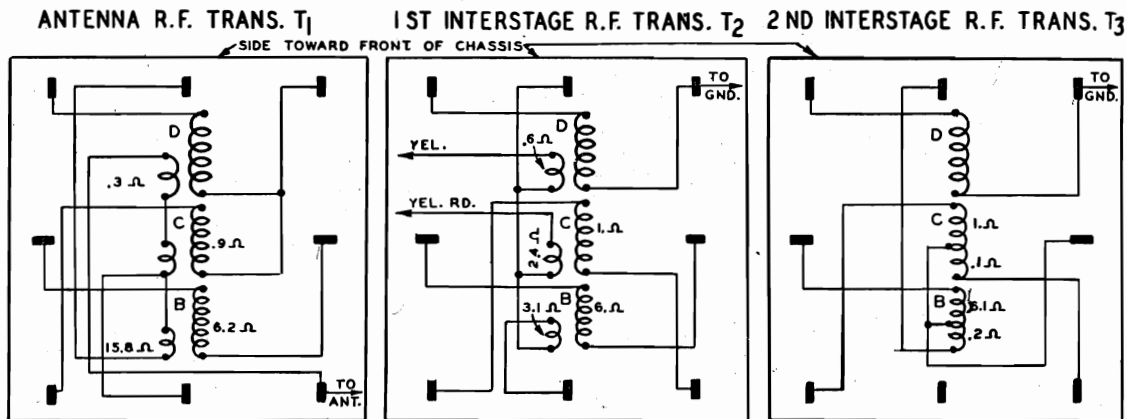


Fig. 8—Location of Phono Knockouts



NOTE: RESISTANCES OF WINDINGS LESS THAN .1 Ω ARE NOT SHOWN.

Fig. 6—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

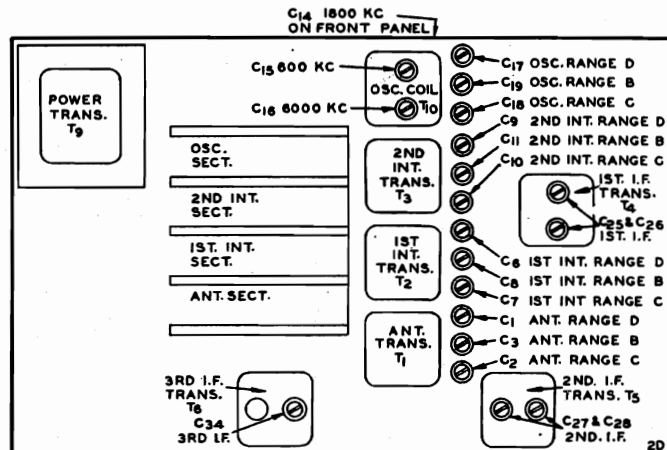
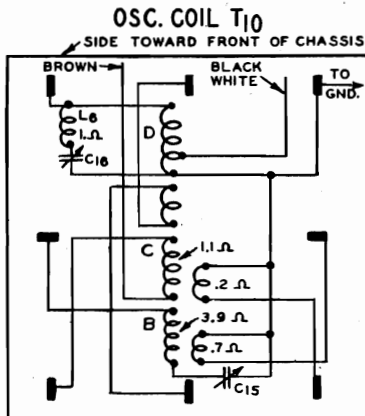


Fig. 3—Location of Trimmers

# GAMBLE-SKOGMO, INC.

## MODEL 42DL670 Alignment, Voltage Notes

### Phonograph Connections

Phonograph connections can be made as shown in Fig. 7. The parts required as shown in the parts list. Knockouts are provided in the back of the chassis for mounting the phono jack and phono switch—See Fig. 8.

The phono switch should be mounted with one set of terminals nearest the bottom of the chassis base.

The connections are made by opening the diode return circuit at the volume control. This is done by removing the wire connecting condenser C42 to resistors R15, R19 and R22, at the terminal strip located near the back of the planetary drive. Cut this wire to correct length and solder it to the proper terminal on the phono switch—See Fig. 7, keeping the wire close to the back of the chassis base.

A wire is then connected from the lug on the above mentioned terminal strip to which C42 was connected, to the correct terminal on the phono switch—See Fig. 7. This wire should be brought directly to the back of the chassis at a point close to the phono jack pin tip nearest the channel provided for a chassis mounting bolt, and then routed over to the switch.

Complete the other connections as illustrated in Fig. 7.

It will be necessary to re-route the AC line cord away from the 6C5 1st audio grid lead by running it between the volume control and the filter choke and then straight back to the hole provided for it in the chassis base.

If a hum is heard when the phono pickup is touched, reverse the two pickup leads.

### Twenty-five Cycle Models

The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer is used. The correct power transformer is shown in the parts list.

The twenty-five cycle receiver can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true, the sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

A 115-230 volt, 40 to 60 cycle as well as other power transformers with special power ratings are also available for this model.

Do not change the setting of the oscillator Range D trimmer.

### 6000 KC Adjustment

Set the signal generator for 6000 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

### Trimmer Replacement

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer P-17A36, as shown in the alignment parts list, may be used. Disconnect the coil side (side not grounded) of the defective trimmer from the strip. This connection is then made to the single contact on the other side of the trimmer not in contact with the adjusting screw. The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to keep both leads as short as possible and keep the ungrounded lead as far from ground as possible.

### Planetary Drive Assembly

The planetary assembly is the unit that is integral with the tuning shaft.

If the nut on the back end of this assembly is too tight, the drive will be jerky and will turn hard in high speed. If this condition exists, back off this nut one or two turns and note the effect.

If this nut is too loose, the drive will slip in slow speed. The remedy in this case, of course, is to tighten the nut.

Should the condenser drive coil slip when the planetary pulley is turning, inspect the timing condenser, drive drum and gears to see if they are turning properly or if they are being obstructed in some way.

If the drive turns unevenly (rough in spots), this may mean that the planetary assembly is defective or damaged internally and a new unit will be required.

### Range C Alignment

**CAUTION**—When aligning the short wave bands be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 4000 less 912 KC, or 4088 KC. It may be necessary to increase the input signal to hear the image.

### 5800 KC Adjustment

Set the signal generator for 5800 KC. Connect the antenna lead of the receiver, through a 400 ohm resistor to the output of the signal generator. Turn the rotor of the tuning condenser to the full open position. Turn the band switch to the Range C position (first short wave band). Adjust the oscillator Range C trimmer (C18) until maximum output is obtained. See Fig. 3 for location of this trimmer.

### 5000 KC Adjustment

Set the signal generator for 5000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st and 2nd interstage Range C trimmers (C7 and C10) and antenna Range C trimmer (C2) to maximum.

Do not change the setting of the oscillator Range C trimmer.

### 1800 KC Adjustment

Set the signal generator for 1800 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 1800 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

### Range D Alignment

Set the signal generator for 18,300 KC. Keep the antenna lead of the receiver connected through the 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position. Turn the band switch to the Range D position (second short wave band). Adjust the oscillator Range D trimmer (C17) until maximum output is obtained. See Fig. 3 for location of this trimmer.

### 15,000 KC Adjustment

Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st and 2nd interstage Range D trimmers (C6 and C9) and antenna Range D trimmer (C1) to maximum.

When adjusting the 2nd interstage Range D trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

### I. F. Adjustment

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector. Connect the ground lead of the receiver to the ground post of the signal generator.

Turn the band switch to the Range B position (standard wave band). Turn the selectivity control to the sharp position and keep it in this position for all adjustments.

Turn the volume control to the maximum position. Prevent the levelling-off action of the AVC. Then adjust the five I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis and the location is shown in Fig. 3.

### Range B Alignment

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

### 1730 KC Adjustment

Set the signal generator for 1730 KC. Turn the rotor of the tuning condenser to the full open position.

Keep the band switch in the standard wave position. Connect the antenna lead of the receiver through a 200 ohm condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the oscillator Range B trimmer (C19) until maximum output is obtained. The location of this trimmer is shown in Fig. 3.

### 1500 KC Adjustment

Set the signal generator for 1500 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

In sets using pointers, loosen the screw of the large pointer and set the pointer at the 1500 KC mark on the standard wave band scale. Realign the screw.

In sets using the moving beam of light, there is moving light assembly held to the front of the drive drum by means of a screw. Loosen this screw and move the light assembly until it is at the 1500 KC mark on the dial. Realign the screw.

Adjust the 1st and 2nd interstage Range B trimmers (C8 and C11) and antenna Range B trimmer (C5) to maximum.

Do not change the setting of the oscillator Range B trimmer.

### 600 KC Adjustment

Set the signal generator for 600 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

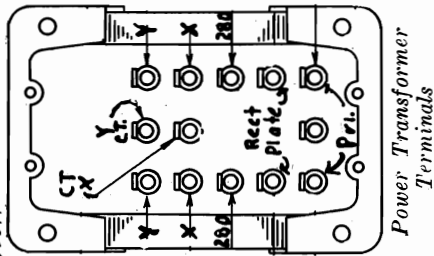
TUBE	FUNCTION	Position of Band Switch: Standard Wave							Antenna Shorted to Ground
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	
6K7	R.F.	0	4.5(0)	200	110	7.5(0)	7.5(0)	7.5(0)	9.0
6K7	1st Det.	0	4.5(0)	200	110	7.5	7.5	7.5(0)	8.0
6C5	Ch.	0	4.5(0)	200	148	8(0)	8(0)	8(0)	8.0
6K7	1st I.F.	0	4.5(0)	200	148	8(0)	8(0)	8(0)	8.0
6K6	2nd Det.	0	4.5(0)	200	148	8(0)	8(0)	8(0)	8.0
6C5	A.V.C.	0	4.5(0)	130	200	20(0)	20(0)	20(0)	8.0(0)
6C5	1st A.F.	0	4.5(0)	130	200	20(0)	20(0)	20(0)	8.0(0)
6L6	Power	0	4.5(0)	300	200	20(0)	20(0)	20(0)	8.0(0)
6Z4MB	Rectifier	0	5.0(5)	104(0)	104(0)	104(0)	104(0)	104(0)	8.0(0)
465	Tuning Indicator	Plate to Ground	25(0)	Target to Ground	250	250	250	250	250

(1) A.C. voltage as read across heater terminals 2 and 7.  
(2) Subject to variation.  
(3) A.C. voltage as read across heater terminals 2 and 4.  
(4) A.C. voltage as read across heater terminals 3 and 4.  
(5) A.C. voltage as read across heater terminals 4 and 6.  
(6) A.C. voltage as read across heater terminals 4 and 6.

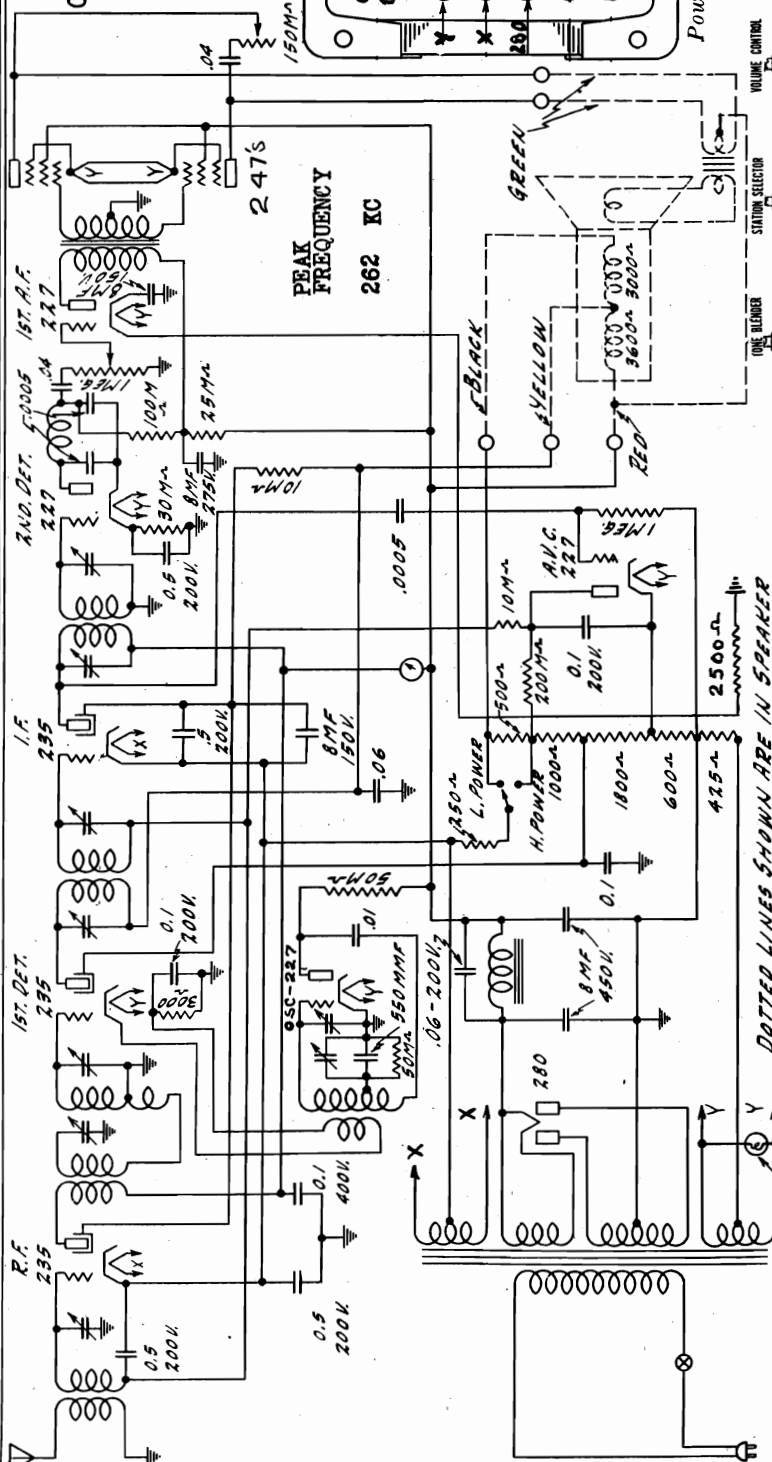
MODEL 70  
Schematic, Voltage  
Socket, Alignment  
Chassis

GAMBLE-SKOGMO, INC.

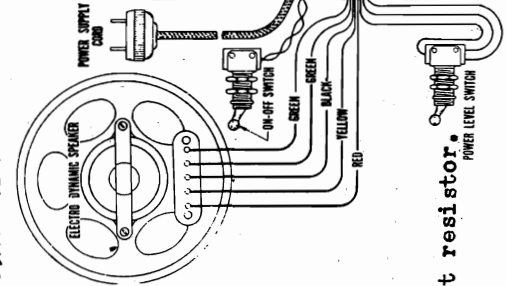
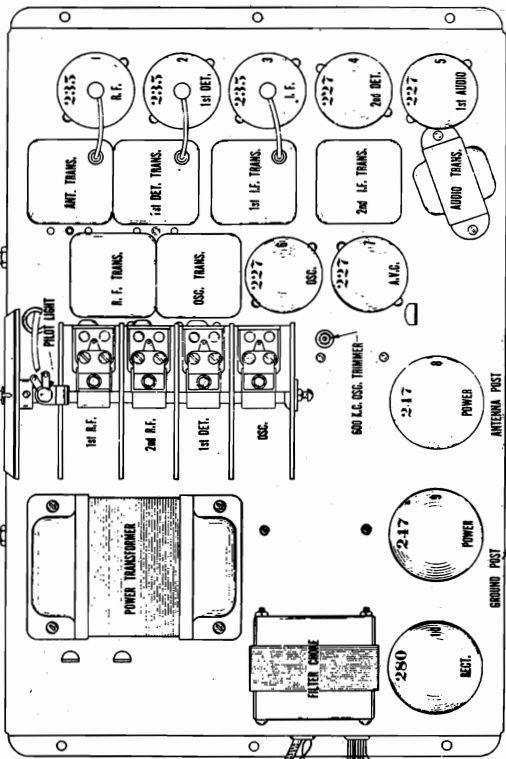
CONVENTIONAL  
ALIGNMENT -  
SEE  
SPECIAL  
SECTION.



Power Transformer  
Terminals



VOLUME CONTROL  
STATION SELECTOR  
TUNE BLENDER



DOTTED LINES SHOWN ARE IN SPEAKER

Tube	A Volts	B Volts	Volts	Ser.	Plt. Crnt.
RF	2.3	175.	2.31	65	4.0
1st Det	2.3	185.	7.0	69	2.0
IF	2.3	175	2.31	65	4.0
2nd Det	2.3	115	12.	4	4.6
1st AF	2.3	145	11.	2	4.2
Osc.	2.3	85	15-35 <sup>3</sup>		0.
AVC	2.3	89 <sup>4</sup>	20.		21.
Power	2.35	255	18.5	265	21.
Power	2.35	255	18.5	265	45.
Rect.	4.9				

1 Across 250 ohm series resistor  
 2 Across 2500 ohm series resistor  
 3 Governed by setting of tuning condenser  
 4 Across 1000 and 1800 ohm sections of shunt resistor.  
 5 Across 600 ohm section of shunt resistor  
 6 Per Anode.

GAMBLE-SKOGMO, INC.

MODEL 46L  
Schematic  
Coils, Data

Power Consumption . . . 7.0 Amperes at 6.0 Volts  
Power Output . . . . . 3 Watts Undistorted  
Sensitivity . . . . . 1.0 Microvolt Absolute  
Selectivity . . . 45 KC Broad at 1000 Times Signal

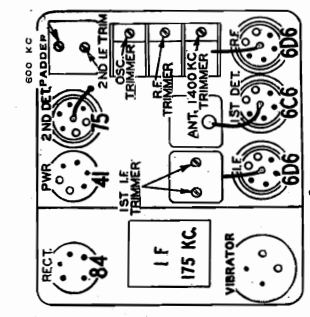


Fig. 2—Location of Tubes and Vibrator

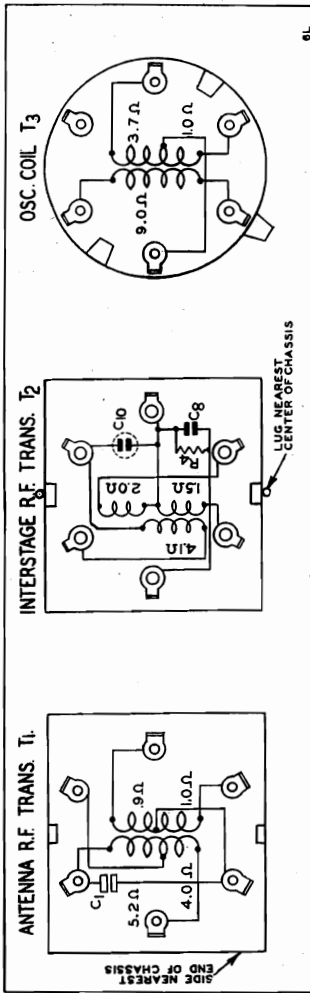


Fig. 4—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

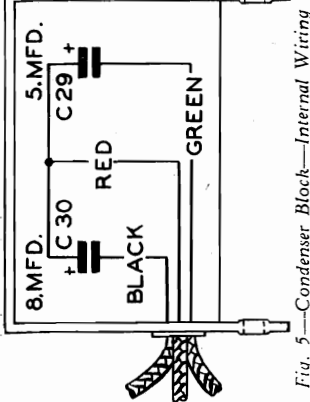
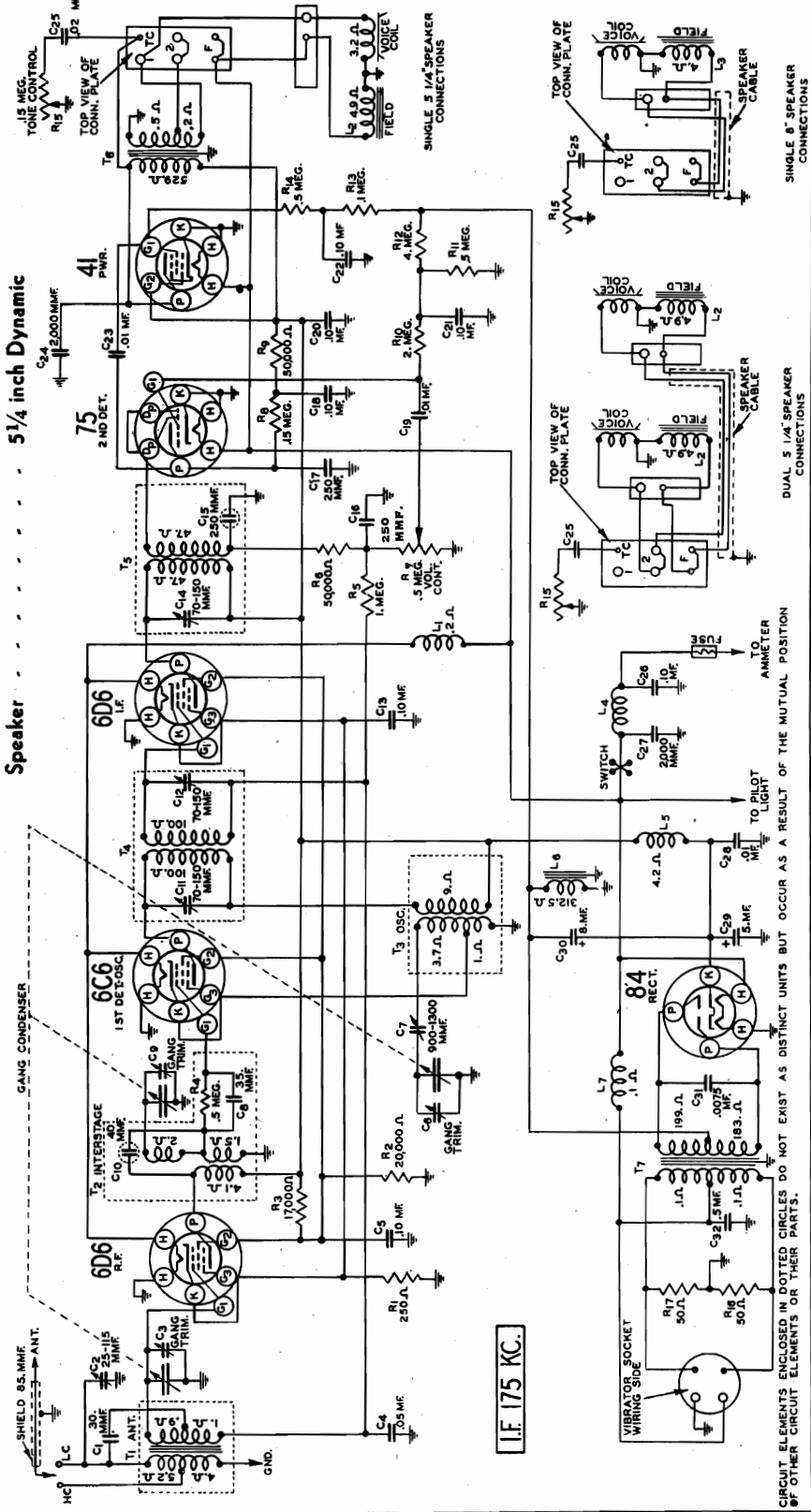


Fig. 5—Condenser Block—Internal Wiring

Tuning Frequency Range . . . . . 530 to 1575 KC  
Intermediate Frequency . . . . . 175 KC  
Speaker . . . . . 5 1/4 inch Dynamic



SINGLE 5 1/4" SPEAKER CONNECTIONS  
DUAL 5 1/4" SPEAKER CONNECTIONS

CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION OF OTHER CIRCUIT ELEMENTS OR THEIR PARTS.

MODEL 46L  
Alignment  
Voltage, Parts

GAMBLE-SKOGMO, INC.

RESISTORS

Part No.	Resistance Value	List Price
P-494251	20,000 Ohms 0.5	.15
P-494252	17,000 Ohms 1.0	.15
P-494253	15,000 Ohms 1.0	.15
P-494254	10,000 Ohms 0.2	.10
P-494255	50,000 Ohms 0.2	.10
P-494256	150,000 Ohms 0.2	.10
P-494257	500,000 Ohms 0.2	.10
P-494258	1,000,000 Ohms 0.2	.15
P-494259	10,000,000 Ohms 0.2	.15
P-494260	50 Ohms 0.5	.10
P-494261	50 Ohms 0.5	.15

VARIABLE

P-494262	.5 Megohm Vol. Control and Switch	.90
P-494263	.15 Megohm Tone Control	.70

CONDENSERS

Part No.	Capacitance Value	List Price
P-46X26	.01 mf. 180	.20
P-46X27	.01 mf. 180	.20
P-46X28	.01 mf. 180	.20
P-46X29	.01 mf. 360	.15
P-46X30	.01 mf. 360	.15
P-46X31	.01 mf. 360	.15
P-46X32	.01 mf. 360	.15
P-46X33	.01 mf. 360	.15
P-46X34	.01 mf. 360	.15
P-46X35	.01 mf. 360	.15
P-46X36	.01 mf. 360	.15
P-46X37	.01 mf. 360	.15
P-46X38	.01 mf. 360	.15
P-46X39	.01 mf. 360	.15
P-46X40	.01 mf. 360	.15
P-46X41	.01 mf. 360	.15
P-46X42	.01 mf. 360	.15
P-46X43	.01 mf. 360	.15
P-46X44	.01 mf. 360	.15
P-46X45	.01 mf. 360	.15
P-46X46	.01 mf. 360	.15
P-46X47	.01 mf. 360	.15
P-46X48	.01 mf. 360	.15
P-46X49	.01 mf. 360	.15
P-46X50	.01 mf. 360	.15
P-46X51	.01 mf. 360	.15
P-46X52	.01 mf. 360	.15
P-46X53	.01 mf. 360	.15
P-46X54	.01 mf. 360	.15
P-46X55	.01 mf. 360	.15
P-46X56	.01 mf. 360	.15
P-46X57	.01 mf. 360	.15
P-46X58	.01 mf. 360	.15
P-46X59	.01 mf. 360	.15
P-46X60	.01 mf. 360	.15
P-46X61	.01 mf. 360	.15
P-46X62	.01 mf. 360	.15
P-46X63	.01 mf. 360	.15
P-46X64	.01 mf. 360	.15
P-46X65	.01 mf. 360	.15
P-46X66	.01 mf. 360	.15
P-46X67	.01 mf. 360	.15
P-46X68	.01 mf. 360	.15
P-46X69	.01 mf. 360	.15
P-46X70	.01 mf. 360	.15
P-46X71	.01 mf. 360	.15
P-46X72	.01 mf. 360	.15
P-46X73	.01 mf. 360	.15
P-46X74	.01 mf. 360	.15
P-46X75	.01 mf. 360	.15
P-46X76	.01 mf. 360	.15
P-46X77	.01 mf. 360	.15
P-46X78	.01 mf. 360	.15
P-46X79	.01 mf. 360	.15
P-46X80	.01 mf. 360	.15
P-46X81	.01 mf. 360	.15
P-46X82	.01 mf. 360	.15
P-46X83	.01 mf. 360	.15
P-46X84	.01 mf. 360	.15
P-46X85	.01 mf. 360	.15
P-46X86	.01 mf. 360	.15
P-46X87	.01 mf. 360	.15
P-46X88	.01 mf. 360	.15
P-46X89	.01 mf. 360	.15
P-46X90	.01 mf. 360	.15
P-46X91	.01 mf. 360	.15
P-46X92	.01 mf. 360	.15
P-46X93	.01 mf. 360	.15
P-46X94	.01 mf. 360	.15
P-46X95	.01 mf. 360	.15
P-46X96	.01 mf. 360	.15
P-46X97	.01 mf. 360	.15
P-46X98	.01 mf. 360	.15
P-46X99	.01 mf. 360	.15
P-46X100	.01 mf. 360	.15

ELECTROLYTIC

P-45X210	5.0 mf. Electrolytic Block	\$1.70
P-45X210	2.0 mf. Electrolytic Block	.70

MOULDED

P-47X26	30 mmf.	.10
P-47X27	35 mmf.	.10
P-47X28	40 mmf.	.10
P-47X29	250 mmf.	.15
P-47X30	2000 mmf.	.20
P-47X31	2000 mmf.	.20
P-47X32	2000 mmf.	.20
P-47X33	2000 mmf.	.20
P-47X34	2000 mmf.	.20
P-47X35	2000 mmf.	.20
P-47X36	2000 mmf.	.20
P-47X37	2000 mmf.	.20
P-47X38	2000 mmf.	.20
P-47X39	2000 mmf.	.20
P-47X40	2000 mmf.	.20
P-47X41	2000 mmf.	.20
P-47X42	2000 mmf.	.20
P-47X43	2000 mmf.	.20
P-47X44	2000 mmf.	.20
P-47X45	2000 mmf.	.20
P-47X46	2000 mmf.	.20
P-47X47	2000 mmf.	.20
P-47X48	2000 mmf.	.20
P-47X49	2000 mmf.	.20
P-47X50	2000 mmf.	.20

TRANSFORMERS AND COILS

Part No.	Description	List Price
P-2A551	Antenna Transformer and Can Assembly	1.55
P-2A552	Intermediate Transformer and Can Assembly	1.55
P-2A553	Oscillator Coil and Can Assembly	.80
P-2A554	1st I.F. Transformer and Can Assembly	1.48
P-2A555	2nd I.F. Transformer and Can Assembly	1.48
P-2A556	Power Transformer	1.10
P-2A557	R.F. Plate Reactor	2.95
P-2A558	Motor Noise Reactor	.55
P-2A559	500 KC Oscill. Reactor	.25
P-2A560	Vibrator Reactor	.50
P-17A48	25-115 mmf. Antenna 600 KC Trimmer	\$.20
P-17A49	Antenna Trimmer—Part of Gang Condenser	.55
P-17A50	Intermediate Trimmer—Part of Gang Condenser	.55
P-17A51	1st I.F. Trimmers	.40
P-17A52	2nd I.F. Trimmers	.40
P-17A53	1st I.F. Primary Trimmer	.55
P-17A54	2nd I.F. Primary Trimmer	.55
P-17A55	600 KC Oscill. Prim. Cond.	.55

MISCELLANEOUS

C10	40 mmf. Integral Part of Interstage Transformer	.40
C15	250 mmf. Integral Part of 2nd I.F. Transformer	.40
P-14A51	Three Section Gang Condenser Assembly Complete with Drive Gears	4.50

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

rotor back and forth, at the same time adjusting the 600 KC padder (see Fig. 2) until the peak of greatest intensity is obtained.

Re-connect the output of the signal generator to the shielded antenna lead.

Adjust the 600 KC antenna trimmer to maximum. This trimmer is reached from the outside of the case—see Fig. 3.

Adjusting Antenna 600 KC Trimmer

After the receiver is installed and the car antenna is connected, it will be necessary to adjust the antenna trimmer. Tune in a weak signal at approximately 600 KC with the volume control about three-fourths on. Turn the adjusting screw of the antenna 600 KC trimmer up or down until maximum output is obtained. See Fig. 3 for location of this trimmer.

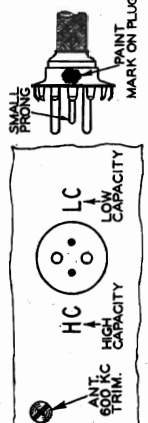


Fig. 3—Antenna Plug Insertion

Type	Function	Access Heater Ground	Plate to Ground	Screen to Ground	Cathode to Ground
6D6	R.F.	6	233	103	4.0
6C6	1st Det. & Osc.	6	233	103	4.0
6D6	I.F.	6	233	103	4.0
75	2nd Det.	6	130		
41	Power	6	215	233	16.0(0)
84	Rectifier	6	500(0)		

(1) Grid bias read across filter choke L6  
(2) Plate to Plate A.C. voltage

Calibrating the Receiver

To calibrate the receiver, tune in a station of known frequency. At the back of the control head is the calibration screw. Remove the pilot lamp assembly. Insert a fine blade screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received. The knob must be held during this adjustment.

If the control head is inaccessible it may be calibrated by setting the pointer from the front. Remove the crystal by inserting a knife blade under the lower edge. Loosen the pointer screw, set the pointer and retighten.

6 Tube  
Automobile Radio

June 1936

I. F. Adjustment

Set the signal generator for a signal of 175 KC. Connect the output of the signal generator through a .05 mf. condenser to the stator of the R. F. interstage section of the tuning condenser. (See Fig. 2 for location of this section.)

Connect the ground lead of the signal generator to the chassis ground.

Set the volume control at the maximum position. Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers is shown in Fig. 2.

1575 KC Adjustment

Set the signal generator for 1575 KC. Turn the rotor of the tuning condenser to the full open position.

If a low capacity antenna is used, connect the shielded antenna lead from the chassis through a 150 mmf. condenser to the antenna post of the signal generator. (If high capacity, use 1500 mmf.)

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—see Fig. 2 for location of this trimmer.

1400 KC Adjustment

Set the signal generator for 1400 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the R.F. interstage and antenna 1400 KC trimmers for maximum output.

Do not change the setting of the oscillator trimmer.

600 KC Adjustment

Set the signal generator for 600 KC. Connect the output of the signal generator through a .05 mf. condenser to the control grid of the 6D6 R.F. tube.

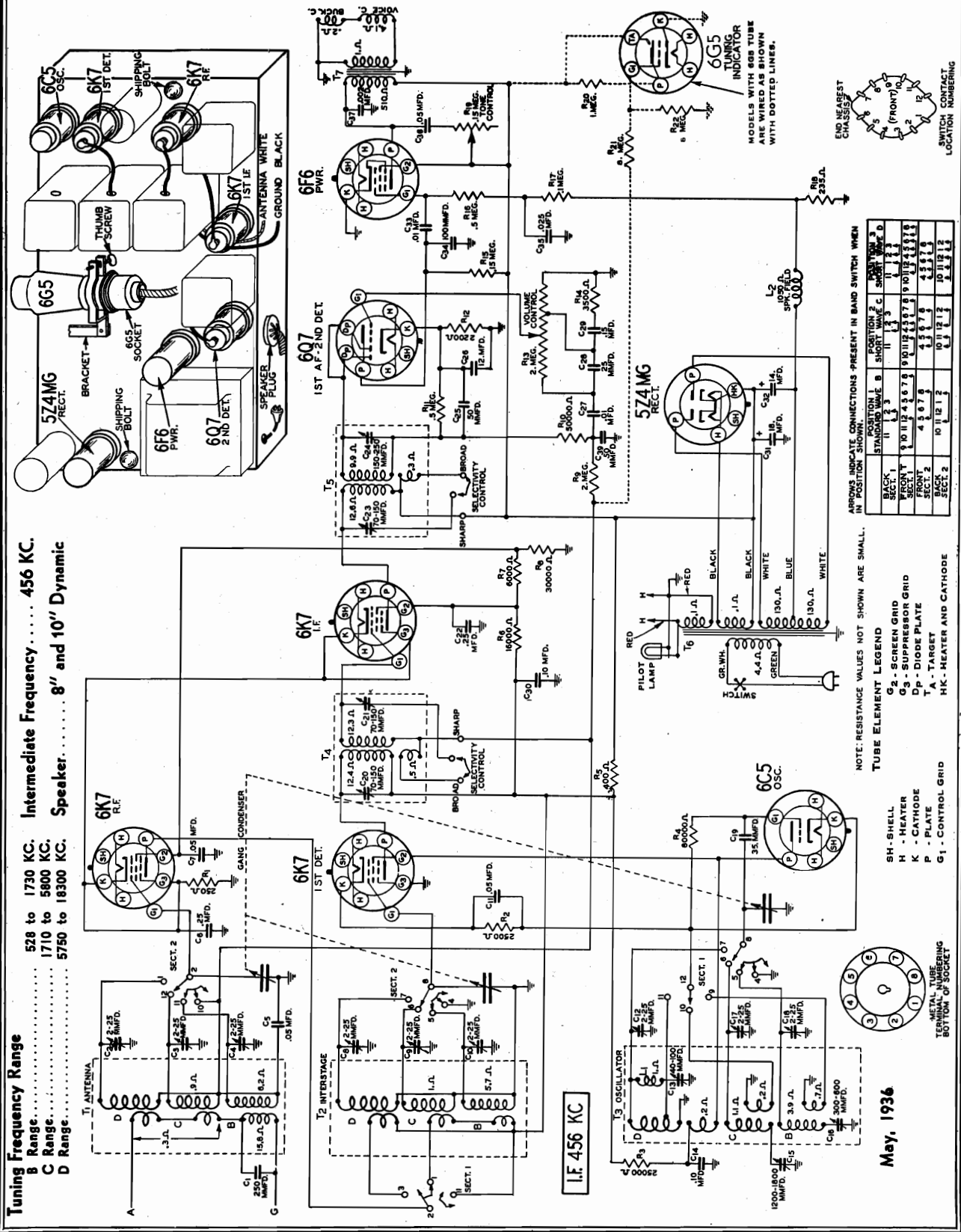
Turn the tuning condenser rotor until maximum output is obtained. Then turn the tuning condenser

GAMBLE-SKOGMO, INC.

MODEL 47LL  
Schematic, Socket  
Data

Power Consumption . . . . .85 Watts (At 115 volts 60 cycles)  
Power Output . . . . .3 Watts Undistorted  
Selectivity . . . . .28 KC Broad at 1000 times Signal (Sharp)

Sensitivity  
B Range . . . . .0.5 to 2 Microvolts Absolute  
C Range . . . . .0.5 to 2 Microvolts Absolute  
D Range . . . . .1.0 to 4 Microvolts Absolute

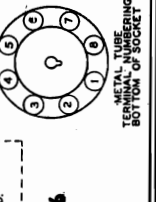
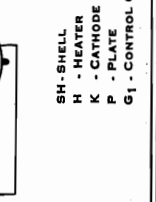


**Tuning Frequency Range**  
B Range . . . . .528 to 1730 KC. Intermediate Frequency . . . . .456 KC.  
C Range . . . . .1710 to 5800 KC.  
D Range . . . . .5750 to 18300 KC. Speaker . . . . .8" and 10" Dynamic

POSITIONS INDICATED BY CONNECTIONS - PRESENT IN BAND SWITCH WHEN IN POSITION

POSITION	STANDARD WAVE	POSITION 1	POSITION 2	POSITION 3
SECT. 1	1	1	1	1
SECT. 2	2	2	2	2
SECT. 3	3	3	3	3
SECT. 4	4	4	4	4
SECT. 5	5	5	5	5
SECT. 6	6	6	6	6
SECT. 7	7	7	7	7
SECT. 8	8	8	8	8
SECT. 9	9	9	9	9
SECT. 10	10	10	10	10
SECT. 11	11	11	11	11
SECT. 12	12	12	12	12
SECT. 13	13	13	13	13
SECT. 14	14	14	14	14
SECT. 15	15	15	15	15
SECT. 16	16	16	16	16
SECT. 17	17	17	17	17
SECT. 18	18	18	18	18
SECT. 19	19	19	19	19
SECT. 20	20	20	20	20
SECT. 21	21	21	21	21
SECT. 22	22	22	22	22
SECT. 23	23	23	23	23
SECT. 24	24	24	24	24
SECT. 25	25	25	25	25
SECT. 26	26	26	26	26
SECT. 27	27	27	27	27
SECT. 28	28	28	28	28
SECT. 29	29	29	29	29
SECT. 30	30	30	30	30
SECT. 31	31	31	31	31
SECT. 32	32	32	32	32
SECT. 33	33	33	33	33
SECT. 34	34	34	34	34
SECT. 35	35	35	35	35
SECT. 36	36	36	36	36
SECT. 37	37	37	37	37
SECT. 38	38	38	38	38
SECT. 39	39	39	39	39
SECT. 40	40	40	40	40
SECT. 41	41	41	41	41
SECT. 42	42	42	42	42
SECT. 43	43	43	43	43
SECT. 44	44	44	44	44
SECT. 45	45	45	45	45
SECT. 46	46	46	46	46
SECT. 47	47	47	47	47
SECT. 48	48	48	48	48
SECT. 49	49	49	49	49
SECT. 50	50	50	50	50
SECT. 51	51	51	51	51
SECT. 52	52	52	52	52
SECT. 53	53	53	53	53
SECT. 54	54	54	54	54
SECT. 55	55	55	55	55
SECT. 56	56	56	56	56
SECT. 57	57	57	57	57
SECT. 58	58	58	58	58
SECT. 59	59	59	59	59
SECT. 60	60	60	60	60
SECT. 61	61	61	61	61
SECT. 62	62	62	62	62
SECT. 63	63	63	63	63
SECT. 64	64	64	64	64
SECT. 65	65	65	65	65
SECT. 66	66	66	66	66
SECT. 67	67	67	67	67
SECT. 68	68	68	68	68
SECT. 69	69	69	69	69
SECT. 70	70	70	70	70
SECT. 71	71	71	71	71
SECT. 72	72	72	72	72
SECT. 73	73	73	73	73
SECT. 74	74	74	74	74
SECT. 75	75	75	75	75
SECT. 76	76	76	76	76
SECT. 77	77	77	77	77
SECT. 78	78	78	78	78
SECT. 79	79	79	79	79
SECT. 80	80	80	80	80
SECT. 81	81	81	81	81
SECT. 82	82	82	82	82
SECT. 83	83	83	83	83
SECT. 84	84	84	84	84
SECT. 85	85	85	85	85
SECT. 86	86	86	86	86
SECT. 87	87	87	87	87
SECT. 88	88	88	88	88
SECT. 89	89	89	89	89
SECT. 90	90	90	90	90
SECT. 91	91	91	91	91
SECT. 92	92	92	92	92
SECT. 93	93	93	93	93
SECT. 94	94	94	94	94
SECT. 95	95	95	95	95
SECT. 96	96	96	96	96
SECT. 97	97	97	97	97
SECT. 98	98	98	98	98
SECT. 99	99	99	99	99
SECT. 100	100	100	100	100

NOTE: RESISTANCE VALUES NOT SHOWN ARE SMALL.  
TUBE ELEMENT LEGEND  
SH - SHELL  
H - HEATER  
K - CATHODE  
P - PLATE  
G1 - CONTROL GRID  
G2 - SCREEN GRID  
G3 - SUPPRESSOR GRID  
Dp - DIODE PLATE  
Ta - TARGET  
HK - HEATER AND CATHODE



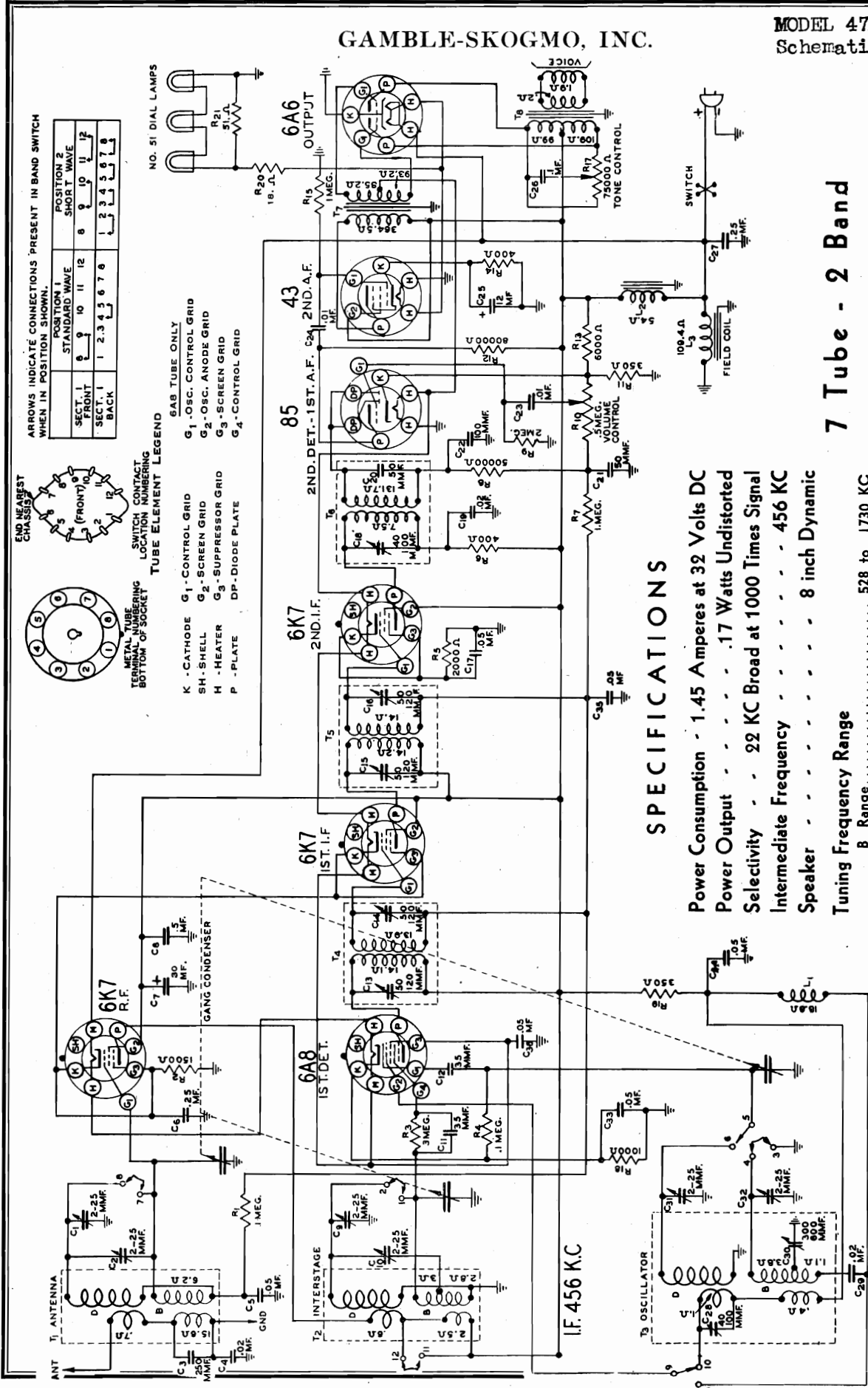
May, 1936





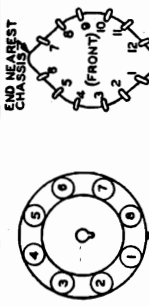
GAMBLE-SKOGMO, INC.

MODEL 47P608  
Schematic, Data



ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

POSITION	STANDARD WAVE	SHORT WAVE
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12



- END NEAREST CHASSIS
- NO. 51 DIAL LAMPS
- 6A8 TUBE ONLY
- G<sub>1</sub> - OSC. CONTROL GRID
  - G<sub>2</sub> - OSC. ANODE GRID
  - G<sub>3</sub> - SCREEN GRID
  - G<sub>4</sub> - CONTROL GRID
- 6A6 TUBE ONLY
- G<sub>1</sub> - CONTROL GRID
  - G<sub>2</sub> - SCREEN GRID
  - G<sub>3</sub> - SUPPRESSOR GRID
  - G<sub>4</sub> - CONTROL GRID
- K - CATHODE
- SH - SHELL
- H - HEATER
- P - PLATE
- DP - DIODE PLATE
- SWITCH CONTACT LOCATION NUMBERING
- TUBE ELEMENT LEGEND

SPECIFICATIONS

- Power Consumption - 1.45 Amperes at 32 Volts DC
- Power Output - .17 Watts Undistorted
- Selectivity - 22 KC Broad at 1000 Times Signal
- Intermediate Frequency - - - - - 456 KC
- Speaker - - - - - 8 inch Dynamic
- Tuning Frequency Range
  - B Range..... 528 to 1730 KC
  - D Range..... 5650 to 16000 KC
- Sensitivity
  - B Range..... 4 Microvolts Absolute
  - D Range..... 6 Microvolts Absolute

7 Tube - 2 Band  
32 Volt D. C. Radio

October, 1936

MODEL 47P608  
Voltage, Trimmers  
Socket, Coils  
Data

GAMBLE-SKOGMO, INC.

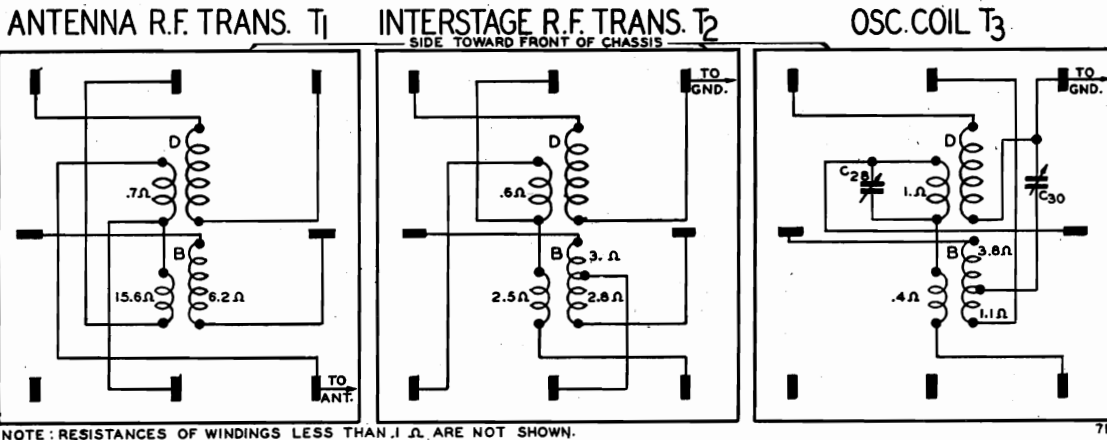


Fig. 4—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

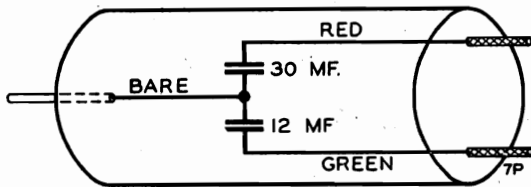


Fig. 5—Electrolytic Condenser Internal Connections

VOLTAGES AT SOCKETS					
Volume Control at Maximum      Antenna Shorted to Ground					
Line Voltage: 32					
Type of Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Cathode to Ground
6K7	R.F.	6.3(1)	31	31	3.2
6A8	1st Det. and Osc.	6.3(1)	31 31(2)	20	1.25
6K7	1st I.F.	6.3(1)	31	31	3.2
6K7	2nd I.F.	6.3(1)	31	31	3.0
85	2nd Det. and 1st A.F.	6.3(1)	10		1.5
43	2nd A.F.	26.0(1)	28.2	31	3.2
6A6*	Output	6.0(1)	31		6.4(3)

- (1) Subject to Variation.
- (2) Anode Grid to Ground
- (3) Center Tap of Output Transformer to Ground

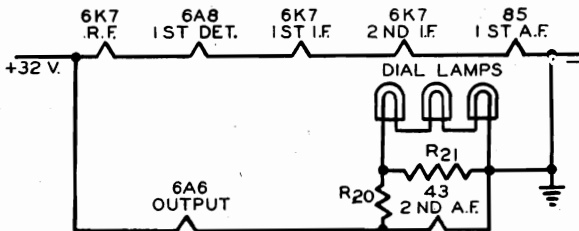


Fig. 7—Abridged Wiring Diagram Showing Tube Heater and Dial Lamp Wiring System

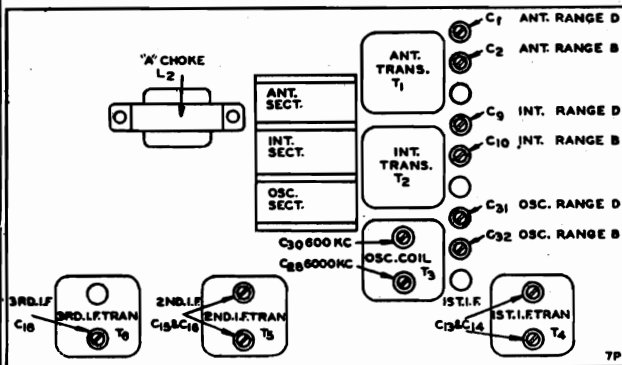


Fig. 3—Location of Trimmers

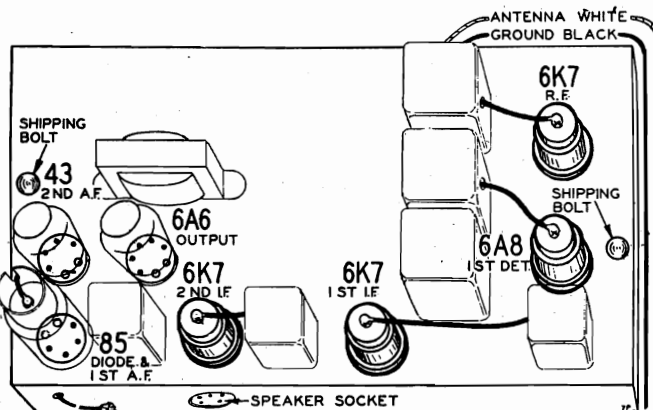


Fig. 6—Tube Arrangement

## GAMBLE-SKOGMO, INC.

**MODEL 47P608**  
**Alignment**  
**Power Supply Notes**  
**Notes**
**7 TUBE - 2 BAND****32 VOLT D.C. RADIO****OCTOBER 1936****ALIGNMENT & NOTES****I. F. Adjustment**

Set the signal generator for a signal of 456 KC.

Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector ( $G_1$ ).

Connect the ground lead of the radio to the ground post of the signal generator.

Turn the band switch to the Range B position (standard wave band).

Turn the volume control to the maximum position.

Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the five I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis, and the location is shown in Fig. 3.

**Range B Alignment**

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

**1730 KC Adjustment**

Set the signal generator for 1730 KC.

Turn the rotor of the tuning condenser to the full open position.

Keep the band switch in the standard wave position.

Connect the antenna lead of the radio through a 200 mmf. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the oscillator Range B trimmer (C32) until maximum output is obtained. The location of this trimmer is shown in Fig. 3.

**1500 KC Adjustment**

Set the signal generator for 1500 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Loosen the pointer screw and set the pointer at the 1500 KC mark on the standard wave band scale. Retighten the screw.

Adjust the interstage Range B trimmer (C10) and antenna Range B trimmer (C2) to maximum.

Do not change the setting of the oscillator Range B trimmer.

**600 KC Adjustment**

Set the signal generator for 600 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer (C30) until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

**Range D Alignment**

**CAUTION**—When aligning the short wave band be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC., or 14,088 KC. It may be neces-

sary to increase the input signal to hear the image.

**16,000 KC Adjustment**

Set the signal generator for 16,000 KC.

Connect the antenna lead of the radio through a 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range D position (short wave band).

Adjust the oscillator Range D trimmer (C31) until maximum output is obtained. See Fig. 3 for location of this trimmer.

**15,000 KC Adjustment**

Set the signal generator for 15,000 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range D trimmer (C9) and antenna Range D trimmer (C1) to maximum. When adjusting these trimmers, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

Do not change the setting of the oscillator Range D trimmer.

**6000 KC Adjustment**

Set the signal generator for 6000 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC (C28) trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

**Antenna and Ground**

*Run the antenna at right angles to any 32 volt lines and keep it as far away from these lines as possible, in order to avoid line noise being carried into the radio via the antenna.*

A ground connection may be obtained by connecting to a water pipe, a pipe driven in the ground, or the metal jacket of a water pump. *Do not ground the receiver to the 32 volt system conduit or fittings at any point.*

**CAUTION—Read the Following**

To avoid the danger of damage to the radio and accidental short circuit, the following facts should be understood.

The metal chassis is connected to one side of the line—See Fig. 2. 32 volt lines are generally grounded on one side—either side may be used. If the side of the line, not connected to the metal chassis, is grounded and the metal chassis comes in contact with the external ground, the line will be short circuited and an excessive current may result.

*In any service work, therefore, on this chassis keep it on a wood or other insulated surface. Disconnect the antenna and ground leads to avoid the possibility of any external ground contacts with the chassis. The person working on the set should avoid coming in contact with any ground.*

**32 Volt Power Supply****Polarity of Power Supply**

There is a red mark on the plug at the end of the power supply cord of the radio. The prong of the plug at which the red mark is placed must be plugged into the positive side of the line.

Use a receptacle on the 32 volt line from which the plug will not have to be removed after it has once been inserted correctly.

If the polarity of the line is not known, that is, if it is not known which side of the line is positive, a meter may be used to indicate the polarity. A voltmeter of 50 volt range or up is used. Connect the meter across the line. If the pointer deflects correctly, then the positive post of the meter is connected to the positive side of the line.

If the polarity of the line is not known and there is no way of determining it, insert the power supply plug, turn on the set, advance the volume control and proceed to tune the radio. If no sounds are heard from the speaker after the plug has been in two minutes, withdraw the plug, turn it around and re-insert it. This time sounds should be heard after the tubes have been heated.

**Caution**

If used on any other type of power supply than 32 volt DC, severe damage may be done to the receiver.

Do not turn the radio on unless all of the tubes and the dial lamps are in the proper sockets. Use only No. 51 bayonet pin base lamps.

Do not leave the plug inserted for more than five minutes if it is found that the radio does not operate.

**Line Voltage Range**

The radio will operate satisfactorily within a line voltage range of 25 to 42 volts.

**Series Resistor**

If the line voltage is higher than 42, it will be necessary to use a series resistor to cut it down. If the voltage varies, a variable resistor may be required.

**Starting Current**

When first turned on, the drain for a few seconds is slightly higher than normal until the tubes heat up. Some automatic plants are adjusted to start under a load of 200 to 300 watts. If a number of devices such as lights or motors are being used and the radio set is turned on the total drain may be sufficient to start the plant.

**Eliminating Ignition and Generator Noise**

After the radio is in working order, the following procedure must be followed in practically all cases to eliminate ignition and generator noise caused by the charging plant. If the charging plant causes no noise, then of course, these steps do not have to be taken.

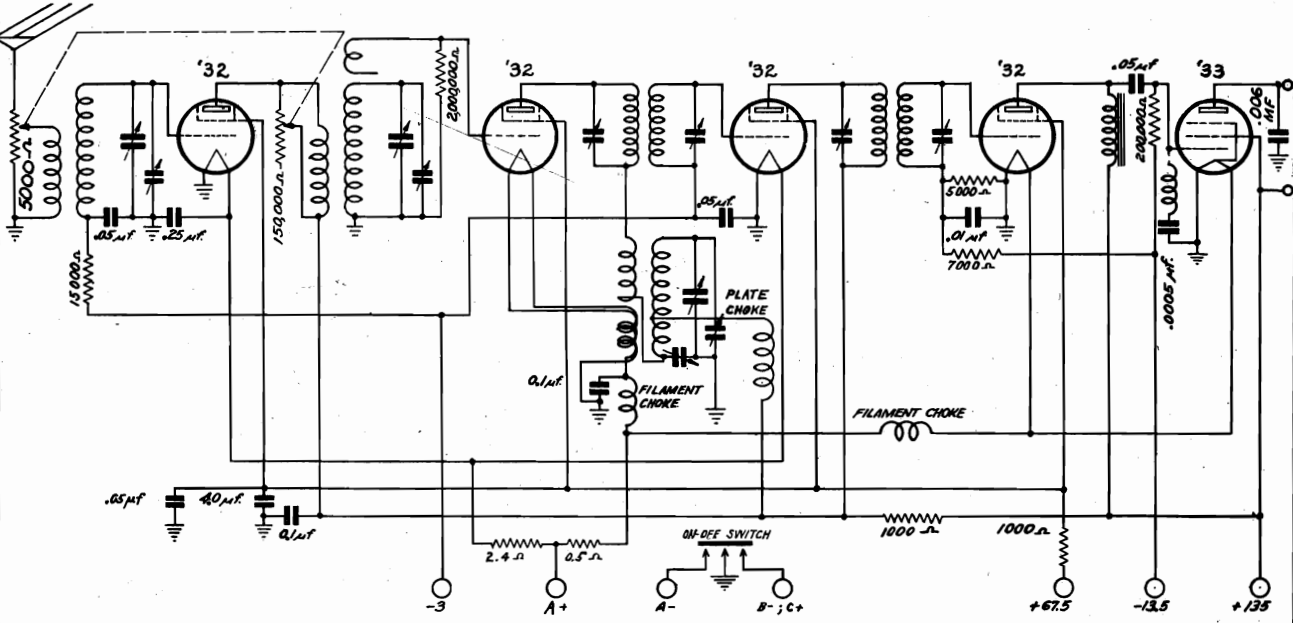
One spark plug suppressor must be placed on each spark plug of the engine. One spark plug for example would be required on a one-cylinder engine and four must be used on a four-cylinder engine. To connect the spark plug suppressor, remove the wire from the top of the plug, put the suppressor on and attach the wire to the other end of the suppressor.

A generator condenser must be used. This consists of two .5 mf. sections in one unit. The two sections have one side grounded to the metal case of the condenser. Mount the condenser on the frame of the charging plant. This will ground it. Then connect the two leads to the charging switch, one on each side of the line.

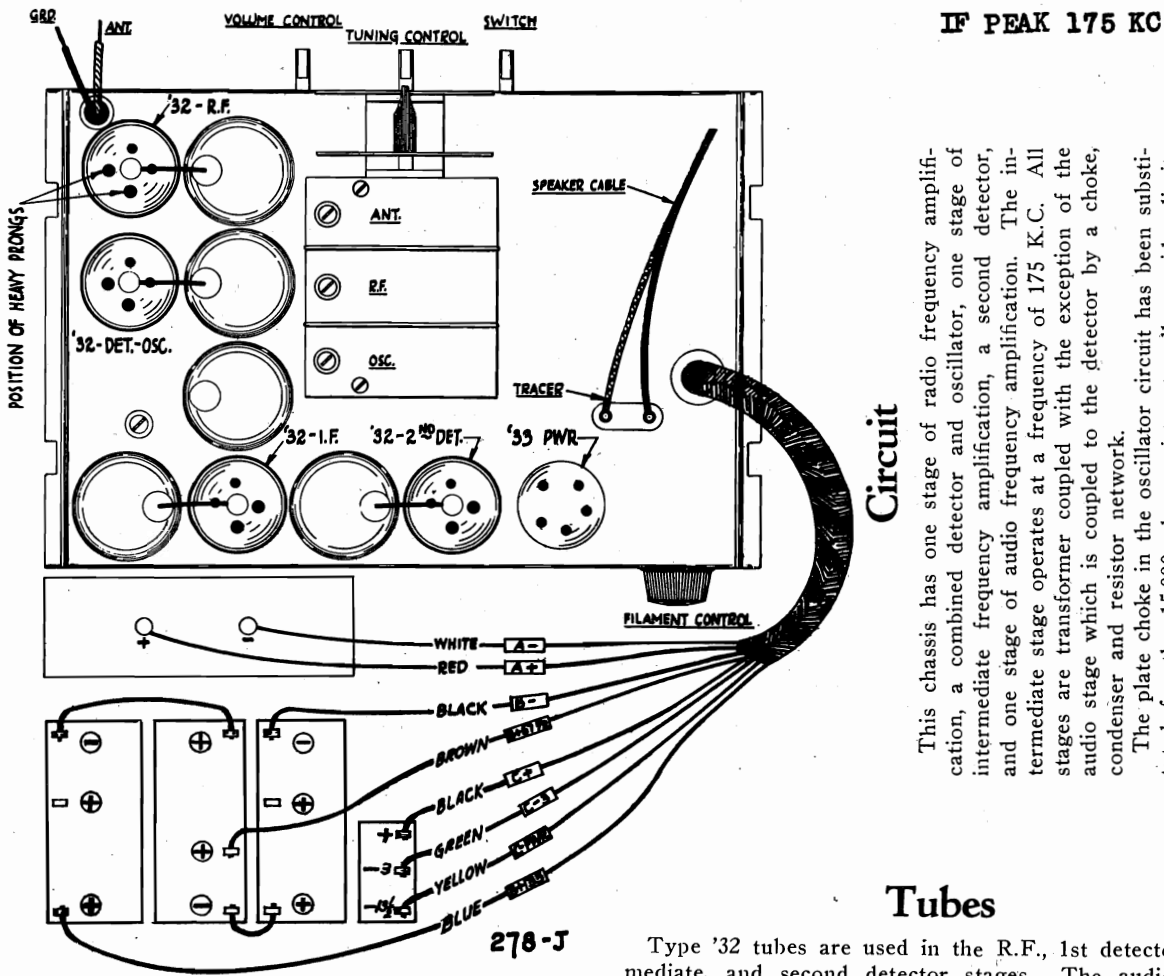
In some large installations, where the charging unit is on only two or three times a week, the above steps do not have to be taken as interference is caused only when the generating plant is in operation.

**MODEL 90  
Schematic  
Socket, Notes**

**GAMBLE-SKOGMO, INC.**



**CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION**



**IF PEAK 175 KC**

**Circuit**

This chassis has one stage of radio frequency amplification, a combined detector and oscillator, one stage of intermediate frequency amplification, a second detector, and one stage of audio frequency amplification. The intermediate stage operates at a frequency of 175 K.C. All stages are transformer coupled with the exception of the audio stage which is coupled to the detector by a choke, condenser and resistor network.

The plate choke in the oscillator circuit has been substituted for the 15,000 ohm resistor to allow wider limits on the tube used in this circuit.

The complete chassis is mounted on rubber to prevent any vibration being transmitted to the tubes.

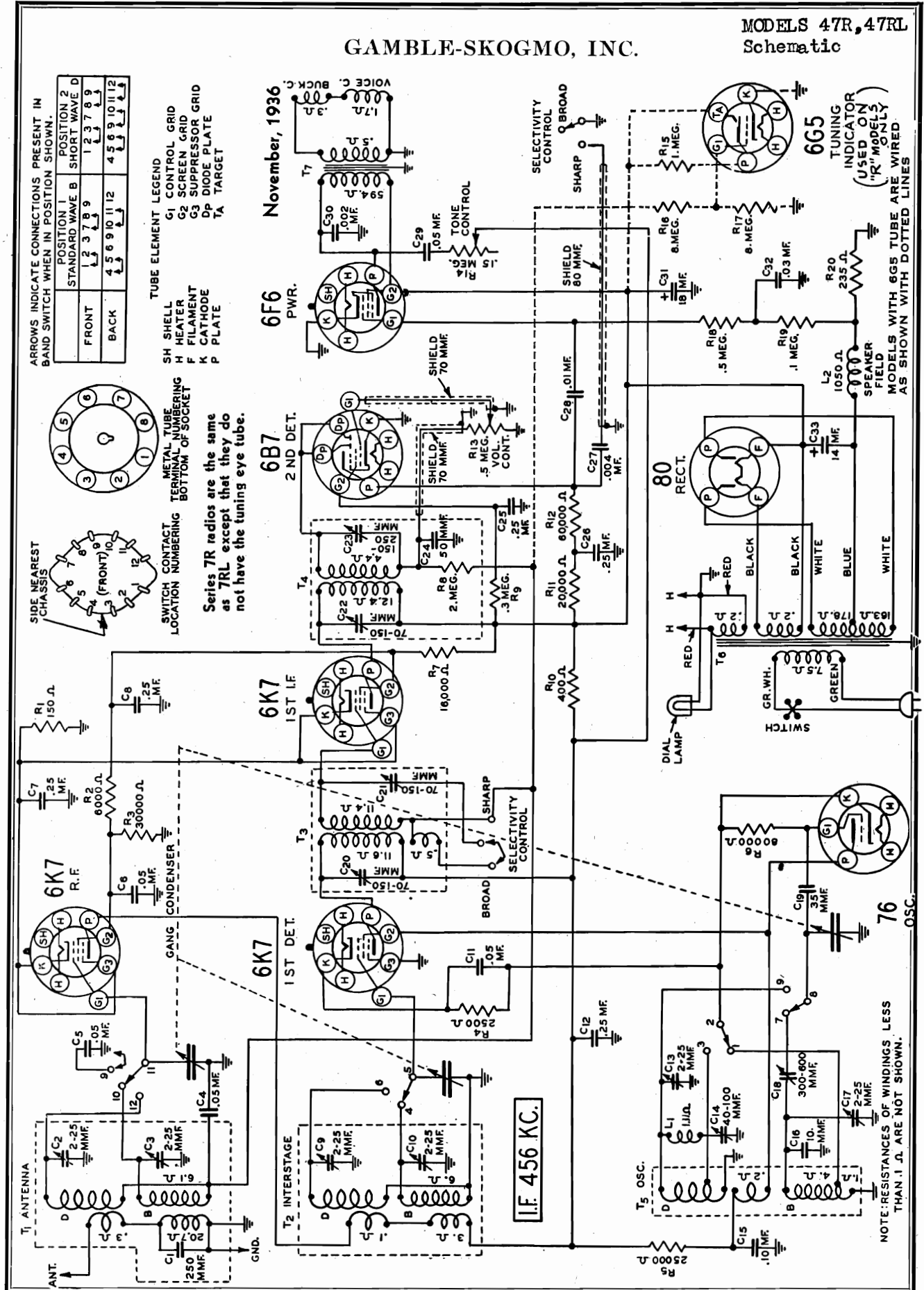
**Tubes**

Type '32 tubes are used in the R.F., 1st detector, intermediate, and second detector stages. The audio output tube is a type '33 pentode.

Figure 2. Top View of Chassis

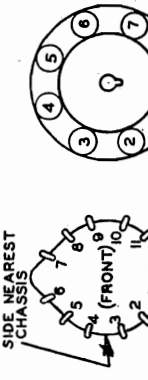
GAMBLE-SKOGMO, INC.

MODELS 47R, 47RL  
Schematic



ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

	POSITION 1		POSITION 2	
	STANDARD WAVE	B	SHORT WAVE	D
FRONT	1	2	3	4
BACK	5	6	7	8



TUBE ELEMENT LEGEND  
 SH SHELL  
 H HEATER  
 F FILAMENT  
 K CATHODE  
 P PLATE  
 G1 CONTROL GRID  
 G2 SCREEN GRID  
 G3 SUPPRESSOR GRID  
 DP DIODE PLATE  
 TA TARGET

Series 7R radios are the same as 7RL except that they do not have the tuning eye tube.

665 TUNING INDICATOR (USED ON "R" MODELS ONLY)  
 MODELS WITH 6G5 TUBE ARE WIRED AS SHOWN WITH DOTTED LINES

I.F. 456 KC.

NOTE: RESISTANCES OF WINDINGS LESS THAN 1 Ω. ARE NOT SHOWN.

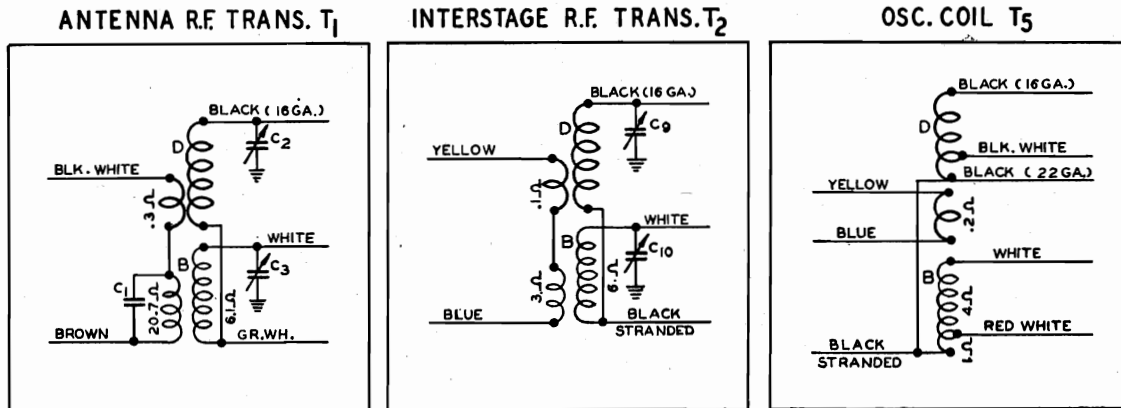
MODELS 47R, 47RL  
Voltage, Socket  
Trimmers, Coils  
Sensitivity

GAMBLE-SKOGMO, INC.

SPECIFICATIONS

Power Consumption - 71 Watts (At 115 volts 60 cycles)  
Power Output - - - - - 3 Watts Undistorted  
Selectivity - 28 KC Broad at 1000 times Signal (Sharp)  
Intermediate Frequency - - - - - 456 KC.  
Speaker - - - - - 8" Dynamic

Tuning Frequency Range  
B Range..... 535 to 1730 KC.  
D Range..... 5.75 to 18.3 MC.  
Sensitivity  
B Range Average..... .5 Microvolts Absolute  
D Range Average..... 2.0 Microvolts Absolute



NOTE: RESISTANCES OF WINDINGS LESS THAN .1 Ω ARE NOT SHOWN

Fig. 4—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

VOLTAGES AT SOCKETS					
Line Voltage: 115		Antenna Shorted to Ground			
Volume Control: Maximum		Band Switch: Standard Wave			
Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Cathode to Ground
6K7	R.F.	6.2	245	105	2.8
6K7	1st Det.	6.2	245	105	9.0
76	Osc.	6.2	105		
6K7	1st I.F.	6.2	250	130	2.8
6B7	2nd Det.	6.2	50	35	
6F6	Output	6.2	230	250	17(1)
80	Rectifier	5.0			
			Target to Ground		
6G5	Tuning Eye	6.2	25	250	

(1) As read across resistor, R20.

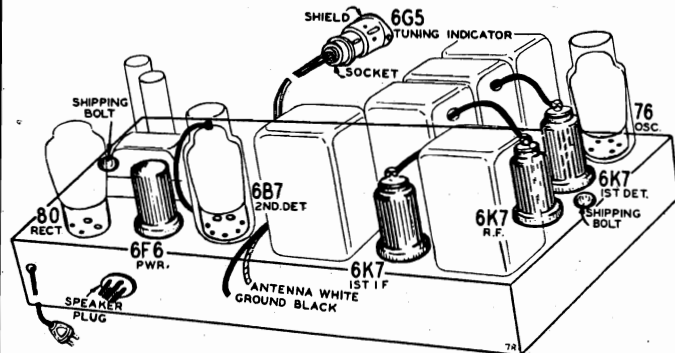


Fig. 5—Location of Tubes

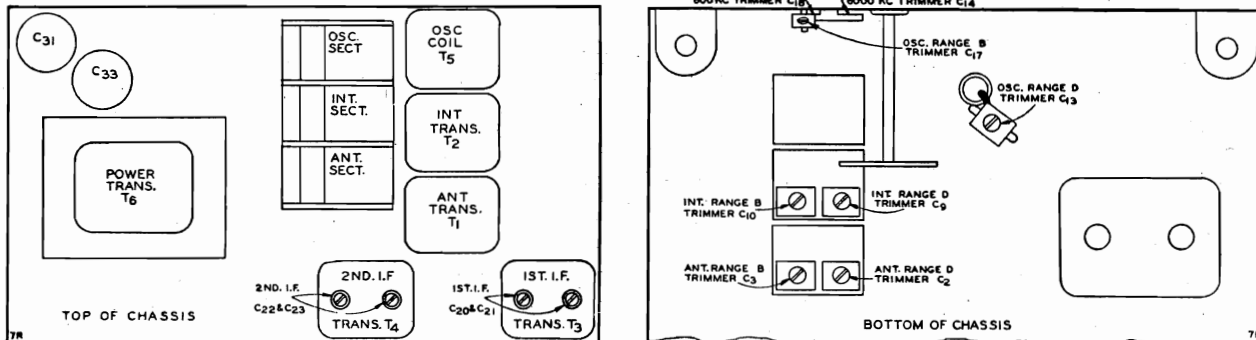


Fig. 3—Location of Trimmers

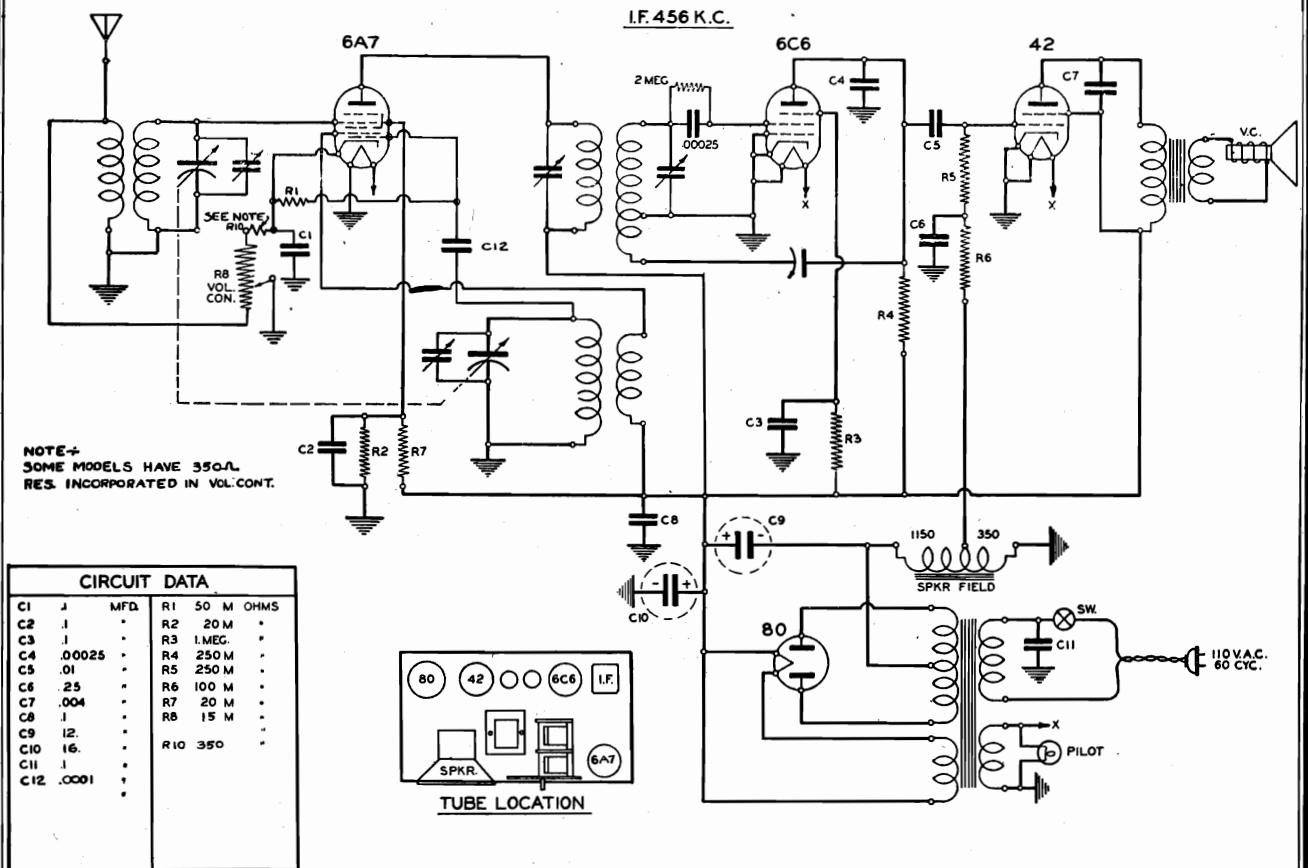






GAMBLE-SKOGMO, INC.

MODEL 460  
Schematic, Socket  
Parts



PARTS LIST—460 A. C. Superheterodyne

1925	2 Gang Condense.	1.65	6025	50 M. 1/3 W 20% Resistor.....	.06
8030	Power Trans .....	1.73	6026	100 M. 1/3 W. 20% Resistor.....	.06
2441	Volume Control .....	.73	6120	20 M. 1/2 W. 20% Resistor.....	.08
1841	Wet Electrolytic 16 mfd.....	.60	1501	.0001—20% Mica Cond.....	.10
1840	Wet Electrolytic 12 mfd.....	.60	1504	.00025—20% Mica Cond.....	.12
1142	Ant. Coil .....	.32	8901	No. 40 Pilot Light Bulb.....	.18
1143	Osc. Coil .....	.10	242	Pilot Light Bracket.....	.06
1126	I. F. Trans. ....	.85	6850	4 Prong Socket.....	.10
2054	Trimmer .....	.10	6852	6 Prong Socket.....	.10
1600	.1—200 V. Bypass Condenser.....	.12	6853	7 Prong Socket.....	.10
1601	.1—400 V. Bypass Condenser.....	.13	7933	Speaker .....	3.00
1604	.01—600 V. Bypass Condenser.....	.10		Dial—(order by name and description)..	.75
1614	.25—200 V. Bypass Condenser.....	.16	5218	Knobs, Plain.....	.12
1651	.004—600 V. Bypass Condenser.....	.12	TUBES		
6017	1 Meg. 1/3 W 20% Resistor.....	.06	6A7		
6020	2 Meg. 1/3 W 20% Resistor.....	.06	6C6		
6024	1/4 Meg. 1/3 W 20% Resistor.....	.06	42		
			80		

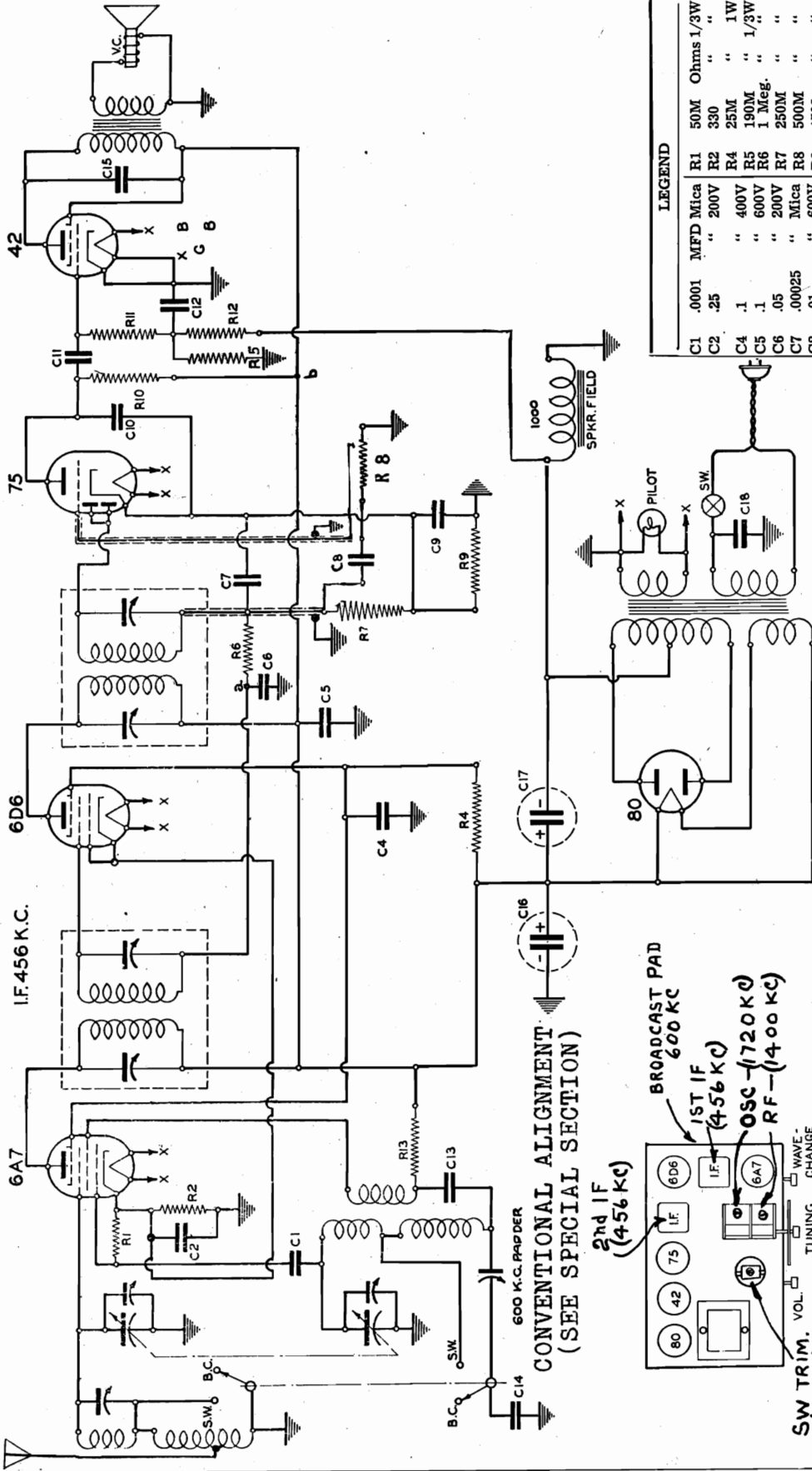
PRICES SUBJECT TO CHANGE  
WITHOUT NOTICE

This receiver should be connected ONLY to an electric light outlet supplying current of 110 to 120 volts, 50 to 60 cycle A.C. If connected to any other type of current or voltage, the set may be seriously damaged. If you are in doubt as to the type of current available, your electric power company will be glad to furnish the needed information.

GAMBLE-SKOGMO, INC.

Schematic, Socket Trimmers, Alignment

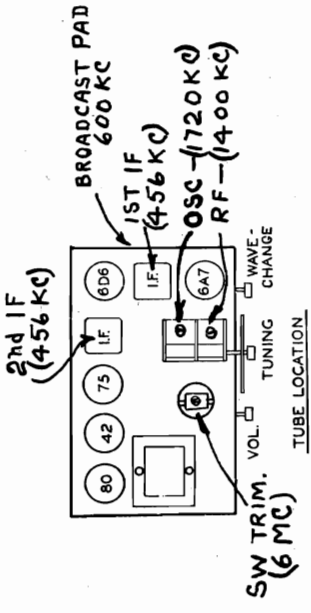
MODELS 510, 511



**LEGEND**

C1	.0001	MFD	Mica	R1	50M	Ohms	1/3W
C2	.25	"	"	R2	330	"	"
C4	.1	"	"	R4	25M	"	1W
C5	.1	"	"	R5	190M	"	1/3W
C6	.05	"	"	R6	1 Meg.	"	"
C7	.00025	"	"	R7	250M	"	"
C8	.01	"	"	R8	500M	"	"
C9	.10	"	"	R9	4500	"	"
C10	.00025	"	"	R10	250M	"	"
C11	.01	"	"	R11	500M	"	"
C12	.1	"	"	R12	600M	"	"
C13	.001	"	"	R13	10M	"	1/2W
C14	.002	"	"				
C15	.004	"	"				
C16	8	"	"				
C17	8	"	"				
C18	1	"	"				

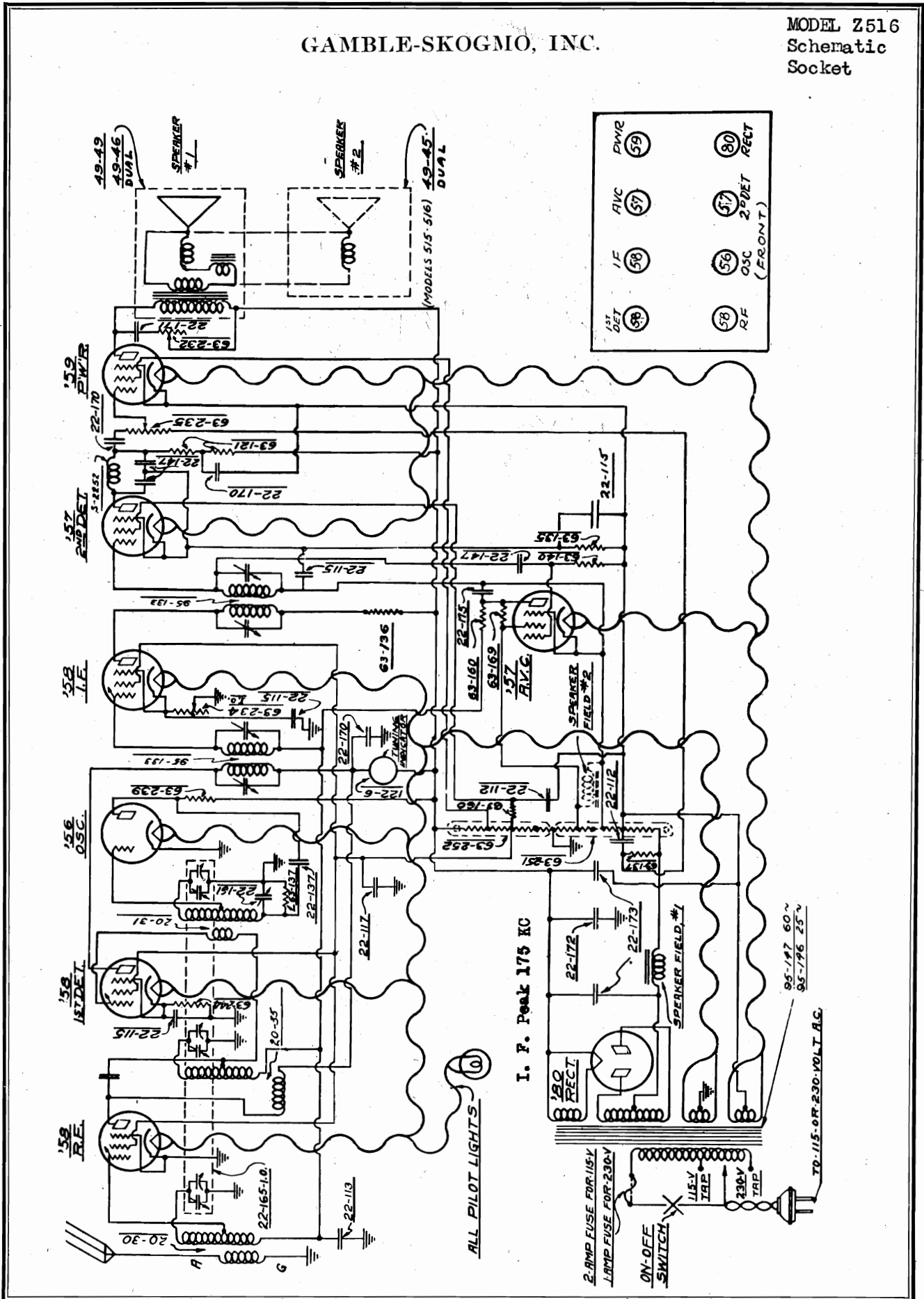
CONVENTIONAL ALIGNMENT (SEE SPECIAL SECTION)



**WARNING**—This receiver can be operated only on 105-120 volt, A. C., 50-60 cycle. This is the current commonly supplied, although a few communities or neighborhoods are supplied with 25-30 cycle or with D.C. The receiver may be badly damaged if it is connected to incorrect supply. If there is any doubt whether your supply is proper for this receiver, your local electric company can advise you.

GAMBLE-SKOGMO, INC.

MODEL Z516  
Schematic  
Socket



MODEL Z516  
Voltage, Parts  
Alignment

GAMBLE-SKOGMO, INC.

Resistors

- 63-121 100M ohm, 1 Watt (2nd Detector Plate).....
- 63-135 25M "  $\frac{1}{2}$  " (2nd Detector Cathode).....
- 63-137 250M " " (Oscillator & Power Grid)..
- 63-140 1 meg" " (A.V.C. Screen).....
- 63-160 100M " " (A.V.C. Plate).....
- 63-169 400M " " (A.V.C. Grid).....
- 63-239 24M ohm 1 Watt (Oscillator Plate).....
- 63-244 500 "  $\frac{1}{4}$  " (1st Detector Cathode).
- 63-251 Voltage Divider (six tap).....
- 63-252 Voltage Divider (five tap).....

Coils and Chokes

- 20-30 Antenna Coil.....
- 20-31 Oscillator Coil.....
- 20-35 Detector Coil.....
- 95-133 1st & 2nd I. F. Transformer.....

Condensers

- 22-112 .1 mfd 300 volt(2nd Detector Screen & Power Grid).....
- 22-113 .5 " .....(R.F.1st Detector & I.F.Grid Return).....
- \*22-115 .1 " 200 volt(Four used, see below).....
- 22-117 .5 " .....(R.F.1st Detector, & I.F. Screen).....
- 22-137 .05 " 400 volt(Oscillator Plate).....
- 22-147 .0005 600 volt(2nd Detector Plate & A.V.C.Screen).....
- 22-170 .1 mfd 400 volt(R.F.& 1st Detector Plate, 2nd Detector Plate)..
- 22-171 .05 " 600 volt(Tone Control).....
- 22-172 2. " 450 volt(Filter).....
- 22-173 8. " 500 volt(Filter).....

Socket Voltages

Tube Type	Position	Fil. Volt.	Plate Volt.	Cath. Volt.	Screen Volt.	Supp. Volt.	Plate Current
Z-58	R.F.	2.4	190	0	95	0	7.
Z-58	1st Det.	2.4	190	2.3	95	2.3	4.
Z-56	Osc.	2.4	100	0	-	-	4.
Z-58	I.F.	2.4	190	0	90	0	2.
Z-57	2nd Det.	2.4	90	-60	70	-60	.2
Z-57	A.V.C.	2.4	-10	-65	-2	-65	0
Z-59	Power	2.4	175	-70	165	-70	25
Z-80	Rect.	5.	*350	-	-	-	*36

Line 115 Volts

All Controls Maximum

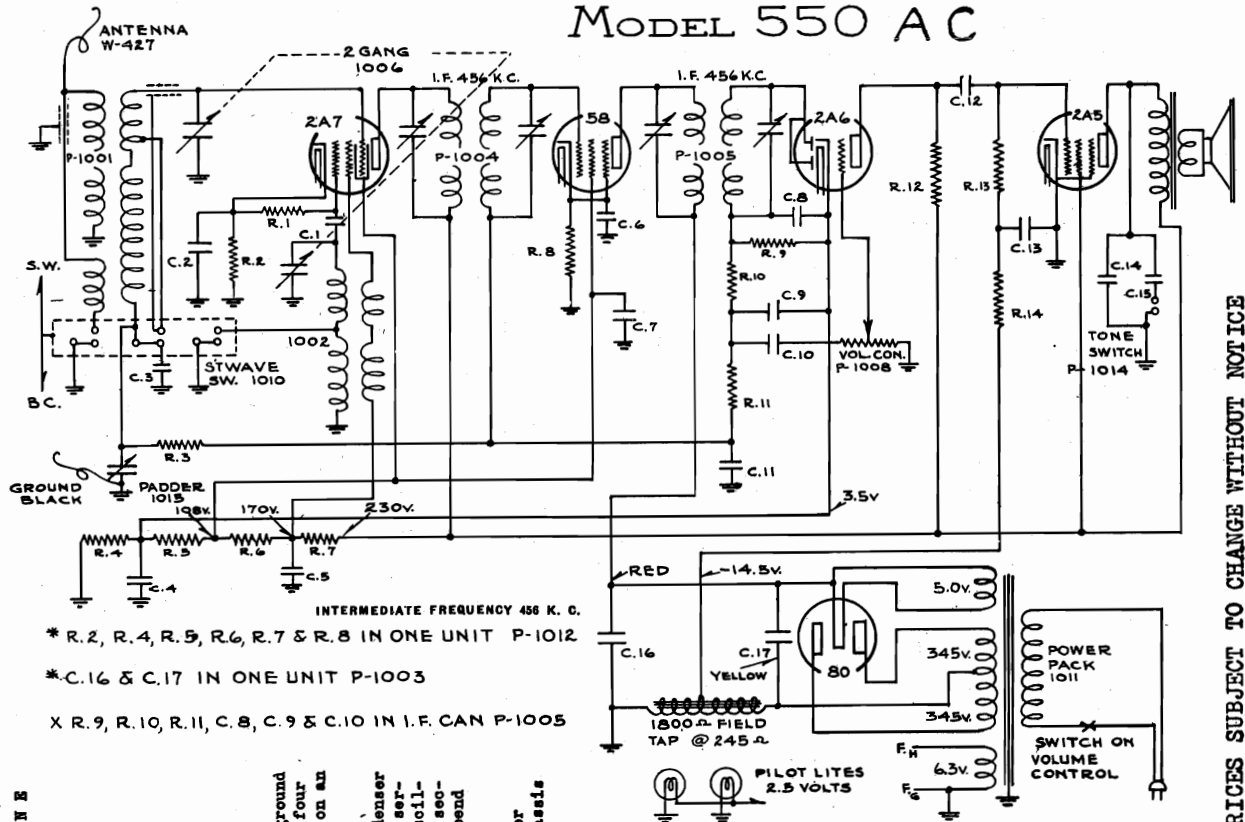
All readings, with exception of heaters, taken from socket connections to ground. Use 1,000 ohm per volt D. C. meter.)

BALANCE I.F. frequency at 175 K.C. Condenser gang at 1500 K.C. and oscillator padder at 600 K.C.

GAMBLE-SKOGMO, INC.

MODEL 550 AC  
Schematic, Voltage  
Parts, Alignment

MODEL 550 AC



INTERMEDIATE FREQUENCY 456 K. C.  
 \* R. 2, R. 4, R. 5, R. 6, R. 7 & R. 8 IN ONE UNIT P-1012  
 \* C. 16 & C. 17 IN ONE UNIT P-1003  
 X R. 9, R. 10, R. 11, C. 8, C. 9 & C. 10 IN I. F. CAN P-1005

SERVICE MANUAL FIVE TUBE TWO BAND SUPERHETERODYNE

WITH A. V. C.

105-115 volts alternating current 50-60 cycles - 80 watts.  
 GREEN (broadcast band) 550 - 1550 Kilocycles  
 RED (short wave band) 1550 - 14,000 Kilocycles

SERVICE NOTES

Should it be at any time necessary to rebalance this set, the correct procedure is as follows:

To peak I.F. transformers connect oscillator (set at 456 KC) to grid of 2A7 tube and (Black) ground wire. With variable condenser set at minimum capacity, (extreme left of its rotation) adjust four trimmers (one nut and one screw on each transformer trimmer) to resonance (maximum deflection on an output meter connected across the primary of the speaker input transformer).

To align Broadcast band, set wave changing switch to Green (right turn) and with variable condenser at minimum capacity disconnect antenna wire and connect 1500 KC oscillator to antenna coil in series with a 75 MFD condenser. Adjust oscillator (front) section trimmer to resonance. Set oscillator to 1400 KC, rotate variable condenser until signal is tuned in, then adjust R.F. (rear) section trimmer to resonance. Check output at 1200, 1000, 800, and 600 Kilocycles if necessary bend plates (of rear R.F. section of variable only).

To align Short wave band, set wave changing switch to RED (left turn) and with input oscillator connected as above and set at 1720 KC, tune in signal, adjust padding condenser on rear of chassis to resonance. Check for output at 1550 KC and at harmonics of 1000 KC (2000 KC), of 1200 KC (2400 KC), of 1400 KC (2800 KC), and of 1720 KC (3440 KC). DO NOT BEND PLATES.

For failure to operate over both bands check 2A7 tube and connections to and contacts of wave changing switch.

Part No.	Description	List Price
1001	Antenna Coil	\$ 2.50 ea.
1002	Oscillator Coil & Bracket	1.20 ea.
1002	8-8 MFD electrolytic filter condenser.	2.50 ea.
1004	Input I.F. Transformer and can	1.50 ea.
1005	Output I.F. Transformer with can and including parts as indicated on schematic circuit diagram.	2.50 ea.
1006	Two gang gear drive variable condenser.	2.75 ea.
1008	500M Ohm volume control with switch	1.35 ea.
1010	Wave changing switch	.75 ea.
1011	105-115 volt 50-60 cycle power transformer	3.50 ea.
1012	31,050 Ohm metal clad resistor.	1.00 ea.
1014	Tone control switch	.30 ea.
1015	400-300M-MFD Padding condenser	.60 ea.
1017	Special light socket	.10 ea.
1019	Rubber line cord & plug	.50 ea.
1039	Celluloid selector scale	.15 ea.
1040	Celluloid volume scale	.15 ea.
1041	Esutechon for parts 1039 and 1040	.35 ea.
1044	Color indicating strip assembly.	.25 ea.
5031	Small knobs for wave changing switch & tone control.	.15 ea.
5032	2.5 volt pilot lights	.20 ea.
K214	Knob (selector and volume controls)	.15 ea.
	All molded mica condensers	.25 ea.
	All single section tubular paper bypass condensers.	.25 ea.
	All dual section tubular paper bypass condensers.	.50 ea.

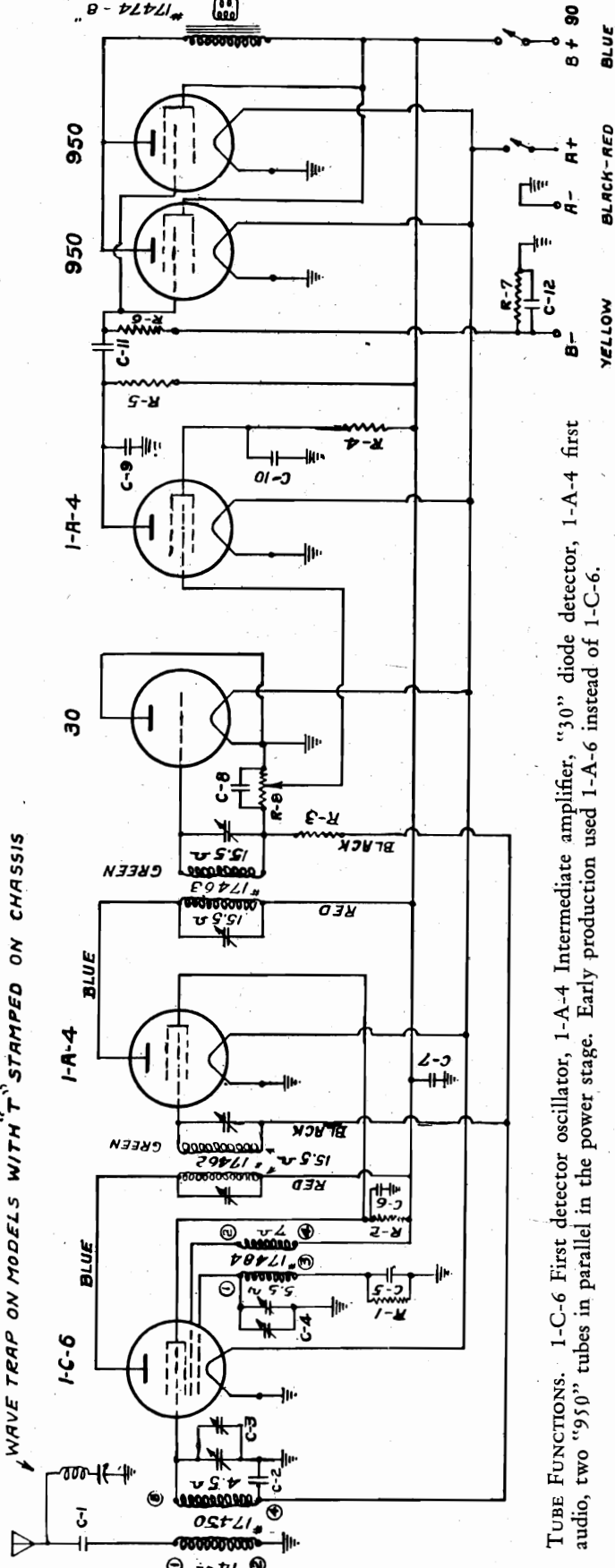
LEGEND

R. 1:-	50M
R. 2:-	500 *
R. 3:-	250M *
R. 4:-	250 *
R. 5:-	20M *
R. 6:-	6M *
R. 7:-	4M *
R. 8:-	300 *
R. 9:-	250M X
R. 10:-	50M X
R. 11:-	250M X
R. 12:-	250M
R. 13:-	300M
R. 14:-	250M.
C. 1:-	250MMF.
C. 2:-	.05
C. 3:-	.05
C. 4:-	.05
C. 5:-	.05
C. 6:-	.05
C. 7:-	.1
C. 8:-	500MMF. X
C. 9:-	500MMF. X
C. 10:-	.01
C. 11:-	.1
C. 12:-	.01
C. 13:-	.05
C. 14:-	.01
C. 15:-	.02
C. 16:-	8MF *
C. 17:-	8MF *

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

GAMBLE-SKOGMO, INC.

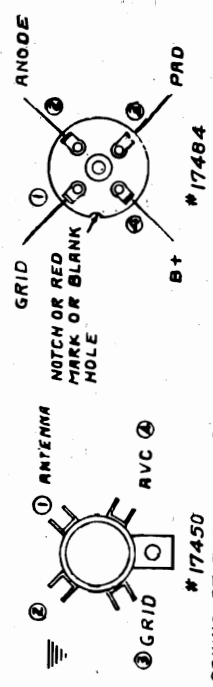
MODEL 650 A-B-C



TUBE FUNCTIONS. I-C-6 First detector oscillator, I-A-4 Intermediate amplifier, "30" diode detector, 1-A-4 first audio, two "950" tubes in parallel in the power stage. Early production used 1-A-6 instead of 1-C-6.

I.F. FREQUENCY 456 K.C.  
B.C. FREQUENCY 540 K.C TO 1725 K.C.

- |      |         |              |     |                             |
|------|---------|--------------|-----|-----------------------------|
| C-1  | .01     | 200 V.       | R-1 | 50,000                      |
| C-2  | .05     | 200 V.       | R-2 | 15,000                      |
| C-3  | .00037  | TUNING COND. | R-3 | 2-MEG.                      |
| C-4  | .0005   | PRD          | R-4 | 500,000                     |
| C-5  | .05     | 200 V.       | R-5 | 100,000                     |
| C-6  | .05     | 200 V.       | R-6 | 1 MEG.                      |
| C-7  | .25     | 200 V.       | R-7 | 4-50                        |
| C-8  | .0005   | 600 V.       | R-8 | 500,000 VOL. CONTROL #17451 |
| C-9  | .0005   | 600 V.       |     |                             |
| C-10 | .05     | 200 V.       |     |                             |
| C-11 | .01     | 200 V.       |     |                             |
| C-12 | 10 MFD. | 25 V. ELECT. |     |                             |



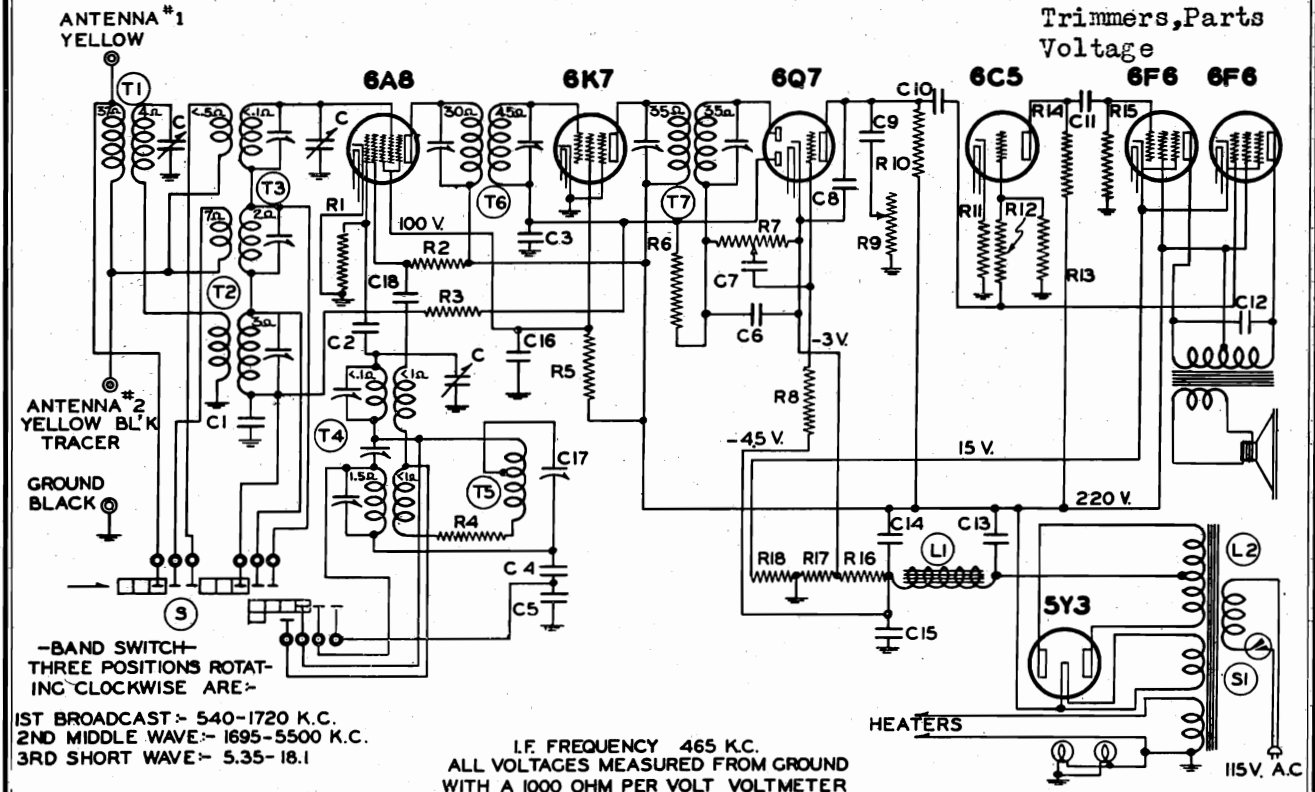
BATTERY RADIO

ALIGNMENT. IF and Broadcast alignment same as Model 11-B. For IF, connect signal generator to grid of 1-C-6 tube, be sure tuning condenser is open.  
CODE INTERFERENCE. This may be noticeable in regions close to the Great Lakes and is due to ship to shore radiotelegraph service being received directly on the IF amplifier and usually comes in regardless of tuning. All late production of this model going into Great Lakes territory were equipped with a wave trap which greatly reduces such interference. Such sets had the letter "T" marked on back of chassis and on carton. This wave trap No. 17736 may be added to any other production sets as shown in the circuit diagram. After installation it must be tuned to minimum response to a 456 signal applied to the antenna lead or to minimum reception of the code interference.

K.R.C. 5-G-36

GAMBLE-SKOGMO, INC.

MODEL 740  
Schematic, Socket  
Trimmers, Parts  
Voltage



-BAND SWITCH-  
THREE POSITIONS ROTAT-  
ING CLOCKWISE ARE-  
1ST BROADCAST -> 540-1720 K.C.  
2ND MIDDLE WAVE -> 1695-5500 K.C.  
3RD SHORT WAVE -> 5.35-18.1

I.F. FREQUENCY 465 K.C.  
ALL VOLTAGES MEASURED FROM GROUND  
WITH A 1000 OHM PER VOLT VOLTMETER

No. Part No. Description

RESISTORS

R1	130-12	50M ohms - 1/3 w.
R2	130-48	15M ohms - 1/3 w.
R3	130-103	100M ohms - 1/3 w.
R4	130-27	50 ohms - 1/3 w.
R5	130-96	25M ohms - 1/2 w.
R6	130-4	3 megohm - 1/3 w.
R7	101-74	1 megohm - Volume Control
R8	130-4	3 megohm - 1/3 w.
R9	101-75	300M ohm - Tone Control
R10	130-100	150M ohms - 1/3 w.
R11	130-22	5M ohms - 1/3 w.
R12	130-163	400M ohms - 1/3 w.
R13	130-103	100M ohms - 1/3 w.
R14	130-12	50M ohms - 1/3 w.
R15	130-100	150M ohms - 1/3 w.
R16	106-37	20 ohms - Muter
R17	106-37	42 ohms - Muter
R18	106-37	250 ohms - Muter

NOTE: R16, R17 and R18 in one unit, No. 106-37

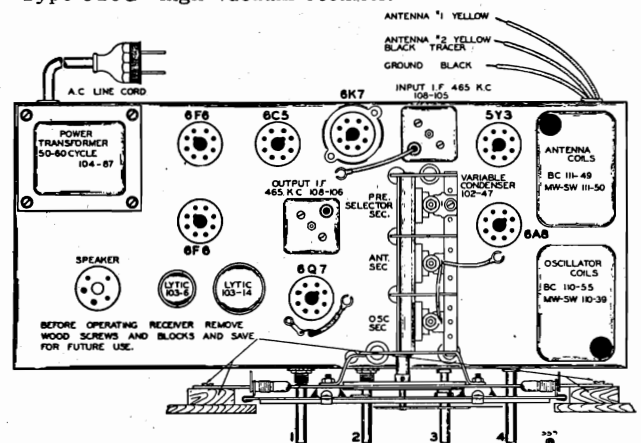
CONDENSERS

C1	100-22	.05 x 200 v.
C2	129-39	.00005 Mica
C3	100-22	.05 x 200 v.
C4	129-55	.0034 Mica
C5	129-54	.003 Mica
C6	129-5	.0001 Mica
C7	100-11	.01 x 400 v.
C8	129-2	.0005 Mica
C9	100-57	.006 x 600 v.
C10	100-26	.02 x 400 v.
C11	100-26	.02 x 400 v.
C12	100-12	.003 x 600 v.
C13	103-6	8 mfd. x 350 v.
C14	103-14	16 mfd. x 250 v.
C15	100-20	.1 x 200 v.
C16	100-39	.1 x 400 v.
C17	124-35	Adjustable Padder - Working Capacity 740 mmf.
C18	100-12	.003 x 600 v.

PARTS

C	102-47	One section of three gang condenser
T1	111-51	B.C. Pre-Selector
T2	111-49	B.C. Antenna Coil Assembly
T3	111-50	MW - SW Antenna Coil Assembly
T4	110-39	MW - SW Oscillator Coil Assembly
T5	110-55	B.C. Oscillator Coil Assembly
T6	108-105	Input I.F. - 465 kc.
T7	108-106	Output I.F. - 465 kc.
L1	114-66	6" Speaker (Field Resistance 900 ohms)
L2	104-87	Power Transformer (60 cycle) 115 volts
S	125-17	Band Switch
S1	101-74	On-off Switch on volume control.

- 1-Type 6A8G—Pentagrid mixer, first detector and oscillator.
- 1-Type 6K7 Remote cut-off pentode I.F. amplifier (465 K.C.)
- 1-Type 6Q7G duplex diode triode second detector, A.V.C. and audio.
- 1-Type 6C5 Inverter stage.
- 2-Type 6F6G—pentode push-pull output amplifier.
- 1-Type 5Y3G high vacuum rectifier.



Vol. Control On-Off Switch  
Tone Control  
Tuning Control  
Band Control Switch

MODEL 740

GAMBLE-SKOGMO, INC.

Alignment  
Trimmers**SERVICE NOTES:**

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.

All voltages are to be measured with 115 volts on the primary of the power transformer.

Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagrams.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser, open by-pass condensers frequently cause oscillation and distorted tone.

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and cathode terminals of the 5 prong speaker socket. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**DUMMY ANTENNAS:**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**ALIGNING I.F. TRANSFORMERS: (465 K.C.):**

Part No. 108-106 Output I.F. Transformer  
Part No. 108-105 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:

- Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7 tube, and adjust the output I.F. transformer (No. 108-106) to resonance.
- With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap of 6A8G and adjust input I.F. transformer (No. 108-105) to resonance.

**BROADCAST BAND ALIGNMENT:**

540 to 1720 Kilocycles

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to tan antenna lead and black ground lead, make following adjustments:

- Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance (adjustment number 1; see bottom view of coil assembly, Fig. 3.)
- Re-set external oscillator to 1550 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast antenna trimmer (Adjustment number 4) to resonance; also adjust preselector trimmer which is mounted on the top of the rear section of the three gang variable tuning condenser to resonance. (See top view of chassis, Fig. 1, for location of this adjustment.)

- Re-set external oscillator to 600 K.C., and adjust broadcast series pad to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3.)
- Repeat adjustments "a" and "b" until sensitivity is at its maximum.
- Check for tracking and sensitivity at 1000 kilocycles. Under no circumstances bend plates of variable condenser sections to correct tracking.

**SHORT WAVE BAND ALIGNMENT:**

5.35 to 18.1 Megacycles

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:

- Move dial pointer to 17 megacycles and adjust short wave oscillator (Adjustment number 3) and short wave antenna (Adjustment number 6) to resonance.
- Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check sensitivity.
- Re-set external oscillator and check set at 18.1 megacycles and 5.3 megacycles for band coverage.

NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental. An example of this is an image of a fundamental 18.3 megacycle signal appears near 17.4 megacycles.

**MIDDLE WAVE BAND ALIGNMENT:**

1690 to 5500 Kilocycles

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5000 kilocycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:

- Move dial pointer to 5000 kilocycles and adjust middle wave oscillator (Adjustment number 2) and middle wave antenna (Adjustment number 5) to resonance.
- Re-set external oscillator to 1800 kilocycles and pick up signal by rotating variable condenser and check sensitivity.
- Re-set external oscillator and check set at 5400 kilocycles and 1700 kilocycles for band coverage.
- Recheck broadcast band alignment.

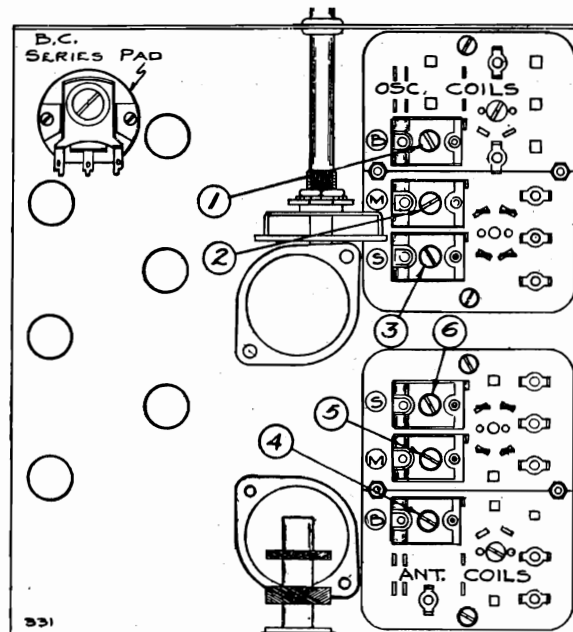


FIG. 3.—BOTTOM VIEW SHOWING TRIMMERS



GAMBLE-SKOGMO, INC.

MODEL 762  
Schematic  
Data

Power Consumption - 67 Watts (At 117 volts 60 cycles)

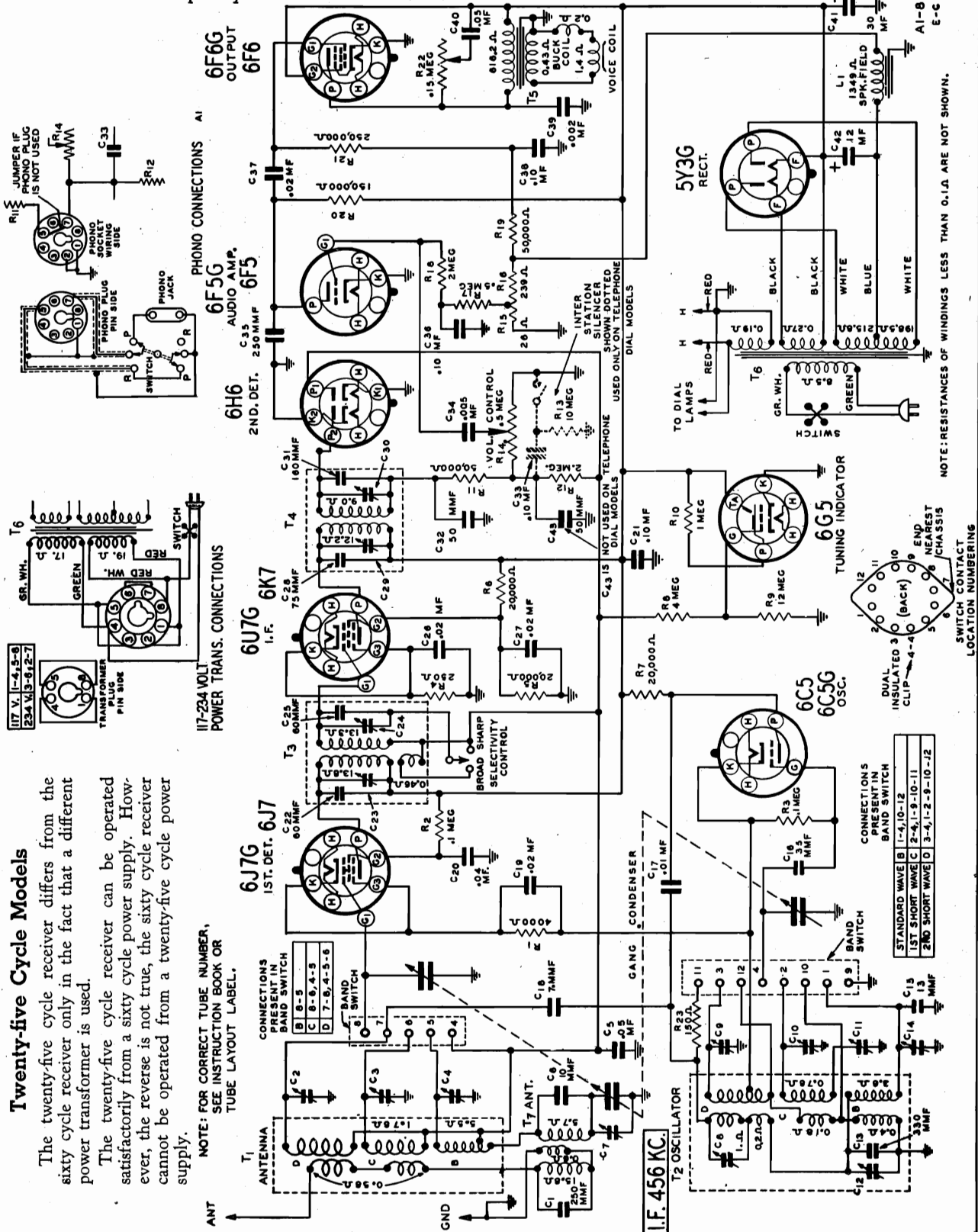
Power Output - 2.5 Watts Undistorted  
4.5 Watts Maximum

Selectivity - 30 KC Broad at 1000 times Signal  
(Sharp)

Intermediate Frequency - 456 KC.

Sensitivity

- B Range ..... 8 Microvolts Average
- C Range ..... 13 Microvolts Average
- D Range ..... 9 Microvolts Average



Twenty-five Cycle Models

The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer is used.

The twenty-five cycle receiver can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true, the sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

NOTE: FOR CORRECT TUBE NUMBER, SEE INSTRUCTION BOOK OR TUBE LAYOUT LABEL.

CONNECTIONS PRESENT IN BAND SWITCH

B	8-5
C	8-6,4-3
D	7-8,4-3-5

BAND SWITCH

1	7
2	8
3	7
4	8
5	7
6	8
7	7
8	8

CONNECTIONS PRESENT IN BAND SWITCH

1	11-4,10-12
2	2-4,1-9,10-11
3	3-4,1-2,9-10-12

STANDARD WAVE

1ST SHORT WAVE

2ND SHORT WAVE



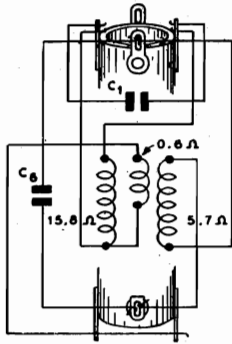
NOTE: RESISTANCES OF WINDINGS LESS THAN 0.1Ω ARE NOT SHOWN.

MODEL 762

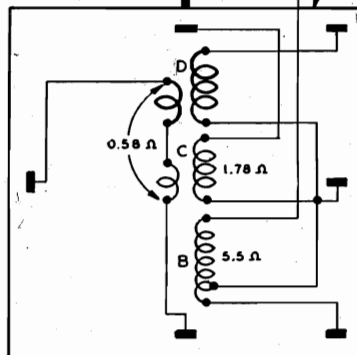
Socket, Chassis  
Voltage, Coils

GAMBLE-SKOGMO, INC.

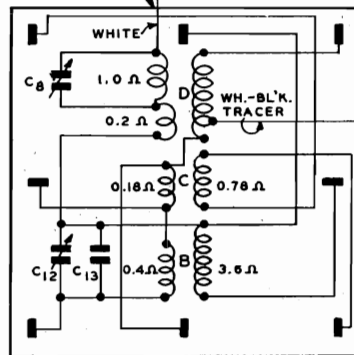
1ST ANT. "B" TRANS. T7



ANT. R.F. TRANS. "C" & "D" - 2ND ANT. "B" T1



OSC. COIL T2



NOTE: RESISTANCES OF WINDINGS LESS THAN .1Ω ARE NOT SHOWN.

Fig. 7—Coil Terminal Arrangement and D.C. Resistance of Windings

A1-46

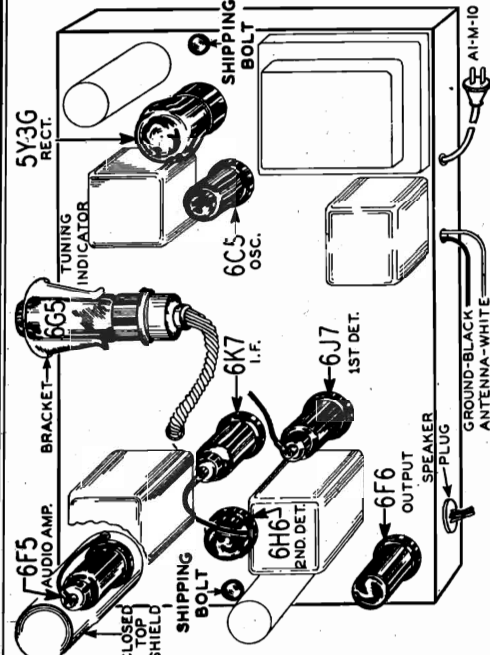


Fig. 6—Location of Tubes—Metal Tube Chassis

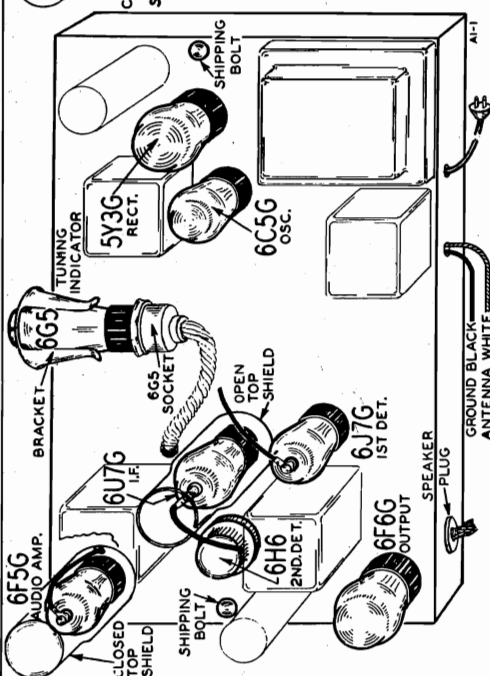


Fig. 4—Location of Tubes—Glass Tube Chassis

VOLTAGES AT SOCKETS

Antenna Shorted to Ground  
Position of Band Switch: Standard Wave

Line Voltage: 117—Volume Control: Maximum  
Readings taken with 1000 Ohm-per-volt meter.

TUBE	FUNCTION	VOLTAGE BETWEEN SOCKET PRONG AND GROUND (Unless otherwise indicated)							
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
6J7	1st Det.	0	6.1(1)	220	100	7.9		6.1(1)	7.9
6J7G	Osc.	0	6.1(1)	140				6.1(1)	0
6C5	I.F.	0	6.1(1)	220	100	2		6.1(1)	0
6K7	2nd Det.	0	6.1(1)		0			6.1(1)	0
6U7G	Audio Amp.	0	6.1(1)		75			6.1(1)	0(2)
6H6	Power	0	6.1(1)	215	220			6.1(1)	0(3)
6F5	Rectifier	0	4.9(4)		610(5)			6.1(1)	4.9(4)
6F6	Tuning Indicator	20							
5Y3G									
6G5									
		Plate to Ground	220	Cathode to Ground	0	Across Heater	6.1 A. C.		

(1) A.C. voltage as read across heater terminals 2 and 7.  
 (2) Bias (1.5 volts) as read across resistor R15.  
 (3) Bias (14 volts) as read across resistors R15 and R16.  
 (4) A.C. voltage as read across filament terminals 2 and 8.  
 (5) A.C. voltage as read across terminals 4 and 6.

GAMBLE-SKOGMO, INC.

MODEL 762  
Alignment  
Trimmers, Data

APRIL, 1937

Tuning Frequency Range

Speakers . . . . . 8", 10" or 12" Dynamic

B Range . . . . . 528 to 1830 KC.  
C Range . . . . . 1810 to 6350 KC.  
D Range . . . . . 6300 to 22000 KC.

**ALIGNMENT PROCEDURE**

The following equipment is required for aligning:  
An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.  
Output Indicating Meter — Non-Metallic Screwdriver.  
Dummy Antennas — .1 mf., 200 mmf., and 400 ohms.

Volume Control—Maximum All Adjustments.  
Selectivity Control—Sharp Position All Adjustments.  
Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.  
Allow Chassis and Signal Generator to "Heat Up" for Several Minutes.

STEP (Follow Order as Given)	SIGNAL GENERATOR		TRIMMERS ADJUSTED See Illustration	PROCEDURE			
	BAND SWITCH SETTING	DUMMY ANTENNA			FREQUENCY SETTING	CONNECTION AT RADIO	INITIAL STEPS
I. F.							
2nd I.F. Adj.	Range B	.1 mf.	456 KC	Grid of I.F. Tube	2nd I.F. (C29) & (C30)	Turn Rotor to Full Open	Adjust to Maximum Output
1st I.F. Adj.	Range B	.1 mf.	456 KC	Grid of 1st Det.	1st I.F. (C23) & (C24)	Turn Rotor to Full Open	Adjust to Maximum Output
<b>RANGE B</b>							
1830 KC	Range B	200 mmf.	1830 KC	Antenna Lead	Oscillator Range B (C14)	Turn Rotor to Full Open	Adjust to Maximum Output
1500 KC	Range B	200 mmf.	1500 KC	Antenna Lead	1st Ant. Range B (C7) 2nd Ant. Range B (C4)	Turn Rotor to Max. Output Set Indicator to 1500 KC— See Note A	Adjust to Maximum Output
<b>RANGE C</b>							
600 KC	Range B	200 mmf.	600 KC	Antenna Lead	600 KC (C12)	Turn Rotor to Max. Output	Adjust to Maximum Output Rock Rotor — See Note B
6350 KC	Range C	400 Ohm	6350 KC	Antenna Lead	Oscillator Range C (C10)	Turn Rotor to Full Open	Adjust to Maximum Output
6000 KC	Range C	400 Ohm	6000 KC	Antenna Lead	Antenna Range C (C3)	Turn Rotor to Max. Output	Adjust to Maximum Output Rock Rotor — See Note B
2000 KC	Range C	400 Ohm	2000 KC	Antenna Lead	2000 KC (C11)	Turn Rotor to Max. Output	Adjust to Maximum Output Rock Rotor — See Note B
<b>RANGE D</b>							
22,000 KC	Range D	400 Ohm	22,000 KC	Antenna Lead	Oscillator Range D (C9)	Turn Rotor to Full Open	Adjust to Maximum Output Rock Rotor — See Note B
20,000 KC	Range D	400 Ohm	20,000 KC	Antenna Lead	Antenna Range D (C2)	Turn Rotor to Max. Output	Adjust to Maximum Output Rock Rotor — See Note B
7000 KC	Range D	400 Ohm	7000 KC	Antenna Lead	7000 KC (C8)	Turn Rotor to Max. Output	Adjust to Maximum Output Rock Rotor — See Note B

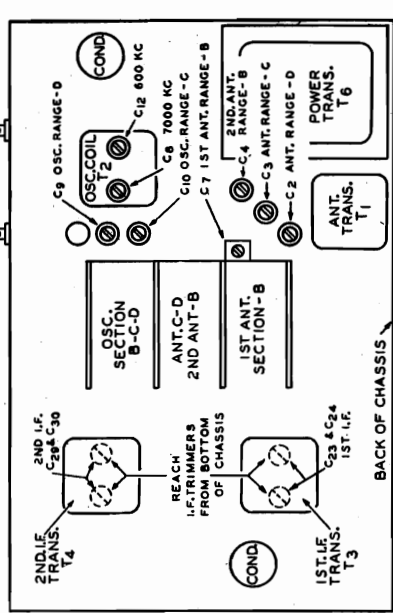


Fig. 3—Location of Trimmers

**NOTE B**—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

**CAUTION**—When aligning the short wave bands, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC on the dial. It may be necessary to increase the input signal to hear the image.

**NOTICE**—Re-alignment is necessary if glass tubes are replaced by their equivalent in metal tubes, or vice versa, in the R.F. and I.F. stages.

**Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.**  
After each range is completed, repeat the procedure as a final check.

**NOTE A**—In sets using the telephone dial tuning, there will be seen inside the telephone dial button a escutcheon plate held in place by four screws. Loosen the 2 screws nearest the pointer. An extension of this escutcheon plate. Move the pointer to the 1500 KC mark on the dial and then tighten the 2 escutcheon screws. (Do not tighten these screws too much.)

In sets using the moving beam of light indicator, there is a moving light assembly held to the front of the drive drum by means of a screw. Loosen this screw and move the light assembly until the beam is at the 1500 KC mark on the dial. Retighten the screw.

MODEL 762

Circuit Data  
Notes, Parts

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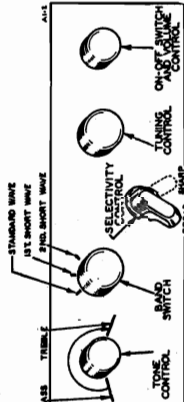
Circuit

This model is a three band AC operated radio with a tuning range as shown in the specifications above.

Referring to the schematic circuit diagram, Fig. 2, T1 and T7 are the antenna coil assemblies and T2 is the oscillator coil assembly. The standard wave, 1st and 2nd short wave coils in each assembly are indicated by the letters B, C and D respectively. The band switch completes connections to the coils in use. When it is in the Range B position, a double tuned antenna R.F. stage is used while for the C and D Ranges, a single tuned secondary is used.

A type 6J7 tube functions as the 1st detector. A separate type 6C5 tube is employed in the oscillator circuit. The oscillating circuit is always resonant at 476 KC above the frequency to which the R.F. amplifier is tuned.

One stage of I.F. amplification is employed using a 6K7 tube. The primaries and secondaries of the 1st and 2nd I.F. transformers are tuned by small trimmer condensers.



Referring to Fig. 2, it will be noted that there is a coupling winding connected in series with the secondary of I.F. transformer T3. When the selectivity control is in the sharp position, the coupling winding is open circuited and the loose coupling which exists between the primary and secondary of this transformer results in high selectivity.

When the selectivity control is in the broad position, the coupling winding which is wound under the primary is connected in series with the secondary. This provides overcoupling which results in a greatly widened resonance curve. Passage of a wide range of audio frequencies is thus obtained.

A 6H6 tube functions as a diode 2nd detector. AVC voltage is applied to the control grid circuits of the 1st detector and I.F. tubes.

A 6F5 triode tube functions as the first audio amplifier while the output stage uses a 6R6 output pentode tube. A dynamic reproducer is employed. The power unit uses a 5Y3G full wave rectifier. A 6G5 tuning indicator tube is employed.

**Glass and Metal Tubes**  
All sets of this series use a 6H6 metal tube and 5Y3G and 6G5 glass tubes.

It will be noted in the schematic that there are two tube type numbers shown at the other sockets. The "metal" tube sets use the upper tube type numbers while the "glass" tube sets use the lower tube type numbers which are for glass tubes.

Re-alignment is necessary if glass tubes are replaced by their equivalent in metal tubes, or vice versa, in the R.F. and I.F. stages.

Phonograph Connections

Phonograph connections are made as shown in the schematic circuit diagram Fig. 2. On the side panel of the chassis base is a round knockout 1 1/2 inches in diameter. An octal base socket is mounted in this knockout opening and wired as shown in the schematic.

A phono cable assembly may then be purchased (see parts list). On one end of this cable is an octal plug and on the other end is a phonograph radio switch and double tip jack.

Some models are shipped from the factory equipped with the phono socket. A jumper is inserted in this socket which must be removed if the phonograph installation is made—See Fig. 2.

Early Models—A few of the early models did not have the circular knockout for the phonograph socket as mentioned above. If a phonograph installation is to be made in connection with one of these early models, write the factory for detailed instructions.

117-234 Volt Power Transformers

Some models are equipped with a 117-234 volt 40-40 60 cycle power transformer. Connections as shown in Fig. 2 are completed to a special octal socket mounted on the back panel of the chassis. A plug which goes with this socket may then be inserted for either the 117 volt or 234 volt connection.

If one of these transformers is to be installed in a chassis equipped with a regular transformer, there is a 1 1/2 inch round knockout on the back panel which may be removed to permit installation of the octal socket mentioned above.

Dial and Drive Assembly

Complete information regarding the dial and drive assemblies will be found in the Dial and Drive Service Manual issued for this chassis.

Replacement Parts

NOTICE—there is a large letter on the chassis which identifies the set as major part changes. When ordering parts, please be sure to mention the series number and the large letter. With the exception of the parts otherwise indicated, the following parts are common to Series A1 chassis using either the Telephone Dial or the Phantom Light Dial.

MISCELLANEOUS

Part No.	Description	List Price
3425	Tube Socket—Octal (7 Frong)	\$4.15
3426	Tube Socket—Octal (6 Frong)	\$3.15
3427	Tube Socket—Octal (5 Frong)	\$2.15
3428	Speaker Socket—16 Frong	\$1.15
3429	Speaker Socket—15 Frong	\$1.15
3430	Speaker Socket—14 Frong	\$1.15
3431	Speaker Socket—13 Frong	\$1.15
3432	Phono Socket—Octal (6 Frong)	\$1.15
3433	Dial Verney Socket—Octal (5 Frong)	\$1.15
3434	Plug (6 Frong)—Used with above socket	.25

SPEAKERS

Part No.	Description	List Price
12A288	8" Dynamic Speaker, compl. with Output Transformer (15) 2.30	2.30
12A289	8" Dynamic Speaker, compl. with Output Transformer (15) 2.30	2.30
12A290	10" Dynamic Speaker, compl. with Output Transformer (15) 4.65	4.65
12A291	12" Dynamic Speaker, compl. with Output Transformer (15) 7.55	7.55
12A292	12" Dynamic Speaker, compl. with Output Transformer (15) 7.55	7.55
12A293	Output Transformer only (15)	2.45

ENOS

Part No.	Description	List Price
4762	Volume Control	.15
4763	Tuning Control	.15
4764	Volume Control	.15
4765	Selectivity Control	.25

GENERAL

Part No.	Description	List Price
22X1	Tube Shield—Open Top (Used only on models having 10)	.10
22X2	Tube Shield—Closed Top (Used on glass & metal tube)	.15
22X3	Resistor Cabinet (Chassis Mounting)	.15
22X4	Line Cord and Plug Lead Assembly	.30
22X5	Band Change Switch (1 section, 3 position)—Used on Phantom Light Dial only	1.00
22X6	Light Dial only (1 section, 3 position)—Used on Phantom Light Dial only	1.00
22X7	Chassis Mounting Foot	.10
22X8	Terminal Strip (3 Lugs Included)	.10
22X9	Clamp Bracket for Tuning Eye Tube	.10

TRANSFORMERS AND COILS

Part No.	Description	List Price
T1	Antenna Transformer and Can Assembly "B" Range	\$1.00
T2	Secondary, C & D Range "B" Range	3.35
T3	Oscillator Coil and Can Assembly	2.40
T4	1st I.F. Transformer and Can Assembly	2.40
T5	2nd I.F. Transformer and Can Assembly	2.40
T6	Output Transformer only (6A "Speakers")	2.10
T7	117 Volt, 40 Cycle, Standard Power Transformer	4.35
T8	117-234 Volt, 40-40 Cycle, Universal Power Transformer	4.35

CONDENSERS

Part No.	Description	List Price
C1	Capacitance Voltage	.10
C2	Capacitance Voltage	.10
C3	Capacitance Voltage	.10
C4	Capacitance Voltage	.10
C5	Capacitance Voltage	.10
C6	Capacitance Voltage	.10
C7	Capacitance Voltage	.10
C8	Capacitance Voltage	.10
C9	Capacitance Voltage	.10

CONDENSERS (Cont.)

Part No.	Description	List Price
4359	Capacitance Voltage	.10
4360	Capacitance Voltage	.10
4361	Capacitance Voltage	.10
4362	Capacitance Voltage	.10
4363	Capacitance Voltage	.10
4364	Capacitance Voltage	.10

ELECTROLYTIC

Part No.	Description	List Price
C41	Capacitance Voltage	.10
C42	Capacitance Voltage	.10
C43	Capacitance Voltage	.10

MOLDED

Part No.	Description	List Price
C1	Capacitance Voltage	.10
C2	Capacitance Voltage	.10
C3	Capacitance Voltage	.10

TRIMMER

Part No.	Description	List Price
T1	Antenna Range—C	.35
T2	Antenna Range—B	.35
T3	Antenna Range—A	.35
T4	Oscillator Range—C	.40
T5	Oscillator Range—B	.40
T6	Oscillator Range—A	.40
T7	Oscillator Range—C	.40
T8	Oscillator Range—B	.40
T9	Oscillator Range—A	.40
T10	1st I.F. Trimmer	.40
T11	2nd I.F. Trimmer	.40

MISCELLANEOUS

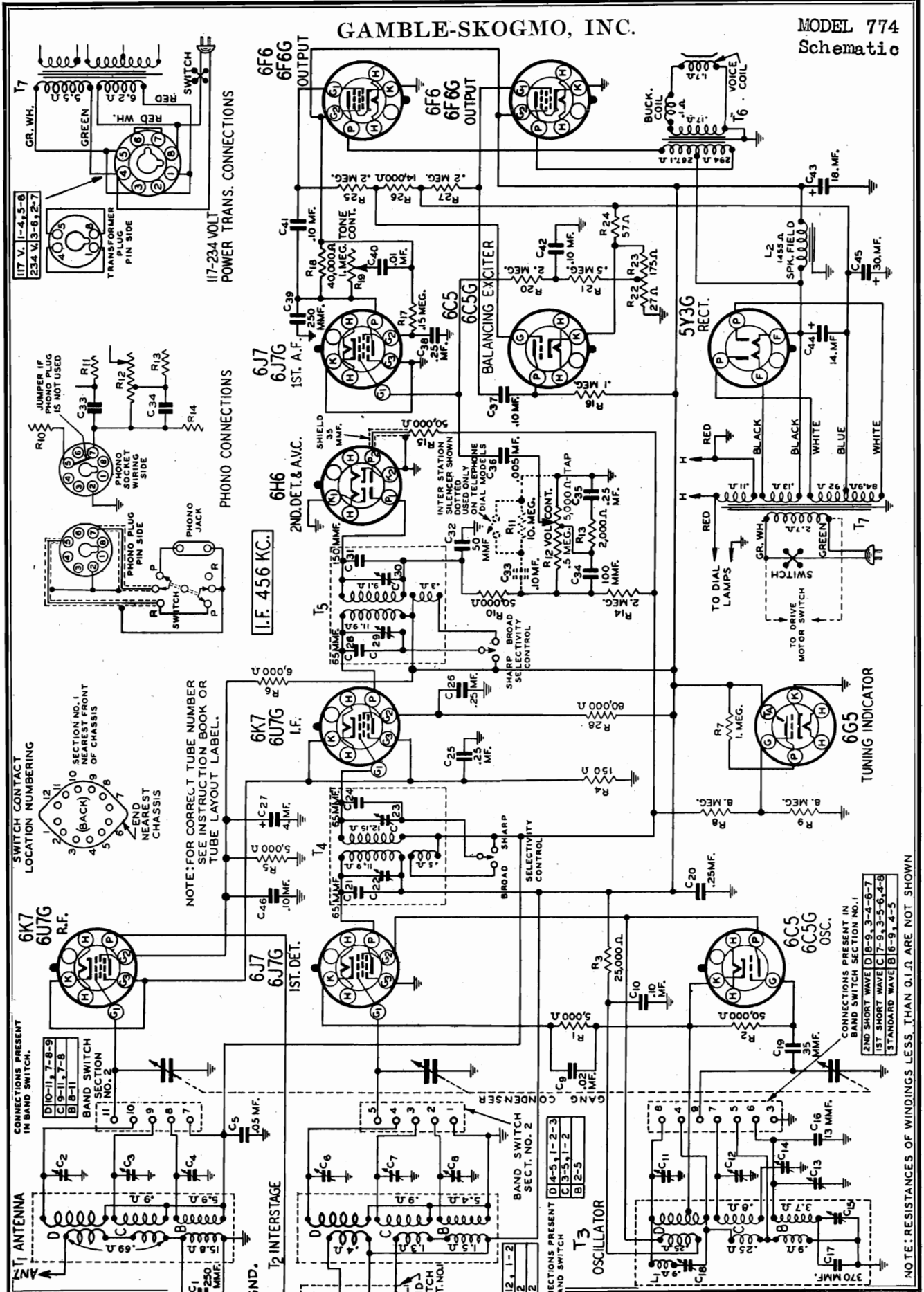
Part No.	Description	List Price
C13	38 mm Iron Clad	.30
C14	46 mm Iron Clad	.30
C15	54 mm Iron Clad	.30
C16	62 mm Iron Clad	.30
C17	70 mm Iron Clad	.30
C18	78 mm Iron Clad	.30
C19	86 mm Iron Clad	.30
C20	94 mm Iron Clad	.30
C21	102 mm Iron Clad	.30
C22	110 mm Iron Clad	.30
C23	118 mm Iron Clad	.30
C24	126 mm Iron Clad	.30
C25	134 mm Iron Clad	.30
C26	142 mm Iron Clad	.30
C27	150 mm Iron Clad	.30
C28	158 mm Iron Clad	.30
C29	166 mm Iron Clad	.30
C30	174 mm Iron Clad	.30
C31	182 mm Iron Clad	.30
C32	190 mm Iron Clad	.30
C33	198 mm Iron Clad	.30
C34	206 mm Iron Clad	.30
C35	214 mm Iron Clad	.30
C36	222 mm Iron Clad	.30
C37	230 mm Iron Clad	.30
C38	238 mm Iron Clad	.30
C39	246 mm Iron Clad	.30
C40	254 mm Iron Clad	.30
C41	262 mm Iron Clad	.30
C42	270 mm Iron Clad	.30
C43	278 mm Iron Clad	.30
C44	286 mm Iron Clad	.30
C45	294 mm Iron Clad	.30
C46	302 mm Iron Clad	.30
C47	310 mm Iron Clad	.30
C48	318 mm Iron Clad	.30
C49	326 mm Iron Clad	.30
C50	334 mm Iron Clad	.30
C51	342 mm Iron Clad	.30
C52	350 mm Iron Clad	.30
C53	358 mm Iron Clad	.30
C54	366 mm Iron Clad	.30
C55	374 mm Iron Clad	.30
C56	382 mm Iron Clad	.30
C57	390 mm Iron Clad	.30
C58	398 mm Iron Clad	.30
C59	406 mm Iron Clad	.30
C60	414 mm Iron Clad	.30
C61	422 mm Iron Clad	.30
C62	430 mm Iron Clad	.30
C63	438 mm Iron Clad	.30
C64	446 mm Iron Clad	.30
C65	454 mm Iron Clad	.30
C66	462 mm Iron Clad	.30
C67	470 mm Iron Clad	.30
C68	478 mm Iron Clad	.30
C69	486 mm Iron Clad	.30
C70	494 mm Iron Clad	.30
C71	502 mm Iron Clad	.30
C72	510 mm Iron Clad	.30
C73	518 mm Iron Clad	.30
C74	526 mm Iron Clad	.30
C75	534 mm Iron Clad	.30
C76	542 mm Iron Clad	.30
C77	550 mm Iron Clad	.30
C78	558 mm Iron Clad	.30
C79	566 mm Iron Clad	.30
C80	574 mm Iron Clad	.30
C81	582 mm Iron Clad	.30
C82	590 mm Iron Clad	.30
C83	598 mm Iron Clad	.30
C84	606 mm Iron Clad	.30
C85	614 mm Iron Clad	.30
C86	622 mm Iron Clad	.30
C87	630 mm Iron Clad	.30
C88	638 mm Iron Clad	.30
C89	646 mm Iron Clad	.30
C90	654 mm Iron Clad	.30
C91	662 mm Iron Clad	.30
C92	670 mm Iron Clad	.30
C93	678 mm Iron Clad	.30
C94	686 mm Iron Clad	.30
C95	694 mm Iron Clad	.30
C96	702 mm Iron Clad	.30
C97	710 mm Iron Clad	.30
C98	718 mm Iron Clad	.30
C99	726 mm Iron Clad	.30
C100	734 mm Iron Clad	.30

RESTORERS

Part No.	Description	List Price
R1	Resistance Wireage	.15
R2	Resistance Wireage	.15
R3	Resistance Wireage	.15
R4	Resistance Wireage	.15
R5	Resistance Wireage	.15
R6	Resistance Wireage	.15
R7	Resistance Wireage	.15
R8	Resistance Wireage	.15
R9	Resistance Wireage	.15
R10	Resistance Wireage	.15
R11	Resistance Wireage	.15
R12	Resistance Wireage	.15
R13	Resistance Wireage	.15
R14	Resistance Wireage	.15
R15	Resistance Wireage	.15
R16	Resistance Wireage	.15
R17	Resistance Wireage	.15
R18	Resistance Wireage	.15
R19	Resistance Wireage	.15
R20	Resistance Wireage	.15
R21	Resistance Wireage	.15
R22	Resistance Wireage	.15
R23	Resistance Wireage	.15
R24	Resistance Wireage	.15
R25	Resistance Wireage	.15
R26	Resistance Wireage	.15
R27	Resistance Wireage	.15
R28	Resistance Wireage	.15
R29	Resistance Wireage	.15
R30	Resistance Wireage	.15
R31	Resistance Wireage	.15
R32	Resistance Wireage	.15
R33	Resistance Wireage	.15
R34	Resistance Wireage	.15
R35	Resistance Wireage	.15
R36	Resistance Wireage	.15
R37	Resistance Wireage	.15
R38	Resistance Wireage	.15
R39	Resistance Wireage	.15
R40	Resistance Wireage	.15
R41	Resistance Wireage	.15
R42	Resistance Wireage	.15
R43	Resistance Wireage	.15
R44	Resistance Wireage	.15
R45	Resistance Wireage	.15
R46	Resistance Wireage	.15
R47	Resistance Wireage	.15
R48	Resistance Wireage	.15
R49	Resistance Wireage	.15
R50	Resistance Wireage	.15
R51	Resistance Wireage	.15
R52	Resistance Wireage	.15
R53	Resistance Wireage	.15
R54	Resistance Wireage	.15
R55	Resistance Wireage	.15
R56	Resistance Wireage	.15
R57	Resistance Wireage	.15
R58	Resistance Wireage	.15
R59	Resistance Wireage	.15
R60	Resistance Wireage	.15
R61	Resistance Wireage	.15
R62	Resistance Wireage	.15
R63	Resistance Wireage	.15
R64	Resistance Wireage	.15
R65	Resistance Wireage	.15
R66	Resistance Wireage	.15
R67	Resistance Wireage	.15
R68	Resistance Wireage	.15
R69	Resistance Wireage	.15
R70	Resistance Wireage	.15
R71	Resistance Wireage	.15
R72	Resistance Wireage	.15
R73	Resistance Wireage	.15
R74	Resistance Wireage	.15
R75	Resistance Wireage	.15
R76	Resistance Wireage	.15
R77	Resistance Wireage	.15
R78	Resistance Wireage	.15
R79	Resistance Wireage	.15
R80	Resistance Wireage	.15
R81	Resistance Wireage	.15
R82	Resistance Wireage	.15
R83	Resistance Wireage	.15
R84	Resistance Wireage	.15
R85	Resistance Wireage	.15
R86	Resistance Wireage	.15
R87	Resistance Wireage	.15
R88	Resistance Wireage	.15
R89	Resistance Wireage	.15
R90	Resistance Wireage	.15

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MODEL 774 Schematic



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MODEL 774  
Alignment  
Trimmers

**ALIGNMENT PROCEDURE**

The following equipment is required for aligning:  
An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.  
Output Indicating Meter — Non-Metallic Screwdriver.  
Dummy Antennas — .1 mf., 200 mmf., and 400 ohms.

Volume Control—Maximum All Adjustments.  
Selectivity Control—Sharp Position All Adjustments.  
Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.  
Allow Chassis and Signal Generator to "Heat Up" for several minutes.

STEP (Follow Order as Given)	BAND SWITCH SETTING	DUMMY ANTENNA	SIGNAL GENERATOR FREQUENCY SETTING	CONNECTION AT RADIO	TRIMMERS ADJUSTED See Illustration	INITIAL STEPS	PROCEDURE	ADJUSTMENT
<b>I. F.</b>								
2nd I.F. Adj.	Range B	.1 mf.	456 KC	Grid of I.F. Tube	2nd I.F. (C29) & (C30)	Turn Rotor to Full Open	Adjust to Maximum Output	Adjust to Maximum Output
1st I.F. Adj.	Range B	.1 mf.	456 KC	Grid of 1st Det.	1st I.F. (C22) & (C23)	Turn Rotor to Full Open	Adjust to Maximum Output	Adjust to Maximum Output
<b>RANGE B</b>								
1830 KC	Range B	200 mmf.	1830 KC	Antenna Lead	Oscillator Range B (C13)	Turn Rotor to Full Open	Adjust to Maximum Output	Adjust to Maximum Output
1500 KC	Range B	200 mmf.	1500 KC	Antenna Lead	Ant. Range B (C4) Inf. Range B (C8)	Turn Rotor to Max. Output Set Indicator to 1500 KC— See Note A	Adjust to Maximum Output	Adjust to Maximum Output
<b>RANGE C</b>								
600 KC	Range B	200 mmf.	600 KC	Antenna Lead	600 KC (C15)	Turn Rotor to Max. Output	Adjust to Maximum Output	Adjust to Maximum Output Rock Rotor—See Note B
6350 KC	Range C	400 Ohm	6350 KC	Antenna Lead	Oscillator Range C (C12)	Turn Rotor to Full Open	Adjust to Maximum Output	Adjust to Maximum Output
6000 KC	Range C	400 Ohm	6000 KC	Antenna Lead	Antenna Range C (C3) Inf. Range C (C7)	Turn Rotor to Max. Output	Adjust to Maximum Output	Adjust to Maximum Output Rock Rotor—See Note B
<b>RANGE D</b>								
2000 KC	Range C	400 Ohm	2000 KC	Antenna Lead	2000 KC (C14)	Turn Rotor to Max. Output	Adjust to Maximum Output	Adjust to Maximum Output Rock Rotor—See Note B
22,000 KC	Range D	400 Ohm	22,000 KC	Antenna Lead	Oscillator Range D (C11)	Turn Rotor to Full Open	Adjust to Maximum Output	Adjust to Maximum Output Rock Rotor—See Note B
20,000 KC	Range D	400 Ohm	20,000 KC	Antenna Lead	Ant. Range D (C2) Inf. Range D (C6)	Turn Rotor to Max. Output	Adjust to Maximum Output	Adjust to Maximum Output Rock Rotor—See Note B
7000 KC	Range D	400 Ohm	7000 KC	Antenna Lead	7000 KC (C18)	Turn Rotor to Max. Output	Adjust to Maximum Output	Adjust to Maximum Output Rock Rotor—See Note B

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.  
After each range is completed, repeat the procedure as a final check.

**NOTE A**—In sets using the telephone dial tuning, there will be seen inside the telephone dial button ring an escutcheon plate held in place by four screws. Loosen the 2 screws nearest the pointer. An extension of the pointer will be seen protruding over the edge of this escutcheon plate. Move the pointer to the 1500 KC mark on the dial and then tighten the 2 escutcheon screws. (Do not tighten these screws too much.)

**NOTE B**—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.  
**CAUTION**—When aligning the short wave bands, be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC on the dial. It may be necessary to increase the input signal to hear the image.

**NOTICE**—Re-alignment is necessary if glass tubes are replaced by their equivalent in metal tubes, or vice versa, in the R.F. and I.F. stages.

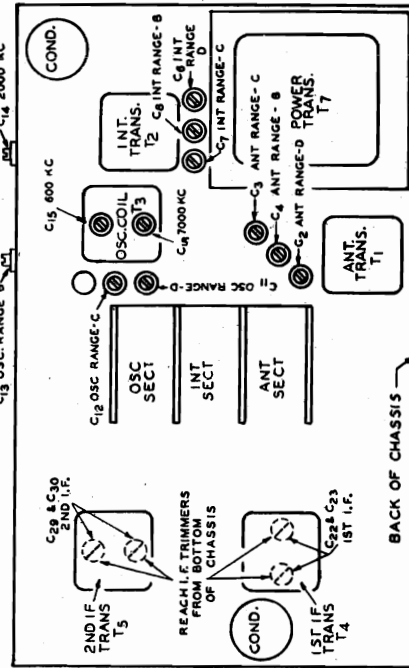


Fig. 3—Location of Trimmers



MODEL 774  
Notes, Parts

GAMBLE-SKOGMO, INC.

Replacement Parts

NOTICE—There is a large letter on the chassis which identifies the set as to major part changes. When ordering parts, please be sure to mention the series number and this large letter.

Changes in Later Models

Later models of this series have the following changes incorporated in them.

On the first models, the 2nd I.F. Coil was not expanded. In other words, the extra selectivity coupling winding was not incorporated in the early type coil. Models with the letter "C" or any later issue stamped on the chassis use the new type coil with the selectivity coupling winding. Because of the change in coil connections, the selectivity switch used on the late model is not interchangeable with that on the early model.

When ordering parts, therefore, it is important that the issue letter on the chassis be noted and the correct part number as shown in the parts list be specified.

The R.F. circuit of early models was slightly different from that used in later models. The screen grids of the R.F. and I.F. tubes now supplied by separate voltage sources were formerly connected together and supplied from a single source. On the latter models, resistor R 28 and condenser C 46 were not used.

Twenty-Five Cycle Models

The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer is used.

The twenty-five cycle receiver can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true—the sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

Phonograph Connections

Phonograph connections are made as shown in the schematic circuit diagram Fig. 2. On the front panel of the chassis base is a round knockout 1 1/8 inches in diameter. An octal base socket is mounted in this knockout opening and wired as shown in the schematic.

A phono cable assembly may then be purchased (see parts list). On one end of this cable is an octal plug and on the other end is a phonograph radio switch and double tip jack.

Some models are shipped from the factory equipped with the phono socket. A jumper is inserted in this socket which must be removed if the phonograph installation is made—see Fig. 2.

117-234 Volt Power Transformers

Some models are equipped with a 117-234 volt 40 to 60 cycle power transformer. Connections as shown in Fig. 2 are completed to a special octal socket mounted on the back panel of the chassis. A plug which goes with this socket may then be inserted for either the 117 volt or 234 volt connection.

If one of these transformers is to be installed in a chassis equipped with a regular transformer, there is a 1 1/8 inch round knockout on the back panel which may be removed to permit installation of the octal socket mentioned above.

Dial and Drive Assembly

Complete information regarding the dial and drive assemblies will be found in the Dial and Drive Service Manual issued for this chassis.

CONDENSERS (Cont.)

Part No.	Code	Capacitance	Voltage	Material	List Price
43X23	C17	4 mfd.	150	Dry Electrolytic	0.75
43X11	C18	10 mfd.	250	Dry Electrolytic	1.00
43X10	C19	10 mfd.	250	Dry Electrolytic	1.00
43X22	C46	30 mfd.	25	Dry Electrolytic	.75

Part No.	Code	Capacitance	Voltage	Material	List Price
43X23	C17	4 mfd.	150	Dry Electrolytic	0.75
43X11	C18	10 mfd.	250	Dry Electrolytic	1.00
43X10	C19	10 mfd.	250	Dry Electrolytic	1.00
43X22	C46	30 mfd.	25	Dry Electrolytic	.75

MISCELLANEOUS

When ordering parts for speakers, specify part number of speaker and letter preceding part number stamped on the speaker.

Part No.	Code	Description	List Price
43A26	C1	Tube Socket—Octal (7 Prong)	\$.45
43A25	C2	Tube Socket—Octal (6 Prong)	.15
43A24	C3	Tube Socket—Octal (5 Prong)	.15
43A23	C4	Speaker Socket (6 Prong)	.15
43A22	C5	Speaker Socket—Octal (6 Prong)	.15
43A21	C6	Phono Socket—Octal (6 Prong)	.15
43A20	C7	Phono Socket—Octal (4 Prong)	.15
43A19	C8	Dual Keyway Socket—Octal (8 Prong)—Universal Power Plug (4 Prong)—Used with above Socket	.25

TRANSFORMERS AND COILS

When ordering parts for speakers, specify part number of speaker and letter preceding part number stamped on the speaker.

Part No.	Code	Description	List Price
43A26	C1	Tube Socket—Octal (7 Prong)	\$.45
43A25	C2	Tube Socket—Octal (6 Prong)	.15
43A24	C3	Tube Socket—Octal (5 Prong)	.15
43A23	C4	Speaker Socket (6 Prong)	.15
43A22	C5	Speaker Socket—Octal (6 Prong)	.15
43A21	C6	Phono Socket—Octal (6 Prong)	.15
43A20	C7	Phono Socket—Octal (4 Prong)	.15
43A19	C8	Dual Keyway Socket—Octal (8 Prong)—Universal Power Plug (4 Prong)—Used with above Socket	.25

RESISTORS

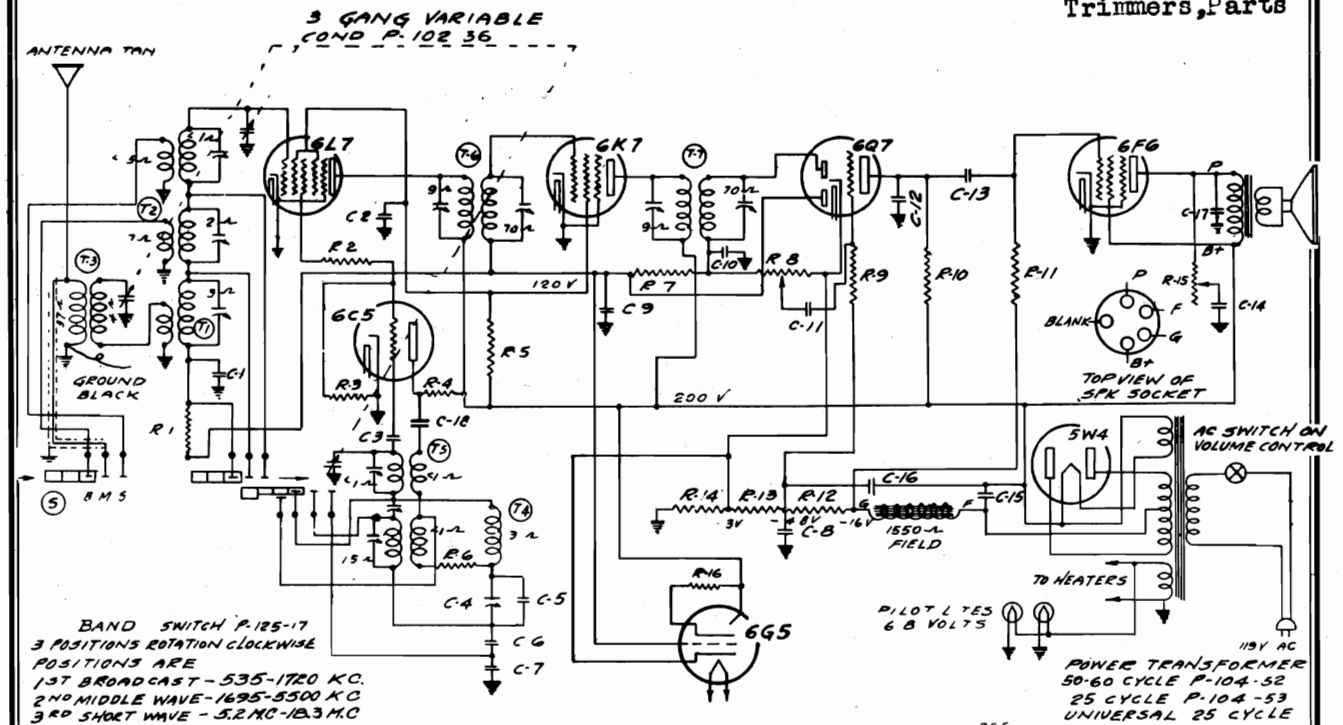
When ordering parts for speakers, specify part number of speaker and letter preceding part number stamped on the speaker.

Part No.	Code	Resistance	Weight	List Price
43A26	R1	5,000 Ohm	0.2	\$.15
43A25	R2	5,000 Ohm	0.2	.15
43A24	R3	250 Ohm	0.2	.15
43A23	R4	150 Ohm	0.2	.15
43A22	R5	5,000 Ohm	3.0	.20
43A21	R6	5,000 Ohm	3.0	.20
43A20	R7	1 Megohm	0.2	.15
43A19	R8	8 Megohm	0.2	.15
43A18	R9	10 Megohm	0.2	.15
43A17	R10	50,000 Ohm	0.2	.15
43A16	R11	10 Megohm	0.2	.15
43A15	R12	10 Megohm	0.2	.15
43A14	R13	10 Megohm	0.2	.15
43A13	R14	10 Megohm	0.2	.15
43A12	R15	50,000 Ohm	0.2	.15
43A11	R16	10 Megohm	0.2	.15
43A10	R17	10 Megohm	0.2	.15
43A09	R18	10 Megohm	0.2	.15
43A08	R19	10 Megohm	0.2	.15
43A07	R20	10 Megohm	0.2	.15
43A06	R21	10 Megohm	0.2	.15
43A05	R22	10 Megohm	0.2	.15
43A04	R23	10 Megohm	0.2	.15
43A03	R24	10 Megohm	0.2	.15
43A02	R25	10 Megohm	0.2	.15
43A01	R26	10 Megohm	0.2	.15
43A00	R27	10 Megohm	0.2	.15
43A99	R28	10 Megohm	0.2	.15



GAMBLE-SKOGMO, INC.

MODEL 787  
Schematic  
Voltage, Socket  
Trimmers, Parts



**RESISTORS**

No.	Part No.	Description
R1	130-20	100M Ohm—1/4 Watt—20%—50 Volt Carbon
R2	130-105	150 Ohm—1/2 Watt—20%—10 Volt Carbon
R3	130-12	50M Ohm—1/2 Watt—20%—10 Volt Carbon
R4	130-104	9M Ohm—1 Watt—20%—100 Volt Carbon
R5	130-34	19M Ohm—1 Watt—20%—100 Volt Carbon
R6	130-27	50 Ohm—1/2 Watt—20%—3 Volt Carbon
R7	130-19	1 Meg Ohm—1/2 Watt—20%—100 Volt Carbon
R8	101-46	1 Meg Ohm—Volume Control
R9	130-4	3 Meg Ohm—1/2 Watt—20%—100 Volt Carbon
R10	130-103	100M Ohm—1/2 Watt—20%—50 Volt Carbon
R11	130-102	500M Ohm—1/2 Watt—10%—50 Volt Carbon
R12	220	Ohm
R13	106-26	32 Ohm
R14	52	Ohm
R15	101-53	50M Ohm—Tone Control
R16	130-110	1 Meg Ohm—1/10 Watt—10%—100 Volt Carbon

**CONDENSERS**

C	Part No.	Description
C1	100-22	.05x200 Volt—25%
C2	100-1	.1x400 Volt—50%
C3	129-39	.00005 Mica (MT-O)—20%
C4	124-28	Series Pad (80-225)

C5	129-65	.00055 Mica (MT-O)—5%
C6	129-55	.0034 Mica (MW-W)—2 1/2%
C7	129-54	.003 Mica (MW-W)—2 1/2%
C8	100-20	.1x200 Volt—25%
C9	100-22	.05x200 Volt—25%
C10	129-12	.00025 Mica (MT-O)—20%
C11	100-11	.01x400 Volt—25%
C12	129-2	.0005 Mica (MT-O)—20%
C13	100-11	.01x400 Volt—25%
C14	100-27	.025x600 Volt—25%
C15	103-6	8 Mfd. x 350 Volt Electrolytic
C16	103-7	8 Mfd. x 300 Volt Electrolytic
C17	100-25	.002x600 Volt—20%
C18	100-37	.003x600 Volt—10%

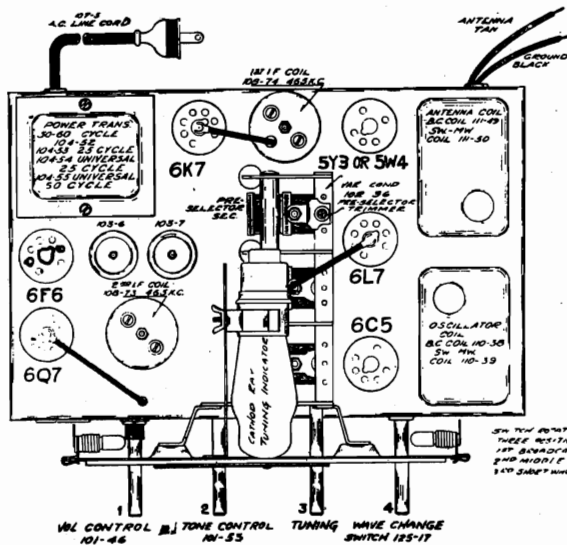
**PARTS**

T	Part No.	Description
T1	111-49	Broadcast Antenna Coil
T2	111-50	S.W.-M.W. Antenna Coil
T3	111-51	B.C.-Pre-Selector Coil Assem.
T4	110-38	B.C. Oscillator Coil
T5	110-39	S.W.-M.W. Oscillator Coil
T6	108-74	Input I.F. - 465 K.C.
T7	108-73	Output I.F. - 465 K.C.
S	125-17	Wave Change Switch

I. F. FREQUENCY  
465 K. C.

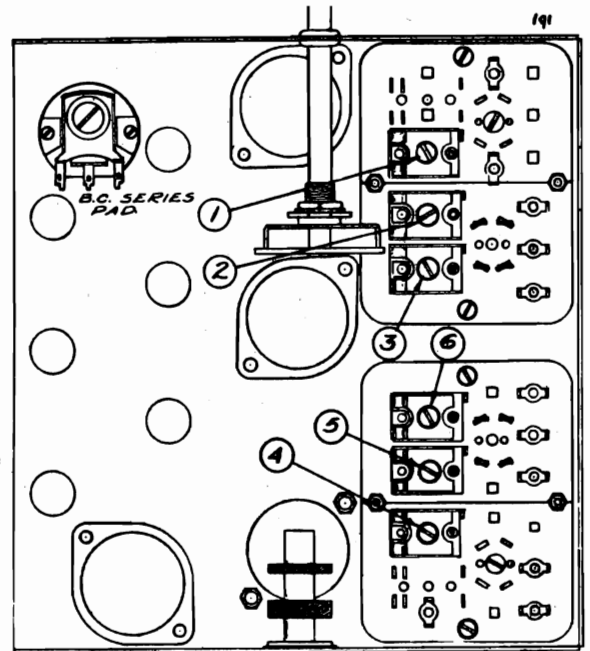
FIG. 3—BOTTOM VIEW

(Showing Trimmers)



60 Cycle, 55 Watt, 105-115 Volt  
BRC-787 (Model 787), Series A

FIG. 1—TOP VIEW



**MODEL 787  
Alignment  
Notes**

**GAMBLE-SKOGMO, INC.**

**Including Cathode-Ray Tuning Indicator  
3-Band A. C. Superheterodyne Receiver**

**TUNING RANGE—**  
Standard Broadcast Band  
535-1720 Kilocycles.

Middle Wave Band  
1695-5500 Kilocycles.  
Short Wave Band  
5.4-18.3 Megacycles.

**BROADCAST BAND ALIGNMENT:  
535 to 1720 Kilocycles**

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external-oscillator connected in series with "Dummy 2" to tan antenna lead and black ground lead, make following adjustments:
  - (a) Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance (adjustment number 1; see bottom view of coil assembly, Fig. 3).
  - (b) Re-set external oscillator to 1550 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast antenna trimmer (Adjustment number 4) to resonance; also adjust preselector trimmer which is mounted on the top of the rear section of the three gang variable tuning condenser to resonance. (See top view of chassis, Fig. 1, for location of this adjustment.)
  - (c) Re-set external oscillator to 600 K.C., and adjust broadcast series pad to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3.)
  - (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.
  - (e) Check for tracking and sensitivity at 1000 Kilocycles. Under no circumstances bend plates of variable condenser sections to correct tracking.

**SHORT WAVE BAND ALIGNMENT:  
5.2 to 18.3 Megacycles**

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Move dial pointer to 17 megacycles and adjust short wave oscillator (Adjustment number 3) and short wave antenna (Adjustment number 6) to resonance.
  - (b) Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check sensitivity.
  - (c) Re-set external oscillator and check set at 18.1 megacycles and 5.3 megacycles for band coverage. It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental. An example of this is an image of a fundamental 18.3 megacycle signal appears near 17.4 megacycles.

**MIDDLE WAVE BAND ALIGNMENT:  
1695 to 5500 Kilocycles**

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5000 kilocycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Move dial pointer to 5000 kilocycles and adjust middle wave oscillator (Adjustment number 2) and middle wave antenna (Adjustment number 5) to resonance.
  - (b) Re-set external oscillator to 1800 kilocycles and pick up signal by rotating variable condenser and check sensitivity.
  - (c) Re-set external oscillator and check set at 5400 kilocycles and 1700 kilocycles for band coverage.

or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet. Remove the knobs and the four bolts which are used to fasten the chassis.

All adjustments should be made with a non-metallic screw driver.

**DUMMY ANTENNAS:**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1," "Dummy 2," and "Dummy 3."

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with the external oscillator.

Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer, or by means of an adapter between the plate and screen terminals of the type 6F6 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**ALIGNING I.F. TRANSFORMERS; (465 K.C.):**

Part No. 108-73 Output I.F. Transformer.  
Part No. 108-74 Input I.F. Transformer.

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on (the extreme right of its rotation), the band changing switch in the broadcast position (extreme left of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
  - (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1," to the control grid cap of the type 6K7 tube, and adjust the output I.F. transformer (No. 108-73) to resonance.
  - (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap to 6L7 and adjust input I.F. transformer (No. 108-74) to resonance.
  - (c) With oscillator still connected to 6L7, readjust output I.F. transformer (108-73) if necessary.

**ALIGNMENT PROCEDURE:**

The following adjustments to be made after the I.F.'s have been aligned as explained above.

**DESCRIPTION:**

Model 787 is a seven tube A.C. all wave superheterodyne receiver. It has a tuning range of 535 K.C. to 18.3 megacycles in three bands, and is characterized by its exceptional stability, and by a sensitivity both high and uniform, with high signal to noise ratio on all bands. The I.F. frequency used is 465 K.C., which in conjunction with the pre-selector circuit, gives high image and I.F. attenuation (freedom from whistles and telegraphic interference).

A separate oscillator; effective automatic volume control; broad nose sharp skirt selectivity and new type oval airplane dial, are a few of the outstanding features of this model.

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40, and 60 cycles and with primary taps for 108, 127, 150, 225 and 260 volts (see instructions), and also sometimes equipped with 25 cycle transformers with 105-115 volt or 220 volt primaries, not universals.

**TUBE COMPLEMENT:**

The tube complement of the model 787 consists of the latest metal tubes. They are as follows:

- 1-Type 6L7 Pentagrid Mixer, First Detector.
- 1-Type 6C5 Oscillator.
- 1-Type 6K7 Remote Cut-off Pentode, I.F. Amplifier (465 K.C.).
- 1-Type 6Q7 Duplex Diode Triode Second Detector, A.V.C. and First Audio.
- 1-Type 6F6 Pentode Output Amplifier.
- 1-Type 5W4 High Vacuum Rectifier.
- 1-Type 6G5 Cathode-Ray Tuning Indicator. (Note: 6G5 available in all glass only.)

**SERVICE NOTES:**

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on diagram are measured with 119 volts on the primary of the power transformer.

Resistances of coil windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser; open by-pass condensers frequently cause oscillation and distorted tone.

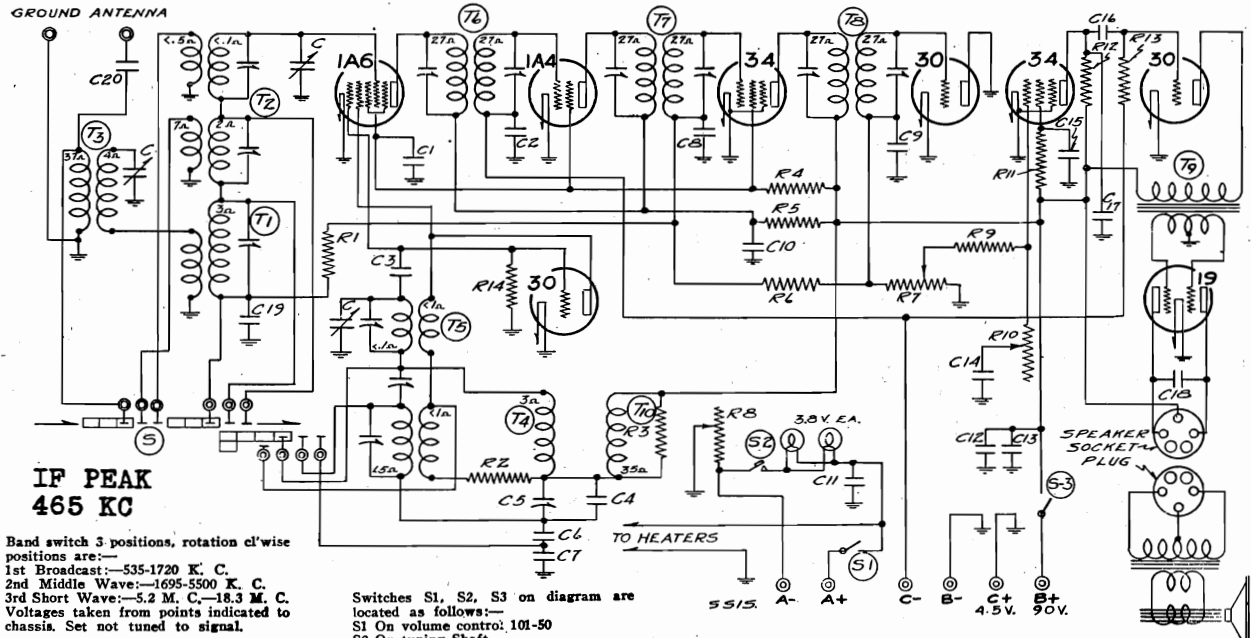
**ALIGNING INSTRUCTIONS:**

CAUTION:—No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open

Schematic, Socket  
Trimmers, Parts

GAMBLE-SKOGMO, INC.

MODEL 822



Band switch 3 positions, rotation clockwise positions are—  
1st Broadcast—535-1720 K. C.  
2nd Middle Wave—1695-5500 K. C.  
3rd Short Wave—5.2 M. C.—18.3 M. C.  
Voltages taken from points indicated to chassis. Set not tuned to signal.

Switches S1, S2, S3 on diagram are located as follows—  
S1 On volume control 101-50  
S2 On tuning Shaft  
S3 On volume control 101-50

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

LIST OF REPAIR PARTS (Serial No. 6K 411500 and up)

Use Only Genuine Factory Replacement Parts

Part No.	Circuit Diagram Reference	Description	No. Used in Set	List Price Each	Part No.	Description	No. Used in Set	List Price Each
<b>CONDENSERS</b>								
100-5B	C11	1.0 x 120 Volt Tubular with Bracket	1	.50	125-17	S	Band Switch	1 .85
100-6	C1	.25 x 200 Volt Tubular less Bracket	1	.35	128-51	R3, R9,	Wood Knob with Spring	3 .15
100-6B	C13	.25 x 200 Volt Tubular with Bracket	1	.35	128-52	R12	"Tuning" Knob with Set Screw—Wood	1 .15
100-11	C14, C16,				131-12	R13, R11,	Bakelite Knob with Arrow	1 .15
100-20	C10	.01 x 400 Volt Tubular	3	.25	<b>RESISTORS</b>			
100-22	C2, C8,	.1 x 200 Volt Tubular	1	.25	130-11	R12	250M Ohm—1/2 Watt—20%—50 Volt Carbon	1 .20
100-20	C15, C19	.05 x 200 Volt Tubular	4	.25	130-12	R3, R9,	50M Ohm—1/2 Watt—20%—20 Volt Carbon	3 .20
100-25	C18	.002 x 600 Volt Tubular	1	.25	130-19	R6, R11,	1 Meg Ohm—1/2 Watt—20%—100 Volt Car.	3 .20
103-11	C12	8 Mid. x 200 Volt Electrolytic	1	.75	130-20	R1, R13	50 Ohm—1/2 Watt—20%—3 Volt Carbon	1 .20
129-5	C17	.0001 Mica—Type MT—20%	1	.25	130-20	R2	100M Ohm—1/2 Watt—20%—50 Volt Carbon	1 .20
129-12	C9	.00025 Mica—Type MT—20%	1	.25	130-27	R2	50 Ohm—1/2 Watt—20%—3 Volt Carbon	1 .20
129-50	C3	.00004 Mica—Type MT—30%	1	.25	130-31	R5	1500 Ohm—1/2 Watt—20%—10 Volt Carbon	1 .20
129-54	C7	.003 Mica—Type MW—2 1/2%	1	.35	130-109	R4	7500 Ohm—1/2 Watt—20%—50 Volt Carbon	1 .20
129-55	C6	.0034 Mica—Type MW—2 1/2%	1	.35	<b>COILS</b>			
129-65	C4	.00055 Mica—Type MT—5%	1	.25	108-77	T6	Input I.F. complete with Can	1 1.25
<b>MISCELLANEOUS</b>								
101-50	R7	Volume Control and Switch (250 M ohm)	1	1.25	108-78	T7	Interstage I.F. complete with Can	1 1.25
101-51	R10	Tone Control (300 M ohm)	1	.70	108-79	T8	Output I.F. complete with Can	1 1.25
101-52	R8	Filament Rheostat (2 ohm)	1	.50	110-38	T4	Broadcast Oscillator Coil Complete	1 1.50
102-28	C	Three Gang Variable Capacitor	1	4.00	110-39	T5	Mid-Wave & Short Wave Oscillator Coil Com.	1 1.50
105-28	T9	Audio Input Transformer	1	1.75	111-49	T1	Broadcast Antenna Coil Assembly Complete	1 .75
113-34		Ant.-Gnd. Strip	1	.15	111-50	T2	Mid-Wave & Short Wave Antenna Coil Assem. Complete	1 1.50
115-35		Antenna-Oscillator Shield	2	.15	111-51	T3	Broadcast Preselector Coil	1 .75
115-46		Shield Cap for Part 115-49	2	.05	123-3	T10	R.F. Choke Coil	1 .35
115-49		Tube Shield for Types IA4—IA6 Tubes	2	.15				
115-55		Tube Shield for Type 34 Tube	1	.10				
124-28	C5	J-3 Series Pad	1	.35				

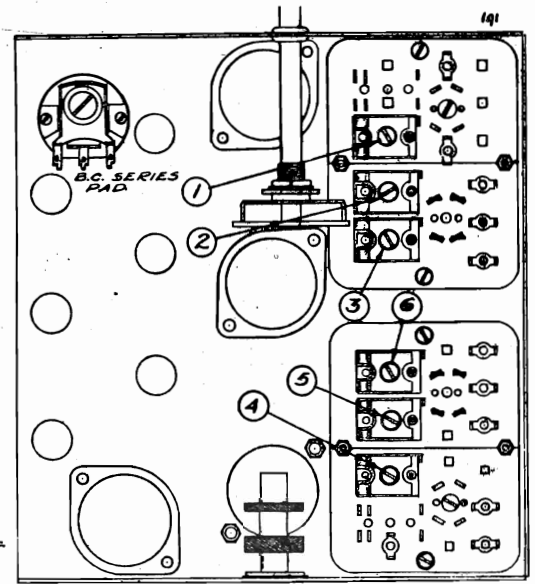
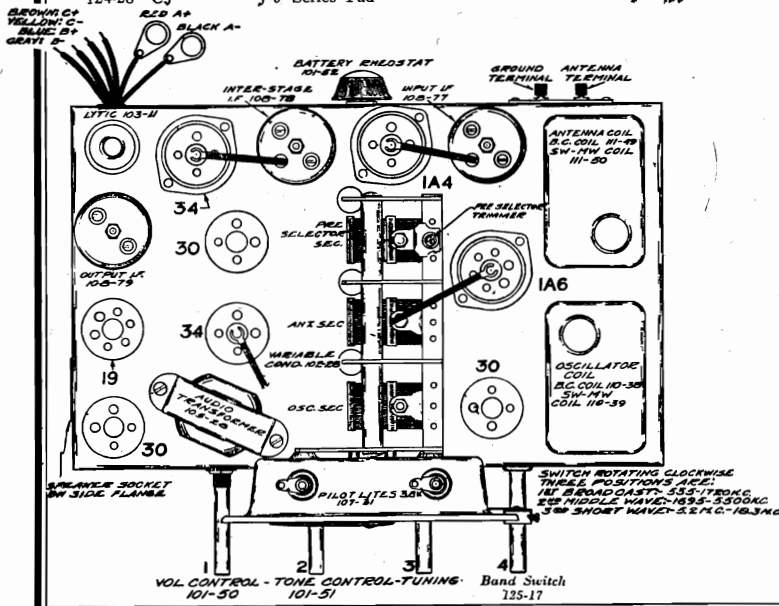


FIG. 3 — BOTTOM VIEW SHOWING TRIMMERS

MODEL 822  
Alignment  
Notes

## GAMBLE-SKOGMO, INC.

BAND	DIAL SCALE	FREQUENCY RANGE
Broadcast.....	Outer Scale.....	535 to 1720 K.C. (Kilocycles)
Middle Wave.....	Center Scale.....	1695 to 5500 K.C. (Kilocycles)
Short Wave.....	Inner Scale.....	5.2 to 18.3 M.C. (Megacycles)

**BATTERIES REQUIRED:**

The following batteries are required:

- 2—45 Volt "B" Batteries.
- 1—4½ Volt "C" Battery.
- 1—3 Volt Dry "A" Battery or 2 Volt Storage Battery.

**TUBES:**

The tube complement of this chassis is as follows:

- 1—Type 1A6 Pentagrid Mixer, First Detector.
- 1—Type 1A4 Tetrode First I.F. Amplifier (465 K.C.)
- 1—Type 34 Remote Cut-Off Pentode, 2nd I.F. Amplifier (465 K.C.)
- 1—Type 30 Oscillator.
- 1—Type 80 Second Detector and A. V. C.
- 1—Type 34 A.F. Amplifier.
- 1—Type 30 Driver Amplifier.
- 1—Type 19 Class "B" Push-Pull Output Amplifier.

**SERVICE NOTES:**

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt.

All voltages as indicated on diagram, are measured with a new set of batteries.

Resistances of coil windings are indicated in ohms on the schematic circuit diagram.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

The approximate current consumption is as follows:

"A"—660 ma., "B"—18 to 24 ma.

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer, or by means of an adapter between the two plate terminals of the type 19 output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**DUMMY ANTENNAS**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**ALIGNING I.F. TRANSFORMERS: (465 K.C.):**

Part No. 108-79 Output I.F. Transformer  
Part No. 108-78 Interstage I.F. Transformer  
Part No. 108-77 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:

- (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 34 tube, and adjust the output I.F. transformer (No. 108-79) to resonance.

- (b) With "Dummy 1" still connected, move oscillator output clip from grid of 34 to grid cap to 1A4 and adjust interstage I.F. transformer (No. 108-78) to resonance.

- (c) Move oscillator to grid cap of 1A6 and adjust input I.F. transformer (No. 108-77).

**BROADCAST BAND ALIGNMENT:****535 to 1720 Kilocycles**

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to antenna and ground posts, make following adjustments:

- (a) Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance. (Adjustment number 1; see bottom view of coil assembly, Fig. 3)

- (b) Re-set external oscillator to 1550 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast antenna trimmer (adjustment number 4) to resonance; also adjust preselector trimmer which is mounted on the top of the rear section of the three gang variable tuning condenser to resonance. (See top view of chassis, Fig. 1, for location of this adjustment).

- (c) Re-set external oscillator to 600 K.C., and adjust broadcast series pad to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3).

- (d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.

- (e) Check for tracking and sensitivity at 1000 kilocycles. Under no circumstances bend plates of variable condenser sections to correct tracking.

**SHORT WAVE BAND ALIGNMENT:****5.2 to 18.3 Megacycles**

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the antenna and ground posts, make the following adjustments:

- (a) Move dial pointer to 17 megacycles and adjust short wave oscillator (adjustment number 3) and short wave antenna (adjustment number 6) to resonance.

- (b) Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check sensitivity.

- (c) Re-set external oscillator and check set at 18.1 megacycles and 5.3 megacycles for band coverage.

NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental on the receiver dial. As an example of this a fundamental 18.3 megacycle signal can be tuned in not only at 18.3 on the dial but also at approximately 17.4 megacycles.

**MIDDLE WAVE BAND ALIGNMENT:****1695 to 5500 Kilocycles**

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5000 kilocycles and connected in series with "Dummy 3" to the antenna and ground posts make the following adjustments:

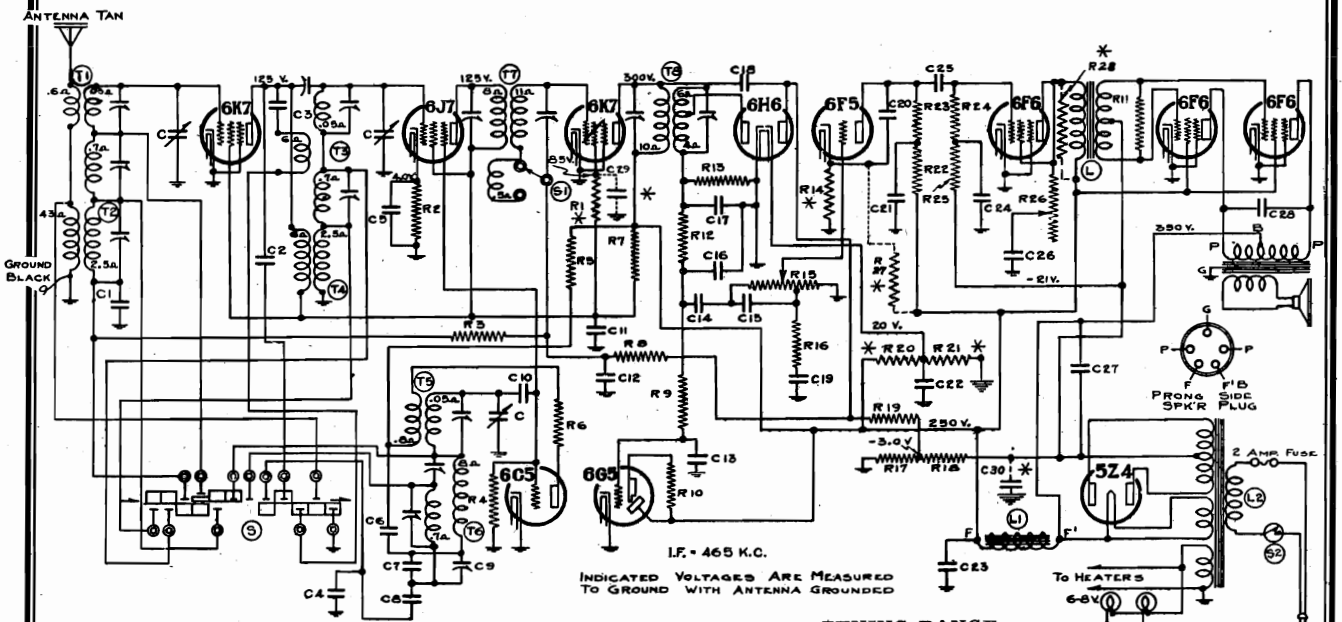
- (a) Move dial pointer to 5000 kilocycles and adjust middle wave oscillator (adjustment number 2) and middle wave antenna (adjustment number 5) to resonance.

- (b) Re-set external oscillator to 1800 kilocycles and pick up signal by rotating variable condenser and check sensitivity.

- (c) Re-set external oscillator and check set at 5400 kilocycles and 1700 kilocycles for band coverage.

GAMBLE-SKOGMO, INC.

MODEL 1170  
Schematic, Voltage  
Socket, Trimmers, Parts



BAND CHANGE SWITCH  
THREE POSITIONS, ROTATING  
CLOCKWISE ARE:  
1st BROADCAST: 535-1720 K.C.  
2nd MIDDLE WAVE: 1690-5300 K.C.  
3rd SHORT WAVE: 5.2-18.1 M.C.

I. F. FREQUENCY  
465 K. C.

TUNING RANGE—  
Standard Broadcast Band  
535-1720 Kilocycles.  
Middle Wave Band  
1690-5300 Kilocycles  
Short Wave Band  
5.2-18.1 Megacycles.

Part No.	Description
<b>RESISTORS</b>	
*R1 130-76	30M Ohm—1/4 Watt—20%—Carbon
R2 130-129	2500 Ohm—1/4 Watt—10%—Carbon
R3 130-20	100M Ohm—1/4 Watt—20%—Carbon
R4 130-12	50M Ohm—1/4 Watt—20%—Carbon
R5 130-77	10M Ohm—1 Watt—20%—Carbon
R6 130-60	100 Ohm—1/4 Watt—20%—Carbon
R7 130-88	10M Ohm—2 Watt—20%—Wire Wound
R8 130-19	1 meg Ohm—1/4 Watt—20%—Carbon
R9 130-4	3 meg Ohm—1/4 Watt—20%—Carbon
R10 130-110	1 meg Ohm—1/10 Watt—10%—Carbon
R11 130-21	20M Ohm—1/4 Watt—20%—Carbon
R12 130-20	100M Ohm—1/4 Watt—20%—Carbon
R13 130-20	100M Ohm—1/4 Watt—20%—Carbon
*R14 130-70	500 Ohm—1/4 Watt—10%—Carbon
R15 101-47	1 meg Ohm—Volume Control
R16 130-22	5M Ohm—1/4 Watt—20%—Carbon
R17 106-31	30 Ohm—Muter
R18 106-31	175 Ohm—Muter
R19 130-3	500M Ohm—1/4 Watt—20%—Carbon
*R20 130-130	100M Ohm—1/4 Watt—10%—Carbon
*R21 130-82	10M Ohm—1/4 Watt—10%—Carbon
R22 130-20	100M Ohm—1/4 Watt—20%—Carbon
R23 130-20	100M Ohm—1/4 Watt—20%—Carbon
R24 130-45	250M Ohm—1/4 Watt—20%—Carbon
R25 130-45	250M Ohm—1/4 Watt—20%—Carbon
R26 101-40	5000 Ohm Tone Control
*R27 130-130	100M Ohm—1/4 Watt—10%—Carbon
*R28 130-131	20M Ohm—1/4 Watt—10%—Carbon

NOTE: R17 and R18 in one Unit—No. 106-31.

Part No.	Description
<b>CONDENSERS</b>	
C1 100-9	.05 x 200 Volt—25%
C2 129-59	.0003 Mica—5%—MT—0
C3 129-39	.00005 Mica—20%—MT—0
C4 129-69	.0023 Mica—25%—MT—0
C5 100-9	.05 x 200 Volt—25%
C6 100-13	.05 x 400 Volt—25%
C7 129-57	.0005 Mica—5%—MT—0
C8 129-55	.0034 Mica—2 1/2%—MT—0
C9 124-34	200 mmf. Working cap. adjustable Pad
C10 129-31	.000025 Mica—15%—MT—0
C11 100-41	.25 x 400 Volt—20%
C12 100-9	.05 x 200 Volt—25%
C13 100-11	.01 x 400 Volt—25%
C14 100-22	.05 x 200 Volt—25%
C15 129-12	.00025 Mica—20%—MT—0
C16 129-60	.00015 Mica—20%—MT—0
C17 129-60	.00015 Mica—20%—MT—0
C18 129-3	.00002 Mica—20%—MT—0
C19 100-9	.05 x 200 Volt—25%
C20 129-5	.0001 Mica—20%—MT—0
C21 100-20	.1 x 200 Volt—25%
C22 100-19	.006 x 600 Volt—25%
C23 103-8	14 mfd.—400 Volt—Electrolytic
C24 100-20	.1 x 200 Volt—25%
C25 100-13	.05 x 400 Volt—25%
C26 100-45	.1 x 600 Volt—25%
C27 103-10	30 mfd. x 450 Volt—Electrolytic
C28 100-32	.0005 x 1000 Volts—20%
*C29 100-11	.01 x 400 Volts—25%
*C30 100-20	.1 x 200 Volt—25%

Part No.	Description
<b>PARTS</b>	
C	102-35 One section of three gang condenser
T1	111-54 MW and SW Antenna Coil Assem.
T2	111-55 Broadcast Antenna Coil Assem.
T3	109-29 MW and SW R.F. Coil Assem.
T4	109-30 Broadcast R.F. Coil
T5	110-42 MW and SW Osc. Coil Assem.
T6	110-43 Broadcast Osc. Coil Assem.
T7	108-64 Input I.F. Coil—465 Kc.
T8	108-63 Output I.F. Coil—465 Kc.
L	105-33 Audio Transformer
L1	114-47C Speaker (Field Resist. 1225 ohm) Hot
L2	104-72 Power Transformer (50-60 Cycle)
S	125-18 Band Switch
S1	101-40 Fidelity Switch on Tone Control
S2	101-47 On-Off Switch on Volume Control

NOTE: Resistors and Condensers which are prefixed with an asterisk (\*) on the circuit diagram and parts list were added or the values changed during production to meet certain conditions.  
Resistors R1, R27, R28, and Condensers C29, C30 were added to correct certain variances of tube characteristics. Resistors R14, R20, R21 the values were changed. In some chassis the values of these resistors are as follows:  
R14—2500 Ohm—1/4 Watt  
R20—200M Ohm—1/4 Watt  
R21—20M Ohm—1/4 Watt  
Present values of these resistors are:  
R14—500 Ohm—1/4 Watt  
R20—100M Ohm—1/4 Watt  
R21—10M Ohm—1/4 Watt

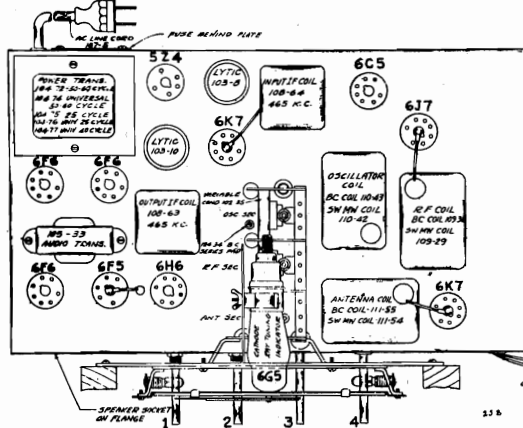


FIG. 3—TOP VIEW MODEL 1170

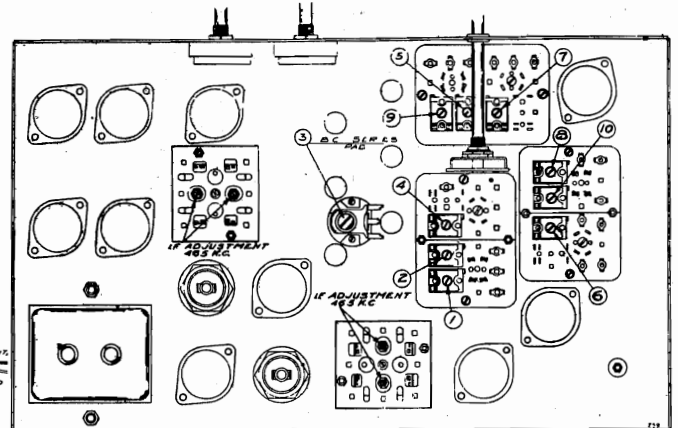


FIG. 1—BOTTOM VIEW SHOWING TRIMMERS

## MODEL 1170

## Alignment, Notes

## GAMBLE-SKOGMO, INC.

(c) With oscillator still connected to 6J7, re-adjust output I.F. transformer if necessary.

## ALIGNMENT PROCEDURE

The following adjustments to be made after the I.F.'s have been aligned as explained above.

## BROADCAST BAND ALIGNMENT:

1. With band changing switch in the broadcast position, extreme left of its rotation, and with external oscillator set at 600 kilocycles and connected in series with "Dummy 2" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Adjust broadcast series pad (adjustment number 3) to resonance with oscillator. Keep set in tune with oscillator by slowly rocking to and fro the variable condenser until maximum output is obtained. Note: This adjustment is accessible from the top of the chassis and is located between the variable condenser and the 108-63 output I.F. transformer. See top view, Fig. 3.
  - (b) Re-set external oscillator to 1400 K.C., move dial pointer to 1400 K.C. and adjust oscillator (adjustment number 4), R.F. (adjustment number 6) and antenna (adjustment number 7) to resonance. See bottom view for location of these adjustments, Fig. 1.
  - (c) Repeat adjustments "a" and "b" until sensitivity is at its maximum.

**NOTE: IT IS EXTREMELY NECESSARY IN MAKING ALL OF THESE ADJUSTMENTS THAT THE FUNDAMENTAL OSCILLATOR SIGNAL BE TUNED IN AND NOT THE IMAGE FREQUENCY WHICH WILL FALL BELOW THE FUNDAMENTAL.**

## SHORT WAVE BAND ALIGNMENT:

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:

- (a) Move dial pointer to 17 megacycles and adjust short wave oscillator (adjustment number 1), short wave R.F. (adjustment number 8) and short wave antenna (adjustment number 9) to resonance.
- (b) Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check for sensitivity.

## MIDDLE WAVE BAND ALIGNMENT:

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5 M.C. and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:

- (a) Rotate condenser, pick up signal and adjust middle wave R.F. (adjustment number 10), middle wave antenna (adjustment number 5) and middle wave oscillator (adjustment number 2) to resonance.
- (b) Re-check broadcast alignment and if it is found necessary to re-adjust either R.F. or antenna trimmers, repeat the 17 M.C. short wave and 5 M.C. middle wave adjustments.

ampere fuse. If replacement fuse blows out, check tubes, particularly 5Z4 rectifier) circuit, repair or replace defective tubes or parts.

**NEVER ATTEMPT TO REPLACE FUSE WITHOUT FIRST DISCONNECTING POWER.**

**NEVER REPLACE WITH FUSE OTHER THAN 2 AMPERE RATING.**

## ALIGNING INSTRUCTIONS

## Dummy Antennas

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Intermediate and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

## Resonance Indicator:

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and cathode terminals of the 5 prong speaker socket. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. Use a low range output meter or the low scale of a multi-range meter should be used.

## CAUTION:

No aligning adjustments should be attempted without first thoroughly checking over all other possible causes of trouble, such as poor installations, open or grounded antenna systems, low line voltages, defective tubes, condensers and resistors. In order to properly align this chassis, an oscillator (generator) is absolutely necessary. No aligning adjustments should be attempted with the chassis in the cabinet. To remove the knobs, pull them off and to take the chassis out of the cabinet, remove the four bolts by which it is fastened.

## ALIGNING I.F. TRANSFORMERS (465 K.C.)

Part No. 108-63 Output I.F. Transformer

Part No. 108-64 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the underside of chassis (see bottom view Fig. 1).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), the tone control on "Hi" part of the sharp position (as much right rotation as possible without operating the Hi Fidelity switch), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:

- (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7 tube, located between the two I.F. transformers, and adjust the output I.F. transformer 108-63 to resonance.
- (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap to 6J7 and adjust input I.F. transformer (108-64) to resonance.

## DESCRIPTION

The tube complement of this chassis is as follows:

- 1—Type 6K7 Remote cut-off pentode R.F. amplifier
- 1—Type 6J7 Pentode first detector
- 1—Type 6C5 Oscillator
- 1—Type 6K7 Remote cut-off pentode I.F. amplifier (465 K.C.)
- 1—Type 6H6 Duplex diode second detector and A.V.C.
- 1—Type 6F5 First audio amplifier
- 1—Type 6F6 Triode driver stage
- 2—Type 6F6 Class AB Output pentodes in push-pull
- 1—Type 5Z4 High vacuum rectifier
- 1—Type 6G5 Cathode Ray Tuning Indicator.

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 108, 127, 150, 225, and 260 volts, (see instructions) and also sometimes equipped with 25 cycle transformers with 105-115 volt or 220 volt primaries, not universals.

## SERVICE NOTES

**NOTE:** DeLuxe Model 1172 differs only from the Model 1170 in that dual speakers and a de luxe console cabinet are used. Both chassis are identical and the circuit diagram, the alignment procedure and the parts list contained in this manual apply to both models.

Attention is called to the circuit diagram contained in this manual. Several minor changes were made during production of these models to correct certain conditions. These changes are shown on the circuit diagram in dotted lines and explained in detail. Some of the chassis were equipped with 5Z3 rectifier tubes in place of the 5Z4 and do not have a fuse assembly in the power line.

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

**IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.**

All voltages are to be measured with 115 volts on the primary of the power transformer.

Resistances of coils and transformer windings are indicated in ohms on schematic circuit diagrams.

To check for open by-pass condensers, shunt each condenser with another condenser of the same capacity and voltage rating, which is known to be good, until the defective unit is located.

Excessive hum, stuttering, low volume and a reduction in all D.C. voltages is usually caused by a shorted electrolytic condenser, open by-pass condensers frequently cause oscillation and distorted tone.

This chassis is protected against damage from faulty tubes or abnormal line conditions by a fuse in the primary circuit.

If when set is turned on pilot lights do not light, look for a blown fuse.

This fuse is made accessible for replacement by removing fuse cover located on back flange of chassis, replace only with a 2

GAMBLE-SKOGMO, INC.

MODEL 1170  
Parts

11-Tube Including Cathode-Ray  
Tuning Indicator

3-Band A. C. High Fidelity  
Superheterodyne Receiver

Serial No. 6J391150 to 6J391649 and from 6J408950 and up

Use only genuine factory replacement parts

Part No.	DESCRIPTION	Circuit Diagram Reference	List Price Each
<b>CONDENSERS</b>			
100-9	.05 x 200 Volt Tubular	C1, C5, C12, C19	\$.25
100-11	.01 x 400 Volt Tubular	C13, C29	.25
100-13	.05 x 400 Volt Tubular	C6, C25	.25
100-19	.006 x 600 Volt Tubular	C22	.25
100-20	.1 x 200 Volt Tubular	C21, C24, C30	.25
100-22	.05 x 200 Volt Tubular	C14	.25
100-32	.0005 x 1000 Volt Condenser	C28	.25
100-41	.25 x 400 Volt Tubular (with Bracket)	C11	.35
100-45	.1 x 600 Volt Tubular	C26	.35
103-8	14 mfd. x 400 Volt Electrolytic	C23	1.35
103-10	30 mfd. x 450 Volt Electrolytic	C27	1.35
129-3	.00002 Mica—Type MT—20%	C18	.25
129-5	.0001 Mica—Type MT—20%	C20	.25
129-12	.00025 Mica—Type MT—20%	C15	.25
129-31	.000025 Mica—Type MT—15%	C10	.25
129-39	.00005 Mica—Type MT—20%	C3	.25
129-55	.0034 Mica—Type MT—2 1/2%	C8	.35
129-57	.0005 Mica—Type MT—5%	C7	.25
129-59	.0003 Mica—Type MT—5%	C2	.25
129-60	.00015 Mica—Type MT—20%	C16, C17	.25
129-69	.0023 Mica—Type MT—2 1/2%	C4	.35
<b>RESISTORS</b>			
130-3	500M Ohm—1/3 Watt—20%—100 V. Carbon	R19	.20
130-4	3 meg Ohm—1/3 Watt—20%—20 V. Carbon	R9	.20
130-12	50M Ohm—1/3 Watt—20%—20 V. Carbon	R4	.20
130-19	1 meg Ohm—1/3 Watt—20%—20 V. Carbon	R8	.20
130-20	100M Ohm—1/3 Watt—20%—30 V. Carbon	R3, R12, R13, R22, R23	.20
130-21	20M Ohm—1/3 Watt—20%—20 V. Carbon	R11	.20
130-22	5M Ohm—1/3 Watt—20%—10 V. Carbon	R16	.20
130-76	30M Ohm—1/3 Watt—20%—Carbon	R1	.20
130-45	250M Ohm—1/3 Watt—20%—20 V. Carbon	R24, R25	.20
130-60	100 Ohm—1/3 Watt—20%—10 V. Carbon	R6	.20
130-70	50M Ohm—1/3 Watt—10%—Carbon	R14	.20
130-77	10M Ohm—1 Watt—20%—100 V. Carbon	R5	.20
130-82	10M Ohm—1/3 Watt—10%—Carbon	R21	.20
130-88	10M Ohm—2 Watt—20%—Wire Wound	R7	.40
130-129	2500 Ohm—1/3 Watt—10%—10 V. Carbon	R2	.20
130-130	100M Ohm—1/3 Watt—10%—Carbon	R20, R27	.20
130-131	20M Ohm—1/2 Watt—10%—Carbon	R28	.20
130-110	1 meg Ohm—1/10 Watt—10%—Carbon	R10	.20
106-31	(30 Ohm, R17) (175 Ohm, R18) Metal Clad Resistor	R17, R18	.40
<b>COILS</b>			
108-63	Output I.F. Coil Assembly Complete, Less Can	T8	1.50
108-64	Input I.F. Coil Assembly Complete, Less Can	T7	1.65
109-29	Mid-Wave and Short-Wave R.F. Coil Assembly Complete, Less Can	T3	1.50
109-30	Broadcast R.F. Coil Assembly Complete, Less Can	T4	1.00
110-42	Mid-Wave and Short-Wave Oscillator Coil Assembly Complete, Less Can	T5	1.25
110-43	Broadcast Oscillator Coil Assembly Complete, Less Can	T6	.50
111-54	Mid-Wave and Short-Wave Antenna Coil Assembly Complete, Less Can	T1	1.50
111-55	Broadcast Antenna Coil Assembly Complete, Less Can	T2	1.00
<b>TRANSFORMERS</b>			
104-72	50/60 Cycle Power Transformer	L2	4.00
104-74	Universal—50/60 Cycle Primary		6.00
104-75	25 Cycle Power Transformer		7.00

Part No.	DESCRIPTION	Circuit Diagram Reference	List Price Each
104-76	Universal—25 Cycle Primary		7.50
104-77	Universal—40 Cycle Primary		6.00
<b>SOCKETS</b>			
121-8	Five-Prong Socket Marked "Spkr"		.10
121-12	Seven-Prong Socket Marked "6K7"		.15
121-13	Seven-Prong Socket Marked "6I7"		.15
121-14	Seven-Prong Socket Marked "6F6"		.15
121-16	Five-Prong Socket Marked "5Z4"		.10
121-17	Six-Prong Socket Marked "6C5"		.15
121-19	Seven-Prong Socket Marked "6H6"		.15
121-33	Five-Prong Socket Marked "6F5"		.10
121-34	Four-Prong Socket Marked "5Z3"		.10
<b>SPEAKER FOR MODEL 1170</b>			
114-47C	Twelve Inch Dynamic (Field 1225 Ohms)	L1	8.50
<b>SPEAKERS FOR MODEL 1172</b>			
114-53	Twelve Inch Dynamic, with Special Voice Coil for Dual Speaker Operation		8.50
114-54	Ten Inch Permanent Magnet Dynamic		10.00
<b>MISCELLANEOUS</b>			
101-40	Tone Control and Fidelity Switch (5M Ohm)	R26, S1	1.35
101-47	Volume Control and Switch (1 Meg Ohm)	R15, S2	1.25
102-35	Three-Gang Variable Condenser		5.00
107-5	Line Cord and Plug		.50
115-35	Antenna, Oscillator and R.F. Shield Can		.15
115-36	I.F. Shield Can		.15
105-33	Input Audio Transformer	L	1.35
115-54	Fuse Cover		.05
113-47	Fuse Clip Assembly		.15
125-18	Band Switch	S	.90
124-34	Single J Padder 200 mmf.	C9	.35
131-34	2 Amp. Fuse Type JAG		.10
128-51	Wood Knob with Spring		.15

All resistors and mica condensers are RMA color coded—specify value and/or resistor or condenser (per schematic diagram) and model number.

Mica condensers are coded with an additional dot indicating tolerance:

Tolerance Percent	Color of Dot
2 1/2%	White
5%	Green
10%	Blue
15%	Yellow
20%	Red
More Than 20%	None

When ordering condensers, specify part number, model and/or capacitor (per schematic diagram) and model number.

When ordering parts, always specify part and model number as well as serial number of chassis.

All prices quoted are list and are subject to the usual trade discounts.

Prices subject to change without notice.

Shipments are F.O.B. our Factory. When remitting in advance, please include postage.

WE CANNOT SUPPLY SPEAKER PARTS, CONES, TRANSFORMERS, OR FIELDS SEPARATELY. WE CAN REPLACE OR REPAIR A DAMAGED SPEAKER FOR \$2.50 NET. IF IT IS RETURNED TO OUR FACTORY, TRANSPORTATION CHARGES PREPAID.

DIAL PARTS LIST—MODEL 1170A

Part No.	DESCRIPTION	List Price Each
<b>ASSEMBLIES</b>		
112-188	Dial Plate Assembly—Including: 1—No. 117-17A Dial Plate 2—No. 117-11 Dial Bracket 1—No. 117-73A Bushing 4—No. 162-4 Rivets	.75
112-189	Switch Assembly—Including: 2—No. 117-16 Band Indicator Arm 1—No. 117-15 Link (small) 1—No. 117-14 Elbow 1—No. 117-13 Link (large) 1—No. 131-26 Washer 3—No. 162-5 Rivets 1—No. 117-22A Stud for link 1—No. 134-9 Horseshoe Spring Washer 1—No. 131-30 Spring Washer Red Cellulose	.35
112-190	Switch Arm Assembly—Including: 1—No. 117-12 Switch Arm 1—No. 117-35 Switch Arm Bushing 2—No. 132-13 Set Screws	.10
112-191	Tone Indicator Assembly—Including: 1—No. 112-178 Celluloid Disc 1—No. 117-75 Disc Bushing 1—No. 120-54R Coil Spring Fish Line	.60
112-192	Volume Indicator Assembly—Including: 1—No. 112-178 Celluloid Disc 1—No. 117-75 Disc Bushing 1—No. 120-54L Coil Spring Fish Line	.60

Part No.	DESCRIPTION	List Price Each
<b>DIAL PARTS ONLY</b>		
112-117A	Tuning Shaft	.05
112-118	Metal Oval Escutcheon Only	1.25
112-119	Dial Pointer with 132-8 Screw	.20
112-123	Oval Glass Crystal Only	.35
112-139	Oval Glass Retaining Ring	.10
112-175	Background Plate Gasket	.10
112-176	Drive Belt	.20
112-179	Band Spread Pointer	.10
112-180	Glass Dial Scale	.90
107-46	Right Pilot Light Bracket and Socket	.10
107-47	Left Pilot Light Bracket and Socket	.10
115-65	Tuning Indicator Paper Tube Shield	.01
107-14	6-8 Volt, T-46 Pilot Light	.10
117-20A	Drive Belt Pulley	.05
117-25A	Tone and Volume Shaft	.05
117-33A	Stud for Switch	.03
117-39	Drive Belt Take-up Pulley	.03
117-57	Tuning Indicator Holder	.25
117-64	Background Plate	.25
117-72	Reflector Plate	.10
117-74	Bushing	.10
120-53	Drive Belt Take-up Coil Spring	.05
131-30	Spring Washer for Switch Link Assembly	.03
131-31	Spring Washer for Switch Arm	.01
131-33	Glass Dial Retaining Clips	.03
154-2	Set Screw	.02

CATHODE-RAY TUNING INDICATOR PARTS

107-53	Cable and Socket Assembly (With 130-110 Resistor)	\$.75
117-57	Holder and Clamp	.25

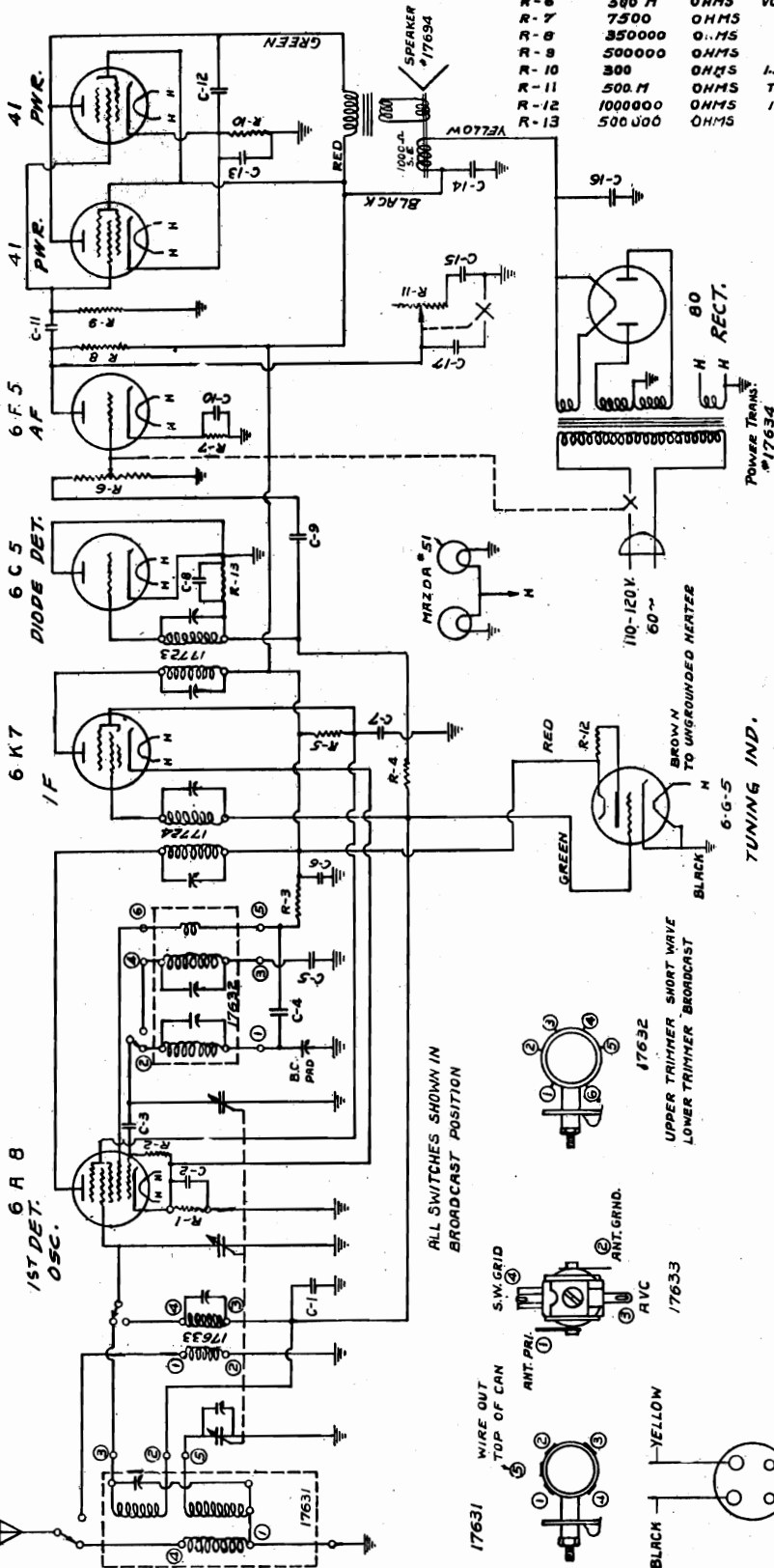
**MODEL 810**  
Schematic, Voltage

GAMBLE-SKOGMO, INC.

- R-1 200 OHMS
- R-2 50000 OHMS
- R-3 10000 OHMS
- R-4 100000 OHMS
- R-5 20000 OHMS
- R-6 500 M OHMS
- R-7 7500 OHMS
- R-8 350000 OHMS
- R-9 500000 OHMS
- R-10 300 OHMS
- R-11 500 M OHMS
- R-12 1000000 OHMS
- R-13 500000 OHMS

WATT.  
WATT.  
VOLUME CONTROL #17637  
1.5 WATT  
TONE CONTROL #17638  
IN 6-G-5 SOCKET

- C-1 .05 200 V.
- C-2 .25 200 V.
- C-3 .0001 MICA
- C-4 .0025 MICA
- C-5 .00325 MICA S.W. PRD
- C-6 .1 400 V.
- C-7 .1 400 V.
- C-8 .0005 600 V.
- C-9 .05 200 V.
- C-10 10 MFD 25
- C-11 .01 400 V.
- C-12 .002 800 V.
- C-13 10 MFD 25
- C-14 15 MFD 300 V. REG.
- C-15 .01 400 V.
- C-16 15 MFD 475 V.
- C-17 .005 400 V.



I.F. FREQUENCY 456 K.C.  
B.C. FREQUENCY 545 K.C. TO 1730 K.C.  
S.W. FREQUENCY 5.5 M.C. TO 18.2 M.C.

**Voltage Readings at 115 volt A. C. Line**

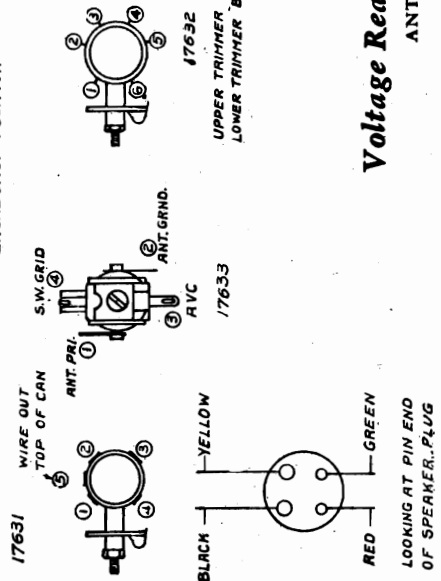
ANTENNA OFF — NO SIGNAL

Plate	Screen	Cathode	Other
240	125	4	Anode 190
240	125	4	File 6
0	0	0	
75	1.7	18	
225			
320 AC			

Input to Speaker Field 320V.

DIAGNOSIS OF TROUBLES. Consult table given in 11-B Notes.

ALIGNMENT. General procedure is the same as given in 11-B notes except that there is no "Police band". Refer to Model 810 Circuit Diagram for location of trimmers.



- 6-A-8 OSC
- 6-K-7 IF
- 6-C-5 Diode
- 6-F-5 1st AF
- 41 (2) Power
- 80 Rect.

K.E.C. 9-21-36

Fig. 4.9



SIX TUBE SUPERHETERODYNE  
TWO BAND  
1720 to 530 KC  
15.8 to 5.6 MC  
32 Volt

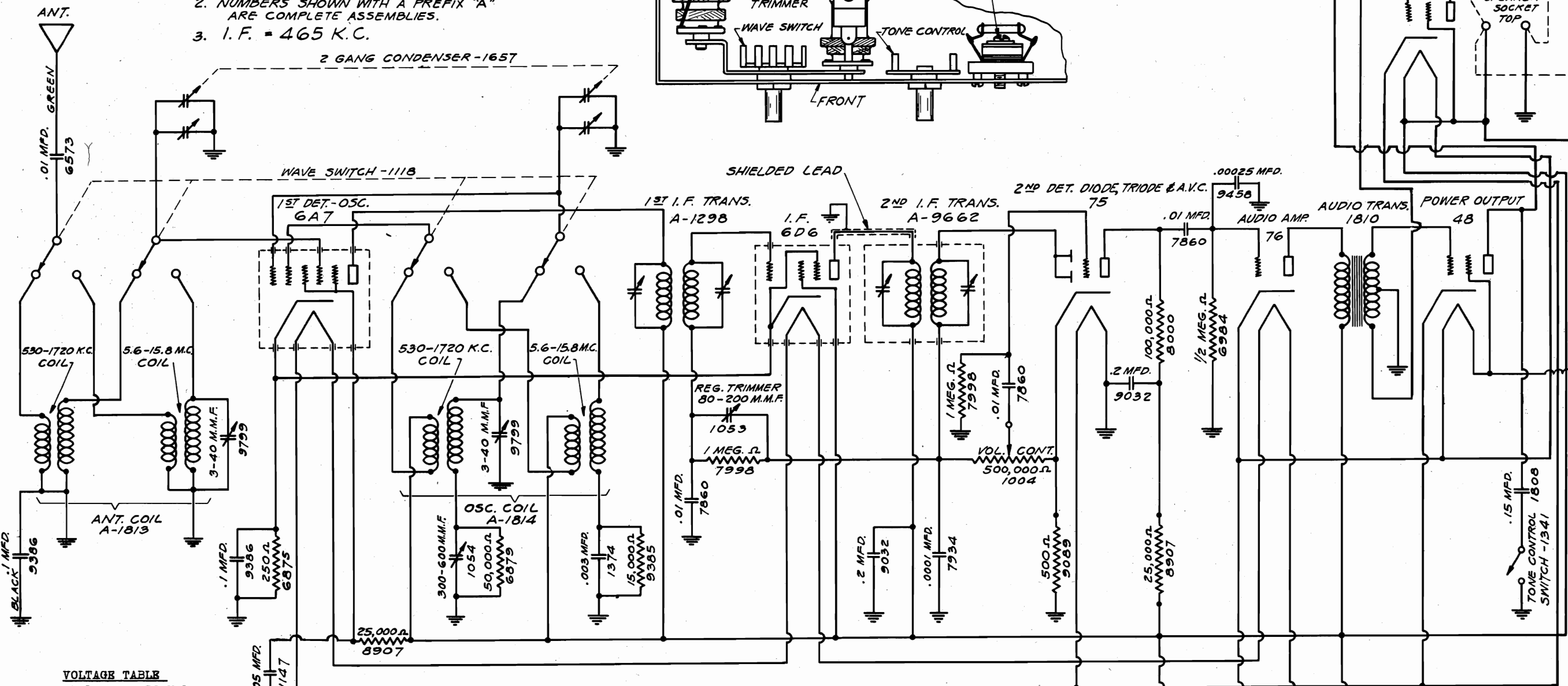
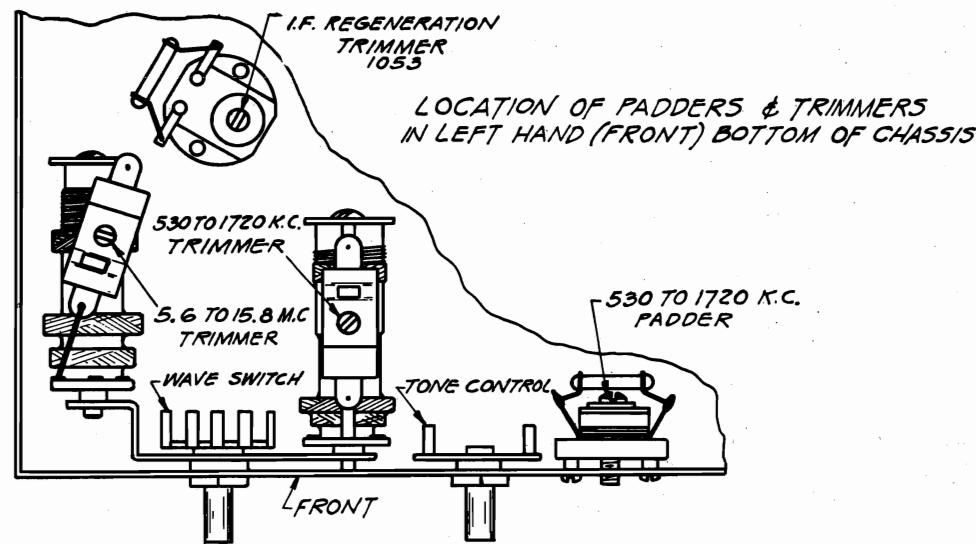
GAMBLE-SKOGMO, INC.

Schematic, Voltage Trimmers MODEL 5953A

This receiver is designed for operation on 32 volt battery plants only; and must not be used on battery plants of a higher rated voltage than 32 volts without a voltage regulator.

NOTE:

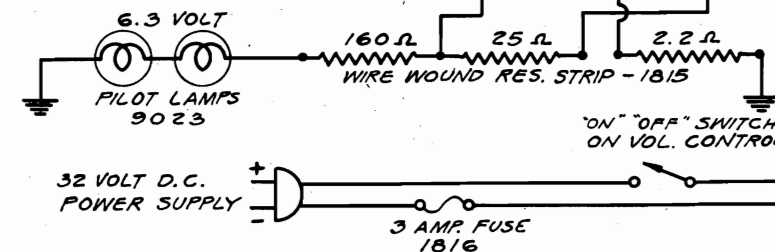
1. ALL NOS. SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.
2. NUMBERS SHOWN WITH A PREFIX "A" ARE COMPLETE ASSEMBLIES.
3. I. F. = 465 K.C.



VOLTAGE TABLE  
Battery Voltage - 32 Volts  
Wave Band - Broadcast

TUBE		FILAMENT	PLATE	SCREEN	CATHODE	GRID NO. 2	GRID NO. 3 & 5
6A7	1st Detector & Oscillator	6	32		.5	32	15
6D6	I. F. Amplifier	6	32	32	.6		
75	2nd Detector & A.V.C.	6	5*				
76	1st Audio	6	30				
48	Output	6	30	32	5		
48	Output	6	30	32	5		

\* Triode plate comparative voltage only  
Read all voltages from socket to chassis.



GAMBLE-SKOGMO, INC.

MODEL 5953A Alignment, Parts

INTERMEDIATE ALIGNMENT:

- 1. Connect the high side of the oscillator output to the control grid of the 6A7 tube. Leave the grid cap disconnected and connect a 1 meg ohm resistor from the modulator grid to the chassis base. Connect the ground side of the oscillator to the receiver ground lead.
2. Set the test oscillator frequency to 465 kilocycles (this must be accurate).
3. Align the first intermediate transformer by turning one of the trimmer screws up and down (increasing and decreasing capacity) until maximum reading is obtained on the output meter, after which adjust the other trimmer screw of the same transformer for maximum sensitivity.
4. Adjust the other intermediate transformers in the same manner.

NOTE: Two types of intermediate transformer trimmers have been used in this receiver. One type has two parallel holes in the top of the shield, one for each trimmer. The other type has a brass hex nut for adjusting one trimmer, the other intermediate trimmer being adjusted with the trimmer screw located inside of the brass hex nut. Regardless of which type trimmer is used the procedure is the same.

- 5. Adjust the IF regeneration trimmer located underneath the chassis for maximum 465 kilocycle signal sensitivity. If adjustment of this trimmer causes the receiver to oscillate always adjust to a point where oscillation just stops, and then back off 1/8 turn.

TO ALIGN THE VARIABLE CONDENSER: It is important when aligning the gang condenser and padding and trimmer condensers to follow the procedure given carefully, otherwise the receiver will be insensitive and the dial calibration will be incorrect. The two coils located on the underside of the chassis which have trimmer condensers mounted on them will be referred to by their function as indicated on the circuit diagram.

- 1. Connect the high output side of the test oscillator through a .00025 Mfd. condenser to the set antenna lead and the ground to the set ground.
2. Place the band selector switch for operation on the 15.8 to 5.6 megacycle band, tune the receiver to EXACTLY 14 MEGACYCLES on the dial, and set the test oscillator frequency to EXACTLY 14 MEGACYCLES. THEN BRING IN THE 14 MEGACYCLE SIGNAL TO MAXIMUM OUTPUT BY ADJUSTING THE TRIMMER CONDENSER LOCATED ON TOP OF THE OSCILLATOR SECTION OF THE GANG CONDENSER. Looking at the front of the receiver the oscillator section is the rear section of the gang condenser. When adjusting this trimmer two peaks, the fundamental and the image peak, will be noticed. CARE MUST BE TAKEN SO THAT THE FUNDAMENTAL PEAK AND NOT THE IMAGE PEAK IS USED FOR ALIGNING THE RECEIVER AT 14 MEGACYCLES. First back off the trimmer to minimum capacity, next screw down the trimmer (add capacity) until the first peak, which is the fundamental and the one you are to use, is tuned in. If the trimmer is screwed down beyond the point where this first peak is received the incorrect image peak will be tuned in. When the first peak has been located adjust the trimmer to bring in the 14 megacycle signal to maximum output. After completing this adjustment always check to see if the proper peak has been used. To do this leave the test oscillator frequency at 14 megacycles, increase the output of the test oscillator and then tune the receiver dial to approximately 13 megacycles. Vary the receiver dial slightly to the right and left of 13 megacycles and if the fundamental peak was used in aligning at 14 megacycles the test oscillator signal will be heard at approximately 13 megacycles on the receiver dial. If it is not possible to receive the signal then the fundamental peak was not used and the 14 megacycle adjustment of the trimmer on top of the oscillator section of the gang condenser must be gone over and properly adjusted.
3. Set the band selector switch for operation on the broadcast band (1720-530 K.C.) adjust the test oscillator frequency to EXACTLY 1400 KILOCYCLES and the receiver dial to EXACTLY 1400 KILOCYCLES. THEN BRING IN THE 1400 KILOCYCLE SIGNAL TO MAXIMUM OUTPUT BY ADJUSTING THE 1720-530 KILOCYCLE TRIMMER (see circuit diagram) mounted on one of the coils located underneath the chassis. Next adjust the trimmer located on the front section of the gang condenser for maximum 1400 kilocycle signal sensitivity.
4. Leave the band selector switch for operation on the broadcast band (1720-530 K.C.), tune the receiver dial and set the test oscillator frequency to approximately 600 kilocycles. While rocking the gang condenser slightly to the right and left adjust the 1720-530 kilocycle padder condenser which is located on and accessible through the small hole in the front of the chassis, for maximum sensitivity.
5. Recheck the 1400 kilocycle signal adjustment.
6. Place the band selector switch for operation on the short wave 15.8 to 5.6 megacycle band, set the test oscillator frequency to EXACTLY 14 MEGACYCLES and tune the receiver to EXACTLY 14 MEGACYCLES. While rocking the gang condenser slightly to the right and left adjust the 5.6 to 15.8 megacycle trimmer (see circuit diagram) mounted on one of the coils underneath the chassis.

This completes the alignment and it is recommended that all the adjustments be gone over again, as generally it will be found that improved results can be obtained if this is done. Assuming that all tubes and component parts of the set are okeh, then extreme inaccuracies in the dial calibration, low sensitivity, and poor selectivity are indications that the alignment procedure has not been followed.

Table with 4 columns: PART NUMBER, LIST PRICE, PART NUMBER, LIST PRICE. Lists various components like Antenna Coil, Oscillator Coil, Transformers, Condensers, Resistors, Speaker, and Fuse with their respective prices.

MODEL 850B

GAMBLE-SKOGMO, INC.

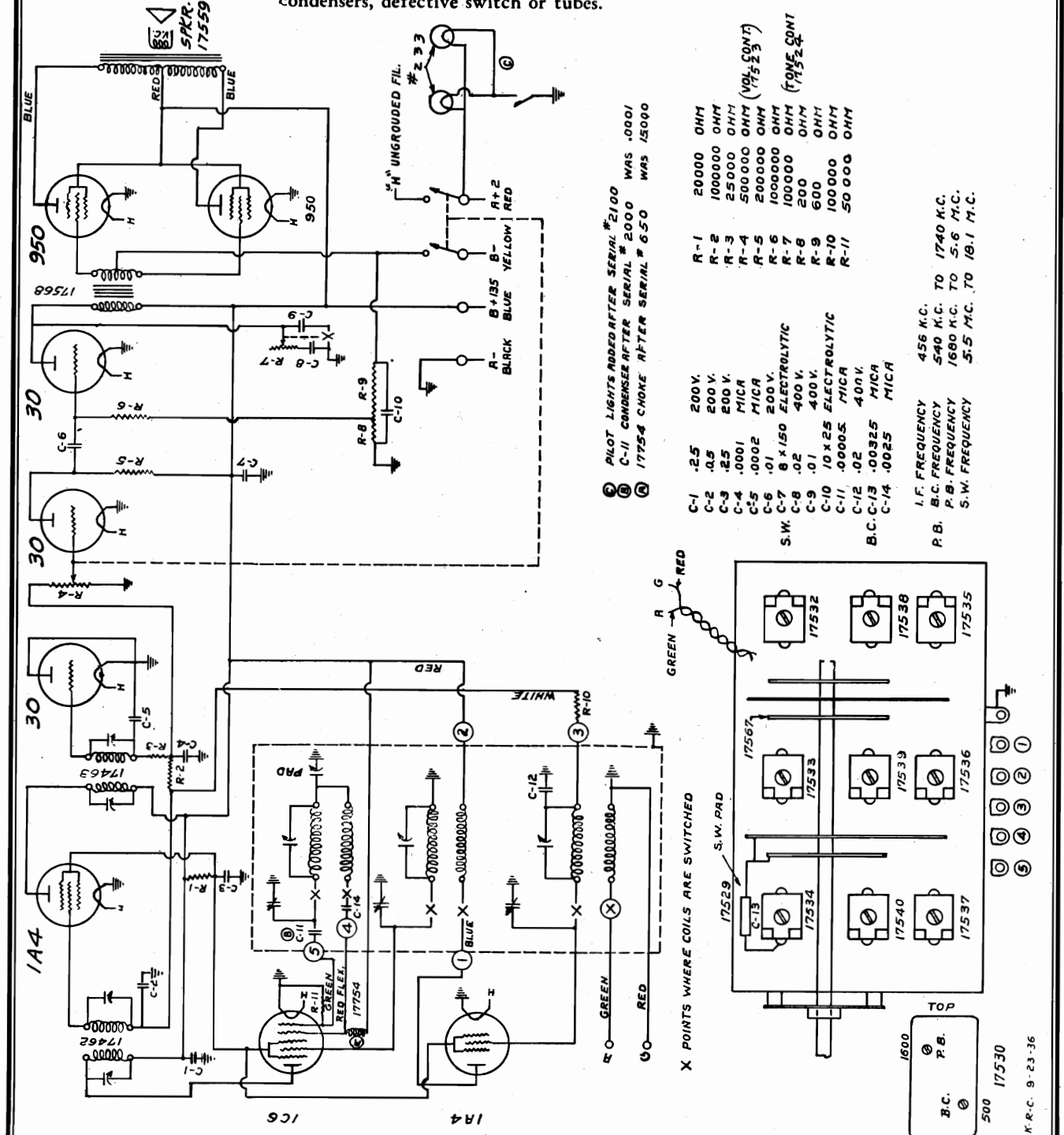
Schematic, Trimmers Alignment

ALIGNMENT. Refer to "Alignment" in 11-B notes. Connect signal generator to grid cap of 1-C-6 tube for IF alignment.

BELT AND DIAL REPLACEMENT. Belt may be replaced without removing any parts on this model. Also see notes on 11-B dial and belt.

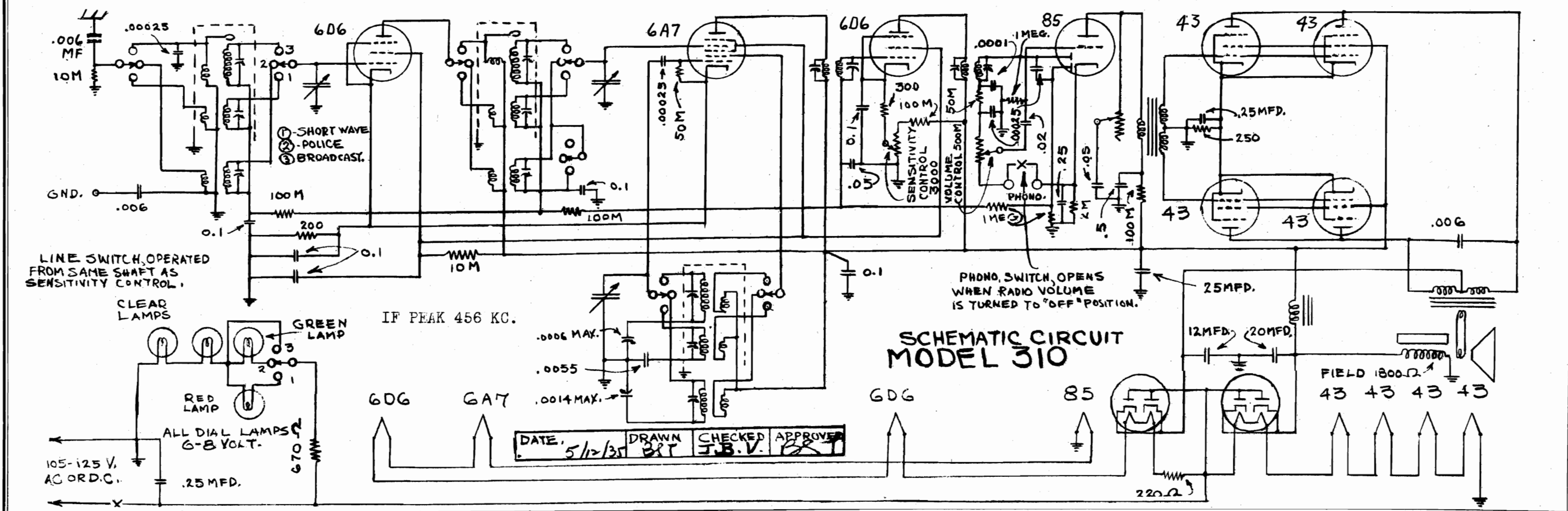
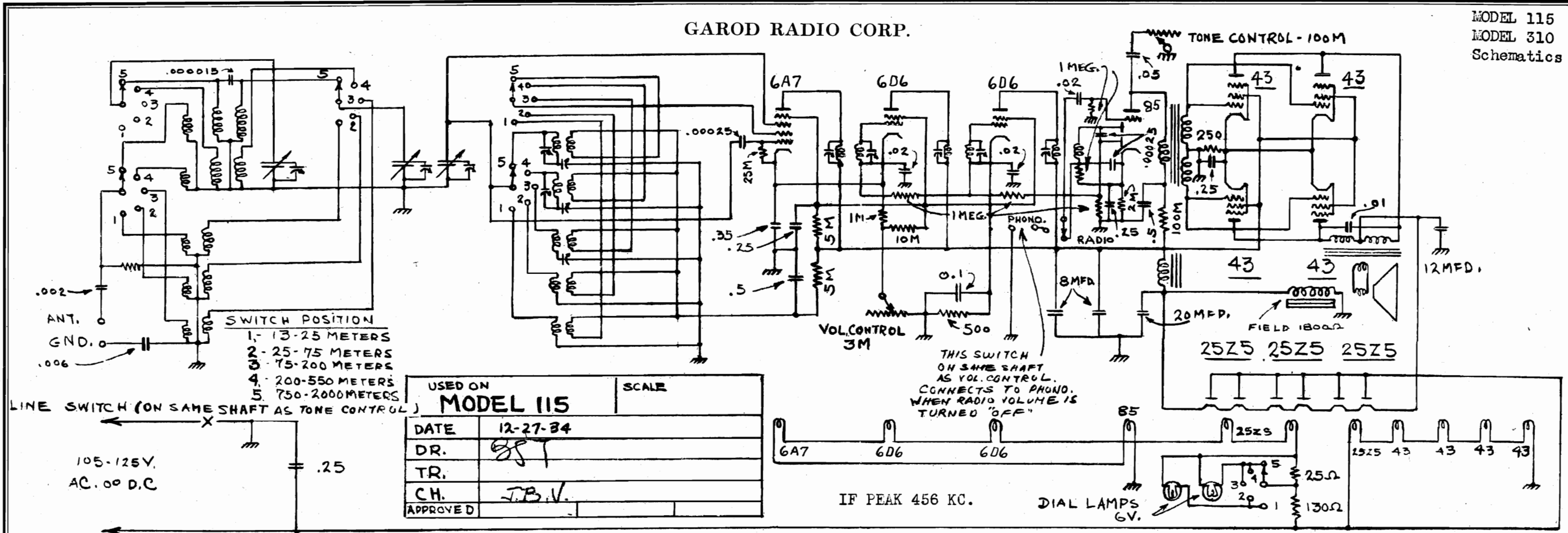
TUBE FUNCTIONS. 1-A-4 R. F. Stage on all wave bands, 1-C-6 first detector-oscillator, 1-A-4 intermediate amplifier, "30" as diode detector, "30" as first audio, "30" as second audio, two type 950 Pentodes operating in push-pull class A prime as power tubes.

Excessive Battery Drain ..... This should always be checked with a meter, since some people use a set more than they realize or may leave it "on" over night. The "A" drain should measure not over .68 amp. and the "B" 20 to 22 Milliampers on low volume—increasing some when tuned in on high volume. Causes of excessive drain can usually be traced to shorted or leaky condensers, defective switch or tubes.



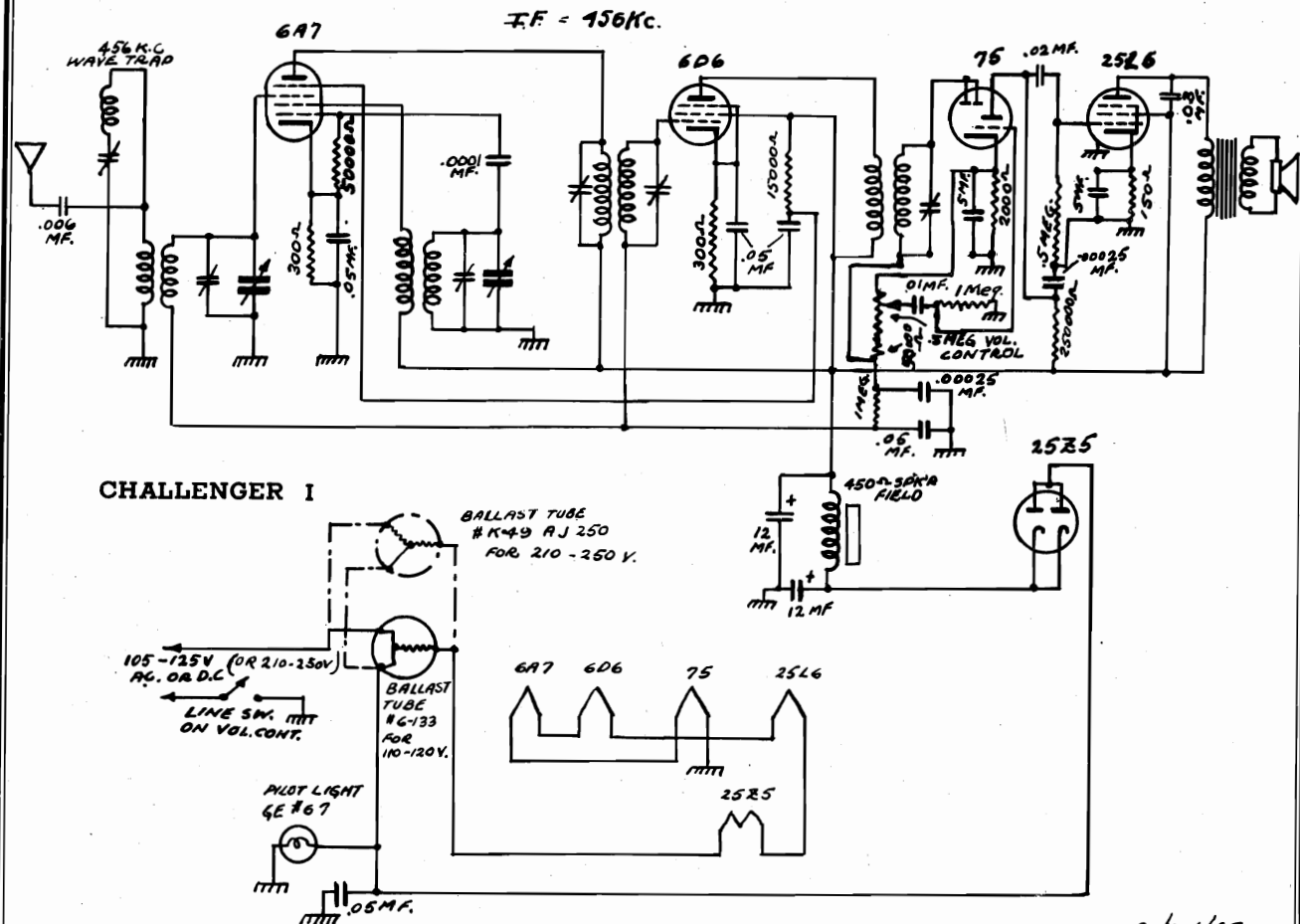
MODEL 115  
MODEL 310  
Schematics

GAROD RADIO CORP.



GAROD RADIO CORP.

MODEL Challenger I  
Schematic, Socket  
Alignment, Voltage



This receiver operates on either direct current or alternating current of any frequency on voltage between 105 and 130. If voltages in excess of this value are to be applied to the receiver, a special Ballast Tube must be used. When operating from direct current, if after the receiver has been turned on for about three quarters of a minute, no reception is obtained, the plug must be reversed in the socket. On alternating current, there is generally no difference, though sometimes quieter operation results.

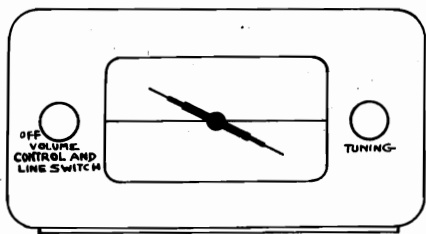
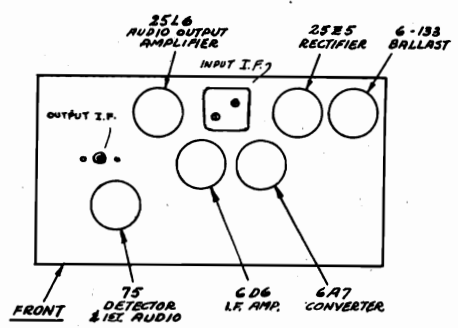
**I.F. ADJUSTMENT** - The signal generator is set at 456 kc. The "hot" lead from the signal generator is connected to the grid cap on the 1st detector (6A7) tube, the clip having first been removed from the tube cap. The ground lead is connected to the receiver chassis. The oscillator section (front) of the gang tuning condenser is short-circuited and the volume control turned on full. The i.f. trimmers are then adjusted for maximum gain in the receiver. These trimmers are located on top of the i.f. transformer shield can and on the chassis to the left of the 6D6 tube. The one towards the right is the 1st i.f. transformer and the left one is the 2nd i.f. transformer. The oscillator section of the variable condenser is the one nearest the front of the chassis. The antenna trimmer is then adjusted for maximum output.

**1500 KILOCYCLE ADJUSTMENT** - The short-circuit is removed from the oscillator condenser and the grid clip replaced in its normal position on the cap of the 6A7 tube. The "hot" lead from the signal generator is connected to the antenna lead of the receiver and the ground lead to the ground of the receiver. With the volume control set at maximum and a minimum input signal from the signal generator, the band switch is turned to the left and the receiver dial set at 1500 K.C. The oscillator trimmer is adjusted so as to bring the signal in at this setting.

**456 K.C. WAVE TRAP ADJUSTMENT:** The signal generator is again set to 456 kc. The output of the signal generator is increased so as to obtain a good reading (about half scale) on the output meter connected to the receiver. The wave trap is then adjusted for a **MINIMUM** reading by rotating the trimmer on top of the antenna coil. This is located directly behind the dial scale.

TUBE	FUNCTION	H.T. V.	PLATE	SC. GR.	CATH.	OSC. PL.
6A7	det.-osc.	6.3	92	65.0	2.5	92
6D6	i.f. ampl.	6.3	92	92.0	2.0	---
75	diode det. and 1st audio	6.3	40.0	---	---	---
25L6	audio outpt.	25.	90	92	7.5	---
25Z5	rectifier	25.	92	---	120.	---

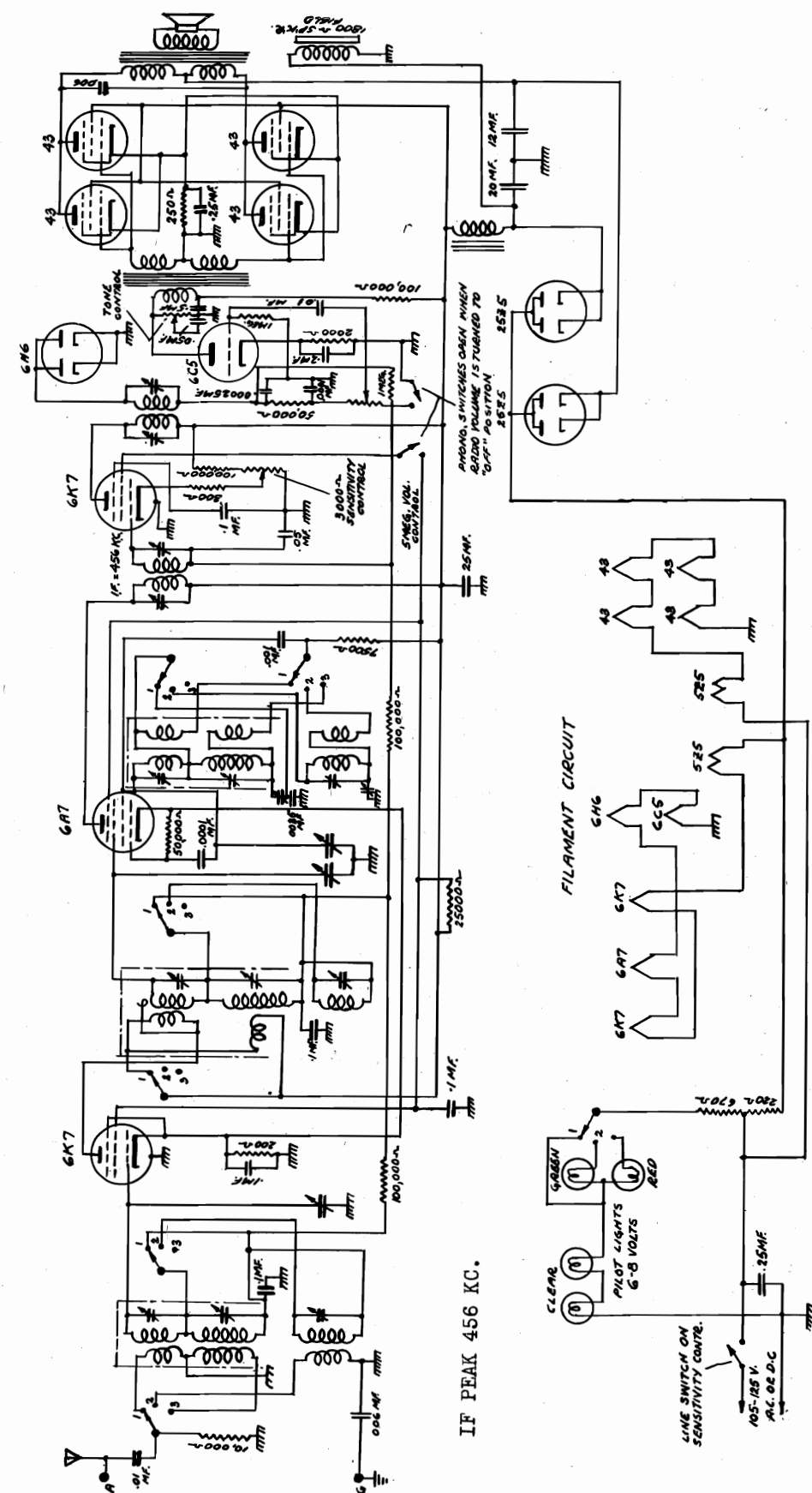
NOTE: Fil. voltages measured with a high impedance A.C. voltmeter, other potentials with a high resistance (1000 OHMS per volt) voltmeter.



2/24/37

MODEL 311  
Schematic

GAROD RADIO CORP.



GAROD RADIO CORP.  
NEW YORK U.S.A.

11 TUBE 311 AND - A.C.-D.C.  
RECEIVER

USED ON 311 SCALE

DATE 10-31-35	DR. D.A.
TR. J.S.	CH. J.S.
APPROVED	

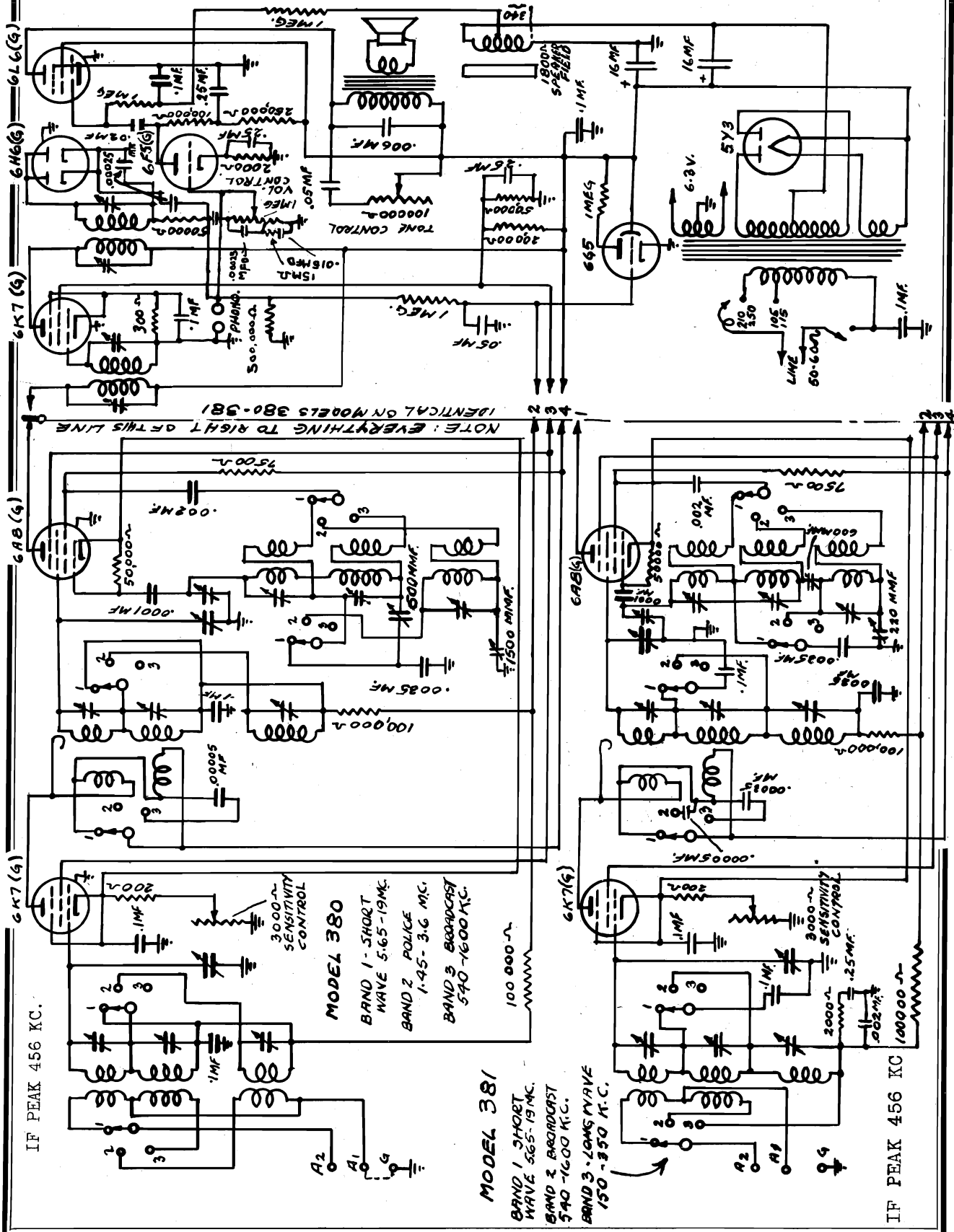
**SWITCH LEGEND**

1 - SHORT WAVE - 5.65 to 19.5 M.C.  
2 - POLICE - 1.4 to 5.6 M.C.  
3 - BROADCAST - 540 to 1500 K.C.



MODELS 380, 380D, 380KC  
 MODELS 381, 381D, 381KC  
 Schematics

GAROD RADIO CORP.



Alignment, Voltage  
Socket, Trimmers

GAROD RADIO CORP.

MODELS 380, 380D, 380KC  
MODELS 381, 381D, 381KC

**I.F. ADJUSTMENT** - The signal generator is set at 456 kc. and is connected to the grid of the first detector (6A8). With the oscillator section of the tuning condenser short-circuited and the receiver volume control at its maximum position, the i.f. trimmers are adjusted for maximum output. These trimmers may be found on tops of the i.f. transformer shield cans.

MODEL 380

**18 MEGACYCLE ADJUSTMENT** - The high side of the signal generator is connected to the antenna lead of the receiver and the low side to the ground lead. The receiver and the signal are both tuned to a frequency of 18 mc. with the selector switch in position for band no. 1. The oscillator trimmer condenser is adjusted so that the 18 mc signal is tuned in exactly at the 18 mc calibration point, with the volume control on full and the signal generator adjusted for minimum input. The antenna preselector and first detector trimmers are then adjusted in the order named for maximum output. These trimmers are located on the sides of the shield cans and are opposite the lower openings. This is the only adjustment on Band #1.

**1500 K.C. ADJUSTMENT** - With the band selector switch in position for operation on band no. 3. and the receiver and signal generator both set at 1500 K.C. the procedure outlined above is repeated. The oscillator trimmer is found on the rear coil can, and is opposite the upper opening. The antenna preselector and interstage coil trimmers are located in the same positions on the corresponding shield cans. The signal generator is set at 600 K.C. and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum gain while the gang tuning condenser is rocked slightly to the right and left. The 1500 K.C. adjustment should then be rechecked. The 600 K.C. Padder is located as indicated in the sketch.

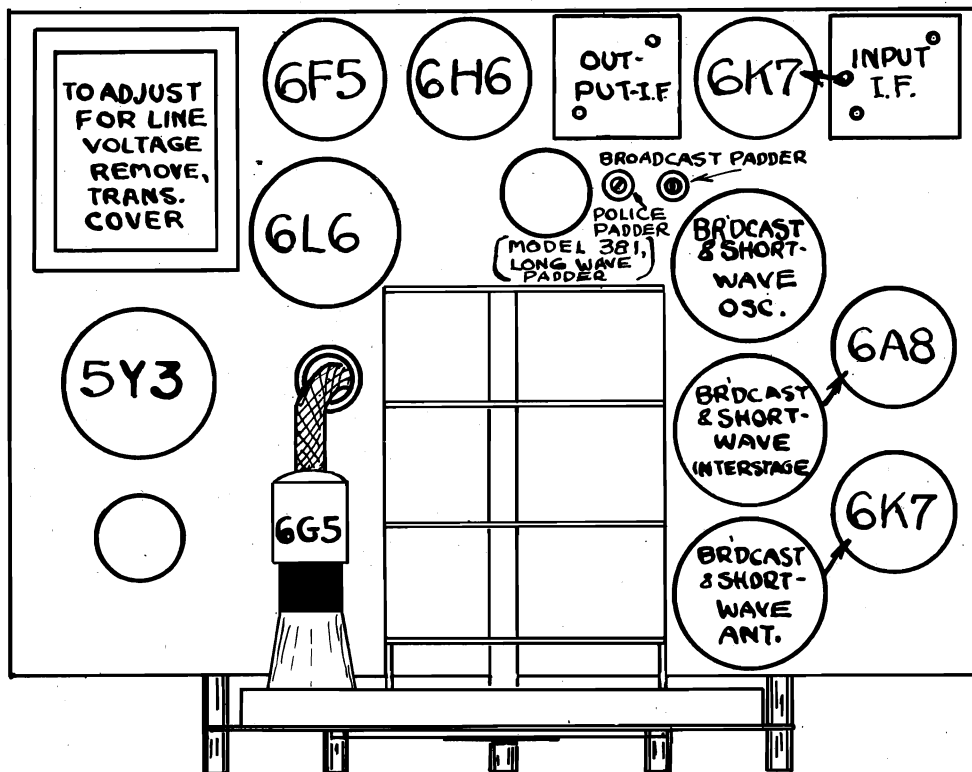
**3 MC. ADJUSTMENT** - The band selector switch is set in position for operation on the No. 2. band. The receiver and signal generator are both set at 3 M.C. and the procedure outlined above is repeated. The oscillator trimmer is found on the Police Band Coil located under the chassis and is towards the rear. The other trimmers for this band are located in similar positions on the corresponding coils. The signal generator is set at 1.7 M.C. and the signal tuned in on the dial. The padder condenser for the police band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 3 M.C. adjustment should then be rechecked. The 1.7 MC. padder is located as indicated:

MODEL 381

Model 381 is the same as Model 380 except that the Long Wave band is substituted for the Police Band. Alignment procedure is identical for the Short Wave and Broadcast Bands. The Long Wave Band is aligned as follows:

**300 KC. ADJUSTMENT** - The band selector switch is set in position for operation on band no. 3. The receiver and generator are both tuned to 340 kc. and the procedure outlined above is repeated. The oscillator trimmer is located under the chassis and is mounted on the rear coil. The signal generator is set at 150 kc. and the signal is tuned in on the dial. The padder condenser for this band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 300 kc. adjustment should then be rechecked. The 150 kc. padder is located as indicated.

All voltages except filament, are measured from socket terminals to chassis and with a 1000 Ohms per volt voltmeter. The set must be in operation and the sensitivity control in its maximum clockwise position. Wave Band switch in broadcast position. Filament voltages are taken from filament prong to filament prong at tube socket and measured with a low impedance AC voltmeter.



CHASSIS AND TUBE LAYOUT

MODEL 380 - 381

TUBE	FUNCTION	HEATER	PLATE	SC. GR.	CATH. Volts Curt.	OSC. PL.
6K7 (G)	R. F. Amp.	6.3	265	110	3 7	220
6A8 (G)	Det. Osc.	6.3	265	110	5 8	
6K7 (G)	I. F. Amp.	6.3	265	110	3.5 7	
6H6 (G)	Diode Det.	6.3	0			
6F5 (G)	1st Audio Amp.	6.3	80	265	1 .5	
6L6 (G)	Audio Output	6.3	255		0 45	
5Y3	Rectifier	5.0			380 68	





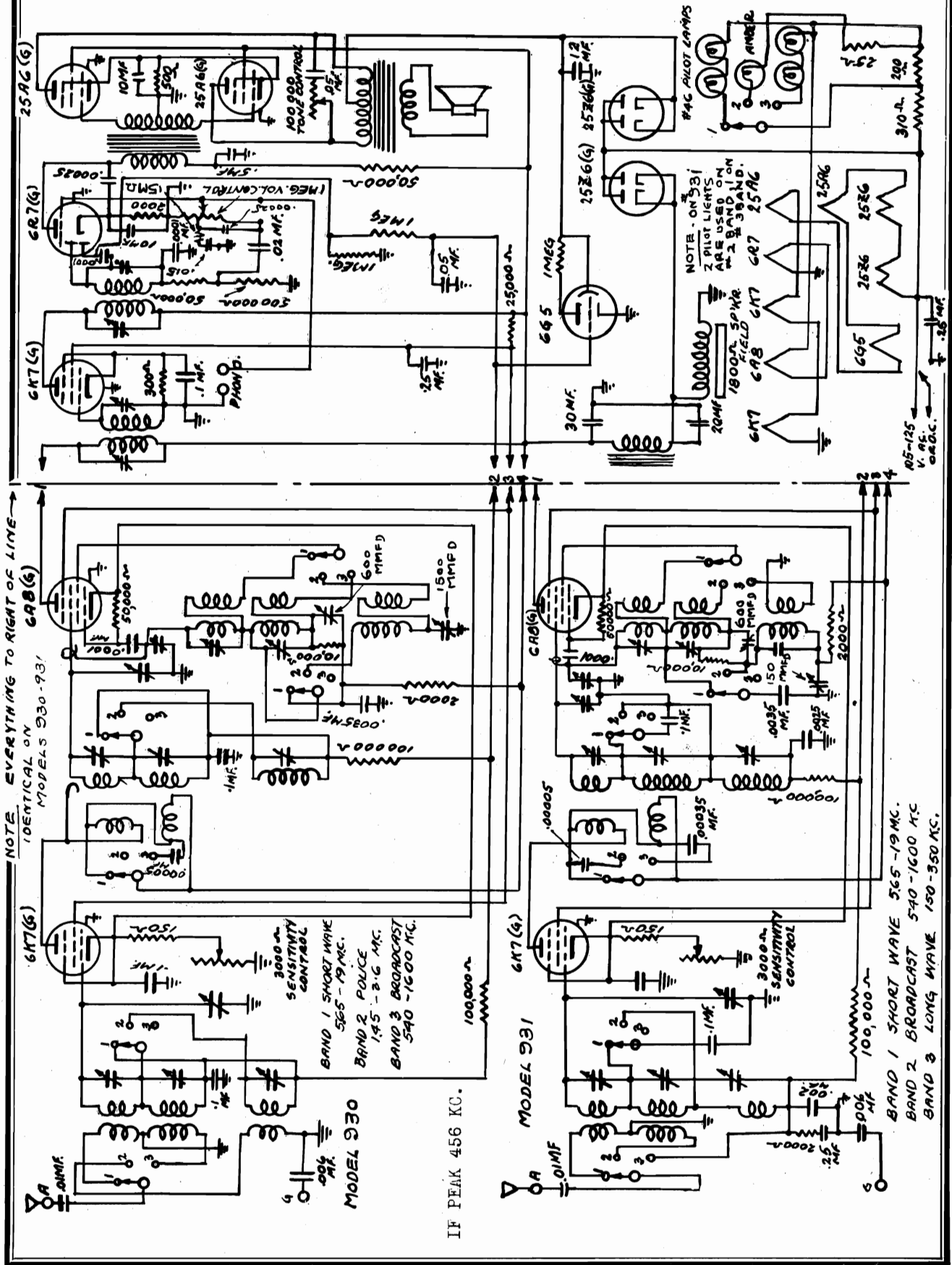






MODELS 930, 930D, 930KC  
 MODELS 931, 931D, 931KC  
 Schematics

GAROD RADIO CORP.



Alignment, Socket, Trimmers  
Voltage

GAROD RADIO CORP.

MODELS 930, 930A, 930D, 930KC  
MODELS 931, 931A, 931D, 931KC

**I.F. ADJUSTMENT** - The signal generator is set at 456 kc. and is connected to the grid of the first detector (6A8). With the oscillator section of the tuning condenser short-circuited and the receiver volume control at its maximum position, the i.f. trimmers are adjusted for maximum output. These trimmers may be found on tops of the i.f. transformer shield cans.

MODEL 930

**18 MEGACYCLE ADJUSTMENT** - The high side of the signal generator is connected to the antenna lead of the receiver and the low side to the ground lead. The receiver and the signal are both tuned to a frequency of 18 mc. with the selector switch in position for band no. 1. The oscillator trimmer condenser is adjusted so that the 18 mc signal is tuned in exactly at the 18 mc calibration point, with the volume control on full and the signal generator adjusted for minimum input. The antenna preselector and first detector trimmers are then adjusted in the order named for maximum output. These trimmers are located on the sides of the shield cans and are opposite the lower openings. This is the only adjustment on band #1.

**1500 K.C. ADJUSTMENT** - With the band selector switch in position for operation on band no. 3. and the receiver and signal generator both set at 1500 K.C. the procedure outlined above is repeated. The oscillator trimmer is found on the rear coil can, and is opposite the lower opening. The antenna preselector and interstage coil trimmers are located in the same positions on the corresponding shield cans.

The signal generator is set at 600 K.C. and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum gain while the gang tuning condenser is rocked slightly to the right and left. The 1500 K.C. adjustment should then be rechecked. The 600 K.C. Padder is located as indicated in the sketch.

**3 MC ADJUSTMENT** - The band selector switch is set in position for operation on the no. 2. band. The receiver and signal generator are both set at 3 M.C. and the procedure outlined above is repeated. The oscillator trimmer is found on the police band coil located under the chassis and is towards the rear. The other trimmers for this band are located in similar positions on the corresponding coils.

The signal generator is set at 1.7 M.C. and the signal tuned in on the dial. The padder condenser for the police band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 3 M.C. adjustment should then be rechecked. The 1.7 M.C. padder is located as indicated.

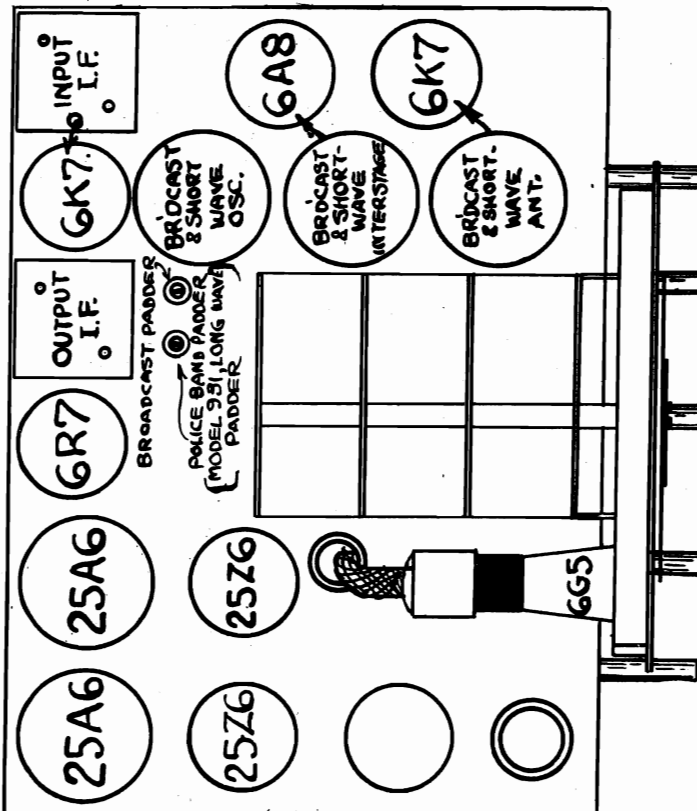
MODEL 931

Model 931 is the same as Model 930 except that the Long Wave band is substituted for the Police Band. Alignment procedure is identical for the Short Wave and Broadcast Bands. The Long Wave Band is aligned as follows:

**300 KC. ADJUSTMENT** - The band selector switch is set in position for operation on band no. 3. The receiver and generator are both tuned to 340 kc. and the procedure outlined above is repeated. The oscillator trimmer is located under the chassis and is mounted on the rear coil. The signal generator is set at 150 kc. and the signal is tuned in on the dial. The padder condenser for this band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 300 kc. adjustment should then be rechecked. The 150 kc. padder is located as indicated.

All voltages except filament, are measured from socket terminals to chassis and with a 1000 Ohms per volt voltmeter. The set must be in operation and the sensitivity control in its maximum clockwise position. Wave band switch in the broadcast position.

Filament voltages are taken from filament prong to filament prong at tube socket and measured with a high impedance AC voltmeter. (Rectifier Type)



TUBE AND CHASSIS LAYOUT

MODEL 930 - 931						
TUBE	FUNCTION	HEATER	PLATE	SC. GR.	VOLTS CATH.	OSC. PL.
6K7 (G)	R.F. Amp.	6.3	120	50	1.3	100
6A8 (G)	Det. Osc.	6.3	120	50	1.3	3.5
6K7 (G)	I.F. Amp.	6.3	120	50	1.2	5.5
6R7 (G)	Diode Det. & 1st Audio Amp	6.3	60		2.	4
25A6 (G) (2)	Audio Output	25.	125	120	19.	1.6
25Z6 (G)	Rectifier (B+ for RF Amp)	25.			125.	20.
25Z6	Rectifier (B+ for output tube plates)	25.			128.	80.
						35.

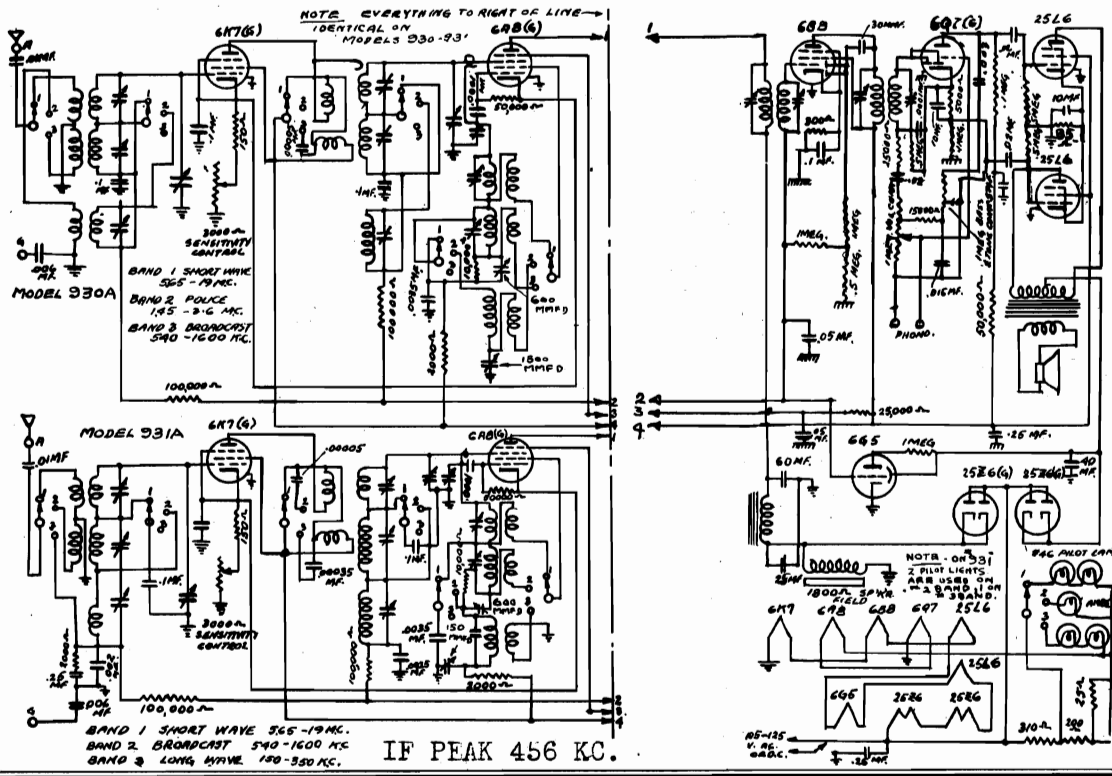
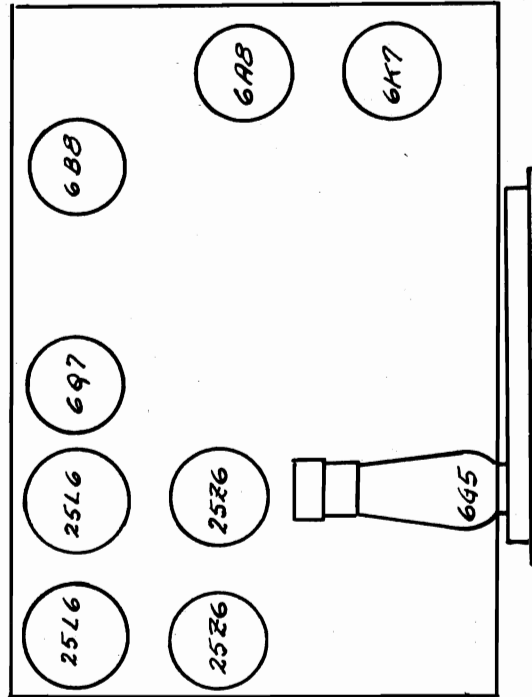
MODELS 930A, 931A  
Schematics, Voltage  
Socket

GAROD RADIO CORP.

MODEL 930A-931A		HEATER PLATE SC.GR.		CATH		OSC.PL.
TUBE	FUNCTION	HEATER	PLATE	Volts	Curr.	
6K7 (G)	R.F. Amp.	6.3	120	2.0	7.0	
6A8 (G)	Det. Osc.	6.3	120	2.0	5.5	100
6B8	I.F. Amp & AVC	6.3	120	1.2	4	
6Q7 (G)	Diode Det. & 1st Audio Amp.	6.3	80	2.0	.2	
25L6(G)(2)	Audio Output	25.	120	8.5	52.	
25Z6(G)	Rectifier (B+ for RF Amp)	25.	120	125.	80.	
25Z6(G)	Rectifier (B+ for output tube plates)	25.	120	128.	90.	

All voltages except filament, are measured from socket terminals to chassis and with a 1000 Ohms per volt voltmeter. The set must be in operation and the sensitivity control in its maximum clockwise position. Wave band switch in the broadcast position.

Filament voltages are taken from filament prong to filament prong at tube socket and measured with a high impedance AC voltmeter. (Rectifier Type)





MODELS 1240, 1240E, 1240LC  
 Socket, Trimmers, Alignment

GAROD RADIO CORP.

MODEL 1240A  
 Alignment

**I.F. ADJUSTMENT** - The signal generator is set at 456 kc. and is connected to the grid of the first detector (6A8). With the oscillator section of the tuning condenser short-circuited and the receiver volume control at its maximum position, the i.f. trimmers are adjusted for maximum output. These trimmers may be found on the tops of the I.F. Transformers.

**18 MEGACYCLE ADJUSTMENT** - The high side of the signal generator is connected to the antenna lead of the receiver and the low side to the ground lead. The receiver and the signal are both tuned to a frequency of 18 mc. with the selector switch in position for band no. 1. The oscillator trimmer condenser is adjusted so that the 18 mc. signal is tuned in exactly at the 18 mc. calibration point, with the volume control on full and the signal generator adjusted for minimum input. The antenna preselector and interstage trimmers are then adjusted in the order named for maximum output. These trimmers are located as indicated in the bottom view of the chassis.

**6 MEGACYCLE ADJUSTMENT** - The signal generator is set at 6 megacycle and the signal tuned in on the dial. The short wave padding condenser is adjusted for maximum output, while the gang condenser is rocked slightly to the right and left. The 18 megacycle adjustment should then be rechecked.

**5 MC. ADJUSTMENT** - With the band selector switch in position for operation on band no. 2. and the receiver and signal generator both set at 5 mc. the procedure outlined above is repeated.

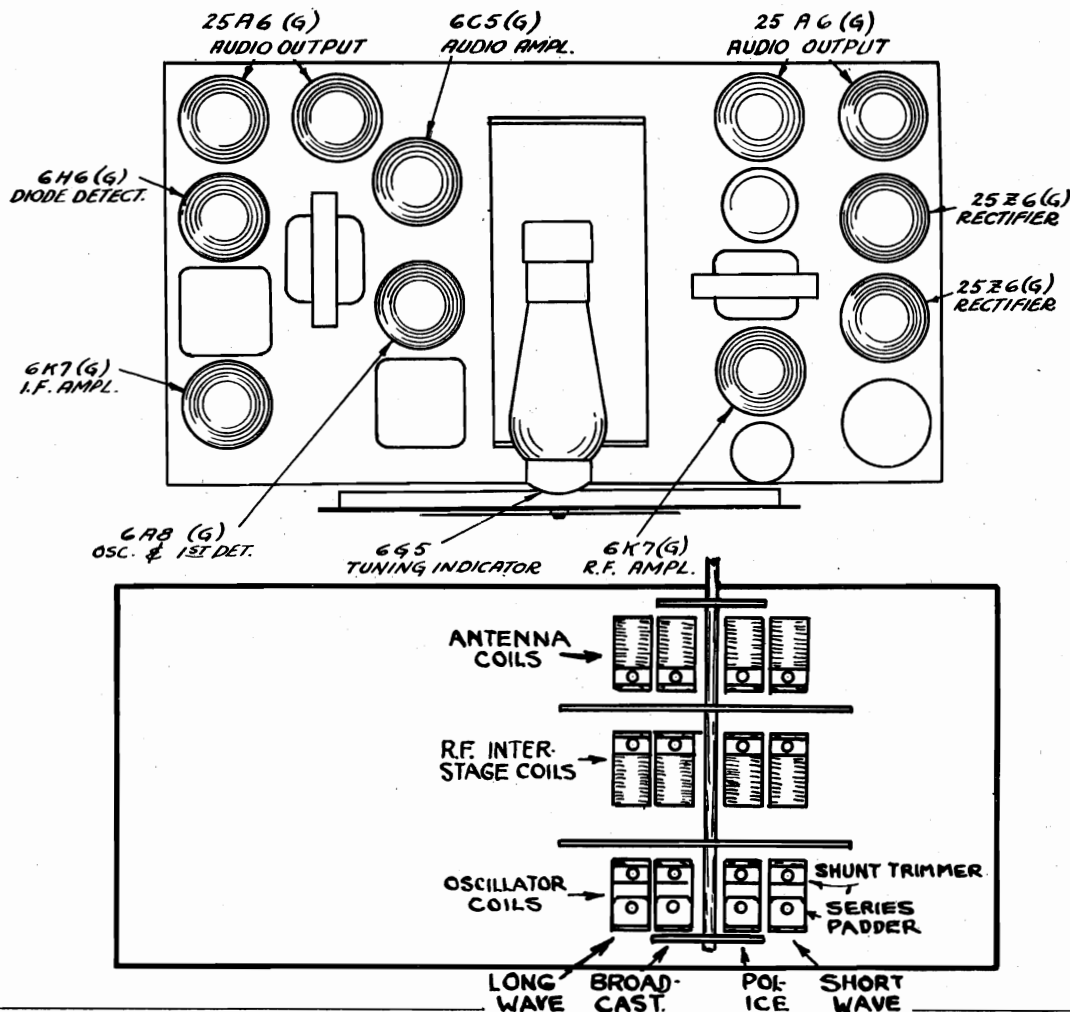
The signal generator is set at 1.8 mc. and the signal tuned in on the dial. The police band padder condenser is adjusted for maximum gain while the gang tuning condenser is rocked slightly to the right and left. The 5 mc. adjustment should then be rechecked.

**1500 KC. ADJUSTMENT** - The band selector switch is set in position for operation on the no. 3. band. The receiver and signal generator are both set at 1500 kc. and the procedure outlined above is repeated.

The signal generator is set at 600 kc. and the signal tuned in on the dial. The broadcast padder condenser is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 1500 kc. adjustment should then be rechecked.

**300 KC. ADJUSTMENT** - The band selector switch is set in position for operation on band no. 4. The receiver and generator are both tuned to 300 kc. and the procedure outlined above is repeated.

The signal generator is set at 150 kc. and the signal is tuned in on the dial. The long wave padder condenser is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 300 kc. adjustment should then be rechecked.





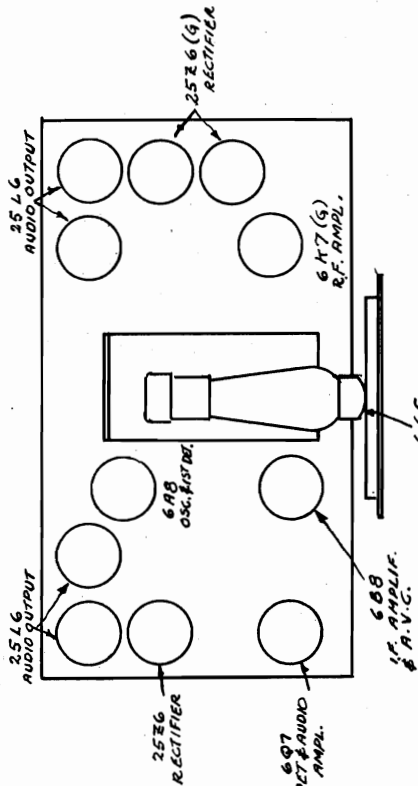
GAROD RADIO CORP.

MODEL 1240A  
Schematic, Socket  
Voltage

TUBE	FUNCTION	HEATER PLATE SC. GR.	CATH. V	OCS. PL.
6K7 (G)	RF Amp.	6.3	1.75	8.0
6A8 (G)	1st Det. & Osc.	6.3	1.75	8.0
6B8 (G)	IF Amp.	100	2.00	6.0
25L6 (G)	(4) Audio Output	25	8.5	.50
25Z6 (G)	Rectifier for Set	25	107	87.
25Z6(G)(2)	Rectifier for Output Plates	25	125	85.
6Q7 G	Det. & 1st Audio	6.3	20	.2

All voltages except filament, are measured from socket terminals to chassis and with a 1000 Ohms per volt voltmeter. The set must be in operation and the sensitivity control in its maximum clockwise position.

Filament voltages are taken from filament prong to filament prong at tube socket and measured with a high impedance AC voltmeter. (Rectifier Type)



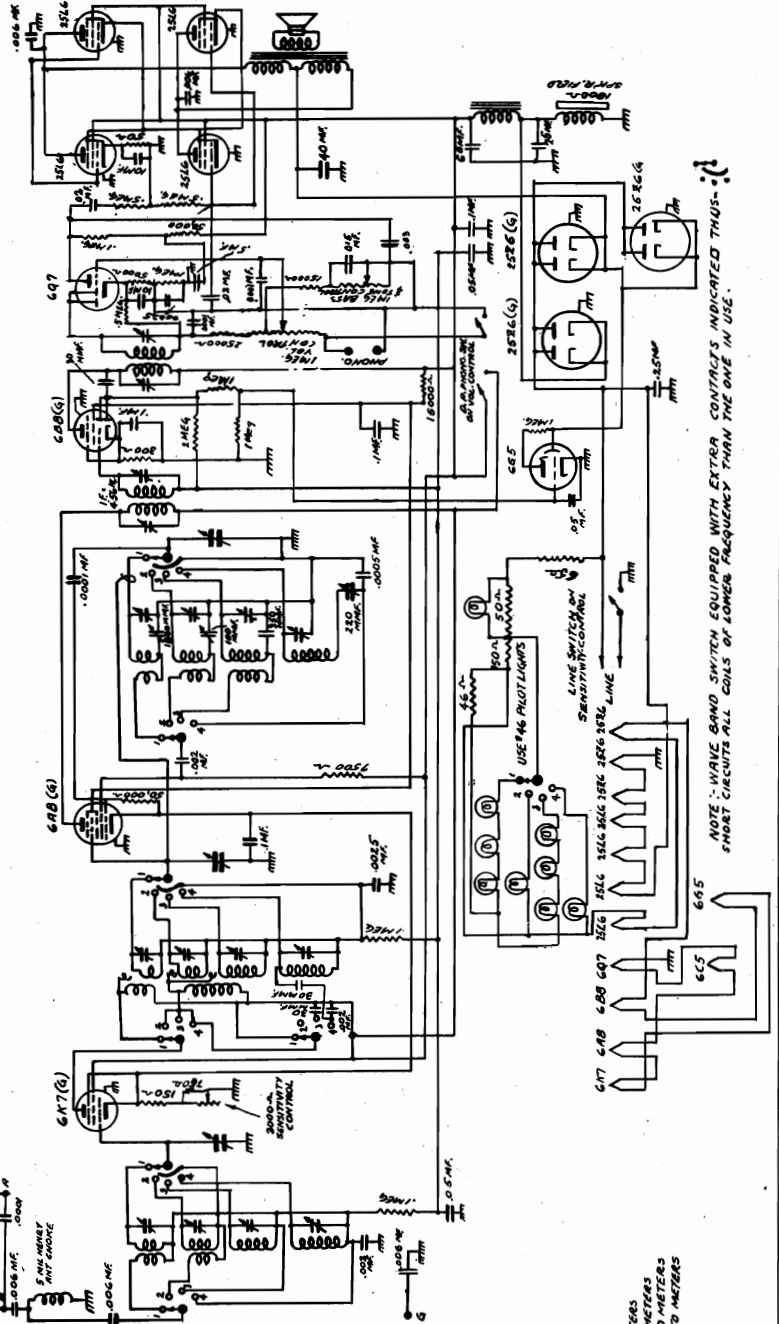
IF PEAK 456 KC.

NOTE: On Model 1240A

The tone control is continuously variable, instead of 3 points as in earlier sets of this model (1240). To obtain maximum treble turn tone control all the way to the right (clockwise), and to increase bass or low frequencies, turn to the left.

SWITCH LEGEND

- 1-SHORT WAVE - 16 - 51 METERS
- 2-POLICE-AMATEUR 51 - 165 METERS
- 3-BROADCAST 165 - 550 METERS
- 4-LONG WAVE 550 - 2050 METERS





GAROD RADIO CORP

MODELS 1650, 1650H, 1650LC  
 Socket, Trimmers, Alignment  
 MODEL 1650A  
 Alignment

**I.F. ADJUSTMENT:** The signal generator is set at 456 kc. and is connected to the grid of the first detector (6L7). With the oscillator section of the tuning condenser short-circuited and the receiver volume control at its maximum position, the i.f. trimmers are adjusted for maximum output. These trimmers may be found on the tops of the I.F. transformers.

**18 MEGACYCLE ADJUSTMENT:** The high side of the signal generator is connected to the antenna lead of the receiver and the low side to the ground lead. The receiver and the signal are both tuned to a frequency of 18 mc. with the selector switch in position for band no. 2 (Short Wave). The oscillator trimmer condenser is adjusted so that the 18 mc. signal is tuned in exactly at the 18 mc. calibration point, with the volume control on full and the signal generator adjusted for minimum input. The antenna preselector and inter-stage trimmers are then adjusted in the order named for maximum output. These trimmers are located as indicated in the bottom view of the chassis.

**6 MEGACYCLE ADJUSTMENT:** The signal generator is set at 6 megacycles and the signal tuned in on the dial. The Short Wave padding condenser is adjusted for maximum gain while the gang tuning condenser is rocked slightly to the right and left.

**5 MC. ADJUSTMENT:** With the band selector switch in position for operation on band no. 3 (Police) and the receiver and signal generator both set at 5 mc. the procedure outlined above is repeated.

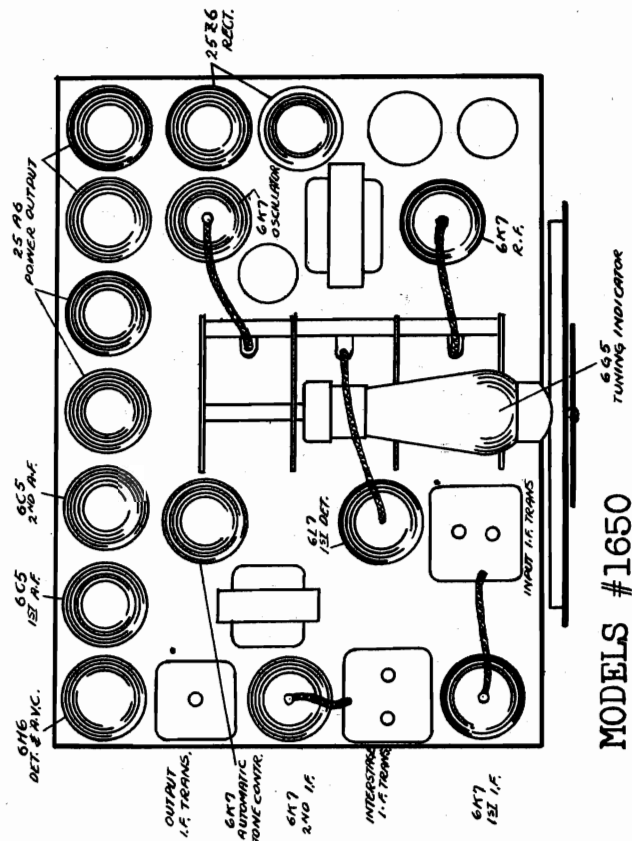
The signal generator is set at 1.8 mc. and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum gain while the gang tuning condenser is rocked slightly to the right and left. The 5 mc. adjustment should then be rechecked.

**1500 KC. ADJUSTMENT:** The band selector switch is set in position for operation on the no. 4 band. (Broadcast). The receiver and signal generator are both set at 1500 kc. and the procedure outlined above is repeated.

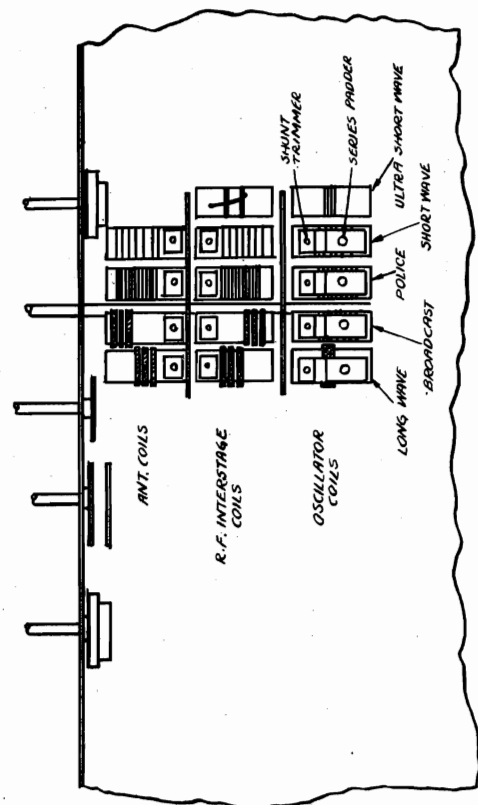
The signal generator is set at 600 kc. and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 1500 kc. adjustment should then be rechecked.

**300 KC. ADJUSTMENT:** The band selector switch is set in position for operation on band no. 5. The receiver and generator are both tuned to 300 kc. and the procedure outlined above is repeated.

The signal generator is set at 150 kc. and the signal is tuned in on the dial. The Long Wave padder condenser is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 300 kc. adjustment should then be rechecked.

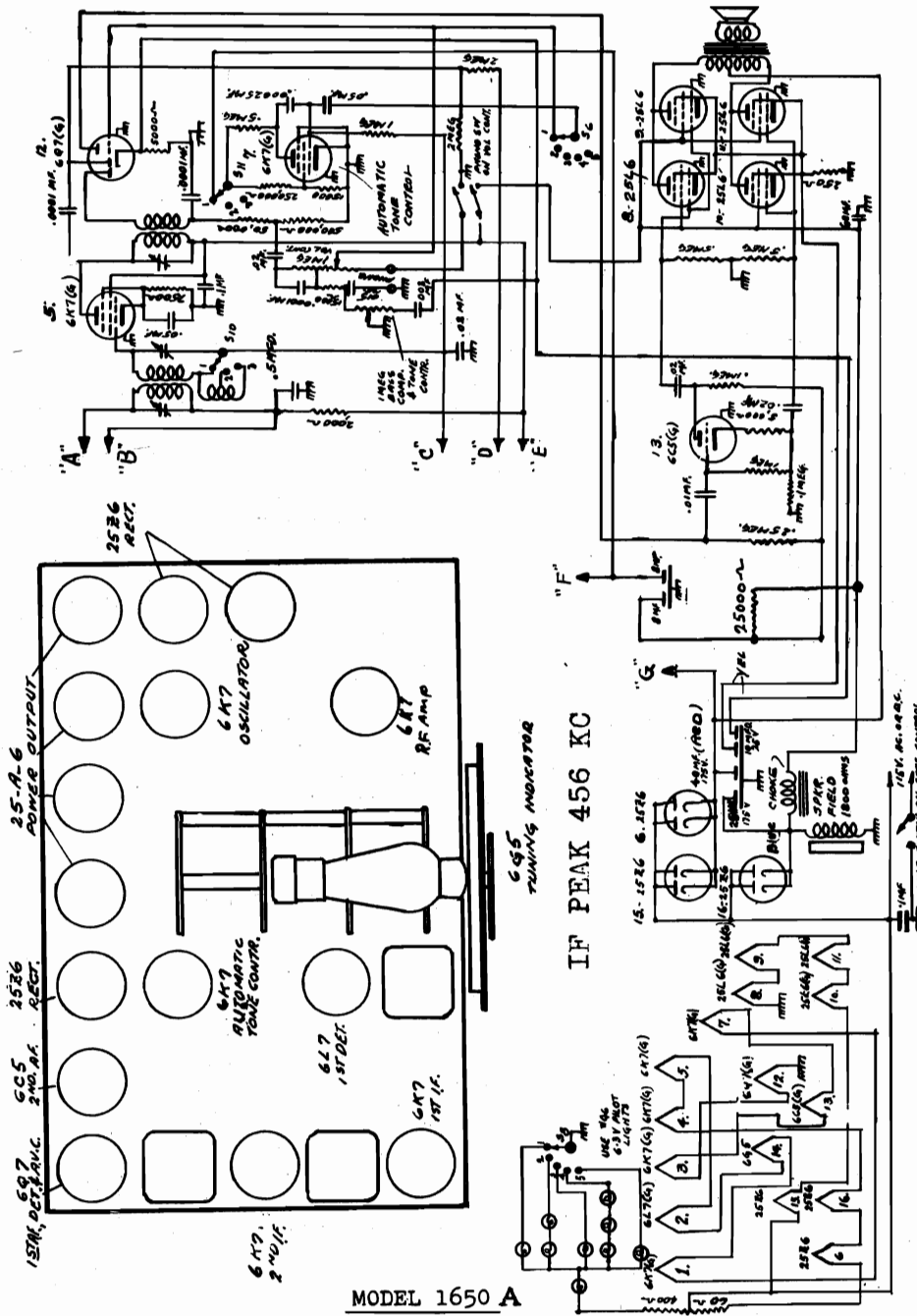


MODELS #1650



MODEL 1650A  
Schematic, Notes  
Voltage, Socket

GAROD RADIO CORP.



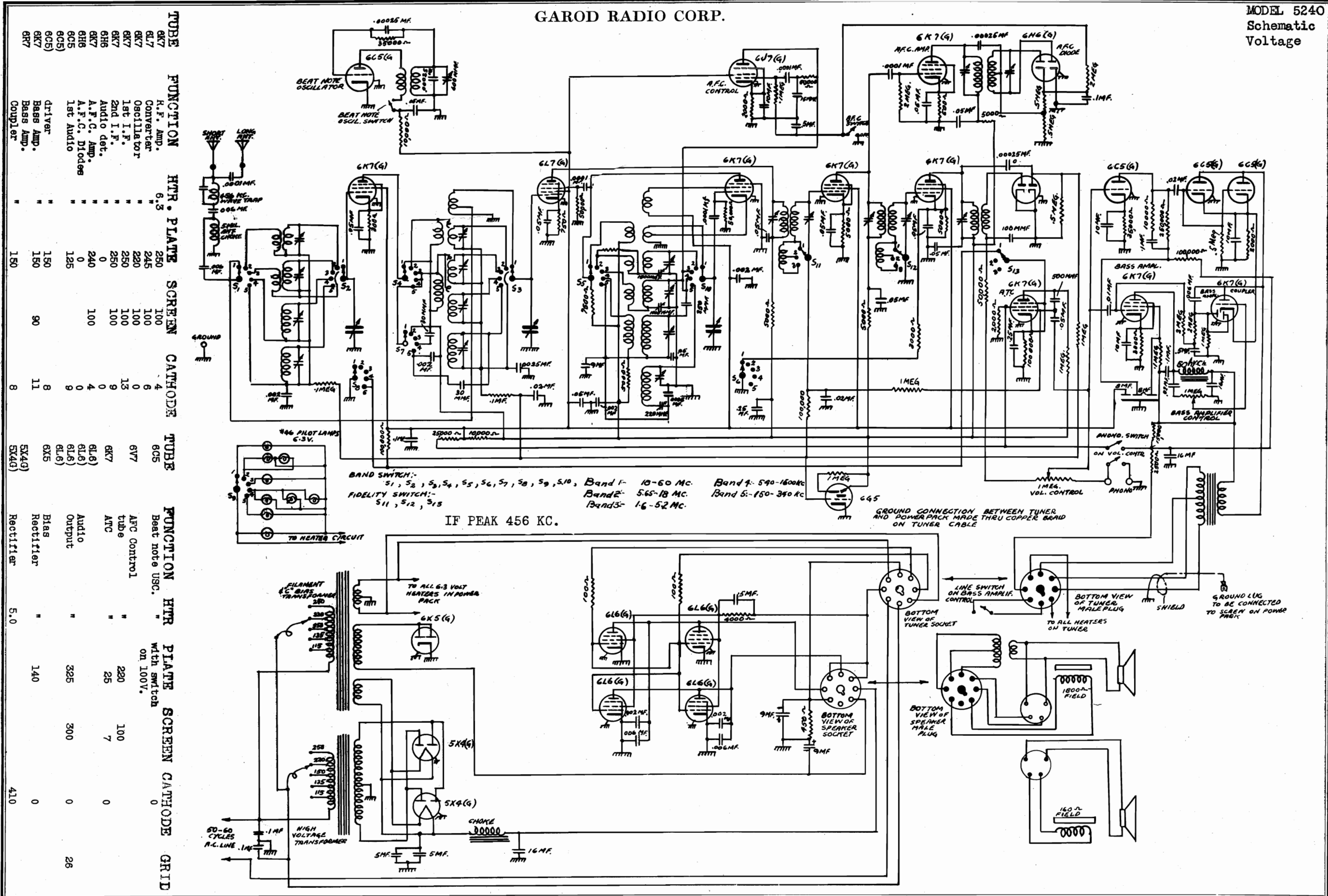
The RF and Oscillator circuits with their corresponding band switching arrangements for the MODEL 1650A, are the same as those of the MODEL 1650.

The schematic of the MODEL 1650 is shown broken at the various points marked with "X", "B", "C", "D", "E", "F", and "G", which are connected to the corresponding points marked in the same manner on the schematic above.

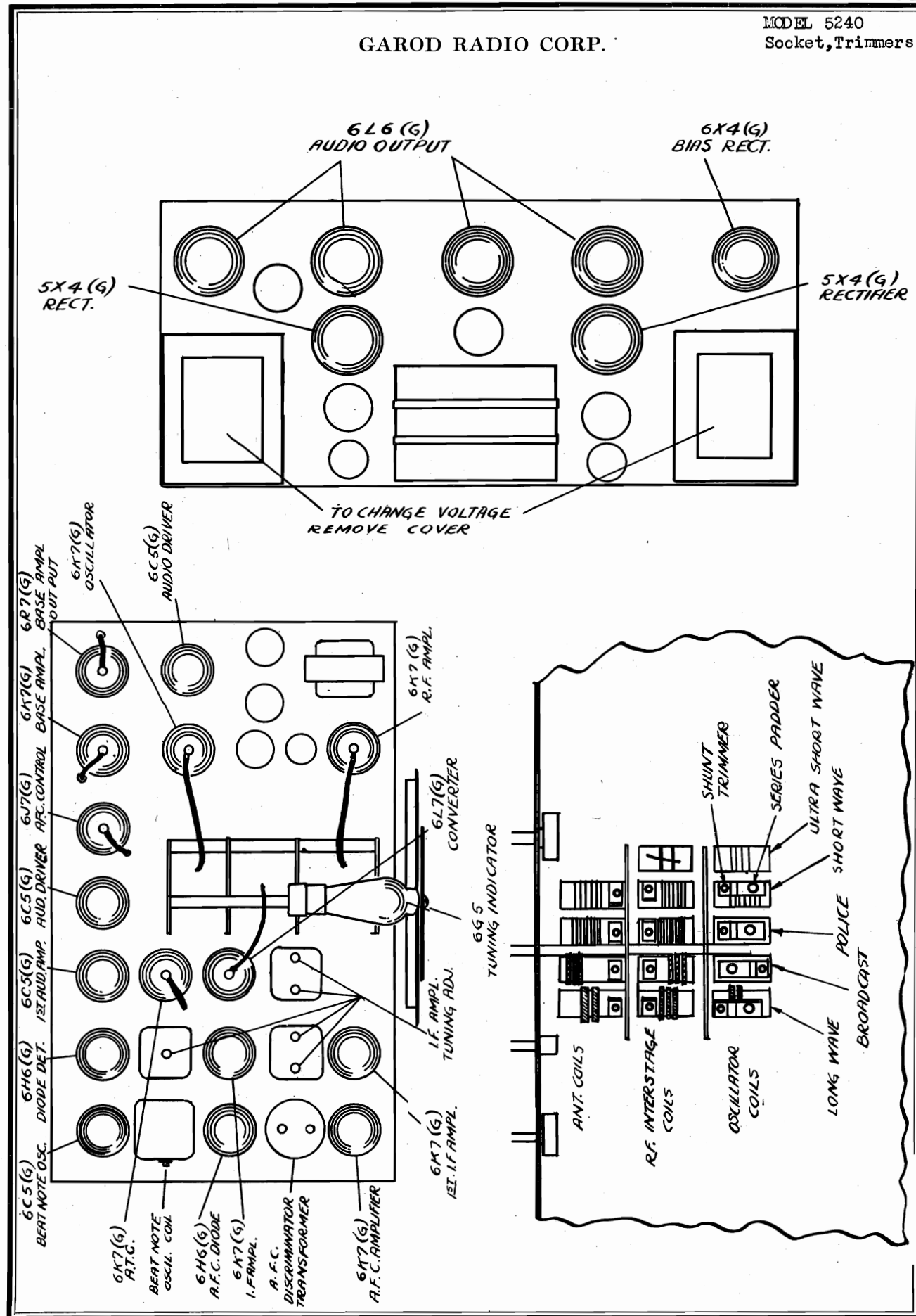
TUBE	FUNCTION	HEATER	PLATE	SC.GR.	CATH.	I. MA.
6K7 (G)	R.F. Amp.	6.3	100	100	V	6.7
6L7 (G)	Converter	6.3	95	95	2.5	5.0
6K7 (G)	Oscillator	6.3	80	100	0	4
6K7 (G)	1st I.F. Amp.	6.3	95	95	12	5
6K7 (G)	2nd I.F. Amp.	6.3	100	100	6	1
6Q7 (G)	Diode Det. & AVC & 1st Audio	6.3	60		1.5	.3
6C5 (G)	2nd Audio Amp.	6.3	80		20.	2.
25L6 (G) (4)	Audio Output	25.	120	100	8.5	50
2526 (G)	Rectifier for Set	25.			107	87
2526 (G) (2)	Rectifier for Output Plates	25.			125	85
6K7 (G)	Automatic Tone Control	6.3	50	5	0	1

**1650 A**

GAROD RADIO CORP.



TUBE	FUNCTION	HTR.	PLATE	SCREEN	CATHODE	TUBE	FUNCTION	HTR.	PLATE	SCREEN	CATHODE	GRID
6K7	R.F. Amp.	6.3	250	100	4	6C5	Beat note USC.	"	220	100	0	
6L7	Converter	"	245	100	0	6V7	AFC Control tube	"	25	7	0	
6K7	Oscillator	"	220	100	0	"	"	"	325	300	0	26
6K7	1st I.F.	"	250	100	13	6K7	"	"	140	0	0	
6K7	2nd I.F.	"	250	100	100	6L6	"	"				
6K7	Audio det.	"	0	100	0	6L6	"	"				
6K7	A.F.C. Amp.	"	240	100	4	6L6	"	"				
6L6	A.F.C. Diodes	"	0	9	0	6L6	"	"				
6C5	1st Audio	"	125	0	9	6X5	"	"				
6K7	Driver	"	150	90	8	5X4(G)	"	"				
6K7	Bass Amp.	"	150	0	11	5X4(G)	"	"				
6K7	Bass Amp. Coupler	"	150	0	8	5X4(G)	Rectifier	5.0				410



MODEL 5240  
Alignment

GAROD RADIO CORP.

SERVICE NOTES FOR THE MODEL 5240  
24 TUBE 5 BAND A.C. SUPERHETERODYNE RECEIVER  
ALIGNMENT PROCEDURE

**I.F. ADJUSTMENT** - The signal generator is set at 456 kc. and is connected to the grid of the first detector (6L7). With the oscillator section of the tuning condenser short-circuited and the receiver volume control at its maximum position, the i.f. trimmers are adjusted for maximum output. These trimmers may be found on the tops of the I.F. transformers.

**18 MEGACYCLE ADJUSTMENT** - The high side of the signal generator is connected to the antenna lead of the receiver and the low side to the ground lead. The receiver and the signal are both tuned to a frequency of 18 mc. with the selector switch in position for band no. 2 (short wave). The oscillator trimmer condenser is adjusted so that the 18 mc. signal is tuned in exactly at the 18 mc. calibration point, with the volume control on full and the signal generator adjusted for minimum input. The antenna preselector and inter-stage trimmers are then adjusted in the order named for maximum output. These trimmers are located as indicated in the bottom view of the chassis.

**5 MC. ADJUSTMENT** - With the band selector switch in position for operation on band no. 3. (Police) and the receiver and signal generator both set at 5 mc. the procedure outlined above is repeated.

**6 MEGACYCLE ADJUSTMENT** - The signal generator is set at 6 megacycles and the signal tuned in on the dial. The Short Wave padding condenser is adjusted for maximum gain while the gang tuning condenser is rocked slightly to the right and left.

The signal generator is set at 1.8 mc. and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum gain while the gang tuning condenser is rocked slightly to the right and left. The 5 mc. adjustment should then be rechecked.

**1500 KC. ADJUSTMENT** - The band selector switch is set in position for operation on the no. 4 band (Broadcast). The receiver and signal generator are both set at 1500 kc. and the procedure outlined above is repeated.

The signal generator is set at 600 kc. and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 1500 kc. adjustment should then be rechecked.

**300 KC. ADJUSTMENT** - The band selector switch is set in position for operation on band no. 5. The receiver and generator are both tuned to 300 kc. and the procedure outlined above is repeated.

The signal generator is set at 150 kc. and the signal is tuned in on the dial. The Long Wave padder condenser is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 300 kc. adjustment should then be rechecked.

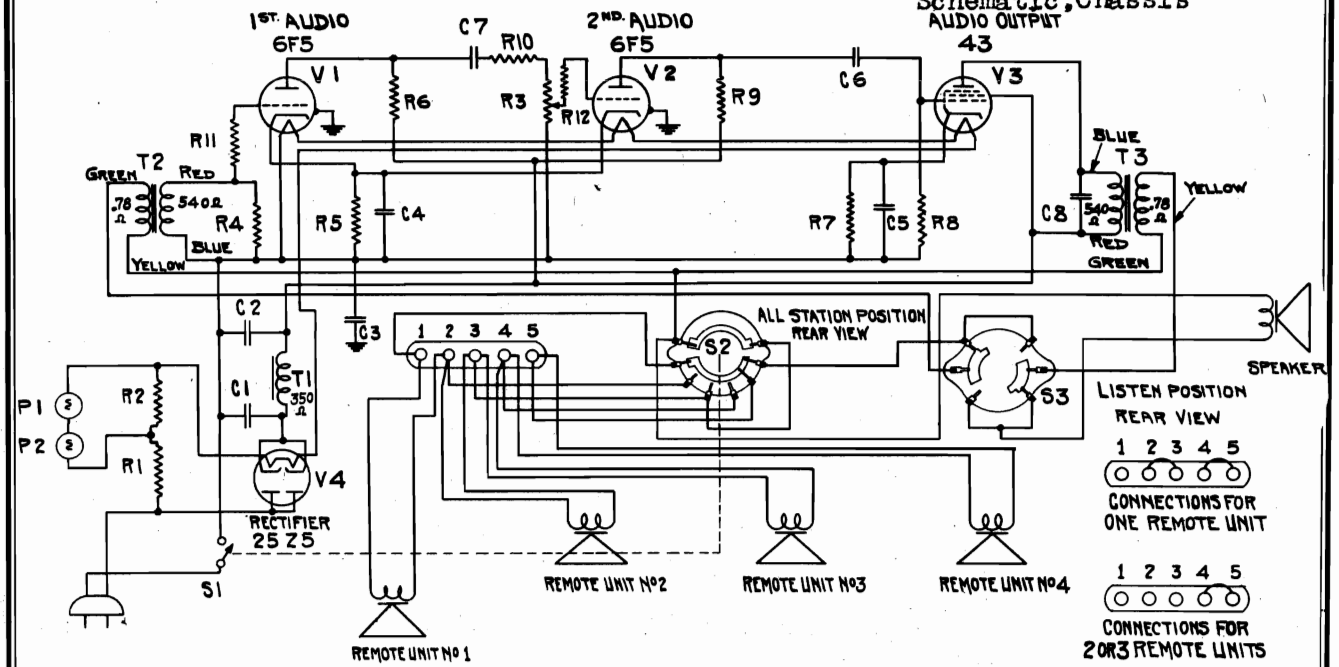
**BEAT OSCILLATOR ADJUSTMENT** - The signal generator, set at 456 K.C. is connected to the mixer tube (6L7) as described for the I.F. adjustment. The modulation switch is set to the "OFF" position and only a hiss or slight hum should be heard. Turn the Beat Oscillator "ON". If this is in exact adjustment (zero beat) no signal should be heard. If it has drifted however, a whistle will be heard the pitch of which can be varied by rotating the screw protruding from the side of square can on the left side of the chassis. As this is turned the pitch will change from high to low, then pass through a zero point, and then it will rise again in frequency. The "Zero Beat" position, where no signal is heard is the correct setting.

**AUTOMATIC FREQUENCY CONTROL** - Should it be found that after a station is tuned in accurately (in the selective position) as indicated by the cathode ray tube, that when the A.F.C. switch is turned "ON", the signal is detuned or a change observed in the tone of the receiver, it will be necessary to readjust the "Discriminator" transformer which controls this action. A low range (0-5 or 0-10V.) high resistance volt meter or preferably a microammeter is inserted in series with the diode load resistor at the grounded end, which will indicate a maximum when a signal is tuned to exact resonance. This 500,000 Ohms load resistor is located directly under the discriminator transformer. A 0-10 milliammeter is inserted in the cathode circuit of the A.F.C. control tube. An R.F. signal (any frequency in the Broadcast Band) is fed into the antenna and the receiver is tuned as accurately as possible to resonance (with the switch turned OFF). Now throw the secondary trimmer of the discriminator off resonance. Tune the primary for maximum output as indicated by the diode load meter. Turn the AFC switch "ON". Now tune the secondary trimmer, identified by a red paint mark, so that when the A.F.C. switch is turned from the ON to the OFF position and vice-versa, no change takes place in the cathode current, as indicated by the milliammeter. Be sure that the receiver has been accurately tuned first without the A.F.C., or improper adjustment may result, whereby the frequency is automatically detuned instead of tuned. When this condition of no change in cathode current is obtained, it is indicated that no control voltage is being generated at exact resonance, which is the desired condition. If now the receiver is slightly detuned either above or below resonance, the cathode current will either increase or decrease above its normal value with the A.F.C. OFF, or no signal fed into the antenna. The voltage thus generated as indicated by this change in current serves to shift the frequency of the oscillator in the proper direction so as to automatically retune the oscillator to the exact frequency required to bring in the desired station with maximum clarity and a minimum of noise.

NOTE - IN ALLIGNING THE BROADCAST BAND (1500 KC AND 600 KC) THE A.F.C. MUST BE OFF

All voltages except filament measured with 1,000 Ohms per volt meter from socket to chassis with band switch in broadcast position, and fidelity switch in selective position. Filament voltages are taken across filament prongs at tube socket and measured with a low impedance AC Voltmeter.

MODEL FM-41, Handy Phone  
 GENERAL ELECTRIC CO. MODEL FS-5, Remote Station  
 Schematic, Chassis



SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
C1	DRY ELECTROLYTIC CAP. 16 MFD. 150V	R7	CARBON RESISTOR 680 OHMS ±W
C2	DRY ELECTROLYTIC CAP. 16 MFD. 150V	R8	CARBON RESISTOR 470,000 OHMS ±W
C3	LINE CAPACITOR .1 MFD. 400V B&E	R9	CARBON RESISTOR 120,000 OHMS ±W
C4	DRY ELECTROLYTIC CAP. 20 MFD. 6V	R10	CARBON RESISTOR 100,000 OHMS ±W
C5	DRY ELECTROLYTIC CAP. 10 MFD. 25V	R11	CARBON RESISTOR 36,000 OHMS ±W
C6	PAPER CAPACITOR .001 MFD. 200V	R12	CARBON RESISTOR 36,000 OHMS ±W
C7	MICA CAPACITOR 500 MME.	S1	POWER SWITCH
C8	PAPER CAPACITOR .005 MFD. 200V	S2	SELECTOR SWITCH
P1	PILOT LAMP 6.3V .25 AMP.	S3	SPEAK. LISTEN. SWITCH
P2	PILOT LAMP 6.3V .25 AMP.	T1	FILTER REACTOR
R1	BLEEDER RESISTOR 20W 140 OHMS	T2	INPUT TRANSFORMER
R2	BLEEDER RESISTOR 5W 60 OHMS	T3	OUTPUT TRANSFORMER
R3	VOLUME CONTROL 50,000 OHMS	V1	6F5 TUBE
R4	CARBON RESISTOR 10,000 OHMS ±W	V2	6F5 TUBE
R5	CARBON RESISTOR 1,000 OHMS ±W	V3	43 TUBE
R6	CARBON RESISTOR 47,000 OHMS ±W	V4	25Z5 TUBE

Fig. 1. Schematic Circuit Diagram

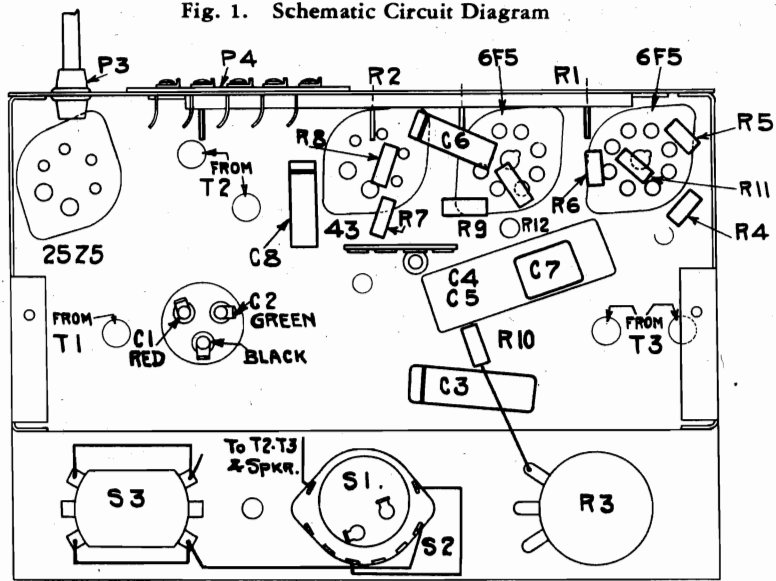


Fig. 2. Chassis Parts Layout

**MODEL FM-41, Handy Phone**  
**MODEL FS-5, Remote Station GENERAL ELECTRIC CO.**  
**Circuit Data, Operation**  
**Notes**

**Tubes**

- 1st Audio Amplifier . . . 6F5 High-gain Triode
- 2nd Audio Amplifier . . . 6F5 High-gain Triode
- Audio Power Amplifier .43 Power Amplifier Pentode
- Rectifier . . . . . 25Z5 Rectifier
- Dial Lamps . . . . . MAZDA No. 46

**Permanent-Magnet "Speaker-Phone"**

- Over-all diameter . . . . 5¼ inches
- Cone diameter . . . . . 5 inches
- Voice Coil Impedance. .5.0 ohms at 400 cycles

**GENERAL INFORMATION**

The Handy-Phone is an efficient loudspeaker phone system for use in offices, homes, hospitals or other places where voice communication between a central station and one or more remote stations is desirable. The system consists of one Model FM-41 Master Station and from one to four Model FS-5 remote "speaker-phone" stations.

The Master Station Model FM-41, employs four General Electric tubes in a three stage audio amplifier circuit with power supply. Volume is controlled by a variable potentiometer R-3 in the grid circuit of the 2nd audio amplifier. The "speaker-phone" used in this unit is of the permanent magnet type and is connected either as a microphone to the input circuit of the amplifier or as a loudspeaker to the output circuit of the amplifier by means of the talk-listen switch (S-3).

The heaters of all tubes and the dial lights with their shunt ballast resistor (R-2) are all in series and are furnished current from the power line through a dropping resistor (R-1). The two 6F5 tubes use the common self-biasing resistor R-5 for obtaining grid bias. The 43 output tube is self-biased by the voltage drop in R-7.

Note that the chassis is not the "B-" lead of the power supply. This "B-" lead is by-passed to the chassis through the capacitor C-3.

The Remote Station FS-5 uses a similar "speaker-phone" of the permanent magnet type but does not incorporate an amplifier or power supply; all operating power being supplied from the Master Station unit. The Remote Station speaker is also connected either to the input or output circuits of the amplifier in the Master Unit by means of the talk-listen switch (S-3).

As an example of the operation of the system: When the talk-listen switch (S-3) is in the normal "listen" position, the Remote Station functions as a microphone and is connected to the input of the amplifier while the Master Station speaker is connected across the output of the amplifier. When S-3 is placed in the "talk" position, the Master Station speaker then functions as a microphone and is connected to the input of the amplifier, while the Remote Station is connected to the output of the amplifier and functions as a speaker. The selector switch (S-2) connects either any one individual Remote Station or all Remote Stations to the Master unit. When the selector switch (S-2) is turned to the all position, the Remote Station units are connected in a series-parallel combination across the output of the amplifier.

**DC Operation**

When operating from a D.C. source, it is necessary to insert the plug with proper polarity. If the unit fails to function, after allowing time for the tubes to reach their operating temperature, reverse the power plug in the receptacle.

When the system is used on a D.C. supply, the 25Z5 rectifier tube and the filter remain in the circuit and serve two purposes. If the power cord should be plugged in with incorrect polarity, the 25Z5 tube protects the filter condensers from damage. On correct D.C. polarity the 25Z5 tube passes the D.C. and the filter circuit aids in smoothing the supply voltage, thus minimizing line noise.

**AC Operation**

When the system is used on alternating current, all D.C. potentials are supplied by a 25Z5 rectifier tube and its associated filter circuit. The tube is connected as a half-wave rectifier.

If any hum is noticed when the system is used on A.C., reverse the power plug in the receptacle. When the system has not been used for some time, a slight hum may be audible when the system is first turned on. This hum may not immediately clear up upon reversal of the power plug. However, it will probably be eliminated after approximately five minutes operation by which time the anode plates of the electrolytic capacitors will have re-formed.

**Operating Distance**

The following table gives the size of the twisted wire and additional equipment necessary to wire a remote station to the master station for various distances:

Distance of Remote from Master Station	Wire Size	Additional Equipment
1—500 Feet	No. 19—No. 22 B & S Gauge	None
500—2000 Feet	No. 16—No. 19 B & S Gauge	None
2000 Feet and Over	No. 19 B & S Telephone Wire	*Line Transformers

\* Standard line transformers may be used. The transformers should be designed to operate from a five-ohm source into a line of 200, 500 or 600 ohms impedance. A similar transformer should be used on the remote station end to match the line impedance to the five-ohm load. These transformers may be procured from any radio supply house.



**GENERAL ELECTRIC CO.** MODEL FM-41, Handy Phone  
MODEL FS-5, Remote Station  
**SOCKET VOLTAGES** Voltage, Parts

Tube No.	PLATE TO -B (*) VOLTS D.C.		SCREEN TO -B (*) VOLTS D.C.		CATHODE TO -B (*) VOLTS D.C.		CATHODE CURRENT M.A. -D.C.		HEATER VOLTS	
	A.C.	D.C.	A.C.	D.C.	A.C.	D.C.	A.C.	D.C.	A.C.	D.C.
6F5 1st Audio	105	81	...	...	0.9	0.9	combined	combined	6.3	6.3
6F5 2nd Audio	85	63	...	...	0.9	0.9	0.9	0.9	6.3	6.3
43 Power Amplifier	121	94	133	103	18.0	14.0	27.0	20.0	25.0	25.0
25Z5 Rectifier	115	115	...	...	142	113	29.0	22.0	23.0	23.0

Measured at 115 volts, 60 cycles or 115 volts DC supply—Voltmeter 1000 ohms per volt—Measurements on highest readable scale.

\* NOTE: The chassis is not the "B." lead of the power supply. For voltage measurements, the "B." may be taken at the black terminal of the electrolytic capacitor.

**Electrical Specifications**

Power Supply Volts	Frequency Cycles on A.C.	Power Consumption Watts (At 120 V. Line)
100-125 A.C.	25-100	46
100-125 D.C.	.....	38

**Physical Specifications**

Model	FM-41	FS-5
Height	8 3/8 in.	7 5/8 in.
Width	11 1/8 in.	7 1/4 in.
Depth	7 1/16 in.	4 1/8 in.
Wt. Packed	13 pounds	5 pounds

**Electrical Power Output**

	A.C.	D.C.
Undistorted.....	0.7 watt	0.45 watt
Maximum.....	1.0 watt	0.65 watt

**REPLACEMENT PARTS LIST  
HANDY-PHONE MODEL FM-41**

**INSIST ON GENUINE FACTORY-TESTED PARTS WHICH MAY BE PURCHASED FROM AUTHORIZED DEALERS**

Stock No.	Description	List Price	Stock No.	Description	List Price
*RB-040	BOARD—Terminal Board (near 43 sock- et)	\$0.10	RQ-1259	RESISTOR—1000 ohm, 1/2 watt, Carbon (R-5) (Pkg. of 5)	\$0.70
RB-067	BOARD—Remote Station Terminal Board (5 terminals)	.25	RQ-1283	RESISTOR—10,000 ohm, 1/2 watt, Carbon (R-4) (Pkg. of 5)	.70
RC-005	CAPACITOR—.001 mfd., 400 volt, Paper (C-6)	.25	RQ-1296	RESISTOR—36,000 ohm, 1/2 watt, Carbon (R-11, R-12) (Pkg. of 5)	.70
*RC-023	CAPACITOR—.005 mfd., 600 volt, Paper (C-8)	.25	RQ-1299	RESISTOR—47,000 ohm, 1/2 watt, Carbon (R-6) (Pkg. of 5)	.70
*RC-123	CAPACITOR—.1 mfd., 400 volt, Paper (C-3)	.35	RQ-1307	RESISTOR—100,000 ohm, 1/2 watt, Carbon (R-10) (Pkg. of 5)	.70
*RC-296	CAPACITOR—500 mmf., Mica (C-7)	.25	RQ-1309	RESISTOR—120,000 ohm, 1/2 watt, Carbon (R-9) (Pkg. of 5)	.70
RC-577	CAPACITOR—Dry Electrolytic 16-16 mfd., 150 volt (C-1, C-2)	1.75	RQ-1323	RESISTOR—470,000 ohm, 1/2 watt, Carbon (R-8) (Pkg. of 5)	.70
RC-578	CAPACITOR—Dry Electrolytic 20 mfd., 6 volt; 10 mfd., 25 volt (C-4, C-5)	1.25	RR-729	RESISTOR—Bleeder Resistor, 140 ohm, 20 watt 60 ohm, 5 watt (R-1, R-2)	.60
RC-865	CORD—Power Cord with Plug	.45	RS-059	SPEAKER—5-inch Permanent Magnet Type Speaker (Complete) (FM-41 and FS-5)	5.10
RC-926	CONE—5-inch Cone and Voice Coil	.90	RS-220	SOCKET—Lamp Socket Assembly	.25
RE-020	ESCUTCHEON—Volume Control Es- cutcheon	.20	RS-354	SWITCH—Talk-listen Switch (S-3)	.75
RG-009	GRID CAP—Insulated Grid Cap and Lead	.25	RS-355	SWITCH—Power and Selector Switch (S-1, S-2)	.40
RI-007	INDICATOR—Selector Switch Indicator Plate	.55	RT-429	TRANSFORMER—Input or Output Transformer (T-2, T-3)	1.40
RK-019	KNOB—Speech Control Knob	.20	RV-032	VOLUME CONTROL—50,000 ohm, Vol- ume Control (R-3)	.70
RK-020	KNOB—Station Selector Knob (Pkg. of 5)	.40	*RW-101	WASHER—Felt Washer (Pkg. of 10)	.45
RK-022	KNOB—Volume Control Knob (Pkg. of 5)	.60	RX-026	ASSEMBLY—Chassis Mounting Screws and Washers	.10
RL-333	REACTOR—Filter Reactor (T-1)	1.30			
RL-920	LAMP—Dial Lamp 6.3 volt, .25 amp. (Pkg. of 10)	1.50			
RQ-1255	RESISTOR—680 ohm, 1/2 watt, Carbon (R-7) (Pkg. of 5)	.70			

\* Used on previous receivers.

(Prices subject to change without notice)

MODELS E-50, E-52  
Chassis Wiring

GENERAL ELECTRIC CO.

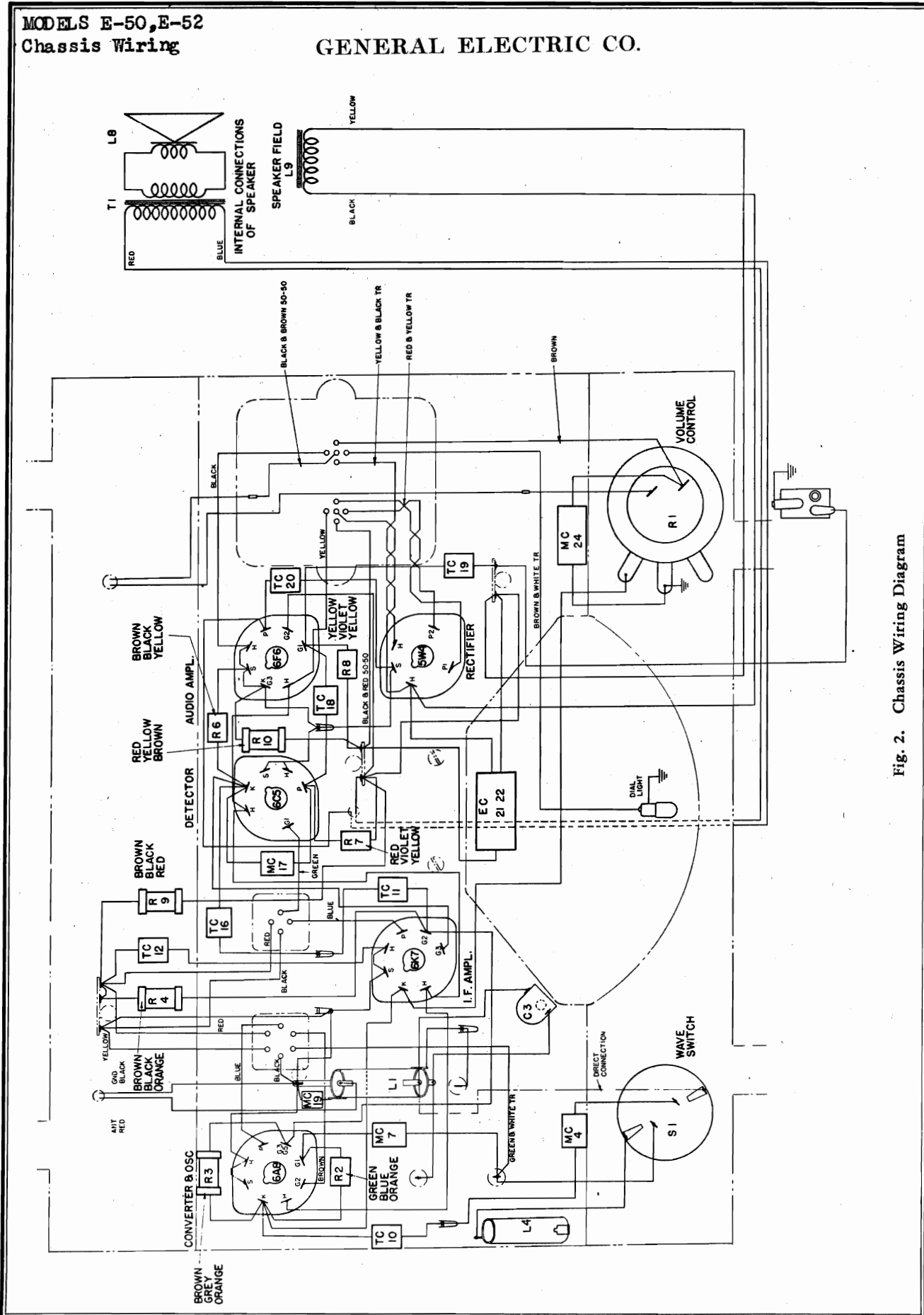


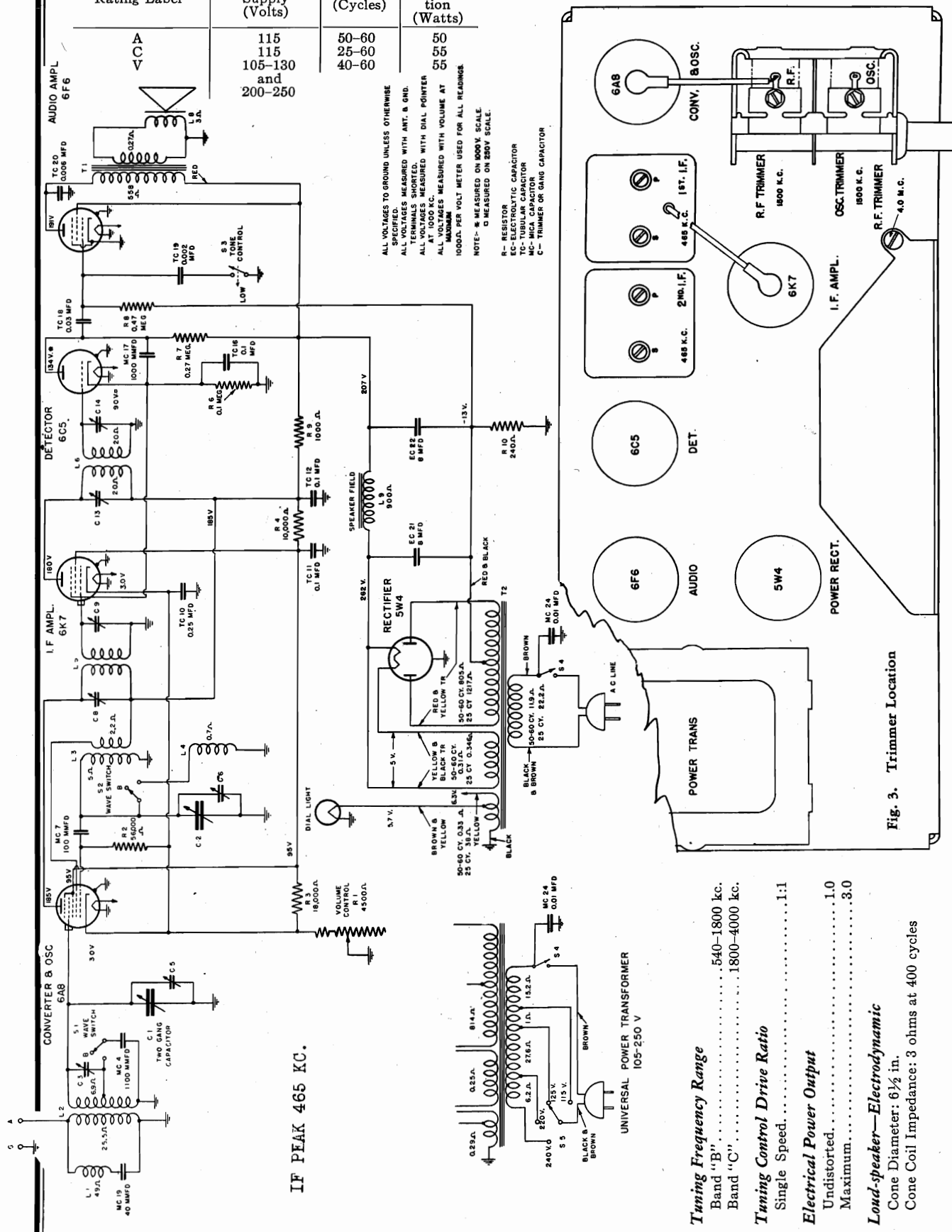
Fig. 2. Chassis Wiring Diagram

GENERAL ELECTRIC CO.

MODELS E-50, E-52  
Schematic, Socket  
Trimmers

Electrical Specifications

Rating Label	Power Supply (Volts)	Frequency (Cycles)	Power Consumption (Watts)
A C V	115	50-60	50
	115	25-60	55
	105-130	40-60	55
	and 200-250		55



ALL VOLTAGES TO GROUND UNLESS OTHERWISE SPECIFIED.  
ALL VOLTAGES MEASURED WITH ANT. & GND. TERMINALS SHORTED.  
ALL VOLTAGES MEASURED WITH DIAL POINTER MAXIMUM.  
ALL VOLTAGES MEASURED WITH VOLUME AT 1000Ω PER VOLT METER USED FOR ALL READINGS.  
NOTE - R MEASURED ON 100V SCALE.  
D MEASURED ON 200V SCALE.

R - RESISTOR  
EC - ELECTROLYTIC CAPACITOR  
L - INDUCTOR  
C - CAPACITOR  
MC - MICRA CAPACITOR  
C - TRIMMER OR GANG CAPACITOR

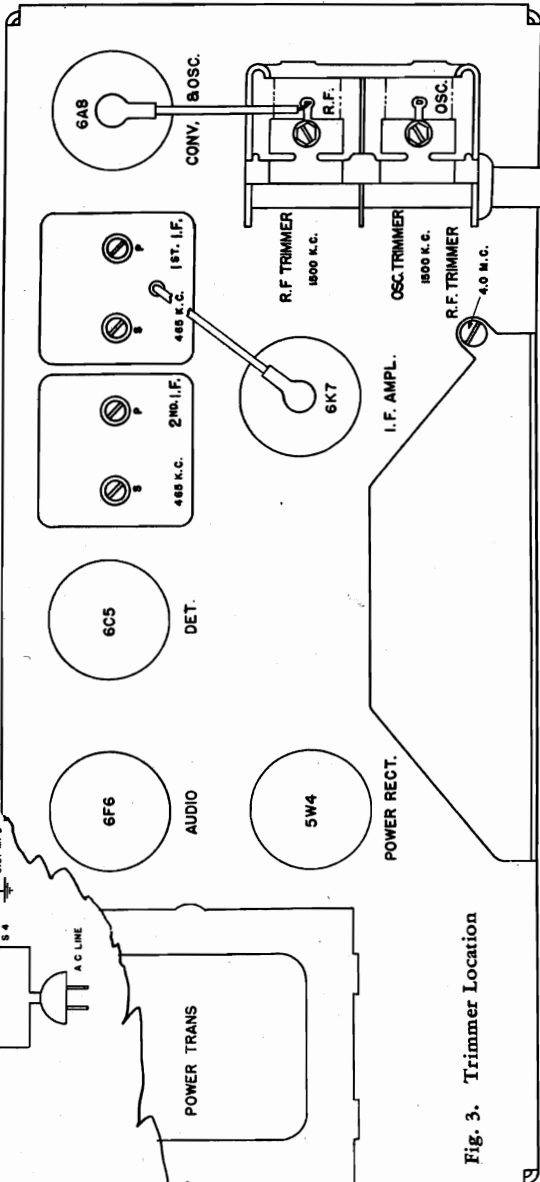


Fig. 3. Trimmer Location

IF PEAK 465 KC.

- Tuning Frequency Range**
  - Band "B".....540-1800 kc.
  - Band "C".....1800-4000 kc.
- Tuning Control Drive Ratio**
  - Single Speed.....1:1
- Electrical Power Output**
  - Undistorted.....1.0
  - Maximum.....3.0
- Loud-speaker—Electrodynamc**
  - Cone Diameter: 6½ in.
  - Cone Coil Impedance: 3 ohms at 400 cycles

MODELS E-50, E-52  
Alignment, Parts

GENERAL ELECTRIC CO

ALIGNMENT FREQUENCIES

- I.F. Short-wave  
465 Kc. 1500 Kc. 4000 Kc.
- In order to align these receivers properly it is necessary to have available:
1. A modulated test oscillator capable of producing the above alignment frequencies.
  2. An output indicator, such as a high-resistance a-c voltmeter with a maximum scale reading of 3 to 5 volts, or a neon lamp indicator.
  3. An alignment tool consisting of an insulating shaft with a small screwdriver blade.
- The location of all alignment trimmer capacitors are illustrated in Fig. 3.

(1) I.F. Alignment

Set the frequency band switch of the receiver to the broadcast position and turn the volume control to maximum (extreme clockwise position). Tune the receiver to a point where no signal comes in and short-circuit the antenna and ground leads.

Connect the test oscillator output between the chassis and the control grid of the 6A8 tube. Connect the output meter across the cone coil of the speaker. Set the test oscillator to 465 kc. and adjust the output until a small deflection is observed in the output meter.

The four I.F. trimmers, see Fig. 3, are adjusted in the following sequence:

1. Secondary trimmer on second I.F. transformer.
2. Primary trimmer on second I.F. transformer.
3. Secondary trimmer on first I.F. transformer.
4. Primary trimmer on first I.F. transformer.

Throughout all adjustments the output should be maintained at a low level by decreasing the test oscillator output as the various stages are brought in line. After these adjustments have been made, the same procedure should be repeated as a final check. The I.F. alignment will then be complete.

(2) I.F. Wave Trap

No adjustable trimmer is provided for the I.F. trap adjustment in this receiver. The capacitor MC-19, in conjunction with the inductance, L-1, automatically provides rejection of incoming I.F. signals.

(3) R.F. Alignment

The R.F. and oscillator trimmers are aligned at 1500 kc. First of all, check the position of the dial pointer. To do this, rotate the gang condenser to the maximum capacity position, i.e., plates fully meshed. While in this position, align the pointer with the last black line on the scale by loosening the dial drum set screws and rotating the drum on the gang shaft. Remove the short-circuit from the antenna and ground terminals and connect the test oscillator to same through a dummy antenna consisting of a 400-ohm resistor in series with a 200-mmf. capacitor. Connect the output indicator across the speaker cone coil.

(4) Broadcast Band—(540-1800 Kc.)

With the band switch in the clockwise position, set the tuning indicator to 1800 kc. Set the test oscillator at 1500 kc. and adjust the broadcast band oscillator trimmer, C-6, for maximum output. Next, set the R.F. trimmer, C-5, for maximum output, taking care that the output from the test oscillator is not high enough to overload any part of the set. No padding adjustment is required.

To complete the broadcast band line-up, repeat the R.F. trimmer adjustment after aligning the short-wave band.

DESCRIPTION OF ELECTRICAL CIRCUIT

The signal from the antenna is applied to the control grid of the 6A8 tube through the R.F. transformer, the secondary of which is tuned to the incoming signal by the rear section of the main tuning condenser. In the 6A8 tube the incoming signal is combined with the local oscillator signal which is 465 kc higher in frequency. The local signal is generated by the oscillator section of this tube, and the proper frequency difference is maintained throughout the tuning range by the front section of the tuning condenser in conjunction with the oscillator coils. The special-cut rotor of the front condenser section permits dispensing with the usual padding capacitor.

The combination of the two signals produces the intermediate frequency of 465 kc. This particular frequency is chosen to reduce image response and improve short-wave performance. The intermediate frequency amplifier consists of a 6K7 tube and two transformers, both of which have tuned primaries and secondaries. Volume is controlled by the 400-ohm variable resistor, R-1, which varies the bias applied to the control grids of the 6A8 and 6K7 tubes.

The output of the I.F. amplifier is applied to the grid of the 6C5 detector which is properly biased for this service by the .1 megohm cathode resistor, R-6.

The output of the 6C5 detector is resistance coupled to the grid of the 6F6 power amplifier pentode. The plate circuit of the 6F6 is suitably matched to the loud-speaker by means of a step-down output transformer.

The tone control circuit consists of a .002 mfd. capacitor, connected in series with a two-point grounding switch, S-3, in the grid circuit of the 6F6 power pentode. When it is desired to reduce the high frequency output of the receiver, the switch, S-3, is turned to its counterclockwise grounding position.

Plate and grid voltages for all tubes are supplied by the power supply system employing a 5W4 full-wave rectifier tube which, together with a suitable network of resistors and capacitors, supplies the required voltages and filtering action.

ALIGNMENT PROCEDURE

Before making any adjustments to the R.F. circuits, it is wise to determine the correctness of the existing alignment. This may be done by supplying a signal from the test oscillator to the receiver and inserting a "tuning wand" into the antenna coil. The "tuning wand" consists of a bakelite rod having a brass cylinder attached to one end, and a small core of finely divided iron compacted into the opposite end. By inserting the brass cylinder end into the antenna coil, the inductance is lowered, increasing its resonant frequency. Inserting the iron-filled end into the coil raises its inductance, lowering its resonant frequency. If the circuits are in exact alignment, inserting either end of the tuning wand in the coil will result in a decrease in output. When an increase in signal is obtained with the non-filled end of the wand at the 1800-kc. point or the 4.0-mc. point, a decrease in resonant frequency of that circuit by increasing the antenna trimmer capacity is indicated. When an increase in signal is obtained with the brass cylinder, a decrease in antenna trimmer capacity is indicated.

Changes Indicated by Wand Trimmer Adjustment Required

Wand	Signal	Trimmer Adjustment Required
Brass cylinder	Decrease	None
Iron filings	Decrease	
Brass cylinder	Increase	Decrease capacity
Iron filings	Decrease	
Brass cylinder	Increase	Increase capacity
Iron filings	Increase	

Physical Specifications

Dimensions	Model E-50	Model E-52
Height	8 3/4 in.	8 3/4 in.
Length	12 3/4 in.	12 3/4 in.
Weight	14 lb.	14 lb.

(b) Short-wave Band (1800-4000 Kc.)  
Turn the band switch to its counterclockwise position. Set the test oscillator at 4000 kc. and tune the receiver to resonate at this frequency. No trimmer is provided for short-wave oscillator alignment. To perform the R.F. short-wave adjustment, rock the tuning condenser back and forth through resonance while adjusting the short-wave R.F. trimmer, C-3, for maximum output indicated on the tuning meter. It may now be necessary to readjust the broadcast band R.F. trimmer as indicated above.

Alignment of the receiver is now complete.

REPLACEMENT PARTS

Insist on genuine factory-tested parts, which may be purchased from authorized dealers

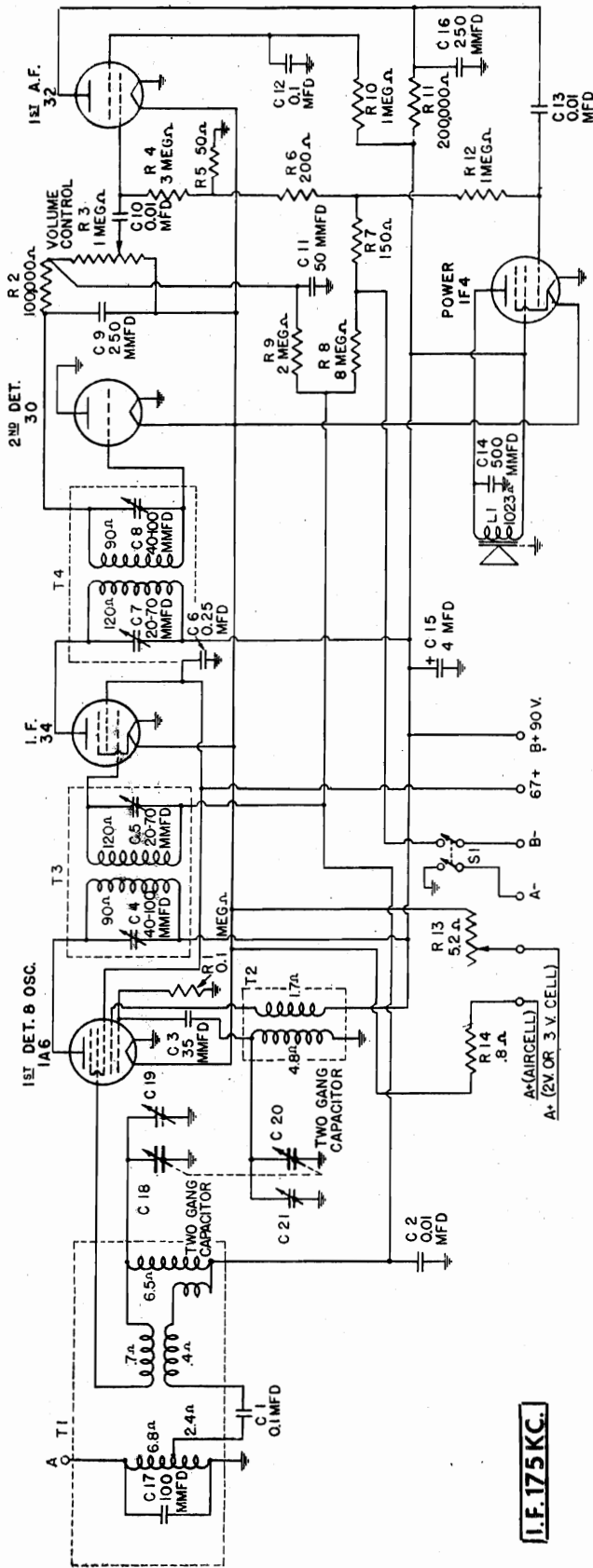
Stock No.	Description	List Price
RA-308	RECEIVER ASSEMBLY	
RB-008	ASSEMBLY—Dial Scale and Lamp Housing	\$1.00
RB-041	BOARD—Terminal Board Double-lug (Adapted for Power Transformer)	.10
RB-043	BOARD—Terminal Board (Complete of Chassis deck)	.10
RB-083	BOARD—Terminal Board—3 Lug (Mounted on rear chassis wall)	.10
RC-013	CAPACITOR—.002 Mfd., 200 V. Paper	.25
RC-026	CAPACITOR—.006 Mfd., 1000 V. Paper (TC-20)	.30
RC-083	CAPACITOR—.03 Mfd., 400 V. Paper (TC-16, TC-11)	.25
RC-086	CAPACITOR—.1 Mfd., 200 V. Paper (TC-16, TC-11)	.30
RC-123	CAPACITOR—.1 Mfd., 400 V. Paper (TC-12)	.35
RC-136	CAPACITOR—.25 Mfd., 200 V. Paper (TC-12)	.35
RC-235	CAPACITOR—100 Mmf., Mica (MC-7)	.30
RC-333	CAPACITOR—1000 Mmf., Mica (MC-9)	.30
RC-338	CAPACITOR—8 Mfd., 350 V. 8 Mfd. 350	.35
RC-564	Capacitor—Dry Electrolytic Capacitor (EC-21)	1.35
RC-631	CAPACITOR—Trimmer Capacitor (C-3)	.30
RC-714	CONDENSER—Two Gang Tuning Condenser (C1, C-2) Including (C-5, C-6)	3.00
RC-796	CAPACITOR—.01 Mfd., 200 V. Paper	.15
RC-823	CABLE—Dial Cable Assembly (Complete)	.65
RC-860	CORD—Power Cord	.10
RC-944	CUSHION—Gang Mounting Cushion	.05
RC-945	CLAMP—Electrolytic Capacitor Mounting	.30
RD-043	DRUM—Dial Scale	.40
RD-044	DRUM—Gang Drive Drum	.10
RG-001	GRID CAP—Control Grid Clip (Pkg. of 5)	.40
RG-010	KNOB—Control Knob (Walnut or Gum)	.50
RG-011	KNOB—Control Knob (Black or White Cabinet) (Pkg. of 5)	.50
RK-012	KNOB—Control Knob (Red Cabinet) (Pkg. of 5)	.50
RL-024	COIL—Antenna Coil (Complete) (L-1, L-2, MC-19)	1.00

Stock No.	Description	List Price
RL-234	COIL—Oscillator Coil (C Band) (L-4)	\$0.40
RP-002	POINTER—Dial Scale Pointer	.10
RQ-101	RESISTOR—56,000 Ohm, 1/4 Watt Carbon (R-2) (Pkg. of 5)	.80
RQ-107	RESISTOR—100,000 Ohm, 1/4 Watt Carbon (R-2) (Pkg. of 5)	.70
RQ-108	RESISTOR—270,000 Ohm, 1/4 Watt Carbon (R-7) (Pkg. of 5)	.70
RQ-123	RESISTOR—470,000 Ohm, 1/4 Watt Carbon (R-8) (Pkg. of 5)	.70
RQ-444	RESISTOR—240 Ohm, 1 Watt Carbon (R-10) (Pkg. of 5)	.15
RO-459	RESISTOR—1000 Ohm, 1 Watt Carbon (R-9)	.15
RQ-483	RESISTOR—10,000 Ohm, 1 Watt Carbon (R-4)	.15
RQ-489	RESISTOR—18,000 Ohm, 1 Watt Carbon (R-3)	.15
*RS-200	SOCKET—8 Pin Tube Socket (Pkg. of 5)	.75
*RS-204	SOCKET—5 Pin Tube Socket (Pkg. of 5)	.75
RS-211	SOCKET—Pilot Lamp Socket	.05
RS-332	SWITCH—Band Change Switch (S-1, S-2)	.60
RT-067	TRANSFORMER—115 V. 60-90 Cycle Transformer (T-2)	3.85
RT-068	TRANSFORMER—115 V. 25-60 Cycle Transformer (T-2)	7.50
RT-089	TRANSFORMER—Universal Transformer (T-2)	8.00
RT-229	TRANSFORMER—1st I.F. Transformer (Complete) and B Band Oscillator Coil (L-3, L-5, C-8, C-9)	1.80
RT-230	TRANSFORMER—2nd I.F. Transformer (Complete)	1.60
RV-019	VOLUME CONTROL—4500-ohm Volume Control and Power Switch (R-1, S-4)	.95
*RW-101	WASHER—Felt Washer for Knobs (Pkg. of 10)	.45
RX-019	WASHER—Felt mounting chassis in cabinet (Pkg. of 4)	.10

\*Indicates part also used on 1936 "A" line of receivers. (Prices subject to change without notice)

GENERAL ELECTRIC CO.

MODEL U-50  
Schematic, Socket  
Trimmers, Voltage



**Voltages**

Check the voltages at the sockets to see if correct values are being delivered to the tubes. The antenna and ground should be disconnected and the antenna

Type of Tube	Function	Antenna Shorted to Ground		
		Across Filament	Plate to Ground	Grid to Ground
1A6	1st Det.-Osc.	2	85	62
34	I.F.	2	85	62
30	2nd Det.	2		
32	1st A.F.	2	25	13
IF4	Power	2	80	85

- (1) Anode Grid to ground.
- (2) As read across resistor, R5, with 100,000 ohm meter.
- (3) As read across resistors, R5 and R6, with 250,000 ohm meter.

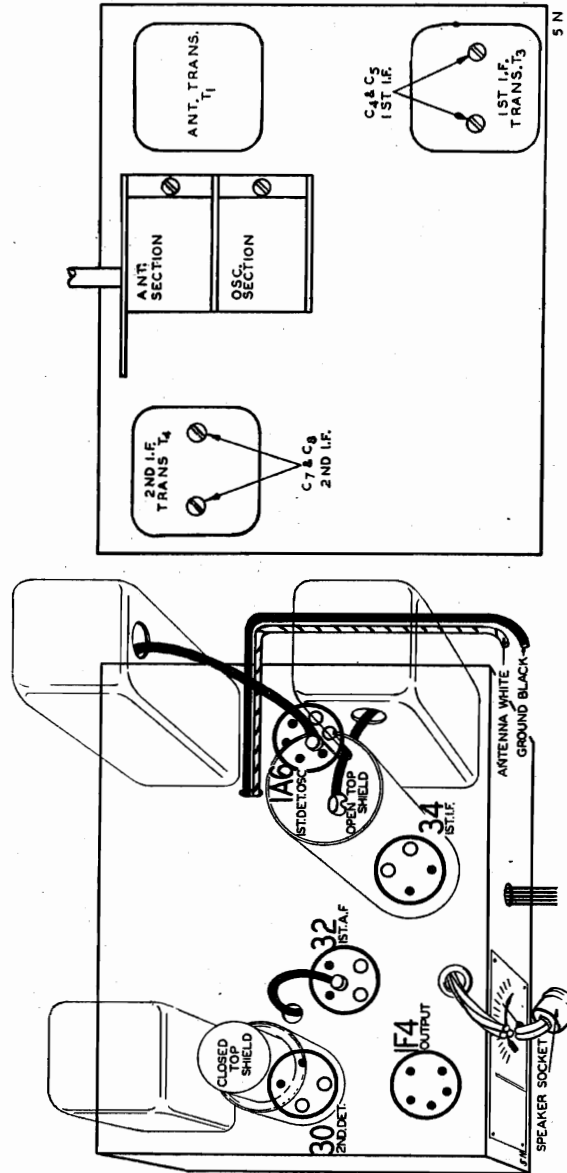


Fig. 7—Tube Arrangement

Fig. 6—Location of Trimmers

MODEL U-50

GENERAL ELECTRIC CO.

Alignment  
Dial Drive Data

## Alignment and Calibration

### I. F. Adjustment

Set the signal generator for a signal of 175 KC.

Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector.

Connect the ground lead of the receiver to the ground post of the signal generator.

Turn the volume control to the maximum position.

Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the four I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis, and the location is shown in Fig. 6.

### 1730 KC Adjustment

Set the signal generator for 1730 KC.

Turn the rotor of the tuning condenser to the full open position.

Connect the antenna lead of the receiver through a 200 mmf. condenser to the output of the signal generator.

Keep the volume control at the maximum position.

Adjust the trimmer of the oscillator section of the two gang condenser until maximum output is obtained. The location of this trimmer is shown in Fig. 6.

### 1500 KC Adjustment

Set the signal generator for 1500 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

The dial indicator should be near the 1500 KC mark on the dial scale. If it is a considerable distance from this mark, the position of the indicator on the drive cord must be changed. This procedure, however, should not be followed unless it is absolutely necessary as there is danger of breaking the clamps (See Fig. 8) which hold the indicator in place, and of fraying the drive cord. If the indicator must be moved, loosen the clamps at the back which hold it in place, and then retighten as explained in the article "Replacing Drive Cord."

Adjust the antenna trimmer for maximum output.

Do not change the setting of the oscillator trimmer.

### Grid Lead of 32 1st A. F. Tube

Keep the grid lead of the 32 1st A.F. tube in its normal position as shown in the tube arrangement, Fig. 7. If this lead is swung around so that it is close to the 1F4 output tube, an audio feedback may result which will manifest itself as a squeal.

### Replacing Drive Cord

Remove the chassis from the cabinet.

Remove the old drive cord, pulleys, washer and indicator.

Turn the drive drum until the slot in the rim is in the position shown in Fig. 8.

Insert one end of the drive cord in the slot and wind the cord around the drum in a clockwise direction for about two-thirds of a turn, or until it reaches the top of the drum.

Now, before putting the right pulley (from front) in place, bring the cord around the pulley from back to front so that the cord is adjacent to the celluloid dial scale; then place the pulley in position.

Extend the cord over to the left and bring it around the other pulley from front to back before placing this pulley. Put the small brass washer on the upper shaft of the pulley and place the pulley in position as shown in Fig. 8.

Bring the cord over to the drive drum and wind it around the drum in a clockwise direction, keeping it behind the cord already on the drum.

Push the pulley tension spring in toward the drive drum so as to provide slack in the cord while the free end is being inserted into the slot in the rim.

Now mesh the condenser plates completely. Replace the celluloid indicator on the dial strip and attach it to the drive cord as shown in Fig. 8. The line on the indicator should cover the 530 KC mark on the dial scale.

**CAUTION**—When attaching the indicator to the drive cord, do not pinch the center clamp too tightly on the cord or the cord will be cut. After the clamp is pinched slightly a small amount of shellac on it will hold the cord securely.

### Input Voltages and Currents

"A" Battery	2 Volts—36 Amperes
"B" Batteries	90 Volts—10 to 15 Ma.

Power Output . . . . . 1 Watt Undistorted

Speaker . . . . . 6" Magnetic

Intermediate Frequency . . . . . 175 KC

Tuning Frequency Range . . . . . 528 to 1730 KC

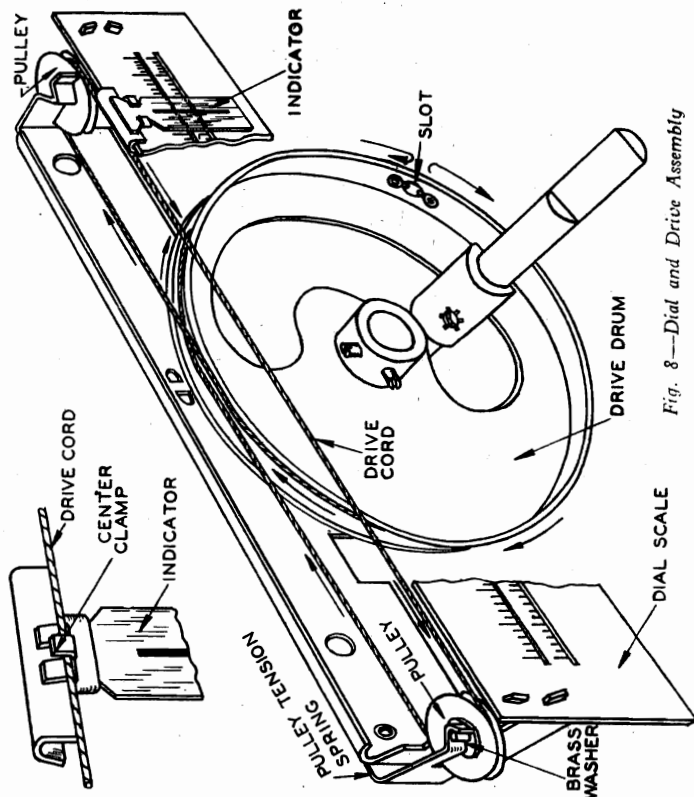


Fig. 8—Dial and Drive Assembly

GENERAL ELECTRIC CO.

MODEL E-51  
Schematic, Voltage  
Socket, Trimmers

Physical Specifications

Model.....	E-51
Height.....	9 1/4 in.
Width.....	14 3/4 in.
Depth.....	7 1/8 in.
Weight Packed.....	17 lb.

Electrical Specifications

Power Supply—	Frequency	Power
Volts	Cycles on A.C.	Watts
115 A.C. or D.C.	50-60	45

Tuning Frequency Range

Broadcast.....	540-1720 kc.
Short-wave.....	2.2-7.0 mc.

Tuning Control Drive Ratio:..... 8:1

Electrical Power Output

Undistorted.....	0.3 watts
Maximum.....	0.7 watts

Loud-speaker—Electrodynamic

Cone: 6 1/2-in. type.  
Cone Coil Impedance 3.3 ohms at 400 cycles.

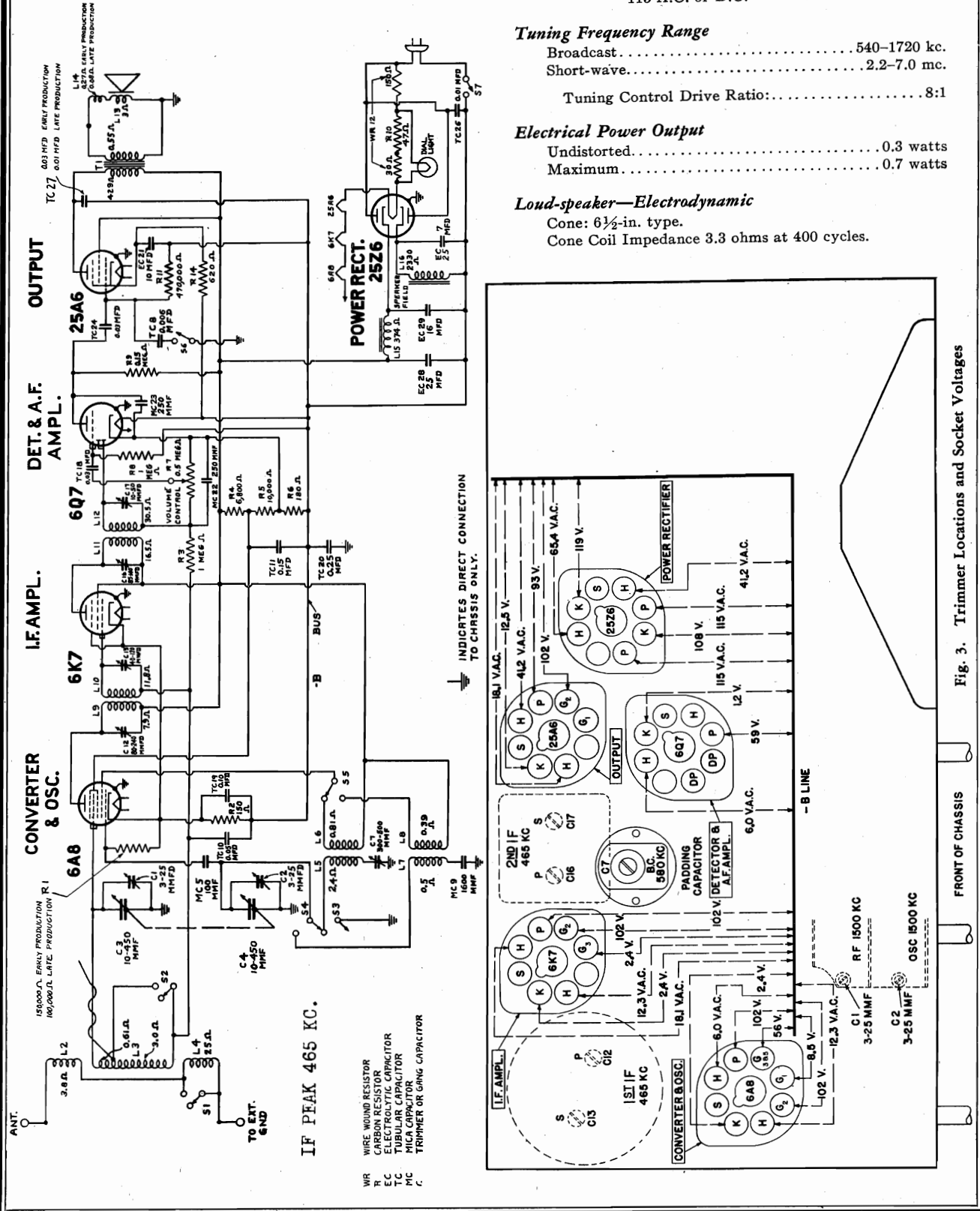


Fig. 3. Trimmer Locations and Socket Voltages





GENERAL ELECTRIC CO.

MODEL E-51  
Circuit Data, Alignment  
Voltage, Parts

SOCKET VOLTAGES

Power Supply	CATHODE VOLTS D.C.		SCREEN GRID TO "B" VOLTS D.C.		PLATE TC "B" VOLTS D.C.		PLATE CURRENT M.A.-D.C.		HEATER VOLTS
	AC	DC	AC	DC	AC	DC	AC	DC	
6A8 Converter	2.4	2.2	56	51	102	92	1.1	.9	6.3
Oscillator					102	92	.9	.8	6.3
6K7 I.F. Amplifier	2.4	2.2	102	92	102	92	9.1	7.8	5.8
607 Detector and A.F. Amplifier	1.2	1.1			56	51	.2	.19	6.0
2A6 Pur. Amp.	12.5	10.5	102	92	98	84	17.2	15.6	23.1
2E2B Rectifier, "A+B"	119	108					115	42.8	37.2
							115	45.6	45.6

Measured at 115 volts 60 cycles or 115 volts D.C. supply. Dial 1000 kc. No signal input. Voltmeter 1000 ohms per volt; measurements taken on highest scale giving accurate readable deflection.

REPLACEMENT PARTS

Insist on genuine factory-made parts which may be purchased from authorized dealers

Stock No.	Description	List Price	Stock No.	Description	List Price
<b>RECEIVER ASSEMBLY</b>					
RP-001	BOARD—Terminal Board (Chassis Deck)	\$0.15	RP-001	PLATE—Asbestos Plate (Under Chassis)	\$0.15
RP-002	BOARD—Terminal Board (Chassis side wall)	.10	RQ-039	RESISTOR—150 ohm, 1/2 watt Carbon (R-215) (Pg. 6)	.60
RP-003	BOARD—Terminal Board (Rear Chassis Wall)	.10	RQ-040	RESISTOR—150 ohm, 1/2 watt Carbon (R-215) (Pg. 6)	.60
RB-150	BRACKET—Dial Light Bracket and Scale	.25	RQ-041	RESISTOR—10,000 ohm, 1/2 watt Carbon (R-8) (Pg. 6)	.70
RC-030	CAPACITOR—.005 mfd., 400 V Paper (TC 8)	.25	RQ-042	RESISTOR—100,000 ohm, 1/2 watt Carbon (R-10) (Pg. 6)	.70
RC-037	CAPACITOR—.01 mfd., 250 V A.C. (TC 27)	.75	RQ-043	RESISTOR—150,000 ohm, 1/2 watt Carbon (R-9) (R-1) Early Production) (Pg. 6)	.70
RC-038	CAPACITOR—.01 mfd., 400 V Paper (TC 18, TC 24)	.25	RQ-123	RESISTOR—10,000 ohm, 1/2 watt Carbon (R-8) (Pg. 6)	.70
RC-072	CAPACITOR—.05 mfd., 200 V Paper (TC 19)	.25	RQ-131	RESISTOR—1 meg., 1/2 watt Carbon (R-3) (R-8) (Pg. 6)	.70
RC-096	CAPACITOR—.1 mfd., 200 V Paper (TC 19)	.30	RQ-254	RESISTOR—600 ohm, 1/2 watt Carbon (R-2) (Pg. 6)	.70
RC-110	CAPACITOR—.15 mfd., 200 V Paper (TC 19)	.45	RQ-270	RESISTOR—6800 ohm, 1/2 watt Carbon (R-4) (Pg. 6)	.70
RC-150	CAPACITOR—.25 mfd., 200 V Paper (TC 20)	.30	RR-714	RESISTOR—47 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RC-235	CAPACITOR—100 mmfd., Mica (MC-5)	.25	RR-715	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RC-236	CAPACITOR—250 mmfd., Mica (MC-2)	.25	RR-716	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RC-348	CAPACITOR—1600 mmfd., Mica (MC-9)	.25	RR-717	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RC-565	CAPACITOR—25 mfd., 150 V, 10 mfd., 25 V, Dry Electrolytic (EC-28, EC-31)	1.30	RR-718	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RC-566	CAPACITOR—10 mfd., 150 V, 5 mfd., 150 V, Dry Electrolytic (EC-28, EC-31)	1.60	RR-719	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RC-608	CAPACITOR—Oscillator Padder, 300-500 mmfd. (C-7)	1.20	RR-720	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RC-713	CONDENSER—Two-gang Tuning Condenser (CA-C-4) (Pg. 6)	3.00	RR-721	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RC-815	CABLE—Speaker Cable and Female Plug	.65	RR-722	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RC-822	CABLE—Speaker Cable and Female Plug	.65	RR-723	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-090	DRUM—Dial Drive Drum	.40	RR-724	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-091	DRUM—Dial Drive Drum	.40	RR-725	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-092	DRUM—Dial Drive Drum	.40	RR-726	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-093	DRUM—Dial Drive Drum	.40	RR-727	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-094	DRUM—Dial Drive Drum	.40	RR-728	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-095	DRUM—Dial Drive Drum	.40	RR-729	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-096	DRUM—Dial Drive Drum	.40	RR-730	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-097	DRUM—Dial Drive Drum	.40	RR-731	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-098	DRUM—Dial Drive Drum	.40	RR-732	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-099	DRUM—Dial Drive Drum	.40	RR-733	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-100	DRUM—Dial Drive Drum	.40	RR-734	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-101	DRUM—Dial Drive Drum	.40	RR-735	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-102	DRUM—Dial Drive Drum	.40	RR-736	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-103	DRUM—Dial Drive Drum	.40	RR-737	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-104	DRUM—Dial Drive Drum	.40	RR-738	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-105	DRUM—Dial Drive Drum	.40	RR-739	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-106	DRUM—Dial Drive Drum	.40	RR-740	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-107	DRUM—Dial Drive Drum	.40	RR-741	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-108	DRUM—Dial Drive Drum	.40	RR-742	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-109	DRUM—Dial Drive Drum	.40	RR-743	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-110	DRUM—Dial Drive Drum	.40	RR-744	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-111	DRUM—Dial Drive Drum	.40	RR-745	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-112	DRUM—Dial Drive Drum	.40	RR-746	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-113	DRUM—Dial Drive Drum	.40	RR-747	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-114	DRUM—Dial Drive Drum	.40	RR-748	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-115	DRUM—Dial Drive Drum	.40	RR-749	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-116	DRUM—Dial Drive Drum	.40	RR-750	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-117	DRUM—Dial Drive Drum	.40	RR-751	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-118	DRUM—Dial Drive Drum	.40	RR-752	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-119	DRUM—Dial Drive Drum	.40	RR-753	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-120	DRUM—Dial Drive Drum	.40	RR-754	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-121	DRUM—Dial Drive Drum	.40	RR-755	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-122	DRUM—Dial Drive Drum	.40	RR-756	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-123	DRUM—Dial Drive Drum	.40	RR-757	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-124	DRUM—Dial Drive Drum	.40	RR-758	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-125	DRUM—Dial Drive Drum	.40	RR-759	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-126	DRUM—Dial Drive Drum	.40	RR-760	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-127	DRUM—Dial Drive Drum	.40	RR-761	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-128	DRUM—Dial Drive Drum	.40	RR-762	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-129	DRUM—Dial Drive Drum	.40	RR-763	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-130	DRUM—Dial Drive Drum	.40	RR-764	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-131	DRUM—Dial Drive Drum	.40	RR-765	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-132	DRUM—Dial Drive Drum	.40	RR-766	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-133	DRUM—Dial Drive Drum	.40	RR-767	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-134	DRUM—Dial Drive Drum	.40	RR-768	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-135	DRUM—Dial Drive Drum	.40	RR-769	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-136	DRUM—Dial Drive Drum	.40	RR-770	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-137	DRUM—Dial Drive Drum	.40	RR-771	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-138	DRUM—Dial Drive Drum	.40	RR-772	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-139	DRUM—Dial Drive Drum	.40	RR-773	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-140	DRUM—Dial Drive Drum	.40	RR-774	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-141	DRUM—Dial Drive Drum	.40	RR-775	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-142	DRUM—Dial Drive Drum	.40	RR-776	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-143	DRUM—Dial Drive Drum	.40	RR-777	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-144	DRUM—Dial Drive Drum	.40	RR-778	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-145	DRUM—Dial Drive Drum	.40	RR-779	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-146	DRUM—Dial Drive Drum	.40	RR-780	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-147	DRUM—Dial Drive Drum	.40	RR-781	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-148	DRUM—Dial Drive Drum	.40	RR-782	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-149	DRUM—Dial Drive Drum	.40	RR-783	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-150	DRUM—Dial Drive Drum	.40	RR-784	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-151	DRUM—Dial Drive Drum	.40	RR-785	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-152	DRUM—Dial Drive Drum	.40	RR-786	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-153	DRUM—Dial Drive Drum	.40	RR-787	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-154	DRUM—Dial Drive Drum	.40	RR-788	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-155	DRUM—Dial Drive Drum	.40	RR-789	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-156	DRUM—Dial Drive Drum	.40	RR-790	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-157	DRUM—Dial Drive Drum	.40	RR-791	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-158	DRUM—Dial Drive Drum	.40	RR-792	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-159	DRUM—Dial Drive Drum	.40	RR-793	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-160	DRUM—Dial Drive Drum	.40	RR-794	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-161	DRUM—Dial Drive Drum	.40	RR-795	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-162	DRUM—Dial Drive Drum	.40	RR-796	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-163	DRUM—Dial Drive Drum	.40	RR-797	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-164	DRUM—Dial Drive Drum	.40	RR-798	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-165	DRUM—Dial Drive Drum	.40	RR-799	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-166	DRUM—Dial Drive Drum	.40	RR-800	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-167	DRUM—Dial Drive Drum	.40	RR-801	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-168	DRUM—Dial Drive Drum	.40	RR-802	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-169	DRUM—Dial Drive Drum	.40	RR-803	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-170	DRUM—Dial Drive Drum	.40	RR-804	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-171	DRUM—Dial Drive Drum	.40	RR-805	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-172	DRUM—Dial Drive Drum	.40	RR-806	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-173	DRUM—Dial Drive Drum	.40	RR-807	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-174	DRUM—Dial Drive Drum	.40	RR-808	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-175	DRUM—Dial Drive Drum	.40	RR-809	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-176	DRUM—Dial Drive Drum	.40	RR-810	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-177	DRUM—Dial Drive Drum	.40	RR-811	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-178	DRUM—Dial Drive Drum	.40	RR-812	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-179	DRUM—Dial Drive Drum	.40	RR-813	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-180	DRUM—Dial Drive Drum	.40	RR-814	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-181	DRUM—Dial Drive Drum	.40	RR-815	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-182	DRUM—Dial Drive Drum	.40	RR-816	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-183	DRUM—Dial Drive Drum	.40	RR-817	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-184	DRUM—Dial Drive Drum	.40	RR-818	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-185	DRUM—Dial Drive Drum	.40	RR-819	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-186	DRUM—Dial Drive Drum	.40	RR-820	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-187	DRUM—Dial Drive Drum	.40	RR-821	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-188	DRUM—Dial Drive Drum	.40	RR-822	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-189	DRUM—Dial Drive Drum	.40	RR-823	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-190	DRUM—Dial Drive Drum	.40	RR-824	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-191	DRUM—Dial Drive Drum	.40	RR-825	RESISTOR—50 ohm, 1 watt Carbon (R-19) (Pg. 6)	.65
RD-192					

MODELS U-51, U-55  
Parts, Notes

GENERAL ELECTRIC CO.

# Replacement Parts

Stock No.	Description	List Price	Stock No.	Description	List Price
RBB-001	BOARD—Terminal board, 2 lugs.....	.10	RBL-302	REACTOR—Vibrator reactor (L-3) .....	\$.35
RBB-002	BOARD—Terminal board, 3 lugs.....	.10	RBL-303	REACTOR—"A" line reactor (L-4, L-5).....	.35
RBB-003	BOARD—Terminal board, 5 lugs.....	.10	RBL-304	REACTOR—"B" reactor (L-6).....	.80
RBB-004	BOARD—Fuse board .....	.10	RBL-305	REACTOR—Transformer (L-7) .....	1.25
RBB-100	BRACKET—Dial support bracket with drive cord spring .....	.10	RBL-900	LEADS—Antenna and ground lead assembly.....	.30
RBB-101	BRACKET—Dial mounting bracket .....	.20	RBP-001	PULLEY—Dial pulley .....	ea. .10
RBC-001	CAPACITOR—.1 Mfd., 180 volt paper (C-7, C-10, C-11, C-23, C-25, C-37, C-33, C-42).....	.20	RBP-002	POINTER—Dial pointer .....	.10
RBC-003	CAPACITOR—.25 Mfd., 180 volt paper (C-21, C-31).....	.25	RBQ-001	RESISTOR—100,000 ohm, .2 Watt Carbon (R-2, R-6, R-12, R-13) .....	.15
RBC-004	CAPACITOR—.01 Mfd., 180 volt paper (C-16, C-18).....	.15	RBQ-002	RESISTOR—3 megohm, .2 Watt Carbon (R-9, R-10).....	.10
RBC-005	CAPACITOR—.05 Mfd., 180 volt paper (C-4).....	.15	RBQ-008	RESISTOR—1 megohm, .2 Watt Carbon (R-17).....	.10
RBC-006	CAPACITOR—.5 Mfd., 180 volt paper (C-19, C-20, C-39) .....	.40	RBQ-010	RESISTOR—30,000 ohm, .2 Watt Carbon (R-1).....	.15
RBC-007	CAPACITOR—.5 Mfd., 180 volt paper (C-22).....	.30	RBQ-011	RESISTOR—80,000 ohm, .2 Watt Carbon (R-3).....	.15
RBC-008	CAPACITOR—.01 Mfd., 1000 volt paper (C-24).....	.15	RBQ-012	RESISTOR—10,000 ohm, .2 Watt Carbon (R-4).....	.15
RBC-009	CAPACITOR—.02 Mfd., 180 volt paper (C-36, C-40, C-44).....	.20	RBQ-013	RESISTOR—4 megohm, .2 Watt Carbon (R-5).....	.10
RBC-010	CAPACITOR—.5 Mfd., 180 volt paper (C-43).....	.30	RBQ-014	RESISTOR—50,000 ohm, .2 Watt Carbon (R-7, R-8).....	.15
RBC-014	CAPACITOR—.01 Mfd., 240 volt paper (C-38).....	.15	RBQ-015	RESISTOR—15,000 ohm, .2 Watt Carbon (R-15).....	.15
RBC-203	CAPACITOR—50 Mmfd., Mica (C-13, C-15, C-17).....	.10	RBQ-016	RESISTOR—1,000 ohm, .2 Watt Carbon (R-16).....	.10
RBC-205	CAPACITOR—250 Mmfd., Mica (C-1).....	.15	RBR-702	RESISTOR—16.8 ohm, wire wound (R-14).....	.25
RBC-206	CAPACITOR—35 Mmfd., Mica (C-28).....	.10	RBS-002	SPEAKER—6" type speaker complete with output transformer (T-6) .....	5.70
RBC-207	CAPACITOR—100 Mmfd., Mica (C-14, C-41).....	.10	RBS-003	SPEAKER—8" type speaker complete with output transformer (T-6) .....	6.00
RBC-502	CAPACITOR—4 Mfd., 18 Mfd., 18 Mfd., 150 volt dry electrolytic (C-32, C-26, C-27) .....	1.55	RBS-100	SHIELD—Large tube shield .....	.20
RBC-602	CAPACITOR—Quadruple trimmers, antenna and oscillator bands B and D (C-2, C-3, C-29, C-30).....	.45	RBS-101	SHIELD—Small tube shield (closed top).....	.10
RBC-603	CAPACITOR—Double trimmers 1st IF (C-5, C-6).....	.45	RBS-102	SHIELD BASE—Large tube shield base and vibrator shield base .....	.10
RBC-604	CAPACITOR—Double trimmers, 2nd IF (C-8, C-9).....	.40	RBS-103	SHIELD BASE—Small tube shield base.....	.10
RBC-605	CAPACITOR—Double padder, bands B and D (C-34, C-35) .....	.45	RBS-104	SHIELD—Small tube shield (open top).....	.15
RBC-606	CAPACITOR—Trimmer, 3rd IF (C-12).....	.25	RBS-105	SHIELD—Vibrator shield .....	.20
RBC-609	CAPACITOR—Replacement trimmer for any one section of trimmer strip RBC-602 .....	.10	RBS-106	SHIELD—Shield can for filter assembly (under vibrator and transformer assembly).....	.50
RBC-701	CONDENSER—Two gang tuning condenser and reduction drive .....	3.65	RBS-201	SOCKET—4 prong tube socket .....	.10
RBC-800	CABLE—Drive cable .....	.10	RBS-202	SOCKET—5 prong tube socket.....	.10
RBC-801	CABLE—Speaker cable and socket assembly.....	.40	RBS-203	SOCKET—6 prong tube socket.....	.10
RBC-803	CABLE—Shielded battery cable .....	1.00	RBS-204	SOCKET—6 prong vibrator socket.....	.10
RBC-901	CONE—6" Speaker cone (U51).....	2.50	RBS-300	SWITCH—Band change switch (S-1) .....	.80
RBC-904	CONE—8" Speaker cone (U55).....	3.00	RBS-301	SWITCH—Tone control switch (S-3).....	.20
RBC-950	CUSHION—Rubber chassis mounting cushions.....	.10	RBT-050	TRANSFORMER—Power transformer (T-7).....	2.45
RBC-952	CLIP—Vibrator spring clip .....	.10	RBT-202	TRANSFORMER—1st IF transformer and shield assembly (T-3) .....	1.45
RBD-001	DRUM—Dial drive drum.....	.30	RBT-203	TRANSFORMER—2nd IF transformer and shield assembly (T-4) .....	1.50
RBD-003	DIAL—Dial scale .....	.35	RBT-204	TRANSFORMER—3rd IF transformer and shield assembly (T-5) .....	1.60
RBD-004	DRIVE—Tuning cord reduction drive assembly.....	.90	RBT-400	TRANSFORMER—Output transformer (T-6).....	1.50
RBF-002	FOOT—Chassis mounting foot .....	ea. .10	RBV-001	VOLUME CONTROL—1 megohm volume control and on-off switch (R-11) (S-2) .....	1.00
RBF-300	FUSE—5 Ampere fuse .....	.10	RBV-200	VIBRATOR—Vibrator unit .....	3.90
RBG-001	GRID CAP—Control grid cap.....	ea. .10	RBW-002	WINDOW—Dial window .....	.15
RBK-001	KNOB—Control knob .....	.10	RBW-101	WASHERS—Felt washers used behind knobs.....	ea. .10
RBL-002	COIL—Antenna coil and shield assembly (T-1).....	.55	RX-751	ASSEMBLY—Gang condenser mounting assembly (complete) .....	.15
RBL-201	COIL—Oscillator coil and shield assembly (T-2).....	2.45	RBT-051	TRANSFORMER—Power transformer assembly, includes RBT-050, RBS-204, RBS-102, RBC-952, RBC-008 .....	3.85
RBL-300	REACTOR—{"B" Reactor (L-1)} {"A" Reactor (L-8)} .....	.60			
RBL-301	REACTOR—"B" Reactor (L-2) .....	.25			

Prices subject to change without notice.

## Trimmer Replacement

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer RBC-609, as shown in the replacement parts list, may be used. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. This connection is then made to the single trimmer. Connect it to the side of the trimmer not in contact with the adjusting screw. The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to keep both leads as short as possible and keep the ungrounded lead as far from ground as possible.

## Tubes

The tubes used in this receiver are of the 2 volt series. All of them are of the filament or directly heated types. The filaments are connected in the series-parallel arrangement shown in Fig. 6.

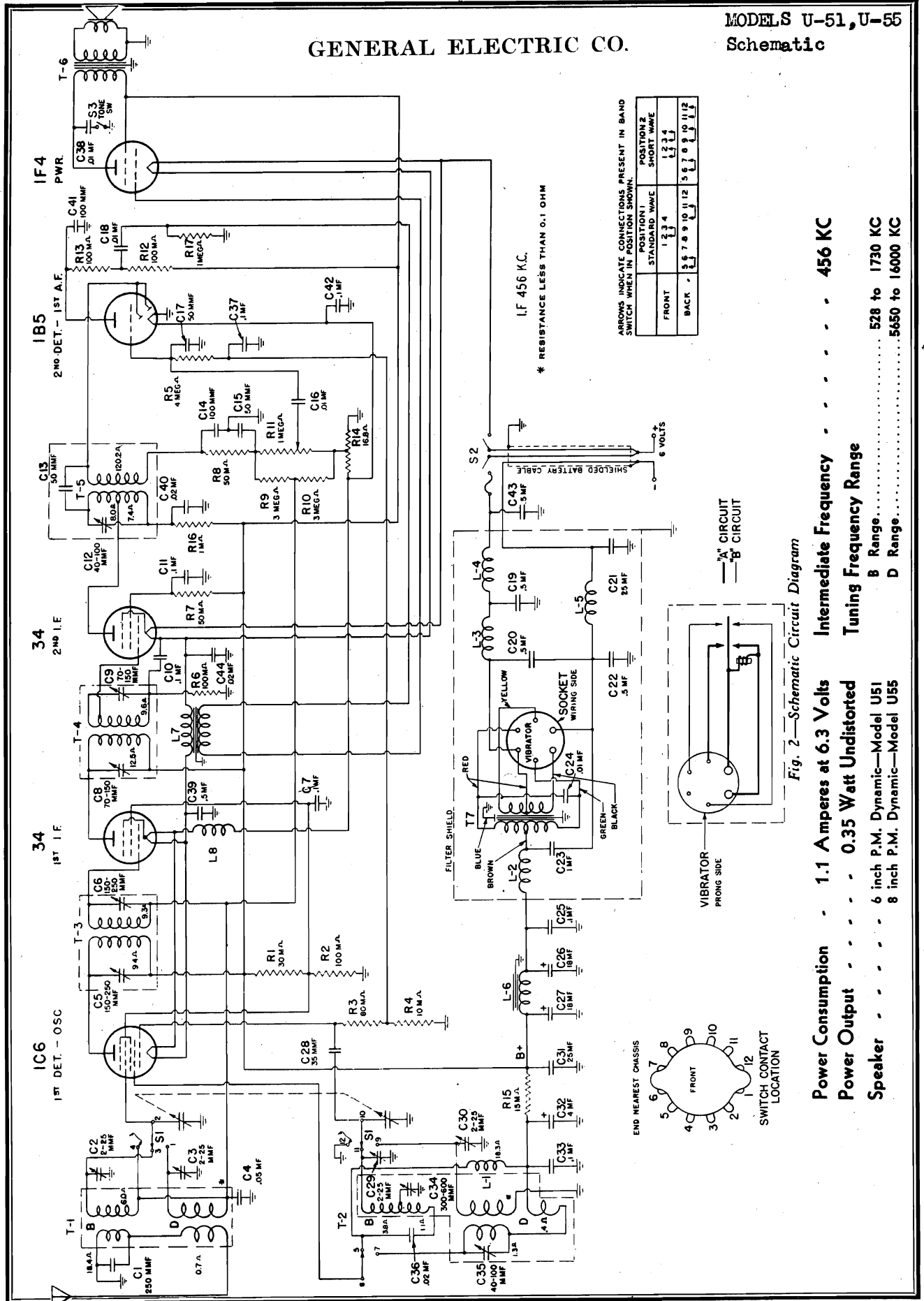
**Synchronous Vibrator**—The action of the synchronous vibrator used in the power unit is shown in the abridged wiring diagram Fig. 7. When the switch is closed, the armature is drawn up (from the standpoint of diagram) as a result of the current through the vibrator coil. When this occurs, the upper contacts are closed and the vibrator coil is short circuited. The spring action then causes the armature to spring back and the upper contacts are opened. The vibrator coil is again energized, but the inertia of the armature causes it to continue in motion until the two bottom contacts are closed.

The spring action then brings the armature up, opening the bottom contacts. The vibrator coil is again energized and the armature is drawn up to start the next cycle.

The "A" current (heavy lines, Fig. 7) flows first through one side of the power transformer primary and then through the other side in the opposite direction. An AC voltage is induced in the secondary as a result. That portion of the armature shown in light lines rectifies the current in the secondary circuit.

GENERAL ELECTRIC CO.

MODELS U-51, U-55  
Schematic



MODELS U-51, U-55  
Coils, Resistance  
Vibrator, Notes

GENERAL ELECTRIC CO.

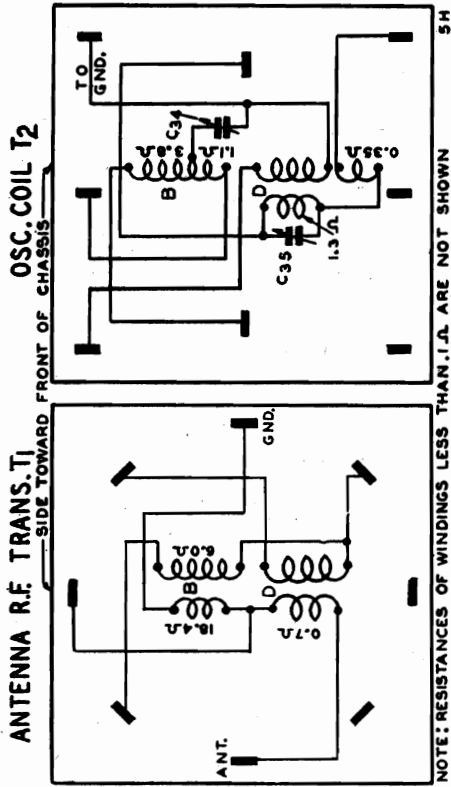


Fig. 8—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

D. C. Resistances of Audio and Filter  
Circuit Windings –  
Other Resistances are Shown in Fig. 2

The values given below will vary slightly in different sets.

Part No.	Winding	Code	D. C. Resistance in Ohms
RBT-400	Output Transformer	T6	
	Primary Winding		713.
	Secondary Winding		0.4
RBS-002 & 003	Dynamic Speaker 6" and 8"		
	Speaker Voice Coil		5.4
RBT-050	Power Transformer	T7	
	Primary Winding		
	Center Tap to Inside		0.3
	Center Tap to Outside		0.3
	Secondary Winding		
	Center Tap to Inside		166.
	Center Tap to Outside		185.
RBL-300	"B" Reactor	L1	18.3
RBL-301	"B" Reactor	L2	17.7
RBL-302	Vibrator Reactor	L3	0.1
RBL-303	"A" Line Reactor	L4	0.1
RBL-303	"A" Line Reactor	L5	0.1
RBL-304	"B" Reactor	L6	305.
RBL-305	Transformer	L7	
	Audio Choke (Primary)		1.3
	Hum Bucking Winding (Secondary)		22.7
RBL-300	"A" Reactor	L8	0.3

Caution

Do not turn the receiver on unless ALL the tubes are in the sockets. Removal of any of them will result in abnormal voltages on the remaining tubes.

Be sure that the battery clips are connected to the battery with the correct polarity. Reversed connections may damage the receiver.

Do not use any power source other than a 6 volt storage battery.

If the receiver does not operate after being turned on, turn the switch off immediately, examine the battery connections and the fuse and see if all tubes are properly inserted.

Switch Contact Location Numbering

A standard arrangement for switch contact location numbering has been adopted. This numbering is illustrated in Fig. 2. In contact locations not used, the number applying to that particular location is not employed.

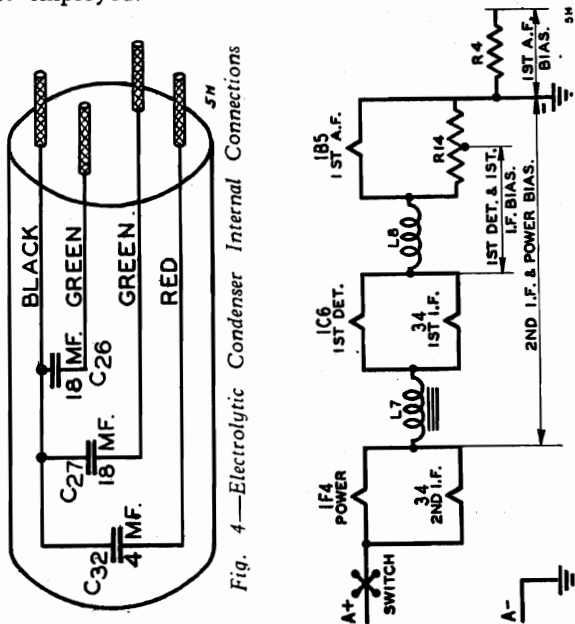


Fig. 4—Electrolytic Capacitor Internal Connections

Fig. 6—Abridged wiring diagram showing filament wiring system and points at which no-signal bias voltages are obtained.

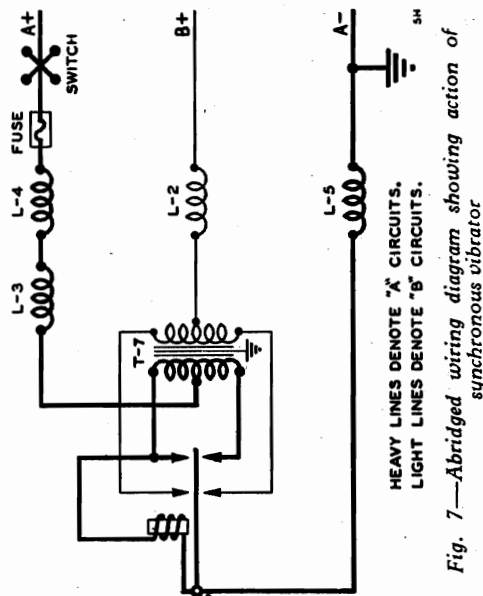


Fig. 7—Abridged wiring diagram showing action of synchronous vibrator

GENERAL ELECTRIC CO.

MODELS U-51, U-55  
Socket, Trimmers  
Voltage, Dial Assembly

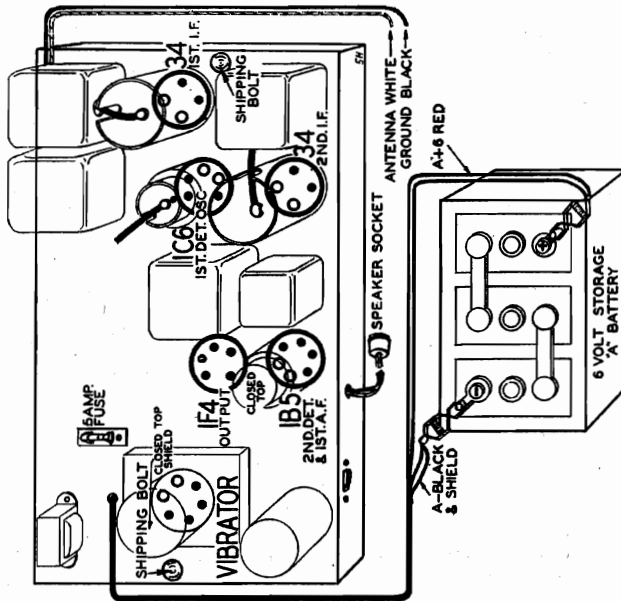


Fig. 5—Tube Arrangement and Battery Connections

Type Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Bias Voltage
IC6	1st Det.-Osc.	2.0	140 110(1)	55	1.1(2)
34	1st I.F.	2.0	140	55	1.1(2)
34	2nd I.F.	2.0	140	75	4.0
1B5	2nd Det. 1st A.F.	2.0	75		3.0(3)
IF4	Power	2.0	135	140	4.0

- (1) Anode Grid to ground.
- (2) As read from negative filament leg to center tap of R14.
- (3) As read across Resistor R4 (using 100,000 ohm meter). This voltage is subject to considerable variation depending on band and frequency setting.

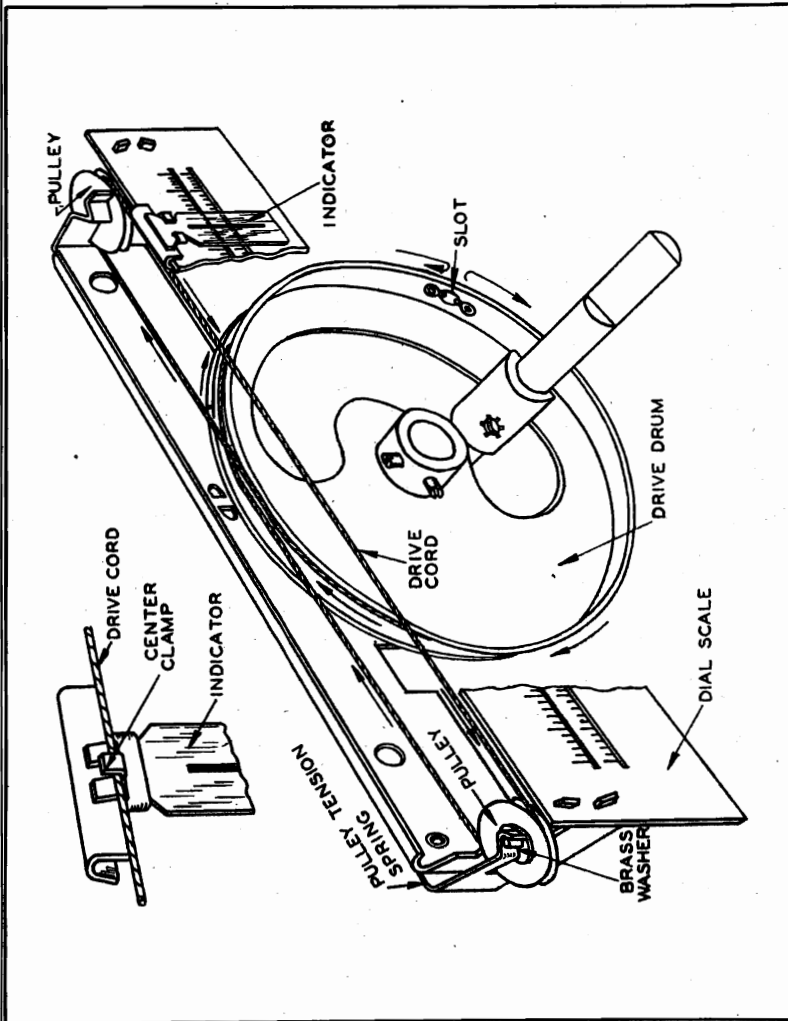


Fig. 9—Dial and Drive Assembly

**Voltagess**

Check the voltages at the sockets to see if correct values are being delivered to the tubes. The antenna and ground should be disconnected and the antenna and ground leads from the set connected together. The volume control should be turned to the right or maximum position. The voltage chart gives the voltages with all tubes in, the speaker connected and the set in operating condition. These voltages are typical of the sets but will vary slightly with variations in individual receivers, tubes, test equipment used and battery voltage. The voltage readings are taken with a voltmeter having a resistance of 1000 ohms per volt.

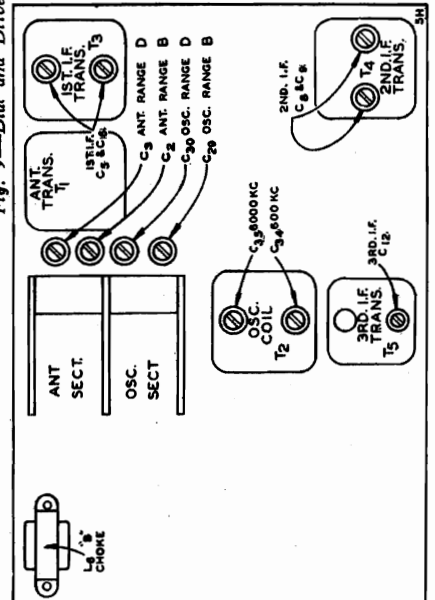


Fig. 3—Location of Trimmers

## MODELS U-51, U-55 Alignment, Notes Drive Cord Data

## GENERAL ELECTRIC CO.

The receivers are all properly aligned at the factory with precision instruments and re-alignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment.

A signal generator that will provide an accurately calibrated signal at 456, 1730, 1500, 600, 16,000, 15,000 and 6000 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.

Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

### I. F. Adjustment

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a .1 mf. condenser to the control grid of the 1st detector.

Connect the ground lead of the receiver to the ground post of the signal generator.

Turn the band switch to the Range B position (standard wave band).

Turn the volume control to the maximum position.

Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the five I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis, and the location is shown in Fig. 3.

### Range B Alignment

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

### 1730 KC Adjustment

Set the signal generator for 1730 KC.

Turn the rotor of the tuning condenser to the full open position.

Keep the band switch in the standard wave position.

Connect the antenna lead of the receiver through a 200 mmf. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the oscillator Range B trimmer (C29) until maximum output is obtained. The location of this trimmer is shown in Fig. 3.

### 1500 KC Adjustment

Set the signal generator for 1500 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

The dial indicator should be near the 1500 KC mark on the dial scale. If it is a considerable distance from this mark, the position of the indicator on the drive cord must be changed. This procedure, however, should not be followed unless it is absolutely necessary as there is danger of breaking the clamps (See Fig. 9) which hold the indicator in place, and of fraying the drive cord. If the indicator must be moved, loosen the clamps at the back which hold it in place, and then retighten as explained in the article "Replacing Drive Cord."

Adjust the antenna Range B trimmer (C2) to maximum.

Do not change the setting of the oscillator Range B trimmer.

### 600 KC Adjustment

Set the signal generator for 600 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 600 KC padder (C34) until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

### Range D Alignment

**CAUTION**—When aligning the short wave band be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC. It may be necessary to increase the input signal to hear the image.

### 16,000 KC Adjustment

Set the signal generator for 16,000 KC.

Connect the antenna lead of the receiver through a 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range D position (short wave band).

Adjust the oscillator Range D trimmer (C30) until maximum output is obtained. See Fig. 3 for location of this trimmer.

### 15,000 KC Adjustment

Set the signal generator for 15,000 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the antenna Range D trimmer (C3) to maximum. When adjusting this trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

Do not change the setting of the oscillator Range D trimmer.

### 6000 KC Adjustment

Set the signal generator for 6000 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC (C35) padder until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

### Servicing Power Unit

The power unit is that portion of the chassis assembly contained within the large rectangular shield can and the circuit for which is shown within the dotted lines at the lower center of the schematic diagram, Fig. 2.

**Continuity Resistance Check**—The power transformer, choke coil circuits and condenser shorts may be checked by utilizing the vibrator socket terminals and various points on the "A" or "B" lines, or ground without removal of the shield can. For example: when checking the continuity or resistance of the upper half of the transformer secondary, contact may be made with the test prods at the proper vibrator socket terminal, as shown on the circuit diagram, and at the terminal strip lug to which the 18 mf. electrolytic condenser, C26 is connected.

**Removing Transformer and Vibrator Socket Assembly**—Take off the filter unit shield can by removing the four self tapping screws at the right side (from front) of the chassis base and the five hex nuts from the bolts at the top of the chassis.

Unsolder the ground connections from the two lugs on the inside of the chassis base (right side from front).

Now unsolder the mounting lug holding the terminal strip to the transformer cover.

Remove the four nuts from the bolts holding the transformer assembly to the chassis. Do not remove these bolts from the transformer core. Then lift the assembly to free it from the chassis so that all parts of the assembly are readily accessible.

Proceed with replacement of the power transformer or with any other necessary service or replacements and then reassemble.

**Replacement of Buffer Condenser C24**—This condenser is located in the top of the transformer and vibrator assembly just underneath the vibrator socket. To replace, remove the assembly as explained in the preceding article.

In addition, the two screws holding the vibrator socket to the transformer cover assembly should be taken out. The condenser is then easily replaced.

### Replacing Drive Cord

Remove the chassis from the cabinet.

Remove the old drive cord, pulleys, washer and indicator.

Turn the drive drum until the slot in the rim is in the position shown in Fig. 9.

Insert one end of the drive cord in the slot and wind the cord around the drum in a clockwise direction for about two-thirds of a turn, or until it reaches the top of the drum.

Now, before putting the right pulley (from front) in place, bring the cord around the pulley from back to front so that the cord is adjacent to the celluloid dial scale; then place the pulley in position.

Extend the cord over to the left and bring it around the other pulley from front to back before placing

this pulley. Put the small brass washer on the upper shaft of the pulley and place the pulley in position as shown in Fig. 9.

Bring the cord over to the drive drum and wind it around the drum in a clockwise direction, keeping it behind the cord already on the drum.

Push the pulley tension spring in toward the drive drum so as to provide slack in the cord while the free end is being inserted into the slot in the rim.

Now mesh the condenser plates completely. Replace the celluloid indicator on the dial strip and attach it to the drive cord as shown in Fig. 9. The line on the indicator should cover the 530 KC mark on the dial scale.

**Caution**—When attaching the indicator to the drive cord, do not pinch the center clamp too tightly on the cord or the cord will be cut. After the clamp is pinched slightly a small amount of shellac on it will hold the cord securely.

This receiver is designed to operate from a 6 volt storage battery and uses a synchronous vibrator and a transformer to provide the required high voltage. The tubes used are of the 2 volt type. They are connected in a series-parallel arrangement across the 6 volt battery.

Two bands are covered with a tuning range in each band as shown in the specifications above. Two band coverage is accomplished by means of two sets of antenna and oscillator coils and a single section double throw switch.

Referring to the schematic circuit diagram, Fig. 2, T1 and T2 are the antenna transformer and oscillator coil assemblies. The standard wave and short wave coils are indicated by the letters B and D respectively.

The band switch completes connections to the antenna transformer secondary and oscillator grid and plate coils in use. It also short circuits the antenna

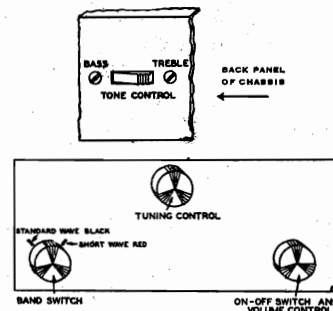


Fig. 1—Location of Controls

transformer B Range secondary and oscillator B Range grid coil when it is in the D Range position.

The antenna transformer with tuned secondary feeds into a type 1C6 pentagrid converter tube which functions as the oscillator and 1st detector.

The oscillator potential on the oscillator control grid of this tube modulates the electron stream from the cathode in such a manner as to impress on it the oscillator frequency which is always 456 KC above the frequency to which the R.F. amplifier is tuned. The electron stream is also modulated at the signal frequency by the detector control grid. As a result of the beating of the two frequencies, the intermediate or beat frequency of 456 KC is present in the plate circuit of this tube.

Two stages of I.F. amplification are employed using type 34 tubes. The primaries and secondaries of the first and second I.F. transformers and the primary of the 3rd I.F. transformer are tuned by small trimmer condensers.

A type 1B5 duo-diode triode tube functions as the second detector and a one stage audio amplifier. AVC voltage is applied through isolating resistors to the control grid circuits of the 1st detector and 1st I.F. tubes. The audio voltage developed across volume control resistor R11 is applied through the movable arm to the control grid of the 1B5 tube.

Resistance coupling is used between the 1st audio stage and the output stage which employs a 1F4 output pentode tube. A P.M. dynamic reproducer is employed.

The primary of transformer L7 serves as an audio choke in the filament circuit. The secondary of this transformer is in the control grid circuit of the 1F4, and acts as a hum bucking winding.

**Filament Wiring**—Fig. 6 is an bridged wiring diagram which shows the tube filament wiring system and also indicates the points at which the no-signal bias voltages are obtained.

GENERAL ELECTRIC CO.

MODELS FB-52, FB-53  
FB-56, FB-57  
Schematic, Batt. Conn.  
Power Adapter

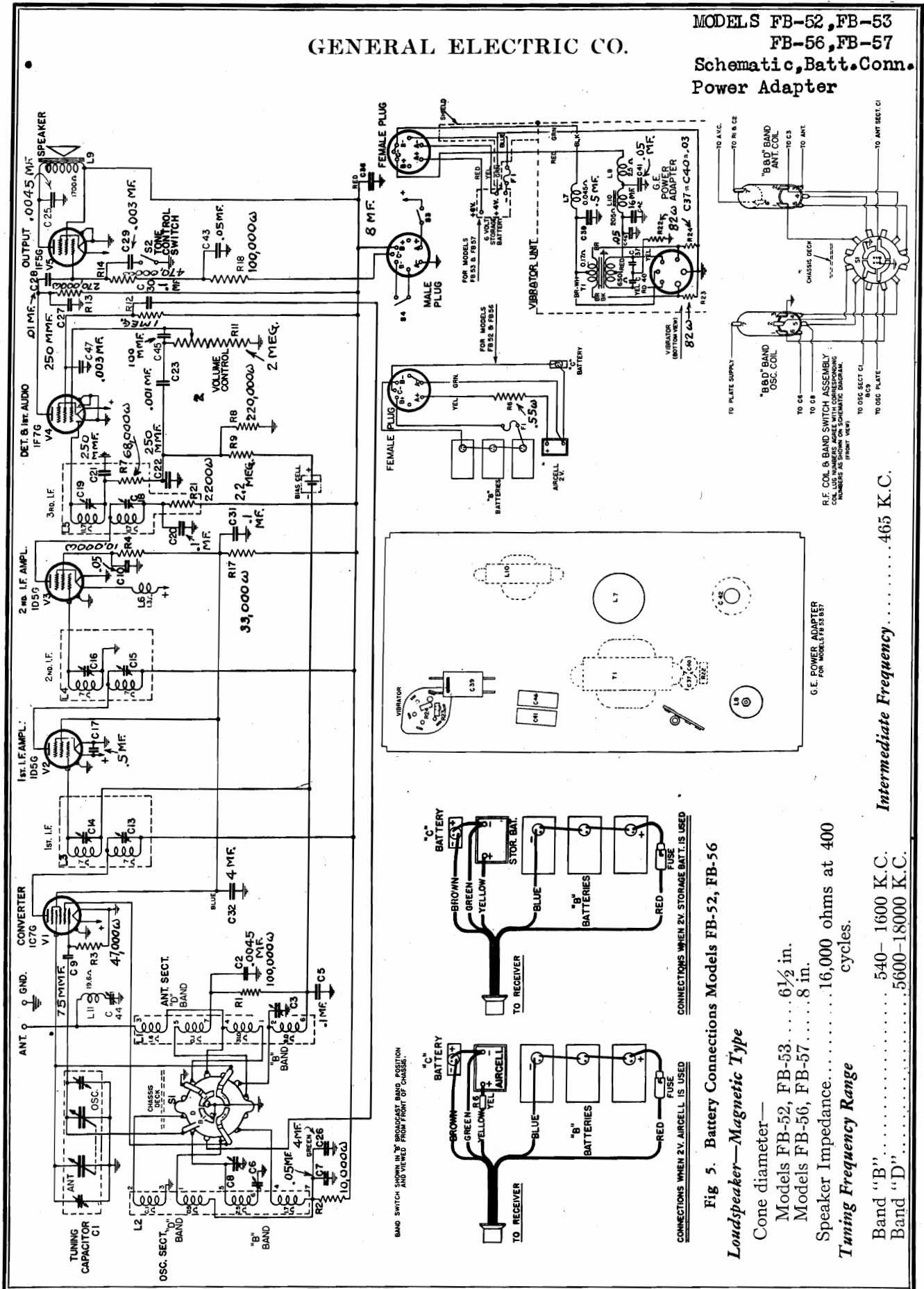


Fig 5. Battery Connections Models FB-52, FB-56

Loudspeaker—Magnetic Type

Cone diameter—

Models FB-52, FB-53.....6½ in.

Models FB-56, FB-57.....8 in.

Speaker Impedance.....16,000 ohms at 400 cycles.

Tuning Frequency Range

Band "B".....540—1600 K.C.

Band "D".....5600—18000 K.C.

Intermediate Frequency.....465 K.C.

MODELS FB-52, FB-53  
 FB-56, FB-57  
 Voltage, Chassis

GENERAL ELECTRIC CO.

AVERAGE SOCKET VOLTAGES

Tube	Plate to Ground Volts D.C.	Screen Grid to Ground Volts D.C.	Filament Volts D.C.	D.C. Plate Current M.A.
1C7G Oscillator	134	...	2.0	2.8
1C7G Converter	136	46	2.0	1.3
1D5G 1st I.F. Amp.	136	46	2.0	2.3
1D5G 2nd I.F. Amp.	128	46	2.0	3.5
1F7G Det., AVC, Audio Amp.	40	15	2.0	0.4
1F5G Output	121	135	2.0	7.6

Measured with normal battery voltages using a 1000 ohm per volt meter—dial pointer at 540 K.C. with no signal input—volume control at minimum.

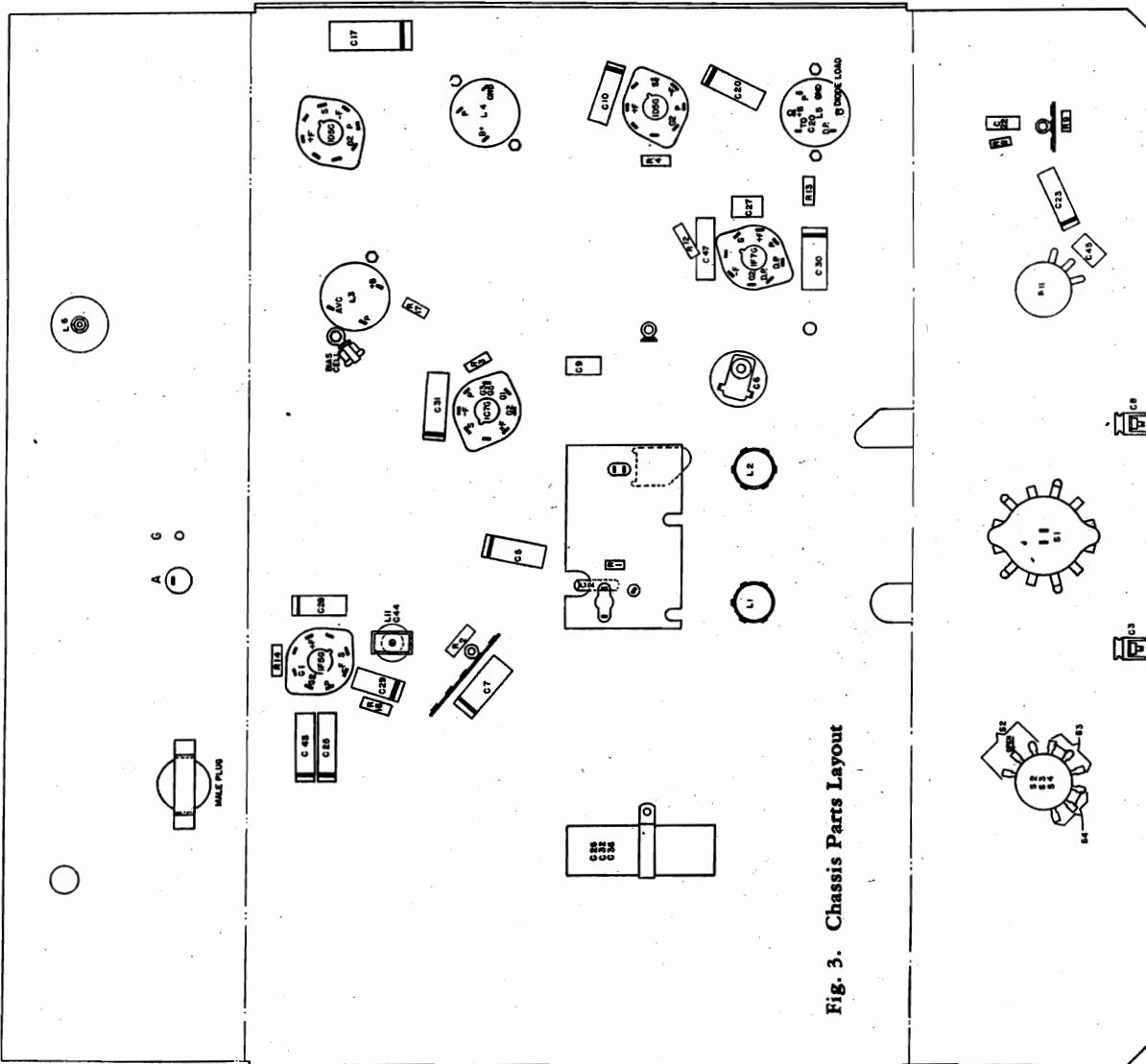


Fig. 3. Chassis Parts Layout



GENERAL ELECTRIC CO.

MODELS FB-52, FB-53  
FB-56, FB-57  
Trimmers, Alignment

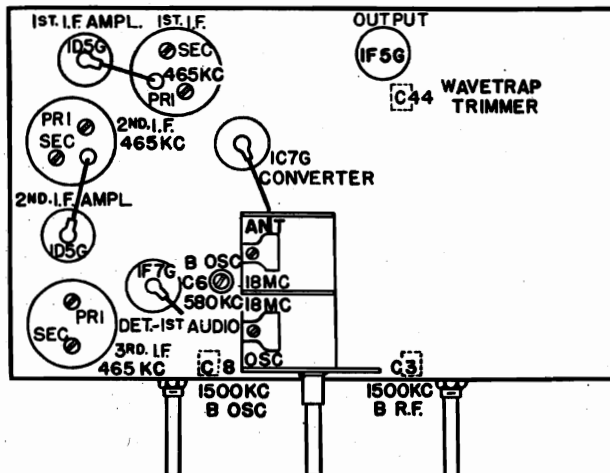


Fig. 1. Chassis Layout and Trimmer Locations

A 1-volt bias cell is used to supply initial bias for the 1C7G converter and the 1D5G 1st I.F. tubes which are controlled by the AVC. Do not attempt to measure the voltage of the cell with any device which draws current. The cell will last indefinitely under normal conditions. If the receiver oscillator stops functioning on the low frequency end of the "D" band, try substituting a new bias cell.

ALIGNMENT PROCEDURE

On the "D" Band (5600 to 18,000 K.C.) the oscillator operates on the *low* frequency side of the incoming signal; therefore, adjust the trimmer until the second oscillator peak is reached as the trimmer is *increased* in capacity. When the correct adjustment is made, it will be possible to tune the image of any signal on the "D" band 970 K.C. *higher* than the signal if the input is sufficiently high. Example: The image of 15 M.C. should be heard at 15,970 K.C.

The alignment procedure is given in table form on page 3. The "Dummy Antenna" is the capacitor and resistor used in series with the signal generator antenna lead.

I.F. ALIGNMENT WITH OSCILLOSCOPE

Band Switch Setting	Input Frequency	Point of Input	Dummy Ant.	Trimmer	Remarks
1 Band "B"	465 K.C. Sweep	1st I.F. Grid	.05 MFD or Larger	3rd I.F. Sec. (C-19) 3rd I.F. Pri. (C-18)	Gang condenser plates closed—connect audio input of oscilloscope to ground and to the diode load terminal of the 3rd I.F. transformer—Adjust trimmers in order mentioned for a single symmetrical curve of maximum amplitude.
2 Band "B"	465 K.C. Sweep	1st I.F. Grid	.05 MFD or Larger	2nd I.F. Sec. (C-16) 2nd I.F. Pri. (C-15)	
3 Band "B"	465 K.C. Sweep	Converter Grid	.05 MFD or Larger	1st I.F. Sec. (C-14) 1st I.F. Pri. (C-13)	
4 Band "B"	465 K.C. Sweep	Antenna Post	250 MMF 400 ohms	Wave Trap Trimmer	Adjust trimmer for minimum amplitude.

I.F. ALIGNMENT WITH OUTPUT METER

1 Band "B"	465 K.C. with modulation	1st I.F. Grid	.05 MFD or Larger	3rd I.F. Sec. (C-19) 3rd I.F. Pri. (C-18)	Adjust trimmer for maximum output
2 Band "B"	465 K.C. with modulation	1st I.F. Grid	.05 MFD or Larger	2nd I.F. Sec. (C-16) 2nd I.F. Pri. (C-15)	
3 Band "B"	465 K.C. with modulation	Converter Grid	.05 MFD or Larger	1st I.F. Sec. (C-14) 1st I.F. Pri. (C-13)	
4 Band "B"	465 with modulation	Antenna Post	250 MMF 400 ohms	Wave Trap Trimmer	Adjust trimmer for minimum output.

R.F. ALIGNMENT WITH OUTPUT METER

1 Band "B"					Close gang plates—adjust pointer to first line at left end of tuning scale (530 K.C.).
2 Band "D"	18 MC with modulation	Antenna Post	250 MMF 400 ohms	Oscillator (18 MC) Antenna (18 MC) See Trimmer Location View	Connect output meter across Loudspeaker—tone control on "Bass" position—set osc. trimmer. While rocking the gang cond., adjust the antenna trimmer for maximum output.
3 Band "B"	1500 K.C. with modulation	Antenna Post	250 MMF 400 ohms	Osc. (C-8) Ant. (C-3)	Peak trimmers for maximum output with a low input signal.
4 Band "B"	580 K.C. with modulation	Antenna Post	250 MMF 400 ohms	Osc. Padder (C-6)	Adjust padder for a maximum output meter indication in vicinity of 580 K.C. while rocking the gang condenser.
5 Band "B"	1500 K.C. with modulation.	Antenna Post	250 MMF 400 ohms	Osc. (C-8)	As in operation No. 3.

MODELS FB-52, FB-53  
FB-56, FB-57

GENERAL ELECTRIC CO.

Drive Cord Data  
Notes, Parts

turn, provides "B" and "C" voltages. If desired, the 2-volt receivers may be converted to 6-volt operation at any time by the addition of a G.E. Power Adapter, Model BA-407. In connecting a 6-volt receiver to the storage battery, first clip the yellow and green leads on the battery to avoid applying excessive voltage to the filaments, accidentally. Also, be sure to separate the battery by the yellow and green leads. The Power Adapter, Model BA-407, is shown in the Power Adapter label. This avoids establishing a common path for the filament and Power Adapter supply which would result in objectionable vibrator noise. If it is difficult to snap the Power Adapter into position on the chassis, apply a little vaseline to the rubber mounting feet.

is pinched slightly, a small amount of shellac on it will hold the cord securely.

Power Supply

The chassis used in these receivers are identical except for the type of power supply employed. The 2-volt Models FB-52 and FB-56 are connected to the "B" and "C" batteries which are connected to the receiver by a battery cable, Stock No. PK-527. Models FB-53 and FB-57 are operated entirely by a 6-volt storage battery. Cells (2 volts) of which supplies filament current. The remaining two cells (4-volts) supply the G.E. Power Adapter which, in

REPLACEMENT PARTS LIST

Stock No.	Description	List Price	Stock No.	Description	List Price
*RB-008	BOARD—Terminal Board (on front wall of chassis)	\$0.10	*RD-080	DRUM—Condenser drive drum	\$0.40
*RB-009	BOARD—Terminal Board (3 terminals)	.10	*RD-048	DIAL—Dial scale	.25
*RB-010	BOARD—Terminal Board (3 terminals)	.10	*RD-035	DRIVE—Condenser reduction drive	1.00
*RB-026	BOARD—Antenna ground terminal board	.15	*RF-010	FOOT—Mounting foot assembly	.30
*RB-154	BRACKET—Bis cell bracket	.15	*RF-303	FUSE—1/4 Amp. fuse (Used on FB-52 and FB-53)	1.20
*RC-008	CAPACITOR—.001 Mfd., 200 V. paper (C-23)	.25	*RF-304	FUSE—2 Amp. 25 V. fuse (Used on models FB-53 and FB-57 only) (Pkg. of 10)	1.00
*RC-014	CAPACITOR—.003 Mfd., 200 V. Paper (C-2, C-4)	.25	*RG-001	GRID CAP—Control grid cap (Pkg. of 5)	.10
*RC-017	CAPACITOR—.0045 Mfd., 200 V. paper (C-2, C-5)	.25	*RG-002	GRID CAP—Control grid cap (Pkg. of 5)	.10
*RC-032	CAPACITOR—.01 Mfd., 200 V. paper (C-10, C-3)	.25	*RK-005	KNOB—Control knob with dot (Pkg. of 5)	1.25
*RC-072	CAPACITOR—.05 Mfd., 200 V. paper (C-10, C-4)	.25	*RL-041	COIL—Ant. coil Band B-D (L-2)	1.30
*RC-096	CAPACITOR—.1 Mfd., 200 V. paper (C-5, C-17)	.30	*RL-283	SOLENOID—Drive drum (Pkg. of 5)	1.15
*RC-178A	CAPACITOR—.3 Mfd., 200 V. paper (C-17)	.40	*RL-284	SOLENOID—Drive drum (Pkg. of 5)	1.15
*RC-223	CAPACITOR—.75 Mfd. Mica (C-9)	.25	*RL-285	SOLENOID—Drive drum (Pkg. of 5)	1.15
*RC-235	CAPACITOR—100 Mmf. Mica (C-49)	.25	*RL-286	SOLENOID—Drive drum (Pkg. of 5)	1.15
*RC-261	CAPACITOR—250 Mmf. Mica (C-22, C-27)	.25	*RQ-067	RESISTOR—250 ohm, 1/2 W. Carbon (R-21) (Pkg. of 5)	.60
*RC-572	CAPACITOR—4 Mfd., 4 Mfd., 8 Mfd., 150 V. dry electrolytic (C-26, C-32, C-36)	1.10	*RQ-085	RESISTOR—10,000 ohm, 1/2 W. Carbon (R-17) (Pkg. of 5)	.60
*RC-608	CAPACITOR—300-300 Mmf. osc. padner (C-6)	.45	*RQ-089	RESISTOR—47,000 ohm, 1/2 W. Carbon (R-17) (Pkg. of 5)	.60
*RC-618	CAPACITOR—5.45 Mmf. trimmer ant. and med. IF (C-18, C-19, C-21)	.25	*RQ-103	RESISTOR—47,000 ohm, 1/2 W. Carbon (R-7) (Pkg. of 5)	.70
*RC-637	CAPACITOR—5.45 Mmf. double trimmer ant. and med. IF (C-18, C-19, C-21)	.60	*RQ-115	RESISTOR—100,000 ohm, 1/2 W. Carbon (R-1, R-18) (Pkg. of 5)	.70
*RC-642	CAPACITOR—200-350 Mmf. double trimmer 1st or 2nd IF (C-13, C-14, C-15)	.45	*RQ-117	RESISTOR—270,000 ohm, 1/2 W. Carbon (R-5) (Pkg. of 5)	.70
*RC-717	CONDENSER—2 gang tuning condenser (C-1)	3.20	*RQ-123	RESISTOR—470,000 ohm, 1/2 W. Carbon (R-13) (Pkg. of 5)	.70
*RC-815	CABLE—Drive Cable (Pkg. of 5)	3.50	*RQ-131	RESISTOR—470,000 ohm, 1/2 W. Carbon (R-13) (Pkg. of 5)	.70
*RC-823	CABLE—Drive Cable (Pkg. of 5)	2.25	(RR-067)	RESISTOR—1 meg., 1/2 W. Carbon (R-12) (Pkg. of 5)	.70
*RC-834	CABLE—Battery Cable (For models FB-52 and FB-56 only)	1.60	*RQ-139	RESISTOR—2.2 meg., 1/2 W. Carbon (R-9) (Pkg. of 5)	.70
*RC-1085	CLIP—Battery clip marked (+)	.30	RR-306	RESISTOR—.55 ohm, 1 W. feasible (R-6) (Pkg. of 5)	.60
*RC-1090	CLIP—Battery clip marked (-)	.30	<b>POWER ADAPTER</b>		
*RC-1960	CLIP—Shield grounding clip	.10	BOARD—Terminal board (3 terminals)	\$0.10	
*RC-1961	CELL—1.0 volt. Bis cell	.25	BASE—Vibrator grounding base	.15	
*RC-1962	CELL—1.0 volt. Bis cell	.25	CAPACITOR—.05 Mfd., 1500 V. paper (C-37, C-40)	.35	
*RC-005	REFLECTOR—Dial scale reflector	\$0.15	CAPACITOR—.05 Mfd., 200 V. paper (C-41, C-46)	.25	
RS-050	REFLECTOR—Dial scale reflector	\$0.15	CAPACITOR—16 Mfd., 150 V. electrolytic (C-49)	.40	
RS-051	SPEAKER—8-inch armature type speaker (Models FB-52, FB-53)	3.70	CAPACITOR—16 Mfd., 150 V. electrolytic (C-49)	.40	
RS-173	SHIELD—8-inch armature type speaker (Models FB-56, FB-57)	4.10	CABLE—Battery cable (L-3)	.90	
*RS-200	SOCKET—Tube socket (Pkg. of 5)	.75	REACTOR—Vibrator reactor (L-5)	2.30	
*RS-345	SWITCH—Tone control and power switch	1.25	REACTOR—Vibrator reactor (L-7)	.70	
RS-346	SWITCH—Band change switch	1.25	REACTOR—Filter reactor (L-10)	.90	
RT-237	TRANSFORMER—1st or 2nd IF transformer (complete)	1.60	RESISTOR—47,000 ohm, 1/2 W. Carbon (R-22)	.60	
RT-238	TRANSFORMER—3rd IF transformer (complete)	1.60	SOCKET—Vibrator tube socket (Pkg. of 5) (L-1, L-11)	.75	
RV-023	VOLUME CONTROL—2 meg. volume control (R-11)	.90	TRANSFORMER—Vibrator transformer (C-38)	2.00	
*RW-101	WAVE TRAP—Wave trap for control shaft (Pkg. of 10)	.45	VIBRATOR—4-volt vibrator	4.00	
*RX-016	ASSEMBLY—Condenser mounting assembly	.30			

\* Used on previous receivers. (Prices subject to change without notice)

- Tubes**  
 Converter and Oscillator.....1C7G Pentagrid Converter  
 1st I.F. Amplifier.....1D5G Super Control Amplifier  
 2nd I.F. Amplifier.....1D5G Super Control Amplifier  
 Detector, AVC and Audio Amplifier.....1F7G Duplex Diode Pentode  
 Output.....1P5G Power Amplifier Pentode

REPLACING DRIVE CORD

Remove the old drive cord, pulleys, washer and indicator.  
 Turn the drive drum until the slot in the rim is in the position shown in Fig. 4.  
 Insert one end of the drive cord in the slot, and wind the cord around the drum in a clockwise direction for one or two-thirds of a turn, or until it reaches the top of the drive drum.  
 Now, before putting the right pulley (from front) in place, bring the cord around the pulley (from back) to front so that the cord is adjacent to the celluloid dial scale; then place the pulley in position.  
 Extend the cord over to the left and bring it around the other pulley from front to back before placing this pulley. Put the small brass washer on the upper shaft of the pulley and place the pulley in position as shown in Fig. 4.  
 Bring the cord over to the drive drum and wind it around the drum in a clockwise direction, keeping it on the top of the drive drum.  
 Push the pulley tension spring in toward the drive drum so as to provide slack in the cord while the free end is being inserted into the slot in the rim.  
 Now mesh the condenser plates completely. Re-attach it to the drive cord as shown in Fig. 4. The line on the indicator should cover the 530 K.C. mark on the dial scale.  
**CAUTION**—When attaching the indicator to the drive cord, do not pinch the center clamp too tightly on the cord or the cord will be cut. After the clamp

- ELECTRICAL SPECIFICATIONS**  
 Tuning Frequency Range  
 Band "B".....540-1800 K.C.  
 Band "D".....5600-18000 K.C.  
 Intermediate Frequency.....465 K.C.  
 Electrical Power Output  
 Undistorted.....0.35 Watts  
 Maximum.....0.65 Watts  
 Tone Control.....2-point control
- Batteries Required**  
 Models FB-52, FB-56 or  
 1-2-volt Aircell Battery (Eveready A-600)  
 1-2-volt Storage Battery (Eveready No. 386,  
 No. 485, No. 488 or equivalent)  
 1-4 1/2-volt "C" Battery (Eveready No. 771 or  
 equivalent)  
 Models FB-53, FB-57  
 1-6-volt storage battery.
- Current Consumption**  
 Models FB-52, FB-56  
 "A" Battery.....0.42 Amps at 2 Volts  
 "B" Battery.....26 M.A. at 135 Volts  
 Models FB-53, FB-57  
 "A" Battery.....6 Volts  
 "B" Battery.....0.42 Amps  
 G.E. Power Adapter.....1.7 Amps.  
 (4 Volts)
- Loadspeaker—Magnetic Type**  
 Cone diameter—  
 Models FB-52, FB-53.....6 1/2 in.  
 Models FB-56, FB-57.....8 in.  
 Speaker Impedance.....16,000 ohms at 400  
 cycles.

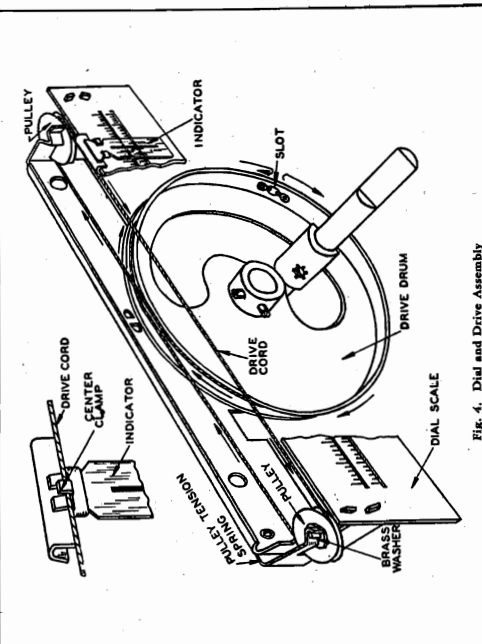
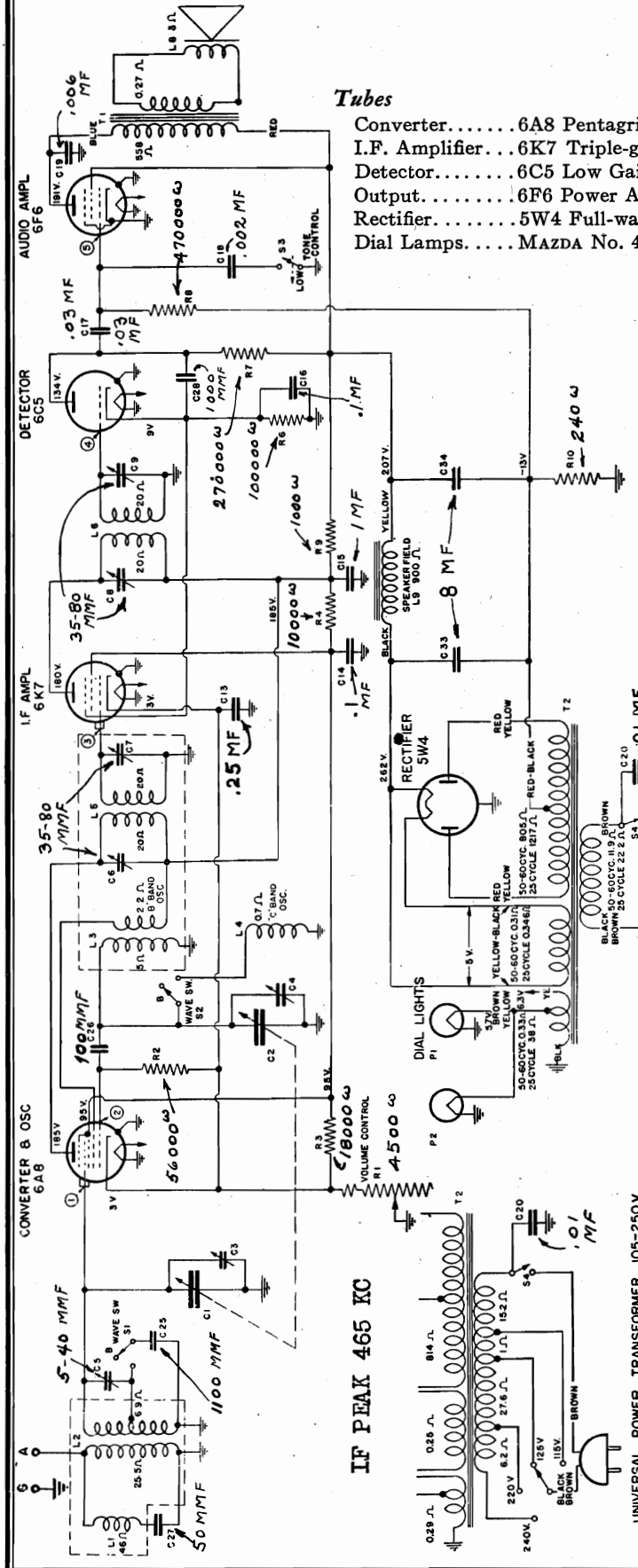


Fig. 4. Dial and Drive Assembly.

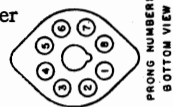
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MODEL F-53  
Schematic, Resistance  
Transformer Data



Tubes

- Converter..... 6A8 Pentagrid Converter
- I.F. Amplifier... 6K7 Triple-grid, Super-control Amplifier
- Detector..... 6C5 Low Gain Triode
- Output..... 6F6 Power Amplifier Pentode
- Rectifier..... 5W4 Full-wave Rectifier
- Dial Lamps.... MAZDA No. 40 (2)



Conditions of Test:  
Wave switch on "B" band -- Power switch Off

APPROXIMATE RESISTANCE MEASUREMENTS:

RESIST. TO GND.	TUBE	SOCKET
1. 7 ohms	Conv. Grid	Cap
2. 60,000 "	Osc. Grid	Prong 5
3. 20 "	I-f Grid	Cap
4. 20 "	Det. Grid	Prong 5
5. 470,000 "	O.P. Grid	Prong 5

All voltages to ground unless otherwise specified  
" " " measured with Ant. and Gnd. terminals shorted  
" " " Dial Pointer at 1000 kc  
" " " volume at maximum

IF PEAK 465 KC

Rating Label	Power Supply (Volts)	Frequency (Cycles)	Power Consumption (Watts)
A	115	60	50
C	115	25-60	55
V	105-130 and 200-250	40-60	55

Tuning Frequency Range

Band "B"..... 540-1800 kc.  
Band "C"..... 1800-4000 kc.

Electrical Power Output  
Undistorted..... 1.0  
Maximum..... 3.0

Loud-speaker—Electrodynamic

Cone Diameter: 6 1/2 in.  
Cone Coil Impedance: 3 ohms at 400 cycles

**MODEL F-53**  
**Socket, Trimmers**  
**Alignment, Parts**

**GENERAL ELECTRIC CO.**

The combination of the two signals produces the intermediate frequency of 465 kc. This particular frequency is chosen to reduce image response and improve short-wave performance. The intermediate frequency amplifier consists of a 6K7 tube and two transformers, both of which have tuned primaries and secondaries. Volume is controlled by the 4500-ohm variable resistor, R-1, which varies the bias applied to the control grids of the 6A8 and 6K7 tubes.

The output of the I.F. amplifier is applied to the grid of the 6C5 detector which is properly biased for this service by the .1 megohm cathode resistor, R-6.

The output of the 6C5 detector is resistance coupled to the grid of the 6B6 power amplifier pentode. The plate circuit of the 6B6 is suitably matched to the loud-speaker by means of a step-down output transformer.

The tone control circuit consists of a .002 mfd. capacitor, connected in series with a two-point grounding switch, S-3, in the plate circuit of the 6B6 power pentode. When it is desired to receive the high frequency output of the receiver, the switch, S-3, is turned to its counterclockwise grounding position.

Plate and grid voltages for all tubes are supplied by the power supply system employing a 6W4 full-wave rectifier tube which, together with a suitable network of resistors and capacitors, supplied the required voltages and filtering action.

trimmer adjustment after aligning the short-wave band.

(4) *Short-wave Band (1800-4000 Kc.)*

Turn the band switch to its counterclockwise position. Set the test oscillator at 4000 kc. and tune the receiver to resonate at this frequency. No trimmer is provided for short-wave oscillator alignment. To perform the Ant. short-wave adjustment, rock the tuning condenser back and forth through resonance while adjusting the short-wave Ant. trimmer, C-5, for maximum output indication on the tuning meter. It may now be necessary to readjust the broadcast band Ant. trimmer as indicated above.

Alignment of the receiver is now complete.

**DESCRIPTION OF ELECTRICAL CIRCUIT**

The signal from the antenna is applied to the control grid of the 6A8 tube through the R.F. transformer, the secondary of which is tuned to the incoming signal by the rear section of the main tuning capacitor. In the 6A8 tube the incoming signal is combined with the local oscillator signal which is 465 kc. higher in frequency. The local signal is generated by the oscillator section of this tube, and the proper frequency difference is maintained throughout the tuning range by the front section of the tuning condenser in conjunction with the oscillator coil. The speaker section of the front condenser section permits dispensing with the usual padding capacitor.

**REPLACEMENT PARTS MODEL F-53**  
(Listed on genuine factory-issued parts which may be purchased from authorized dealers)

Stock No.	Description	List Price	Stock No.	Description	List Price
*RB-008	BOARD—Terminal Board (two lugs)	\$0.10	*RQ-101	RESISTOR—50,000 ohms, 1/2 W. Carbon (R-3) (Pkg. of 5)	\$0.80
*RC-009	BOARD—Terminal Board (3 lugs)	.15	*RQ-107	RESISTOR—100,000 ohms, 1/2 W. Carbon (R-3) (Pkg. of 5)	.70
*RC-013	CAPACITOR—.002 Mfd., 200 V. paper (C-18)	.25	*RQ-117	RESISTOR—20,000 ohms, 1/2 W. Carbon (R-7) (Pkg. of 5)	.70
*RC-027	CAPACITOR—.006 Mfd., 1000 V. paper (C-19)	.30	*RQ-123	RESISTOR—470,000 ohms, 1/2 W. Carbon (R-9) (Pkg. of 5)	.70
*RC-030	CAPACITOR—.01 Mfd., 600 V. paper (C-20)	.25	*RQ-444	RESISTOR—250 ohms, 1 W. Carbon (R-10)	.15
*RC-033	CAPACITOR—.03 Mfd., 400 V. paper (C-14, C-16)	.25	*RQ-459	RESISTOR—10,000 ohms, 1 W. Carbon (R-4)	.15
*RC-123	CAPACITOR—.25 Mfd., 200 V. paper (C-27)	.35	*RQ-489	RESISTOR—15,000 ohms, 1 W. Carbon (R-5)	.15
*RC-210	CAPACITOR—50 Mfd., Mica (C-27)	.25	RS-200	SOCKET—5-pin tube socket (Pkg. of 5)	.75
*RC-235	CAPACITOR—100 Mfd., Mica (C-26)	.25	RS-204	SOCKET—Pilot lamp socket (Pkg. of 5)	.01
*RC-333	CAPACITOR—1000 Mfd., Mica (C-28)	.30	RS-216	SWITCH—Band change switch (S-1)	.40
*RC-333	CAPACITOR—1000 Mfd., Mica (C-25)	.35	RS-333	SWITCH—Tone control switch (S-3)	.40
*RC-384	5 V. dry electrolytic (C-33, C-34)	1.25	*RT-229	TRANSFORMER—2nd I.F. transformer (complete) (L-3, L-5, C-4, C-7)	1.90
*RC-681	CAPACITOR—5-40 Mfd., Mica trimmers (C-5)	.30	*RT-230	TRANSFORMER—2nd I.F. transformer (complete) (L-6, C-8, C-9)	1.50
*RC-714	CONVERTER—500 Kc. to 1500 Kc. with trimmers (C-1, C-2, C-3, C-4)	3.00	*RT-057	TRANSFORMER—Power transformer, 60 cycles, 115-120 volt (T-2)	8.85
RC-885	CABLE—Dial cable assembly (complete) (Pkg. of 5)	.15	*RT-058	TRANSFORMER—Power transformer, 25-50 cycles, 115-120 volts (T-2)	7.50
*RC-885	CONSOLE—Lower Card mounting (Pkg. of 5)	.10	*RT-059	TRANSFORMER—Universal power transformer	8.00
*RC-944	CUSHION—Electrolytic condenser	.05	*RW-101	WASHER—Felt washer for knobs (Pkg. of 10)	.45
RD-049	DIAL—Dial scale	.30	*RY-019	WASHER—Mounting washers and screws (Pkg. of 10)	.10
RE-050	DRUM—Gang drive drum	1.25	*R-019	WASHER—Mounting washers and screws (Pkg. of 10)	.95
RE-015	ESCUTCHEON—Escutcheon plate	.10	*RC-915	CONE—Speaker cone	.90
RE-001	GRID CLIP—Control grid clip (Pkg. of 5)	.40	*RS-040	SOCKET—Speaker transformer (complete) (Pkg. of 5)	6.00
*RL-024	COIL—Control knob (C-7)	1.00	*RT-420	TRANSFORMER—Output transformer (T-1)	1.00
RL-224	LAMP—.63 volt dial lamp (P-1, P-2) (Pkg. of 10)	.40			
RP-071	POINTER—Dial scale pointer (Pkg. of 5)	.25			

\* Used on previous receivers.

(Prices subject to change without notice)

(extreme clockwise position). Turn the receiver to a point where signal comes in and short-circuit the antenna and tuned lead.

Connect the test oscillator output between the chassis and the control grid of the 6A8 tube. Connect the output meter across the cone coil of the speaker. Set the test oscillator to 465 kc. and adjust the output until a small deflection is observed in the output meter.

The four I.F. trimmers, see Fig. 2, are adjusted in the following order:

1. Secondary trimmer on second I.F. transformer.
2. Primary trimmer on second I.F. transformer.
3. Secondary trimmer on first I.F. transformer.
4. Primary trimmer on first I.F. transformer.

Throughout all adjustments the output should be maintained at a low level by decreasing the test oscillator output at the various stages are brought in line. After these adjustments have been made, the same procedure should be repeated as a final check. The I.F. alignment will then be complete.

(2) *I.F. Wavetrap*

No adjustable trimmer is provided for the I.F. trap adjustment in this receiver. The capacitor C-27, in conjunction with the inductance, L-1, automatically provides rejection of incoming I.F. signals.

(3) *R.F. Alignment*

The Ant. and oscillator trimmers are aligned at 1500 kc. First of all, check the position of the dial pointer. To do this, rotate the gang condenser to the maximum capacity position, i.e., plates fully meshed. While in this position, align the pointer with the last black line on the scale by loosening the dial drum set screws and rotating the drum on its gang shaft. Remove the short-circuit from the antenna terminals and connect the test oscillator across them through a dummy load consisting of a 400-ohm resistor in series with 250-mfd. capacitor. Connect the output indicator across the speaker cone coil.

(4) *Broadcast Band—(540-1800 Kc.)*

With the band switch in the clockwise position, set the tuning indicator to 1500 kc. Set the test oscillator at 1500 kc. and adjust the broadcast band oscillator trimmer, C-4 for maximum output. Next, set the Ant. trimmer, C-3, for maximum output, taking care that the output from the test oscillator is not high enough to overload any part of the set. No padding adjustment is required.

To complete the broadcast band line-up, repeat the Ant.

**ALIGNMENT PROCEDURE**

Before making any adjustments to the R.F. circuits, it is wise to determine the correctness of the existing alignment. This may be done by supplying a signal from the test oscillator to the receiver and inserting a "tuning wand" into the antenna coil. The "tuning wand" consists of a bakelite rod having a brass cylinder attached to one end, and a small cone of finely divided iron compacted into the opposite end. By inserting the brass cylinder end into the antenna coil, the inductance is increased and the frequency lowered. Inserting the iron-filled end into the coil raises its inductance, lowering its resonant frequency. If the circuits are in exact alignment, inserting either end of the tuning wand in the coil will result in a decrease in output. When an increase in signal is obtained with the iron-filled end of the wand at the 1500-kc. point of that circuit, a decrease in resonant frequency of the circuit by increasing the antenna trimmer capacity is indicated. When an increase in signal is obtained with the brass cylinder, a decrease in antenna trimmer capacity is indicated.

Changes Indicated by Wand Trimmer Adjustment Required

Wand	Signal	Trimmer Adjustment Required
Brass cylinder	Increase	None
Iron filings	Decrease	
Brass cylinder	Increase	Decrease capacity
Iron filings	Decrease	Increase capacity
Brass cylinder	Increase	
Iron filings	Decrease	

**ALIGNMENT FREQUENCIES**

I.F. 465 Kc.  
Broadcast 1500 Kc.  
Short-wave 4000 Kc.

In order to align these receivers properly it is necessary to have available:

1. A modulated test oscillator capable of producing the above alignment frequencies.
2. An output indicator, such as a high-resistance a-c voltmeter with a maximum scale reading of 3 to 5 volts, or a neon lamp indicator.
3. An alignment tool consisting of an insulating shaft with a small screwdriver blade.

The location of all alignment trimmer capacitors are illustrated in Fig. 2.

(1) *I.F. Alignment*

Set the frequency band switch of the receiver to the broadcast position and turn the volume control to maximum

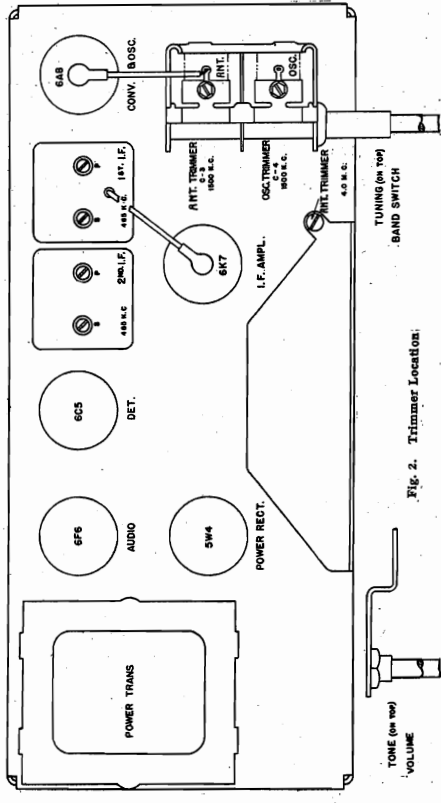
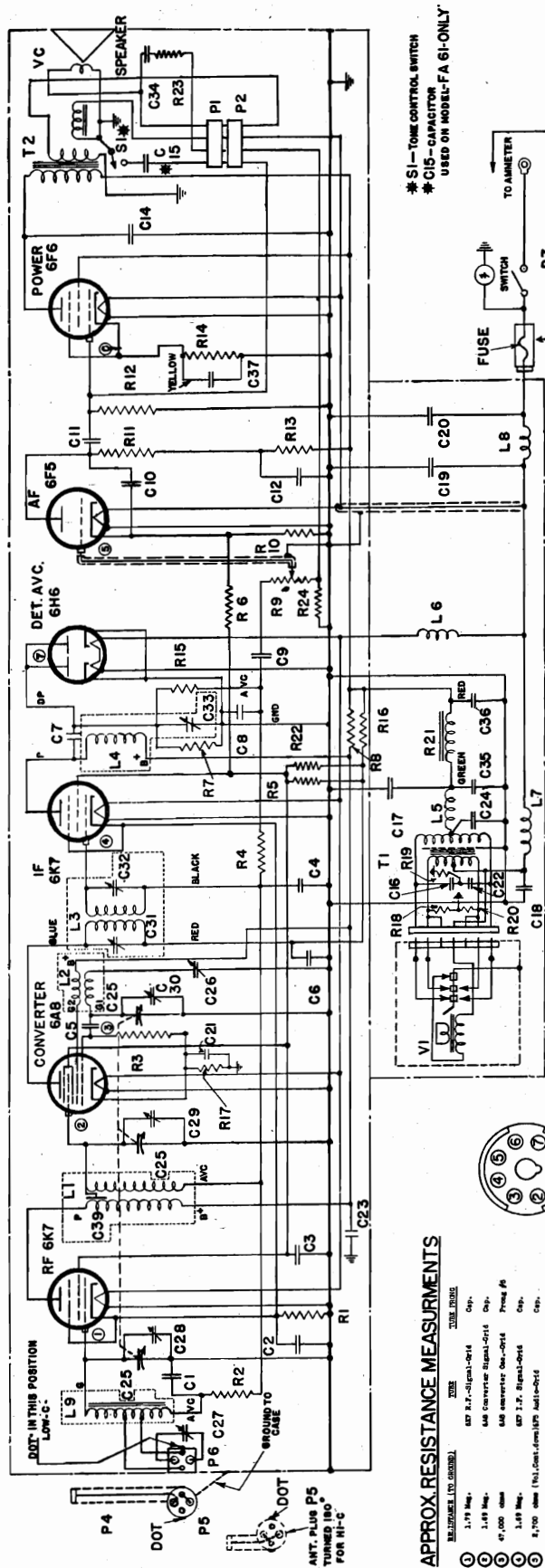


Fig. 2. Trimmer Location.

GENERAL ELECTRIC CO.

MODEL S FA-60, FA-61  
Schematic, Socket  
Trimmers, Resistance



IF PEAK 175 KC.

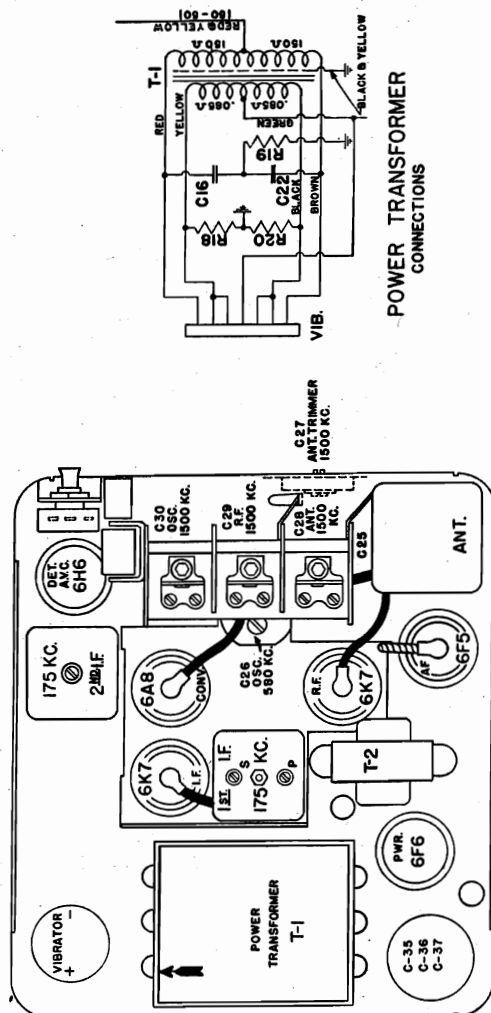


Fig. 1. Chassis Layout and Trimmer Locations

TYPE	DESCRIPTION	SIZE
1	6K7	6K7
2	6G6	6G6
3	6F6	6F6
4	6S6	6S6
5	6X4	6X4
6	6X5	6X5
7	6X6	6X6
8	6X7	6X7
9	6X8	6X8
10	6X9	6X9
11	6X10	6X10
12	6X11	6X11
13	6X12	6X12
14	6X13	6X13
15	6X14	6X14
16	6X15	6X15
17	6X16	6X16
18	6X17	6X17
19	6X18	6X18
20	6X19	6X19
21	6X20	6X20
22	6X21	6X21
23	6X22	6X22
24	6X23	6X23
25	6X24	6X24
26	6X25	6X25
27	6X26	6X26
28	6X27	6X27
29	6X28	6X28
30	6X29	6X29
31	6X30	6X30
32	6X31	6X31
33	6X32	6X32
34	6X33	6X33
35	6X34	6X34
36	6X35	6X35
37	6X36	6X36
38	6X37	6X37
39	6X38	6X38
40	6X39	6X39
41	6X40	6X40
42	6X41	6X41
43	6X42	6X42
44	6X43	6X43
45	6X44	6X44
46	6X45	6X45
47	6X46	6X46
48	6X47	6X47
49	6X48	6X48
50	6X49	6X49
51	6X50	6X50
52	6X51	6X51
53	6X52	6X52
54	6X53	6X53
55	6X54	6X54
56	6X55	6X55
57	6X56	6X56
58	6X57	6X57
59	6X58	6X58
60	6X59	6X59
61	6X60	6X60
62	6X61	6X61
63	6X62	6X62
64	6X63	6X63
65	6X64	6X64
66	6X65	6X65
67	6X66	6X66
68	6X67	6X67
69	6X68	6X68
70	6X69	6X69
71	6X70	6X70
72	6X71	6X71
73	6X72	6X72
74	6X73	6X73
75	6X74	6X74
76	6X75	6X75
77	6X76	6X76
78	6X77	6X77
79	6X78	6X78
80	6X79	6X79
81	6X80	6X80
82	6X81	6X81
83	6X82	6X82
84	6X83	6X83
85	6X84	6X84
86	6X85	6X85
87	6X86	6X86
88	6X87	6X87
89	6X88	6X88
90	6X89	6X89
91	6X90	6X90
92	6X91	6X91
93	6X92	6X92
94	6X93	6X93
95	6X94	6X94
96	6X95	6X95
97	6X96	6X96
98	6X97	6X97
99	6X98	6X98
100	6X99	6X99
101	6X100	6X100

Fig. 2. Schematic Circuit Diagram

MODELS FA-60, FA-61  
Chassis and Spkr.  
Layouts

GENERAL ELECTRIC CO.

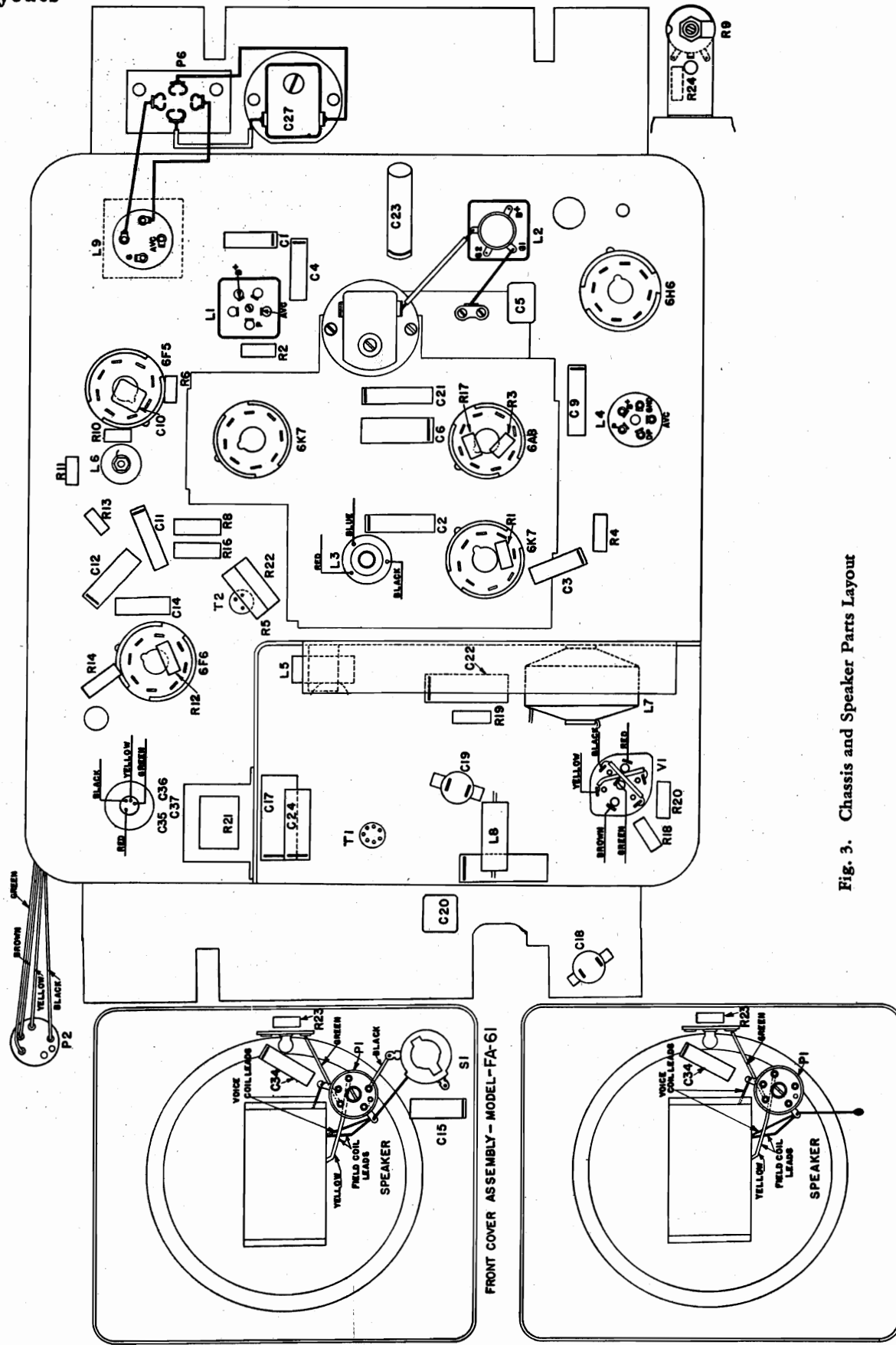


Fig. 3. Chassis and Speaker Parts Layout

GENERAL ELECTRIC CO.

MODELS FA-60, FA-61  
Voltage, Installation

ELECTRICAL SPECIFICATIONS

Tuning Frequency Range . . . . . 540-1600 kc

Intermediate Frequency . . . . . 175 kc

Electrical Power Output

Undistorted . . . . . 3 watts  
Maximum . . . . . 4 watts

Tone Control

Model FA-61 . . . . . 2-point control

Current Consumption

Storage Battery . . . . . 6.3 volts—7.0 amps.

Loudspeaker—Electrodynamic

Speaker Diameter . . . . . 6½ inches  
Cone Coil Impedance . . . . . 5.5 ohms at 400 cycles

AVERAGE SOCKET VOLTAGES

Tube	Plate to Ground Volts DC	Screen Grid to Ground Volts DC	Cathode to Ground Volts DC	Heater Volts DC	Cathode Current M.A.
6K7 R.F.	200	97	3.4	6.3	5.8
6A8 Oscillator	200	..	..	6.3	9.5
6A8 Converter	210	97	4	6.3	9.5
6K7 I.P.	200	97	3.4	6.3	5.8
6F5 1st A.F.	147	..	1.5	6.3	0.3
6F6 Output	231	251	15.6	6.3	37

Filter Input Voltage—265  
Filter Output Voltage—251

Total Plate Current 63 M.A.

Storage Battery 6.4 volts—no signal input—1000 ohms per volt meter—dial pointer at 54.

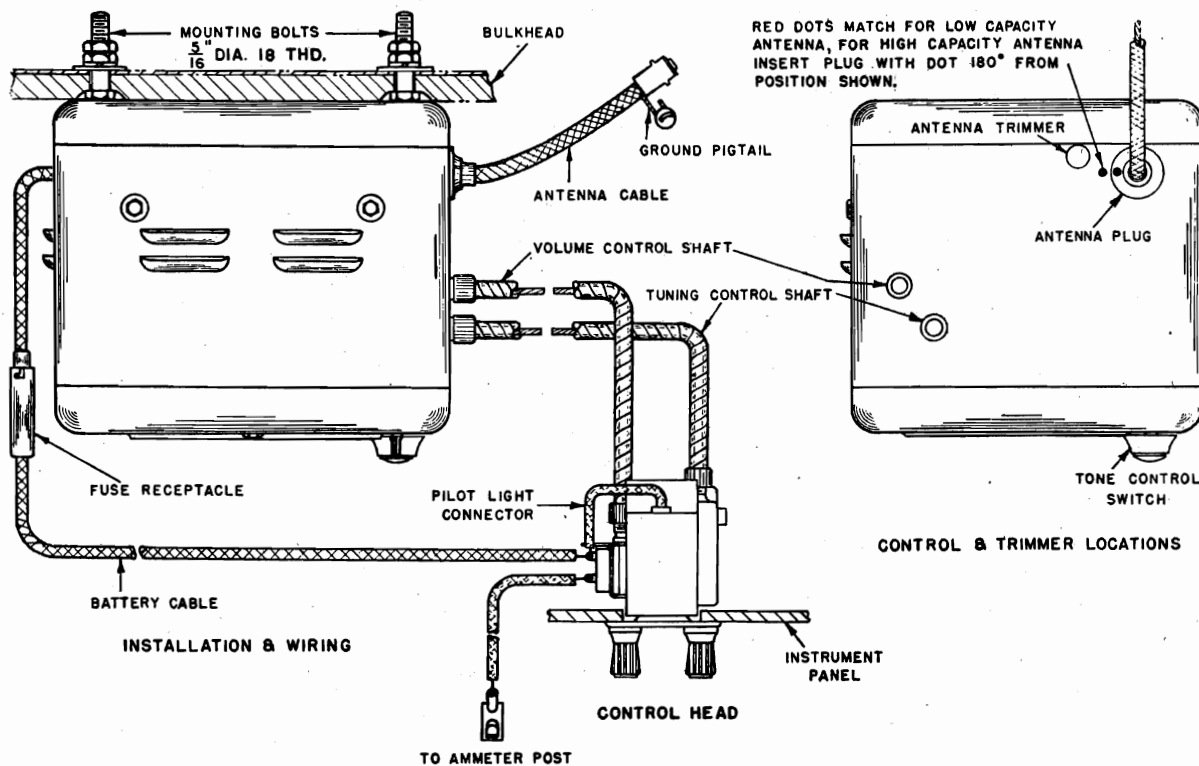


Fig. 1A. Installation Diagram

**MODELS FA-60, FA-61**  
**Alignment, Parts**  
**Installation Notes**

**GENERAL ELECTRIC CO.**

**GENERAL INFORMATION**

Models FA-60 and FA-61 are compact, single-unit super-heterodyne receivers employing six General Electric Metal Tubes and a synchronous type vibrator power supply. A 6P6 pentode output tube provides ample power for the 6 1/2-in. electrodynamic speaker. The use of an iron core antenna coil and an antenna matching trimmer, results in maximum transfer of energy from the antenna to the control grid of the 6E7 R.P. tube, providing a high signal-to-noise ratio.

The receiver chassis are housed in sturdy metal cases. To change tubes or align the receiver it is only necessary to remove the speaker cover which is secured by four snap fasteners. The chassis can be taken out of the case for servicing by removing seven self-tapping screws.

**ANTENNA MATCHING SYSTEM**

The design of the antenna input system makes it possible to use these receivers with either low or high capacity antennas with maximum efficiency. In general, the fish-pole, under-car, built-in top, and over-top antennas are of the low-capacity type. Insulated metal top or insulated running board antennas, used in some cars, are of the high-capacity type.

The antenna male plug can be inserted into the female receptacle on the receiver in either of two positions. If the car antenna is of the low-capacity type, the plug should be inserted so that the red dots on the male plug and the receiver case are on the same side. If a high-capacity antenna is used, the red dots should be opposite each other.

The antenna coupling trimmer (C-27) should be adjusted on a weak signal between 1200 and 1500 K.C. with volume control nearly full on.

It may not be possible to "peak" the trimmer if an extremely low-capacity antenna is used. In such cases, turn the trimmer (C-27) to its maximum capacity (counter-clockwise position), and "peak" the trimmer (C-28) on the antenna section of the gang condenser. (Antenna plug in low-capacity position).

If the antenna coupling trimmer (C-27) can be peaked with the antenna plug inserted in either position, it is recommended that the low-capacity position (red dots adjacent) be used.

In some installations, where there is not much room to work, it is advisable to adjust the antenna coupling trimmer before bolting the receiver in place.

The wiring of the antenna plugs is such that, in the low capacity position, C-27 is in series with the antenna to the high tap on the antenna coil. In the high capacity position, C-27 is in series with the antenna to the low tap on the antenna coil. These connections may be traced on the schematic diagram.

**Degeneration**

Audio degeneration is provided by returning a portion of the voice coil voltage of the proper phase to a section of the volume control. This is accomplished by grounding one side of the voice coil and connecting the high side of the voice coil through the capacitor (C-34) and resistor (R-23) to the resistor (R-24) which is in series with the volume control to ground.

The use of degeneration improves the frequency response and reduces non-linear distortion introduced by the audio amplifier.

**ALIGNMENT PROCEDURE**

In order to align these receivers properly, it is necessary to have the following test equipment:

1. A modulated test oscillator.
2. An output indicator such as a 3 to 5 volt a-c voltmeter.
3. An alignment tool with a small screw driver blade.

All trimmers for aligning the receiver can be reached by removing the speaker cover. When the speaker cover is removed from the case, the field return should be made by a jumper lead between the speaker cover and case. The alignment adjustments should be made with the test oscillator output at the lowest level which will give a readable output indication.

**I. F. Alignment**

1. Connect an output meter across the voice coil of the loud speaker. Place a modulated 175 K.C. signal on the grid of the converter (6A8) tube through a .05 Mfd. condenser. Set the volume control at maximum and adjust the 2nd I.F. trimmer and the 1st I.F. secondary and primary trimmers in the order mentioned for maximum output. Readjust all the trimmers to insure accurate alignment.

**R. F. Alignment**

Attach the flexible cables to the control head and to the proper bushings on the receiver. Make sure that the control head is rigidly fastened and that its relative position in respect to the receiver will not change.

1. Adjust the scale calibration by rotating the station selector knob in a counterclockwise direction until the low frequency end of the dial has reached its stop and the gang plates are completely meshed.
2. Set the test oscillator to 1500 K.C. with the modulation "on." Connect its output through a 250 Mmf. condenser to the prong nearest the red dot on the receiver antenna receptacle. Set the receiver dial to 150 and peak the oscillator (C-30), R.F. (C-29) and antenna (C-28) trimmers respectively (see trimmer location drawing) to give maximum deflection on the output meter.
3. Set the test oscillator to 680 K.C. and tune the receiver to this signal. Peak the 580 K.C. capacitor (C-26) while rocking the tuning condenser back and forth through resonance. Leave the padder at the setting which gives the greatest deflection.
4. Realign the oscillator trimmer (C-30) at 1500 K.C. as in operation No. 2.

**Tubes**

- R.F. Amplifier.....6K7 Super-control triple-grid amplifier
- Converter and Oscillator.....6A8 Pentagrid converter
- First I.F. Amplifier.....6K7 Super-control triple grid amplifier
- Detector and A.V.C.....6H6 Twin diode
- Audio Amplifier.....6P5 High gain triode
- Output.....6P6 Power amplifier pentode
- Dial Lamp.....6.3 Volt, Mazda No. 44

**PHYSICAL SPECIFICATIONS**

- Height.....8 3/4 in.
- Width.....9 in.
- Depth.....7 3/4 in.
- Weight Packed.....22 lbs.

Tuning Control Drive Ratio.....12 to 1

**INSTALLATION NOTES**

several turns against the friction clutch and the dial will be set correctly.

**SUPPRESSION OF IGNITION NOISE**

Included with each receiver is a distributor suppressor, a generator condenser, and an ammeter condenser. When these are properly installed, the receiver should be free of ignition noise but if the interference persists, try one or more of the following suggestions:

See that the distributor contacts and spark plug points do not have too wide a gap. They should be set as recommended by the car manufacturer.

If a built-in roof antenna is used, shield the lead-in from the set up to the antenna and place an R.F. filter, consisting of a choke and condenser, in the lead to the dome light as close as possible to the point where the leads enter the corner post.

When grounding the antenna cable shield, or making any other grounds, select a point which is most effective in reducing the noise pick-up. In some cases quietest operation may be obtained by omitting the antenna-shield ground connection entirely.

Ground the motor block to the frame by means of 1/4-inch copper braid. Also ground the steering post, speedometer cable, oil gauge line, etc., to the bulkhead. It is possible that interference may be carried from the motor compartment to the receiver by these cables.

In cars with composite wood and steel bodies, it may be necessary to bend various parts together such as the instrument panel and the corner posts.

If the ignition coil is mounted on the inside of the bulkhead, it may be helpful to move it to the motor side.

Wheel static interference may be overcome by installing static collector springs under the hub caps.

**BATTERY POLARITY**

If the receiver is being used in a car with the positive battery terminal grounded, the vibrator should be inserted so that the arrow on the label points to (+) on the vibrator top. For use with cars having the negative terminal grounded the arrow must point to (-). The receiver will not operate if the vibrator is inserted in the wrong position.

**ATTACHING VOLUME CONTROL CABLE**

1. Rotate the volume control fully clockwise with a screwdriver.
2. Turn the volume control knob to its extreme counterclockwise position, then insert the flexible cable into the receiver bushing.
3. Rotate the knob fully clockwise against the slip-clutch built in the volume control. If the cable tip does not engage the slot in the volume control during the first half of its rotation, reset the volume control with a screwdriver, so that this will occur.
4. Tape both the volume and tuning control cables securely in place to prevent them from changing position.

If these instructions are followed, there will be no tendency for the switch to snap "on" due to tension in the flexible cable.

**SETTING THE DIAL**

The gang condenser drive is equipped with a friction clutch. After the flexible drive cables have been connected and taped securely in position, rotate the tuning knob in a counterclockwise direction until the dial reaches its stop at the low frequency end. Continue to rotate the knob for

**REPLACEMENT PARTS LIST**

**MODELS FA-60 AND FA-61**

Insist on genuine factory-tested parts which may be purchased from authorized dealers.

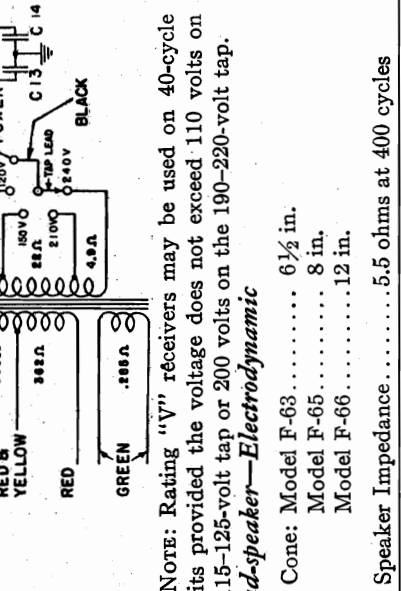
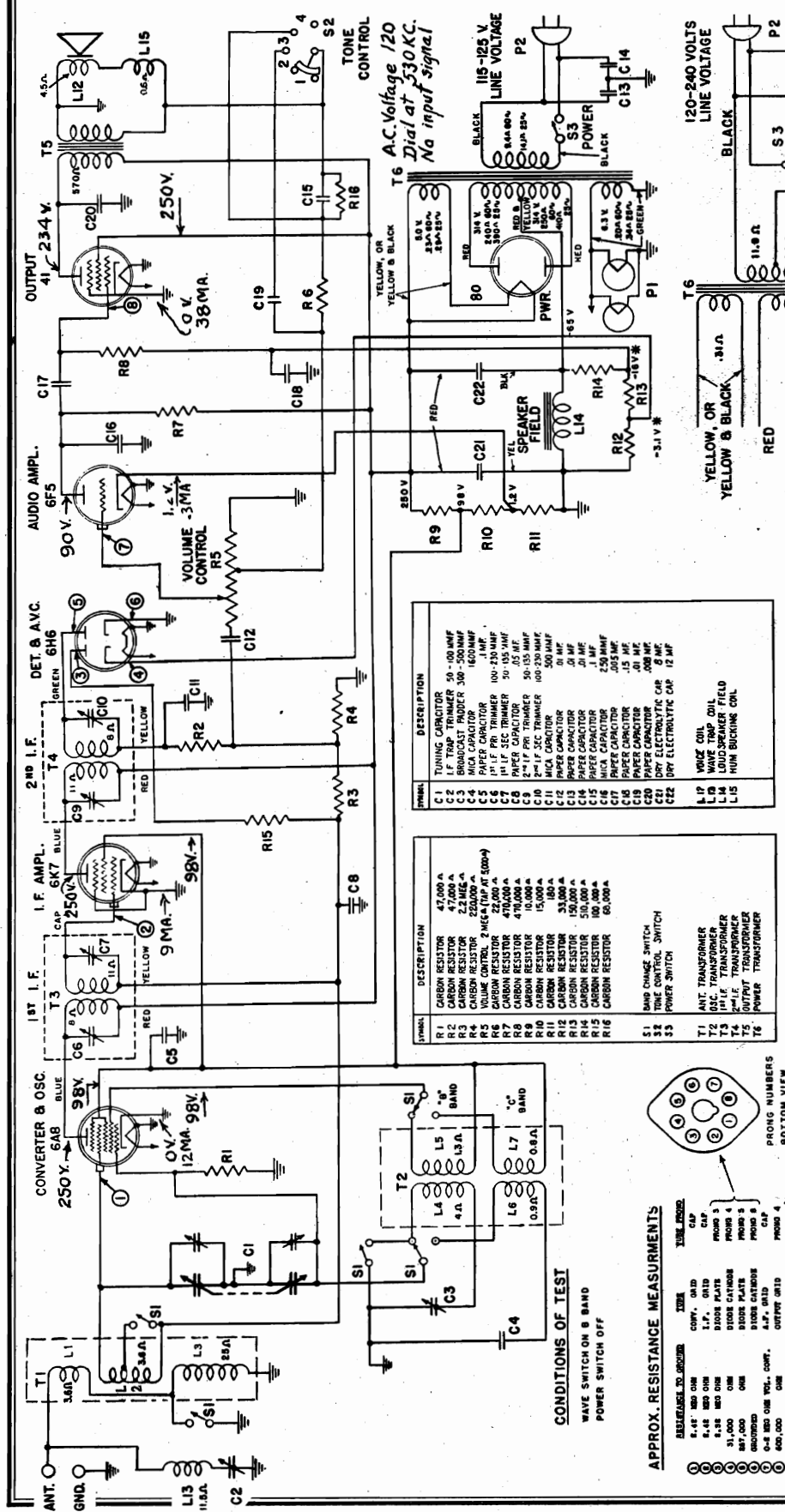
Stock No.	Description	List Price	Stock No.	Description	List Price
RA-309	ASSEMBLY—Receiver mounting studs, nuts, and washers.....	\$0.20	RQ-1291	RESISTOR—22,000 ohm, 1/2 W. Carbon (R-24) (Pkg. of 5).....	\$0.70
*RB-008	BOARD—Terminal Board (2 lugs).....	.10	RQ-1293	RESISTOR—27,000 ohm, 1/2 W. Carbon (R-8) (Pkg. of 5).....	.70
*RB-013	BOARD—Terminal Board (3 lugs).....	.10	RQ-1299	RESISTOR—47,000 ohm, 1/2 W. Carbon (R-8, R-13) (Pkg. of 5).....	.70
*RB-017	BOARD—Terminal Board (4 lugs).....	.10	RQ-1307	RESISTOR—1 meg 1/2 W. Carbon (R-2) (Pkg. of 5).....	.70
*RB-019	BOARD—Terminal Board (3 lugs).....	.10	RQ-1311	RESISTOR—150,000 ohm, 1/2 W. Carbon (R-11) (Pkg. of 5).....	.70
RB-603	BASE—Vibrator grounding base.....	.15	RQ-1315	RESISTOR—220,000 ohm, 1/2 W. Carbon (R-7) (Pkg. of 5).....	.70
RC-011	CAPACITOR—.02 mfd., 400 volt paper (C-14).....	.25	RQ-1323	RESISTOR—47 meg, 1/2 W. Carbon (R-12, R-15) (Pkg. of 5).....	.70
RC-032	CAPACITOR—.01 mfd., 200 volt paper (C-9).....	.25	RQ-1331	RESISTOR—1.0 meg, 1/2 W. Carbon (R-4) (Pkg. of 5).....	.70
*RC-036	CAPACITOR—.008 mfd., 200 volt paper (C-15) (Model FA-61 only).....	.30	RQ-1430	RESISTOR—430 ohm, 1 W. Carbon (R-14).....	.20
RC-051	CAPACITOR—.02 mfd., 1500 volt paper (C-16) (C-22).....	.30	RQ-1471	RESISTOR—3000 ohm, 1 W. Carbon (R-8).....	.20
*RC-072	CAPACITOR—.05 mfd., 200 volt paper (C-1, C-4, C-21, C-36).....	.25	RQ-1473	RESISTOR—3000 ohm, 1 W. Carbon (R-16).....	.20
*RC-080	CAPACITOR—.02 mfd., 400 volt paper (C-11).....	.25	RQ-1491	RESISTOR—22,000 ohm, 1 W. Carbon (R-2).....	.20
*RC-096	CAPACITOR—.1 mfd., 200 volt paper (C-3).....	.30	RQ-1493	RESISTOR—22,000 ohm, 1 W. Carbon (R-2).....	.20
RC-102	CAPACITOR—.1 mfd., 100 volt paper (C-2).....	.30	RS-170	SHIELD—Antenna coil shield.....	.20
*RC-123	CAPACITOR—.5 mfd., 400 volt paper (C-6, C-12, C-24).....	.35	RS-213	SOCKET—Vibrator socket (Pkg. of 5).....	.75
RC-149	CAPACITOR—.25 mfd., 400 volt (C-23).....	.35	RS-214	SOCKET—3 pin tube socket (Pkg. of 5).....	.60
RC-156A	CAPACITOR—.5 mfd., 120 volt paper (C-18, C-19).....	.45	RS-339	SWITCH—Tone control switch (S-1) (Model FA-61 only).....	.40
RC-157A	CAPACITOR—.5 mfd., 200 volt interference filter capacitor (C-25).....	.45	RS-503	SLEEVE—Fuse insulating sleeve.....	.05
RC-182	CAPACITOR—.5 mfd., 400 volt paper (C-7).....	.40	RS-504	SUPPRESSOR—Ignition suppressor resistor (complete) (L-4).....	.35
*RC-235	CAPACITOR—100 mmf. Mica (C-5, C-7, C-8).....	.25	RT-234	TRANSFORMER—1st I.F. transformer (complete) (L-3).....	1.75
*RC-258	CAPACITOR—.250 mmf. Mica (C-10).....	.25	RT-235	TRANSFORMER—2nd I.F. transformer (complete) (L-4).....	1.85
*RC-348	CAPACITOR—.002 mfd. Mica (C-20).....	.30	RT-424	TRANSFORMER—Output transformer (T-2).....	1.15
RC-370	CAPACITOR—.5 mfd., 450 volt (C-35); 8 mfd., 450 volt (C-36); 10 mfd., 20 volt (C-37); Dry Electrolytic.....	1.40	RT-0610	TRANSFORMER—Vibrator transformer (T-1).....	3.80
RC-639	CAPACITOR—Antenna padder capacitor (C-27) 150-500 mmf.....	.40	RV-022	VOLUME CONTROL—1 meg. volume control (R-9).....	.90
RC-640	CAPACITOR—Oscillator padder capacitor (C-28) 500-1000 mmf.....	.40	RV-200	VIBRATOR—Rectifier type vibrator (V-1).....	4.00
RC-716-22	CONDENSER—3 gang condenser and trimmers (C-25, C-28, C-29, C-30).....	4.60			
RC-825	CABLE—Antenna lead-in cable complete with plugs (P-4).....	1.00			
RC-826	CABLE—Battery cable from set to fuse including connector.....	.20			
RC-1955	CUSHION—Gang condenser rubber mounting cushion assembly.....	.20			
RD-200-22	DRIVE—Gang drive assembly complete.....	.60			
RF-202	PASTER—Case cover snap fastener.....	.10			
RF-302	FUSE—20 amp fuse (Pkg. of 10).....	1.00			
*RG-001	GRID CAP—(Pkg. of 5).....	.10			
RK-014	KNOB—Tone control knob.....	1.30			
RL-037	COIL—Antenna coil (L-9).....	1.80			
RL-132	COIL—RF coil assembly (L-1).....	1.30			
RL-239	COIL—Oscillator coil assembly (L-2).....	.70			
RL-321	REACTOR—Line filter reactor (L-8).....	.20			
RL-322	REACTOR—B+ reactor (L-5).....	.25			
RL-323	REACTOR—Vibrator reactor (L-7).....	.65			
RL-324	REACTOR—R.F. choke coil (L-6).....	.45			
RL-325	REACTOR—Iron core filter reactor (R-21).....	.95			
RP-067	PLUG—Female antenna plug (P-6).....	.15	*RC-916	CONE—Speaker cone and voice coil including gaskets.....	.95
RP-068	PLUG—Male antenna plug (P-5).....	.15	*RC-1950	CLAMP—Cone spider clamp.....	.00
RQ-1227	RESISTOR—47 ohm, 1/2 W. Carbon (R-19) (Pkg. of 5).....	.70	*RP-012	PLUG—Female speaker plug (P-2).....	.20
RQ-1245	RESISTOR—300 ohm, 1/2 W. Carbon (R-1, R-18, R-20) (Pkg. of 5).....	.70	RP-069	PLUG—Male speaker plug (P-1).....	.20
RQ-1249	RESISTOR—390 ohm, 1/2 W. Carbon (R-10, R-17) (Pkg. of 5).....	.70	RS-045	SPEAKER—6 1/2-in. type speaker (Model FA-61).....	4.00
			RS-047	SPEAKER—6 1/2-in. type speaker (Model FA-60).....	4.00

\* Used on previous receivers. (Prices subject to change without notice.)



GENERAL ELECTRIC CO.

MODEL S F-63, F-65, F-66  
Schematic, Resistance



Rating Label	Power Supply (Volts)	Frequency (Cycles)	Power Consumption (Watts)
A	115-125	50-60	70
C	115-125	25-60	70
V	115-155 and 190-250	50-60	75

**Tuning Frequency Range**  
 Band "B".....540-1750 KC  
 Band "C".....2.2-7.0 MC

**Intermediate Frequency**.....465 KC

**Electrical Power Output**  
 Undistorted.....2.5 Watts  
 Maximum.....5.0 Watts

**NOTE:** Rating "V" receivers may be used on 40-cycle circuits provided the voltage does not exceed 110 volts on the 115-125-volt tap or 200 volts on the 190-220-volt tap.

**Loud-speaker—Electrodynamic**  
 Cone: Model F-63..... 6 1/2 in.  
 Model F-65..... 8 in.  
 Model F-66..... 12 in.

**Speaker Impedance**.....5.5 ohms at 400 cycles

MODELS F-63, F-65, F-66

Socket, Trimmers, Chassis Alignment

GENERAL ELECTRIC CO.

I. F. ALIGNMENT WITH OSCILLOSCOPE

Band Switch Setting	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. Band "B"	465 K.C. Sweep	I.F. Grid	.05 Mfd. or Larger	2nd I.F. Sec. (C-10) Pri. (C-9)	Gang condenser plates wide open—connect audio input of oscilloscope to ground and to the junction of R-3 and R-4 of the 2nd I.F. transformer—Adjust trimmers in order mentioned for a single symmetrical curve of maximum amplitude.
2. Band "B"	465 K.C. Sweep	Converter Grid	.05 Mfd. or Larger	1st I.F. Sec. (C-7) Pri. (C-6)	Adjust trimmer for minimum amplitude.
3. Band "B"	465 K.C. Sweep	Antenna Post	250 Mmf. 400 ohms	Wave Trap Trimmer (C-2)	
<b>I. F. ALIGNMENT WITH OUTPUT METER</b>					
1. Band "B"	465 K.C. with Modulation	I.F. Grid	.05 Mfd. or Larger	2nd I.F. Sec. (C-10) Pri. (C-9)	Gang condenser plates wide open—connect output meter across voice coil—keep input signal low and volume control as possible. Adjust all trimmers for maximum output
2. Band "B"	465 K.C. with Modulation	Converter Grid	.05 Mfd. or Larger	1st I.F. Sec. (C-7) Pri. (C-6)	
3. Band "B"	465 K.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Wave Trap Trimmer (C-2)	Adjust trimmer for minimum output.

R. F. ALIGNMENT

Band	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. Band "B"	Repeat operation No. 3				
2. Band "C"	No adjustments necessary				
3. Band "B"	1500 K.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Osc. trimmer (Front sect. of gang cond.) Ant. trimmer (Rear sect. of gang cond.)	Close gang plates—Adjust pointer to first line at left end of tuning scale.
4. Band "B"	580 K.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Osc. padder (C-3)	Connect output meter across voice coil—tone control on "bass" position—peak trimmers for maximum output with a low input signal.
5. Band "B"	Repeat operation No. 3				Adjust padder for a maximum output meter indication in vicinity of 580 K.C. while rocking the gang condenser.

through a resistor-capacitor network consisting of C-15, R-16 and R-6 to a tap on the volume control. This feed back voltage is out of phase with the input and the resulting degeneration improves the frequency characteristic and reduces distortion. In the "bass" position, the tone control switch connects C-19 in parallel with the above network. The value of C-19 is such that more degeneration of the high than the low frequency notes occurs, thereby increasing the bass response. The "foreign" position of the switch shorts out C-15 and R-16 and places C-19 and R-6 in parallel which gives a frequency response best suited for short-wave reception. In the "speech" position, C-15 and R-16 are shorted out, C-19 is removed from the circuit, leaving R-6, thereby providing flat degeneration at all frequencies which is the most desirable condition for the reception of programs predominating in speech. The tone control switching described can be traced on the schematic diagram shown in Fig. 1.

Tubes

- Oscillator and Converter... 6A8 Pentagrid converter
- IF Amplifier... 6K7 Triple-grid Super-control Amplifier
- Detector and AVC... 6H6 Twin Diode
- First Audio Amplifier... 6F5 High-gain Triode
- Audio Power Amplifier... 41 Power Amplifier Pentode
- Rectifier... 80 Full-wave Rectifier
- Dial Lamp... MAZDA No. 46

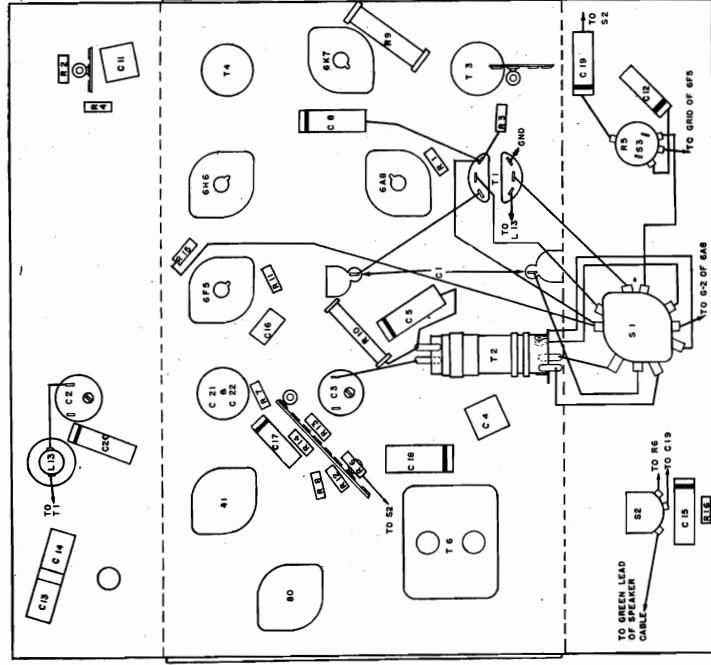


Fig. 2. Chassis Parts Layout

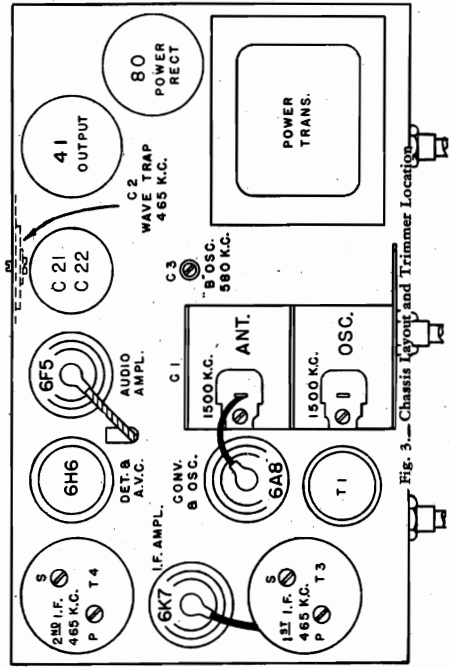


Fig. 3. Chassis Layout and Trimmer Location

The intermediate frequency amplifier consists of a 6K7 tube and two transformers, both of which have tuned primaries and secondaries. The output of this amplifier is applied to one plate of the 6H6 diode which is a combined detector, initial bias and automatic volume control tube. Volume is controlled by the variable potentiometer R-5 in the grid circuit of the 6F5 1st audio amplifier tube. The output of the 6F5 tube is resistance coupled to the grid of the type 41 power amplifier pentode. The plate circuit of the 41 tube is suitably matched to the loud-speaker by means of a step-down output transformer. Proper bias voltages for the various tubes are obtained by the use of a tapped bleeder circuit across the speaker field L14. One of the cathodes of the 6H6 diode is returned to -8.1 volts on this bleeder circuit in order to provide initial bias to all the tubes controlled by the A.V.C.

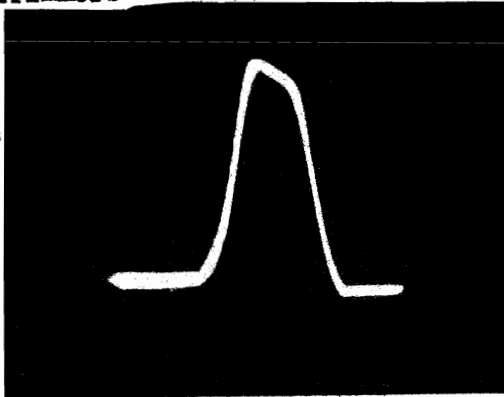
Tone Control

When the tone control switch is in the "normal" position, a portion of the output voltage of the receiver is fed back



**MODELS F-70, F-75**  
**Alignment, Socket**  
**Trimmers**

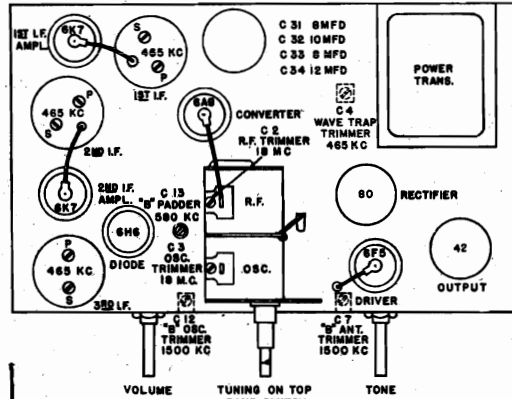
**GENERAL ELECTRIC CO.**



**Fig. 3. Overall I.F. Curve**

**ALIGNMENT INFORMATION**

A "dummy antenna" should be used in all alignments and is the capacitor or resistor used in series with the signal generator. The grid lead should not be removed from the tube to which the input signal is applied when aligning the I.F. as this would remove the grid bias from the tube.



**CHASSIS LAYOUT AND TRIMMER LOCATIONS**

Band Switch Setting	Input Freq.	Point of Input	Dummy Antenna	Trimmer	Comments
1. Band "B"	465 K.C. Sweep	2nd I.F. Grid	.05 Mfd.	3rd I.F. Sec. (C-22) 3rd I.F. Pri. (C-21)	<b>I. F. ALIGNMENT WITH OSCILLOSCOPE</b> Gang condenser plates wide open—connect vertical input of oscilloscope to ground and the junction of C-24 and R-9 on 3rd I.F. transformer. Adjust trimmers for a single symmetrical curve of maximum amplitude. The resulting curve with input at converter grid is shown in Figure 3.
2. Band "B"	465 K.C. Sweep	1st I.F. Grid	.05 Mfd.	2nd I.F. Sec. (C-20) 2nd I.F. Pri. (C-19)	Adjust for minimum amplitude.
3. Band "B"	465 K.C. Sweep	Converter Grid	.05 Mfd.	1st I.F. Sec. (C-18) 1st I.F. Pri. (C-17)	
4. Band "B"	465 K.C. Sweep	Antenna Post	250 Mmf. 400 ohms	Wave Trap Trimmer (C-4)	
<b>I. F. ALIGNMENT WITH OUTPUT METER</b>					
1. Band "B"	465 K.C. with Modulation	2nd I.F. Grid	.05 Mfd.	3rd I.F. Sec. (C-22) 3rd I.F. Pri. (C-21)	Gang condenser plates wide open—connect output meter across voice coil—keep input signal low and volume control at maximum. Adjust all trimmers in order mentioned for maximum output. Do not attempt an overall realignment after stage by stage alignment has been accomplished.
2. Band "B"	465 K.C. with Modulation	1st I.F. Grid	.05 Mfd.	2nd I.F. Sec. (C-20) 2nd I.F. Pri. (C-19)	
3. Band "B"	465 K.C. with Modulation	Converter	.05 Mfd.	1st I.F. Sec. (C-18) 1st I.F. Pri. (C-17)	Adjust for minimum output.
4. Band "B"	465 K.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Wave Trap Trimmer (C-4)	
<b>R. F. ALIGNMENT</b>					
1. Band "B"					Close gang plates—adjust pointer to first line at left end of tuning scale.
2. Band "D"	18 M.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Osc. (C-3) Ant. (C-2)	Connect output meter across voice coil—tone control on "Bass" position. The image of any "D" band signal should be heard 980 K.C. above input signal when (C-3) is on proper peak. Example: 15 M.C. image—15,930 K.C. Peak (C-2) while rocking the gang condenser.
3. Band "C"	No adjustments necessary.				Peak trimmers for maximum output with a low input signal.
4. Band "B"	1500 K.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Osc. (C-12) Ant. (C-7)	Adjust padder for maximum output in vicinity of 580 K.C. while rocking the gang condenser.
5. Band "B"	580 K.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Osc. Padder (C-13)	Peak trimmers for maximum output with a low input signal.
6. Band "B"	1500 K.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Osc. (C-12) Ant. (C-7)	

GENERAL ELECTRIC CO.  
SOCKET VOLTAGES

MODELS F-70, F-75  
Chassis, Voltage

Tube No.	Plate to Ground Volts D-C	Screen Grid to Ground Volts D-C	Cathode to Ground Volts D-C	Cathode Current M.A.	Heater Volts A-C
6A8	Oscillator	190	....	....	....
	Converter	235	100	0	6.3
6K7 1st I.F. Amplifier	235	105	0	5	6.3
6K7 2nd I.F. Amplifier	235	105	0	7	6.3
6H6 Detector and A.V.C.	0 sig. -6 delay	....	0 sig. -6 delay	0 0	6.3
6F5 Audio Amplifier	120*	....	1.2	0.2	6.3
42 Output	250	265	16	39	6.3
80 Power Rectifier	640/320 RMS	....	335 D-C	70	5.0

A-C line voltage 120—No signal input—1000 ohms per volt-meter—dial pointer at 530 K.C.  
\* Measured on 500-volt scale.

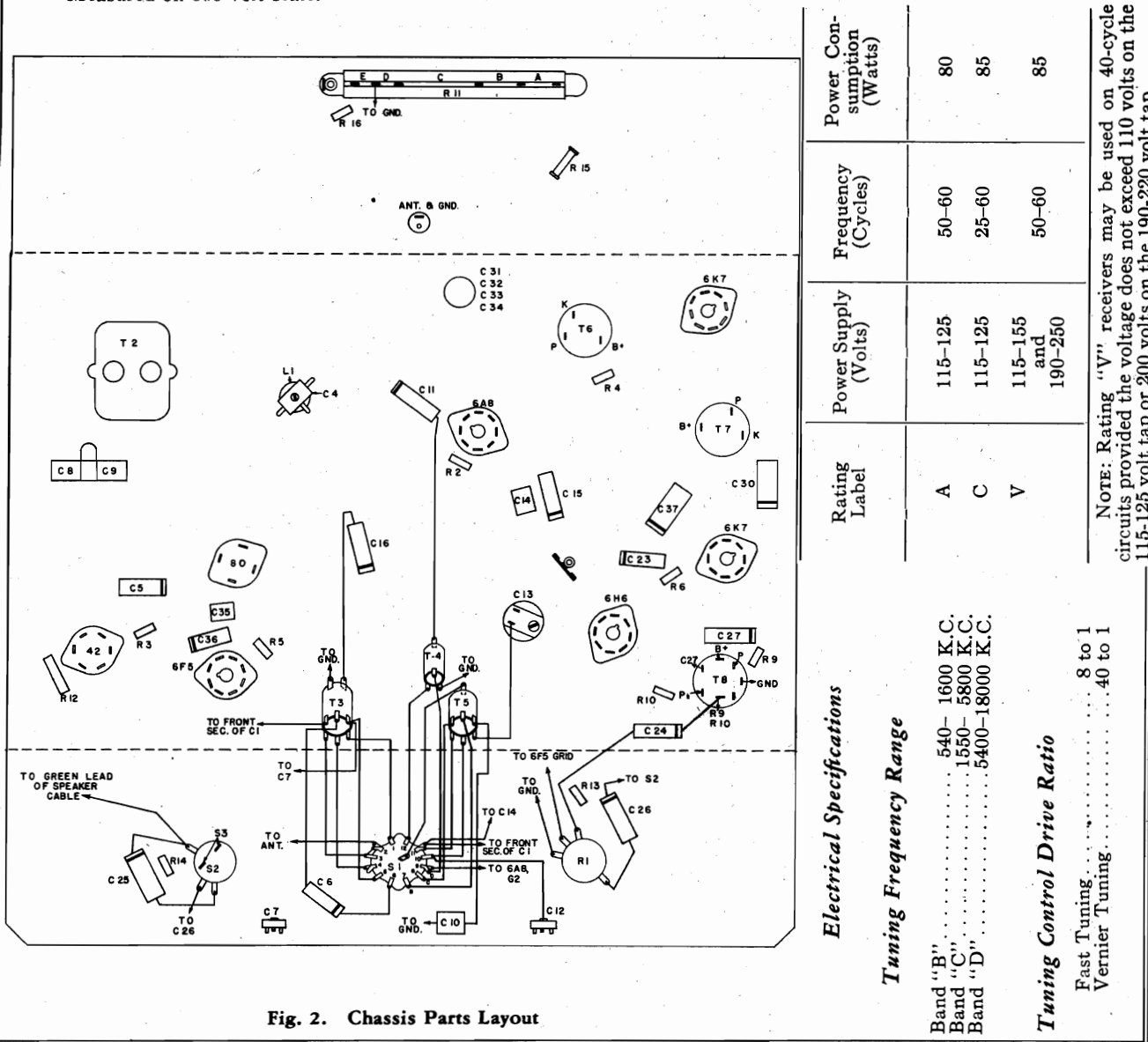


Fig. 2. Chassis Parts Layout

Rating Label	Power Supply (Volts)	Frequency (Cycles)	Power Consumption (Watts)
A	115-125	50-60	80
C	115-125	25-60	85
V	115-155 and 190-250	50-60	85

**Electrical Specifications**

**Tuning Frequency Range**

Band "B"..... 540-1600 K.C.  
 Band "C"..... 1550-5800 K.C.  
 Band "D"..... 5400-18000 K.C.

**Tuning Control Drive Ratio**

Fast Tuning..... 8 to 1  
 Vernier Tuning..... 40 to 1

**NOTE:** Rating "V" receivers may be used on 40-cycle circuits provided the voltage does not exceed 110 volts on the 115-125 volt tap or 200 volts on the 190-220 volt tap.

MODELS U-70, U-75  
Socket, Vibrator  
Dial Assembly, Data

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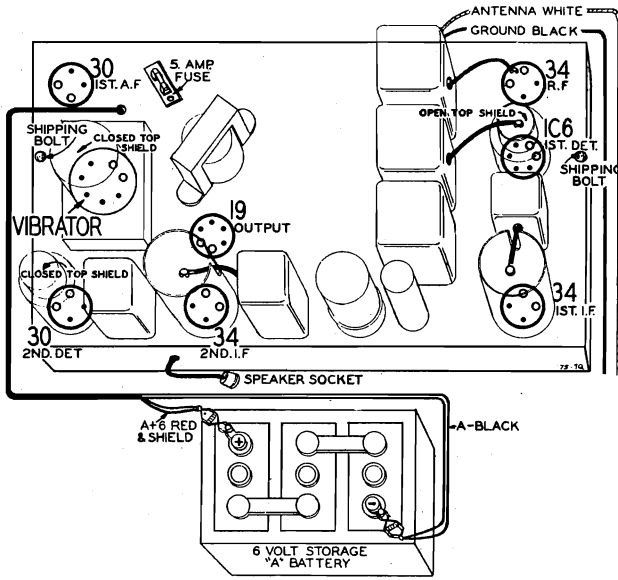


Fig. 4—Tube Arrangement and Battery Connections

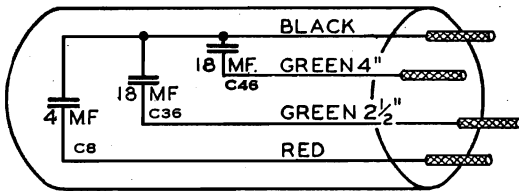


Fig. 8—Electrolytic Condenser Internal Connections

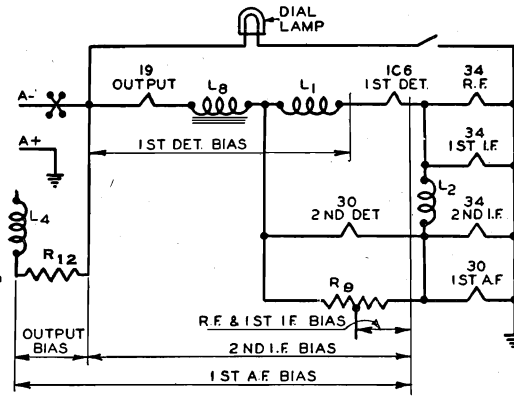


Fig. 5—Abridged wiring diagram showing filament wiring system and points at which no-signal bias voltages are obtained.

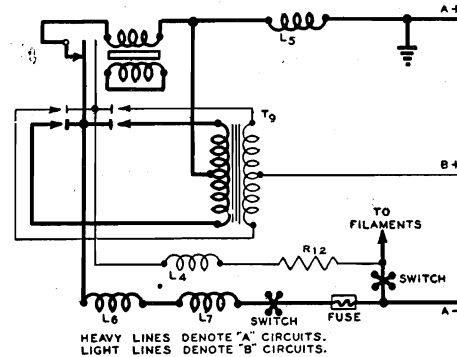


Fig. 6—Abridged wiring diagram showing action of synchronous vibrator

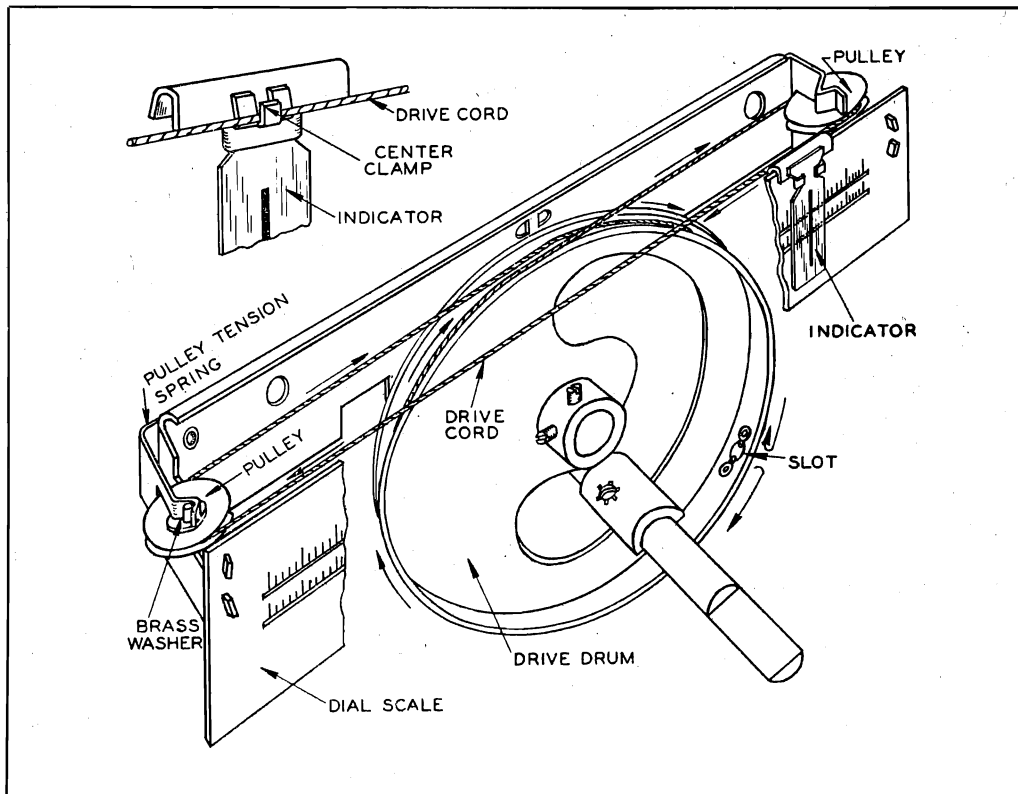


Fig. 9—Dial and Drive Assembly



MODELS U-70, U-75  
Trimmers, Voltage  
Resistance, Coils

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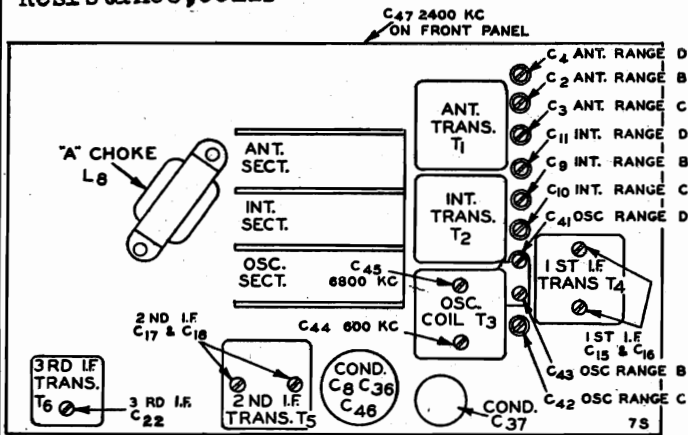
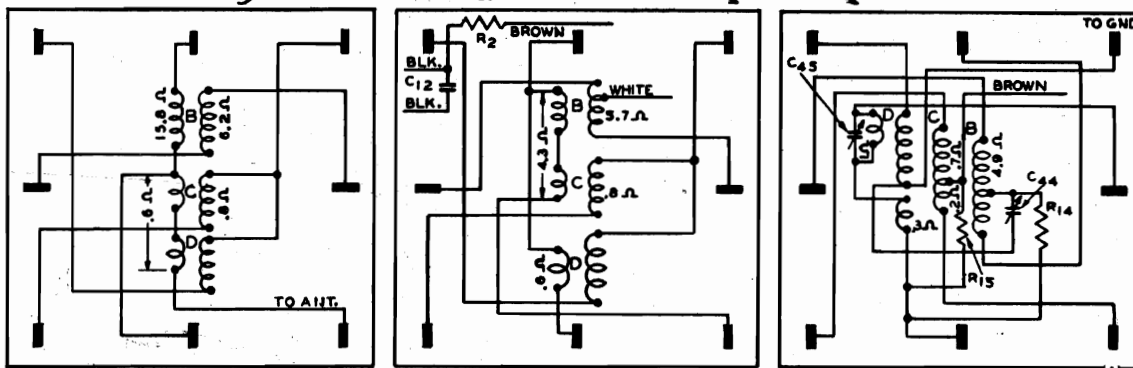


Fig. 3—Location of Trimmers

ANTENNA R.F. TRANS. T<sub>1</sub>      INTERSTAGE R.F. TRANS. T<sub>2</sub>      OSC. COIL T<sub>3</sub>



NOTE RESISTANCES OF WINDINGS LESS THAN 1.0 Ω ARE NOT SHOWN

Fig. 7—R.F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

Switch Contact Location Numbering

A standard arrangement for switch contact location numbering has been adopted. This numbering is illustrated in Fig. 2. In contact locations not used, the number applying to that particular location is not employed.

D. C. Resistance of Windings

Refer to Figs. 2 & 7

Following are the D. C. resistances of the various windings in the chassis. The values given below will vary slightly in different sets.

Part No.	Winding	Code	D. C. Resistance in Ohms
RBL-003	Antenna R.F. Transformer	T1	
	Range B Primary Winding		15.8
	Range C Primary Winding		0.6
	Range D Primary Winding		6.2
	Range B Secondary Winding		0.8
	Range C Secondary Winding		Small
	Range D Secondary Winding		Small
RBL-100	Interstage R.F. Transformer	T2	
	Range B Primary Winding		4.3
	Range C Primary Winding		0.6
	Range D Primary Winding		6.3
	Range B Secondary Winding		0.8
	Range C Secondary Winding		Small
	Range D Secondary Winding		Small
RBL-202	Oscillator Coils	T3	
	Range B Oscillator Grid Coil		3.9
	Range C Oscillator Grid Coil		0.7
	Range D Oscillator Grid Coil		Small
	Range B Oscillator Plate Coil		1.0
	Range C Oscillator Plate Coil		0.2
	Range D Oscillator Plate Coil		0.3
	Range D Oscillator Tracking Reactor		1.0

VOLTAGES AT SOCKETS  
Volume Control at Maximum      Antenna Shorted to Ground  
Battery - 6 Volts      Band Switch in Standard Wave Position

Type of Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Bias Voltage See Notes
34	R.F.	2.0	145	55	1.0(1)
1C6	1st Det.-Osc.	2.0	145 90(2)	60	2 (3)
34	1st I.F.	2.0	145	55	1.0(1)
34	2nd I.F.	2.0	140	90	4.0(3)
30	2nd Det.	2.0			
30	1st A.F.	2.0	140		9 (4)
19	Power	2.0	140		5 (5)

- (1) As read from negative filament leg to tap of resistor R9.
- (2) Anode grid to ground.
- (3) As read from negative filament leg to A—.
- (4) Total voltage drop from negative filament leg to low potential end of resistor R12.
- (5) As read across resistor R12.

Part No.	Winding	Code	D. C. Resistance in Ohms
RBT-205	1st I.F. Transformer	T4	
	Primary Winding		12.9
	Secondary Winding		12.8
	Coupling Winding		0.5
RBT-206	2nd I.F. Transformer	T5	
	Primary Winding		12.9
	Secondary Winding		12.9
	Coupling Winding		0.5
RBT-207	3rd I.F. Transformer	T6	
	Primary Winding (Upper Winding)		8.5
	Primary Winding (Lower Winding)		7.7
	Secondary Winding		126.5
RBT-500	Input Transformer	T7	
	Primary Winding		1035.
	Secondary Winding		
	Center Tap to Inside		610.
	Center Tap to Outside		660.
RBT-401	Output Transformer	T8	
	Primary Winding		
	Center Tap to Inside		118.
	Center Tap to Outside		135.
	Secondary Winding		0.7
RBS-004 & 005	Dynamic Speaker 6" and 8"		
	Speaker Voice Coil		0.5
RBT-070	Power Transformer	T9	
	Primary Winding		
	Center Tap to Inside		0.3
	Center Tap to Outside		0.3
	Secondary Winding		
	Center Tap to Inside		166.
	Center Tap to Outside		194.
RBL-313	1st Det. Filament Reactor	L1	0.5
RBL-312	1st I.F. Filament Reactor	L2	0.6
RBL-311	"B" Reactor	L3	17.
RBL-310	"B" Reactor	L4	0.3
RBL-308	"A" Line Reactor	L5	0.1
RBL-309	"A" Line Reactor	L6	0.1
RBL-308	"A" Line Reactor	L7	0.1
RBL-307	"A" Reactor (Iron Core)	L8	0.7
RBL-306	"B" Reactor (Iron Core)	L9	350.



## GENERAL ELECTRIC CO.

MODELS U-70, U-75  
Alignment, Drive Data

A signal generator that will provide an accurately calibrated signal at 456, 1730, 1500, 600, 6700, 6000, 2400, 18,400, 15,000 and 6800 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.

Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

**I. F. Adjustment**

Set the signal generator for a signal of 456 KC.

Connect the output of the signal generator through a .1 mf. condenser to the control grid of the 1st detector.

Connect the ground lead of the receiver to the ground post of the signal generator.

Turn the band switch to the Range B position (standard wave band).

Turn the volume control to the maximum position.

Turn the selectivity control to the sharp position and keep it in this position for all adjustments.

Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the five I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis and the location is shown in Fig. 3.

**Range B Alignment**

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

**1730 KC Adjustment**

Set the signal generator for 1730 KC.

Turn the rotor of the tuning condenser to the full open position.

**Range C Alignment**

**CAUTION**—When aligning the short wave band be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC. It may be necessary to increase the input signal to hear the image.

**6700 KC Adjustment**

Set the signal generator for 6700 KC.

Connect the antenna lead of the receiver through a 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range C position (first short wave band).

Adjust the oscillator Range C trimmer (C42) until maximum output is obtained. See Fig. 3 for location of this trimmer.

**6000 KC Adjustment**

Set the signal generator for 6000 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range C trimmer (C10) and antenna Range C trimmer (C3) to maximum.

**6700 KC Adjustment**

Set the signal generator for 6700 KC.

Connect the antenna lead of the receiver through a 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range C position (first short wave band).

Adjust the oscillator Range C trimmer (C42) until maximum output is obtained. See Fig. 3 for location of this trimmer.

**6000 KC Adjustment**

Set the signal generator for 6000 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range C trimmer (C10) and antenna Range C trimmer (C3) to maximum.

Do not change the setting of the oscillator Range C trimmer.

**2400 KC Adjustment**

Set the signal generator for 2400 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 2400 KC padder (C47) until the peak of greatest intensity is obtained. See Fig. 3 for location of this padder.

**Range D Alignment****18,400 KC Adjustment**

Set the signal generator for 18,400 KC.

Keep the antenna lead of the receiver connected through the 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range D position (second short wave band).

Adjust the oscillator Range D trimmer (C41) until maximum output is obtained. See Fig. 3 for location of this trimmer.

**15,000 KC Adjustment**

Set the signal generator for 15,000 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range D trimmer (C11) and antenna Range D trimmer (C4) to maximum.

When adjusting the interstage and antenna Range D trimmers, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

Do not change the setting of the oscillator Range D trimmer.

**6800 KC Adjustment**

Set the signal generator for 6800 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6800 KC padder (C45) until the peak of greatest intensity is obtained. See Fig. 3 for location of this padder.

**Continuity Resistance Check**—The power transformer, choke coil circuits and condenser shorts may be checked by utilizing the vibrator socket terminals and various points on the "A" or "B" lines, without removal or the shield can. For example: when checking the continuity or resistance of the upper half of the transformer secondary, contact may be made with the test prods at the proper vibrator socket terminal, as shown on the circuit diagram, and at the positive terminal of the 20 mf. electrolytic condenser, C37.

**Removing Transformer and Vibrator Socket Assembly**—Take off the filter unit shield can by removing the four self tapping screws at the right side (from front) of the chassis base and the five hex nuts from the bolts at the top of the chassis.

Unsolder the ground connections from the two lugs on the inside of the chassis base (right side from front). Unsolder the black and white coded wire from the terminal strip lug nearest the front of the chassis. This terminal strip is mounted on the transformer cover. Now unsolder the bracket holding the terminal strip to the transformer cover.

Proceed with replacement of the power transformer or with any other necessary service or replacements and then reassemble.

**Replacement of Buffer Condenser C32**—This condenser is located in the top of the transformer and vibrator assembly just underneath the vibrator socket. To replace, remove the assembly as explained in the preceding article.

In addition, the two screws holding the vibrator socket to the transformer cover assembly should be taken out. The condenser is then easily replaced.

**Replacing Drive Cord**

Remove the chassis from the cabinet.

Lift off the dial lamp assembly and remove the old drive cord, pulleys, washer and indicator.

Turn the drive drum until the slot in the rim is in the position shown in Fig. 9.

Insert one end of the drive cord in the slot and wind the cord around the drum in a clockwise direction for about two-thirds of a turn, or until it reaches the top of the drum.

Now, before putting the right pulley (from front) in place, bring the cord around the pulley from back to front so that the cord is adjacent to the celluloid dial scale; then place the pulley in position.

Extend the cord over to the left and bring it around the other pulley from front to back before placing this pulley. Put the small brass washer on the upper shaft of the pulley and place the pulley in position as shown in Fig. 9.

Bring the cord over to the drive drum and wind it around the drum in a clockwise direction, keeping it behind the cord already on the drum.

Push the pulley tension spring in toward the drive drum so as to provide slack in the cord while the free end is being inserted into the slot in the rim.

Now mesh the condenser plates completely. Replace the celluloid indicator on the dial strip and attach it to the drive cord as shown in Fig. 9. The line on the indicator should cover the 530 KC mark on the dial scale.

**Caution**—When attaching the indicator to the drive cord, do not pinch the center clamp too tightly on the cord or the cord will be cut. After the clamp is pinched slightly a small amount of shellac on it will hold the cord securely.

Replace the dial lamp assembly.

**Trimmer Replacement**

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer RBC-609, as shown in the replacement parts list, may be used. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. This connection is then made to the single trimmer. Connect it to the side of the trimmer not in contact with the adjusting screw. The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to keep both leads as short as possible and keep the ungrounded lead as far from ground as possible.

Do not use any power source other than a 6 volt storage battery.

If the receiver does not operate after being turned on, turn the switch off immediately, examine the battery connections and the fuse and see if all tubes are properly inserted.

**Servicing Power Unit**

The power unit is that portion of the chassis assembly contained within the large rectangular shield can and the circuit for which is shown within the dotted lines at the lower left side of the schematic diagram; Fig. 2.

**Caution**

Do not turn the receiver on unless ALL the tubes are in the sockets. Removal of any of them will result in abnormal voltages on the remaining tubes.

Be sure that the battery clips are connected to the battery with the correct polarity. Reversed connections may damage the receiver.

MODELS U-70, U-75

Parts

GENERAL ELECTRIC CO.

# Replacement Parts - Models U70 and U75

Insist on genuine factory-tested parts which may be purchased from authorized dealers.

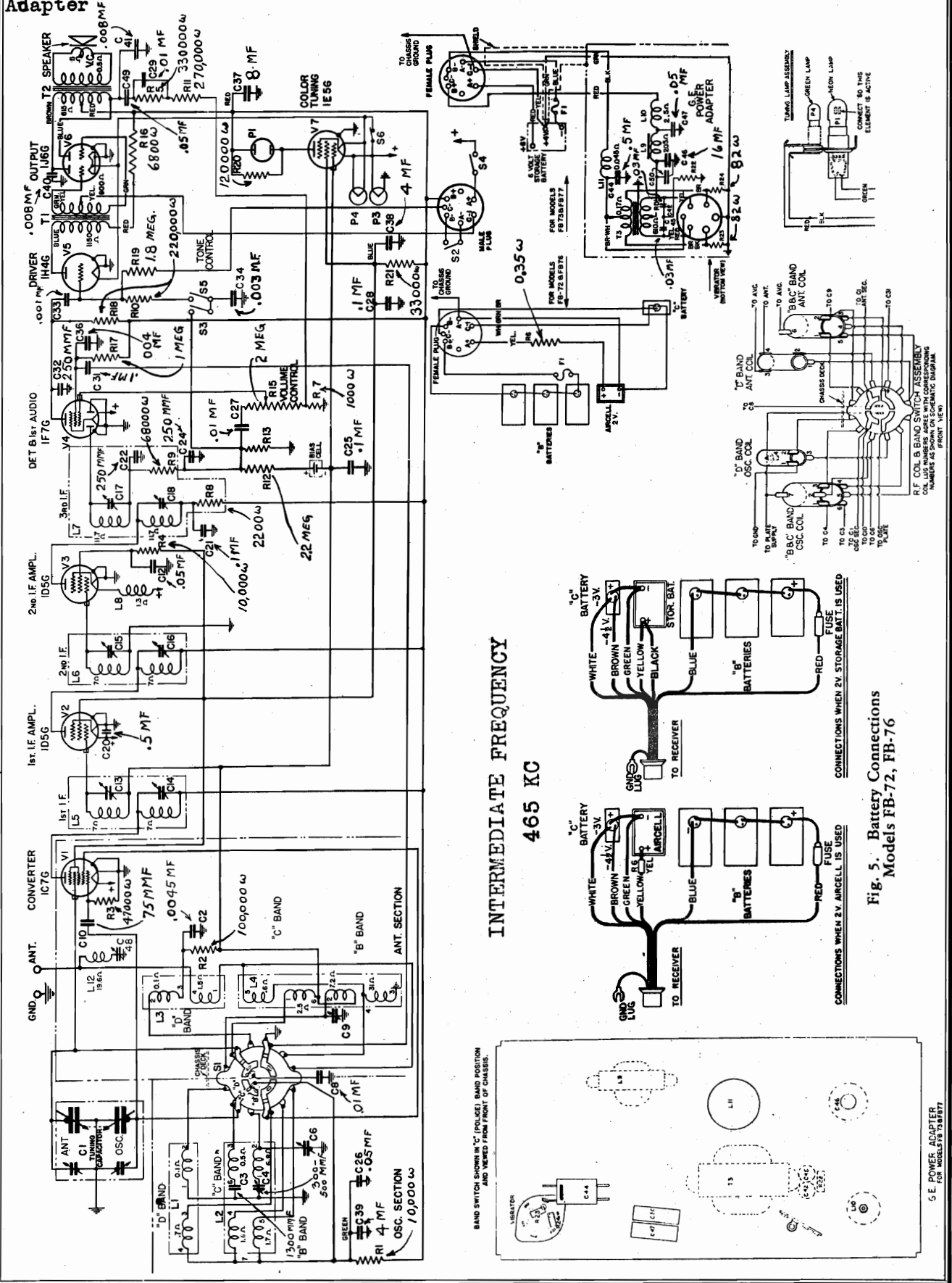
Stock No.	Description	List Price	Stock No.	Description	List Price
RBB-004	BOARD—Fuse Board	.10	RBK-001	KNOB—Control knob (except band switch)	.10
RBB-005	BOARD—Terminal board, single lug (Mtg. Foot left of lug)	.10	RBK-003	KNOB—Band switch knob	.15
RBB-006	BOARD—Terminal board single lug (Mtg. Hole at one end)	.10	RBL-003	COIL—Ant. coil and shield assembly (T-1)	1.90
RBB-007	BOARD—Terminal board, 2 lugs (Mtg. Hole in center)	.10	RBL-100	COIL—R.F. coil and shield assembly (T-2)	2.35
RBB-008	BOARD—Terminal board, single lug (Mtg. Foot to right of lug)	.10	RBL-202	COIL—Oscillator coil and shield assembly (T-3)	3.20
RBB-100	BRACKET—Dial support bracket	.10	RBL-306	REACTOR—"B" reactor (iron core) (L-9)	1.00
RBB-102	BRACKET—Dial mtg. bracket and reflector	.15	RBL-307	REACTOR—"A" reactor (iron core) (L-8)	.85
RBB-103	BRACKET—Gang support bracket	.20	RBL-308	REACTOR—"A" line reactor (L-5, L-7)	.35
RBB-104	BRACKET—Dial extension bracket	.10	RBL-309	REACTOR—"A" line reactor (L-6)	.35
RBB-105	BRACKET—Dial lamp bracket and socket	.20	RBL-310	REACTOR—"B" reactor (L-4)	.30
RBC-001	CAPACITOR—.1 Mfd., 180 V. paper (C-20, C-33, C-38, C-49, C-50, C-53)	.20	RBL-311	REACTOR—"B" reactor (L-3)	.30
RBC-003	CAPACITOR—.25 Mfd., 180 V. paper (C-6, C-7, C-14, C-35, C-54)	.25	RBL-312	REACTOR—1st IF filament reactor (L-2)	.35
RBC-004	CAPACITOR—.01 Mfd., 180 V. paper (C-25)	.15	RBL-313	REACTOR—1st Det. filament reactor (L-1)	.40
RBC-005	CAPACITOR—.05 Mfd., 180 V. paper (C-5, C-13, C-34)	.15	RBL-900	LEADS—Ant. and gnd. lead assembly	.30
RBC-006	CAPACITOR—.05 Mfd., 180 V. paper (C-28, C-29, C-39)	.40	RBL-902	LAMP—Dial lamp	.15
RBC-008	CAPACITOR—.01 Mfd., 1000 V. paper (C-32)	.15	RBP-001	PULLEY—Dial pulley	.10
RBC-009	CAPACITOR—.02 Mfd., 180 V. paper (C-19)	.15	RBP-003	POINTER—Dial pointer	.10
RBC-010	CAPACITOR—.5 Mfd., 180 V. paper (C-31)	.30	RBQ-002	RESISTOR—3 megohm, .2 Watt Carbon (R-2, R-4, R-5, R-10)	.15
RBC-011	CAPACITOR—.5 Mfd., 180 V. paper (C-30)	.30	RBQ-012	RESISTOR—10,000 ohm, .2 Watt Carbon (R-16)	.15
RBC-012	CAPACITOR—.05 Mfd., 240 V. paper (C-27)	.15	RBQ-016	RESISTOR—1,000 ohm, .2 Watt Carbon (R-7)	.10
RBC-013	CAPACITOR—.004 Mfd., 600 V. paper (C-26, C-51)	.15	RBQ-017	RESISTOR—50,000 ohm, .2 Watt Carbon (R-1, R-18)	.15
RBC-201	CAPACITOR—35 Mmfd., Mica (C-12, C-40)	.10	RBQ-018	RESISTOR—40,000 ohm, .2 Watt Carbon (R-3)	.10
RBC-203	CAPACITOR—50 Mmfd., Mica (C-21, C-23)	.10	RBQ-019	RESISTOR—60,000 ohm, .2 Watt Carbon (R-6)	.10
RBC-208	CAPACITOR—250 Mmfd., Mica (C-1, C-52)	.15	RBQ-020	RESISTOR—15,000 ohm, .2 Watt Carbon (R-14, R-15)	.10
RBC-209	CAPACITOR—1500 Mmfd., Mica (C-48)	.20	RBQ-021	RESISTOR—100,000 ohm, .2 Watt Carbon (R-13, R-17)	.15
RBC-210	CAPACITOR—25 Mmfd., Mica (C-24)	.10	RBR-703	RESISTOR—25 ohm, 3.0 Watt; 150 ohm, 2.0 Watt wire wound resistor (R-9, R-12)	.45
RBC-503	CAPACITOR—4 Mfd., 18 Mfd., 18 Mfd., 150 V. dry electrolytic (C-8, C-36, C-46)	1.50	RBS-004	SPEAKER—6" speaker complete with output transformer T8	5.70
RBC-504	CAPACITOR—20 Mfd., 150 V. wet electrolytic (C-37)	.95	RBS-005	SPEAKER—8" speaker complete with output transformer T8	6.00
RBC-604	CAPACITOR—70-150 Mmfd., double trimmers 1st and 2nd IF transformer (C-15, C-16, C-17, C-18)	.40	RBS-100	SHIELD—Large tube shield	.20
RBC-605	CAPACITOR—300-600, 40-100 Mmfd., double padder Band "B" and "D" (C-44, C-45)	.45	RBS-101	SHIELD—Small tube shield (closed top)	.10
RBC-606	CAPACITOR—40-100 Mmfd. trimmer 3rd IF transformer (C-22)	.25	RBS-102	SHIELD BASE—Large tube shield base and vibrator shield base	.10
RBC-607	CAPACITOR—2-25 Mmfd. Ant., R.F., and osc. trimmers, Bands "B", "C" and "D" (C-2, C-3, C-4, C-9, C-10, C-11, C-41, C-42, C-43) (See RBC-609 for replacement of any one section)	.95	RBS-103	SHIELD BASE—Small tube shield base	.10
RBC-608	CAPACITOR—1200-1600 Mmfd., padding capacitor (C-47)	.50	RBS-104	SHIELD—Small tube shield (open top)	.15
RBC-609	CAPACITOR—2-25 Mmfd., Mica Replacement trimmer for any section of trimmer strip RBC-607	.10	RBS-105	SHIELD—Vibrator shield	.20
RBC-702	CONDENSER—3 gang condenser and reduction drive	4.85	RBS-106	SHIELD—Shield can for filter assembly (under vibrator and transformer assembly)	.50
RBC-800	CABLE—Drive Cable	.10	RBS-201	SOCKET—4 prong tube socket	.10
RBC-804	CABLE—Spkr. cable and socket assembly	.45	RBS-203	SOCKET—6 prong tube socket	.10
RBC-805	CABLE—Shielded battery cable	1.00	RBS-205	SOCKET—7 prong Vibrator socket	.20
RBC-902	CONE—Spkr. Cone for U-70	2.50	RBS-302	SWITCH—Band change switch (S1)	1.55
RBC-903	CONE—Spkr. Cone for U-75	3.00	RBS-303	SWITCH—Selectivity Switch (S2)	.45
RBC-950	CUSHIONS—Rubber chassis mtg. cushions	ea. .10	RBS-304	SWITCH—Dial lamp push button switch assembly (S3)	.50
RBC-951	CLIP—25 Amp. Batt. clip	ea. .15	RBS-400	SPRING—Pulley tension spring	.10
RBC-952	CLIP—Vibrator spring clip	.10	RBT-070	TRANSFORMER—Power transformer (T-9)	2.45
RBC-954	CUSHION—Gang condenser rubber mounting cushion assembly	.40	RBT-071	TRANSFORMER—Power Transformer Assembly (Includes RBC-008, RBC-952, RBS-102, RBS-205, RBT-070)	3.85
RBD-001	DRUM—Dial drive drum	.30	RBT-205	TRANSFORMER—1st IF transformer and shield assembly (T-4)	1.55
RBD-005	DIAL—Dial scale	.35	RBT-206	TRANSFORMER—2nd IF transformer and shield assembly (T-5)	1.55
RBD-006	DRIVE—Tuning cord reduction drive assembly	1.10	RBT-207	TRANSFORMER—3rd IF transformer and shield assembly (T-6)	1.65
RBF-002	FOOT—Chassis mtg. foot	.10	RBT-401	TRANSFORMER—Output transformer (T-8)	1.30
RBF-003	FOOT—Rear mounting foot for gang condenser	.10	RBT-500	TRANSFORMER—Input transformer (T-7)	1.95
RBF-001	FUSE—5 Amp. fuse	.10	RBT-700	TONE CONTROL—150,000 ohm tone control (R-11)	.65
RBG-001	GRID CAP—Control grid cap	.10	RBV-002	VOLUME CONTROL—1 megohm Volume Control and on-off switch (R-8) (S-4)	1.00
			RBV-201	VIBRATOR—Vibrator unit	4.55
			RBW-002	WINDOW—Dial window	.15
			RBW-101	WASHER—Felt washer used behind knob	ea. .10

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Schematic, Batt. Com. Switch Assembly Adapter

GENERAL ELECTRIC CO.

MODEL S FB-72, FB-73 FB-76, FB-77



MODELS FB-72, FB-73  
 FB-76, FB-77  
 Socket, Trimmers  
 Alignment, Notes

GENERAL ELECTRIC CO.

Power Supply

The chassis used in these receivers are identical except for the type of power supply employed. The 2-volt Models FB-72 and FB-76 are operated by "A," "B," and "C" batteries which are connected to the receiver by a battery cable, Stock No. BK-727.

Models FB-73 and FB-77 are operated entirely by a 6-volt storage battery, 1 cell (2 volts) of which supplies filament current. The remaining two cells (4 volts) supply the G.E. Power Adapter which, in turn, provides "B" and "C" voltages.

If desired, the 2-volt receivers may be converted to 6-volt operation at any time by the addition of a G.E. Power Adapter, Model BA-407.

In connecting a 6-volt receiver to the storage battery, first clip the yellow and green leads on the battery to avoid applying excessive voltage to the filaments, accidentally. Also, be sure to separate the two clips by connecting them to opposite ends of the battery connector strap, as shown on the Power Adapter label. This avoids establishing a common path for the filament and Power Adapter supply which would result in objectionable vibrator noise.

If it is difficult to snap the Power Adapter into position on the chassis, apply a little vaseline to the rubber mounting feet.

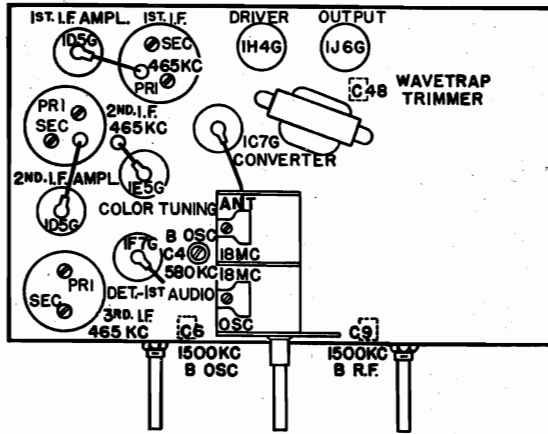


Fig. 1. Chassis Layout and Trimmer Locations

On the "D" Band (5600 to 18,000 K.C.) the oscillator operates on the low frequency side of the incoming signal; therefore, adjust the trimmer until the second oscillator peak is reached as the trimmer is increased in capacity. When the correct adjustment is made, it will be possible to tune the image of any signal on the "D" band 970 K.C. higher than the signal if the input is sufficiently high. Example: The image of 15 M.C. should be heard at 15,970 K.C.

The alignment procedure is given in table form on page 3. The "Dummy Antenna" is the capacitor or capacitor and resistor used in series with the signal generator antenna lead.

ALIGNMENT PROCEDURE

I.F. ALIGNMENT WITH OSCILLOSCOPE

Band Switch Setting	Input Freq.	Point of Input	Dummy Ant.	Trimmer	Remarks
1 Band "B"	465 K.C. Sweep	1st I.F. Grid	.05 Mfd. or Larger	3rd I.F. Sec. (C-17) 3rd I.F. Pri. (C-18)	Gang condenser plates closed—connect audio input of oscilloscope to ground and to the diode load terminal of the 3rd I.F. transformer. Adjust the trimmers in order mentioned for a single symmetrical curve of maximum amplitude.
2 Band "B"	465 K.C. Sweep	1st I.F. Grid	.05 Mfd. or Larger	2nd I.F. Sec. (C-15) 2nd I.F. Pri. (C-16)	
3 Band "B"	465 K.C. Sweep	Converter Grid	.05 Mfd. or Larger	1st I.F. Sec. (C-13) 1st I.F. Pri. (C-14)	
4 Band "B"	465 K.C. Sweep	Antenna Post	250 Mmf. 400 ohms	Wave Trap (C-48)	

I.F. ALIGNMENT WITH OUTPUT METER

1 Band "B"	465 K.C. with Modulation	1st I.F. Grid	.05 Mfd. or Larger	3rd I.F. Sec. (C-17) 3rd I.F. Pri. (C-18)	Gang condenser plates closed—Connect output meter across Voice Coil—Keep input signal low and Volume Control on as far as possible. Adjust all trimmers in order mentioned for maximum output reading on the meter.
2 Band "B"	465 K.C. with Modulation	1st I.F. Grid	.05 Mfd. or Larger	2nd I.F. Sec. (C-15) 2nd I.F. Pri. (C-16)	
3 Band "B"	465 K.C. with Modulation	Converter Grid	.05 Mfd. or Larger	1st I.F. Sec. (C-13) 1st I.F. Pri. (C-14)	
4 Band "B"	465 K.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Wave Trap (C-48)	

R.F. ALIGNMENT WITH OUTPUT METER

1 Band "B"					Close gang plates—adjust pointer to first line at left end of tuning scale (530 KC).
2 Band "D"	18 M.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Oscillator (18 M.C.) Antenna (18 M.C.) See Trimmer Location View	Connect output meter across Voice Coil—tone control on "Bass" position—set osc. trimmer. While rocking the gang cond. adjust the antenna trimmer for maximum output.
3 Band "C"	No adjustments necessary				
4 Band "B"	1500 K.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Osc. (C-6) Ant. (C-9)	Peak trimmers for maximum output with a low input signal.
5 Band "B"	580 K.C. with Modulation	Antenna Post	250 Mmf. 400 ohms	Osc. Padder (C-4)	Adjust padder for maximum output meter indication in vicinity of 580 K.C. while rocking the gang condenser.
6 Band "B"	1500 K.C. with Modulation	Antenna Post	250 Mmf. 400 Ohms	Osc. (C-6)	As in Operation No. 4.

GENERAL ELECTRIC CO.

MODELS FB-72, FB-73  
FB-76, FB-77  
Chassis, Voltage

AVERAGE SOCKET VOLTAGES

Tube	Plate to Ground Volts D.C.	Screen Grid to Ground Volts D.C.	Filament Volts D.C.	D.C. Plate Current M.A.
1C7G Oscillator .....	134	..	2.0	2.8
1C7G Converter .....	136	46	2.0	1.3
1D5G 1st I.F. Amp. ....	136	46	2.0	2.3
1D5G 2nd I.F. Amp. ....	128	46	2.0	3.5
1F7G Det. A.V.C. Audio Amp. ....	40	15	2.0	0.4
1H4G Driver .....	100	..	2.0	4.1
1J6G Output .....	136	..	2.0	3.9
*1E5G Color Tuning .....	58	43	2.0	1.5

Measured with normal battery voltages using a 1000 ohm-per-volt meter dial pointer at 540 K.C. with no signal input volume control at minimum.  
\* Silent tuning switch pressed.

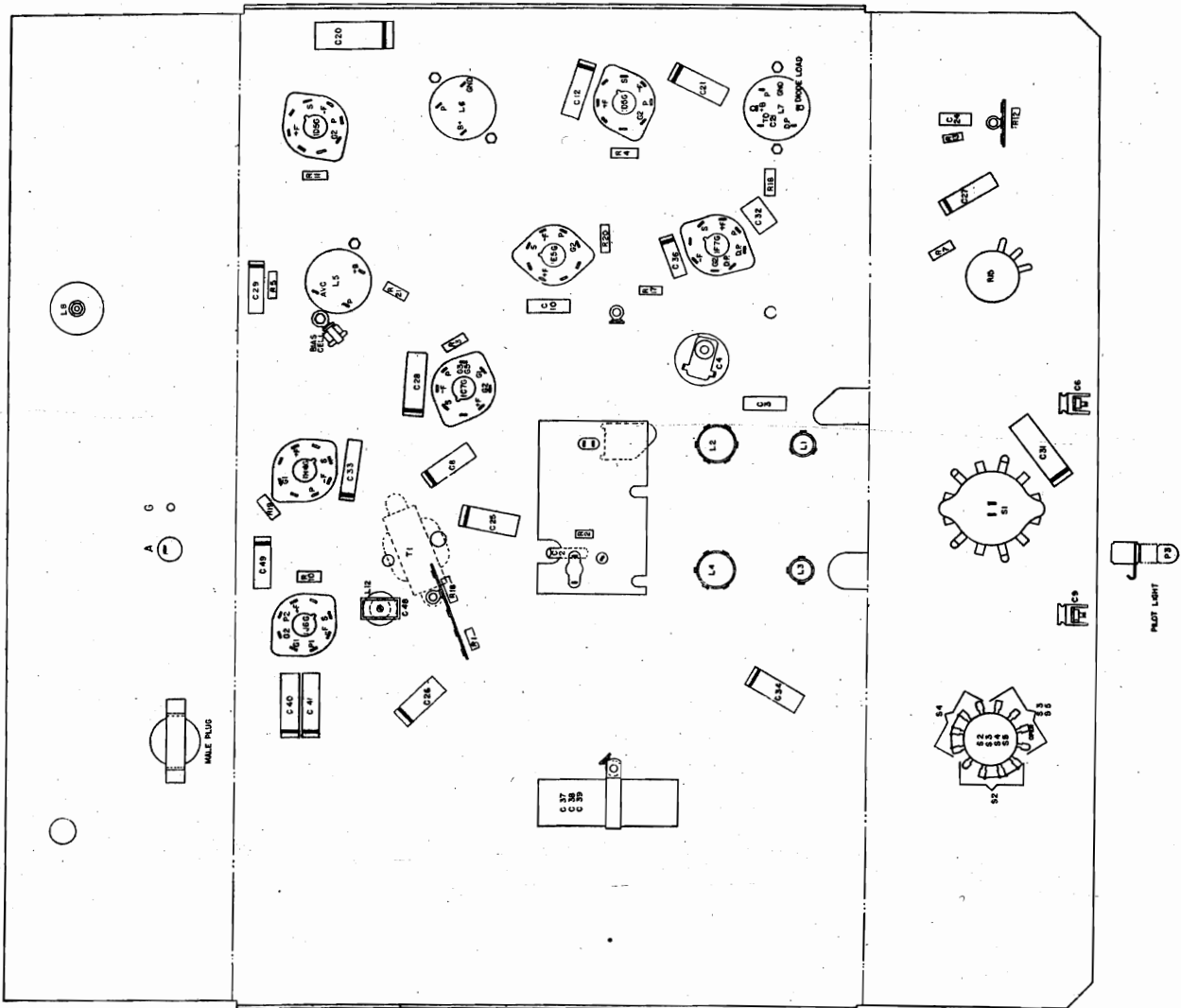
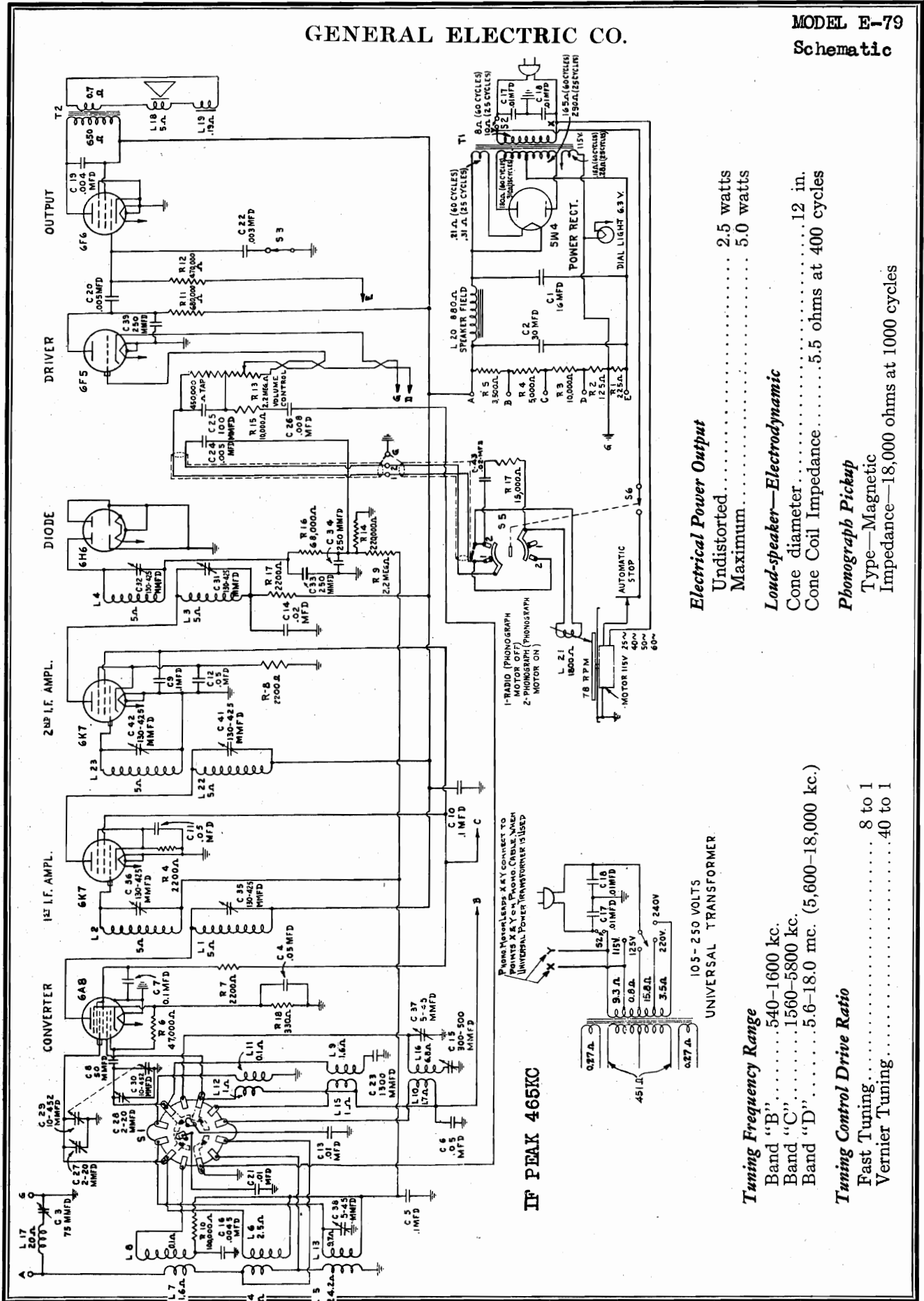


Fig. 3. Chassis Parts Layout



GENERAL ELECTRIC CO.

MODEL E-79  
Schematic



**Electrical Power Output**  
 Undistorted..... 2.5 watts  
 Maximum..... 5.0 watts

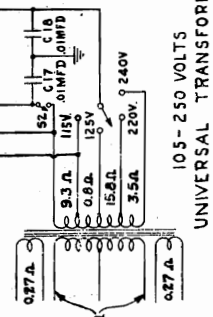
**Loud-speaker—Electrodynamic**  
 Cone diameter.....12 in.  
 Cone Coil Impedance.....5.5 ohms at 400 cycles

**Phonograph Pickup**  
 Type—Magnetic  
 Impedance—18,000 ohms at 1000 cycles

**Tuning Frequency Range**  
 Band "B".....540-1600 kc.  
 Band "C".....1560-5800 kc.  
 Band "D".....5.6-18.0 mc. (5,600-18,000 kc.)

**Tuning Control Drive Ratio**  
 Fast Tuning..... 8 to 1  
 Vernier Tuning..... 40 to 1

IF PEAK 465KC







GENERAL ELECTRIC CO.

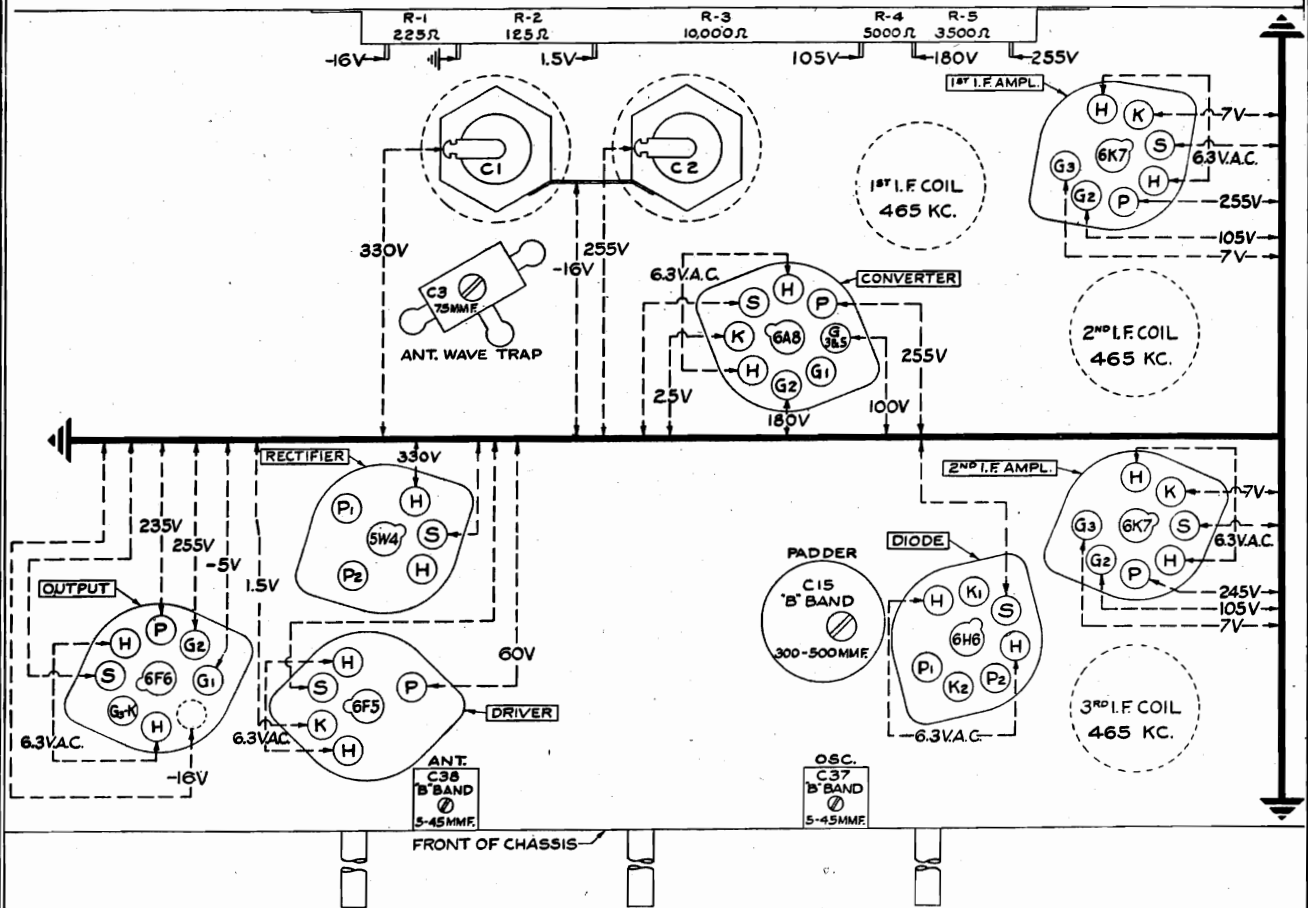
MODEL E-79  
Voltage, Socket  
Trimmers

SOCKET VOLTAGES

Tube No.	Cathode to Ground Volts D.C.	Screen Grid to Ground Volts D.C.	Plate to Ground Volts D.C.	Cathode Current M.A.	Heater Volts A.C.	
6A8	Oscillator	2.5	...	180	12.0	6.3
	Converter	...	100	255		
6K7 1st I. F. Amp.	7.0	105	255	9.0	6.3	
6K7 2nd I. F. Amp.	7.0	105	245	9.0	6.3	
6H6 Detector & AVC.	...	...	...	...	6.3	
6F5 Audio Amplifier	1.5	...	*60	0.3	6.3	
6F6 Output	...	255	235	36.0	6.3	
5W4 Power Rectifier	300 D.C.	...	650/325 R.M.S.	70.0	5.0	

Measured at 115 volts supply. No signal input. Volume control maximum. Voltmeter 1000 ohms per volt; measurements taken on highest scale giving accurate readable deflection.

\*Supply voltage minus drop in load resistor.



VIEWED FROM UNDERSIDE OF CHASSIS

Fig. 3. Trimmer Location & Socket Voltages



GENERAL ELECTRIC CO.

PHONOGRAPH

The phonograph mechanism in this receiver has been designed to be simple and foolproof. Under normal operating conditions, service difficulties should be negligible. Occasionally, however, certain adjustments may be required. These adjustments are explained in the following paragraphs.

MOTOR ADJUSTMENTS

The speed of the turntable motor is controlled by a governor which allows correct adjustment of the turntable rotation to 78 revolutions per minute. A pointer is provided under the turntable and the base plate is marked "F" and "S" to indicate direction to move pointer for faster or slower operation. A check of the turntable rotational speed may be made by placing a piece of paper under a record on the turntable and counting the number of times it rotates past a fixed point in one minute.

There is another type motor used in some sets of this model that does not have a speed control on the base plate. The speed of this motor is regulated by an adjustable collar on the governor. This is adjusted to 78 RPM at the factory and should not require attention.

The motor bearings and gears are properly lubricated for long operation under normal weather conditions. If the motor chatters or runs uneven, place a few drops of light machine oil on the governor felt.

TRIP MECHANISM

The trip mechanism is of simple design and consists of a latch bar connected to the motor switch and a trip lever. The latch is held closed by means of a spring between the latch bar and the trip lever. Be sure the parts work freely without binding.

The trip is actuated by an adjustable arm on the

trip lever. When the eccentric groove in the record swings the tonearm back and forth, it pushes the latch out of engagement.

MAGNETIC PICKUP

The pickup used in the phonograph is of an improved design. It is horizontally mounted in the tonearm and is held by a single set screw. The horseshoe magnet is fastened to the pole pieces by means of a set screw and clamp. The armature is centered by means of a split rubber block, which also provides a damping effect on the armature movement. The frequency response is uniform over a wide range.

Service operations which may be necessary on the pickup are as follows:

CENTERING ARMATURE

Refer to Fig. 6 showing the pickup inner structure. The armature (11) is shown in its proper relation to the magnet pole pieces, i.e., exactly centered. Whenever this centering adjustment has been disturbed, the screws (5) and (10) should be loosened and the armature rubber cushion (12) adjusted so the vertical axis of the armature is at right angles to the horizontal axis of the pole piece (8). Adjust the tension on the armature until there is a slight rocking motion. The spacing between the pole pieces and armature should be .0125 inch on each side.

DAMPING BLOCK

The top projection of the armature is imbedded in a rubber block (6) attached to the top of the pole pieces. This damping block acts as a mechanical filter to eliminate undesirable resonances and to cause the frequency response to be uniform. Should it be necessary to replace this damping block, it may be done by removing the yoke (7).

MAGNETIZING

The loss of magnetization will not occur when the pickup has received normal care, due to the fact that the magnet and pole pieces are one unit and the magnetic circuit remains closed at all times. When the pickup has been mishandled, subjected to a strong AC field, jolted or dropped, there may be an appreciable loss of magnetic strength, in which case it will be necessary to remagnetize the entire structure. This should be done by placing the pickup assembly on the poles of a standard pickup magnetizer and changing the pickup in accordance with the instructions accompanying the magnetizer. It is preferable to check the polarity of the pickup magnet and to remagnetize it so that the same polarity is maintained.

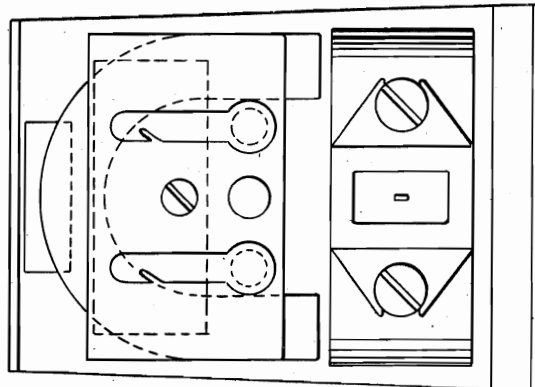


Fig. 5. Top View of Pickup

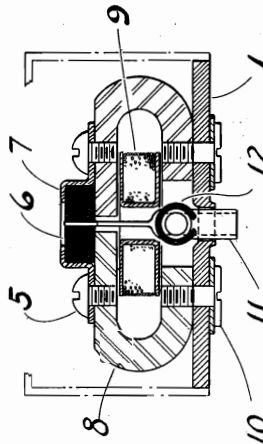


Fig. 6. Front View of Pickup

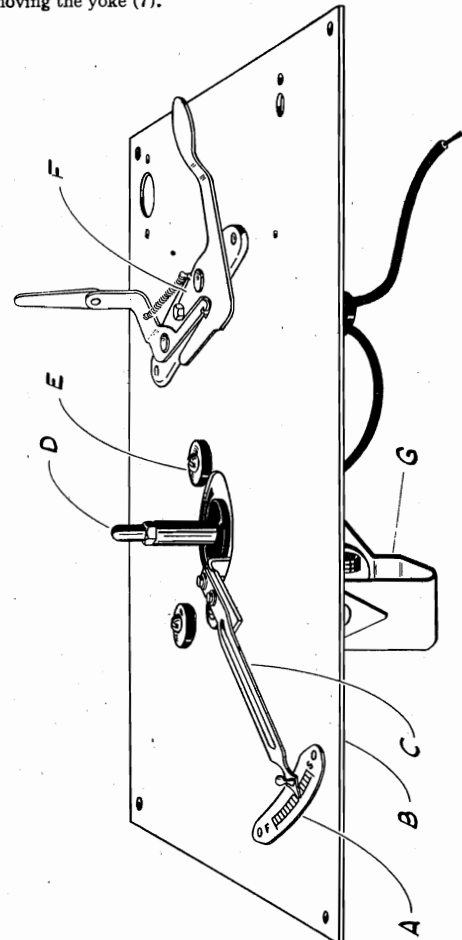


Fig. 4. Phonograph Motor Board

MODEL E-79

Parts

GENERAL ELECTRIC CO.

REPLACEMENT PARTS

INSIST ON GENUINE FACTORY-TESTED PARTS, WHICH MAY BE PURCHASED FROM AUTHORIZED DEALERS

Stock No.	Description	List Price	Stock No.	Description	List Price
*RB-026	BOARD—Antenna & Ground Terminal Board.	\$0.10	RS-415	SPRING—Spring Bracket Supporting Cable Pulley (Pkg. of 2).	.10
RB-040	BOARD—Terminal Board Near Oscill. Padder.	.10	RS-423	SPRING—Knob Spring (Push-on type) (Pkg. of 10).	.25
RB-054	BOARD—Terminal Board on Front Wall near Volume Control.	.10	RS-858	SCREWS—Set Screws for Dial Drive Drum (Pkg. of 10).	.10
RB-134	BRACKET—Dial Light Bracket.	.15	RT-074	TRANSFORMER—Power Transformer, 115 volts, 50-60 cycles (T-1).	4.50
RB-135	BRACKET—Dial Support Bracket.	.15	RT-075	TRANSFORMER—Power Transformer, 115 volts, 25-60 cycles (T-1).	8.35
RC-014	CAPACITOR—.003 mfd., 200 volt, Paper (C-22).	.25	RT-076	TRANSFORMER—Universal Power Transformer, 105-130 volts and 200-250 volts, 40-60 cycles (T-1).	8.50
RC-017	CAPACITOR—.0045 mfd., 200 volt, Paper (C-18).	.25	RT-223	TRANSFORMER—1st or 2nd I.F. Transformer (Complete) (L-1, L-2; C-35, C-36) (L-22, L-23; C-41, C-42).	1.50
RC-018	CAPACITOR—.004 mfd., 600 volt, Paper (C-19).	.30	RT-224	TRANSFORMER—3rd I.F. Transformer (Complete) (L-3, L-4; C-31, C-32).	1.75
*RC-024	CAPACITOR—.005 mfd., 200 volt, Paper (C-24).	.25	RV-014	VOLUME CONTROL—Volume Control and Power Switch, 2.2 meg. Total Res. (R-13, S-2).	1.15
*RC-029	CAPACITOR—.005 mfd., 400 volt, Paper (C-21).	.30	RW-005	WINDOW—Dial Window.	.15
*RC-034	CAPACITOR—.01 mfd., 200 volt, Paper (C-31).	.25	*RW-101	WASHER—Felt Washers for Control Shafts (Pkg. of 10).	.45
RC-036	CAPACITOR—.008 mfd., 200 volt, Paper (C-26).	.25	*RW-102	WASHER—Insulating Washer for Mounting Electrolytic (Pkg. of 10).	.20
*RC-072	CAPACITOR—.05 mfd. 200 volt, Paper (C-4, C-11, C-12).	.25	RW-400	WAVE TRAP COMPLETE—(L-17, C-3).	.80
*RC-080	CAPACITOR—.02 mfd., 400 volt, Paper (C-14).	.25	RX-016	MOUNTING ASSEMBLY—Screws and Cushions for Mounting Tuning Condenser.	.30
*RC-091	CAPACITOR—.05 mfd., 400 volt, Paper (C-6).	.30			
*RC-096	CAPACITOR—.1 mfd., 200 volt, Paper (C-5, C-13).	\$0.30			
*RC-123	CAPACITOR—.1 mfd., 400 volt, Paper (C-7, C-9, C-10).	.35			
RC-218	CAPACITOR—50 mmfd. Mica (C-8).	.25			
RC-235	CAPACITOR—100 mmfd. Mica (C-25).	.25			
RC-261	CAPACITOR—250 mmfd., Mica (C-33, C-34, C-39).	.25			
*RC-344	CAPACITOR—1300 mmfd., Mica (C-23).	.35	RC-910	CONE—12-in. Cone and Voice Coil and Gasket (L-18).	\$1.45
*RC-412	CAPACITOR—30 mfd., 280 volt, Wet Electrolytic (C-2).	1.20	RC-991	CLAMP—Cone Spider Clamp.	.05
RC-413	CAPACITOR—16 mfd., 340 volt, Wet Electrolytic (C-1).	1.25	RP-012	PLUG—Female Speaker Plug.	.20
*RC-608	CAPACITOR—Oscillator Padder, 300-500 mmfd. (C-16).	.40	RP-044	PLUG—Male Speaker Plug.	.20
RC-618	CAPACITOR—Trimmer Capacitor (On Lower Front Wall) (C-37, C-38).	.25	RS-031	SPEAKER—12-in. Reproducer Unit Complete with Transformer (L-18, L-19, L-20, T-2).	9.80
RC-710	CONDENSER—Two-gang Tuning Condenser, 10-462 mmfd. (C-29, C-30).	3.60	RS-416	SPRING—V.C. Leads Spring (Pkg. of 2).	.10
RC-754	CAPACITOR—Line Capacitor, .01-.01 mfd., 250 volt A.C. (C-17, C-18).	.40	RT-413	TRANSFORMER—Output Transformer (T-2).	1.30
RC-815	CABLE—Dial Cable (Pkg. of 5).	.50			
*RC-854	CORD—Power Cord and Plug.	.60			
RD-030	DRUM—Condenser Drive Drum.	.40			
RD-032	DIAL—Dial Scale.	.30			
RD-034	DRIVE—Condenser Drive.	1.10	RPB-007	BASE PLATE—13 in. by 13 in. Base plate (Brown enamel finish) (B).	2.50
RP-010	FOOT—Chassis Mounting Foot.	.30	RPB-008	BASE PLATE—13 in. by 13 in. Base plate (Brown enamel finish (for motor with fixed speed regulator) (B).	2.50
*RG-001	GRID CAP—Control Grid Cap, Pkg. of 5.	.10	RPL-004	LEVER—Motor speed regulator lever (C).	.25
*RK-004	KNOB—Control Knob (Without Dot) (Pkg. of 5).	\$0.40	RPP-010	PLATE—Speed Regulator Plate (A).	.05
*RK-005	KNOB—Control Knob (With Dot) (Pkg. of 5).	.50	RPR-004	RIVET—Rivet for Holding Automatic Stop to Base Plate (Pkg. of 5).	.05
RL-121	COIL—R.F. Coil Band D (L-7, L-8).	.75	RPS-025	SCREW—Turntable shaft thumb screw (D).	.20
RL-122	COIL—R.F. Coil Band B and C (L-5, L-13; L-6, L-14).	1.10	RPS-026	SCREW—Screw for attaching speed regulator lever to bracket (Pkg. of 5).	.10
RL-223	COIL—Osc. Coil Band D (L-11, L-12).	.70	RPT-002	STOP—Automatic stop and switch (complete) (F).	1.50
RL-224	COIL—Osc. Coil Band B and C (L-9, L-15; L-10, L-16).	1.00	RPW-005	WASHER—Turntable drive washer (rubber).	1.75
RP-042	PULLEY—Dial Pulley (Pkg. of 2).	.15	RPW-019	WASHER—Turntable drive washer (metal).	.05
RP-045	POINTER—Dial Pointer and Guide.	.10			
RP-046	PLATE—R.F. Coil Unit End Plate with Shield.	.25			
RQ-047	RESISTOR—330 ohms, ¼ watt, Carbon (R-18) (Pkg. of 5).	.60			
RQ-067	RESISTOR—2200 ohms, ¼ watt, Carbon (R-4, R-7, R-8) (Pkg. of 5).	.60			
*RQ-083	RESISTOR—10,000 ohms, ¼ watt, Carbon (R-15) (Pkg. of 5).	.60			
(R-021)	RESISTOR—47,000 ohms, ¼ watt, Carbon (R-8) (Pkg. of 5).	.60			
RQ-099	RESISTOR—68,000 ohms, ¼ watt, Carbon (R-16) (Pkg. of 5).	.60	RPM-005	MOTOR—Motor complete—78 RPM 115 V. AC 60 cycles (G).	13.75
RQ-103	RESISTOR—100,000 ohms, ¼ watt, Carbon (R-10) (Pkg. of 5).	.70	RPM-006	MOTOR—Motor complete (with fixed speed reg. mech.) 78 RPM-115 V. AC 60 cycles (G).	12.00
*RQ-107	RESISTOR—220,000 ohms, ¼ watt, Carbon (R-14) (Pkg. of 5).	.70	RPM-007	MOTOR—Motor complete—78 RPM 115 V. 50 cycles (G).	13.75
(RR-050)	RESISTOR—470,000 ohms, ¼ watt, Carbon (R-12) (Pkg. of 5).	.70	RPM-008	MOTOR—Motor complete—78 RPM 115 V. 25 cycles (G).	15.25
RQ-123	RESISTOR—680,000 ohms, ¼ watt, Carbon (R-11) (Pkg. of 5).	.70	RPM-009	MOTOR—Motor complete—78 RPM 115 V. 25 cycles (G).	15.25
RQ-127	RESISTOR—2.2 megohms, ¼ watt, Carbon (R-9) (Pkg. of 5).	.70	RPX-003	MOUNTING ASSEMBLY—Six steel washers, six rubber washers, three mounting screws and hex. mtg. screw nuts (E).	.20
RQ-139	RESISTOR—Tapped Bleeder Resistor (R-1, R-2, R-3, R-4, R-5).	.90			
RR-716	REFLECTOR—Dial Light Reflector.	.15			
RS-905	SHIELD—1st or 2nd I.F. Shield Can.	.20			
RS-136	SHIELD—3rd I.F. Shield Can.	.20			
RS-137	SHIELD—Chassis End Shield.	.30			
RS-164	SOCKET—8 Pin Tube Socket (Pkg. of 5).	.75			
*RS-200	SOCKET—5 Pin Tube Socket (Pkg. of 5).	.75			
*RS-204	SOCKET—Tone Control Switch (S-3).	.30			
RS-321	SWITCH—Tone Control Switch (S-3).	1.25			
RS-323	SWITCH—Band Change Switch (S-1).	1.25			

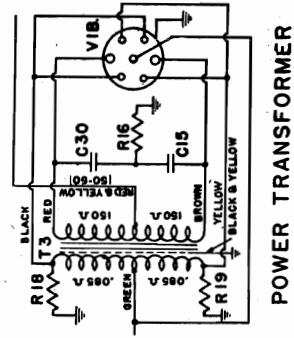
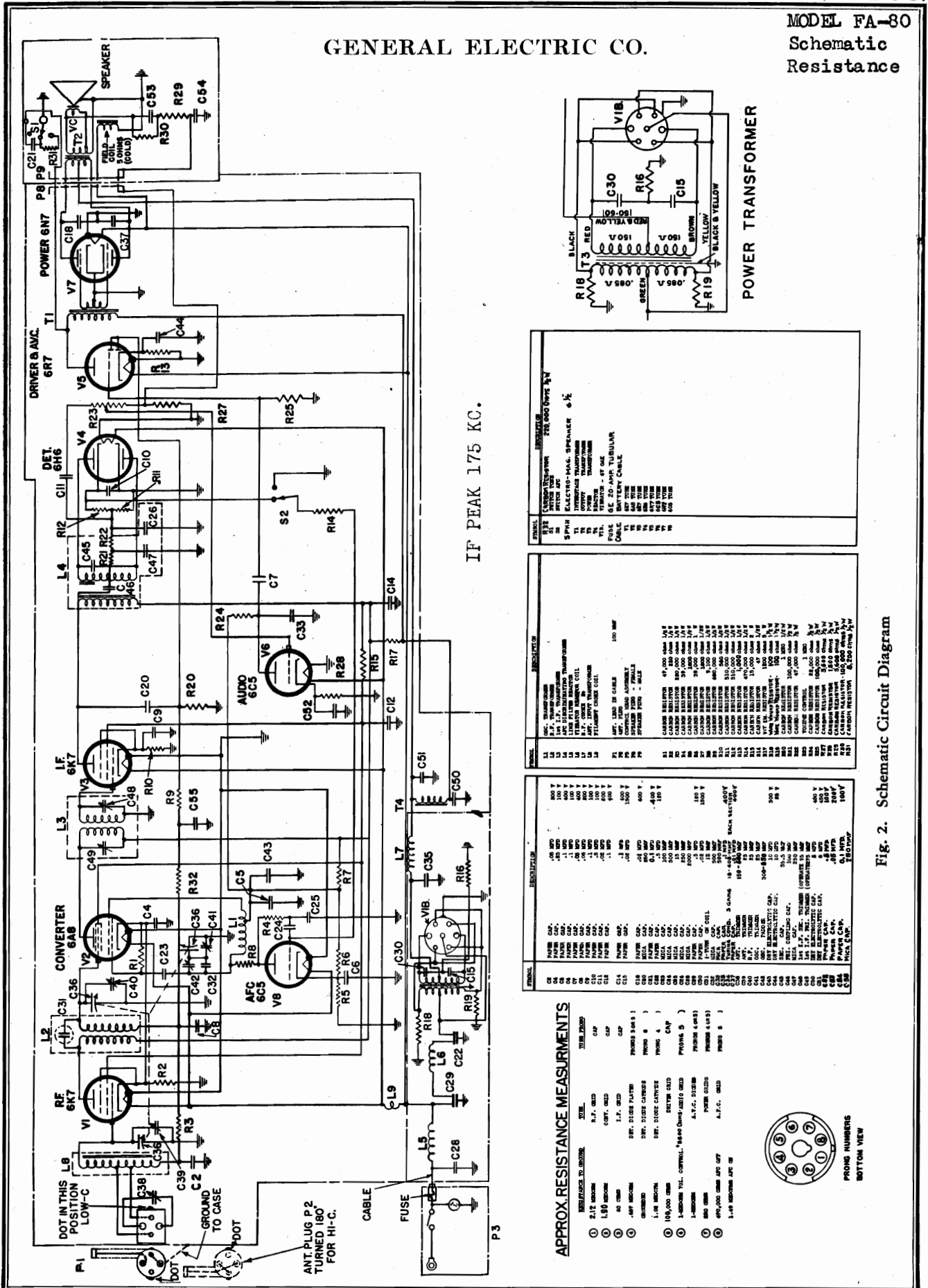
REPLACEMENT PARTS

Stock No.	Description	List Price
RK-002	KNOB—Phono radio switch knob (Pkg. of 5)	.50
RQ-067	RESISTOR—Phono radio switch resistor, 15,000 ohm ¼ watt carbon (R-17) (Pkg. of 5)	.60
RPS-302	SWITCH—Phono radio switch with hex. nut ¼-32 (S6, S6)	1.10
RPB-005	BOARD—Terminal board for phono leads (Rear of cabinet)	.15
RPC-011	CABLE—Phono radio switch cable with 3 lugs.	.35
RFC-013	CORD—Phonograph power cord with female connector.	.80
*RC-046	CAPACITOR—Phono radio switch capacitor (32 mfd., 200 V.) (C-45).	.25
	<b>MISCELLANEOUS ASSEMBLIES</b>	
	BOARD—Terminal board for phono leads (Rear of cabinet)	.15
	CABLE—Phono radio switch cable with 3 lugs.	.35
	CORD—Phonograph power cord with female connector.	.80
	CAPACITOR—Phono radio switch capacitor (32 mfd., 200 V.) (C-45).	.25
	<b>PICKUP AND TONEARM ASSEMBLY</b>	
RPA-007	ARM—Pickup arm complete (including base and tonearm mtg. bracket).	2.20
RPA-008	ARMATURE—Pick-up armature (11).	.80
RPB-009	BASE—Pickup base plate (1).	.30
RPC-009	CABLE—Shielded pickup cable.	1.80
RFC-010	CORD—Pickup cord (Pkg. of 5). Rubber cushion (6) (Pkg. of 5).	.25
RPL-800	COIL—Pick-up coil assembly (9).	1.50
RPP-011	PICKUP—Pickup unit complete (L-21) (Less tone arm).	5.40
RPS-028	SCREW—Needle clamp screw.	.30

\* Indicates part also used on 1936 "A" line receivers. (Prices subject to change without notice)

GENERAL ELECTRIC CO.

MODEL FA-80  
Schematic  
Resistance



ITEM NO.	DESCRIPTION	QUANTITY
1	ANTENNA	1
2	RF 6K7	1
3	CONVERTER 6AB	1
4	IF 6K7	1
5	DET. 6H6	1
6	DRIVER & AVC 6R7	1
7	POWER 6N7	1
8	AUDIO 6C5	1
9	AFC 6C5	1
10	SPK. 25-AMP. TUBULAR	1
11	TRANSFORMER	1
12	RESISTORS	30
13	CAPACITORS	40

ITEM NO.	DESCRIPTION	QUANTITY
14	RESISTOR 100 OHM	1
15	RESISTOR 100 OHM	1
16	RESISTOR 100 OHM	1
17	RESISTOR 100 OHM	1
18	RESISTOR 100 OHM	1
19	RESISTOR 100 OHM	1
20	RESISTOR 100 OHM	1
21	RESISTOR 100 OHM	1
22	RESISTOR 100 OHM	1
23	RESISTOR 100 OHM	1
24	RESISTOR 100 OHM	1
25	RESISTOR 100 OHM	1
26	RESISTOR 100 OHM	1
27	RESISTOR 100 OHM	1
28	RESISTOR 100 OHM	1
29	RESISTOR 100 OHM	1
30	RESISTOR 100 OHM	1

ITEM NO.	DESCRIPTION	QUANTITY
31	CAPACITOR 100 P.F.	1
32	CAPACITOR 100 P.F.	1
33	CAPACITOR 100 P.F.	1
34	CAPACITOR 100 P.F.	1
35	CAPACITOR 100 P.F.	1
36	CAPACITOR 100 P.F.	1
37	CAPACITOR 100 P.F.	1
38	CAPACITOR 100 P.F.	1
39	CAPACITOR 100 P.F.	1
40	CAPACITOR 100 P.F.	1

APPROX. RESISTANCE MEASUREMENTS

ITEM NO.	RESISTANCE
1	212 OHMS
2	1.80 OHMS
3	50 OHMS
4	50 OHMS
5	50 OHMS
6	50 OHMS
7	50 OHMS
8	50 OHMS
9	50 OHMS
10	50 OHMS

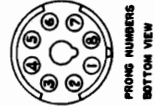


Fig. 2. Schematic Circuit Diagram

GENERAL ELECTRIC CO.

Socket, Trimmers  
Chassis, Voltage

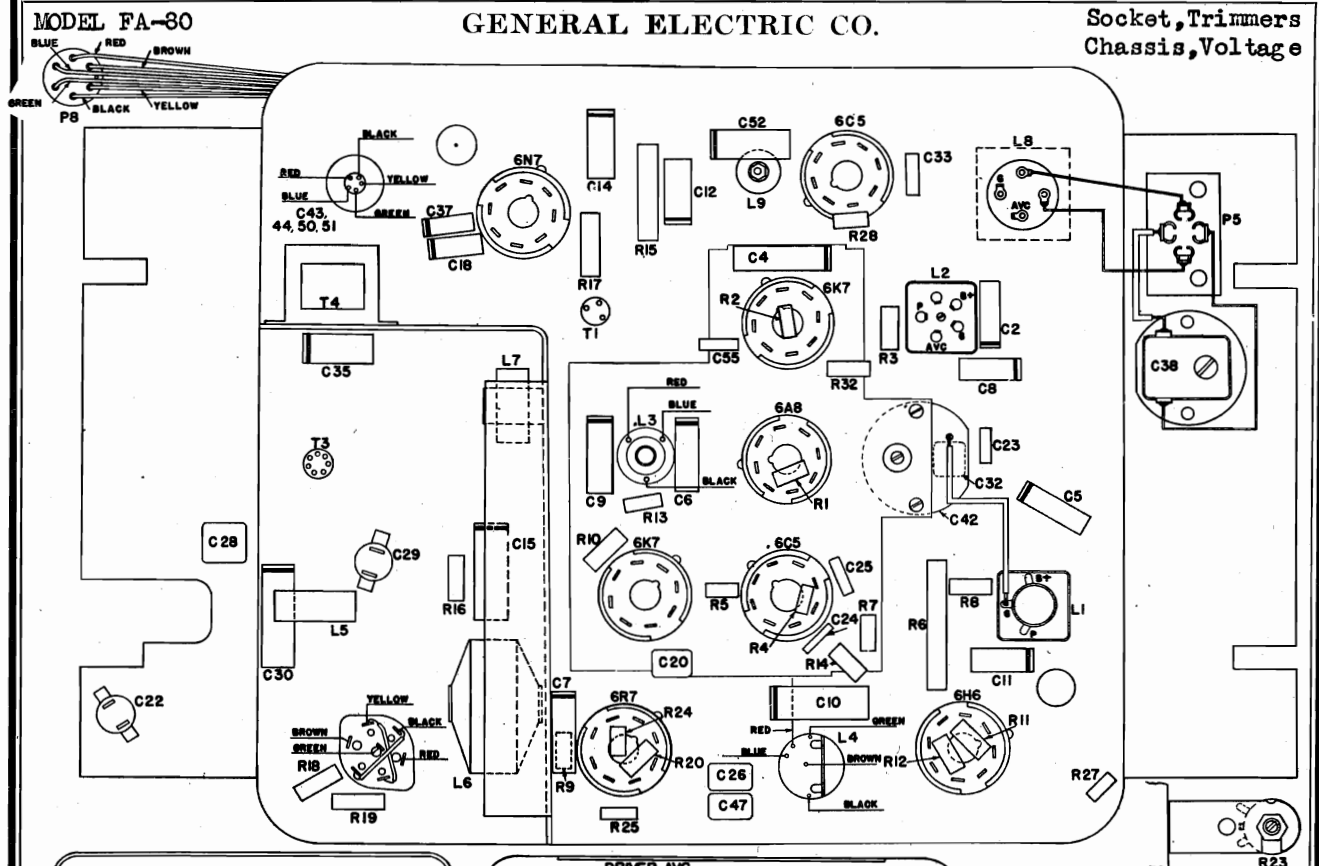


Fig. 3. Chassis and Speaker Parts Layout

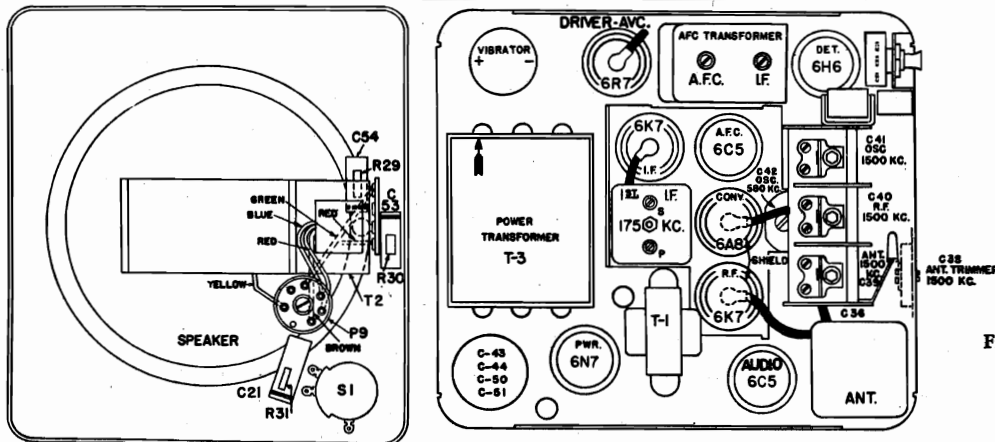


Fig. 1. Chassis Layout and Trimmer Locations

FRONT COVER ASSEMBLY—MODEL—FA-80

AVERAGE SOCKET VOLTAGES

Tube	Plate to Ground Volts DC	Screen Grid to Ground Volts DC	Cathode to Ground Volts DC	Heater Volts DC	Cathode Current M.A.
6K7 R.F.	200	102	3.9	6.3	7.3
Oscillator	180				
6A8 Converter	200	102	3.9	6.3	11.2
6K7 I.F.	200	102	3.9	6.3	7.3
6C5 A.F.C.	172		8.3	6.3	0.6
6C5 1st Audio	115		3.9	6.3	2.8
6R7 Driver	235		7.4		7.7
6N7 Output	250		0	6.3	30.0

Filter Input Voltage—258 Volts  
Filter Output Voltage—246 Volts Storage Battery—6.4 volts—no signal input—1000 ohms per volt meter—dial pointer at 54.  
Total Plate Current—72 M.A.

# GENERAL ELECTRIC CO.

## MODEL FA-80 Circuit Data Alignment, Installation

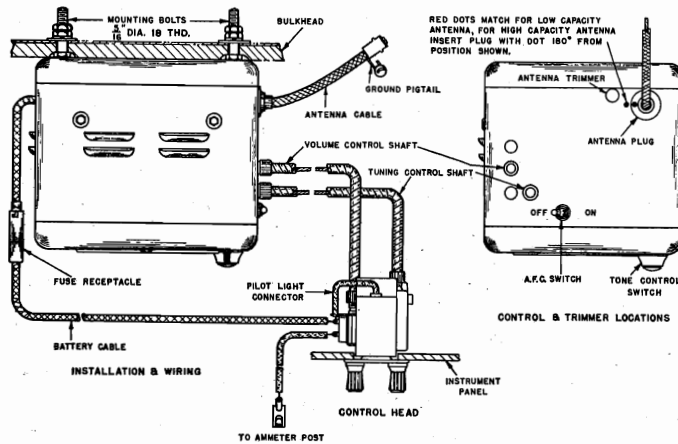


Fig. 4. Installation Diagram

1. Adjust the scale calibration by raising the station selector knob in a counterclockwise direction until the frequency end of the dial has reached its stop and the gang plates are completely meshed.
2. Set the test oscillator to 1500 kc with the modulation "on." Connect its output through a 250-mmf. condenser to the prong nearest the red dot on the receiver antenna receptacle. Turn the tone control to the middle—"bias"—position. Turn the volume control to the "off" position. Connect the receiver dial to 550. Peak the oscillator (C-41), R.F. (C-40), and I.F. (C-39) transformer primary circuit (see trimmer location drawing) to give maximum deflection on the output meter.
3. Set the test oscillator to 550 kc and tune the receiver to this signal. Peak the 550-ke. oscillator (C-42) by rocking the tuning condenser back and forth through resonance. Leave the padding at the setting which gives the greatest deflection.
4. Realign the oscillator trimmer (C-41) at 1500 kc as in operation No. 2.

### INSTALLATION NOTES

#### BATTERY POLARITY

If the receiver is being used in a car with the positive battery terminal grounded, the vibrator should be inserted so that the arrow on the label points to (+) on the vibrator cap. For use with cars having the negative terminal grounded, the arrow must point to (-). The receiver will not operate if the vibrator is inserted in the wrong position.

#### G-E MONOGRAM

If the receiver is mounted in a position in which the G-E monogram is inverted, the cover should be reversed. To do this, it is necessary to turn the speaker 180 degrees to obtain the correct output transformer. The speaker can be turned when the two connections to the non-control switch are lengthened.

#### ATTACHING VOLUME-CONTROL CABLE

1. Rotate the volume control fully clockwise with a screwdriver.
2. Turn the volume-control knob to its extreme counterclockwise position, then insert the flexible cable into the receiver bushing.
3. Rotate the knob fully clockwise against the slip-clutch built in the volume control. If the cable tip does not engage the slot in the volume control during the first half rotation, repeat the volume control with a screwdriver, so that this will prevent the volume control cables accidentally in place to prevent them from changing position.
4. Tape both the volume and tuning control cables securely in place to prevent them from changing position.

#### SETTING THE DIAL

The gang condenser drive is equipped with a friction clutch. After the flexible drive cables have been connected and taped securely in position, rotate the tuning knob in a counterclockwise direction until the dial reaches its stop position. If the dial is not in the correct position, rotate the stop screw against the friction clutch and the dial will be set correctly.

#### SUPPRESSION OF IGNITION NOISE

Included with each receiver is a distributor suppressor, a condenser, and a speaker. When these parts are properly installed, the receiver should be free of ignition noise but if the interference persists, try one or more of the following suggestions:

- See that the distributor contacts and spark-plug points do not have too wide a gap. They should be set as recommended in the distributor manual.
- If a built-in distributor is used, shield the leads from the set up to the antenna and place an R.F. filter capacitor across the choke and condenser in the lead to the dome light as close as possible to the point where the lead enters the corner post.
- When grounding the antenna cable shield, or making any other ground connections, be sure that the point which is most effective in reducing the noise pick-up is the ground connection. This can be obtained by omitting the antenna-shield ground connection entirely.

resonance the receiver is tuned. When the receiver is detuned to the low-frequency side of the desired station the control voltage will be positive; when detuned to the high side it will be negative.

The AFC 6C5 is connected in parallel with the oscillator tank coil and, because of the excitation on its control grid, acts like a shunt inductance, capable of varying the oscillator frequency in the required direction to correct mistuning. Positive control voltage applied to the 6C5 control grid raises the oscillator frequency; negative voltage lowers the frequency. The AFC 6C5 is connected to the positive control grid of the 6K7 R.F. tube, providing positive control voltage merely lowering the normal negative grid bias.

The AFC may be made inoperative by switching S-2 to the position wherein the 6C5 grid resistor R-14 is returned to ground. The receiver will then operate in the conventional manner.

The AFC transformer is tuned to resonance by changing the position of the primary and secondary iron cores by means of adjustment screws. These cores fit very tightly into the coils so that vibration will not vary their position. Permanence of adjustment is further assured by the use of special sized spacers which are made of a single strip of metal, one on each side. The silver plating constitutes the two plates and the mica, the dielectric of the capacitor.

### ALIGNMENT PROCEDURE

In order to align these receivers properly, it is necessary to have the following test equipment:

1. A modulated test oscillator.
2. An output indicator such as a 3- to 5-volt a-c voltmeter.

The R.F., oscillator and 1st I.F. transformer trimmers are available by removing the speaker cover. The variable iron-core plugs of the 2nd I.F. transformer can be reached from the top of the receiver. The 2nd I.F. transformer core plug button on each side of the volume control is removed from the case, the field return should be made by a jumper lead between the speaker cover and case. The alignment adjustments should be made with the test oscillator output at the lowest level which will give a readable output indication.

1. Connect a low-range a-c voltmeter across the voice coil of the loud-speaker. Place a modulated 175 kc signal on the grid of the converter (6A8) tube through a .05 mfd. condenser. With the AFC switch turned "off" and the volume control at maximum, adjust the 1st I.F. transformer I.F. trimmer and primary trimmers and the AFC transformer I.F. trimmer and primary trimmers as mentioned. A readjustment of all trimmers should be made.
2. Next adjust the secondary AFC trimmer of the AFC transformer as follows: Without detuning the 175 kc signal, the signal generator, place the input lead on the rubber insulation of the converter (6A8) grid lead. This will provide a small signal input through the capacity between the leads. Increase the attenuator setting if necessary to make the output audible. If the signal generator is provided with a switch for removing the modulation, switch it "off." However, the adjustment may be carried out satisfactorily even with a modulated signal.
3. Tune in a weak broadcast station at about 1000 kc and with the AFC switch "off" tune the receiver carefully to the station. Turn the volume control to the 175-ke. signal. Throw the AFC switch "on" and adjust the AFC secondary trimmer to give a zero beat note. This adjustment is very critical and must be made with great care. When the alignment is properly made, there will be no appreciable difference in the beat note when the AFC switch is thrown "on" or "off."

#### R.F. Alignment

Attach the flexible cables to the control head and to the proper bushings on the receiver. Make sure that the control head is rapidly fastened and that its relative position in respect to the receiver will not change. The AFC switch must be in the "off" position.

GENERAL INFORMATION

Model FA-80 is a compact, single-unit superheterodyne receiver employing eight General Electric Metal Tubes and a synchronous type vibrator power supply. High power output is provided by the use of a 6N7 tube in push-pull class "B" output and an efficient 6.5-inch electromagnetic speaker. The automatic frequency control (AFC) system, which provides maximum transfer of energy from the antenna to the control grid of the 6K7 R.F. tube, providing a high signal-to-noise ratio.

The receiver chassis is housed in a sturdy metal case. To change tubes or align the receiver, it is only necessary to remove the speaker cover which is secured by four snap screws. The speaker cover may be taken off for servicing by removing seven self-tapping screws.

### ANTENNA MATCHING SYSTEM

The design of the antenna input system makes it possible to use these receivers with either low- or high-capacity antennas with maximum efficiency. In general, the fish-pole, under-car, built-in top, and over-top antennas are of the low-capacity type. Insulated metal top or insulated running board antennas, used in some cars, are of the high-capacity type.

The antenna male plug can be inserted into the female receptacle on the receiver in either of two positions. If the car antenna is of the low-capacity type, the plug should be inserted so that the red dots on the male plug and the receiver case are on the same side. If a high-capacity antenna is used, the red dots should be opposite each other.

The antenna plug should be adjusted to resonance by turning the trimmer (C-38) to its maximum capacity (counterclockwise) position, and "peak" the trimmer (C-39) on the antenna section of the gang condenser. (Antenna plug in low-capacity position.)

Trimmer (C-38) can be peaked with the antenna plug inserted in either position; it is recommended that the low-capacity position (red dots adjacent) be used. In some installations where there is not much room to work, it is advisable to adjust the antenna coupling trimmer before bolting the receiver in place.

The wiring of the antenna plugs should be that in the low-capacity position. The antenna plug should be inserted in the high-capacity position, C-38 is in series with the antenna to the low tap on the antenna coil. These connections may be traced on the schematic diagram.

DEGENERATION

Audio degeneration is provided by returning a portion of the voice coil voltage of the proper phase to a section of the volume control circuit. This is accomplished by grounding one side of the output transformer secondary and connecting the other side to the IF input through a .001-ohm resistor (R-30, C-38, R-29, and C-54, back to the 5000-ohm resistor (R-27) which is in series with the volume control (R-23) to ground. Further degeneration of the low-frequency notes is accomplished in the cathode circuit of the 6C5 1st audio tube by limiting the value of the by-pass condenser (C-49) to .5 mfd. If degeneration improves the frequency response and reduces non-linear distortion introduced by the audio amplifier.

### AUTOMATIC FREQUENCY CONTROL

Through a special circuit arrangement, the frequency of the heterodyne oscillator is automatically controlled by the AFC system. The IF plug is held closely 175 kc (the frequency to which the IF channel is peaked) even though the receiver is mistuned.

When the IF signal reaching the AFC transformer is of a frequency higher or lower than 175 kc the d-c voltages developed across the 016 diode load resistors R-11 and R-12 will be unequal. This unbalance is used to operate the AFC system, from the top end of R-12, will be either positive or negative in respect to ground depending on which side of

Ground the motor block to the frame by means of 1/4-inch copper braid. Also ground the steering post, speedometer cable, oil gauge line, etc., to the bulkhead. It is possible for interference to be carried from the motor compartment to the receiver.

In cars with composite wood and steel bodies, it may be necessary to bond various parts together such as the inner- and the corner posts.

If the ignition coil is mounted on the inside of the bulkhead, it may be helpful to move it to the outside of the bulkhead. Wheel static interference may be overcome by installing static collector springs under the hub caps.

### ELECTRICAL SPECIFICATIONS

Tuning Frequency Range.....	540-1600 kc
Intermediate Frequency.....	175 kc
Electrical Power Output	
Undistorted.....	6 watts
Maximum.....	9 watts
Tone Control.....	3-point control
Current Consumption	
Storage Battery.....	6.3 volts—8.5 amps.
Loudspeaker—Electrodynamic	
Speaker Diameter.....	6 1/2 inches
Coil Impedance.....	8.5 ohms at 400 cycles

MODEL FA-30

Parts

GENERAL ELECTRIC CO.

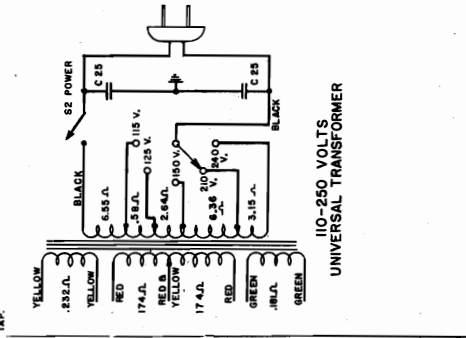
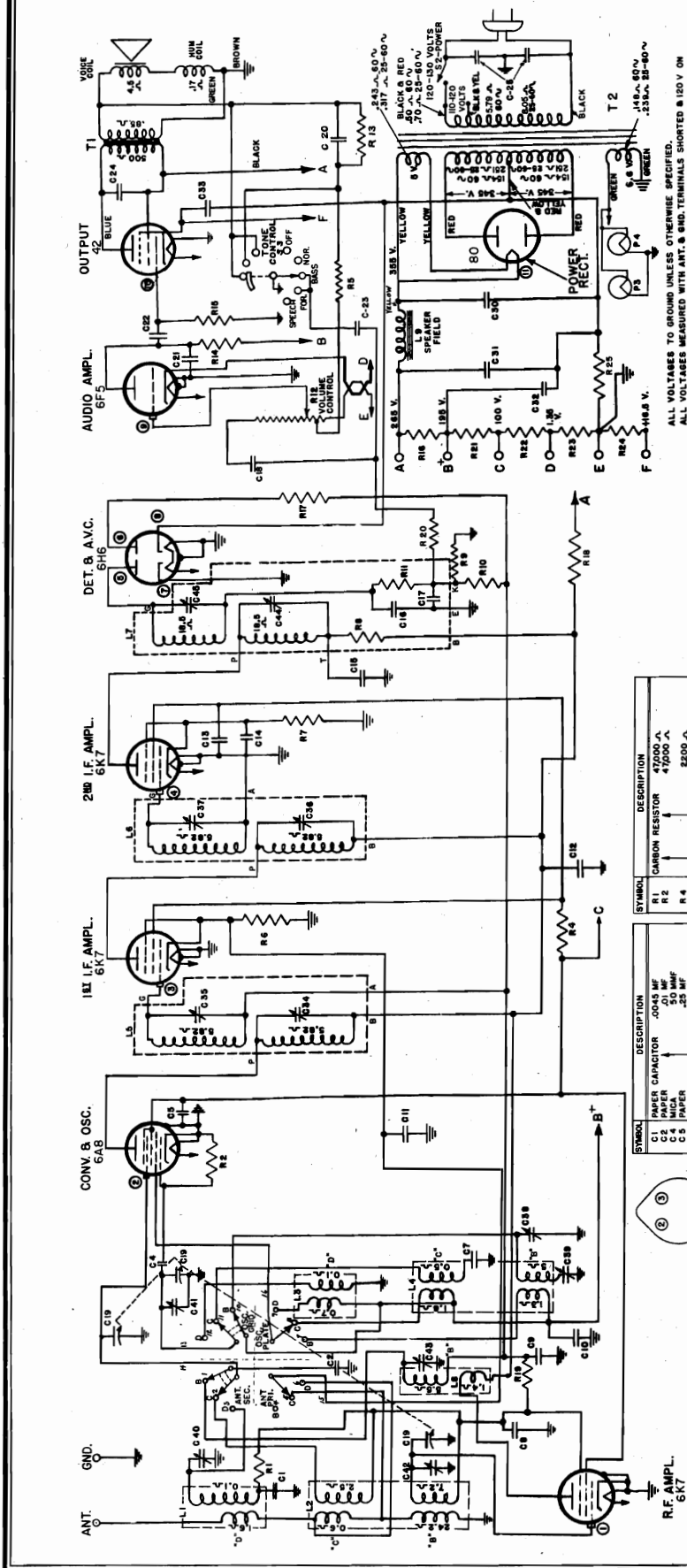
Stock No.	Description	List Price	Stock No.	Description	List Price
RF-202	FASTENER—Case cover snap fastener (Pkg. of 4)	\$0.10	RC-828	CABLE—20-inch drive cable	1.25
*RF-302	FUSE—20 amp fuse (Pkg. of 10)	1.00	RC-829	CABLE—18-inch drive cable	1.25
*RG-001	GRID CAP—Control grid cap (Pkg. of 5)	.10	RC-830	CABLE—24-inch drive cable	1.25
RK-014	KNOB—Tone control knob	.10	RK-015	KNOB—Control knobs and skirts (4 pieces) Specify Instrument Panel Control Kit Number	.45
RL-037	COIL—Antenna coil (L-8)	1.30	RL-916	LAMP—Pilot Lamp (Pkg. of 10)	1.50
RL-133	COIL—R.F. coil assembly (L-2)	1.30	RS-342	SWITCH—Power switch (Mounted on control head)	.30
RL-240	COIL—Osc. coil assembly (L-1)	.70	<b>SPEAKER ASSEMBLY</b>		
RL-321	REACTOR—Line filter reactor (L-5)	.20	RC-922	CONE—Speaker cone and voice coil (Including gaskets)	.90
RL-322	REACTOR—B+ reactor (L-7)	.25	*RC-1950	CLAMP—Cone spider clamp and screw	.05
RL-323	REACTOR—Vibrator reactor (L-6)	.65	*RP-012	PLUG—Female speaker plug	.20
RL-324	REACTOR—Filament reactor (L-9)	.35	*RP-015	PLUG—Male speaker plug	.20
RL-325	REACTOR—Iron core reactor (T-4)	.95	RS-046	SPEAKER—6 1/2-in. type speaker (Complete with output transformer)	5.80
RP-067	PLUG—Female antenna plug	.15	RT-425	TRANSFORMER—Output transformer (T-2)	1.30
RP-068	PLUG—Male antenna plug	.15	RA-309	ASSEMBLY—Receiver mtg. studs, nuts and washers	\$0.20
RQ-497	RESISTOR—39,000 ohm, 1 W. Carbon (R-6)	.15	*RB-008	BOARD—Terminal Board (2 lugs)	.10
RQ-687	RESISTOR—15,000 ohm, 2 W. Carbon (R-15)	.35	*RB-013	BOARD—Terminal Board (under power transformer)	.10
RQ-1016	RESISTOR—1200 ohm, 5 W. Vitreous (R-17)	.35	*RB-023	BOARD—Terminal Board (under gang condenser)	.10
RQ-1227	RESISTOR—47 ohm, 1/2 W. Carbon (R-16) (Pkg. of 5)	.70	RB-057	BOARD—Terminal Board (under inter-stage transformer)	.10
RQ-1243	RESISTOR—220 ohm, 1/2 W. Carbon (R-2) (Pkg. of 5)	.70	RB-603	BASE—Vibrator grounding base	.15
RQ-1253	RESISTOR—560 ohm, 1/2 W. Carbon (R-10) (Pkg. of 5)	.70	RC-039	CAPACITOR—.01 mfd., 600 volt paper (C-18, C-37)	.25
RQ-1259	RESISTOR—1000 ohm, 1/2 W. Carbon (R-13) (Pkg. of 5)	.70	*RC-046	CAPACITOR—.02 mfd., 200 volt paper (C-11)	.25
RQ-1263	RESISTOR—1500 ohm, 1/2 W. Carbon (R-28) (Pkg. of 5)	.70	RC-051	CAPACITOR—.02 mfd., 1500 volt paper (C-15, C-30)	.30
RQ-1265	RESISTOR—1800 ohm, 1/2 W. Carbon (R-5, R-7) (Pkg. of 5)	.70	*RC-072	CAPACITOR—.05 mfd., 200 volt paper (C-2, C-8, C-53)	.25
RQ-1277	RESISTOR—5600 ohm, 1/2 W. Carbon (R-27, R-29) (Pkg. of 5)	.70	*RC-091	CAPACITOR—.05 mfd., 400 volt paper (C-7)	.30
RQ-1281	RESISTOR—8200 ohm, 1/2 W. Carbon (R-31) (Pkg. of 5)	.70	RC-100	CAPACITOR—.1 mfd., 100 volt paper (C-6, C-9, C-54)	.30
RQ-1282	RESISTOR—9100 ohm, 1/2 W. Carbon (R-8) (Pkg. of 5)	.70	RC-101	CAPACITOR—.1 mfd., 400 volt paper (C-21, C-35)	.35
RQ-1291	RESISTOR—22,000 ohm, 1/2 W. Carbon (R-24) (Pkg. of 5)	.70	*RC-123	CAPACITOR—.1 mfd., 400 volt paper (C-5, C-12, C-14)	.35
RQ-1297	RESISTOR—39,000 ohm, 1/2 W. Carbon (R-4) (Pkg. of 5)	.70	RC-156A	CAPACITOR—.5 mfd., 120 volt paper (C-22, C-29)	.45
RQ-1299	RESISTOR—47,000 ohm, 1/2 W. Carbon (R-1, R-22) (Pkg. of 5)	.70	RC-157A	CAPACITOR—.5 mfd., 200 volt interference filter capacitor	.45
RQ-1307	RESISTOR—100,000 ohm, 1/2 W. Carbon (R-21, R-25, R-30) (Pkg. of 5)	.70	RC-160	CAPACITOR—.25 mfd., 100 volt paper (C-4)	.30
RQ-1315	RESISTOR—220,000 ohm, 1/2 W. Carbon (R-3, R-32) (Pkg. of 5)	.70	RC-161	CAPACITOR—.5 mfd., 100 volt paper (C-10, C-52)	\$0.40
RQ-1323	RESISTOR—470,000 ohm, 1/2 W. Carbon (R-14) (Pkg. of 5)	.70	*RC-204	CAPACITOR—15 mmf., Mica (C-25)	.25
RQ-1324	RESISTOR—510,000 ohm, 1/2 W. Carbon (R-11, R-12) (Pkg. of 5)	.70	*RC-235	CAPACITOR—100 mmf., Mica (C-23)	.25
RQ-1327	RESISTOR—680,000 ohm, 1/2 W. Carbon (R-9) (Pkg. of 5)	\$0.70	*RC-261	CAPACITOR—250 mmf., Mica (C-20, C-26, C-47, C-55)	.25
RQ-1331	RESISTOR—1 meg. 1/2 W. Carbon (R-20) (Pkg. of 5)	.70	*RC-296	CAPACITOR—500 mmf., Mica (C-24, C-32, C-33)	.25
RR-1003	RESISTOR—100 ohm, 1/2 Watt W.W. (R-18, R-19) (Pkg. of 5)	.70	*RC-349	CAPACITOR—2000 mmf., Mica (C-28)	.30
RS-170	SHIELD—Antenna coil shield	.20	RC-571	CAPACITOR—Dry Electrolytic condenser 10 mfd., 300 volt (C-43) 10 mfd., 25 volt (C-44) 5 mfd., 450 volt (C-50) 8 mfd., 450 volt (C-51)	1.75
RS-171	SHIELD—R.F. or oscillator coil shield	.15	RC-639	CAPACITOR—Antenna padder (C-38) 150-500 mmf.	.40
RS-213	SOCKET—Vibrator socket (Pkg. of 5)	.75	RC-641	CAPACITOR—Oscillator padder 300-850 mmf. (C-42)	.40
RS-214	SOCKET—8 pin tube socket (Pkg. of 5)	.60	RC-646	CAPACITOR—1st I.F. Double Trimmers (C-48, C-49)	.40
RS-340	SWITCH—Tone control switch (S-1)	.50	RC-716-14	CONDENSER—3-gang tuning condenser and trimmers (C-36, C-39, C-40, C-41)	4.60
RS-341	SWITCH—A.F.C. switch (S-2)	.70	RC-825	CABLE—Antenna lead-in cable complete with plugs (P-1)	1.60
RS-503	SLEEVE—Fuse insulating sleeve	.05	RC-826	CABLE—Battery cable from set to fuse including connector	.20
RS-504	SUPPRESSOR—Ignition suppressor resistor	.35	RC-1955	CUSHION—Gang condenser rubber mounting cushion assembly	.20
RT-234	TRANSFORMER—1st I.F. transformer (Complete) (L-3)	1.75	RD-200-14	DRIVE—Gang drive assembly gears, complete	.60
RT-236	TRANSFORMER—2nd (A.F.C.) I.F. transformer (Complete) (L-4)	3.20	<b>CONTROL HEAD ASSEMBLY</b>		
RT-506	TRANSFORMER—Audio input transformer (T-1)	1.40	RH-700	HEAD—Control head assembly (Not including drive cables)	4.25
RT-0610	TRANSFORMER—Power transformer (T-3)	3.80	RC-827	CABLE—Battery cable from switch to fuse including connector	.25
RV-022	VOLUME CONTROL—1.0 megohm volume control (R-23)	.90			
RV-200	VIBRATOR—Rectifier type vibrator	4.00			

\* Used on previous receivers. (Prices subject to change without notice.)



GENERAL ELECTRIC CO.

MODELS F-81, F-86  
Schematic  
Resistance



Rating Label	Power Supply (Volts)	Frequency (Cycles)	Power Consumption (Watts)
A	110-120 120-130	50-60	90
C	110-120 120-130	25-60	90
V	110-155 and 190-250	50-60	85

NOTE: Rating "V" receivers may be used on 40-cycle circuits provided the voltage does not exceed 105 volts on the 110-120-volt tap or 200 volts on the 190-220-volt tap.

SYMBOL	DESCRIPTION
R1	CARBON RESISTOR 47000 Ω
R2	CARBON RESISTOR 2000 Ω
R3	CARBON RESISTOR 2700 Ω
R4	CARBON RESISTOR 2700 Ω
R5	CARBON RESISTOR 2700 Ω
R6	CARBON RESISTOR 2700 Ω
R7	CARBON RESISTOR 2700 Ω
R8	CARBON RESISTOR 2700 Ω
R9	CARBON RESISTOR 2700 Ω
R10	CARBON RESISTOR 2700 Ω
R11	CARBON RESISTOR 8000 Ω
R12	CARBON RESISTOR 8000 Ω
R13	CARBON RESISTOR 8000 Ω
R14	CARBON RESISTOR 8000 Ω
R15	CARBON RESISTOR 8000 Ω
R16	CARBON RESISTOR 8000 Ω
R17	CARBON RESISTOR 8000 Ω
R18	CARBON RESISTOR 8000 Ω
R19	CARBON RESISTOR 8000 Ω
R20	CARBON RESISTOR 8000 Ω
R21	CARBON RESISTOR 8000 Ω
R22	CARBON RESISTOR 8000 Ω
R23	CARBON RESISTOR 8000 Ω
R24	CARBON RESISTOR 8000 Ω
R25	CARBON RESISTOR 8000 Ω
L1	ANTENNA COIL
L2	500 Ω ANTENNA COIL
L3	50 Ω ANTENNA COIL
L4	50 Ω ANTENNA COIL
L5	50 Ω ANTENNA COIL
L6	50 Ω ANTENNA COIL
L7	50 Ω ANTENNA COIL
L8	50 Ω ANTENNA COIL
L9	50 Ω ANTENNA COIL
T1	OUTPUT TRANSFORMER (ON SPEAKER)
T2	POWER TRANSFORMER (50-60 HZ)
P1	PILOT LIGHT, CLEAR, 25A, 8.3V
P2	PILOT LIGHT, CLEAR, 25A, 8.3V
P3	PILOT LIGHT, CLEAR, 25A, 8.3V
P4	PILOT LIGHT, CLEAR, 25A, 8.3V

**CONDITIONS OF TEST**  
WAVE SWITCH ON BAND "W"  
POWER SWITCH OFF

**APPROXIMATE RESISTANCE MEASUREMENTS**  
RESISTANCE TO GROUND UNLESS OTHERWISE SPECIFIED.  
RESISTANCE WITH ART. 8 GRID TERMINALS SHORTED & 120V ON 110-250V PRIMARY TAP.

**SYMBOLS**

**RESISTANCE TO GROUND UNLESS OTHERWISE SPECIFIED.**

**RESISTANCE WITH ART. 8 GRID TERMINALS SHORTED & 120V ON 110-250V PRIMARY TAP.**

**SYMBOL DESCRIPTION**

C1	PAPER CAPACITOR .0005 MF
C2	PAPER CAPACITOR .01 MF
C3	PAPER CAPACITOR .01 MF
C4	MICA CAPACITOR .01 MF
C5	PAPER CAPACITOR .01 MF
C6	PAPER CAPACITOR .01 MF
C7	PAPER CAPACITOR .01 MF
C8	PAPER CAPACITOR .01 MF
C9	PAPER CAPACITOR .01 MF
C10	PAPER CAPACITOR .01 MF
C11	PAPER CAPACITOR .01 MF
C12	PAPER CAPACITOR .01 MF
C13	PAPER CAPACITOR .01 MF
C14	PAPER CAPACITOR .01 MF
C15	PAPER CAPACITOR .01 MF
C16	PAPER CAPACITOR .01 MF
C17	PAPER CAPACITOR .01 MF
C18	PAPER CAPACITOR .01 MF
C19	PAPER CAPACITOR .01 MF
C20	PAPER CAPACITOR .01 MF
C21	MICA CAPACITOR .01 MF
C22	MICA CAPACITOR .01 MF
C23	MICA CAPACITOR .01 MF
C24	MICA CAPACITOR .01 MF
C25	MICA CAPACITOR .01 MF
C26	MICA CAPACITOR .01 MF
C27	MICA CAPACITOR .01 MF
C28	MICA CAPACITOR .01 MF
C29	MICA CAPACITOR .01 MF
C30	MICA CAPACITOR .01 MF
C31	MICA CAPACITOR .01 MF
C32	MICA CAPACITOR .01 MF
C33	MICA CAPACITOR .01 MF
C34	MICA CAPACITOR .01 MF
C35	MICA CAPACITOR .01 MF
C36	MICA CAPACITOR .01 MF
C37	MICA CAPACITOR .01 MF
C38	MICA CAPACITOR .01 MF
C39	MICA CAPACITOR .01 MF
C40	MICA CAPACITOR .01 MF
C41	MICA CAPACITOR .01 MF
C42	MICA CAPACITOR .01 MF
C43	MICA CAPACITOR .01 MF
C44	MICA CAPACITOR .01 MF
C45	MICA CAPACITOR .01 MF
C46	MICA CAPACITOR .01 MF
S1	BAND CHANGE SWITCH
S2	CONTROL SWITCH
S3	CONTROL SWITCH

Intermediate Frequency... 465 kc.  
Electrical Power Output  
Undistorted..... 2.5 watts  
Maximum..... 5.0 watts

MODELS F-81, F-86  
Voltage, Chassis

GENERAL ELECTRIC CO.  
SOCKET VOLTAGES

Tube No.	Plate to Ground Volts D-c	Screen Grid to Ground Volts D-c	Cathode to Ground Volts D-c	Cathode Current M.A.	Heater Volts A-c
6K7 R.F. Amplifier	225	100	0	6.8	6.3
6A8	Oscillator	180	100	11.0	6.3
	Converter	225	100		
6K7 1st I.F. Amplifier	225	92	4.6	1.8	6.3
6K7 2nd I.F. Amplifier	200	92	4.0	5.6	6.3
6H6 Det. and AVC	Sig. Plate	0	....	....	6.3
	Delay Plate	-4.5	....	....	
6F5 Audio Amplifier	137*	....	1.3	0.4	6.3
42 Output	237	250	14.5	34	6.3
80 Power Rectifier	....	....	Filament to ground 330	70	5.2

A-C line voltage—120 volts with transformer connected for 120-130-volt operation—no signal input—1000 ohms per volt meter-dial pointer at 530 K.C. on "B" band.

\* Measured on 1000-volt scale.

**Loud-speaker—Electrodynamic**  
Cone: Model F-81..... 8-inch  
Model F-86..... 12-inch  
Speaker Impedance..... 5.5 ohms at 400 cycles

**Tuning Frequency Range**  
Band "B"..... 540-1620 kc.  
Band "C"..... 1600-6000 kc.  
Band "D"..... 5400-18,000 kc.

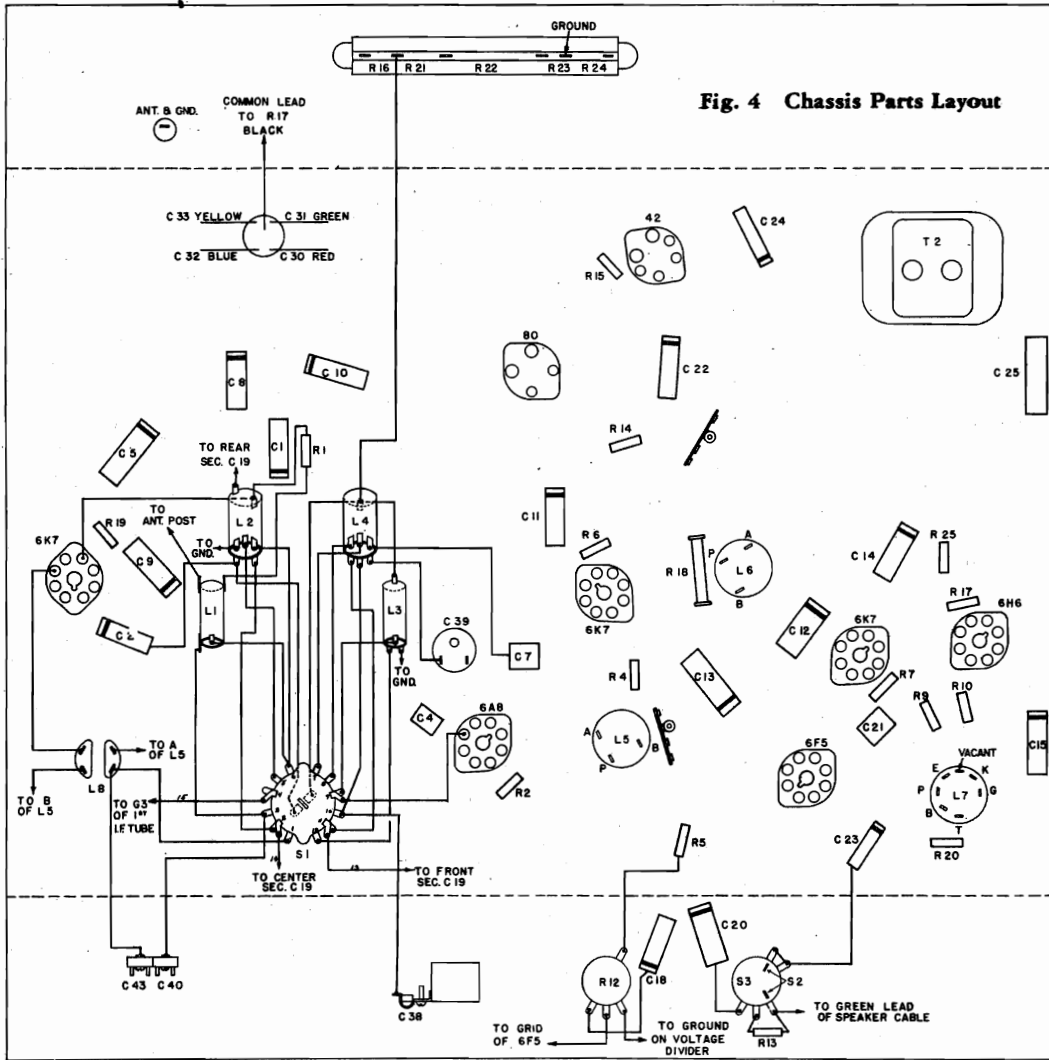


Fig. 4 Chassis Parts Layout

**Tuning Control Drive Ratio**  
Fast Tuning..... 10 to 1  
Vernier Tuning..... 55 to 1

GENERAL ELECTRIC CO.

MODEL S F-81, F-86  
Alignment, Trimmers  
Socket

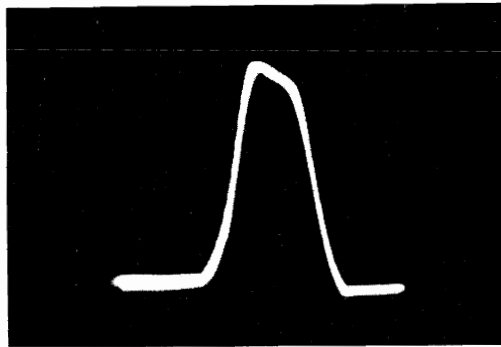


Fig. 1. Overall I.F. Curve

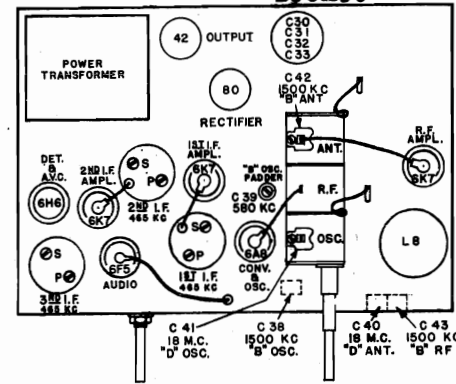


Fig. 2. Chassis Layout and Trimmer Location

The alignment procedure is given in table form along with the trimmer location drawing, Fig. 2. A "dummy antenna" should be used in all alignments and is the capacitor or capacitor and resistor used in series with the signal generator. The grid lead should not be removed from the tube to which the input signal is applied when aligning the IF as this would remove the grid bias from the tube.

Band Switch Setting	Input Frequency	Point of Input	Dummy Ant.	I.F. Alignment with Oscilloscope Trimmer	Remarks
1. Band "B"	465 K.C. Sweep	2nd I.F. Grid	.05 Mfd.	3rd I.F. Sec. (C-45) Pri. (C-44)	Gang condenser plates wide open—connect vertical input of oscilloscope to ground and the junction of R-9 and R-10 on 3rd I.F. transformer. Adjust trimmers for a single symmetrical curve of maximum amplitude. The resulting curve with input at converter grid is shown in Fig. 1.
2. Band "B"	465 K.C. Sweep	1st I.F. Grid	.05 Mfd.	2nd I.F. Sec. (C-37) Pri. (C-36)	
3. Band "B"	465 K.C. Sweep	Converter Grid	.05 Mfd.	1st I.F. Sec. (C-35) Pri. (C-34)	

I.F. Alignment with Output Meter

1. Band "B"	465 K.C. with Modulation	2nd I.F. Grid	.05 Mfd.	3rd I.F. Sec. (C-45) Pri. (C-44)	Gang condenser plates wide open—connect output meter across voice coil—keep input signal low and volume control at maximum. Adjust all trimmers in order mentioned for maximum output. Do not attempt an overall realignment after stage by stage alignment has been accomplished.
2. Band "B"	465 K.C. with Modulation	1st I.F. Grid	.05 Mfd.	2nd I.F. Sec. (C-37) Pri. (C-36)	
3. Band "B"	465 K.C. with Modulation	Converter Grid	.05 Mfd.	1st I.F. Sec. (C-35) Pri. (C-34)	

R.F. Alignment

1. Band "B"	18 M.C. with Modulation	Antenna Post	250 Mmf. 400 Ohms	Osc. (C-41) Ant. (C-40)	Close gang plates—adjust pointer to first line at left end of tuning scale.
2. Band "D"	No adjustment necessary	Antenna Post	250 Mmf. 400 Ohms	Osc. (C-38) R.F. (C-43) Ant. (C-42)	Connect output meter across voice coil—tone control on "Bass" position. The image of any "D" band signal should be heard 930 K.C. above input signal when (C-41) is on proper peak. Example: 15 M.C. image—15,930 K.C. Peak (C-40) while rocking the gang condenser.
3. Band "C"	No adjustment necessary	Antenna Post	250 Mmf. 400 Ohms	Osc. (C-38) R.F. (C-43) Ant. (C-42)	Peak trimmers for maximum output with a low input signal.
4. Band "B"	1500 K.C. with Modulation	Antenna Post	250 Mmf. 400 Ohms	Osc. (C-38) R.F. (C-43) Ant. (C-42)	Adjust padder for maximum output in vicinity of 580 K.C. while rocking the gang condenser.
5. Band "B"	580 K.C. with Modulation	Antenna Post	250 Mmf. 400 Ohms	Osc. padder (C-39)	
6. Band "B"	Repeat operation	Repeat operation	Repeat operation	Repeat operation	

MODELS F-81, F-86

Dial Data, Notes

## GENERAL ELECTRIC CO.

**Power Supply**

The power supply consists of an 80-type rectifier, power transformer, and the associated filter system; the speaker field acting as the filter choke.

The transformers on the "A" and "C" rating receivers have two primary taps so as to accommodate a range of voltages from 110-130 volts. As shipped from the factory the receivers have the power cord connected to the 120-130-volt tap of the transformer (black and red lead). If the normal voltage of the power supply is always below 115 volts, the connection of the power cord should be removed from the lead and soldered to the 110-120-volt tap (black and yellow lead). After changing the connection, tape the soldered joint as well as the exposed end of the unused lead. This change requires removal of the chassis from the cabinet.

**Speaker**

Two different types of voice coil suspensions are used in both the 8- and 12-in. speakers.

The 8-in. cone assemblies are designated as early and late production and are not interchangeable. The early production voice coil suspension is  $4\frac{3}{8}$  inches between points of clamping, while the later production voice coil suspension is  $2\frac{3}{8}$  inches between points of clamping.

The 12-in. cone assemblies which were changed in design during production are interchangeable.

**DIAL MECHANISM**

The dial mechanism (Fig. 5) is rigidly mounted to the chassis by means of two brackets and four self-tapping screws. The dial pointer is operated by means of an "automatic vernier" reduction drive unit, mounted on the receiver chassis, and connected to the gang drive drum by a drive cord.

Motion imparted to the gang condenser rotor is transmitted through a series of pulleys and an interconnecting cable to the dial pointer slider which is supported on a rail in the rear of the dial scale. The following instructions should aid you in making any repairs to this mechanism.

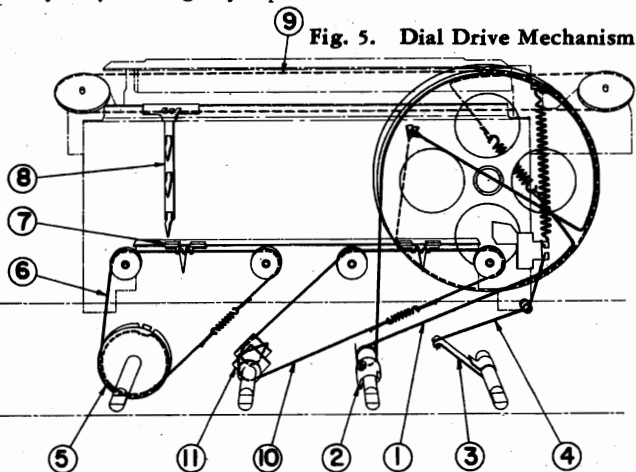


Fig. 5. Dial Drive Mechanism

**Tone Control**

When the tone control is in the "normal position," a portion of the output voltage of the receiver is fed back through a resistor-capacitor network consisting of C-20, R-13, and R-5 to a tap on the volume control. This feedback voltage is out of phase with the input and the resulting degeneration reduces the speaker resonance boom due to pentode output, gives an extended and relatively flat response to a wide range of low frequencies, and reduces distortion arising in the audio amplifier. In the "bass" position, the tone control switch connects C-23 in series with R-20 across the diode load resistance (R-9), reducing the high frequency response. The "foreign" position of the switch shorts out capacitor C-20 and resistor R-13 from the above network and gives a frequency response best suited for short-wave reception. In the speech position, C-20 and R-13 are shorted out; C-23 is removed from the circuit, leaving R-5; thereby providing flat degeneration at all frequencies. This is the most desirable condition for the reception of programs predominating in speech. The tone control switching described can be traced on the schematic diagram shown in Fig. 3.

**To Replace Pointer Cable and Drive Cable**

Remove the dial scale, allowing ready access to the dial scale mechanism.

To replace the drive cord (1), set the drive drum to the relative position as shown in Fig. 5, loop the cord through the tab on the drum, then thread it down through the hole in the chassis and around the vernier drive as indicated. The other end of the cord is looped through one end of the tension spring in back of the drive drum.

To replace the wire pointer drive cord (9), set the drive drum to the relative position as shown in Fig. 5. Loop the cord through the tab on the drum, and thread it around the drive pulley and idler pulleys and back to the tension spring on the drive drum. With the gang condenser plates fully meshed, adjust the pointer (8) along the drive cord until it coincides with the end mark at the left-hand end of the scale. The scale may be slid into place to ascertain this correct position. After final adjustment is made, solder the pointer to the wire cable (9).

**To Replace Tone Control Cable**

Thread the cable (6) as shown in Fig. 5 around the drive pulley (5) and around the idler pulleys, fastening the ends to the tension spring. For adjustment; turn the pulley (5) to the extreme counterclockwise, setting the pointer (7) so it extends about  $\frac{1}{8}$  in. over the left-hand edge of the rail. Crimp the pointer tab on the drive cable. A final adjustment of the pointer may be made by means of the drive pulley (5) with the dial scale in place.

**To Replace Volume Control Cable**

Thread the cable (10) around the drive pulley (11) as shown in Fig. 5. Fasten the loops of the cable into the tension spring. To adjust, turn the control to the extreme clockwise direction and set the pointer so that the right-hand side of the pointer rider coincides with the right-hand edge of the rail. Crimp the pointer tab on the drive cable. A final adjustment of this pointer may be made by adjusting the pulley (11) on the volume control shaft after the scale has been replaced.

**Band and Indicator Control**

The threading and assembly of the band indicator is self-explanatory from an inspection of Fig. 5.

**To "Adjust Automatic Vernier" Drive**

The vernier drive used on this receiver includes a planetary reduction unit equipped with a clutch which automatically changes the reduction ratio. This clutch consists of a sleeve mounted on the knob shaft. To adjust, loosen the locking screw and move the sleeve (2) axially along the shaft until the cam surface in the end of the sleeve engages with the pin in the knob shaft. This engagement should take place at a point on the cam surface as near to the stop as possible and still allow complete release of the clutch.

**To Change Dial Lamps**

Dial lamps are located at either end of the dial scale assembly. Remove the dial lamp bracket from the projection at the top of the dial mechanism and replace bulb. This may be accomplished without removing the chassis from the cabinet.

**Coil System**

L1 is the "D" band antenna coil. The "B" and "C" band antenna coils are wound on a single coil form designated as L2 in Fig. 3. The coil L8, tuned by the center section of the gang condenser C-19 and coupled to a 6K7 tube are the essential elements of an R.F. stage, used only on the "B" band. L3 and L4 are the oscillator coils for the "D," "C," and "B" bands respectively. The antenna secondary and oscillator plate coils on the next lower frequency band to the one in use are shunted out by the wave switch contacts which are connected to C-2 and the B+ lead respectively.

The various contact terminals of the wave-change switch are numbered from 1 to 16 to facilitate the tracing of the circuit to the switch.

GENERAL ELECTRIC CO.

MODELS F-81, F-86  
Parts

Stock No.	Description	List Price
*RB-026	BOARD—Ant. and gnd. terminal board...	\$0.10
*RB-040	BOARD—Terminal Board (3 lugs).....	.10
*RB-139	BRACKET—Gang condenser mtg. brackets.....	.15
RC-003	CAPACITOR—.001 Mfd., 200 V. Paper (C-23) (Close Tolerance).....	.25
*RC-017	CAPACITOR—.0045 Mfd., 200 V. Paper (C-1).....	.25
*RC-023	CAPACITOR—.005 Mfd., 600 V. Paper (C-18).....	.25
*RC-042	CAPACITOR—.01 Mfd., 1000 V. Paper (C-2, C-22, C-24).....	.30
*RC-080	CAPACITOR—.02 Mfd., 400 V. Paper (C-15).....	.25
*RC-091	CAPACITOR—.05 Mfd., 400 V. Paper (C-8, C-9, C-10, C-11, C-14).....	.30
*RC-123	CAPACITOR—.01 Mfd., 400 V. Paper (C-12, C-20).....	.35
*RC-150	CAPACITOR—.25 Mfd., 400 V. Paper (C-5, C-13).....	.35
*RC-213	CAPACITOR—.50 Mmf., Mica (C-4).....	.25
*RC-223	CAPACITOR—.75 Mmf., Mica (C-17).....	.25
*RC-259	CAPACITOR—250 Mmf., Mica (C-21).....	.30
*RC-336	CAPACITOR—1170 Mmf., Mica (C-7).....	.30
RC-569	CAPACITOR—12 Mfd., 450 V.; 8 Mfd., 400 V.; 8 Mfd., 350 V.; 10 Mfd., 25 V. dry electrolytic (C-30, C-31, C-32, C-33).....	2.20
*RC-618	CAPACITOR—"B" band oscillator trimmer (5-45 Mmf.) (C-38).....	.25
*RC-632	CAPACITOR—Double trimmer (3-40 Mmf.) (C-40, C-43).....	.25
*RC-634	CAPACITOR—"B" band padder (350-550 Mmf.) (C-39).....	.35
RC-635	CAPACITOR—Double trimmers, 1st or 2nd I.F. transformer (C-34, C-35, C-36, C-37).....	.45
*RC-637	CAPACITOR—Double trimmer, 3rd I.F. (C-44, C-45, C-16).....	.60
RC-718	CONDENSER—3-gang tuning condenser (C-19) (Includes trimmers C-41, C-42).....	4.20
*RC-755	CAPACITOR—Line capacitor, .01-.01 Mfd. 250 V. A-C (C-25).....	.40
RC-849	CABLE—Speaker cable and plug.....	.55
*RC-863	CORD—Power cord and plug.....	.65
RC-992	CUSHION—Gang condenser mtg. cushions (Pkg. of 3).....	.10
RD-201	DRIVE—Vernier drive mechanism.....	1.55
RE-016	ESCUTCHEON—Escutcheon plate.....	2.05
*RF-002	FOOT—Chassis mtg. foot.....	.20
*RF-008	FOOT—Chassis mtg. foot (red rubber).....	.20
*RG-001	GRID CAP—Control grid clip (Pkg. of 5).....	.10
RK-017	KNOB—Control knob (plain) (Pkg. of 5).....	.40
RK-018	KNOB—Control knob (band selector and tone control (Pkg. of 5).....	.40
*RL-035	COIL—Ant. coil band "D" (L-1).....	.70
*RL-036	COIL—Ant. coil "B" and "C" band (L-2).....	1.10
*RL-131	COIL—RF coil "B" band (L-8).....	.75
*RL-237	COIL—Osc. coil band "D" (L-3).....	.70
*RL-238	COIL—Osc. coil "B" and "C" band (L-4).....	1.00
RQ-1231	RESISTOR—68 ohms, 1/2 W. Carbon (R-25) (Pkg. of 5).....	.70
RQ-1255	RESISTOR—680 ohm, 1/2 W. Carbon (R-7) (Pkg. of 5).....	.70
RQ-1267	RESISTOR—2200 ohm, 1/2 W. Carbon (R-4) (Pkg. of 5).....	.70
RQ-1269	RESISTOR—2700 ohm, 1/2 W. Carbon (R-6) (Pkg. of 5).....	.70
RQ-1275	RESISTOR—4700 ohm, 1/2 W. Carbon (R-8) (Pkg. of 5).....	.70
RQ-1291	RESISTOR—22,000 ohm, 1/2 W. Carbon (R-5) (Pkg. of 5).....	\$0.70
RQ-1299	RESISTOR—47,000 ohm, 1/2 W. Carbon (R-1, R-2, R-19) (Pkg. of 5).....	.70
RQ-1303	RESISTOR—68,000 ohm, 1/2 W. Carbon (R-11, R-13) (Pkg. of 5).....	.70
RQ-1307	RESISTOR—100,000 ohm, 1/2 W. Carbon (R-17) (Pkg. of 5).....	.70
RQ-1315	RESISTOR—220,000 ohm, 1/2 W. Carbon (R-9, R-14, R-20) (Pkg. of 5).....	.70
RQ-1323	RESISTOR—470,000 ohm, 1/2 W. Carbon (R-15) (Pkg. of 5).....	.70
RQ-1331	RESISTOR—1.0 Megohm, 1/2 W. Carbon (R-10) (Pkg. of 5).....	.70
RQ-1467	RESISTOR—2200 ohms, 1 W. Carbon (R-18).....	.20
RR-725	RESISTOR—Tapped bleeder resistor (R-16, R-21, R-22, R-23, R-24).....	1.00
RS-140	SHIELD—"B" Band RF Transformer Shield Can.....	.20
RS-172	SHIELD—1st, 2nd, or 3rd I.F. Transformer Shield.....	.25

Stock No.	Description	List Price
*RS-200	SOCKET—8-pin Tube Socket (Pkg. of 5).....	.75
RS-215	SOCKET—6-prong Tube Socket (Pkg. of 5).....	.60
RS-217	SOCKET—4-prong Glass Tube Socket (Pkg. of 5).....	.50
RS-350	SWITCH—Tone control and Power Switch (S-2, S-3).....	1.10
RS-351	SWITCH—Band Change Switch (S-1).....	1.30
RT-0810	TRANSFORMER—Power Transformer, 110-130 volts, 50/60 cycles (T-2).....	4.75
RT-0811	TRANSFORMER—Power Transformer Universal 50/60 cycles (T-2).....	8.50
RT-0812	TRANSFORMER—Power Transformer 110-130 V., 25/60 cycles (T-2).....	8.00
RT-233	TRANSFORMER—1st or 2nd IF Transformer.....	1.50
RT-243	TRANSFORMER—3rd IF Transformer.....	1.60
RV-030	VOLUME CONTROL—2 megohm control tapped at 5,000 ohms.....	.80
RW-014	WINDOW—Escutcheon Window and Rubber Mounting.....	.45
*RW-101	WASHER—Felt Washer for Control Shafts (Pkg. of 10).....	.45
RX-021	ASSEMBLY—Chassis Mounting Assembly.....	.10
<b>SPEAKER ASSEMBLY F-81</b>		
RC-924	CONE—8-in. Cone and Voice Coil Assembly (early production).....	.90
RC-927	CONE—8-in. Cone and Voice Coil Assembly (late production).....	.90
*RC-990	CLAMP—Voice Coil Spider Clamp (early production).....	.05
RC-1967	CLAMP—Voice Coil Spider Clamp (late production).....	.05
*RP-015	PLUG—Male speaker plug.....	.20
RS-058	SPEAKER—8-in. Speaker (complete).....	6.00
*RS-416	SPRING—Voice Coil Leads Spring (Pkg. of 2).....	.10
RT-421	TRANSFORMER—Output Transformer.....	1.30
<b>SPEAKER ASSEMBLY F-86</b>		
RC-925	CONE—12-in. Cone and Voice Coil Assembly.....	1.25
*RC-991	CLAMP—12-in. Cone Spider Clamp and Screw.....	.05
*RP-015	PLUG—Male Speaker Plug.....	\$0.20
RS-057	SPEAKER—12-in. Speaker (complete).....	6.80
*RS-416	SPRING—Voice Coil Leads Spring (Pkg. of 2).....	.10
RT-421	TRANSFORMER—Output Transformer (T-1).....	1.30
<b>DIAL SCALE MECHANISM</b>		
RB-155	BRACKET—Band Change Indicator Bracket.....	.05
RB-604	BUSHING—Volume Control Cable Drive Bushing.....	.10
RC-846	CABLE—Volume Control Cable (Pkg. of 5).....	.40
RC-847	CABLE—Tone Control Cable (Pkg. of 5).....	.40
RC-848	CABLE—Condenser Drum Drive Cable and Pointer Cable (Pkg. of 5).....	.90
*RD-013	DRUM—Condenser Drive Drum.....	.35
RD-053	DIAL—Dial Scale.....	\$1.40
RL-920	LAMP—Dial Lamp, .25 amp., 6.3 V. (Pkg. of 10).....	1.50
*RP-049	PULLEY—Idler Pulley for Cond. Drive Cable.....	.15
RP-073	POINTER—Volume or Tone Control Pointers (Pkg. of 5).....	.10
RP-075	PULLEY—Idler, Pulley for Tone and Volume Control Cords (Pkg. of 6).....	.20
RP-076	PULLEY—Tone Control Drive Pulley.....	.15
RP-077	POINTER—Dial Scale Pointer Assembly (Pkg. of 5).....	.90
RS-218	SOCKET—Lamp Socket Assembly.....	.10
RS-401	SPRING—Tuning Drive Cord Tension Spring (Pkg. of 5).....	.10
RS-426	SPRING—Volume or Tone Control Drive Cord Tension Spring.....	.10
RX-023	ASSEMBLY—Band Indicator Assembly (Includes cord, pointer, and spring).....	.20

\* Used on previous receivers.

(Prices subject to change without notice)

MODEL E-115  
Colorama Data  
Dial Data, Voltage

GENERAL ELECTRIC CO.

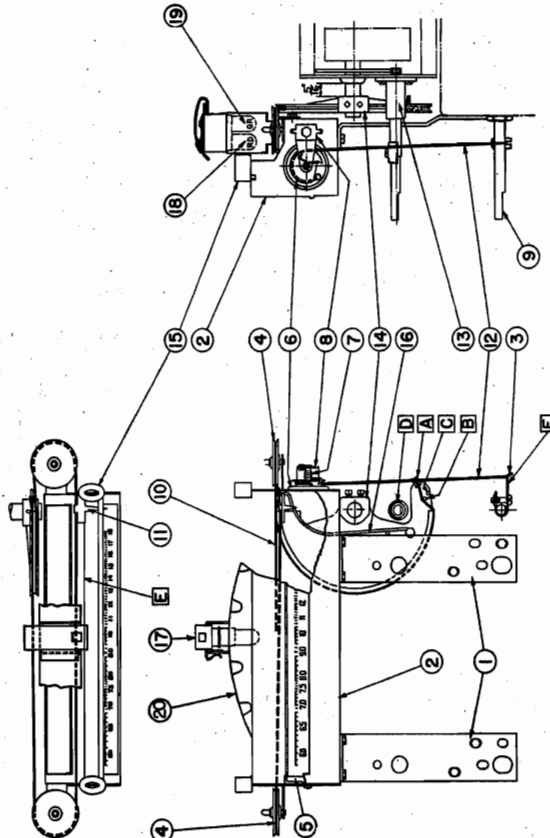


Fig. 4. Dial Mechanism

**ADJUSTMENT OF DIAL MECHANISM**  
The dial mechanism (Fig. 4) is mounted to the chassis by means of two brackets and four self-tapping screws. Motion is imparted to the gang condenser rotor through a series of pulleys, and an interconnecting cable to the dial pointer slider which is supported on a rail above the dial scale.

**To Replace Drive Cable**  
Rotate the drive drum (14) counter-clockwise until the gang condenser plates are fully open. Place the end of the cable having an eyelet in slot (A). Thread the cable as shown in Fig. 4, making certain that the cable passes over the pin (B) and runs along the correct grooves, the looped end hooking over the tension spring (16). Check the position of the drive wheel (14) on the condenser shaft to make sure that the cable coming off the right-hand idler pulley lines up with the groove in the drive pulley. Also, as the condenser plates become fully meshed, the drive wheel (14) should just meet the bushing (D) of the reduction drive unit (13). With the drive wheel in this position, place the pointer on the rail (E) and, with the tip of the pointer (11) on the extreme left-hand dial scale division of Broadcast band, crimp the pointer tab on the drive cable.

**To Adjust Pointer or Scale Calibration**  
Three positions of the dial pointer cable are provided on the drive drum (14) to adjust the dial pointer up or down scale. The position shown in Fig. 4 with the cable over pin (B) is the medium position. Changing the cable to the position between pins (B) and (C) moves the pointer down scale. The position below the pin (C) moves the pointer up scale from the medium position. With the gang plates closed, set the pointer at the extreme left-hand dial scale marking on the Broadcast band.

**To Replace Scale**  
Remove the hand change cable (12) by unhooking it from the fork (F) on bracket (3). Remove the end support bracket (8), held by a single self-tapping screw and withdraw the scale assembly from its housing. Replace the end caps (5) and (6) on the new scale and reassemble. Before reattaching the hand change cable to the fork (F) the tension spring (7) should be given two full turns to provide proper tension for the cable.

**To Adjust Rotation of Scale**  
The bracket arm (3) may be moved up or down by means of the set screw to give the correct position of the scale divisions with respect to the dial pointer. The pointer tip should slightly overlap the scale divisions.

**To Change Dial Lamps**  
Lift the lamp bracket (17) from the housing (20) to which it is clipped. With the lamp bracket laid back horizontally, the lamps may be replaced.

**GENERAL INFORMATION**  
The model E-115 is a three-band superheterodyne employing eleven G.E. Metal Tubes described above. It incorporates two stages of I.F., push-pull output, three-point tone control, and a high and low note compensated volume control. Full wave rectification is obtained from two 5W4's connected as half-wave rectifiers. L1 is the "D" band antenna coil. L2 is the "B" and "C" band antenna coil. The rear section of the gang condenser, L3, and a 6K7 tube are the essential elements of an R.F. stage, used only on the "B", "B", and "C" bands respectively. The antenna, secondary and oscillator plate coils on the next lower frequency band to the one in use are shunted out by the wave switch contacts which are connected to C3 and B+.

**Colorama Tuning**  
This receiver is equipped with a novel tuning device which indicates the point of exact resonance by the color of the dial illumination. When no signal is tuned in, the dial illumination is red, but as the receiver is tuned, a smooth change to green occurs. Powerful stations will produce the darkest green color. Weak stations may only change the dial illumination to pink. The point at which any station is exactly in tune is indicated by the greatest color change obtainable. The colored light is produced by a red and a green pilot bulb mounted behind the dial scale. These are controlled by a saturable reactor in a circuit which is shown in the schematic diagram, Fig. 2. The two bulbs are placed in series across one of the secondaries on the power transformer. In shunt with the green bulb is a reactor whose impedance is varied by a d-c coil wound on the same core. The plate current of the AVC controlled tubes flows through the d-c coil. At a condition of no-signal, the bias on the AVC controlled tubes is at minimum and their plate current is at maximum causing saturation of the reactor, which in turn shunts out and nearly extinguishes the green bulb. This causes most of the a-c supply voltage to be impressed across the RED bulb and its parallel resistor. At no signal, then, the dial is deepest red. When a station is tuned-in, the above conditions are reversed and the GREEN bulb is illuminated brightly. The impedance of the reactor changes in exact relationship with the incoming signal resulting in a smooth change from red to green or from green to red.

**Phase Inverter**  
A 6C5, used as a phase-inverter, makes it possible to use push-pull output without the use of an inter-stage transformer. The audio signal from the volume control is impressed on the grid of the 6C5 audio amplifier. A portion of the 6C5 output is taken from a tap on one of the 6F6 grid resistors, and impressed on the grid of the phase inverter. (The ratio of R-19 and R-20 is chosen so that the excitation on the grid of the phase inverter is equal to that applied to the grid of the 6C5 audio amplifier.) Thus, the input signal to one of the 6F6's passes through two tubes while the input to the other 6F6 passes through one tube. As a result, the excitation on the 6F6 grids is 180 degrees out of phase, which is the requirement for push-pull operation.

SOCKET VOLTAGES

Tube	Cathode to Ground Volts DC	Screen Grid to Ground Volts DC	Plate to Ground Volts DC	Cathode Current M.A.	Heater Volts A.C.
Oscillator	.....	.....	190	10.0	6.3
Converter	3.2	83	235	.....	.....
6K7 1st. I.F.	3.0	103	235	8.5	6.3
6K7 2nd. I.F.	6.3	103	235	3.1	6.3
6H6 Det. AVC	.....	.....	.....	.....	6.3
6C5 1st. A.F.	6.4	.....	95	1.3	6.3
6F6's Output	18	280	260	42	6.3
6C5 Inverter	6.4	.....	95	1.3	6.3
6W4's Rectifiers	Phi. to gnd. 340	.....	335 A-c EACH	65 EACH	5.0
6K7 R.F.	3.0	103	235	8.5	6.3

AC line voltage 117—no signal input—1000 ohms per volt meter—dial pointer at 530 K.C.



MODEL E-115  
Chassis Wiring

GENERAL ELECTRIC CO.

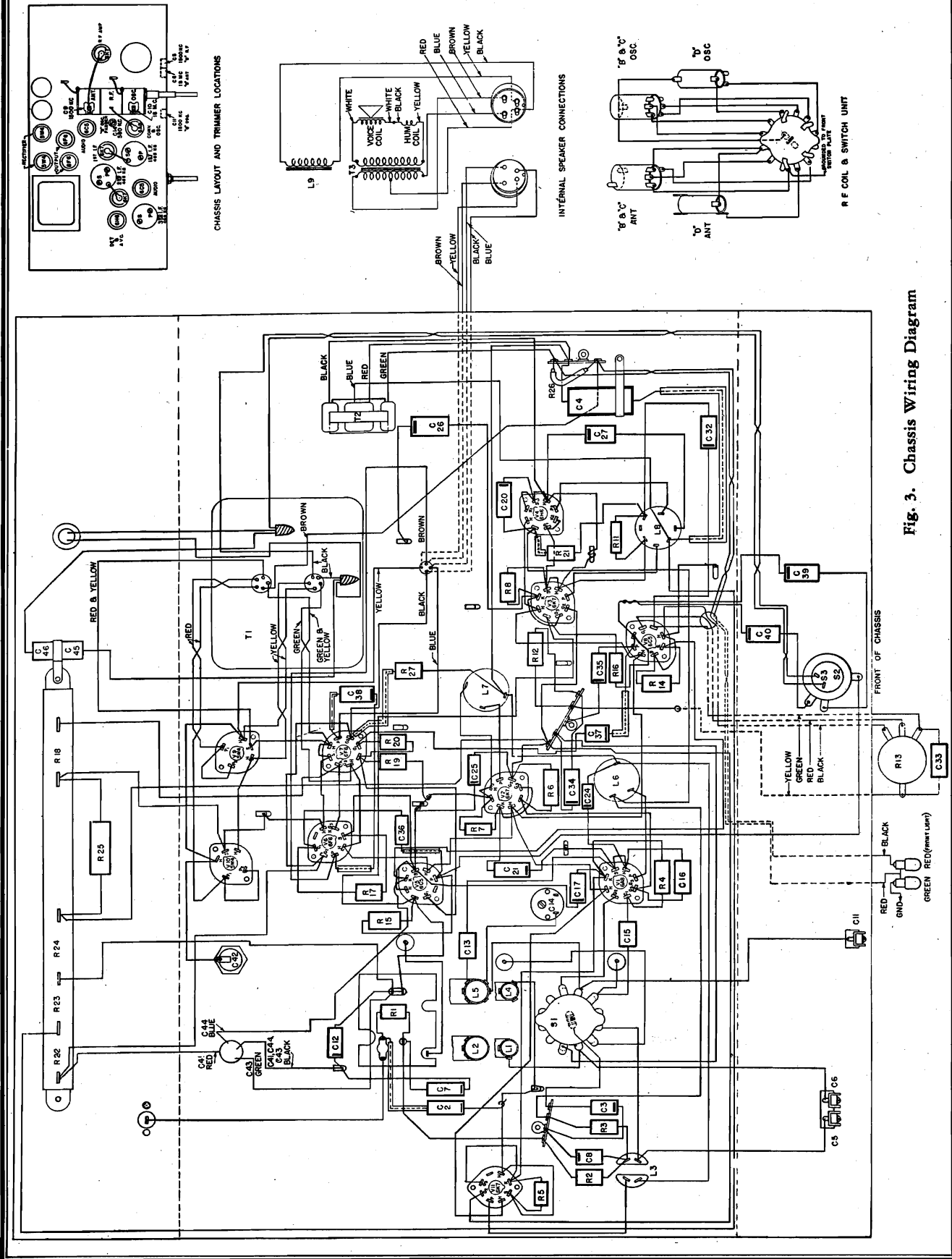


Fig. 3. Chassis Wiring Diagram



GENERAL ELECTRIC CO.

MODEL E-115  
Alignment, Socket  
Trimmers, Notes

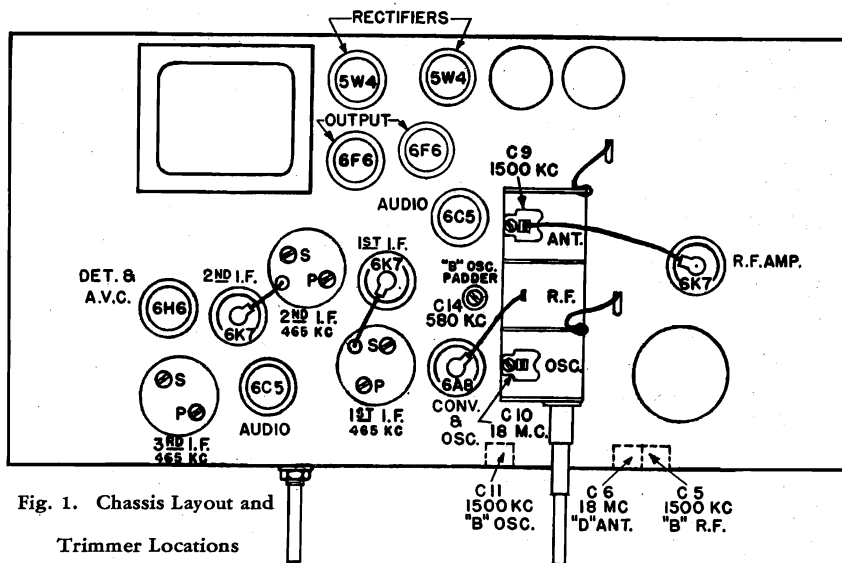


Fig. 1. Chassis Layout and Trimmer Locations

To realize all the performance built into these receivers at the factory, alignment using cathode ray equipment is to be preferred.

On the "D" band (5400 to 18,000 K.C.), the oscillator operates on the LOW frequency side of the incoming signal; therefore, adjust the oscillator trimmer until the second peak is reached as the trimmer is INCREASED in capacity. When the correct adjustment is made, it will be possible to tune the image of any signal on the "D" band 930 K.C. HIGHER than the signal if the input is sufficiently high. Example: The image of 15 M.C. should be heard at 15,970 K.C.

The alignment procedure is given in table form on page 3. The "Dummy Antenna" is the capacitor or capacitor and resistor used in series with the signal generator antenna lead.

ALIGNMENT PROCEDURE  
IF ALIGNMENT WITH OSCILLOSCOPE

Band Switch Setting	Input Frequency	Point of Input	Dummy Ant.	Trimmer	Remarks
1 Band "B"	465 K.C. Sweep	1st IF Grid	.05 MFD or Larger	3rd IF Sec. (C-28) 3rd IF Pri. (C-29)	Gang condenser plates closed—connect audio input of oscilloscope to ground and to the junction of R-21, R-11—adjust for a single symmetrical curve of maximum amplitude.
2 Band "B"	465 K.C. Sweep	1st IF Grid	.05 MFD or Larger	2nd IF Sec. (C-22) 2nd IF Pri. (C-23)	
3 Band "B"	465 K.C. Sweep	Converter Grid	.05 MFD or Larger	1st IF Sec. (C-18) 1st IF Pri. (C-19)	

IF ALIGNMENT WITH OUTPUT METER

1 Band "B"	465 K.C. with 400-cycle modulation	1st IF Grid	.05 MFD or Larger	3rd IF Sec. (C-28) 3rd IF Pri. (C-29)	Gang condenser plates closed—connect output meter across Voice Coil—keep input signal low and volume control on as far as possible. Adjust all trimmers for maximum output.
2 Band "B"	465 K.C. with 400-cycle modulation	1st IF Grid	.05 MFD or Larger	2nd IF Sec. (C-22) 2nd IF Pri. (C-23)	
3 Band "B"	465 K.C. with 400-cycle modulation	Converter Grid	.05 MFD or Larger	1st IF Sec. (C-18) 1st IF Pri. (C-19)	

RF ALIGNMENT

1 Band "B"	No adjustments necessary				Close gang plates—adjust pointer to first line at left end of tuning scale.
2 Band "D"	18 M.C. with 400-cycle modulation	Antenna Post	250 MMF 400 ohms in Series	Oscillator (C-10) Antenna denser (C-6)	Connect output meter across voice coil—tone control on "Bass" position—set osc. trimmer. Rock gang condenser when adjusting the antenna trimmer.
3 Band "C"					
4 Band "B"	1500 K.C. with 400-cycle modulation	Antenna Post	250 MMF 400 ohms in Series	Oscillator (C-11) RF (C-5) Ant. (C-9)	Peak trimmers for max. output with a low input signal.
5 Band "B"	580 K.C. with 400-cycle modulation	Antenna Post	250 MMF 400 ohms in Series	Osc. Padder (C-14)	Adjust for maximum output in vicinity of 580 KC while rocking the gang.
6 Band "B"	1500 K.C. with 400-cycle modulation	Antenna Post	250 MMF 400 ohms in series	Oscillator (C-11)	

MODEL E-115

Parts

GENERAL ELECTRIC CO.

REPLACEMENT PARTS

INSIST ON GENUINE FACTORY-TESTED PARTS, WHICH MAY BE PURCHASED FROM AUTHORIZED DEALERS

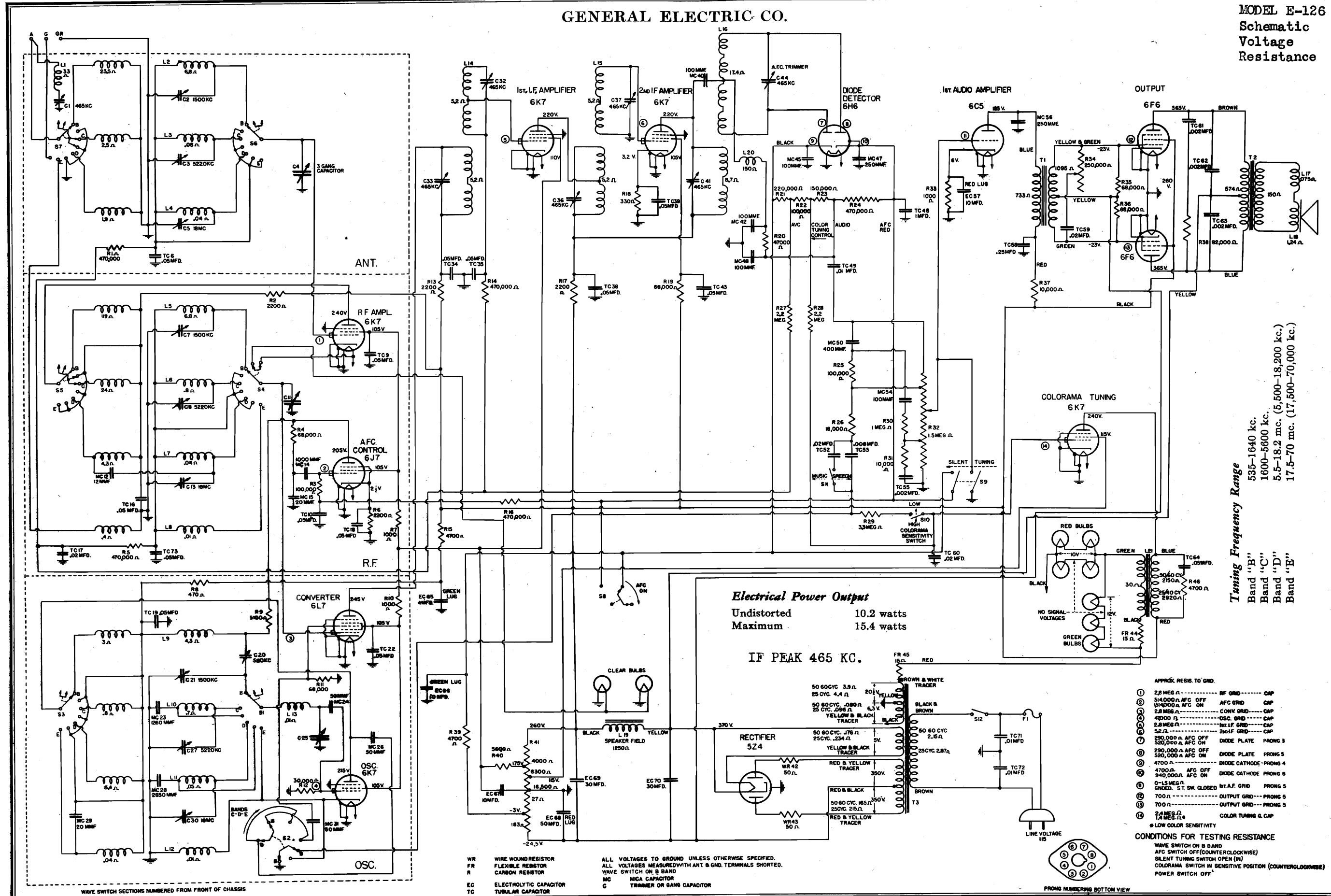
Stock No.	Description	List Price	Stock No.	Description	List Price
*RB-023	BOARD—Terminal Board (Near Electrolytic Cond.)	\$0.10	RC-195	CAPACITOR—.0015 Mfd. 1000 V. Paper (C-38)	\$0.25
*RB-026	BOARD—Ant. Ground Terminal Board	.10	RC-197	CAPACITOR—.005 Mfd. 200 V. Paper (C-32)	.25
*RB-040	BOARD—Terminal Board (4 Lugs)	.10	*RC-199	CAPACITOR—2 Mfd. 100 V. Paper (C-4)	.75
*RB-053	BOARD—Terminal Board (3 Lugs) Between 1st and 2nd IF Transformer	.10	*RC-218	CAPACITOR—50 Mmfd. Mica Capacitor (C-15)	.25
*RB-139	BRACKET—Gang Condenser Mtg. Brackets	.15	*RC-242	CAPACITOR—150 Mmfd. Mica (C-33)	.25
*RC-014	CAPACITOR—.003 Mfd. 200 V. Paper (C-34)	.25	*RC-261	CAPACITOR—250 Mmfd. Mica (C-30, C-31)	.25
RC-015	CAPACITOR—.003 Mfd. 400 V. Paper (C-40)	.25	*RC-298	CAPACITOR—500 Mmfd. Mica (C-35)	.30
*RC-017	CAPACITOR—.0045 Mfd. 200 V. Paper (C-2)	.25	RC-336	CAPACITOR—Mica "C" Band Padder 1170 Mmfd. (C-13)	.30
RC-032	CAPACITOR—.01 Mfd. 200 V. Paper (C-3)	.25	*RC-405	CAPACITOR—10 Mfd. 480 V. Wet Electrolytic (C-42)	1.15
*RC-040	CAPACITOR—.01 Mfd. 400 V. Paper (C-39)	.25	RC-568	CAPACITOR—Dry Electrolytic 18 Mmfd. 4 Mfd., 10 Mfd. (C-41, C-43, C-44)	2.25
*RC-046	CAPACITOR—.02 Mfd. 200 V. Paper (C-20)	.25	*RC-618	CAPACITOR—"B" Band Osc. Trimmer (5-45 Mmfd.) (C-11)	.25
*RC-072	CAPACITOR—.05 Mfd. 200 V. Paper (C-7, C-8, C-17, C-21, C-26)	.25	RC-632	CAPACITOR—Double "B" and "D" Band Trimmer Capacitors 3-40 Mfd. (C-5, C-6)	.25
RC-091	CAPACITOR—.05 Mfd. 400 V. Paper (C-12, C-16, C-27, C-36, C-37)	.30	RC-634	CAPACITOR—"B" Band Padding Capacitor 350-550 Mmfd. (C-14)	.35
*RC-096	CAPACITOR—.1 Mfd. 200 V. Paper (C-25)	.30	RC-637	CAPACITOR—Double Trimmers 3rd IF Transformer (C-28, C-29)	.60
*RC-123	CAPACITOR—.1 Mfd. 400 V. Paper (C-24)	.35	RC-638	CAPACITOR—Double Trimmers 1st or 2nd IF Transformer (C-18, C-19, C-22, C-23)	.50
RC-715	CONDENSER—3 Gang Tuning Condenser (10-450 Mmfd.) (Trimmers C-9, C-10) (C-1)	\$5.25	*RS-204	SOCKET—5 Pin Socket (Pkg. of 5)	\$0.75
*RC-755	CAPACITOR—Line Capacitors .01-.01 Mfd. 250 V. AC (C-45, C-46)	.40	RS-334	SWITCH—Band Change Switch (S-1)	1.25
RC-824	CABLE—Speaker Cable Complete with Plug	.55	RS-335	SWITCH—Tone Control and Power Switch (S-2, S-3)	1.00
*RC-860	CORD—Power Cord	.65	*RS-423	SPRING—Knob Spring "Push-on" Type (Pkg. of 10)	.25
RC-977	CUSHION—Gang Cond. Mtg. Cushions (Pkg. of 3)	.15	RT-093	TRANSFORMER—Power Transformer 115-120 V. 60 Cycles (T-1)	5.95
*RE-011	ESCUTCHEON—Escutcheon Plate (with Mtg. Screws)	1.25	RT-095	TRANSFORMER—Power Transformer 115-120 V., 25/60 Cycles (T-1)	10.95
*RF-006	FOOT—Chassis Mtg. Foot (white rubber)	.30	RT-231	TRANSFORMER—1st or 2nd IF Transformer (complete) (L-6, C-18, C-19) or (L-7, C-22, C-23)	1.50
*RF-008	FOOT—Chassis Mtg. Foot (red rubber)	.20	RT-232	TRANSFORMER—3rd IF Transformer (L-8, C-25, C-29)	1.75
*RG-001	GRID CAP—Control Grid Clip (Pkg. of 5)	.10	RV-020	VOLUME CONTROL—2 Megohm Volume Control (R-13)	.80
*RK-004	KNOB—Control Knob (push-on) (Pkg. of 5)	.40	RW-012	WINDOW—Escutcheon Window	.50
*RK-005	KNOB—Tone Control Knob (Pkg. of 5)	.50	*RW-101	WASHER—Felt washer for Control Shafts (Pkg. of 10)	.45
RL-035	COIL—Antenna Coil Band "D" (L-1)	.70	<b>SPEAKER ASSEMBLY</b>		
RL-036	COIL—Antenna Coil "B" and "C" (L-2)	1.10	*RC-910	CONE—12-in. Type Cone and Voice Coil	1.45
RL-131	COIL—RF Coil "B" Band (L-3)	.75	*RC-991	CLAMP—12-in. Cone Spider Clamp and Screw	.05
RL-237	COIL—Osc. Coil Band "D" (L-4)	.70	*RP-040	PLUG—Male Speaker Plug	.20
RL-238	COIL—Osc. Coil "B" and "C" Band (L-5)	1.00	RP-063	PLUG—Female Speaker Plug (includes 1 plug, 4 contacts, 1 eyelet, 1 washer)	.20
RL-315	REACTOR—Colorama Tuning Reactor 25 Cycle (T-2)	2.75	RS-041	SPEAKER—12-in. Type Speaker (complete with output transformer)	10.00
RL-316	REACTOR—Colorama Tuning Reactor 60 Cycle (T-2)	2.25	*RS-416	SPRING—Voice Coil Leads Spring (Pkg. of 2)	.10
RQ-041	RESISTOR—180 ohm 1/4 watt Carbon (R-5) (Pkg. of 5)	.60	*RT-401	TRANSFORMER—Output Transformer (T-3)	1.90
RQ-049	RESISTOR—390 ohm 1/4 watt Carbon (R-7) (Pkg. of 5)	.60	<b>DIAL MECHANISM</b>		
*RQ-063	RESISTOR—1,500 ohm 1/4 watt Carbon (R-14) (Pkg. of 5)	.60	*RB-137	BRACKET—Dial Mask and Reflector Box Support Bracket (1)	.20
*RQ-067	RESISTOR—2,200 ohm 1/4 watt Carbon (R-8) (Pkg. of 5)	.60	RB-151	BRACKET—Lamp Bracket Assembly (17)	.05
*RQ-075	RESISTOR—4,700 ohm 1/4 watt Carbon (R-6, R-9) (Pkg. of 5)	.60	RB-152	BRACKET—Band Change Bracket (3)	.05
RQ-092	RESISTOR—24,000 ohm 1/4 watt Carbon (R-19) (Pkg. of 5)	.60	RB-514	BOX—Scale Housing Box (2)	.70
*RQ-099	RESISTOR—47,000 ohm 1/4 watt Carbon (R-1, R-2, R-3, R-4, R-12) (Pkg. of 5)	.60	*RC-817	CABLE—Drive Cable (10) (Pkg. of 5)	.40
*RQ-103	RESISTOR—68,000 ohm 1/4 watt Carbon (R-10, R-15, R-16) (Pkg. of 5)	.60	*RC-818	CABLE—Band Change Cable (12) (Pkg. of 5)	.40
*RQ-115	RESISTOR—220,000 ohm 1/4 watt Carbon (R-11) (Pkg. of 5)	.70	*RC-993	CUSHION—Rubber Buffer Cushion (Dial) (15) (Pkg. of 2)	.10
*RQ-119	RESISTOR—330,000 ohm 1/4 watt Carbon (R-17, R-20) (Pkg. of 5)	.70	*RC-994	CAP—Scale Cap (Free end) (5)	.10
*RQ-131	RESISTOR—1.0 megohm 1/4 watt Carbon (R-21) (Pkg. of 5)	.70	*RC-995	CAP—Scale Cap (pulley end) (6)	.10
RQ-235	RESISTOR—12,000 ohm 1/2 watt Carbon (R-27) (Pkg. of 5)	.60	*RD-035	DRIVE—Tuning Condenser Reduction Drive Assembly (13)	1.10
*RQ-487	RESISTOR—15,000 ohm 1 watt Carbon (R-25) (Pkg. of 5)	1.00	RD-046	DIAL—Slide Rule Dial Scale	.65
RR-317	RESISTOR—19 ohm 4 watt Flexible Resistor (R-26)	.20	RL-908	LAMP—Colorama Tuning Green Lamp (19) (P-2) (Pkg. of 10)	1.50
RR-724	RESISTOR—Tapped Bleeder Resistance (R-18, R-22, R-23, R-24)	1.00	RL-909	LAMP—Colorama Tuning Red Lamp (18) (P-3) (Pkg. of 10)	1.50
RS-140	SHIELD—"B" Band RF Transformer Shield Can	.20	*RP-047	POINTER—Dial Pointer (Pkg. of 5) (11)	.25
RS-167	SHIELD—Shield Can for 1st or 2nd IF Transformer	.20	*RP-048	PULLEY—Gang Drive Pulley (14)	.35
RS-168	SHIELD—Shield Can for 3rd IF Transformer	.20	*RP-049	PULLEY—Drive Cord Idler Pulley (4)	.15
*RS-200	SOCKET—8 Pin Tube Socket (Pkg. of 5)	.75	RR-906	REFLECTOR—Lamp Reflector (20)	.50
			*RS-418	SPRING—Gang Drive Pulley Spring (16)	.05
			RS-424	SPRING—Dial Scale Spring (7)	.05
			RS-608	SUPPORT—Dial Scale Spring Support (8)	.05

\* Indicates parts used on previous receivers.

(Prices subject to change without notice)

GENERAL ELECTRIC CO.

MODEL E-126  
Schematic  
Voltage  
Resistance



**Tuning Frequency Range**

Band "B"	535-1640 kc.
Band "C"	1600-5600 kc.
Band "D"	5.5-18.2 mc. (5,500-18,200 kc.)
Band "E"	17.5-70 mc. (17,500-70,000 kc.)

**Electrical Power Output**  
 Undistorted 10.2 watts  
 Maximum 15.4 watts  
 IF PEAK 465 KC.

APPROX. RESIS. TO GND.

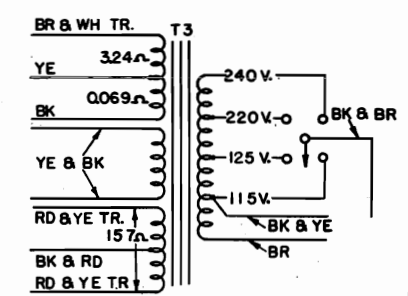
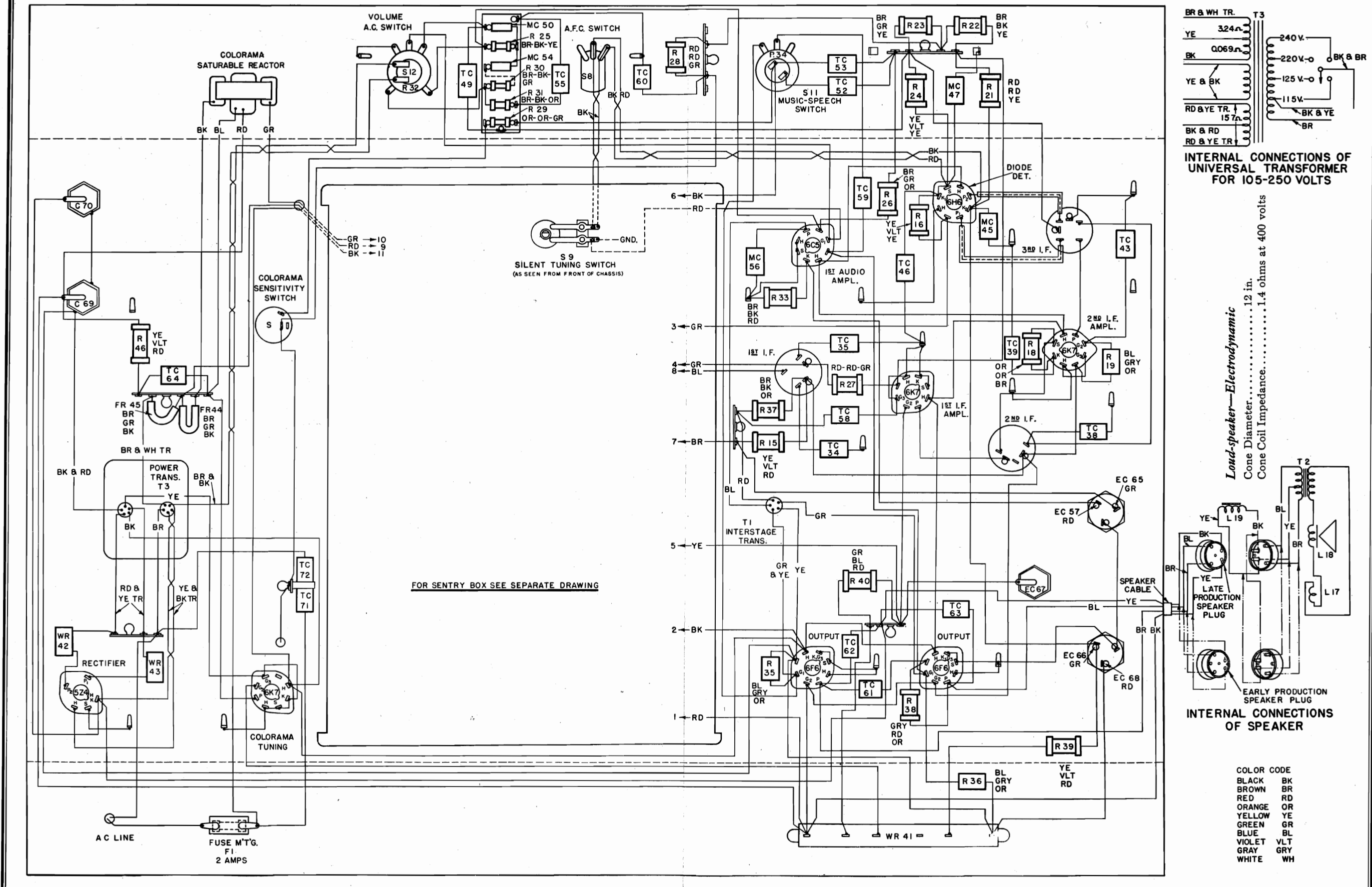
①	2.5 MEG. Ω	RF GRID	CAP		
②	54,000 Ω	AFC OFF	AFC GRID	CAP	
③	2.5 MEG. Ω	CONV. GRID	CAP		
④	4700 Ω	OSC. GRID	CAP		
⑤	2.5 MEG. Ω	1st. I.F. GRID	CAP		
⑥	52 Ω	2nd. I.F. GRID	CAP		
⑦	250,000 Ω	AFC OFF	DIODE PLATE	PRONG 3	
⑧	250,000 Ω	AFC ON	DIODE PLATE	PRONG 5	
⑨	4700 Ω	AFC OFF	DIODE CATHODE	PRONG 4	
⑩	4700 Ω	AFC ON	DIODE CATHODE	PRONG 6	
⑪	0-1.5 MEG. Ω	AFC OFF	DIODE S.T. SW. CLOSED	BT.A.F. GRID	PRONG 5
⑫	700 Ω	OUTPUT GRID	PRONG 5		
⑬	700 Ω	OUTPUT GRID	PRONG 5		
⑭	2.4 MEG. Ω	COLOR TUNING & CAP			

♯ LOW COLOR SENSITIVITY

**CONDITIONS FOR TESTING RESISTANCE**  
 WAVE SWITCH ON B BAND  
 AFC SWITCH OFF (COUNTERCLOCKWISE)  
 SILENT TUNING SWITCH OPEN (IN)  
 COLORAMA SWITCH IN SENSITIVE POSITION (COUNTERCLOCKWISE)  
 POWER SWITCH OFF

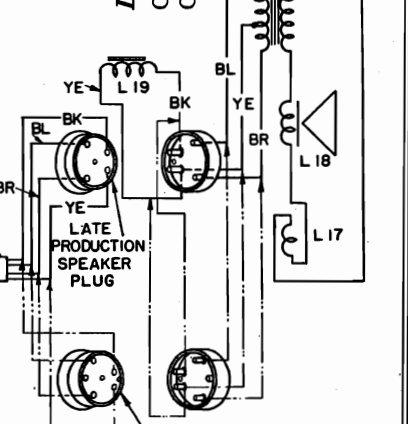
MODEL E-126  
Chassis Wiring

GENERAL ELECTRIC CO.



INTERNAL CONNECTIONS OF  
UNIVERSAL TRANSFORMER  
FOR 105-250 VOLTS

Load-speaker—Electrodynamic  
Cone Diameter.....1.12 in.  
Cone Coil Impedance.....1.4 ohms at 400 volts



INTERNAL CONNECTIONS  
OF SPEAKER

COLOR CODE

BLACK	BK
BROWN	BR
RED	RD
ORANGE	OR
YELLOW	YE
GREEN	GR
BLUE	BL
VIOLET	VL
GRAY	GRY
WHITE	WH

MODEL E-126  
SentryBox Wiring

GENERAL ELECTRIC CO.

**To Change the Dial Lamps**

Make certain that the copper-plated hex head shipping screw (which secures the dial lamp bracket during shipment) has been removed before attempting to remove the dial lamp bracket (No. 17). Lift the lamp bracket from the tabs under which it is clipped. Care should be taken that the lamp leads do not put an undue strain upon the drive cable. With the lamp bracket lead laid back horizontally the lamps may be placed. When the lamp bracket is reinserted care should be exercised to avoid having the lamp leads foul the gang mechanism.

NOTE ALL CONNECTIONS MARKED "M" ARE MADE DIRECT

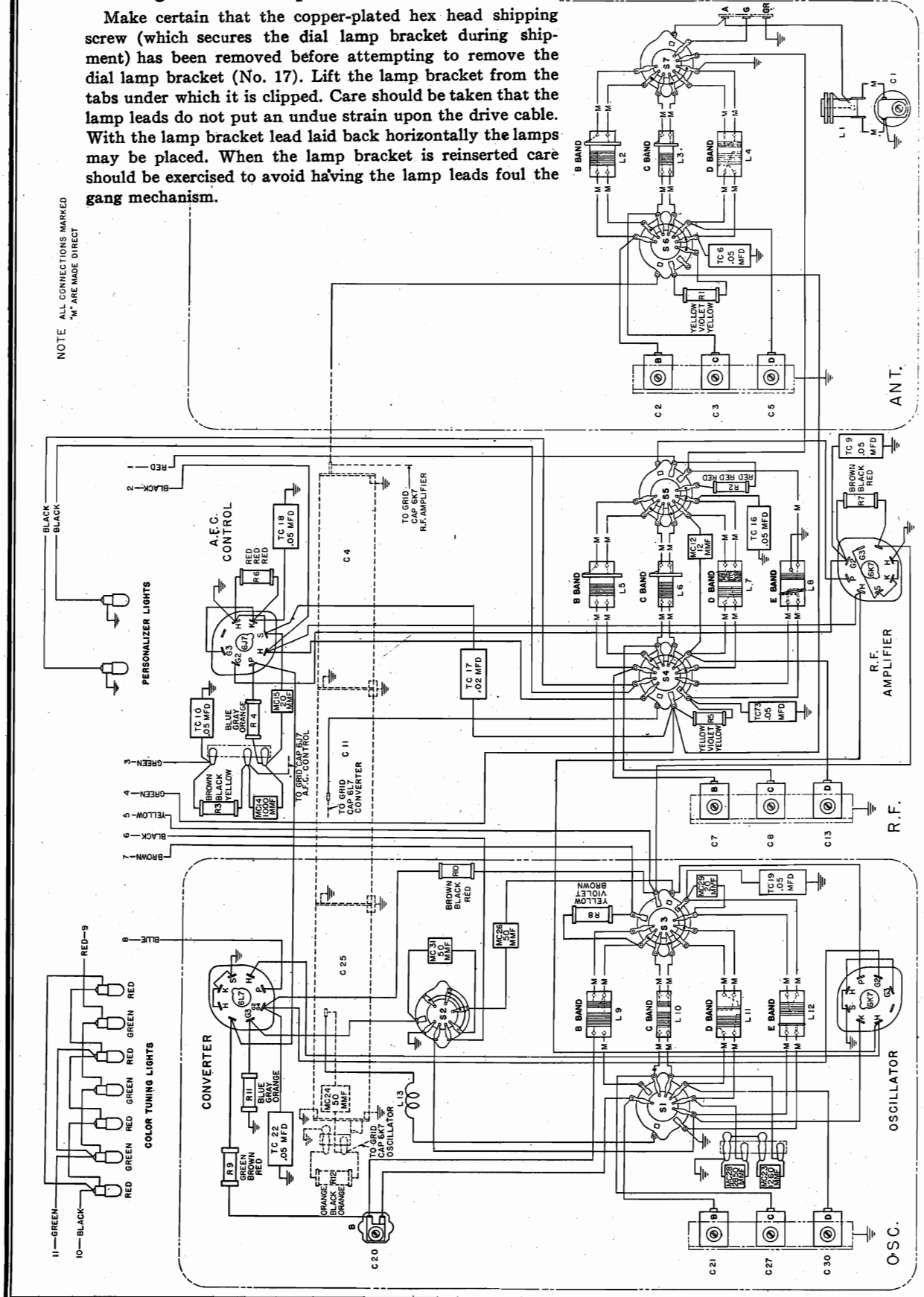


Fig. 1. "Sentry Box" Wiring Diagram

MODEL E-126  
Socket, Trimmers  
Voltage

GENERAL ELECTRIC CO.

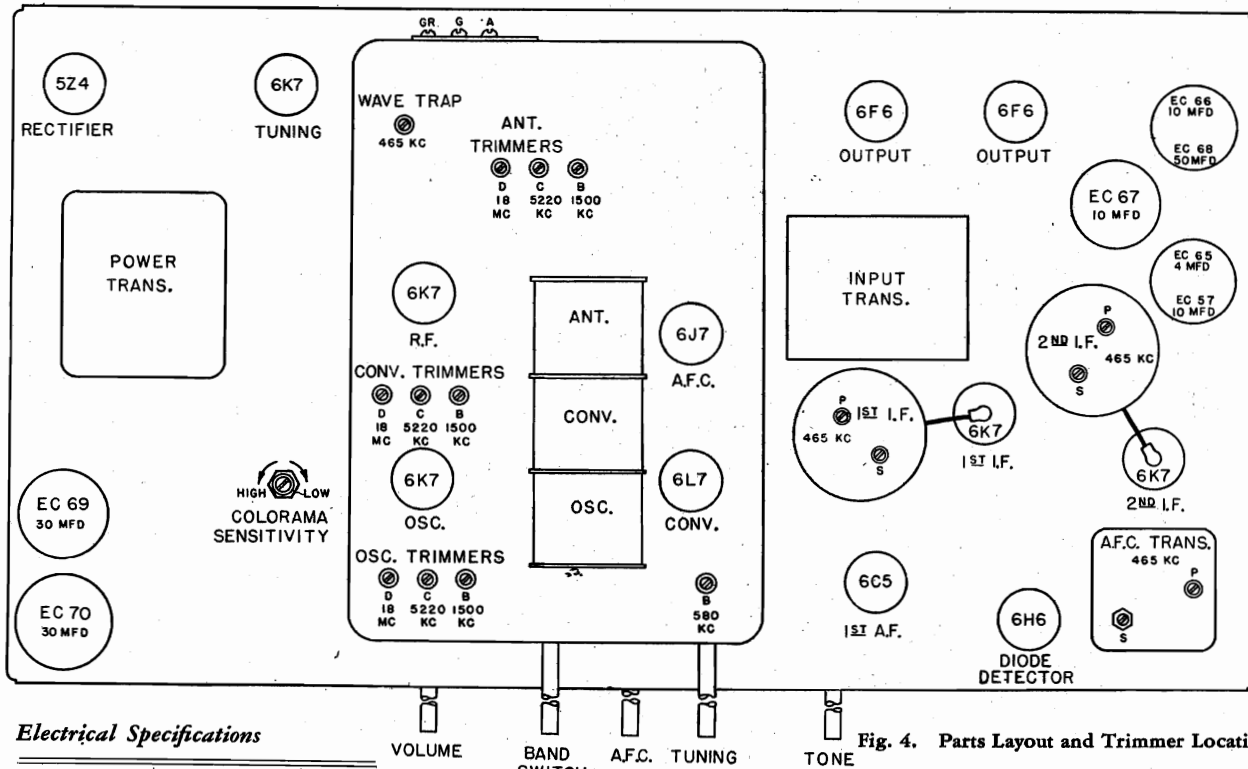


Fig. 4. Parts Layout and Trimmer Location

Electrical Specifications

Rating Label	Power Supply (Volts)	Frequency (Cycles)	Power Consumption (Watts)
A	115	50-60	120
C	115	25-60	120
V	105-130 and 200-250	40-60	125

NOTE.—Taps on universal transformers (Rating "V") are accessible by removing the cap cover on the top of the transformer.

SOCKET VOLTAGES

Tube No.	Cathode to Ground Volts D.C.	Screen Grid to Ground Volts D.C.	Plate to Ground Volts D.C.	Cathode Current M.A.	Heater Volts A.C.
6K7 R.F. Amp.	†	105	240	8.5	6.3
6L7 Converter	†	105	245	10.0	6.3
6K7 Oscillator	...	105	215	7.5	6.3
6K7 1st I. F. Amp.	†	110	220	9.5	6.3
6K7 2nd I. F. Amp.	3.0	105	220	10.0	6.3
6H6 Detector & AVC.	...	...	...	...	6.3
6C5 Audio Amplifier	6.0	...	185	5.6	6.3
6F6 Output	*	260	365	21.0	6.3
6F6 Output	*	260	365	21.0	6.3
6K7 Colorama Control	...	115	240	9.0	6.3
6J7 AFC.	2.5	105	205	1.0	6.3
5Z4 Rectifier	370 D.C.	...	700/350 R.M.S.	114.0	5.0

Measured at 115 volts supply. No signal input. Volume control maximum. Voltmeter 1000 ohms per volt. Measurements taken on highest scale giving accurate readable deflection.

† Grid bias at source -3 volts.  
\* Grid bias at source -23 volts.

Alignment Oscillograms

GENERAL ELECTRIC CO.

MODEL E-126  
Dial Mechanism

*Tuning Control Drive Ratio*

Fast Tuning            8 to 1  
Vernier Tuning        50 to 1

*Physical Specifications*

Model                    E-126  
Height                  41 in.  
Width                    27 1/4 in.  
Depth                    14 5/8 in.  
Weight packed        124 lb.

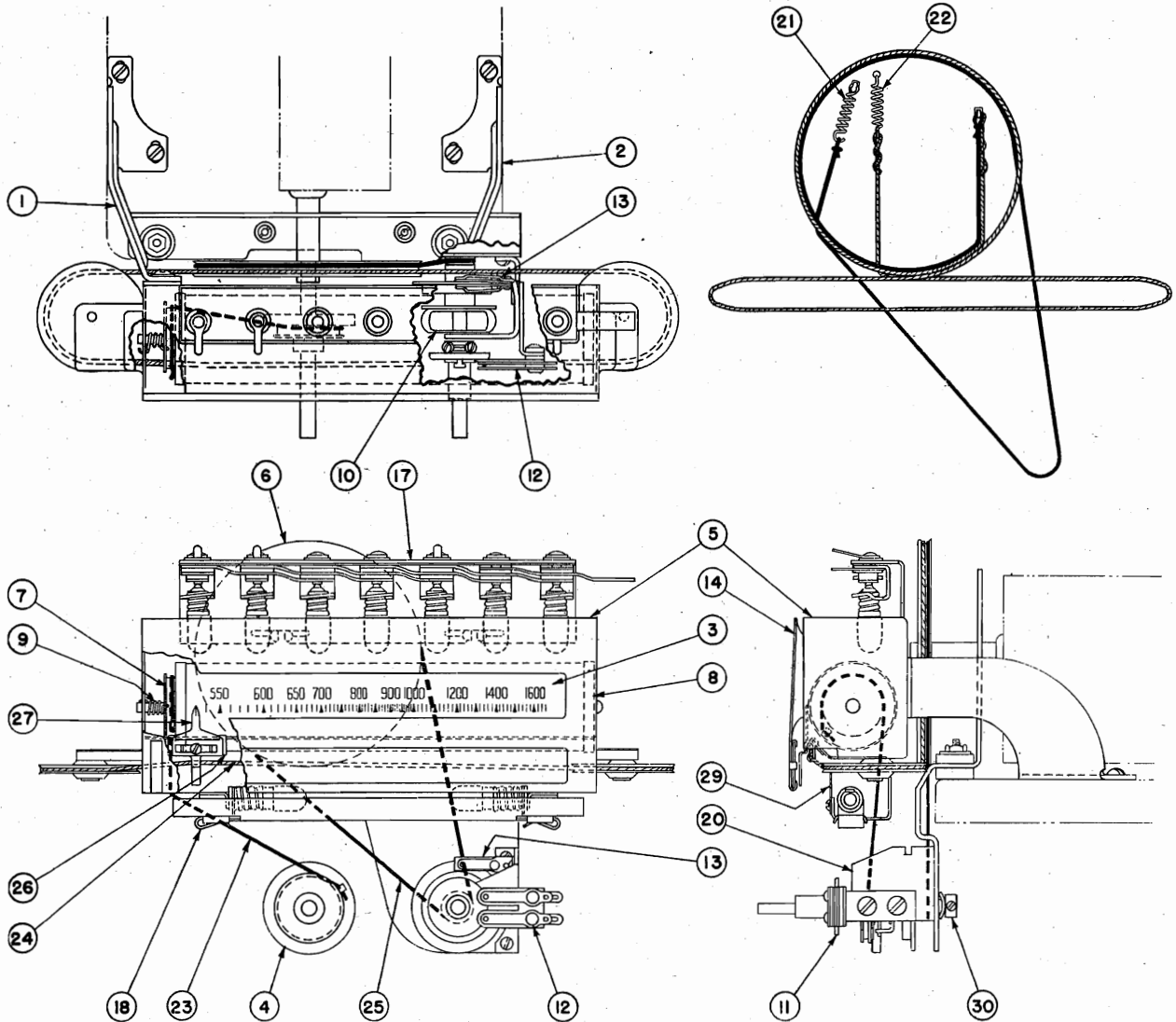


Fig. 7. Dial Drive Mechanism

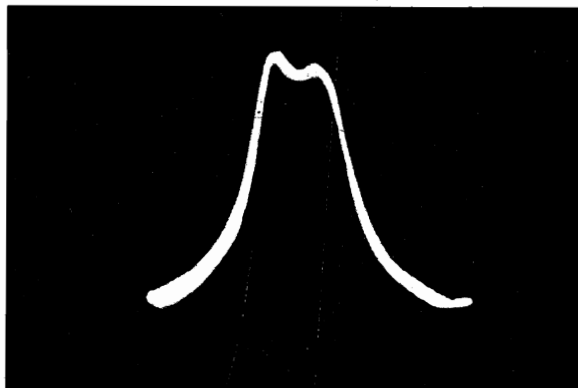


Fig. 5. Overall I. F. Curve

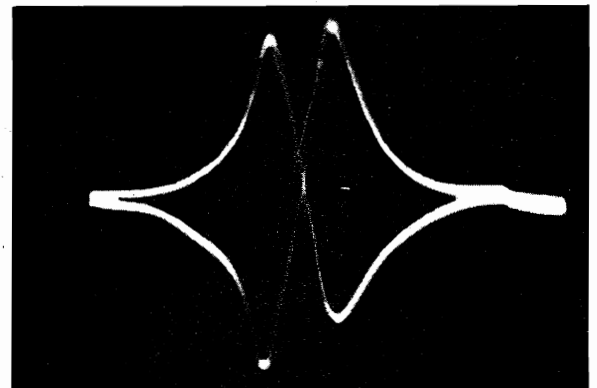


Fig. 6. AFC Trimmer Adjustment Curve

MODEL E-126

Alignment  
Dial Notes

GENERAL ELECTRIC CO.

and the 465 kc. signal generator, it may be necessary to use a short antenna or to remove it entirely if the station is a strong local. Throw the AFC on and trim the last I. F. secondary (AFC) trimmer to give zero beat. This adjustment is very critical and must be made with great care. When the adjustment is properly made, there will be no appreciable change from zero beat as the AFC switch is thrown on and off. This completes the alignment of the I. F. and AFC circuit.

The alignment of the oscillator and R. F. circuits may be carried out in the usual manner. The AFC switch must be returned in the "off" position.

ADJUSTMENT OF DIAL MECHANISM

The dial mechanism (Fig. 7) is rigidly mounted to the "Sentry Box" by means of two brackets and four screws. The dial pointer is operated by means of an "Automatic Vernier" reduction drive unit. Motion imparted to the gang condenser rotor is transmitted through a series of pulleys and an intermediate connecting cable to the dial pointer slider which is supported on a rail below the dial scale.

To Replace Cables

To replace cord or cable for the pointer or drive, the chassis should be removed from the cabinet and the dial mask (No. 14) removed from the dial scale box (No. 5). The black drive cord (No. 26) should run between the drum (No. 6) on the condenser and the drive pulley without crossing. Both the black cord (No. 25) and the bronze cable (No. 24) fasten on the same hook in the drum (No. 6) which is in front of the single lance on the outside diameter. The springs (21) and (22) are fastened on the ends of the cables after passing through the lances which are close together on the condenser drive drum. The light spring (No. 21) is on the bronze cable (No. 24) and the special spring-loop hooks into the hole in the drum next to the hook for the spring on the black cord (No. 25). The solid end of the cord or cable should be fastened to the drum, the line should be then strung around the pulleys and drum, and lastly, the spring should be stretched into place.

To Adjust Pointer for Calibration

The pointer (No. 27) is adjustable by removing the escutcheon plate and also the dial mask (No. 14) which is held by four screws. The screw in the center of the pointer (No. 27) can then be loosened and the pointer adjusted as needed.

To Replace Scale

The scale (No. 3) can be removed by taking off the escutcheon and the dial mask (No. 14) as for the adjustment of the pointer. The pointer (No. 27) is moved to the left-hand end, the scale is then pushed to the left and the right-hand end is loosened with the aid of a small screw driver or a similar tool. When the scale (No. 3) is removed, it is advisable to remove the cord (No. 23) and the spring (No. 9) is put on the dial shaft and the shaft then is inserted in the housing. The scale (No. 3), with the right-hand cap (No. 8), which is held in position by pulling on the shaft on the outside of the housing. After the scale (No. 3) is inserted it should be rotated from the position of times against the action of the torsion spring (No. 9). The cord (No. 23) is then replaced in the lace provided for it. It is advisable to have the band switch rotated so that the greatest length of cord possible is unwound from the lower pulley (No. 4) on the band switch shaft. It is best that the chassis be removed for the replacement of a scale. (It is important when replacing the chassis in the cabinet that the rubber grommets should be put in the chassis and not on the wood pins.)

To Adjust Rotation of the Scale

With the chassis out of the cabinet the scale (No. 3) can be adjusted to track properly on the various bands by loosening the set screw and rotating pulley (No. 4) on the band switch shaft.

Now set the test oscillator at 580 kc. and tune the receiver to resonance with this signal. Adjust the 580 kc. padding capacitor, C-20, rocking the tuning condenser back and forth through resonance as the padding capacitor is adjusted, and note the deflection of the tuning meter each time the receiver is tuned in this manner. Leave the padding capacitor at the setting which gives greatest deflection.

Repeat the receiver to 1500 kc. and set the test oscillator for this frequency. Check the alignment by again adjusting the Band "B" trimmer, R. F. and antenna trimmers for maximum deflection on the tuning meter.

BAND "C" (1600-5600 KC.)

With the test oscillator connected to the receiver as above, tune the receiver until the pointer is at 6220 on the "C" band scale. Set the test oscillator for operation on this frequency and, with the volume and tone controls set as above, adjust the band "C" oscillator, R. F., and antenna trimmers, respectively (see Fig. 4) to give maximum deflection on the output meter.

BAND "D" (5.5-18.2 MC.)

Turn the band switch to Band "D." Set the test oscillator at 16,000 kc. (16.0 mc.) and tune the receiver until the pointer coincides with the 16.0 mark. Adjust the Band "D" oscillator trimmer to give maximum output indication. It will probably be found that there will be two settings of the oscillator trimmer that will give an output response. The lower capacity setting of the trimmer is the one that should be used. To be sure that correct adjustment has been obtained, tune for the image signal at 17.07 mc. with the test oscillator output to the speaker at this point.

Repeat the receiver to 18.2 mc. with the test oscillator. Readjust the R. F. trimmer, respectively (C-5 and C-18) for maximum output indication. When adjusting the R. F. trimmer, C-13, rock the tuning condenser back and forth through resonance as in the 580 kc. padding capacitor adjustment.

Alignment of the receiver is now complete as no adjustments are provided on band "B."

I. F. Alignment with Output Meter

Although the use of the cathode-ray oscilloscope for alignment purposes is to be preferred, it is possible to make the I. F. trimmer adjustments with reasonable accuracy using a 465 kc. signal generator and output meter.

Place a modulated signal of 465 kc. on the grid of the last I. F. (6K7) tube with the volume control set at maximum and the AFC switch turned off. Place a low range A. C. volt-meter or other output indicator across the voice coil of the loud-speaker. Adjust the output of the signal generator so that an indication of not more than two or three volts is obtained on the output meter.

Adjust and readjust the primary trimmer for maximum output and the secondary for minimum output. This latter adjustment will be very broad. Apply the signal input to the grid of the 1st I. F. (6K7) tube and adjust both primary and secondary trimmers for maximum output, reducing the input as necessary to obtain approximately the same output indication as before. Apply the signal input to the grid of the converter (6L7) tube and adjust both primary and secondary trimmers for maximum output indication in the same manner.

It is now necessary to make a fine adjustment of the secondary trimmer of the last I. F. (AFC) transformer which is as follows: without changing the frequency of the signal generator, place the input lead on the rubber insulation of the converter (6L7) grid lead. This will provide a small signal input through the capacity between the leads. Increase the attenuator setting if necessary to make the output audible. If the signal generator is provided with a means of removing the modulation, this should be done. However, the adjustment may be carried out satisfactorily even with a modulated generator signal.

No tune in any broadcast signal in the usual manner and tune the receiver carefully for zero beat between this carrier

The volume control should be in an "off" or nearly off position. Apply a frequency modulated signal to the grid of the 1st I. F. amplifier tube through a 0.05 Mfd. (RC-072) capacitor. Connect the junction plates of the oscillator between ground and the junction point between R-23 and R-94, and with the AFC switch in the "off" position proceed to align the primary and secondary of the 2nd I. F. and the AFC I. F. trimmers.

The object should be to make the two curves coincide with each other at the top and throughout their length with the maximum amplitude obtainable. This will require that all four I. F. trimmers be adjusted in the usual manner *excepting the AFC secondary (hexagonal nut) trimmer which must be adjusted for minimum amplitude before the curves will coincide properly.* Fig. 5 gives the appearance of the curves when the alignment adjustments have been completed satisfactorily thus far. Apply the same frequency modulated input to the grid of the converter (6L7) tube through a 0.05 mfd. capacitor as before. Adjust the primary and secondary of the 1st I. F. transformer until the curves coincide and have the appearance of Fig. 6.

A further adjustment of the A. V. C. secondary (hexagonal nut) trimmer is necessary in order to complete the I. F. alignment satisfactorily. Apply the signal to the grid of the second I. F. amplifier tube. Unsolder the grid lead of the diode between ground and the 0H6 cathode prog. K2 (Fig. 3) or to the center terminal of the AFC switch.

Carefully adjust the AFC secondary trimmer until a curve is obtained which is similar to that shown in Fig. 6. Correct adjustment is made when the two sides of the curve are symmetrical and intersect exactly at the horizontal axis. No adjustment of the other I. F. trimmers should be made at this time.

If a metal aligning tool is used, the curve will change when the tool is withdrawn. Therefore, it is advisable to use a fiber hex-headed wrench for this aligning adjustment. At any rate, the final curve should be as shown with aligning tool removed.

Leave the band switch at Band "B" and tune receiver to about 1000 kc.

With the test oscillator set at 465 kc. apply this signal to the antenna terminal through a dummy antenna consisting of a 400-ohm resistor and 250-mmf. capacitor in series.

With the 465-kc. signal applied to the antenna terminal, adjust the I. F. Wave Trap Trimmer for minimum output indication.

I. F. Wave Trap Alignment

1. I. F. Wave Trap Alignment  
Leave the band switch at Band "B" and tune receiver to about 1000 kc.

With the test oscillator set at 465 kc. apply this signal to the antenna terminal through a dummy antenna consisting of a 400-ohm resistor and 250-mmf. capacitor in series.

With the 465-kc. signal applied to the antenna terminal, adjust the I. F. Wave Trap Trimmer for minimum output indication.

R. F. Alignment

First check the position of the dial pointer by rotating the tuning condenser to maximum capacity position, i.e., plates fully meshed. At this position, the pointer should coincide with the end mark at the left-hand end of the scale. If it does not, it may be set by loosening the pointer set screw and setting the pointer to its correct position. During R. F. alignment the AFC switch must be set in its "off" (counterclockwise) position.

BAND "B" (535-1640 KC.)

Set the test oscillator for operation at 1500 kc. and connect its output to the antenna terminal of the receiver through the dummy antenna described under "I. F. Wave Trap Alignment." Tune the receiver until the pointer is at 1500 on the scale. Set the tone control for minimum high response and reduce the volume control setting so as to avoid excessive antenna response. Adjust the Band "B" oscillator, R. F., and antenna trimmers respectively (location shown on Fig. 4) to give maximum deflection on the output meter. Maintain the test oscillator output at the lowest level which will give an easily readable output indication.

ALIGNMENT PROCEDURE

The receiver should first be allowed to run for fifteen minutes in order to reach its approximate normal operating temperature. Before making any adjustments, it is wise to determine the correctness of the existing alignment. This may be done by supplying a signal from the test oscillator to the receiver and inserting a "Tuning Wand" into the coil in-volved. The "Tuning Wand" consists of a rod of insulating material having a ring of nonmagnetic metal attached to one end, and a small core of finely divided iron packed into the opposite end. By inserting the metal ring end into the center of a particular coil, the inductance of the coil is lowered, increasing its resonant frequency. Inserting the iron-filled end into the coil raises its inductance, lowering its resonant frequency. If the circuits are in exact alignment, inserting either end of the tuning wand in any coil will result in a decrease in output. When an increase in signal is obtained with the iron-filled end, a decrease in resonant frequency of that circuit by increasing its trimmer capacity is indicated. When an increase in signal is obtained with the metal ring, a decrease in trimmer capacity is indicated.

Changes Indicated by Wand

Wand	Signal	Trimmer adjustment required
Increase	Increase	None
Decrease	Increase	Decrease capacity
Increase	Decrease	Increase capacity
Decrease	Decrease	None

Alignment Frequencies

I. F.	Band "B" Band "C" Band "D"	Wave Trap
465 kc.	580 kc. 5220 kc. 18,000 kc.	465 kc.

In order to align this receiver properly, it is necessary to have available the following test equipment:

1. A modulated test oscillator with frequencies available of 460, 580, 1500, 5220 and 18,000 kc.
  2. An output indicator, such as a high resistance a-c voltmeter with a maximum scale reading of 3 to 5 volts, or a lamp load consisting of an insulating shaft with a small screwdriver blade.
  3. A tuning wand.
  4. To realize the full advantage of the performance built into these receivers at the factory, circuit alignment using cathode ray oscilloscope equipment is much to be preferred. The oscilloscope method is particularly advantageous in aligning the I. F. tuned circuits.
- See Fig. 4 for location of all trimmer capacitors.

Visual Alignment of I. F.

For visual alignment it is necessary to vary the frequency of an unmodulated test oscillator signal over a range extending on both sides of the peak frequency. This variation must take place in synchronism with the horizontal traverse of the cathode ray beam on its screen. The frequency modulator must, therefore, provide means for synchronizing the periodic test frequency variation with the cathode ray horizontal deflection circuit. The test oscillator may advantageously have facilities for audio frequency amplitude modulation of a fixed radio frequency test signal, as well as for frequency modulation, but audio modulation is not required for visual I. F. alignment.

In place of an output meter across the speaker voice coil, the vertical plates of the cathode ray tube are connected across the load resistor of the diode rectifier. With the frequency modulator in operation in conjunction with the test oscillator, the resonance curve of the circuit under test will be then shown on the screen.

Set the tuning dial indicator at the low end of the broadcast band at some point where no signal is received, since an extraneous signal might interfere with the aligning process.



# GENERAL ELECTRIC CO.

## MODEL E-126 Circuit Data

socket assembly has been drawn far enough out for unscrewing the bulbs turn on the power switch and replace the bulbs which do not glow. All will not be bad as each group is in series (green) or series parallel (red). Take care the wires do not foul the tuning mechanism when the assembly is replaced. The colored lamps used for replacement *MUST ALL BE 6.3 VOLTS, 0.15 AMPERE LAMPS*. No other size will work.

If the red is unusually dim on no signal and the colored bulbs are all good, try removing the antenna. Next try replacing the 6K7 "Colorama" tube or replace the rectifier. Sometimes the antenna noise level is so high that it dims the red like a signal. If the tubes in the set become weak, or the set is out of alignment, or for any other reason loses its sensitivity, the color tuning will appear insensitive.

### AUTOMATIC FREQUENCY CONTROL

These receivers employ automatic frequency control (AFC) which is a device for automatically controlling the oscillator frequency in such a way that, although the receiver is not exactly tuned to the signal being received, an intermediate frequency of 465 kc. will still be produced. This control of the oscillator frequency is secured by means of a 6J7 tube so connected to the oscillator that it draws a lagging current from the tank circuit and thus gives the effect of a shunt inductance. Variation of the D.C. grid bias on the 6J7 control tube will affect the mutual conductance of the tube, thereby changing the amount of lagging current drawn from the oscillator tank with a consequent effect of variation of the amount of shunt inductance connected across the oscillator coil. This alters the total inductance in the oscillator tuned circuit and changes its resonant frequency.

Grid bias for the 6J7 control tube, which will vary in accordance with the amount of detuning of the receiver is obtained from the 6H6 diode rectifier operating in conjunction with its special I.F. transformer. This control voltage is the difference between the drop across resistor R-24, the load resistor for one diode section of the 6H6 diode rectifier, and the drop across resistors R-21, R-22 and R-28, which constitute the load resistance for the other diode section. When the receiver is correctly tuned to the incoming signal, the intermediate frequency produced will be 465 kc. which is the resonant frequency of the tuned circuit feeding the 6H6 diode rectifier. Under this condition each diode plate receives equal signal voltage and the D.C. voltage drops across the load resistors will be equal, giving no change in grid bias on the 6J7 control tube. If the receiver is so tuned that the intermediate frequency produced is above 465 kc. the signal voltage applied to diode plate No. 7 will exceed that applied to diode plate No. 8. In this case, the D.C. voltage drop across load resistor R-21, R-22 and R-23 will be larger than that across load resistor R-24 and a resultant voltage will be produced which will increase the 6J7 control tube grid bias lowering the mutual conductance of the tube and causing it to draw less current from the oscillator tank. This is the same effect that would be produced by increasing the amount of shunt inductance across the oscillator coil and the oscillator frequency is thereby lowered by the amount necessary to compensate for the detuning. The opposite takes place when the receiver is tuned so as to produce an intermediate frequency below 465 kc. Diode plate No. 8 then receives more signal voltage than diode plate No. 7 and the resultant voltage developed across the load resistors is such as to decrease the grid bias on the 6J7 control tube. This causes a larger current to be drawn from the oscillator tank circuit, the effect being the same as a decrease in shunt inductance with a consequent increase in oscillator frequency to overcome the detuning.

D.C. power for operation of the receiver is supplied by a power supply system employing a 5Z4 full-wave rectifier tube which, together with a suitable network of resistors and capacitors, supplies the required voltages and filtering action.

### COLORAMA TUNING

These receivers are equipped with Color Tuning, a novel method which indicates approach to resonance by means of a change of color of the light illuminating the tuning scale.

The colored light is produced by a group of four red-stained pilot bulbs and a group of three green-stained bulbs behind the scale. At zero signal strength the red group is at full brilliance and the green invisibly dim. As the signal increases from zero, the red gets dimmer and the green brighter over a broad range until at extreme signal strength the green is fully bright and the red below visibility through the dial. Hence, as a station is tuned-in the color changes smoothly, and the maximum change in the color direction is an indication of resonance.

Weak stations will produce a small color change and strong stations a larger change. The difference in signal strength between the weakest and the strongest station likely to be listened to, has been found to be so great in different localities that the receivers have been equipped with a two-position sensitivity range switch for "sensitive" and "insensitive" settings of the color tuning. The switch is located near the power transformer on the chassis and may be reached from the rear of the cabinet. In the sensitive position, the weakest station to which the user can listen comfortably, above the general noise level, will shift the color to neutral white at resonance. Stronger stations give resonant points at bright greens and reds and having a high noise level, such as Chicago and New York, the range switch must be thrown to the insensitive position when standard outdoor antennas are used, or else the color will be fixed green over so wide a band that resonance cannot be accurately found. The difference in sensitivity is about twenty to one. On short-wave bands the band switch connects the color tuning to the sensitive setting and the insensitivity setting is used only on the 535-1640 kc. band.

There is a group of four red and a group of three green pilot bulbs behind the scale. These are controlled by a Saturable Reactor in a circuit which is shown in the schematic diagram, Fig. 2. The saturable reactor is controlled by a D.C. coil which decreases its reactance smoothly from a high-value at no D.C. to a very low value at maximum D.C. The saturable reactor acts very much like a dimming rheostat except that it is controlled by the D.C. plate current of a 6K7 tube used solely for that purpose. This tube receives for its bias a portion of the A.V.C. voltage of the set so that at no signal the bias is nearly zero. At this point, the plate current is at maximum; therefore, the red is brightest and the green invisibly dim.

### SOME THINGS WHICH MAY AFFECT THE OPERATION OF COLOR TUNING ARE AS FOLLOWS:

Seven colored bulbs are used to give good diffusion of color over the scale; but if one of the seven fails it unbalances the whole group and should be replaced immediately. The lamp socket assembly may be removed by reaching into the rear of the cabinet, pulling the lamp socket assembly up over the guides and drawing it partly out. (A shipping screw, which should be removed when the set is unpacked, may need to be removed the first time.) There is enough slack in connecting wires to allow the assembly to be drawn forward. When the

The intermediate frequency amplifier consists of a two-stage cascade section composed of three I.F. transformers and two 6K7 amplifier tubes. Each transformer has two tuned circuits which resonate at 465 kc. The third I.F. transformer is of special construction having the primary capacitive coupled to the midpoint of the secondary in order to provide the differential AFC voltage. The operation of this transformer is discussed in a special chapter on AFC.

### Detector and AVC

The plates of the 6H6 twin diode are fed in push-pull by the secondary of the third I.F. transformer. Two balanced diode loads, consisting of R-24 and the series resistance of R-21, R-22 and R-23 are provided. The AFC voltage is developed across the sum of all these resistors, while the A.V.C. voltage appears across the sum of R-21 and R-22 and R-23. The AFC frequency thus provided is transferred to the A.F. system for amplification and reproduction. The direct-current component of the rectified signal produces a voltage drop across the above three resistors. That drop is used as the AVC voltage for the 6J7 "Colorama" tuning tube. Switch S-10 permits the application of either full or partial voltage to the tube, thereby preventing control of the color indication in accordance with prevailing receiving conditions. A complete description of "Colorama" tuning is given in a later paragraph. The D.C. volume control action by employing the same to bias the initial bias for these tubes is obtained by returning resistor, R-21, to the minus 3 volt tap of the voltage divider. The second I.F. tube receives no A.V.C. and is self-biased. This minimizes the possibility of non-linear distortion on strong signals.

### Audio System

The audio volume developed across the diode load is applied to the volume control, R-32, through the isolating capacitor, TC-48. This control is compensated by means of dual resistance-capacitance networks to provide the proper balance of high and low frequencies at different volume control settings. The movable arm on the volume control selects the amount of audio signal applied to the control grid of the 6C5 audio amplifier tube and thus regulates the output of the receiver. The output of the 6C5 audio tube is transformer coupled to the control grids of the two 6F6 output tubes which operate in a push-pull connection.

The music-speech control consists of a switch actuated at one extreme of the tone control rotation corresponding to that providing maximum high note response. This provides better speech clarity by decreasing the bass compensation which is accomplished by shunting capacitor TC-53 with TC-52. The bass compensation is removed entirely on the short-wave bands by the switch S-2; hence the music-speech control is only effective in the broadcast "B" band. Continuously variable tone control is provided by capacitor TC-59 and variable resistor R-34 shunting the grids of the push-pull output tubes.

### Silent Tuning

Silent tuning is provided by the switch S-9 which is actuated by the tuning knob of the receiver. Pulling the tuning knob out slightly closes switch S-9 and kills the audio output by grounding the 6C5 grid. The AFC is also removed by this operation which permits a sharp indication of resonance by noting the "Colorama" lights. When a station has been satisfactorily located in this manner, the tuning knob is pushed in to its original position and the switch opened.

## DESCRIPTION OF ELECTRICAL CIRCUIT

Design features built into this receiver include the "Sentry Box", separate coils for each frequency band; high efficiency converter with a separate oscillator; two stages of IF amplification for high sensitivity and selectivity; automatic volume control; automatic frequency control (AFC); silent tuning; bass and treble compensated volume control; music-speech switch operated in conjunction with a continuously variable tone control, and colorama tuning.

### "Sentry Box"

The RF and oscillator sections of the receiver are obtained in the "Sentry Box" which consists of a separately contained and shielded, four band, antenna, RF and oscillator tuning unit. Individual coils are employed for each frequency range, and are properly selected and connected into the circuit by the range switch. To avoid absorption effects, the range switch shorts all unused coils which might resonate at some frequency in the range being used. The section of the range switch controlling selection of the antenna coil primary also changes the antenna connection to these coils in such a manner as to insure maximum signal transfer in each range. When the G.E. "V" Doublet Antenna System is connected to terminals "A" and "V" at the rear of the "Sentry Box", the range switch provides for the doubler operation in the short wave (D) band while this connection is advantageous, and for operation as a "V" antenna in all other bands. When a doublet antenna providing no reaction on the broadcast band is used, it is essential that a link be connected between terminals "C" and "GR" at the back of the "Sentry Box" in order to obtain the desired action.

The antenna is coupled to the control grid of the 6K7 RF tube through the tuned antenna transformer selected by the range switch. Likewise, the output of the amplifier tube is coupled to the control grid of the 6L7 converter tube through the properly selected tuned RF transformer. The only exception to this procedure occurs when the receiver is operating on the ultra-short-wave "B" band, in which position the RF tube is disconnected from the circuit and the antenna coupled directly to the 6L7 grid through the tuned antenna transformer.

The oscillator circuit, with the exception of the ultra-short-wave "B" band, employs a 6J7 tube in a conventional tuned grid, plate feedback circuit. In the ultra-short-wave "B" band, the common impedance between the grid and plate circuits provided by the secondary of L12 in the cathode circuit of the 6K7 oscillator tube, is utilized to provide oscillation. An auxiliary feedback circuit composed of the primary of L-12 together with the capacitor, MC-29, is in the plate circuit of the oscillator tubes on the "B" band. These elements resonate slightly below the low frequency end of the "B" band and tend to improve the oscillator excitation at this end of the band. To minimize capacity effects, the tuned "B" band grid coil L-13 remains in the circuit at all times since its resistance is sufficiently low to permit this procedure. The grid coil of the broadcast "B" band oscillator returns to B plus rather than to ground in order to provide plate voltage for the 6J7 AFC tube. The 850-kc. padding capacitor, C-20, serves to isolate this voltage from the oscillator tuning condenser section. The oscillator signal which is maintained at a frequency 465 kc. higher than the incoming signal is capacity coupled to the injection grid of the 6L7 converter.

The 6J7 AFC tube is also located on the "Sentry Box" and is associated with the broadcast "B" band oscillator. A complete description of the operation of AFC is given in a later paragraph. The output of the converter is applied to the I.F. amplifier.

MODEL E-126

Parts

GENERAL ELECTRIC CO.

REPLACEMENT PARTS  
Insist on genuine factory-tested parts, which may be purchased from authorized dealers

Stock No.	Description	List Price	Stock No.	Description	List Price	Stock No.	Description	List Price
RB-008	RECEIVER CHASSIS ASSEMBLY		RC-012	CONV-19 in. Type Coils and Voice Coil (Gasket Included) (L-18)	1.45	RC-912	CONV-19 in. Type Coils and Voice Coil (Gasket Included) (L-18)	1.45
RB-009	BOARD—Terminal Board, Double-lug...	\$0.10	RC-981	CLAMP-12 in. Cone Spider Clamp and Screw	.05	RC-981	CLAMP-12 in. Cone Spider Clamp and Screw	.05
RB-010	BOARD—Terminal Board, Single-lug...	.15	RP-050	FLUC—Female Speaker Plug	.20	RP-050	FLUC—Female Speaker Plug	.20
RB-023	BOARD—Terminal Board, Three-lug...	.10	RS-037	SPEAKER—2" Speaker (Com. Plate with Output Transformer) (L-17)	.20	RS-037	SPEAKER—2" Speaker (Com. Plate with Output Transformer) (L-17)	.20
RB-046	BOARD—Terminal Board, Five-lug...	.15	RS-416	SPRING—Voice Coil Leads Spring	11.00	RS-416	SPRING—Voice Coil Leads Spring	11.00
RB-047	BOARD—Resistor Board on Chassis Shelf	.15	RT-417	TRANSFORMER—Output Transformer (T-3)	3.00	RT-417	TRANSFORMER—Output Transformer (T-3)	3.00
RB-048	BOARD—Fuse Board	.25						
RC-011	CAPACITOR—.02 Mfd., 600 V Paper	.25						
RC-013	CAPACITOR—.02 Mfd., 200 V Paper	.25						
RC-034	CAPACITOR—.01 Mfd., 200 V Paper	.25						
RC-036	CAPACITOR—.01 Mfd., 200 V Paper	.25						
RC-046	CAPACITOR—.02 Mfd., 200 V Paper	.25						
RC-072	CAPACITOR—.06 Mfd., 200 V Paper	.70						
RC-091	CAPACITOR—.03 Mfd., 400 V Paper (TC-34, TC-38)	.30						
RC-150	CAPACITOR—.25 Mfd., 400 V Paper (TC-59)	.35						
RC-200	CAPACITOR—.1 Mfd., 100 V Paper (TC-46)	.60						
RC-234	CAPACITOR—Plate Coupling Capacitor	.25						
RC-235	CAPACITOR—Grid Return Filter Capacitor	.25						
RC-235	CAPACITOR—100 mfd., Mica (MC-42)	.25						
RC-235	CAPACITOR—100 mfd., Mica (MC-46)	.25						
RC-238	CAPACITOR—250 mfd., Mica (MC-47)	.25						
RC-240	CAPACITOR—400 mfd., Mica (Mid.)	.25						
RC-411	CAPACITOR—30 Mfd., 400 V Wet Electrolytic (EC-69)	1.20						
RC-412	CAPACITOR—70 Mfd., 280 V Wet Electrolytic (EC-67)	.75						
RC-426	CAPACITOR—10 Mfd., 100 V Wet Electrolytic (EC-67)	.20						
RC-551	CAPACITOR—10 Mfd., 25 V and 4 Mfd., 65 V Dry Electrolytic (EC-67) red, EC-66 (65 V)	1.25						
RC-558	CAPACITOR—50 Mfd., 50 V and 10 Mfd., 25 V Dry Electrolytic (EC-68 red, EC-66)	2.15						
RC-755	CAPACITOR—100 mfd., Mica (MC-42)	.25						
RC-819	CAPACITOR—100 mfd., Mica (MC-46)	.25						
RC-860	CAPACITOR—250 mfd., Mica (MC-47)	.25						
RC-946	CAPACITOR—400 mfd., Mica (Mid.)	.25						
RC-947	CAPACITOR—10 Mfd., 100 V Wet Electrolytic (EC-67)	.20						
RE-013	ESCUTCHEON—Escutcheon Plate (with Mfg. Sews.)	1.75						
RG-001	GRID CAP—Control Grid Clip (Pkg. of 5)	1.10						
RG-104	GUARD—Fuse Board Guard	.15						
RG-105	GASKET—Escutcheon Rubber Gasket	.25						
RG-106	GASKET—Escutcheon Felt Gasket	.10						
RR-004	Knob—Control Knob (Push on) (Pkg. of 10)	.10						
RR-006	Knob—Large Control Knob (Push on)	.10						
RR-007	Knob—Large Control Knob (Set Sew.)	.10						
RL-312	REACTOR—"Colorama Tuning" Saturable Reactor, 50 Cycles (21)	3.00						
RL-313	REACTOR—"Colorama Tuning" Saturable Reactor, 25/60 Cycles (L-21)	3.00						
RQ-047	RESISTOR—330 ohm, 1/4 Watt Carbon (R-18) (Pkg. of 5)	.60						
RQ-059	RESISTOR—1000 ohm, 1/4 Watt Carbon (R-23) (Pkg. of 5)	\$0.70						
RQ-067	RESISTOR—2200 ohm Plate Resistor for I.F. Trans. (R-13, R-17) (Pkg. of 5)	.60						
RQ-075	RESISTOR—700 ohm, 1/4 Watt Carbon (R-20) (Pkg. of 5)	.60						
RQ-083	RESISTOR—10,000 ohm, 1/4 Watt Carbon (Mid. on Res. Bd.) (R-31) (Pkg. of 5)	.60						
RQ-089	RESISTOR—18,000 ohm, 1/4 Watt Carbon (R-29) (Pkg. of 5)	.60						
RQ-093	RESISTOR—100,000 ohm, 1/4 Watt Carbon (R-19, R-35, R-36) (Pkg. of 5)	.60						
RQ-107	RESISTOR—100,000 ohm, 1/4 Watt Carbon (R-19, R-35, R-36) (Pkg. of 5)	.60						
RQ-109	RESISTOR—100,000 ohm, 1/4 Watt Carbon (R-19, R-35, R-36) (Pkg. of 5)	.60						
RQ-111	RESISTOR—150,000 ohm, 1/4 Watt Carbon (R-22) (Pkg. of 5)	.70						
RQ-115	RESISTOR—150,000 ohm, 1/4 Watt Carbon (R-22) (Pkg. of 5)	.70						
RQ-123	RESISTOR—470,000 ohm, Grid Resistor for 1st I.F. Transformer (R-14) (Pkg. of 5)	.70						
RQ-123	RESISTOR—470,000 ohm, 1/4 Watt Carbon (R-16, R-24) (Pkg. of 5)	.70						
RQ-123	RESISTOR—470,000 ohm, 1/4 Watt Carbon (R-16, R-24) (Pkg. of 5)	.70						
RQ-181	RESISTOR—1 Meg., 1/4 Watt Carbon (Mid. on Res. Bd.) (R-30) (Pkg. of 5)	.70						
RQ-189	RESISTOR—2.2 Meg., 1/4 Watt Carbon (Mid. on Res. Bd.) (R-29) (Pkg. of 5)	.70						
RQ-143	RESISTOR—4700 ohm, 1/4 Watt Carbon (R-15) (Pkg. of 5)	.70						
RQ-275	RESISTOR—4700 ohm, 1/4 Watt Carbon (R-15) (Pkg. of 5)	.70						
RQ-277	RESISTOR—5000 ohm, 1/4 Watt Carbon (R-15) (Pkg. of 5)	.70						
RQ-283	RESISTOR—10,000 ohm, 1/4 Watt Carbon (R-15) (Pkg. of 5)	.70						
RR-183	RESISTOR—82,000 ohm, 1 Watt Carbon (R-37) (Pkg. of 5)	.70						
RR-330	RESISTOR—50 ohm, 2 Watt Flexible (FR-45) (Pkg. of 5)	.75						
RR-331	RESISTOR—15 ohm, 1 Watt Flexible (FR-44) (Pkg. of 5)	.85						
RR-705	RESISTOR—50 ohm, 5 Watt Wire Wound	.75						
RR-720	RESISTOR—Candohm Tapped Bleeder Resistor (R-41)	1.25						
RS-200	SOCKET—8 Pin Tube Socket (Pkg. of 5)	.75						
RS-204	SOCKET—5 Pin Tube Socket (Pkg. of 5)	.75						
RS-325	SHIELD—"Colorama Tuning" Shield (S-10)	.50						
RS-327	SWITCH—Automatic Frequency Control Switch (S-8)	.50						
RS-423	SPRING—Knob Spring (Push on Type)	.25						
RT-121	TRANSFORMER—Power Transformer (T-3) 115 V, 50/60 Cycles	7.75						
RT-122	TRANSFORMER—Power Transformer (T-3) 115 V, 50/60 Cycles	12.00						
RT-123	TRANSFORMER—Power Transformer (T-3) 115 V, 50/60 Cycles	11.75						
RT-225	TRANSFORMER—1st I.F. Transformer (Complete)	2.10						
RT-226	TRANSFORMER—2nd I.F. Transformer (Complete)	2.10						
RT-227	TRANSFORMER—3rd I.F. Transformer (Complete)	4.15						
RT-504	TRANSFORMER—Interstage Transformer (R-34) (Pkg. of 5)	5.20						
RT-711	VOICE CONTROL—Voice Control and Speech Clarifier Switch (R-34) (S-11)	1.00						
RV-016	VOLUME CONTROL—Volume Control and Power Switch (R-32) (S-12)	1.00						

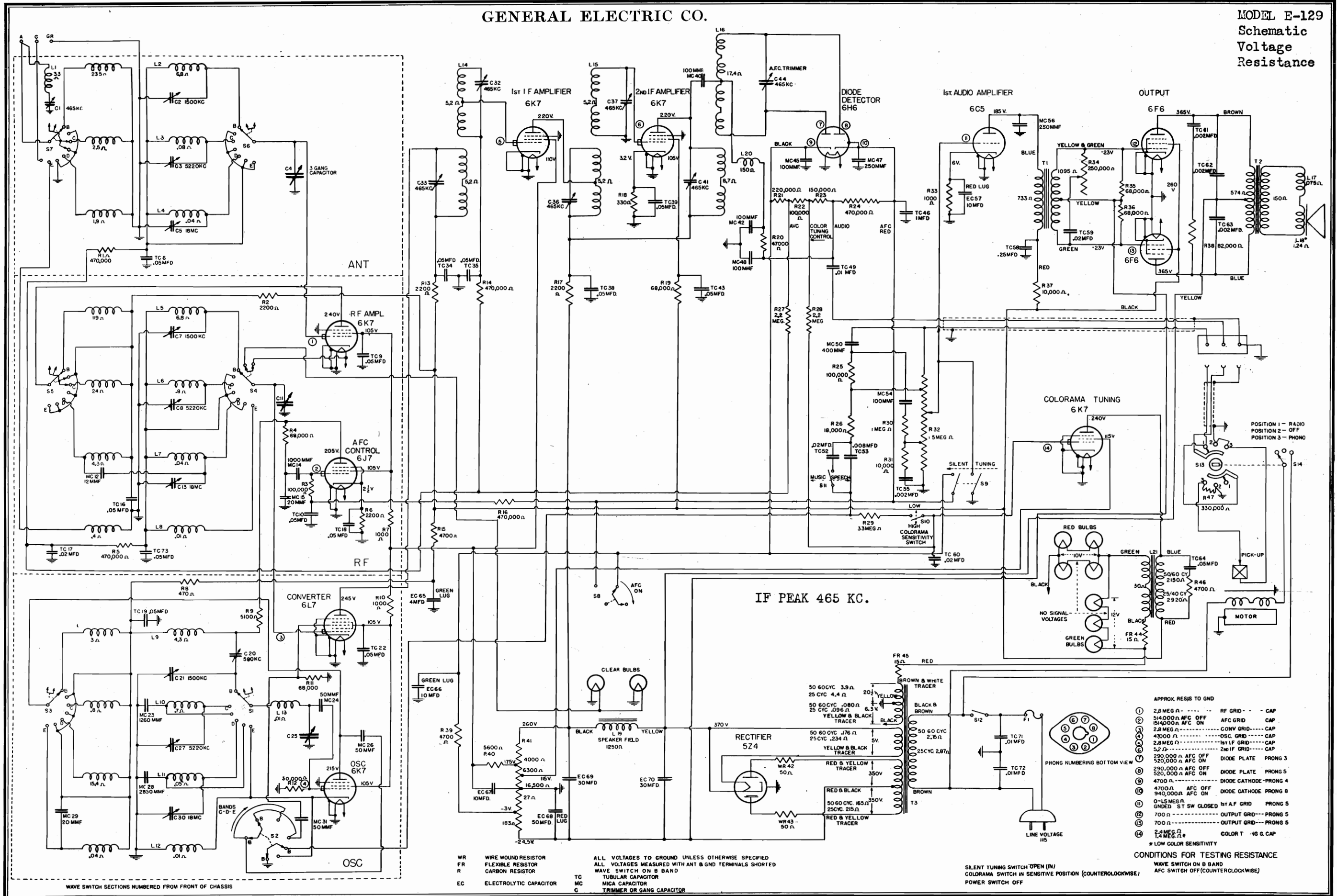
\* Indicates part also used on 1896 "A" line receivers.

(Prices subject to change without notice)

(Prices subject to change without notice)

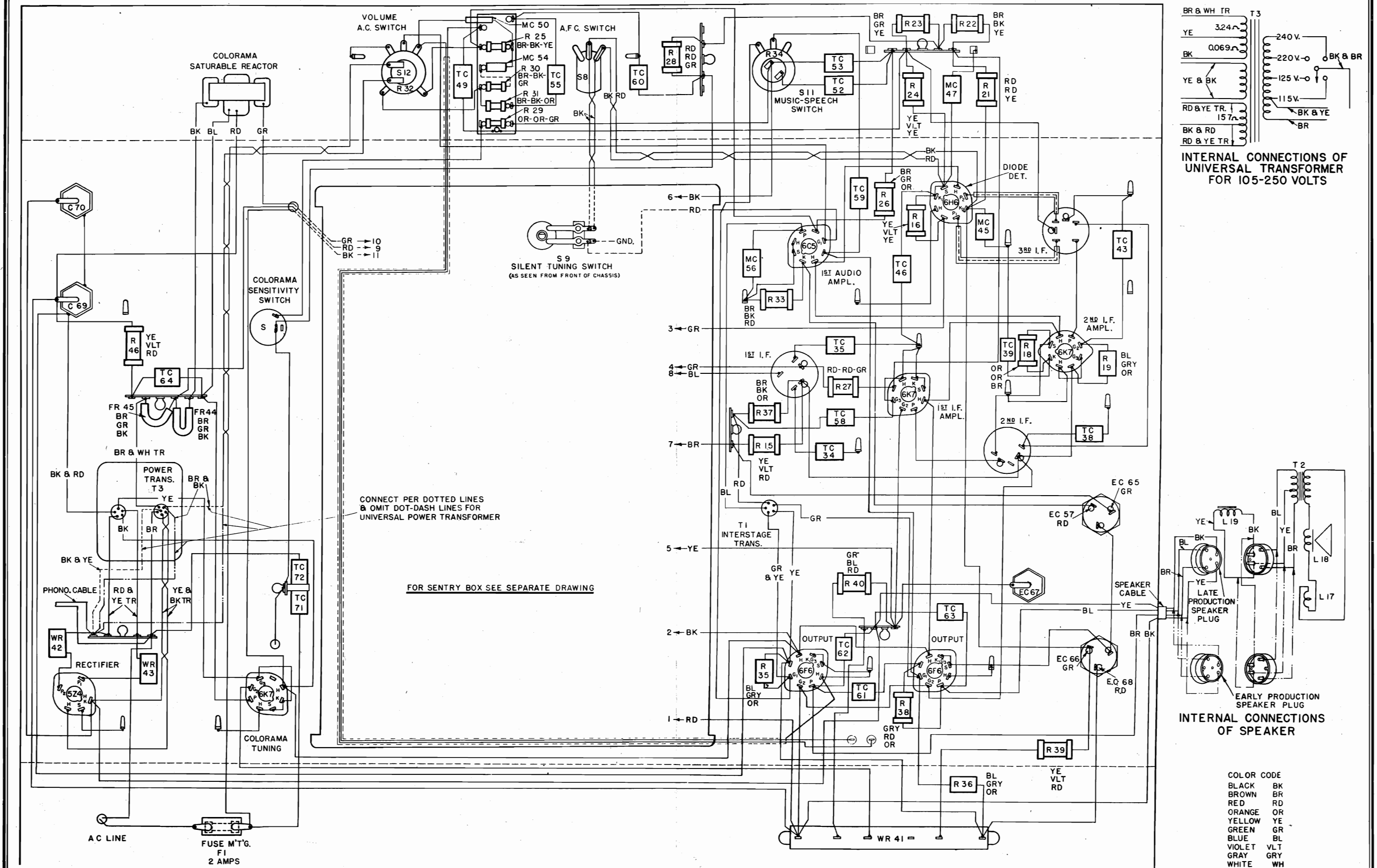
GENERAL ELECTRIC CO.

MODEL E-129  
Schematic  
Voltage  
Resistance



MODEL E-129  
Chassis Wiring

GENERAL ELECTRIC CO.



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Electrical Specifications

Rating Label	Power Supply (Volts)	Frequency (Cycles)	Power Consumption (Watts)
A 6	115	60	160
A 5	115	50	160
C 2	115	25	160
V 6	105-130/200-250	60	165
V 5	105-130/200-250	50	165
V 4	105-130/200-250	40	165

NOTE.—Taps on universal transformers (Rating "V") are accessible by removing the cap cover on the top of the transformer.

NOTE ALL CONNECTIONS MARKED "M" ARE MADE DIRECT.

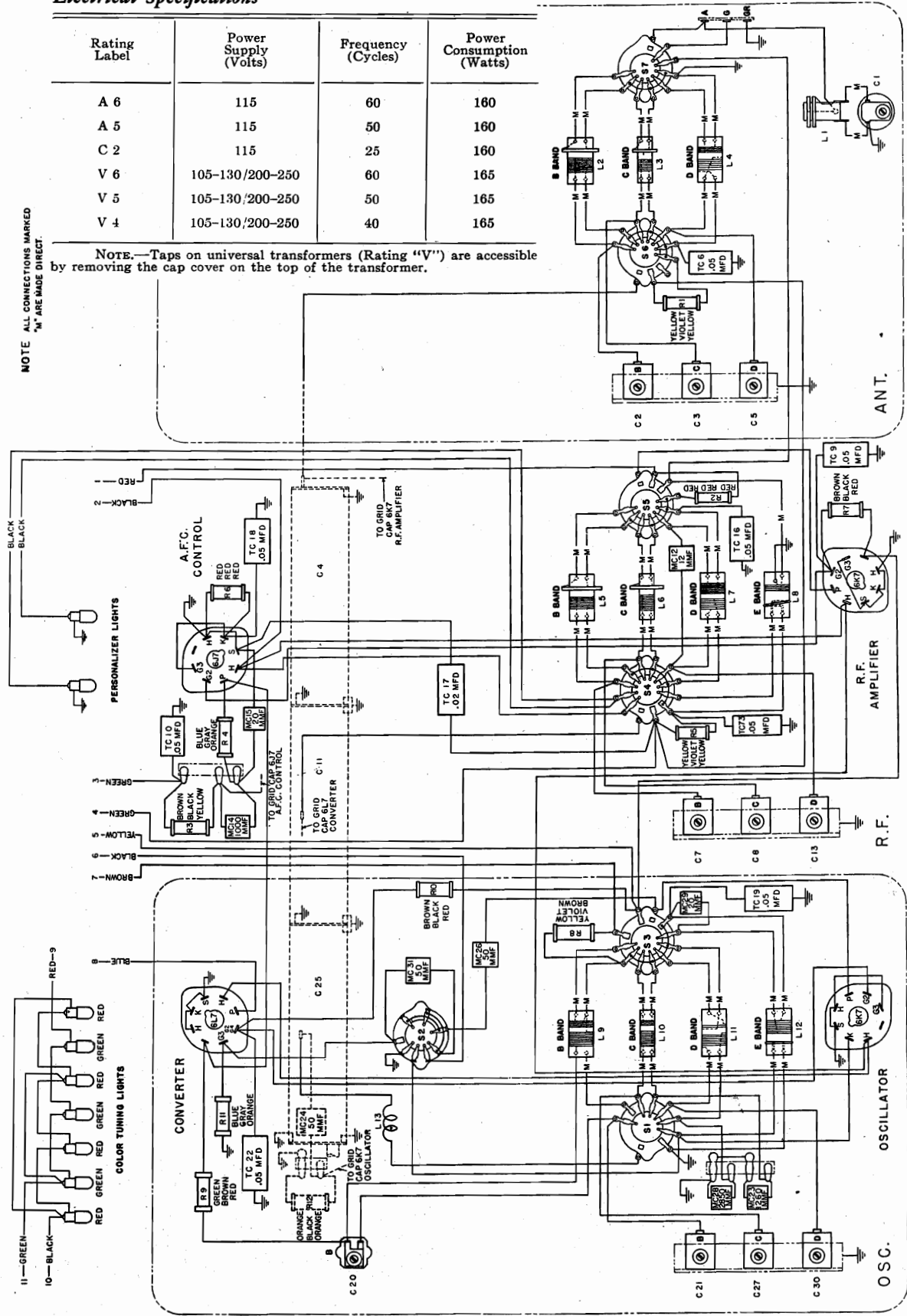


Fig. 1. "Sentry Box" Wiring Diagram

MODEL E-129

Dial Mechanism

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Alignment Oscillograms

Tuning Frequency Range

Band "B"	535-1640 kc.
Band "C"	1600-5600 kc.
Band "D"	5.5-18.2 mc. (5,500-18,200 kc.)
Band "E"	17.5-70 mc. (17,500-70,000 kc.)

Tuning Control Drive Ratio

Fast Tuning	8 to 1
Vernier Tuning	50 to 1

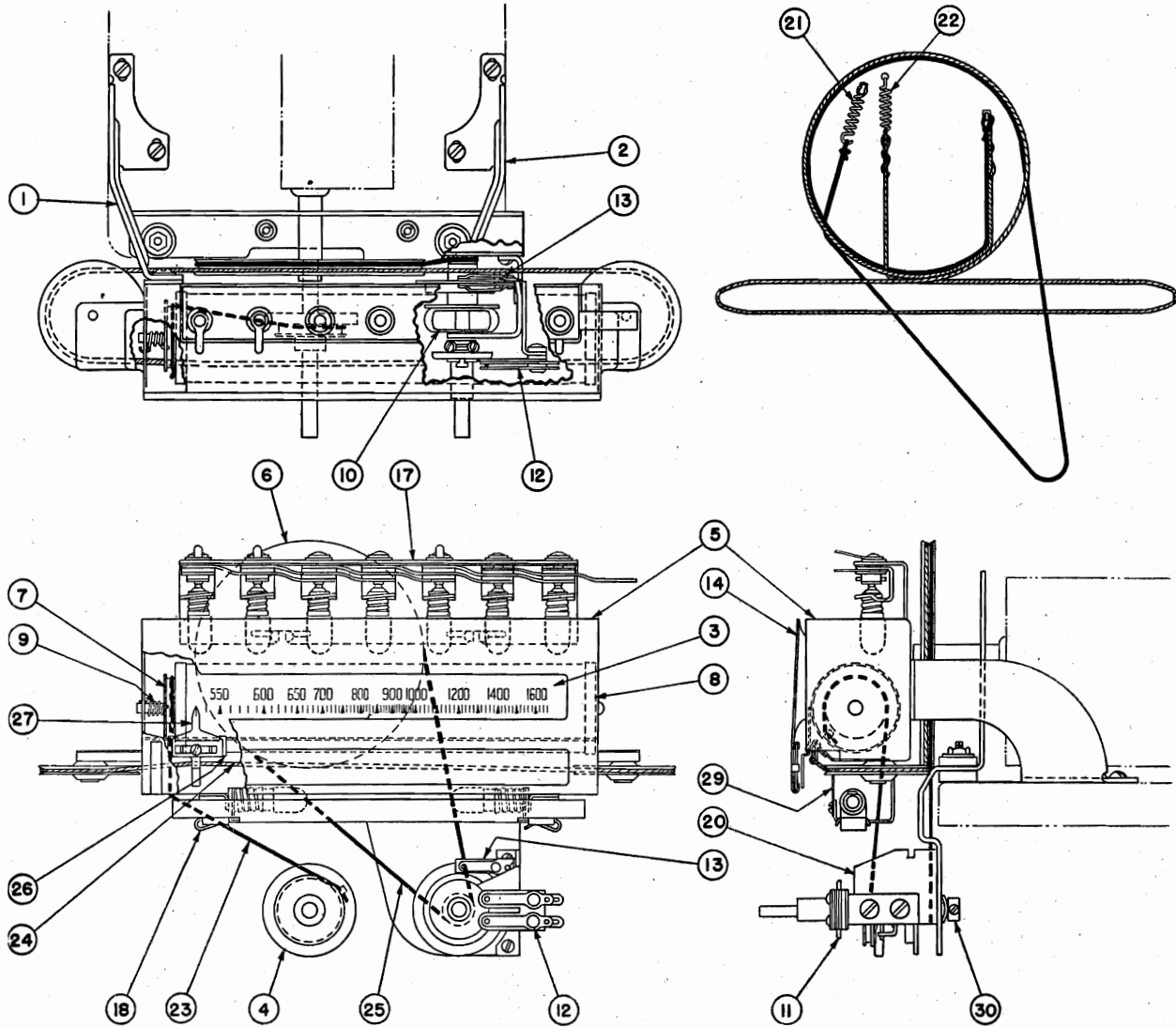


Fig. 7. Dial Drive Mechanism

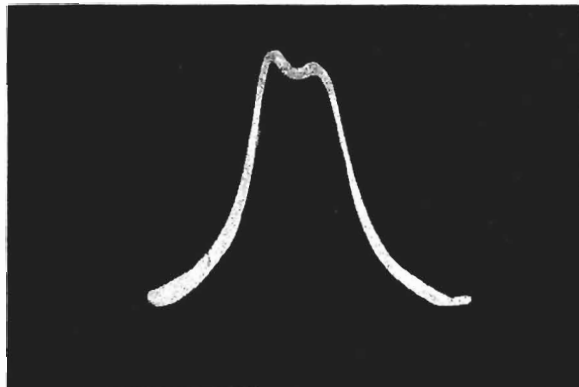


Fig. 5. Overall I. F. Curve

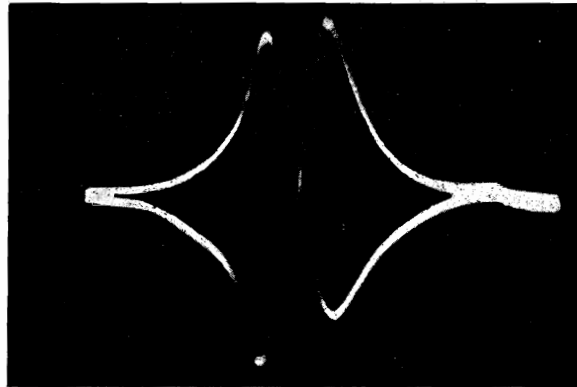


Fig. 6. AFC Trimmer Adjustment Curve

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MODEL E-129  
Socket, Trimmers  
Voltage

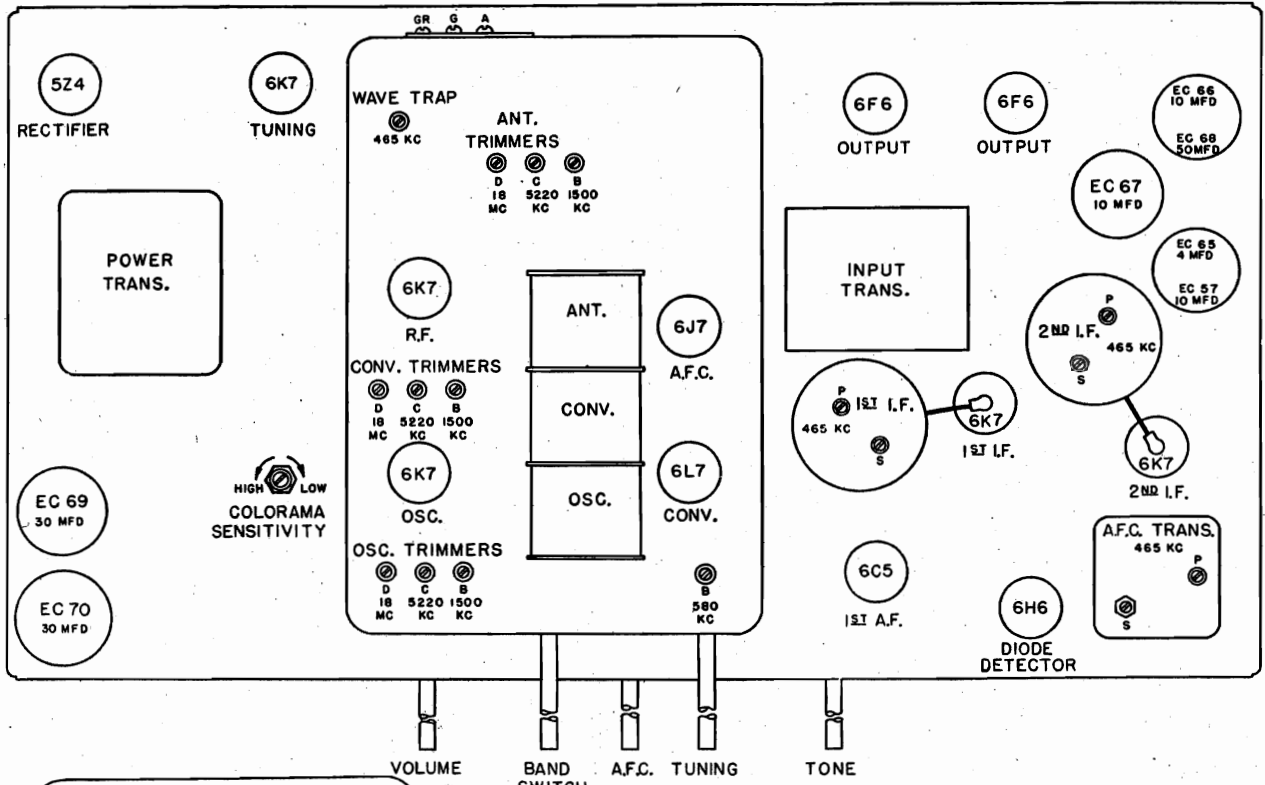
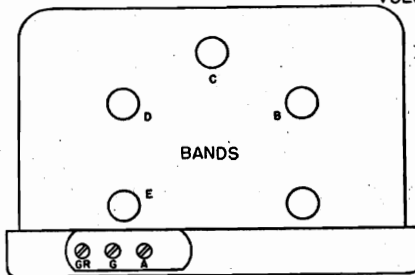


Fig. 4. Parts Layout and Trimmer Location



Electrical Power Output

Undistorted 10.2 watts  
Maximum 15.4 watts

Loud-speaker—Electrodynamic

Cone Diameter..... 12 in.  
Cone Coil Impedance..... 1.4 ohms at 400 cycles

SOCKET VOLTAGES

Tube No.	Cathode to Ground Volts D.C.	Screen Grid to Ground Volts D.C.	Plate to Ground Volts D.C.	Cathode Current M.A.	Heater Volts A.C.
6K7 R.F. Amp.	†	105	240	8.5	6.3
6L7 Converter	†	105	245	10.0	6.3
6K7 Oscillator	...	105	215	7.5	6.3
6K7 1st I. F. Amp.	†	110	220	9.5	6.3
6K7 2nd I. F. Amp.	3.0	105	220	10.0	6.3
6H6 Detector & AVC.	...	...	...	...	6.3
6C5 Audio Amplifier	6.0	...	185	5.6	6.3
6F6 Output	*	260	365	21.0	6.3
6F6 Output	*	260	365	21.0	6.3
6K7 Colorama Control	...	115	240	9.0	6.3
6J7 AFC.	2.5	105	205	1.0	6.3
5Z4 Rectifier	370 D.C.	...	700/350 R.M.S.	114.0	5.0

Measured at 115 volts supply. No signal input. Volume control maximum. Voltmeter 1000 ohms per volt. Measurements taken on highest scale giving accurate readable deflection.

† Grid bias at source—3 volts.

\* Grid bias at source—23 volts.

MODEL E-129

Alignment

GENERAL ELECTRIC CO.

If the signal generator is provided with a means of removing the modulation, this should be done. However, the adjustment may be carried out satisfactorily even with a modulated generator signal.

Now tune in any broadcast signal in the usual manner and tune the receiver carefully for zero beat between this carrier and the 465 kc. signal generator. It may be necessary to use a short antenna or to remove it entirely if the station is a strong local. Throw the AFC on and adjust the last I. F. secondary (AFC) trimmer to give zero beat. This adjustment is very critical and must be made with great care. When the adjustment is properly made, there will be no appreciable change from zero beat as the AFC switch is thrown off and on.

This completes the alignment of the I. F. section, as shown by carrier cut in the usual manner. The AFC switch must remain in the "off" position.

ADJUSTMENT OF DIAL MECHANISM

The dial mechanism (Fig. 7) is rigidly mounted to the "Sentry Box" by means of two brackets and four screws. The dial pointer is operated by means of an "Automatic Verifier" reduction drive unit. Motion imparted to the gang condenser rotor is transmitted through a series of pulleys and an intermediate connecting cable to the dial pointer slider which is supported on a rail below the dial scale.

To Replace Cables

To replace cord or cable for the pointer or drive, the chassis should be removed from the cabinet and the dial mask (No. 14) removed from the dial scale box (No. 6). The black drive cord (No. 25) should run between the drum (No. 9) on the condenser and the drive pulley without crossing. Both the black cord (No. 26) and the bronze cable (No. 24) fasten on the same hook in the drum (No. 9) which is in front of the single lance on the outside diameter. The springs (21) and (22) are fastened on the ends of the cables after passing through the lances which are close together on the condenser drive drum. The light spring (No. 21) is on the bronze cable (No. 24) and the special spring-loop hooks into the hole in the drum next to the hook for the spring on the black cord (No. 26). The solid end of the cord or cable should be fastened first to the drum, the line should be then strung around the pulleys and drum, and lastly, the spring should be stretched into place.

To Adjust Pointer for Calibration

The pointer (No. 27) is adjustable by removing the escutcheon plate and also the dial mask (No. 14) which is held by four screws. The screw in the center of the pointer (No. 27) can then be loosened and the pointer adjusted as needed.

To Replace Scale

The scale (No. 3) can be removed by taking off the escutcheon and the dial mask (No. 14) as for the adjustment of the pointer. The pointer (No. 27) is moved to the left-hand end of the scale is then pushed to the left and the right-hand end is pulled out with the aid of a small screw driver or a similar tool. When replacing the scale (No. 3) it is advisable to remove the old (No. 23). The spring (No. 9) is put on the dial shaft and the shaft then inserted into the housing. The scale (No. 3), with the right-hand cap (No. 8) attached, is then inserted into the left-hand cap (No. 7) which is held in position by pulling on the shaft on the outside of the housing. After the scale (No. 3) is inserted it should be rotated from one to two times against the action of the torsion spring (No. 9). The cord (No. 23) is then replaced in the lance provided for it. It is advisable to have the band switch rotated so that the greatest length of cord possible is unwound from the lower shaft (No. 4) on the band switch shaft. It is best that the chassis be removed for the replacement of a scale. (It is incorrect when replacing the chassis in the cabinet that the rubber components should be put in the chassis and not on the wood pins.)

noise response. Adjust the Band "B" oscillator, R. F. and antenna trimmer respectively (location shown in Fig. 4) to give maximum deflection on the output meter. Make the oscillator output at the lowest level which will give an easily readable output indication.

Now set the test oscillator at 600 kc. and tune the receiver to resonance with this signal. Adjust the 580 kc. padding capacitor, C-26, rocking the tuning condenser back and forth through resonance as the padding capacitor is adjusted and note the deflection of the tuning meter each time the receiver is tuned in this manner. Leave the padding capacitor at the setting which gives greatest deflection.

BAND "C" (1600-5600 KC.)

With the test oscillator connected to the receiver as above, tune the receiver until the pointer is at 5220 on this frequency scale. Set the test oscillator for operation on this frequency and, with the volume and tone controls set as above, adjust the band "C" oscillator, R. F., and antenna trimmer, respectively (see Fig. 4) to give maximum deflection on the output meter.

BAND "D" (5.5-18.2 MC.)

Turn the band switch to Band "D." Set the test oscillator at 18,000 kc. (18.0 mc.) and tune the receiver until the pointer coincides with the 18.0 mark. Adjust the Band "D" oscillator trimmer to give maximum output indication. It will probably be found that there will be two settings of the oscillator trimmer that will give an output response. The lower capacity setting of the trimmer is the one that should be used. To be sure that correct adjustment has been obtained, tune for the image signal at 17,07 mc. with the test oscillator at 18.0 mc. It may be necessary to increase the test oscillator output to obtain response this point.

Return the receiver to 18.0 mc. and adjust Band "D" antenna and R. F. trimmer, respectively (C-5 and C-13) for maximum output indication. When adjusting the R. F. trimmer, C-13, rock the tuning condenser back and forth through resonance as in the 580 kc. padding capacitor adjustment. Alignment of the receiver is now complete as no adjustments are provided on band "E."

4. I. F. Alignment with Output Meter

Although the use of the cathode-ray oscilloscope for alignment purposes is to be preferred, it is possible to make the I. F. trimmer adjustments with reasonable accuracy using a medium range output meter. The center of the last I. F. (6K7) tube with the volume control set at maximum and the AFC switch *wired off*. Place a low range A-C voltmeter or other output indicator across the voice coil of the loud-speaker. Adjust the output of the signal generator so that an indication of not more than two or three volts is obtained on the output meter.

Adjust and readjust the primary trimmer for maximum output and the secondary for minimum output. This latter adjustment will be very broad. Apply the signal input to the grid of the 1st I. F. (6K7) tube and adjust both primary and secondary trimmers for maximum output, reducing the indication as before. Obtain approximately the same output input as before. Apply the signal input to the grid of the converter (6L7) tube and adjust both primary and secondary trimmers for maximum output indication in the same manner.

It is now necessary to make a fine adjustment of the secondary trimmer of the last I. F. (AFC) transformer which is as follows: without changing the frequency of the signal generator, place the input lead on the rubber insulation of the converter (6L7) grid lead. This will provide a small signal input through the capacity between the leads. Increase the attenuator setting if necessary to make the output audible.

Set the tuning dial indicator at the low end of the broadcast band at some point where no signal is received, since an extraneous signal might interfere with the aligning process.

The volume control should be in an "off" or nearly off position. Apply a frequency modulated signal to the grid of the 1st I. F. amplifier tube through a 0.05 MFD. (RC-072) capacitor. Connect the vertical plates of the oscilloscope and ground and the junction point between R-23 and R-24, and with the AFC switch in the "off" position proceed to align the primary and secondary of the 2nd I. F. and the AFC I. F. transformers.

The object should be to make the two curves coincide with each other at the top and throughout their length with the maximum amplitude obtainable. This will require that all four I. F. trimmers be adjusted in the usual manner *excepting* the AFC secondary (hexagonal set) trimmer which *must be adjusted for minimum amplitude* before the curves will coincide properly. Fig. 5 gives the appearance of the curves when the alignment adjustments have been completed satisfactorily thus far. Apply the same frequency modulated input to the grid of the converter (6L7) tube through a 0.05 mfd. capacitor as before. Adjust the primary and secondary of the 1st I. F. transformer until the curves coincide and have the appearance of Fig. 5.

A further adjustment of the A.V.C. secondary (hexagonal nut) trimmer is necessary in order to complete the I. F. alignment satisfactorily. Apply the *saw* signal to the grid of the second I. F. amplifier tube. Unsolder the ground end of TC-46 and connect the vertical deflecting plates of the oscilloscope between ground and the 6H6 cathode prong K3 (Fig. 3) or to the center terminal of the AFC switch.

Carefully adjust the AFC secondary trimmer until a curve is obtained which is similar to that shown in Fig. 6. Correct adjustment is made when the two sides of the curve are symmetrical and intersect exactly at the horizontal axis. No adjustment of the other I. F. trimmers should be made at this time.

If a metal aligning tool is used, the curve will change when the tool is withdrawn. Therefore, it is advisable to use a fiber hex-headed wrench for this aligning adjustment. At any rate, the final curve should be as shown with aligning tool removed.

2. I. F. Wave Trap Alignment

Leave the band switch at Band "B" and tune receiver to about 1000 kc.

With the test oscillator set at 465 kc. apply this signal to the antenna terminal through a dummy antenna consisting of a 400-ohm resistor and 250-microfarad capacitor in series. With the 465-kc. signal applied to the antenna terminal, adjust the I. F. Wave Trap Trimmer for minimum output indication.

3. R. F. Alignment

First check the position of the dial pointer by rotating the tuning condenser to maximum capacity position, i.e., plates fully meshed. At this position, the pointer should coincide with the end mark at the left-hand end of the scale. If it does not, it may be set by loosening the pointer set screw and setting the pointer to its correct position. During R. F. alignment the AFC switch *must* be set in its "off" (counterclockwise) position.

BAND "B" (535-1640 KC.)

Set the test oscillator for operation at 1600 kc. and connect its output to the antenna terminal of the receiver through the dummy antenna described under "I. F. Wave Trap Alignment." Tune the receiver until the pointer is at 1600 on the scale. Set the tone control for minimum high response and reduce the volume control setting so as to avoid excessive

ALIGNMENT PROCEDURE

The receiver should first be approximately normal operating temperatures in order to reach its approximate normal operating temperature. Before making any adjustments, it is wise to determine the correctness of the existing alignment. This may be done by supplying a signal from the test oscillator to the receiver and inserting a "Tuning Wand" into the coil involved. The "Tuning Wand" consists of a rod of insulating material having a ring of nonmagnetic metal attached to one end, and a small core of finely divided iron compacted into the opposite end. By inserting the metal ring end into the center of a particular coil, the inductance of the coil is lowered, increasing its resonant frequency. Inserting the iron-filled end into the coil raises its inductance, lowering its resonant frequency. If the circuits are in exact alignment, inserting either end of the tuning wand in any coil will result in a decrease in output. When an increase in signal is obtained with the iron-filled end of the wand, a decrease in resonant frequency of that circuit by increasing its trimmer capacity is indicated. When an increase in signal is obtained with the metal ring, a decrease in trimmer capacity is indicated.

Changes Indicated by Wand

Wand	Signal	Trimmer adjustment required
Metal Ring	Increase	None
Iron filings	Increase	None
Metal Ring	Decrease	Increase capacity
Iron filings	Decrease	Increase capacity
Metal Ring	Increase	Increase capacity
Iron filings	Increase	Increase capacity

Alignment Frequencies

Band "B" "C" Band "D" Wave Trap  
465 kc. 5220 kc. 18,000 kc. 465 kc.

In order to align this receiver properly, it is necessary to have available the following test equipment:

1. A modulated test oscillator with frequencies available of 465, 680, 1500, 5220 and 18,000 kc.
  2. An output indicator, such as a high resistance a-c voltmeter with a maximum scale reading of 3 to 5 volts, or a neon lamp indicator.
  3. An alignment tool consisting of an insulating shaft with a small screwdriver blade.
  4. A tuning wand.
- To realize the full advantage of the performance built into these receivers at the factory, circuit alignment using cathode ray oscilloscope equipment is much to be preferred. The oscilloscopic method is particularly advantageous in aligning the I. F. tuned circuits.

See Fig. 4 for location of all trimmer capacitors.

1. Visual Alignment of I. F.

For visual alignment it is necessary to vary the frequency of an unmodulated test oscillator signal over a range extending on both sides of the peak frequency. This variation must take place in synchronism with the horizontal traverse of the cathode ray beam on its screen. The frequency modulator must, therefore, provide means for synchronizing the periodic test frequency variation with the cathode ray horizontal deflection circuit. The test oscillator may advantageously have facilities for audio frequency amplitude modulation of a fixed radio frequency test signal, as well as for frequency modulation. But audio modulation is not required for visual I. F. alignment.

In place of an output meter across the speaker voice coil, the vertical plates of the cathode ray tube may be connected to the grid resistor of the tube receiver. With this frequency modulator in operation in conjunction with the test oscillator, the curve of the circuit under test will be then shown on the screen.



GENERAL ELECTRIC CO.

MODEL E-129  
Circuit Data

should be removed when the set is unpacked, may need to be removed the first time.) There is enough slack in connecting wires to allow the assembly to be drawn forward. When the socket assembly has been drawn far enough out for unscrewing the bulbs turn on the power switch and replace the bulbs which do not glow. All will not be bad as each group is in series (green) or series parallel (red). Take care the wires do not foul the tuning mechanism when the assembly is replaced. The colored lamps used for replacement **MUST ALL BE 6.3 VOLTS, 0.15 AMPERE LAMPS**. No other size will work.

If the red is unusually dim on no signal and the colored bulbs are all good, try removing the antenna. Next try replacing the "K7" "Colorama" tube or replace the rectifier. Sometimes the antenna noise level is so high that it dims the red like a signal. If the tubes in the set become weak, or the set is out of alignment, or for any other reason loses its sensitivity, the color tuning will appear insensitive.

**AUTOMATIC FREQUENCY CONTROL**

These receivers employ automatic frequency control (AFC) which is a device for automatically controlling the oscillator frequency in such a way that, although the receiver is not exactly tuned to the signal being received, an intermediate frequency of 465 kc. will still be produced. This control of the oscillator frequency is secured by means of a 6J7 tube so connected to the oscillator that it draws a lagging current from the tank circuit and thus gives the effect of a shunt inductance. Variation of the D.C. grid bias on the 6J7 control tube will affect the mutual conductance of the tube, thereby changing the amount of lagging current drawn from the oscillator tank with a consequent effect of variation of the amount of shunt inductance connected across the oscillator coil. This alters the total inductance in the oscillator tuned circuit and changes its resonant frequency.

Grid bias for the 6J7 control tube which will vary in accordance with the amount of detuning of the receiver is obtained from the 6H6 diode rectifier operating in conjunction with a special I.F. transformer. This control voltage is the difference between the drop across resistor R-24, the load resistor for one diode section of the 6H6 diode rectifier, and the drop across resistors R-21, R-22 and R-23, which constitute the load resistance for the other diode section. When the receiver is correctly tuned to the incoming signal, the intermediate frequency produced will be 465 kc. which is the resonant frequency of the tuned circuit feeding the 6H6 diode rectifier. Under this condition each diode plate receives equal signal voltage and the D.C. voltage drops across the load resistors will be equal, giving no change in grid bias on the 6J7 control tube. If the receiver is so tuned that the intermediate frequency produced is above 465 kc. the signal voltage applied to diode plate No. 7 will exceed that applied to diode plate No. 8. In this case, the D.C. voltage drop across load resistor R-21, R-22 and R-23 will be larger than that across load resistor R-24 and a resultant voltage will be produced which will increase the 6J7 control tube grid bias lowering the mutual conductance of the tube and causing it to draw less current from the oscillator tank. This is the same effect that would be produced by increasing the amount of shunt inductance across the oscillator coil and the oscillator frequency is thereby lowered by the amount necessary to compensate for the detuning. The opposite takes place when the receiver is tuned so as to produce an intermediate frequency below 465 kc. Diode plate No. 8 then receives more signal voltage than diode plate No. 7 and the resultant voltage developed across the load resistors is such as to decrease the grid bias on the 6J7 control tube. This causes a larger current to be drawn from the oscillator tank circuit, the effect being the same as a decrease in shunt inductance with a consequent increase in oscillator frequency to overcome the detuning.

by this operation which permits a sharp indication of resonance by noting the "Colorama" lights. When a station has been satisfactorily located in this manner, the tuning knob is pushed in to its original position and the switch opened.

**Power Supply**

D.C. power for operation of the receiver is supplied by a power supply system employing a 6Z4 full-wave rectifier tube which, together with a suitable network of resistors and capacitors, supplies the required voltages and filtering action.

**COLORAMA TUNING**

These receivers are equipped with Color Tuning, a novel method which indicates approach to resonance by means of a change of color of the light illuminating the tuning scale.

The colored light is produced by a group of four red-stained pilot bulbs and a group of three green-stained bulbs behind the scale. At zero signal strength the red group is at full brilliance and the green invisibly dim. As the signal increases from zero, the red gets dimmer and the green brighter over a broad range until at extreme signal strength the green is fully bright and the red below visibility through the dial. Hence, as a station is tuned-in the color changes smoothly, and the maximum change in the green direction is an indication of resonance.

Weak stations will produce a small color change and strong stations a larger change. The difference in signal strength between the weakest and the strongest station likely to be listened to has been found to be so great in different localities that the receivers have been equipped with a two-position sensitivity color switch for "sensitive" and "insensitive" settings of the color tuning. The switch is located near the power transformer on the chassis and may be reached from the rear of the cabinet. In the sensitive position, the weakest station to which the ear can listen comfortably, will be the general tuning level, will shift the color to neutral white at resonance. Stronger stations give resonant points at bright greens. In localities near a relatively large group of high-powered stations and having a high noise level, such as Chicago and New York, the range switch must be thrown to the insensitive position when standard outdoor antennas are used, or else the color will be fixed green over so wide a band that resonance cannot be accurately found. The difference in sensitivity is about twenty to one. On short-wave bands the band switch connects the color tuning to the sensitive setting and the switch on the chassis is inoperative. This is because practically all the short-wave signals are relatively weak. The insensitive setting is used only on the 585-1640 kc. band.

There is a group of four red and a group of three green pilot bulbs behind the scale. These are controlled by a Saturable Reactor in a circuit which is shown in the schematic diagram, Fig. 2. The saturable reactor is controlled by a D.C. coil which decreases its reactance smoothly from a high-value at no D.C. to a very low value at maximum D.C. The saturable reactor acts very much like a dimming rheostat except that it is controlled by the D.C. plate current of a 6K7 tube used solely for that purpose. This tube curves for its bias a portion of the A.V.C. voltage of the set so that at no signal the bias is nearly zero. At this point, the plate current is at maximum; therefore, the red is brightest and the green invisibly dim.

**SOME THINGS WHICH MAY AFFECT THE OPERATION OF COLOR TUNING ARE AS FOLLOWS:**

Seven colored bulbs are used to give good diffusion of color over the scale; but if one of the seven fails it unbalances the whole group and should be replaced immediately. The lamp socket assembly may be removed by reaching into the rear of the cabinet, pulling the lamp socket assembly up on its guides and drawing it partly out. (A shipping screw, which

The 6I7 AFC tube is also located on the "Sentry Box" and is associated with the broadcast "B" band oscillator. A complete description of the operation of AFC is given in a later paragraph. The output of the converter is applied to the I.F. amplifier.

**I. F. Amplifier**

The intermediate frequency amplifier consists of a two-stage cascade section composed of three I.F. transformers and two 6K7 amplifier tubes. Each transformer has two tuned circuits which resonate at 465 kc. The third I.F. transformer is of special construction having the primary capacitive coupled to the midpoint of the secondary in order to provide the differential AFC voltage. The operation of this transformer is discussed in a special chapter on AFC.

**Detector and AVC**

The plates of the 6H6 twin diode are fed in push-pull by the secondary of the third I.F. transformer. Two balanced diode loads consisting of R-24 and the series resistance of R-21, R-22, and R-23 are provided. The AFC voltage is developed across the sum of all these resistors, while the audio voltage appears across the sum of R-21 and R-22 and R-23. The audio frequency thus provided is transferred to the A.F. system for amplification and reproduction. The direct-current component of the rectified signal produces a voltage drop across the above three resistors. That existing across R-21 and R-22 is employed for operating the 6K7 "Colorama" tuning tube. Switch S-10 permits the application of either full or partial voltage to the tube, thereby permitting control of the color indication in accordance with prevailing receiving conditions. A complete description of "Colorama" tuning is given in a later paragraph. The D.C. voltage developed across R-21 is utilized for automatic volume control action by employing the same to bias the R.F. amplifier, converter, and first I.F. amplifier tubes. Initial bias for these tubes is obtained by returning resistor, R-21, to the minus 8 volt tap of the voltage divider. This second I.F. tube receives no A.V.C. and is self-biased. This minimizes the possibility of non-linear distortion on strong signals.

**Audio System**

The audio voltage developed across the diode load is applied to the volume control, R-32, through the isolating capacitor, TC-49. This control is compensated by means of dual resistance-capacitance networks to provide the proper balance of high and low frequencies at different volume control settings. The movable arm on the volume control selects the amount of audio signal applied to the control grid of the 6C5 audio amplifier tube and thus regulates the output of the receiver. The output of the 6C5 audio tube is transformer coupled to the control grids of the two 6B6 output tubes which operate in a push-pull connection. The music-speech control consists of a switch actuated at one extreme of the tone control rotation corresponding to that providing maximum high note response. This provides better speech clarity by decreasing the bass compensation which is accomplished by shunting capacitor TC-58 with TC-52. The bass compensation is removed entirely on the short-wave bands by the switch S-2; hence the music-speech control is only effective in the broadcast "B" band. Continuously variable tone control is provided by capacitor TC-59 and variable resistor R-34 shunting the grids of the push-pull output tubes.

**Silent Tuning**

Silent tuning is provided by the switch, S-9 which is actuated by the tuning knob of the receiver. Pulling the tuning knob out slightly closes switch S-9 and kills the audio output by grounding the 6C5 grid. The AFC is also removed

**DESCRIPTION OF ELECTRICAL CIRCUIT**

Model E-129 is a 12 metal tube receiver using a highly sensitive and selective superheterodyne circuit. In addition to the fundamental requirements of superheterodyne design it incorporates many noteworthy technical improvements which formance and ease of operation.

Design features built into this receiver include the "Sentry Box"; separate coils for each frequency band; high efficiency converter with a separate oscillator; two stages of IF amplification for high sensitivity and selectivity; automatic volume control; automatic frequency control (AFC); silent tuning; bass and treble compensated volume control; music-speech switch operated in conjunction with a continuously variable tone control; and colorama tuning.

**"Sentry Box"**

The RF and oscillator sections of the receiver are contained in the "Sentry Box" which consists of a separately contained and shielded, four band, antenna, RF and oscillator tuning unit. Individual coils are employed for each frequency range and are properly selected and connected into the circuit by the range switch. To avoid absorption effects, the range switch shorts all unused coils which might resonate at some frequency in the range being used. The section of the range switch controlling selection of the antenna coil primary also changes the antenna connection to these coils in such a manner to insure maximum signal transfer in each range. When the G.E. "V" Doublet Antenna System is connected to terminals "A" and "V" at the rear of the "Sentry Box," the range switch provides for true doublet operation in the short wave (D) band where this connection is advantageous, and for operation as a "V" antenna in all other bands. When a doublet antenna providing noise reduction on the broadcast band is used, it is essential that a link be connected between terminals "G" and "V" at the back of the "Sentry Box" in order to obtain the desired action.

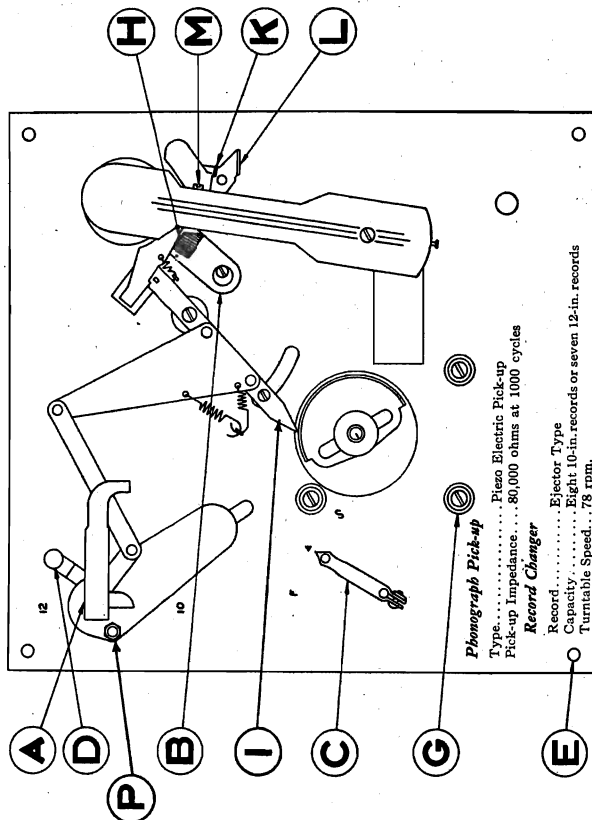
The antenna is coupled to the control grid of the 6K7 RF tube through the tuned antenna transformer selected by the range switch. Likewise, the output of the amplifier tube is coupled to the control grid of the 6I7 converter tube through the properly selected tuned RF transformer. The only exception to this procedure occurs when the receiver is operating on the ultra-short-wave "E" band, in which position the RF tube is disconnected from the circuit and the antenna coupled directly to the 6I7 grid through the tuned antenna transformer.

The oscillator circuit, with the exception of the ultra-short-wave "E" band, employs a 6J7 tube in a conventional "tuned grid, plate feedback" circuit. In the ultra-short-wave "E" band, the common impedance between the grid and plate circuits provided by the secondary of L12 in the cathode circuit of the 6K7 oscillator tube, is utilized to provide oscillation. An auxiliary feedback circuit composed of the primary of L-12 together with the capacitor, MC-29, is in parallel with the feedback circuit of the 6J7 tube. These elements resonate slightly below the low frequency end of the "E" band and tend to improve the oscillator excitation at this end of the band. To minimize capacity effects, the tuned "E" band grid coil L-13 remains in the circuit at all times since its resistance is sufficiently low to permit this procedure. The grid coil of the broadcast "B" band oscillator returns to B plus rather than to ground in order to provide plate voltage for the 6J7 AFC tube. The 580-kc. padding capacitor, C-20, serves to isolate this voltage from the oscillator tuning condenser section. The oscillator signal which is maintained at a frequency 465 kc. higher than the incoming signal is capacity coupled to the injection grid of the 6L7 converter.

MODEL E-129

Phonograph Data

GENERAL ELECTRIC CO.



**Phonograph Pick-up**

Type..... Piezo Electric Pick-up  
 Pick-up Impedance..... 80,000 ohms at 1000 cycles

**Record Changer**

Record..... Ejector Type  
 Capacity..... Eight 10-in.-records or seven 12-in.-records  
 Turntable Speed..... 78 rpm.

Fig. 8. Automatic Record Changer Mechanism

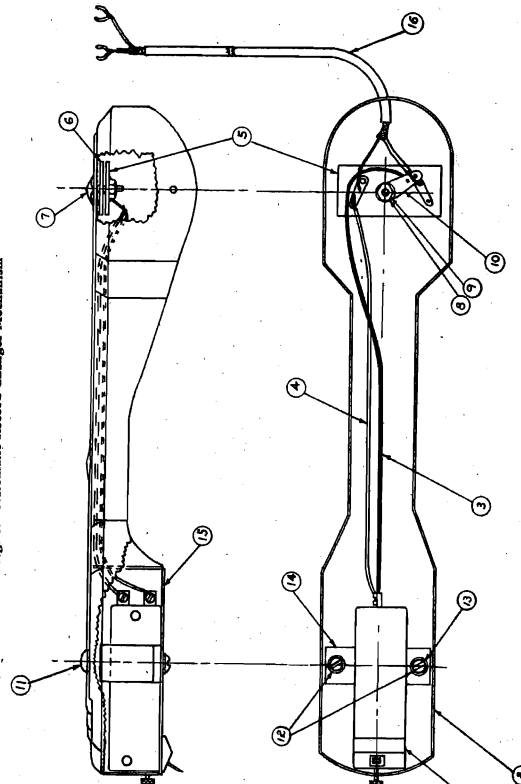


Fig. 9. Piezo Electric Crystal Pickup

The oval head machine screw, which serves as a pivot at the right-hand end of the left lever (L), should be set at such a height to allow the lift lever to be raised by the latch bar and so the roller is able to pass under the end of the lift lever without binding and also without too much clearance.

**Unloading Mechanism**

The record changer is intended to be operated with at least one record on the turntable in order to prevent the needle from damaging the turntable covering.

The motor mounting screws (G) should be adjusted so that the elevation of the turntable from the base plate to the top of one record is one inch.

The set screw and lock nut on the projecting member under the record removing arm (A) is provided for adjusting the elevation of the record separating and lifting finger. This screw should be adjusted so that the finger will remove the second record on the table but barely rise over, and not remove, the first record.

**Record Lift Adjustment**

To adjust the lift of a record while removing it from the turntable shaft and table the latch bar (I) should be placed in a position at its farthest throw against the face of the cam mounted on the motor spindle. Place a record between the separating finger and lever (A), the same way as the changer holds it while removing it. Let the other side of the record lie on top of the first record on the table. Adjust the lift by means of the eccentric stud and nut (P) at the left of the record removing assembly until the center hole of the record is off the turntable shaft and swings free of it.

**Tone Arm Lowering**

To adjust for the proper lowering of the tone arm on the edge of a 10-inch record (the difference for the 12-inch record is adjusted at the factory) the screw above the shelf on the right side of the tone arm is provided for moving the tone arm stop right or left until the needle will lower to approximately 3/4 in. from the edge of the record.

To adjust the proper vertical clearance of the tonearm vertical pivot bearing, two jam nuts are provided on the end of the pivot sleeve, under the changer base plate. These nuts may be adjusted to take up unnecessary play.

**Dash Pot Adjustment**

Place the tonearm of the record changer in the position which results when the latch bar (I) is against the turntable motor cam at its lowest operating throw. (This position is the other extreme of the operating cycle as shown on Figure 8.) The tonearm stop should be against the cone-shaped cup of the dash pot while in the 10-inch position.

Raise or lower the dash pot plunger by means of the two lock nuts which control the lift of the dash pot lever under the changer base plate. Adjust these two nuts so that there is a clearance of a post card thickness between the dash pot leather tip and the under-side of the tonearm shelf.

**Lowering Speed of Dash Pot**

The top of the dash pot is provided with a knurled screw cap for adjusting the lowering speed of the dash pot. In case the tone arm descends too fast, put a drop of light machine oil on the plunger above this cap and allow it to work into the felt packing gland. Tighten or loosen the cap to obtain the desired lowering speed.

**Crystal Pickup**

The pickup used in the phonograph unit is of the piezo electric crystal type. The crystal cartridge (#1 Fig. 9) is a factory sealed unit and no adjustments are provided. The pickup and tonearm assembly should require very little servicing and if treated with reasonable care should perform its function without attention for long periods of time.

**AUTOMATIC RECORD CHANGER**

The record-changing mechanism used in this receiver has been designed to be simple and fool-proof. Under normal operating conditions, service difficulties should be negligible. Occasionally, however, certain adjustments may be required. These adjustments are explained in the following paragraphs. It is important when servicing the automatic record changer to have it placed on a level support. It is also important to refrain from forcing the mechanism. If there is a tendency to bind or jam, since bent levers and possibly broken parts may result.

**Operating Instructions and Service Adjustments**

The record changer is designed to automatically play eight 10-inch or seven 12-inch standard 78 RPM phonograph records on one side. The last record remains on the turntable and repeats until more records are placed on the turntable or the mechanism is stopped.

To play 12-inch records, referring to Figure 8, pull the thumb stop (K) on the right-hand side of the tonearm forward which allows the needle to locate on the edge of the record, also push the knob (D) at the left rear corner of the changer from 10 inch to 12 inch as marked on the base plate. Either 10-inch or 12-inch records may be repeated as often as desired by lifting the record removing arm (A) to an upright position.

To reject a record from the turntable while playing, pull the lever (L) at the right side of the turntable.

**Motor Adjustments**

The speed of the turntable motor is controlled by a governor which allows correct adjustment of the turntable rotation to 78 revolutions per minute. A pointer is provided under the turntable and the base plate is marked "rpm" and "Sp" to indicate direction to move pointer for faster or slower operation. A check of the turntable rotational speed may be made by placing a piece of paper under a record on the turntable and counting the number of times it rotates past a fixed point in one minute.

The motor bearings and gears are properly lubricated for long operation under normal weather conditions. If the motor chatters or runs uneven, place a few drops of light machine oil on the governor felt.

**Trip Mechanism**

While playing a record, the tonearm lifting mechanism (L) and the record removing arm (A) are held out of engagement with the motor cam by means of a latch which is formed by the vertical square pin in the pointed latch lever (I) and the notch in the side of the tonearm lift lever (L). This pin should engage the notch approximately one-half its depth, and is adjusted thus by means of an eccentric washer and screw in the trip lever (B) upon which is mounted the serrated block (H).

The latch is held closed by means of a spring between the latch bar and the trip lever. Be sure the parts work freely without binding so that they will latch when the latch bar swings back past the notch after a record has been removed. The record changer is designed to trip on an eccentric trip groove record. The eccentric trip is effected by means of a hardened steel pin which is pressed into the end of the tonearm lift crank. This pin ratchets over the top of the grooves in the serrated block (H) on the trip lever (B). When the eccentric groove in the record swings the tonearm back and forth it causes the block to rise at least 1/4 in. clearance for the end of the pin to raise over the notch. Care should be taken to insure that there is at least 1/4 in. clearance for the end of the pin to raise over the notch. A short phonograph needle riding on top of one record on the turntable.



MODEL E-155  
Circuit Data

GENERAL ELECTRIC CO.

The output of the 6C5 first audio tube is resistance coupled to the control grid of the 6R8 second audio amplifier which is connected for triode operation. The output of this stage is transformer coupled to the control grids of the two 6L6 output tubes operating in a push-pull connection. The push-pull output stage is coupled to the loud-speaker through an impedance matching output transformer.

**Degeneration**  
Audio degeneration is provided by applying a portion of the voice coil voltage to the cathode circuit of the 6R8 audio driver. This connection tends to flatten out the frequency characteristic of the audio and reproducing systems and reduces hum and non-linear distortion introduced by the audio amplifier.

The music-speech control consists of a switch actuated at one extreme of the tone control rotation corresponding to that providing maximum high note response. This provides better speech clarity by decreasing the bass compensation which is accomplished by shunting capacitor TC-56 with TC-57. The bass compensation is removed entirely on the short-wave and "A" bands by the switch S-2; hence the music-speech control is only effective in the broadcast (B) band. Continuous variable tone control is provided by capacitor TC-63 and variable resistor R-36 shunting the grids of the push-pull output tubes.

**Silent Tuning**  
Silent tuning is provided by the switch S-9 which is actuated by the tuning knob of the receiver. Pulling the tuning knob out closes the switch S-9 and silences the audio output by grounding the 6R8 control grid. The AFC is also removed by this operation which permits a sharp indication of resonance by noting the Colorama lights. When a tuning knob is satisfactorily located in this manner, the tuning knob is pushed into its original position and the switch opened.

There is a group of four red and a group of three green pilot bulbs behind the scale. These are controlled by a Saturable Reactor, L-22, in a circuit which is shown in the schematic diagram, Fig. 2. The saturable reactor is controlled by a D.C. coil which decreases its reactance smoothly from a high value at no D.C. to a very low value at maximum D.C. The saturable reactor acts very much like a dimming rheostat except that it is controlled by the D.C. plate current of a 6K7 tube used solely for that purpose. At this point the plate current is at maximum; therefore, the red is brightest and the green is invisibly dim.

**Power Supply**  
D. C. power for operation of the receiver is supplied by two 5Z4 tubes each operating as a half-wave rectifier. The output of the rectifiers is fed through a two-section filter furnishing substantially pure D. C. to the voltage divider system from which taps supply correct voltages to the various receiver circuits.

**Colorama Tuning**  
These receivers are equipped with Colorama Tuning, a novel method which indicates the approach to resonance by means of a change in the color of the light illuminating the tuning scale. The colored light is produced by a group of four red-stained pilot bulbs and a group of three green-stained bulbs behind the scale. At zero signal strength the red group is at full brilliance and the green invisibly dim. As the signal increases from zero, the red gets dimmer and the green brighter over a broad range until at extreme signal strength the green is fully bright and the red below visibility through the dial. Hence, as a station is tuned in the color changes smoothly, and the maximum change in the color direction is an indication of resonance.

**Detector and AVC**  
The plates of the 6R8 twin diode are fed in push-pull by the secondary of the third I. F. transformer. Two diode loads consisting of R-24 and the series resistance of R-21, R-22, and R-23 are provided. The AVC voltage is developed across the sum of all these resistors, while the audio voltage appears across the sum of R-21, R-22, and R-23. A portion of the audio frequency thus provided is transferred to the A.F. system for amplification and reproduction. The direct current component of the rectified signal produces a voltage drop across the above three resistors. This voltage is employed to operate the 6K7 "Colorama" tuning tube. Switch S-11 permits the application of either full or partial voltage to the tube, thereby permitting control of the color indication in accordance with prevailing receiving conditions. A complete description of "Colorama" tuning is given in a later section. The D.C. voltage developed across R-21 and R-22 is utilized for automatic volume control action by employing the same to bias the R. F. amplifier, converter, and first I. F. amplifier tubes.

**Electrical Power Output**  
Undistorted.....30 watts  
Maximum.....37.5 watts

**Audio System**  
The manual volume control consists of a tapered potentiometer connected between the noise-limiting diode and the control grid of the 6C5 first audio amplifier. This control is tone-compensated by means of a resistance-capacitance network to provide proper balance of high and low notes at different volume control settings.

**Noise Limiter**  
The other diode section of the auxiliary twin diode is employed as a transient noise-limiting device. This diode is so connected that its normal D. C. plate voltage has a value greater than the peak voltage of the audio signal applied through it to the manual volume control. Any transient signal of high voltage such as a static impulse will drive the plate negative, rendering the diode non-conducting and limiting the amount of transient voltage developed across the volume control.

**Initial control grid bias for these tubes is supplied by the delay bias diode under conditions of little or no signal. Under such conditions, this diode draws current through resistors R-21, R-22, and R-23, thereby maintaining the desired operating bias. When signal voltage above the level of the initial bias is applied, this diode ceases to draw current and the AVC diode takes over the biasing function.**

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DESCRIPTION OF ELECTRICAL CIRCUIT

Model E-155 is a 15 metal tube receiver using a highly sensitive and selective superheterodyne circuit. In addition to the fundamental requirements of superheterodyne design it incorporates many noteworthy technical improvements which are of definite advantage in improving efficiency of performance and ease of operation.

Design features built into this receiver include the "Sentry Box"; separate coils for each frequency band; high efficiency converter, with a separate oscillator; two stages of I. F. amplification for high sensitivity and selectivity; automatic volume control; automatic frequency control (AFC); noise limiter; silent tuning; bass and treble compensated volume control; music-speech switch operated in conjunction with a continuously variable tone control; push-pull beam power tube output; audio degeneration; extra large electrodynamic speaker; and colorama tuning.

"Sentry Box"

The R. F. and oscillator sections of the receiver are contained in the "Sentry Box" which consists of a separately contained and shielded, five band, antenna-R. F. oscillator tuning unit. Individual coils are employed for each frequency range and are properly selected and connected into the circuit by the range switch. To avoid absorption effects, the range switch shorts all unused coils which might resonate at some frequency in the band being used. The section of the range switch controlling selection of the antenna coil primary also changes the antenna connection to these coils in such a manner as to insure maximum signal transfer in each range. When the G-E ("V") Doublet Antenna System is connected to terminals "A" and "G" at the rear of the "Sentry Box", the range switch provides for true double operation in the short wave "D" band where this connection is advantageous, and for operation as a "T" antenna in all other bands. When a doublet antenna providing noise reduction on the broadcast band is used, it is essential that a link be connected between terminals "G" and "GP" at the back of the "Sentry Box" in order to obtain the desired action.

The antenna is coupled to the control grid of the 6K7 R. F. tube through the tuned antenna transformer selected by the range switch. Likewise, the output of the R. F. amplifier tube is coupled to the control grid of the 6L7 converter tube through the properly selected used R. F. transformer. The only exceptions to this procedure occur when the receiver is operated on the "Long Wave" "A" band or the ultra short wave "E" band, in which positions the R. F. tube is disconnected from the circuit and the antenna coupled directly to the 6L7 grid through the tuned antenna transformer.

Electrical Power Output

Undistorted.....30 watts  
Maximum.....37.5 watts

**Loud-Speaker—Electrodynamic**  
Cone Diameter.....15 in.  
Cone Coil Impedance 10 ohms at 400 cycles

Colorama Tuning

These receivers are equipped with Colorama Tuning, a novel method which indicates the approach to resonance by means of a change in the color of the light illuminating the tuning scale.

The colored light is produced by a group of four red-stained pilot bulbs and a group of three green-stained bulbs behind the scale. At zero signal strength the red group is at full brilliance and the green invisibly dim. As the signal increases from zero, the red gets dimmer and the green brighter over a broad range until at extreme signal strength the green is fully bright and the red below visibility through the dial. Hence, as a station is tuned in the color changes smoothly, and the maximum change in the color direction is an indication of resonance.

Initial control grid bias for these tubes is supplied by the delay bias diode under conditions of little or no signal. Under such conditions, this diode draws current through resistors R-21, R-22, and R-23, thereby maintaining the desired operating bias. When signal voltage above the level of the initial bias is applied, this diode ceases to draw current and the AVC diode takes over the biasing function.

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MODEL E-155  
Schematic  
Resistance

GENERAL ELECTRIC CO.

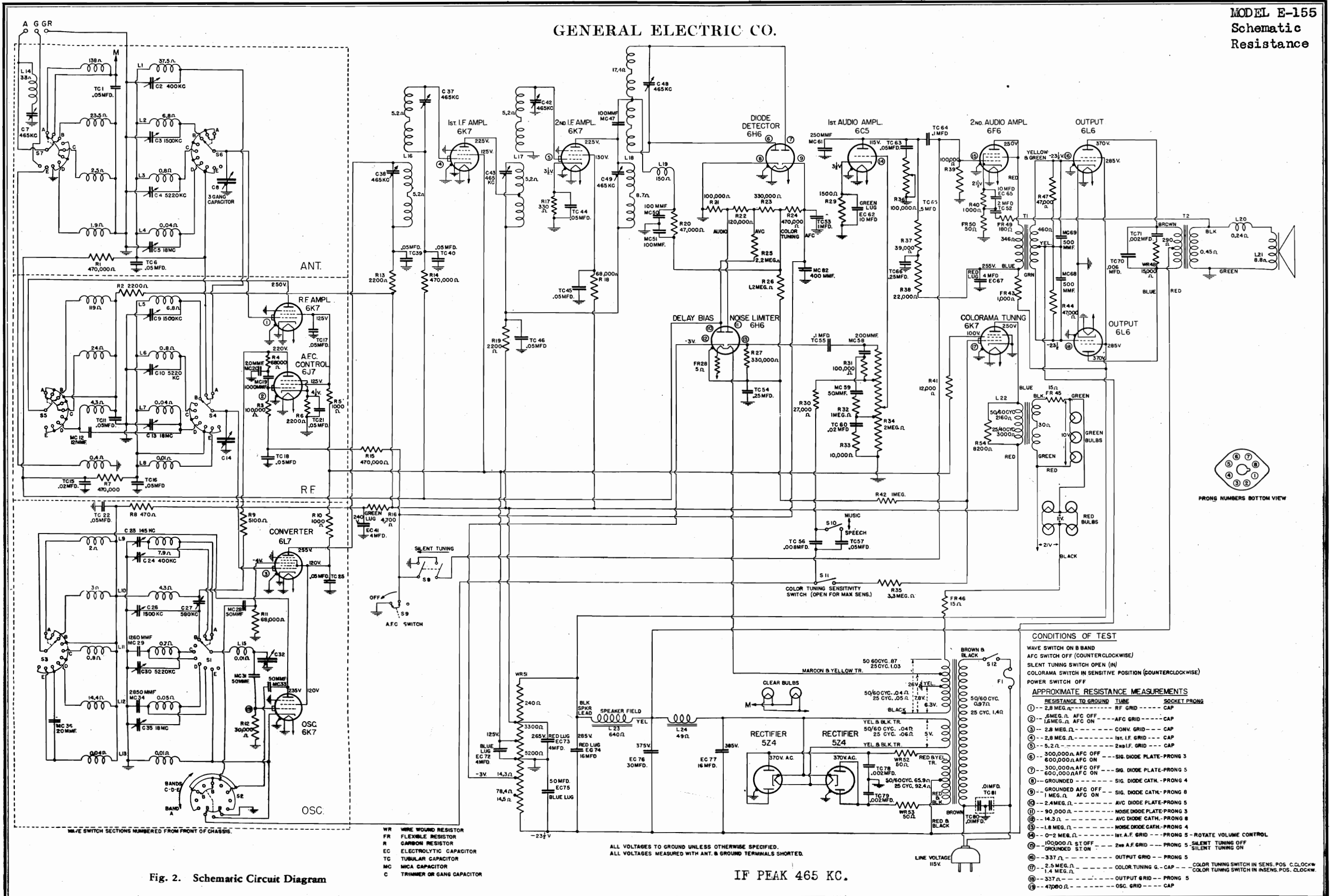


Fig. 2. Schematic Circuit Diagram

IF PEAK 465 KC.

MODEL E-155  
Chassis Wiring

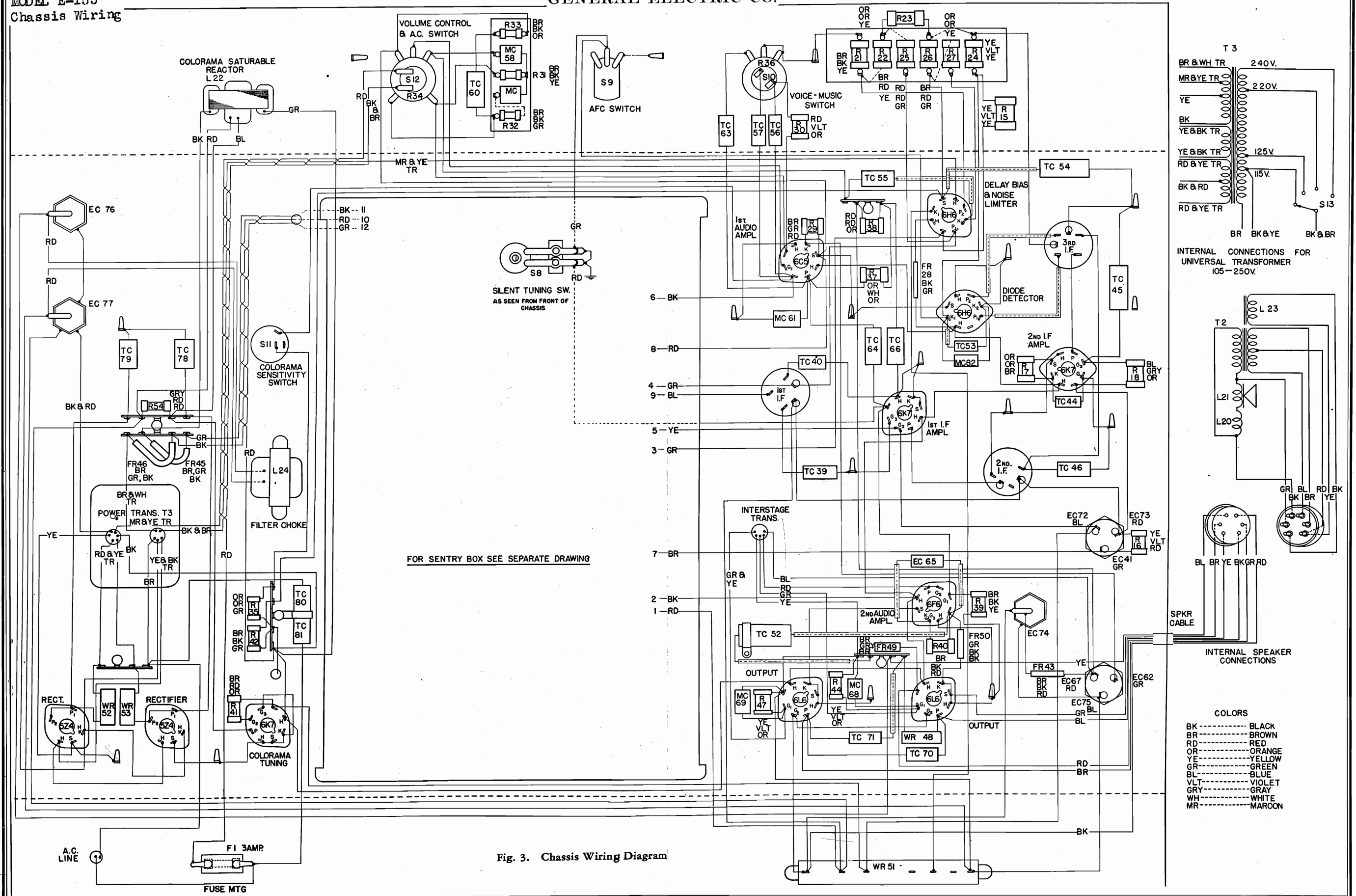
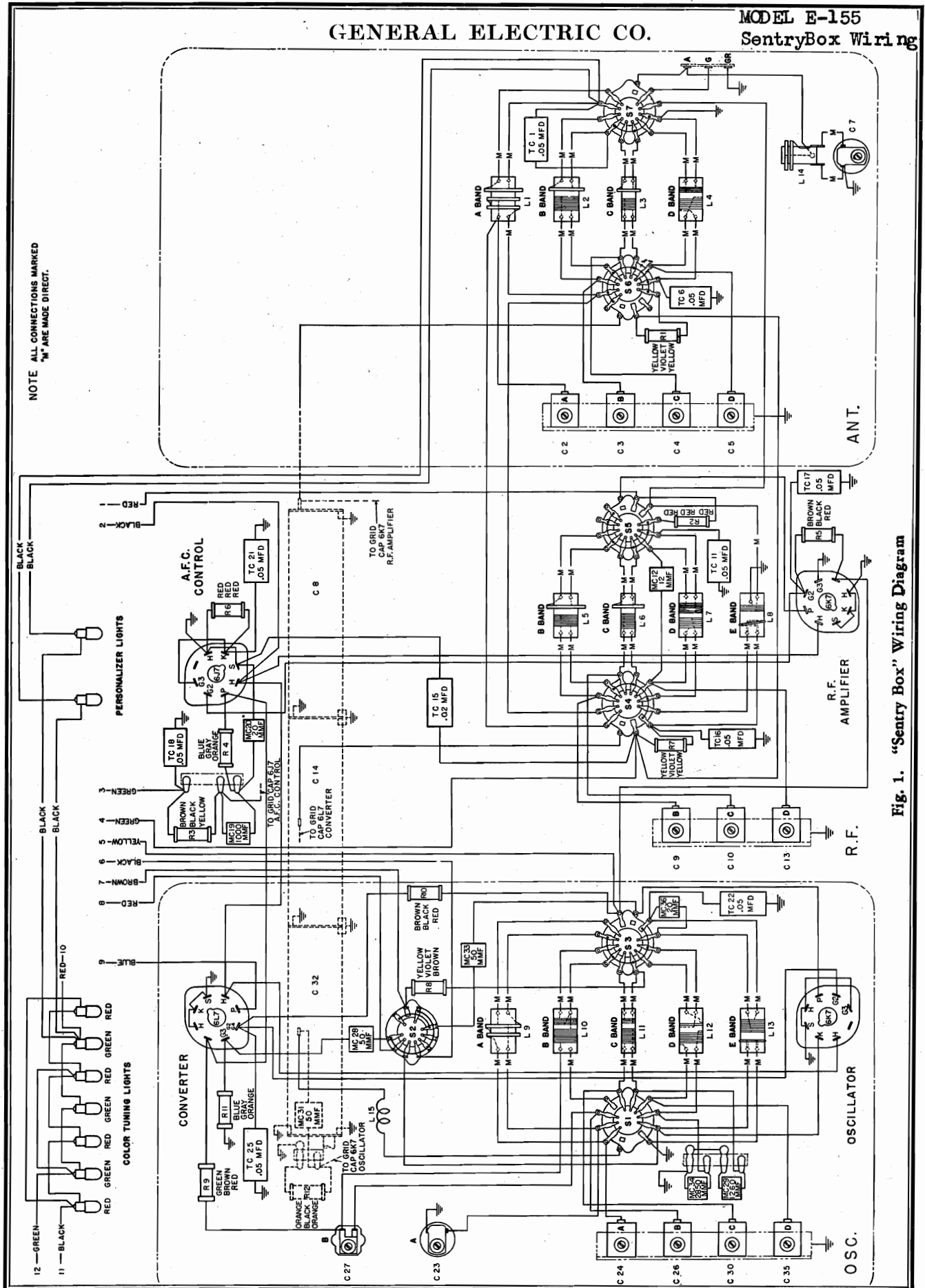


Fig. 3. Chassis Wiring Diagram

GENERAL ELECTRIC CO.

MODEL E-155  
SentryBox Wiring



NOTE ALL CONNECTIONS MARKED "M" ARE MADE DIRECT.

Fig. 1. "Sentry Box" Wiring Diagram

MODEL E-155

Dial Mechanism

Alignment Oscillograms

GENERAL ELECTRIC CO.

*Tuning Control Drive Ratio*

Fast Tuning..... 8 to 1  
 Vernier Tuning..... 50 to 1

*Tuning Frequency Range*

Band "A"..... 140—420 kc.  
 Band "B"..... 540—1620 kc.  
 Band "C"..... 1610—5580 kc.  
 Band "D"..... 5.5—18.1 mc. (5500—18,100 kc.)  
 Band "E"..... 17.5—70.0 mc. (17,500—70,000 kc.)

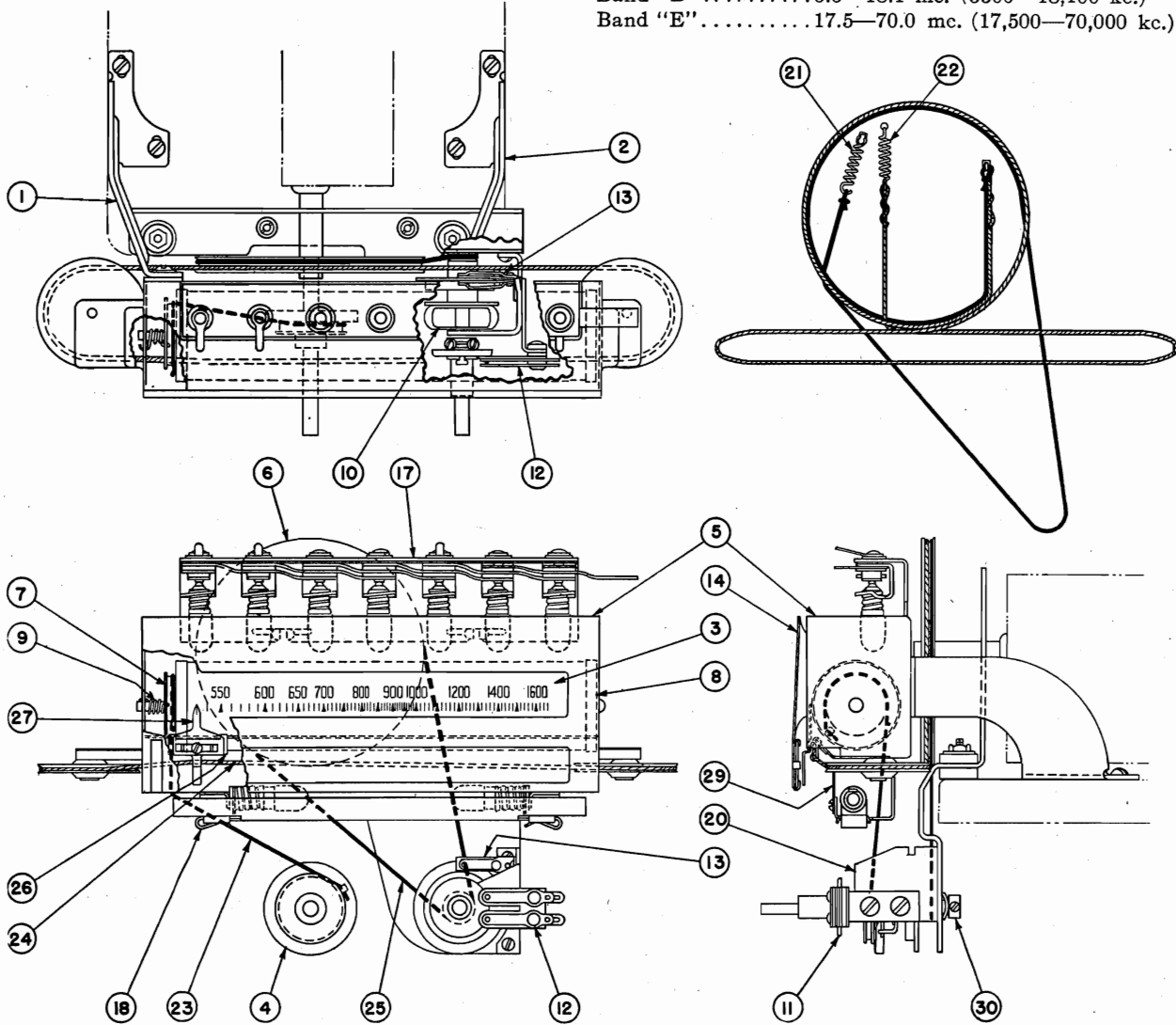


Fig. 7. Dial Mechanism

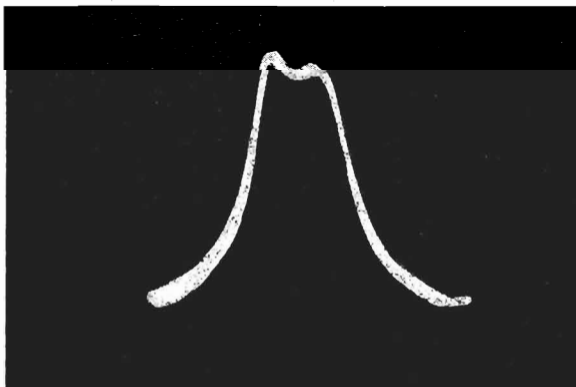


Fig. 5. Overall I.F. Curve

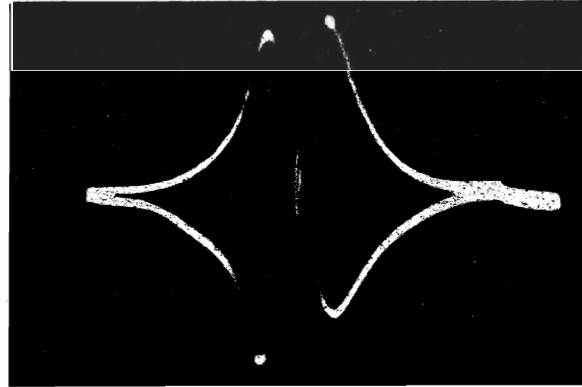


Fig. 6. AFC Adjustment Curve

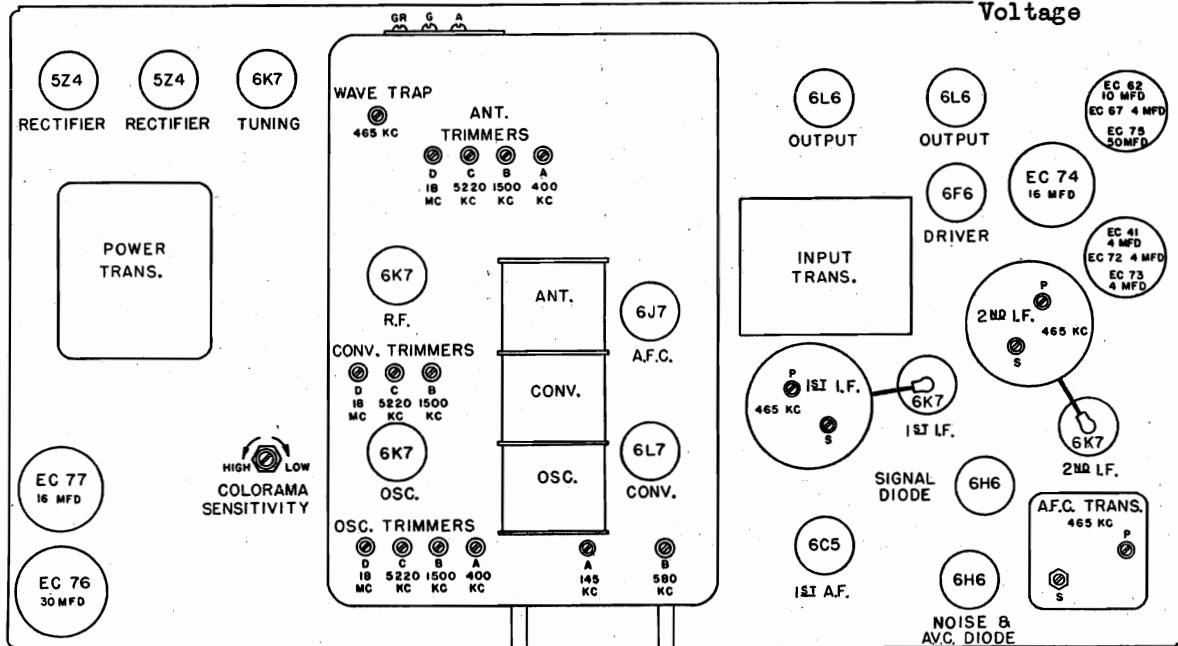
(Curves taken with RCA Oscillograph Type TMV-122-B)



GENERAL ELECTRIC CO.

MODEL E-155  
Socket, Trimmers  
Voltage

Fig. 4. Chassis Layout and Trimmer Location



Electrical Specifications

Rating Label	Power Supply (Volts)	Frequency (Cycles)	Power Consumption (Watts)
A	115	50-60	195
C	115	25-60	195
V	105-130 and 200-250	40-60	200

Note: Taps on universal transformers (Rating "V") are accessible by removing the cap cover on the top of the transformer.

SOCKET VOLTAGES

Tube No.	Cathode to Ground Volts, D.C.	Screen Grid to Ground Volts, D.C.	Plate to Ground Volts, D.C.	Cathode Current M.A.	Heater Volts A.C.
6K7 R. F. Amp.	†	125	250	10.7	6.3
6L7 Converter	†	120	255	10.6	6.3
6K7 Oscillator	...	120	235	8.1	6.3
6K7 1st I. F.	†	125	225	10.6	6.3
6K7 2nd I. F.	3.5	130	225	10.2	6.3
6H6 Det. & AVC	...	...	...	...	6.3
6C5 1st Audio	3.5	...	*115	2.6	6.3
6F6 2nd Audio	21.5	...	250	25.0	6.3
6L6 Output	**	285	370	46.0	6.3
6L6 Output	**	285	370	46.0	6.3
6J7 AFC	4.5	125	220	2.3	6.3
6K7 Colorama Control	†	100	250	12.6	6.3
6H6 Limiter Control	...	...	...	...	6.3
5Z4 Rectifier	385 D.C.	...	370 RMS	105	5.0
5Z4 Rectifier	385 D.C.	...	370 RMS	105	5.0

Measured at 115 volts supply. No signal input. Volume control maximum. Voltmeter 1000 ohms per volt. Measurements taken on highest scale giving accurate readable deflection.  
 \* Supply voltage minus drop in load resistor.  
 \*\* Grid bias at source—23.5 volts.  
 † Grid bias at source—3.0 volts.

## MODEL E-155 Alignment

## GENERAL ELECTRIC CO.

### ALIGNMENT PROCEDURE

The receiver should first be allowed to run for fifteen minutes in order to reach its approximate normal operating temperature. Before making any adjustments, it is wise to determine the correctness of the existing alignment. This may be done by supplying a signal to the receiver from the test oscillator at the alignment frequency and inserting a "Tuning Wand" into the coil involved. The tuning wand consists of a rod of insulating material having a ring of non-magnetic metal attached to one end, and a small core of finely divided iron compacted into the opposite end. By inserting the metal ring end into the center of the R. F. coil, the inductance of this coil is lowered, increasing its resonant frequency. Inserting the iron-filled end into the coil raises its inductance, lowering its resonant frequency. If the R. F. circuits are in exact alignment, inserting either end of the tuning wand into the coil will result in a decrease in output. When an increase of signal is obtained with the iron-filled end of the wand, a decrease in resonant frequency of that circuit by increasing its trimmer capacity is indicated. When an increase of signal is obtained with the metal ring, a decrease in trimmer capacity is indicated.

Changes Indicated by Wand		
Wand	Signal	Trimmer Adjustment Required
Metal Ring	Increase	None
Iron Filings	Decrease	
Changes Indicated by Wand (Cont.)		
Wand	Signal	Trimmer Adjustment Required
Metal Ring	Increase	Decrease capacity
Iron Filings	Decrease	
Metal Ring	Decrease	Increase capacity
Iron Filings	Increase	

### ALIGNMENT FREQUENCIES

I.F. Band	"A"	"B"	"C"	"D"	Wave Trap
465 kc.	145 kc.	580 kc.	5220 kc.	18,000 kc.	465 kc.
	400 kc.	1500 kc.			

In order to align these receivers properly it is necessary to have available:

1. A modulated test oscillator capable of producing the above alignment frequencies.
2. An output indicator, such as a high resistance a-c voltmeter with a maximum scale reading of 3 to 5 volts, or a neon lamp indicator.
3. An alignment tool consisting of a fiber shaft screw-driver.
4. A tuning wand.

To realize the full advantage of the performance built into these receivers at the factory, circuit alignment using cathode ray oscilloscope equipment is much to be preferred. The oscilloscopic method is particularly advantageous in aligning the I. F. tuned circuits.

The location of all alignment trimmer capacitors, as well as socket voltages, is shown in Fig. 4.

#### 1. Visual Alignment of I. F.

For visual alignment it is necessary to vary the frequency of an unmodulated test oscillator signal over a range extending on both sides of the peak frequency. This variation must take place in synchronism with the horizontal traverse of the cathode ray beam on its screen. The frequency modulator must, therefore, provide means for synchronizing the periodic test frequency variation with the cathode ray horizontal deflection circuit. The test oscillator may advantageously have facilities for audio frequency amplitude modulation of a fixed radio frequency test signal, as well as for frequency modulation, but audio modulation is not required for visual I. F. alignment.

Instead of an output meter across the speaker voice coil, the vertical plates of the cathode ray tube are connected across the load resistor of the diode rectifier. With the frequency modulator in operation in conjunction with the test oscillator, the resonance curve of the circuit under test will be then shown on the screen.

Set the tuning dial indicator at the low end of the broadcast band at some point where no signal is received, since an extraneous signal might interfere with the aligning process. The volume control should be in an "off" or nearly off position. Apply a frequency modulated signal to the grid of the 1st I. F. amplifier tube through a .05 Mfd. (RC-072) capacitor, leaving the grid cap in place. Connect the vertical

plates of the oscilloscope between ground and the junction point between R-23 and R-24, and with the AFC switch in the "off" position proceed to align the primary and secondary of the 2nd I. F. and the AFC I. F. transformers.

The object should be to make the two curves coincide with each other at the top and throughout their length with the maximum amplitude obtainable. This will require that all four I. F. trimmers be adjusted in the usual manner *excepting the AFC secondary (hexagonal nut) trimmer which must be adjusted for minimum amplitude* before the curves will coincide properly. Fig. 5 gives the appearance of the curve when the alignment adjustments have been completed satisfactorily thus far. Apply the same frequency modulated input to the grid of the converter (6L7) tube through a .05 Mfd. capacitor as before. Adjust the primary and secondary of the 1st I. F. transformer until the curves coincide as before and have the appearance of Fig. 5.

A further adjustment of the AFC secondary (hexagonal nut) trimmer is necessary in order to complete the I. F. alignment satisfactorily. Apply the *same* signal to the grid of the second I. F. amplifier tube. Unsolder the ground end of TC-53 and connect the vertical deflection plates of the oscilloscope between ground and the 6H6 cathode prong K1 (Fig. 3). Since the cathode prong is inaccessible, this connection can be made at the AFC switch center contact.

Carefully adjust the AFC secondary trimmer until a curve is obtained which is similar to that shown in Fig. 6. Correct adjustment is made when the two sides of the curve are symmetrical and intersect exactly at the horizontal axis. No adjustment of the other I. F. trimmer should be made at this time.

If a metal aligning tool is used, the curve will change when the tool is withdrawn. Therefore, it is advisable to use a fiber hex-headed wrench for this aligning adjustment. At any rate, the final curve should be as shown with aligning tool removed.

#### 2. I. F. Wave Trap Alignment

Leave the band switch at Band "B" and tune receiver to about 1000 kc.

With the test oscillator set at 465 kc. apply this signal to the antenna terminal through a dummy antenna consisting of a 400 ohm resistor and 250 mmfd. capacitor in series. With the 465 kc. signal applied to the antenna terminal, adjust the I. F. Wave Trap Trimmer for *minimum* output indication.

#### 3. R. F. Alignment

First check the position of the dial pointer by rotating the tuning condenser to maximum capacity position, i.e., plates fully meshed. At this position, the pointer should coincide with the end mark at the left-hand end of the scale. If it does not, it may be set by loosening the pointer set screw and setting the pointer to its correct position. During R. F. alignment the AFC switch *must* be set in its "off" (counterclockwise) position.

#### Band "A" (140-420 Kc.)

Set the test oscillator for operation at 400 kc. and connect its output to the antenna terminal of the receiver through the dummy antenna described under I. F. Wave Trap Alignment. Tune the receiver until the pointer is at 400 on the scale. Set the tone control for minimum high response and reduce the volume control setting so as to avoid excessive noise response. Adjust the Band "A" oscillator and antenna trimmers respectively (see Fig. 4) to give maximum deflection on the output meter. Maintain the test oscillator at the lowest level which will give an easily readable output indication.

Now set the test oscillator at 145 kc. and tune the receiver to resonance with this signal. Adjust the 145 kc. padding capacitor rocking the tuning condenser back and forth through resonance as the padding capacitor is adjusted and note the deflection of the tuning meter each time the receiver is tuned in this manner. Leave the padding capacitor at the setting which gives greatest deflection.

Retune the receiver to 400 kc. and set the test oscillator for this frequency. Check the alignment by again adjusting the Band "A" oscillator and antenna trimmers for maximum deflection on the tuning meter.

#### Band "B" (540-1620 Kc.)

Set the test-oscillator for operation at 1500 kc. and tune the receiver until the pointer is at 1500 on the scale. Adjust the Band "B" oscillator, R. F., and antenna trimmers respectively (see Fig. 4) to give maximum deflection on the output meter. Maintain the test oscillator output at the lowest level which

will give an easily readable output indication.

Now set the test oscillator at 580 kc. and tune the receiver to resonance with this signal. Adjust the 580 kc. padding capacitor, rocking the tuning condenser back and forth through resonance as the padding capacitor is adjusted and note the deflection of the tuning meter each time the receiver is tuned in this manner. Leave the padding capacitor at the setting which gives greatest deflection.

Retune the receiver to 1500 kc. and set the test oscillator for this frequency. Check the alignment by again adjusting the Band "B" oscillator, R. F. and antenna trimmers for maximum deflection on the tuning meter.

#### Band "C" (1610-5580 Kc.)

With the test oscillator connected to the receiver as above, tune the receiver until the pointer is at 5220 on the "C" band scale. Set the test oscillator for operation on this frequency and, with the volume and tone controls set as above, adjust the band "C" oscillator, R. F., and antenna trimmers, respectively (see Fig. 4) to give maximum deflection on the output meter.

#### Band "D" (5-18.1 Mc.)

Turn the band switch to Band "D." Set the test oscillator at 18,000 kc. (18.0 Mc.) and tune the receiver until the pointer coincides with the 18.0 mark. Adjust the Band "D" oscillator trimmer, C-35, to give maximum output indication. It will probably be found that there will be two settings of the oscillator trimmer that will give an output response. The lower capacity setting of the trimmer is the one that should be used. To be sure that correct adjustment has been obtained, tune for the image signal at 17.07 Mc. with the test oscillator at 18.0 Mc. It may be necessary to increase the test oscillator output to obtain response at this point.

Retune the receiver to 18.0 Mc. and adjust Band "D" antenna and R. F. trimmers, respectively (see Fig. 4) for maximum output indication. When adjusting the R. F. trimmer rock the tuning condenser back and forth through resonance as in the 580 kc. padding capacitor adjustment.

Alignment of the receiver is now complete as no adjustments are provided on band "E."

#### 4. I. F. Alignment with Output Meter

Although the use of the cathode-ray oscilloscope for alignment purposes is to be preferred, it is possible to make the I. F. trimmer adjustments with reasonable accuracy using a 465 kc. signal generator and output meter.

Place a modulated signal of 465 kc. on the grid of the last I. F. (6K7) tube with the volume control set at maximum and the AFC switch turned off. Place a low range A.C. voltmeter or other output indicator across the voice coil of the loud-speaker. Adjust the output of the signal generator so that an indication of not more than two or three volts is obtained on the output meter.

Adjust and readjust the primary trimmer for maximum output and the secondary for *minimum* output. This latter adjustment will be very broad. Apply the signal input to the grid of the 1st I. F. (6K7) tube and adjust both primary and secondary trimmers for maximum output, reducing the input as necessary to obtain approximately the same output indication as before. Apply the signal input to the grid of the converter (6L7) tube and adjust both primary and secondary trimmers for maximum output indication in the same manner as before.

It is now necessary to make a fine adjustment of the secondary trimmer of the last I. F. (AFC) transformer, which is as follows: without changing the frequency of the signal generator, place the input lead on the rubber insulation of the converter (6L7) grid lead. This will provide a small signal input through the capacity between the leads. Increase the attenuator setting if necessary to make the output audible. If the signal generator is provided with a means of removing the modulation, this should be done. However, the adjustment may be carried out satisfactorily even with a modulated generator signal.

Now tune in any broadcast signal in the usual manner and tune carefully for zero beat between this carrier and the 465 kc. signal generator. It may be necessary to use a short antenna or to remove it entirely if the station is a strong local. Throw the AFC on and adjust the last I. F. secondary (AFC) trimmer to give zero beat. This adjustment is very critical and must be made with great care. When the adjustment is properly made, there will be no appreciable change from zero beat as the AFC switch is thrown off and on. This completes the alignment of the I. F. and AFC circuits.

The alignment of the oscillator and R. F. circuits may be carried out in the usual manner. The AFC switch must remain in the off position.

## GENERAL ELECTRIC CO.

**ADJUSTMENT OF DIAL MECHANISM**

The dial mechanism (Fig. 7) is rigidly mounted to the "Sentry Box" by means of two brackets and four screws. The dial pointer is operated by means of an "Automatic Vernier" reduction drive unit. Motion imparted to the gang condenser rotor is transmitted through a series of pulleys and an interconnecting cable to the dial pointer slider which is supported on a rail below the dial scale.

**To Replace Cables**

To replace cord or cable for the pointer or drive, the chassis should be removed from the cabinet and the dial mask (No. 14) removed from the dial scale box (No. 5). The black drive cord (No. 25) should run between the drum (No. 6) on the condenser and the drive pulley without crossing. Both the black cord (No. 25) and the bronze cable (No. 24) fasten on the same hook in the drum (No. 6) which is in front of the single lance on the outside diameter. The springs (21) and (22) are fastened on the ends of the cables after passing through the lances which are close together on the condenser drive drum. The light spring (No. 21) is on the bronze cable (No. 24) and the special spring loop hooks into the hole in the drum next to the hook for the spring on the black cord (No. 25). The solid end of the cord or cable should be fastened first to the drum, the line should be then strung around the pulleys and drum and lastly, the spring should be stretched into place.

**To Adjust Pointer for Calibration**

The pointer (No. 27) is adjustable by removing the escutcheon plate and also the dial mask (No. 14) which is held by four screws. The screw in the center of the pointer (No. 27) can then be loosened and the pointer adjusted as needed.

**To Replace Scale**

The scale (No. 3) can be removed by taking off the escutcheon and the dial mask (No. 14) as for the adjustment of the pointer. The pointer (No. 27) is moved to the left-hand end, the scale is then pushed to the left and the right-hand end is pulled out with the aid of a small screwdriver or a similar tool. When replacing the scale (No. 3) it is advisable to remove the cord (No. 23). The spring (No. 9) is put on the dial shaft and the shaft then inserted into the housing. The scale (No. 3) with the right-hand cap (No. 8) attached is then inserted into the left-hand cap (No. 7) which is held in position by pulling on the shaft on the outside of the housing. After the scale (No. 3) is inserted it should be rotated from one to two turns against the action of the torsion spring (No. 9). The cord (No. 23) is then replaced in the lance provided for it. It is advisable to have the band switch rotated so that the greatest length of cord possible is unwound from the lower pulley (No. 4) on the band switch shaft. It is best that the chassis be removed for the replacement of a scale.

It is important when replacing the chassis in the cabinet that the rubber grommets should be put in the chassis and not on the wood pins.

**To Adjust Rotation of the Scale**

With the chassis out of the cabinet the scale (No. 3) can be adjusted to track properly on the various bands by loosening the set screw and rotating pulley (No. 4) on the band switch shaft.

**To Change the Dial Lamps**

Make certain that the copper-plated hex head shipping screw which secures the dial lamp bracket during shipment has been removed before attempting to remove the dial lamp bracket (No. 17). Lift the lamp bracket from the tabs under which it is clipped. Care should be taken that the lamp leads do not put an undue strain upon the drive cable. With the lamp bracket laid back horizontally the lamps may be replaced. When the lamp bracket is reinserted care should be exercised to avoid having the lamp leads foul the gang mechanism.

**Automatic Frequency Control**

Automatic frequency control (AFC) is a device for automatically controlling the oscillator frequency in such a way that, although the receiver is not exactly tuned to the signal being received, the correct intermediate frequency will still be produced. This control of the oscillator frequency is secured by means of the 6J7 AFC tube, so connected to the oscillator that it draws a lagging current from the tank circuit and thus gives the effect of a shunt inductance. Variation of the D.C. grid bias on the 6J7 control tube will affect the mutual conductance of the tube, thereby changing the amount of lagging current drawn from the oscillator tank with a consequent effect of variation of the amount of shunt inductance connected across the oscillator coil. This alters the total inductance in the oscillator tuned circuit and changes its resonant frequency.

Grid bias for the 6J7 control tube, which will vary in accordance with the amount of detuning of the receiver, is obtained from the 6H6 diode rectifier operating in conjunction with its special I. F. transformer. This control voltage is the difference between the drop across resistor R-24, the load resistance for one diode section of the 6H6 diode rectifier, and the drop across resistors R-21, R-22 and R-23, which constitute the load resistance for the other diode section. When the receiver is correctly tuned to the incoming signal, the intermediate frequency produced will be 465 kc. which is the resonant frequency of the tuned circuit feeding the 6H6 diode rectifier. Under this condition each diode plate receives equal signal voltage and the D.C. voltage drops across the load resistors will be equal, giving no change in grid bias on the 6J7 control tube. If the receiver is so tuned that the intermediate frequency produced is above 465 kc., the signal voltage applied to diode plate No. 6 will exceed that applied to diode plate No. 7. In this case, the D.C. voltage drop across load resistance R-21, R-22 and R-23 will be larger than that across load resistor R-24 and a resultant voltage will be produced which will increase the 6J7 AFC tube grid bias, lowering the mutual conductance of the tube and causing it to draw less lagging current from the oscillator tank. This is the same effect as would be produced by increasing the amount of shunt inductance across the oscillator coil and the oscillator frequency is thereby lowered by the amount necessary to compensate for the detuning. The opposite takes place when the receiver is tuned so as to produce an intermediate frequency below 465 kc. Diode plate No. 7 then receives more signal voltage than diode plate No. 6 and the resultant voltage developed across the load resistance is such as to decrease the grid bias on the 6J7 AFC tube. This causes a larger current to be drawn from the oscillator tank circuit, which in effect is the same as a decrease in shunt inductance with its consequent increase in oscillator frequency to overcome the detuning.

**Tubes**

R. F. Amplifier.....	6K7 Triple-grid Super-control Amplifier
Converter.....	6L7 Pentagrid Converter
Oscillator.....	6K7 Triple-grid Super-control Amplifier
First I. F.....	6K7 Triple-grid Super-control Amplifier
Second I. F.....	6K7 Triple-grid Super-control Amplifier
Detector and AVC...	6H6 Twin Diode
1st Audio.....	6C5 Low Gain Triode
2nd Audio.....	6F6 Power Pentode
Output.....	(2) 6L6 Beam Amplifier Tetrode
AFC Control.....	6J7 Triple-grid Amplifier
Colorama Control....	6K7 Triple-grid Super-control Amplifier
Limiter Control.....	6H6 Twin Diode
Rectifier.....	(2) 5Z4 Full-wave Rectifier
Dial Lamps.....	6.3 V.—0.15 A. (4 red and 3 green)

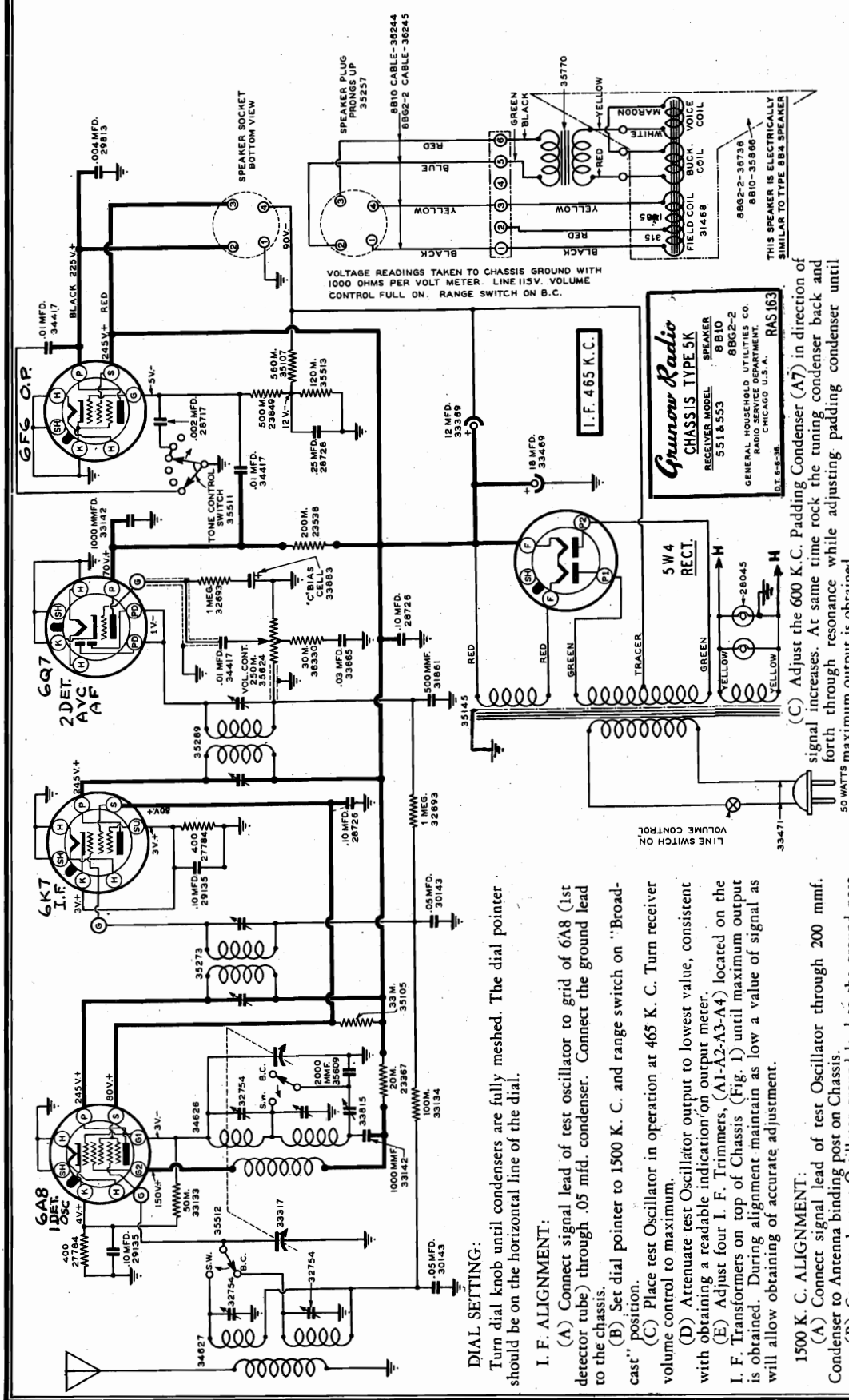






GENERAL HOUSEHOLD UTILITIES CO.

MODELS 551, 553  
 Chassis 5K  
 Schematic  
 Alignment  
 Parts  
 Voltage



DIAL SETTING:

Turn dial knob until condensers are fully meshed. The dial pointer should be on the horizontal line of the dial.

I. F. ALIGNMENT:

- (A) Connect signal lead of test oscillator to grid of 6A8 (1st detector tube) through .05 mfd. condenser. Connect the ground lead to the chassis.
- (B) Set dial pointer to 1500 K. C. and range switch on "Broadcast" position.
- (C) Place test Oscillator in operation at 465 K. C. Turn receiver volume control to maximum.
- (D) Attenuate test Oscillator output to lowest value, consistent with obtaining a readable indication on output meter.
- (E) Adjust four I. F. Trimmers, (A1-A2-A3-A4) located on the I. F. Transformers on top of Chassis (Fig. 1) until maximum output is obtained. During alignment maintain as low a value of signal as will allow obtaining of accurate adjustment.

1500 K. C. ALIGNMENT:

- (A) Connect signal lead of test Oscillator through 200 mmf. Condenser to Antenna binding post on Chassis.
- (B) Connect the test Oscillator ground lead to the ground post of Chassis.

600 K. C. ALIGNMENT:

- (C) Place test oscillator in operation at 1500 K. C.
- (D) Turn dial pointer to 1500 K. C.
- (E) Adjust broadcast oscillator trimmer (A5) to maximum output.
- (F) Adjust 1st Det. Trimmer (A6) to maximum output.

600 K. C. ALIGNMENT:

- (A) Place test oscillator in operation at 600 K. C.
- (B) Tune in signal to maximum (this point does not have to be exactly at 600 K. C. dial setting).

(C) Adjust the 600 K. C. Padding Condenser (A7) in direction of signal increases. At same time rock the tuning condenser back and forth through resonance while adjusting padding condenser until 50 WATTS maximum output is obtained.

6.0 M. C. ALIGNMENT

- (A) Connect signal lead of test oscillator through 400 Ohm Resistor to Antenna binding post of Chassis.
- (B) Connect the ground lead to ground terminal of Chassis.
- (C) Set range Switch to "Short Wave" position and turn dial pointer to 6.0 M. C.
- (D) Place test Oscillator in operation at 6.0 M. C.
- (E) Adjust set oscillator Trimmer (A8) to maximum output.
- (F) Adjust Detector Trimmer (A9) to maximum output.
- (G) When aligning A8 and A9 rock tuning condenser through resonance to maximum output.

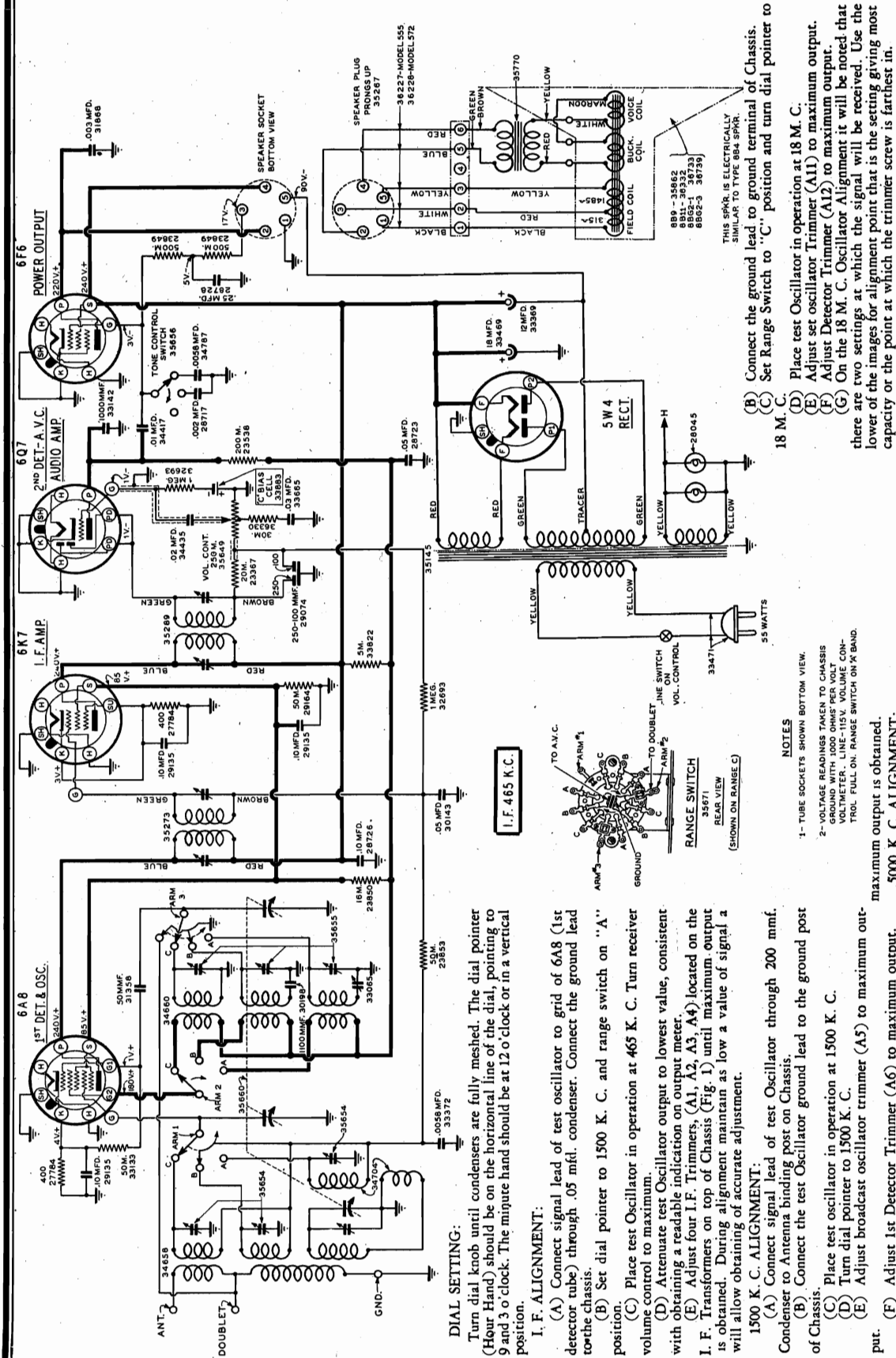
**Grunow Radio**  
 CHASSIS TYPE 5K  
 RECEIVER MODEL 551 & 553  
 GENERAL HOUSEHOLD UTILITIES CO.  
 RADIO SERVICE DEPARTMENT.  
 CHICAGO U.S.A.  
 RAS 163  
 03-6-35





GENERAL HOUSEHOLD UTILITIES CO.

MODELS 555, 572  
Chassis 5L  
Schematic, Voltage  
Alignment, Parts



**Grunow Radio**  
CHASSIS TYPE 5L  
RECEIVER MODEL  
555 8B11 OR 8BG-3  
572 8B9 OR 8BG-1  
GENERAL HOUSEHOLD UTILITIES CO.  
RADIO DEPARTMENT  
CHICAGO, U.S.A. RAS 164

**DIAL SETTING:**

Turn dial knob until condensers are fully meshed. The dial pointer (Hour Hand) should be on the horizontal line of the dial, pointing to 9 and 3 o'clock. The minute hand should be at 12 o'clock or in a vertical position.

**I. F. ALIGNMENT:**

- (A) Connect signal lead of test oscillator to grid of 6A8 (1st detector tube) through .05 mfd. condenser. Connect the ground lead to the chassis.
- (B) Set dial pointer to 1500 K. C. and range switch on "A" position.
- (C) Place test oscillator in operation at 465 K. C. Turn receiver volume control to maximum.
- (D) Attenuate test Oscillator output to lowest value, consistent with obtaining a readable indication on output meter.
- (E) Adjust four I.F. Trimmers, (A1, A2, A3, A4) located on the I. F. Transformers on top of Chassis (Fig. 1) until maximum output is obtained. During alignment maintain as low a value of signal as will allow obtaining of accurate adjustment.

**1500 K. C. ALIGNMENT:**

- (A) Connect signal lead of test Oscillator through 200 mfd. Condenser to Antenna binding post on Chassis.
- (B) Connect the test Oscillator ground lead to the ground post of Chassis.
- (C) Place test oscillator in operation at 1500 K. C.
- (D) Turn dial pointer to 1500 K. C.
- (E) Adjust broadcast oscillator trimmer (A5) to maximum output.

**600 K. C. ALIGNMENT:**

- (F) Adjust 1st Detector Trimmer (A6) to maximum output.
- (G) Adjust Antenna Trimmer (A7) to maximum output.
- (A) Place test oscillator in operation at 600 K. C.
- (B) Tune in signal to maximum (this point does not have to be exactly at 600 K. C. dial setting)
- (C) Adjust the 600 K. C. Padding Condenser (A8) in direction of signal increases. At same time rock the tuning condenser back and forth through resonance while adjusting padding condenser until maximum output is obtained.

**5000 K. C. ALIGNMENT:**

- (A) Set Range Switch to "B" position.
- (B) Place test Oscillators in operation at 5000 K. C.
- (C) Turn Dial Pointer to 5000 K. C.
- (D) Adjust Set Oscillator Trimmer (A9) to maximum output.
- (E) Adjust Detector Trimmer (A10) to maximum output.

**18 M. C. ALIGNMENT:**

- (A) Connect signal lead of test oscillator through 400 Ohm Resistor to Antenna binding post of Chassis.

**NOTES**

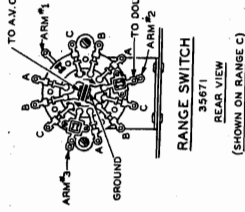
- 1- TUBE SOCKETS SHOWN BOTTOM VIEW.
- 2- VOLTAGE READINGS TAKEN TO CHASSIS GROUND WITH 1000 OHMS PER VOLT VOLTMETER. LINE-115 V. VOLUME CONTROL. FULL ON. RANGE SWITCH ON A BAND.

maximum output is obtained.

- (B) Connect the ground lead to ground terminal of Chassis.
- (C) Set Range Switch to "C" position and turn dial pointer to 18 M. C.
- (D) Place test Oscillator in operation at 18 M. C.
- (E) Adjust set oscillator Trimmer (A11) to maximum output.
- (F) Adjust Detector Trimmer (A12) to maximum output.
- (G) On the 18 M. C. Oscillator Alignment it will be noted that there are two settings at which the signal will be received. Use the lower of the images for alignment point that is the setting giving most capacity or the point at which the trimmer screw is farthest in.

THIS SPEAKER IS ELECTRICALLY SIMILAR TO TYPE 884 SPRK.

I. F. 465 K. C.

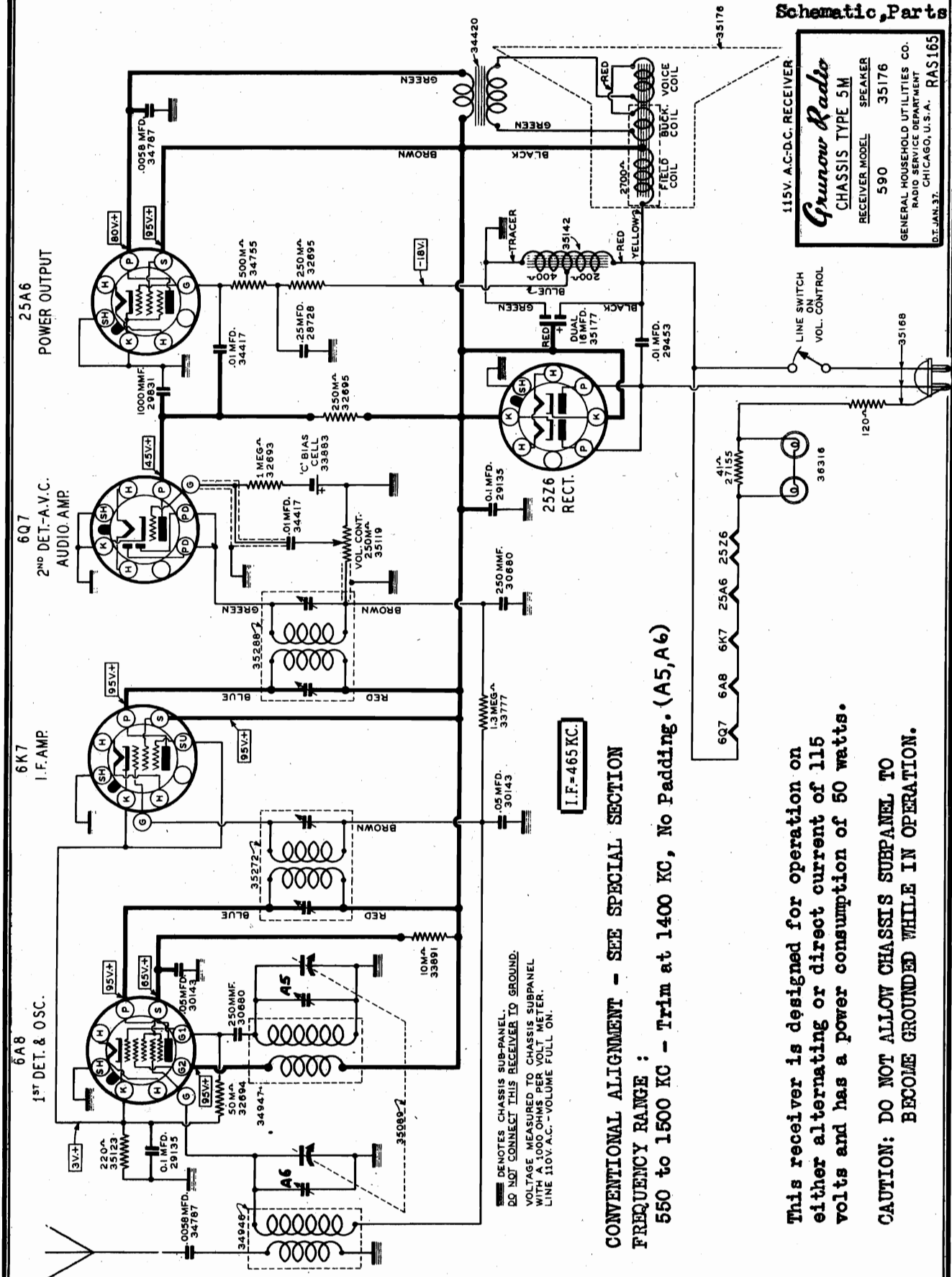




Alignment, Voltage

GENERAL HOUSEHOLD UTILITIES CO.

MODEL 590  
Chassis 5M  
Schematic, Parts



**Grunow Radio**  
CHASSIS TYPE 5M

RECEIVER MODEL	590
SPEAKER	35176

GENERAL HOUSEHOLD UTILITIES CO.  
RADIO SERVICE DEPARTMENT  
CHICAGO, U.S.A. RAS165  
D.T. JAN. 37.

**CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION**  
**FREQUENCY RANGE :**  
550 to 1500 KC - Trim at 1400 KC, No Padding. (A5, A6)

**I.F. = 465 KC.**

**This receiver is designed for operation on either alternating or direct current of 115 volts and has a power consumption of 50 watts.**

**CAUTION: DO NOT ALLOW CHASSIS SUBPANEL TO BECOME GROUNDED WHILE IN OPERATION.**

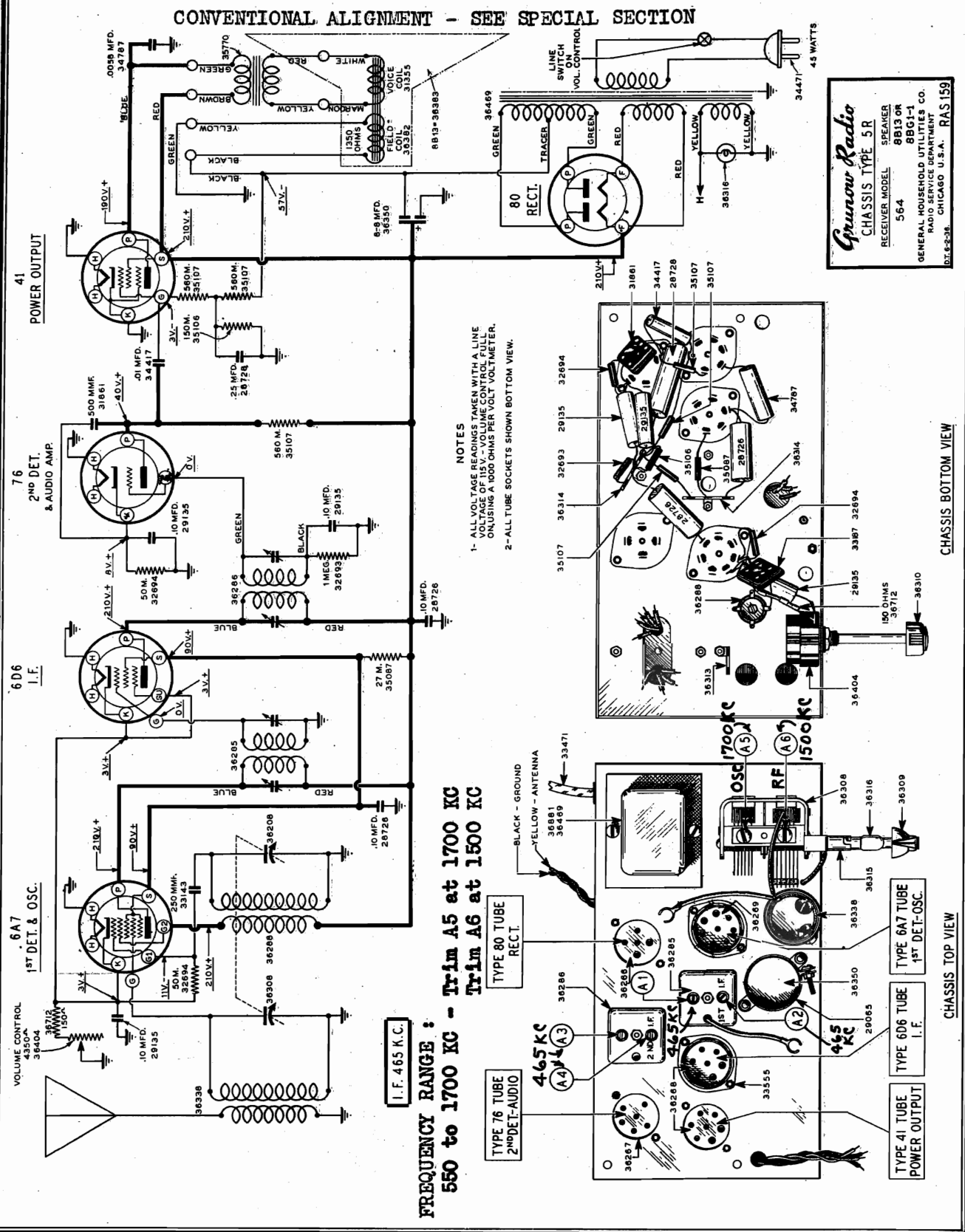
■ DENOTES CHASSIS SUB-PANEL.  
DO NOT CONNECT THIS RECEIVER TO GROUND.  
VOLTAGE MEASURED TO CHASSIS SUBPANEL  
MINI 100 OHMS PER VOLT METER.  
LINE 110V. A.C. - VOLUME FULL ON.



Schematic, Voltage  
Socket, Trimmers  
Chassis, Parts  
Alignment

GENERAL HOUSEHOLD UTILITIES CO.

MODEL 564  
Chassis 5R





## GENERAL HOUSEHOLD UTILITIES CO.

MODEL 566  
Chassis 5S  
MODEL 573  
Chassis 5Q  
Alignment

RE-ISSUE - JAN. 1937  
THIS SUPERSEDES MANUAL OF PREVIOUS DATE.

## SERVICE NOTES

Chassis Type S-S  
Receiver Model 566  
Speaker Type 8BG1-1—8BG1-2

The following characteristics apply to the GRUNOW Radio—Chassis 5S:

This model is a 5 Tube Super-Heterodyne Dual Wave (540 to 1725 K.C. and 1725 to 4000 K.C.) Receiver, using 1-6A7 tube as 1st Detector and Oscillator, 1-6D6 tube as

## SERVICE DATA

## CONTINUITY AND VOLTAGE

Continuity and voltage readings should be taken from the underside of the chassis. The values given on the schematic diagram are average and allow the service man

an I. F. Amplifier, 1-76 tube as 2nd Detector and Audio Amplifier. The 41 output tube is a power amplified pentode and is capable of producing large power output with relatively small signal input. The rectifier tube is an 80, the output of which is well filtered through the action of the speaker field and the two 8 mfd. electrolytic condensers.

to make a quick check of the chassis constants. The socket layouts given on the schematic diagram show each socket from the under side.

## ALIGNMENT

1. EQUIPMENT  
A—Test Oscillator.  
A modulated oscillator capable of producing signals at 465 K. C., 1500 K. C., 1000 K. C., 600 K. C. and 3500 K. C. is necessary for alignment of the 5S Grunow Receiver.

B—Output Meter.  
This may be any of the standard output meters on the market, but should be sufficiently sensitive to provide a good deflection at low signal strength.

C—Coupling Means.

Coupling condensers of .05 Mfd. and 200 Mmf. should be used when coupling oscillator to receiver during alignment as specified in following paragraphs.

2. DIAL SETTING.  
Turn dial pointer until condensers are fully meshed. The dial pointer should be on the horizontal line of the dial chart.

3. I. F. ALIGNMENT.

A—Connect signal lead of oscillator through .05 Mfd. condenser to grid of 6A7 (1st Detector tube), connect the ground lead to the chassis.

B—Place oscillator in operation of 465 K. C. and turn receiver Volume Control to maximum (Volume Control should remain at maximum during the entire alignment procedure and signal should be attenuated at oscillator to lowest value consistent with obtaining a readable indication on output meter).

OCTOBER, 1936  
SERVICE DATA

Chassis Type 5Q  
Receiver Model 573

The GRUNOW Chassis 5Q is a five tube three band superheterodyne receiver, using 1-6A8 1st Detector and Oscillator, 1-6K7 I. F. Amplifier, 1-6Q7 2nd Detector, A. V. C. and Audio Amplifier, 1-6F6 Power Output and 1-3W4 Rectifier. The tuning range is divided into three

## SERVICE DATA

## CONTINUITY AND VOLTAGE

Tube sockets on the schematic diagram (Fig. 3) are shown bottom view, each element being in its actual position in respect to the guide pin. The voltage measurements shown are average and were taken with a line voltage of 115 V., the volume control "full on" and the range switch in position "A" using a 1000 ohms per volt meter.

## REPAIRS

When servicing this chassis it is IMPERATIVE that the service man make all parts replacements in EXACTLY the same way as the original part was located and connected. This applies particularly to ground points. All parts replacements in the R. F. end of the circuit must be exact duplicates of the originals, especially so in the case of coils, R. F. by-pass or coupling condensers. Any repairs in the R. F. circuit will make a complete realignment of the tuned circuit necessary.

## BIAS CELL

This Chassis uses a "C" bias cell unit in the control grid

## CIRCUIT ALIGNMENT PROCEDURE

3. 1500 K. C. ALIGNMENT  
(A) Set generator dial pointer to 1500 K.C. and connect the output to the antenna post on the chassis through the 200 Mmf. dummy.  
(B) Set the receiver dial pointer to 1500 K.C.  
(C) Adjust the trimmers (A5) Oscillator, (A6) Detector and (A7) Antenna to maximum output.

6. 600 K. C. ALIGNMENT  
(A) Set generator dial pointer to 600 K.C.  
(B) Set receiver dial pointer to 600 K.C.  
(C) Turn trimmer (A8) in direction of signal increase and at the same time rock tuning condenser slowly back and forth through resonance until the exact resonant point on both is obtained.

7. 5 M.C. ALIGNMENT  
(A) Set generator to 5 M.C.  
(B) Set receiver range switch to position "B" and dial pointer to 5 M.C.  
(C) Adjust trimmer (A9) Oscillator and (A10) Antenna to maximum output.

8. 18 M.C. ALIGNMENT  
(A) Set generator to 18 M.C. and connect the output to the antenna post through the 400 Ohm dummy.  
(B) Set receiver range switch to position "C" and the dial pointer to 18 M.C.  
(C) Screw the Oscillator trimmer (A11) down tight and back off until signal is heard, then rock the tuning condenser slowly back and forth through resonance until exact resonant point on both is obtained.  
(D) Adjust Antenna trimmer (A12) to maximum output.  
(E) Readjust Oscillator trimmer (A11) to maximum output.

divisions or bands covering from 550 K.C. to 1750 K.C. on the "A" or Broadcast Band, 1750 K.C. to 5.5 M.C. on the "B" or Police Amateur Band and 5.5 M.C. to 18.2 M.C. on the "C" or Foreign Broadcast Band.

of the 6Q7 tube. This type bias cell has an exceedingly long life but occasionally may have to be replaced. When replacing the cell note that the carbon or (-) side is connected to the ground side of all terminal clips. To check the bias cell a new cell or a 1½ volt battery must be substituted, as the cell voltage cannot be measured with an ordinary voltmeter due to its low current rating.

## CIRCUIT ALIGNMENT EQUIPMENT

Do not attempt to align the 5Q Chassis without the equipment specified below:

1. Signal Generator—A modulated oscillator capable of delivering signals from 465 K.C. to 18.2 M.C.
2. Alignment Tool—A non-metallic screw driver.
3. Dummy Antenna—.05 Mfd. Condenser (I. F. Alignment); 200 Mmf. Condenser (Broadcast Alignment); 400 Ohm Carbon Resistor (Short Wave Alignment).
4. Output Meter—A meter of sufficient sensitivity to give a good deflection at very low signal input.

Note: The receiver should be aligned in a location free from local interference. A screen room is recommended.

## CIRCUIT ALIGNMENT PROCEDURE

3. 1500 K. C. ALIGNMENT  
(A) Set generator dial pointer to 1500 K.C. and connect the output to the antenna post on the chassis through the 200 Mmf. dummy.  
(B) Set the receiver dial pointer to 1500 K.C.  
(C) Adjust the trimmers (A5) Oscillator, (A6) Detector and (A7) Antenna to maximum output.

6. 600 K. C. ALIGNMENT  
(A) Set generator dial pointer to 600 K.C.  
(B) Set receiver dial pointer to 600 K.C.  
(C) Turn trimmer (A8) in direction of signal increase and at the same time rock tuning condenser slowly back and forth through resonance until the exact resonant point on both is obtained.

7. 5 M.C. ALIGNMENT  
(A) Set generator to 5 M.C.  
(B) Set receiver range switch to position "B" and dial pointer to 5 M.C.  
(C) Adjust trimmer (A9) Oscillator and (A10) Antenna to maximum output.

8. 18 M.C. ALIGNMENT  
(A) Set generator to 18 M.C. and connect the output to the antenna post through the 400 Ohm dummy.  
(B) Set receiver range switch to position "C" and the dial pointer to 18 M.C.  
(C) Screw the Oscillator trimmer (A11) down tight and back off until signal is heard, then rock the tuning condenser slowly back and forth through resonance until exact resonant point on both is obtained.  
(D) Adjust Antenna trimmer (A12) to maximum output.  
(E) Readjust Oscillator trimmer (A11) to maximum output.

*Grunow Radio*

MODEL 573

Chassis 5Q  
 Socket, Trimmers  
 Chassis

GENERAL HOUSEHOLD UTILITIES CO.

POWER TRANSFORMER  
 35145-115V. 50-60 CYCLE  
 35803-115V. 25-50 CYCLE  
 35804-115-135-220-250  
 VOLT 50-60 CYCLE

6F6 TUBE  
 POWER OUTPUT

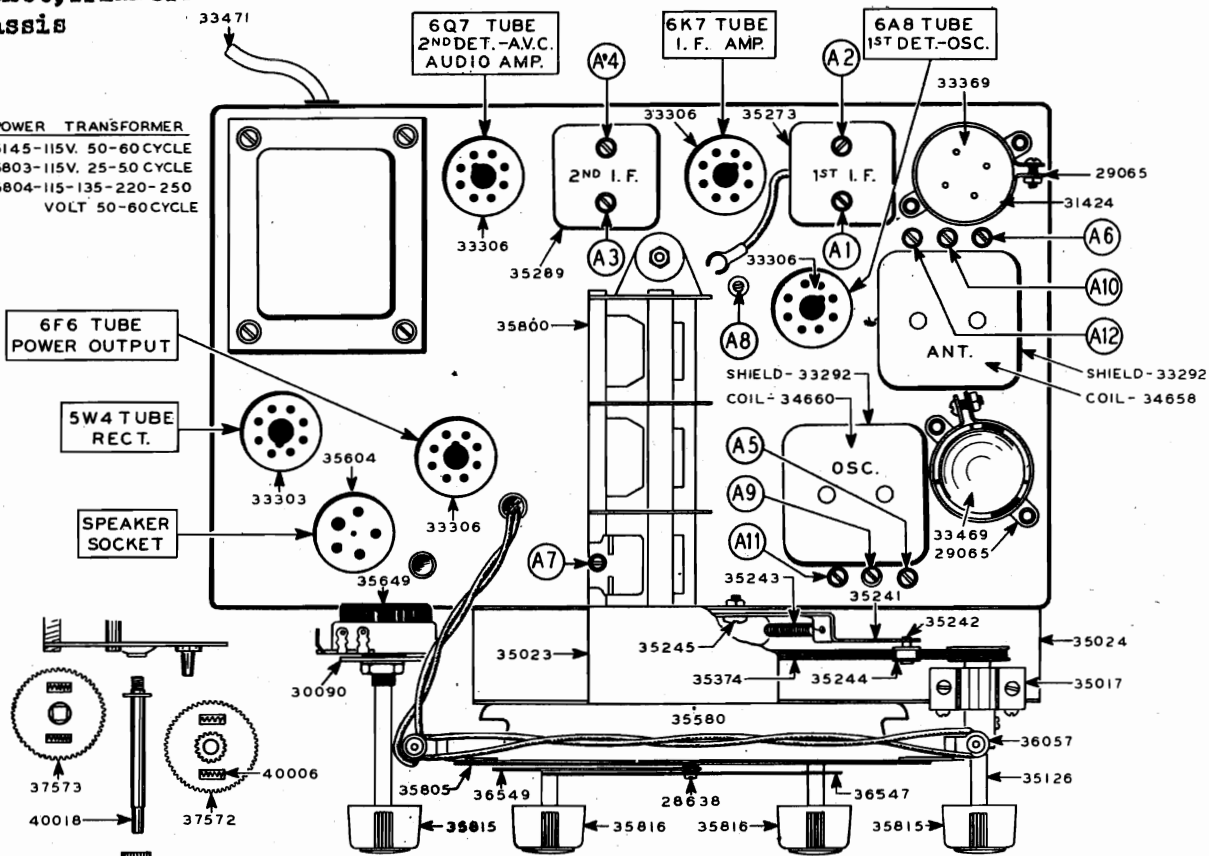
5W4 TUBE  
 RECT.

SPEAKER  
 SOCKET

6Q7 TUBE  
 2ND DET.-A.V.C.  
 AUDIO AMP.

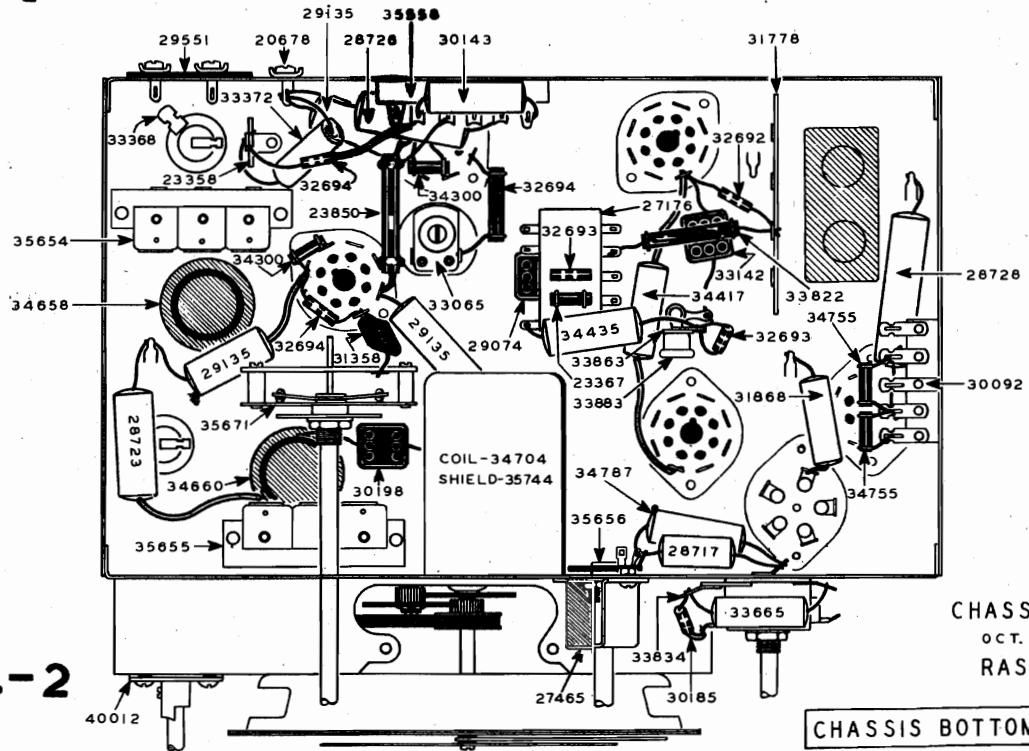
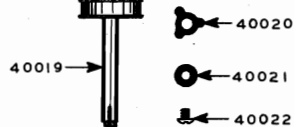
6K7 TUBE  
 I. F. AMP.

6A8 TUBE  
 1ST DET.-OSC.



CHASSIS TOP VIEW

FIG.-1



CHASSIS 5Q  
 OCT. 1936  
 RAS 194

FIG.-2

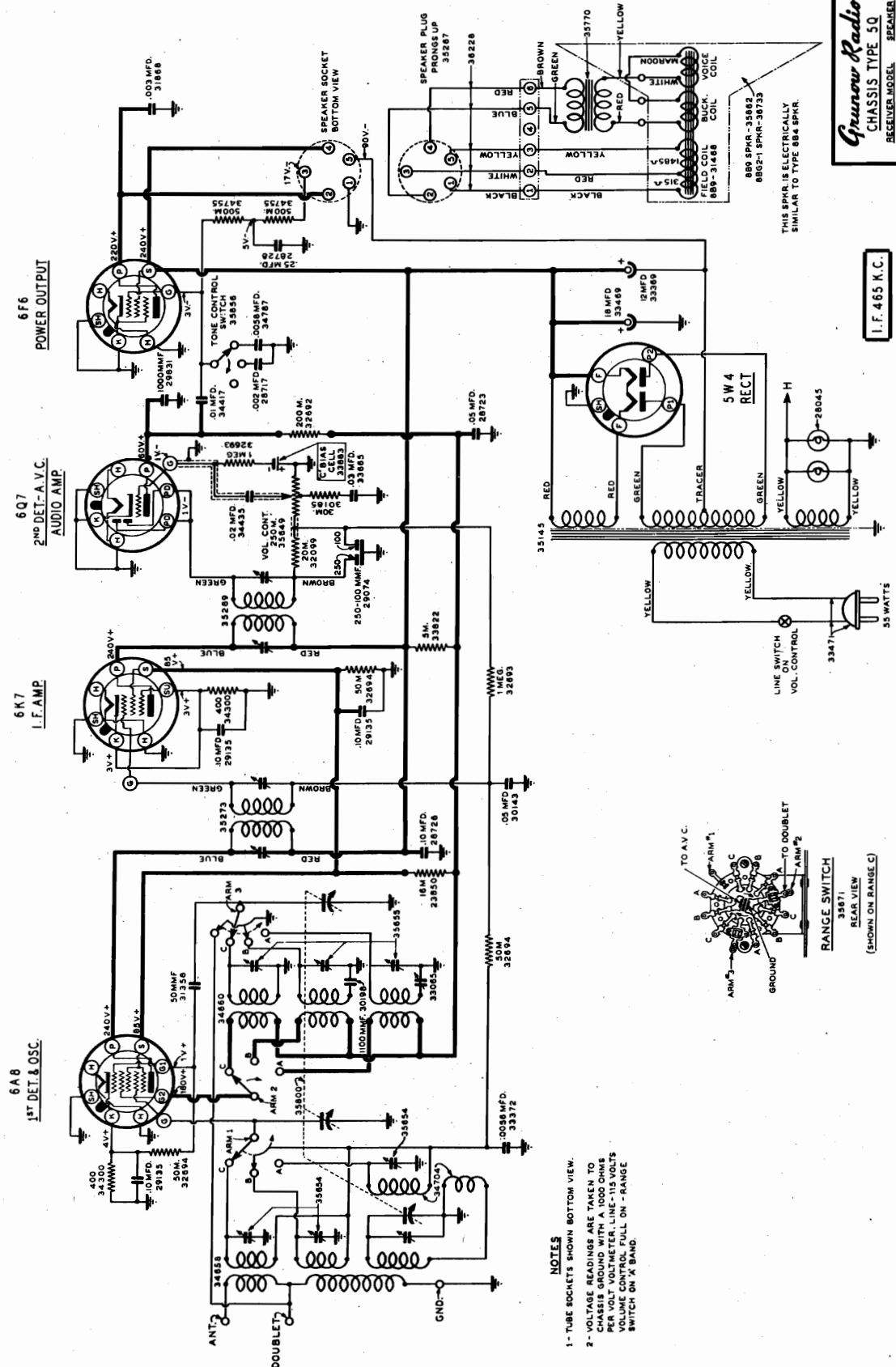
CHASSIS BOTTOM VIEW



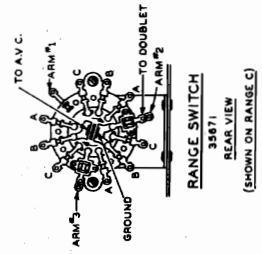
GENERAL HOUSEHOLD UTILITIES CO.

MODEL 573  
Chassis 5 Q  
Schematic  
Parts Voltage

**Grunow Radio**  
CHASSIS TYPE 5Q  
RECEIVER MODEL SPEAKER  
573 889 OR 88G2-1  
GENERAL HOUSEHOLD UTILITIES CO.  
RADIO SERVICE DEPARTMENT  
CHICAGO U.S.A. RAS167



- NOTES**
- 1- TUBE SOCKETS SHOWN BOTTOM VIEW.
  - 2- VOLTAGE READINGS ARE TAKEN TO CHASSIS GROUND WITH A 1000 OHMS PER VOLT VOLTMETER. LINE-115 VOLTS VOLUME CONTROL. FULL ON - RANGE SWITCH ON 'A' BAND.



I.F. 4.65 K.C.

FIG.-3

MODELS 614, 618 Auto  
Schematic, Parts  
Socket, Trimmers  
Chassis, Voltage

GENERAL HOUSEHOLD UTILITIES CO.

(PRICES SUBJECT TO CHANGE WITHOUT NOTICE)

PART NO.	DESCRIPTION	PRICE
24915	ANT. CONNECTOR BUSHING	.02
25349	CONNECTOR WAFER	.02
25350	CONNECTOR WAFER	.02
25351	CONNECTOR WAFER	.02
25352	CONNECTOR WAFER	.02
25353	CONNECTOR WAFER	.02
25354	CONNECTOR WAFER	.02
25355	CONNECTOR WAFER	.02
25356	CONNECTOR WAFER	.02
25357	CONNECTOR WAFER	.02
25358	CONNECTOR WAFER	.02
25359	CONNECTOR WAFER	.02
25360	CONNECTOR WAFER	.02
25361	CONNECTOR WAFER	.02
25362	CONNECTOR WAFER	.02
25363	CONNECTOR WAFER	.02
25364	CONNECTOR WAFER	.02
25365	CONNECTOR WAFER	.02
25366	CONNECTOR WAFER	.02
25367	CONNECTOR WAFER	.02
25368	CONNECTOR WAFER	.02
25369	CONNECTOR WAFER	.02
25370	CONNECTOR WAFER	.02
25371	CONNECTOR WAFER	.02
25372	CONNECTOR WAFER	.02
25373	CONNECTOR WAFER	.02
25374	CONNECTOR WAFER	.02
25375	CONNECTOR WAFER	.02
25376	CONNECTOR WAFER	.02
25377	CONNECTOR WAFER	.02
25378	CONNECTOR WAFER	.02
25379	CONNECTOR WAFER	.02
25380	CONNECTOR WAFER	.02
25381	CONNECTOR WAFER	.02
25382	CONNECTOR WAFER	.02
25383	CONNECTOR WAFER	.02
25384	CONNECTOR WAFER	.02
25385	CONNECTOR WAFER	.02
25386	CONNECTOR WAFER	.02
25387	CONNECTOR WAFER	.02
25388	CONNECTOR WAFER	.02
25389	CONNECTOR WAFER	.02
25390	CONNECTOR WAFER	.02
25391	CONNECTOR WAFER	.02
25392	CONNECTOR WAFER	.02
25393	CONNECTOR WAFER	.02
25394	CONNECTOR WAFER	.02
25395	CONNECTOR WAFER	.02
25396	CONNECTOR WAFER	.02
25397	CONNECTOR WAFER	.02
25398	CONNECTOR WAFER	.02
25399	CONNECTOR WAFER	.02
25400	CONNECTOR WAFER	.02
25401	CONNECTOR WAFER	.02
25402	CONNECTOR WAFER	.02
25403	CONNECTOR WAFER	.02
25404	CONNECTOR WAFER	.02
25405	CONNECTOR WAFER	.02
25406	CONNECTOR WAFER	.02
25407	CONNECTOR WAFER	.02
25408	CONNECTOR WAFER	.02
25409	CONNECTOR WAFER	.02
25410	CONNECTOR WAFER	.02
25411	CONNECTOR WAFER	.02
25412	CONNECTOR WAFER	.02
25413	CONNECTOR WAFER	.02
25414	CONNECTOR WAFER	.02
25415	CONNECTOR WAFER	.02
25416	CONNECTOR WAFER	.02
25417	CONNECTOR WAFER	.02
25418	CONNECTOR WAFER	.02
25419	CONNECTOR WAFER	.02
25420	CONNECTOR WAFER	.02
25421	CONNECTOR WAFER	.02
25422	CONNECTOR WAFER	.02
25423	CONNECTOR WAFER	.02
25424	CONNECTOR WAFER	.02
25425	CONNECTOR WAFER	.02
25426	CONNECTOR WAFER	.02
25427	CONNECTOR WAFER	.02
25428	CONNECTOR WAFER	.02
25429	CONNECTOR WAFER	.02
25430	CONNECTOR WAFER	.02
25431	CONNECTOR WAFER	.02
25432	CONNECTOR WAFER	.02
25433	CONNECTOR WAFER	.02
25434	CONNECTOR WAFER	.02
25435	CONNECTOR WAFER	.02
25436	CONNECTOR WAFER	.02
25437	CONNECTOR WAFER	.02
25438	CONNECTOR WAFER	.02
25439	CONNECTOR WAFER	.02
25440	CONNECTOR WAFER	.02
25441	CONNECTOR WAFER	.02
25442	CONNECTOR WAFER	.02
25443	CONNECTOR WAFER	.02
25444	CONNECTOR WAFER	.02
25445	CONNECTOR WAFER	.02
25446	CONNECTOR WAFER	.02
25447	CONNECTOR WAFER	.02
25448	CONNECTOR WAFER	.02
25449	CONNECTOR WAFER	.02
25450	CONNECTOR WAFER	.02
25451	CONNECTOR WAFER	.02
25452	CONNECTOR WAFER	.02
25453	CONNECTOR WAFER	.02
25454	CONNECTOR WAFER	.02
25455	CONNECTOR WAFER	.02
25456	CONNECTOR WAFER	.02
25457	CONNECTOR WAFER	.02
25458	CONNECTOR WAFER	.02
25459	CONNECTOR WAFER	.02
25460	CONNECTOR WAFER	.02
25461	CONNECTOR WAFER	.02
25462	CONNECTOR WAFER	.02
25463	CONNECTOR WAFER	.02
25464	CONNECTOR WAFER	.02
25465	CONNECTOR WAFER	.02
25466	CONNECTOR WAFER	.02
25467	CONNECTOR WAFER	.02
25468	CONNECTOR WAFER	.02
25469	CONNECTOR WAFER	.02
25470	CONNECTOR WAFER	.02
25471	CONNECTOR WAFER	.02
25472	CONNECTOR WAFER	.02
25473	CONNECTOR WAFER	.02
25474	CONNECTOR WAFER	.02
25475	CONNECTOR WAFER	.02
25476	CONNECTOR WAFER	.02
25477	CONNECTOR WAFER	.02
25478	CONNECTOR WAFER	.02
25479	CONNECTOR WAFER	.02
25480	CONNECTOR WAFER	.02
25481	CONNECTOR WAFER	.02
25482	CONNECTOR WAFER	.02
25483	CONNECTOR WAFER	.02
25484	CONNECTOR WAFER	.02
25485	CONNECTOR WAFER	.02
25486	CONNECTOR WAFER	.02
25487	CONNECTOR WAFER	.02
25488	CONNECTOR WAFER	.02
25489	CONNECTOR WAFER	.02
25490	CONNECTOR WAFER	.02
25491	CONNECTOR WAFER	.02
25492	CONNECTOR WAFER	.02
25493	CONNECTOR WAFER	.02
25494	CONNECTOR WAFER	.02
25495	CONNECTOR WAFER	.02
25496	CONNECTOR WAFER	.02
25497	CONNECTOR WAFER	.02
25498	CONNECTOR WAFER	.02
25499	CONNECTOR WAFER	.02
25500	CONNECTOR WAFER	.02

**Grunow Radio**  
CHASSIS TYPE 614  
RECEIVER MODELS 6GB-1  
614 8DI OR 3580B  
GENERAL HOUSEHOLD UTILITIES CO.  
RADIO SERVICE DEPARTMENT  
CHICAGO, U.S.A. RAS 153

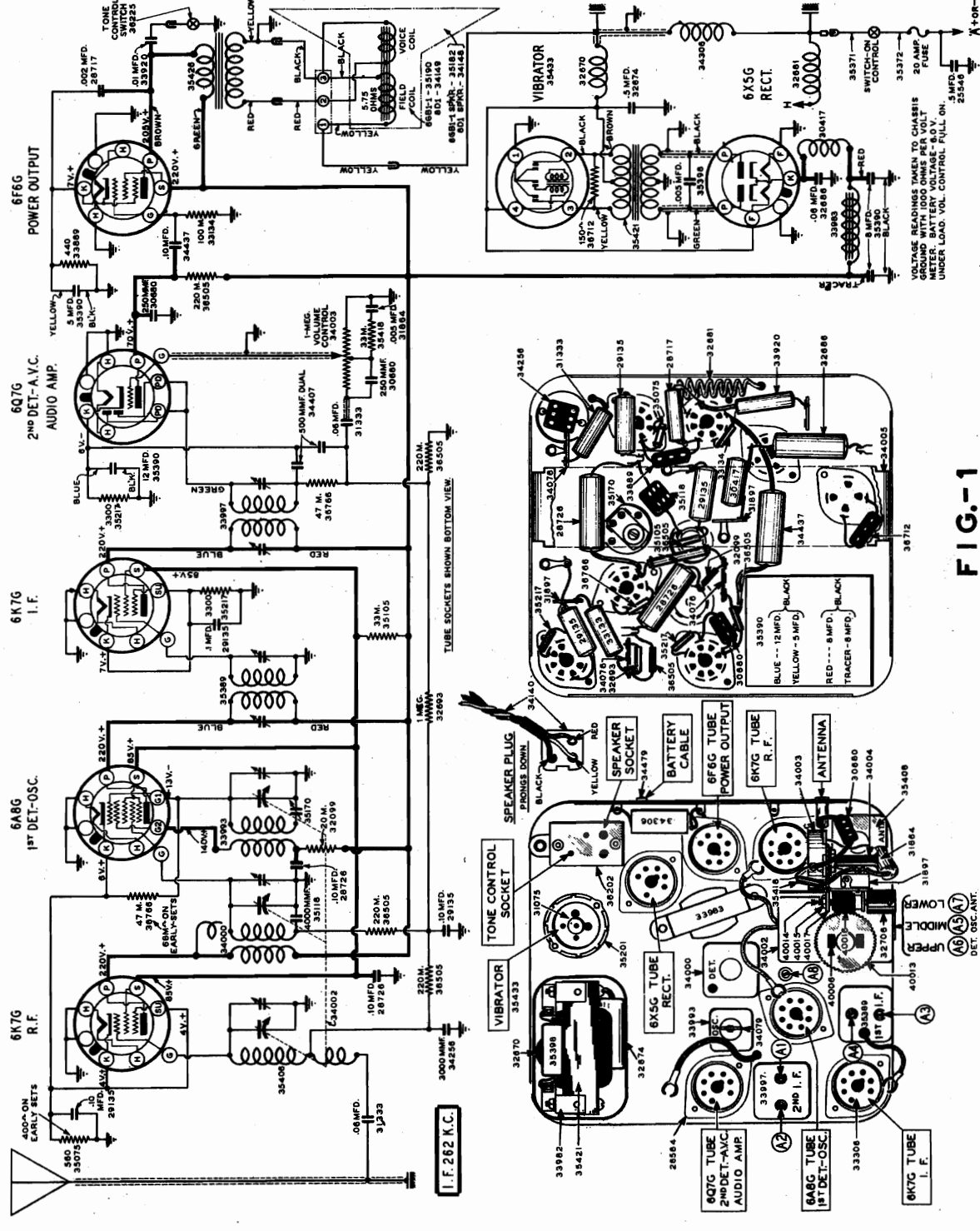


FIG.-1

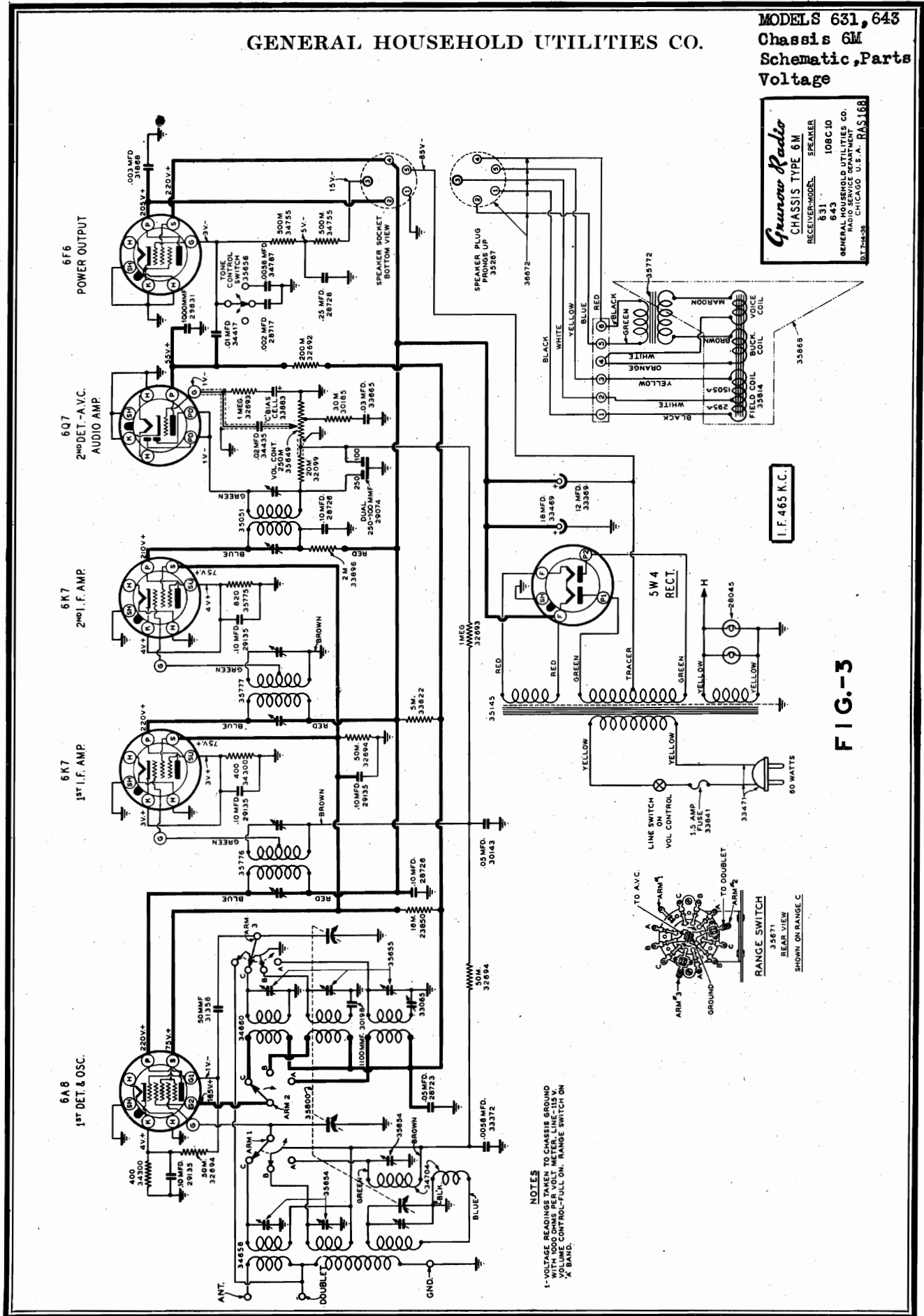




GENERAL HOUSEHOLD UTILITIES CO.

MODELS 631, 643  
Chassis 6M  
Schematic, Parts  
Voltage

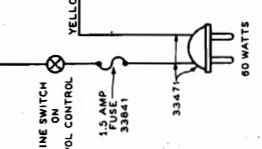
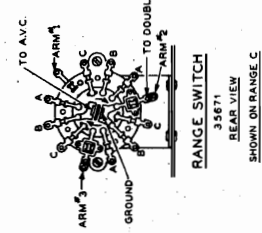
**Grunow Radio**  
CHASSIS TYPE 6M  
RECEIVER MODEL: 631  
643  
SPEAKER 108C.10  
GENERAL HOUSEHOLD UTILITIES CO.  
RADIO SERVICE DEPARTMENT  
CHICAGO U.S.A. RA5168  
DT-744-28



I.F. 465 K.C.

FIG.-3

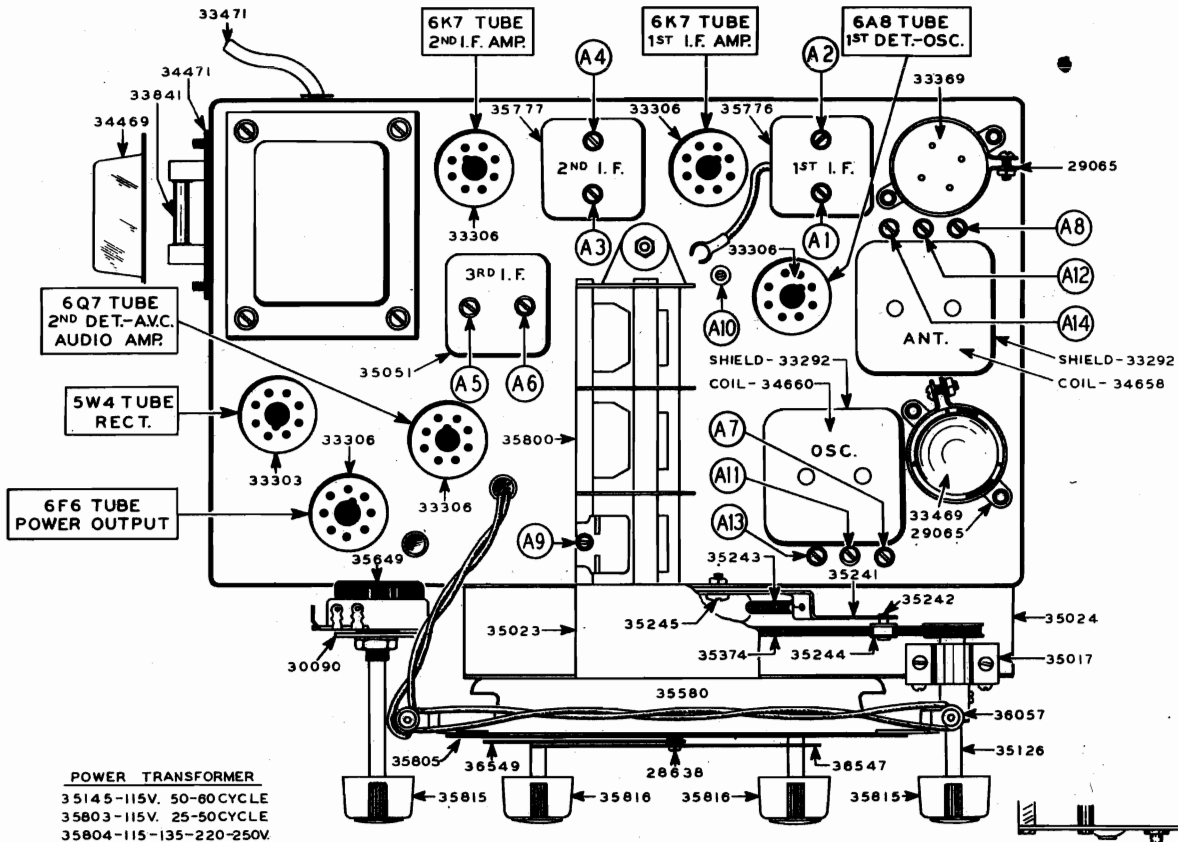
**NOTES**  
1- VOLTAGE READINGS TAKEN TO CHASSIS GROUND  
WITH 1000 OHMS PER VOLT METER, LINE-115 V.  
CONTROL-FULL ON, RANGE SWITCH ON  
"A" BAND.



MODELS 631, 643  
 Socket, Trimmers  
 Chassis

GENERAL HOUSEHOLD UTILITIES CO.

Chassis 6M



**POWER TRANSFORMER**  
 35145-115V. 50-60CYCLE  
 35803-115V. 25-50CYCLE  
 35804-115-135-220-250V.  
 50-60 CYCLE

CHASSIS TOP VIEW

FIG.-1

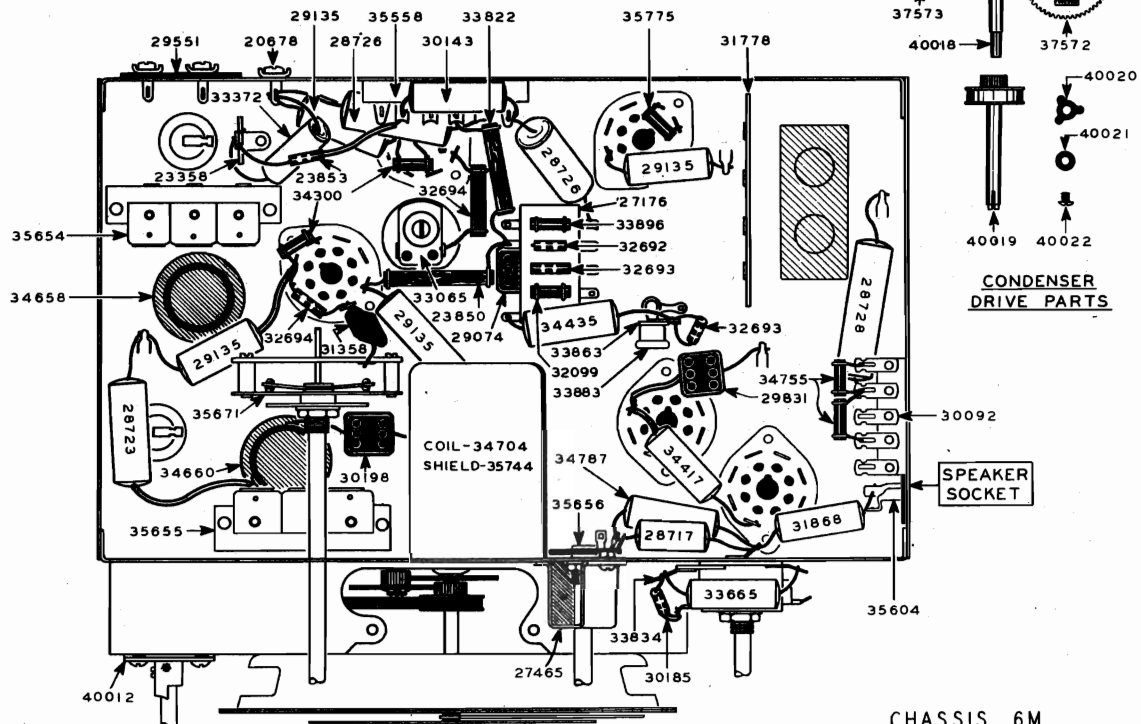


FIG.-2

CHASSIS BOTTOM VIEW

CHASSIS 6M  
 OCT. 1936  
 RAS 195



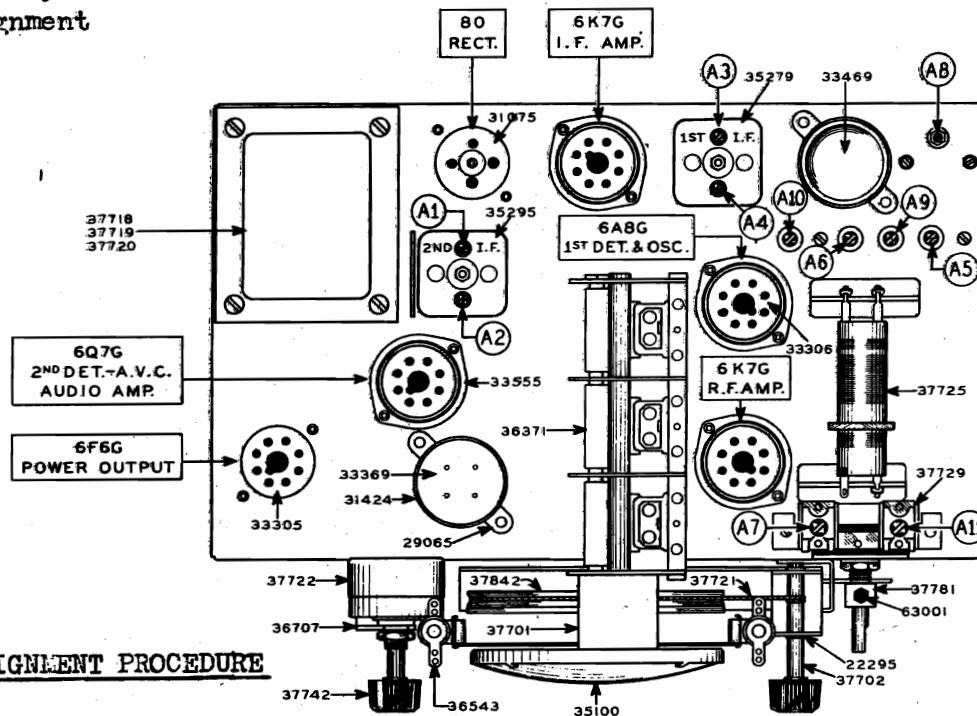
MODEL 654

Chassis 6N

Socket, Trimmers

Alignment

GENERAL HOUSEHOLD UTILITIES CO.

**ALIGNMENT PROCEDURE**

This chassis utilizes a "C" bias cell in the control grid of the 6Q7 tube. To check the cell, a new one or a 1.5 volt battery must be substituted, as the cell voltage cannot be measured with an ordinary voltmeter due to its low current rating. When replacing the cell note that the carbon (+) side is connected to the ground side of the terminal clip.

**ALIGNING I.F. STAGES AT 465 KC.**

Connect the ground lead of the signal generator to the chassis sub-panel. Connect an .05 mfd. cond. in series with the signal lead and connect it to the grid clip of the 6A8 tube. Set sig. gen. at 465 KC and turn receiver volume full-on. Adjust I.F. trimmers A1, A2, A3 & A4 to maximum output. To insure accurate adjustment repeat the operation, using the lowest sig. gen. output that will give a readable deflection of the output meter.

**DIAL CALIBRATION**

With the condenser fully meshed the dial pointer should coincide with the horizontal line on the dial chart.

**1400 KC. ALIGNMENT**

Turn range switch knob to left. Connect a 200 mmf. condenser in series with the signal lead and connect the lead to the antenna wire. Set sig. gen. to 1400 KC. Turn condenser to 140 (1400) dial reading and adjust trimmers A5, A6 & A7 to maximum output.

**600 KC. ALIGNMENT**

Change sig. gen. to 600 KC. and tune in signal to maximum. (This point may not coincide exactly with 600 KC. dial reading) . Adjust the 600 Kc. padder A8 while rocking the condenser gang slowly in direction of signal increase until no further improvement in output can be obtained.

**SHORT WAVE ALIGNMENT**

Turn range switch knob to right. Remove 200 mmf. condenser from signal lead and connect a 400 ohm carbon resistor in its place. Change signal gen. to 6 mc. dial reading, adjust trimmers A9, A10 & A11 to maximum output.

Note:- On all of the above operations use the lowest sig. gen. output that will give a readable deflection of the output meter in order to prevent the A . V . C . from levelling the output as adjustments are made.







Chassis 6M  
7MGENERAL HOUSEHOLD UTILITIES CO.  
MODELS 631, 643, 723  
731, 733, 735  
Alignment

Grunow Radio

OCTOBER, 1936  
SERVICE DATAChassis Type 7M  
Receiver Model 731, 733, 735  
Speaker Type 1210A3-1210A4

The Grunow Chassis 7M is a seven tube, three band superheterodyne receiver using 1-6E5 Beacon Eye tuning indicator, 1-6A8 1st Detector and Oscillator, 1-6K7 1st I.F. Amplifier, 1-6K7 2nd I.F. Amplifier, 1-6Q7 2nd Detector, A.V.C. and Audio Amplifier, 1-6F6 Power Output, and 1-3W4 Rectifier. The tuning range is divided into three divisions or bands covering from 550 K.C. to 1750 K.C. on the "A" Broadcast Band, 1750 K.C. to 5.5 M.C. on the "B" Police Amateur Band, and 5.5 M.C. to 18.2 M.C. on the "C" Foreign Broadcast Band.

## SERVICE DATA

## CONTINUITY AND VOLTAGE

Tube sockets on the schematic diagram (Fig. 3) are shown bottom view, each element being in its actual position in respect to the guide pin. The voltage measurements shown in average and were taken with a line voltage of 115 V. The volume control "full on" and the range switch in position "A" using a 1000 ohms per volt meter.

## REPAIRS

When servicing this chassis it is IMPERATIVE that the service man make all parts replacements in EXACTLY the same way as the original part was located and connected. This applies particularly to ground points. All parts replacements in the R. F. end of the circuit must be exact duplicates of the originals, especially so in the case of coils, R. F. by-pass or coupling condensers. Any repairs in the R. F. circuit will make a complete realignment of the tuned circuit necessary.

## BIAS CELL

This Chassis uses a "C" bias cell unit in the control grid of the 6Q7 tube. This type bias cell has an exceedingly long life but occasionally may have to be replaced. When replacing the cell note that the carbon or (+) side is connected to the ground side of all terminal clips. To check the bias cell a new cell or a 1½ volt battery must be substituted, as the cell voltage cannot be measured with an ordinary voltmeter due to its low current rating.

## CIRCUIT ALIGNMENT EQUIPMENT

Do not attempt to align the 6M Chassis without the equipment specified below:

1. Signal Generator—A modulated oscillator capable of delivering signals from 465 K.C. to 18.2 M.C.
2. Alignment Tool—A non-metallic screw driver.
3. Dummy Antenna—.05 Mfd. Condenser (I. F. Alignment); 200 Mmfd. Condenser (Broadcast Alignment); 400 Ohm Carbon Resistor (Short Wave Alignment).
4. Output Meter—A meter of sufficient sensitivity to give a good deflection at very low signal input.

Note: The receiver should be aligned in a location free from local interference. A screen room is recommended.

## CIRCUIT ALIGNMENT PROCEDURE

1. HEATING
  - (A) Allow the receiver to heat up for a period of 20 to 30 minutes. This is necessary in order to eliminate possible alignment variations due to the thermal expansion and contraction of the capacitors and inductances.
  - (B) Allow the signal generator to warm up in order to prevent frequency drift during alignment.
2. DIAL CALIBRATION
  - (A) Turn the condenser until the plates are fully meshed, set the pointer (Hour Hand) to 9 and 3 on the outer edge of dial chart. Set the volume pointer (Minute Hand) to the line pointing to 12.
3. SIGNAL GENERATOR ADJUSTMENT
  - (A) During the entire alignment procedure the signal input from the generator to the receiver must be continually attenuated at the generator as the various trimmers are brought into resonance. This is necessary in order to hold the signal at the lowest intensity so that the A. V. C. Circuit will remain at the most sensitive point.
4. I. F. ALIGNMENT
  - (A) Set the generator to 465 K.C. and connect the output lead to the control grid of the 6A8 tube through the .05 Mfd. dummy antenna and the generator ground to the chassis ground point.
  - (B) Set the receiver dial pointer to position "C" and the switch to position "A" and turn the volume control full on.
  - (C) Connect the output meter across the two primary terminals on the output transformer.
  - (D) Adjust the I. F. Trimmers A1, A2, A3, A4, A5, and A6 to maximum output.

and 1-3W4 Rectifier. The tuning range is divided into three divisions or bands covering from 550 K.C. to 1750 K.C. on the "A" Broadcast Band, 1750 K.C. to 5.5 M.C. on the "B" Police Amateur Band, and 5.5 M.C. to 18.2 M.C. on the "C" Foreign Broadcast Band.

## SERVICE DATA

## BEACON EYE SENSITIVITY ADJUSTMENTS

The 6E5 Beacon Eye tube is designed to give the best results with the proper size antenna. However, where a full sized antenna cannot be erected or an inside antenna must be used, a 465 K.C. signal generator is used to simulate the signal by making the following changes in the wiring of the circuit:

Refer to schematic diagram Fig. 3 and disconnect the "Green" gridwire at point "A" and connect to point "B". This change can be made quickly and will give a maximum sensitivity on the weaker signals.

**CIRCUIT ALIGNMENT EQUIPMENT**—Do not attempt to align the 7M Chassis without the equipment specified below:

1. Signal Generator—A modulated oscillator capable of delivering signals from 465 K.C. to 18.2 M.C.
2. Alignment Tool—A non-metallic screw driver.
3. Dummy Antenna—.05 Mfd. Condenser (I. F. Alignment); 200 Mmfd. Condenser (Broadcast Alignment); 400 Ohm Carbon Resistor (Short Wave Alignment).
4. Output Meter—A meter of sufficient sensitivity to give a good deflection at very low signal input.

Note: The receiver should be aligned in a location free from local interference. A screen room is recommended.

## CIRCUIT ALIGNMENT PROCEDURE

1. HEATING
  - (A) Allow the receiver to heat up for a period of 20 to 30 minutes. This is necessary in order to eliminate possible alignment variations due to the thermal expansion and contraction of the capacitors and inductances.
  - (B) Allow the signal generator to warm up in order to prevent frequency drift during alignment.
2. DIAL CALIBRATION
  - (A) Turn the condenser until the plates are fully meshed, set the pointer (Hour Hand) to 9 and 3 on the outer edge of dial chart. Set the volume pointer (Minute Hand) to the line pointing to 12.
3. SIGNAL GENERATOR ADJUSTMENT
  - (A) During the entire alignment procedure the signal input from the generator to the receiver must be continually attenuated at the generator as the various trimmers are brought into resonance. This is necessary in order to hold the signal at the lowest intensity so that the A. V. C. Circuit will remain at the most sensitive point.
4. I. F. ALIGNMENT
  - (A) Set the generator to 465 K.C. and connect the output lead to the control grid of the 6A8 tube through the .05 Mfd. dummy antenna and the generator ground to the chassis ground point.
  - (B) Set the receiver dial pointer to position "C" and the switch to position "A" and turn the volume control full on.
  - (C) Connect the output meter across the two primary terminals on the output transformer.
  - (D) Adjust the I. F. Trimmers A1, A2, A3, A4, A5, and A6 to maximum output.



GENERAL HOUSEHOLD UTILITIES CO.

MODEL 711  
Chassis 7NB  
Schematic, Parts  
Voltage

PRINTED IN U.S.A.  
**Grunow Radio**  
Chassis Type 7NB  
RECEIVER MODEL 711  
6.3V. BATTERY  
3577A MIC  
GENERAL HOUSEHOLD UTILITIES CO.  
RADIO SERVICE DEPARTMENT  
57 SHELTON CHICAGO, U.S.A. RAS 170

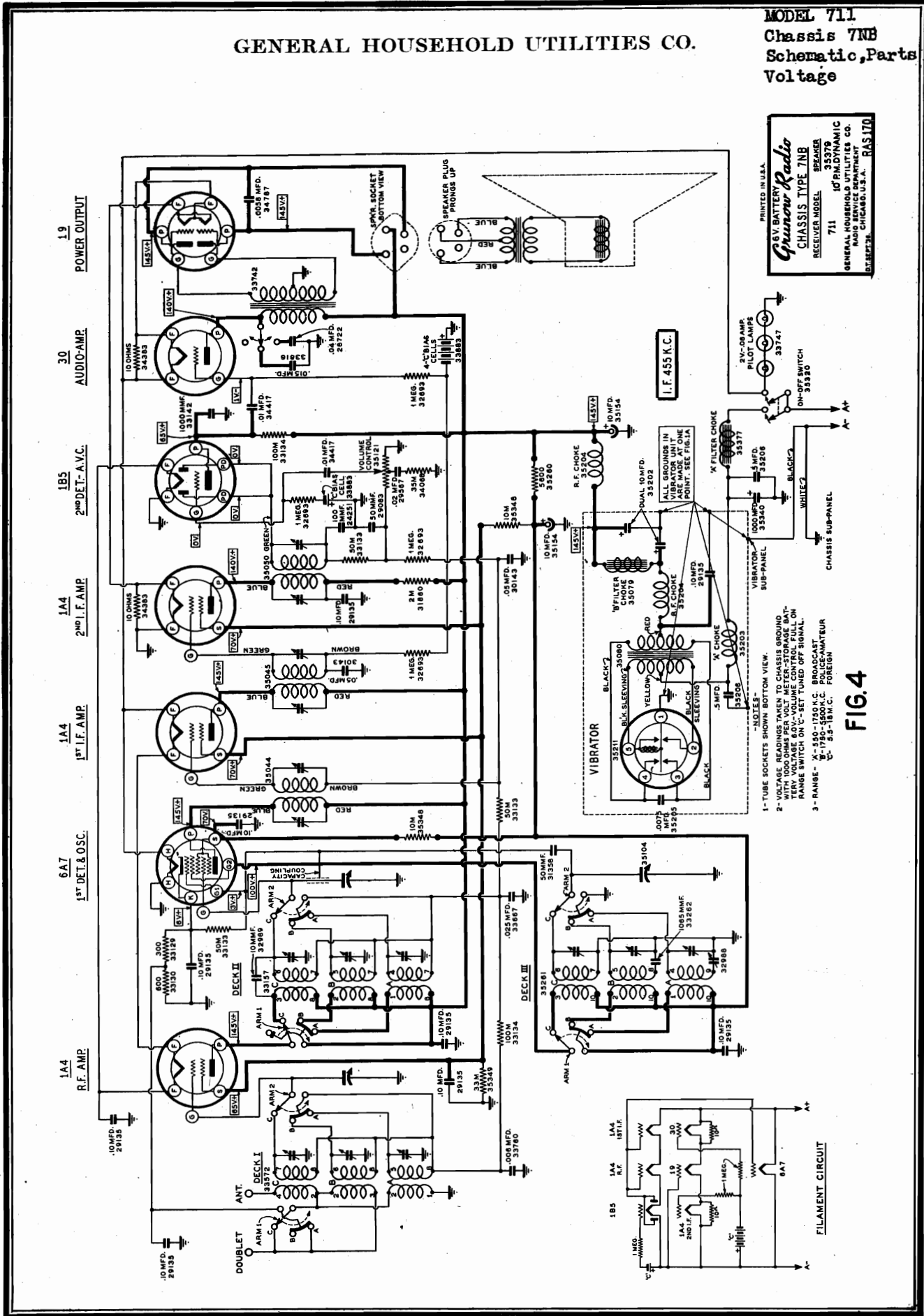
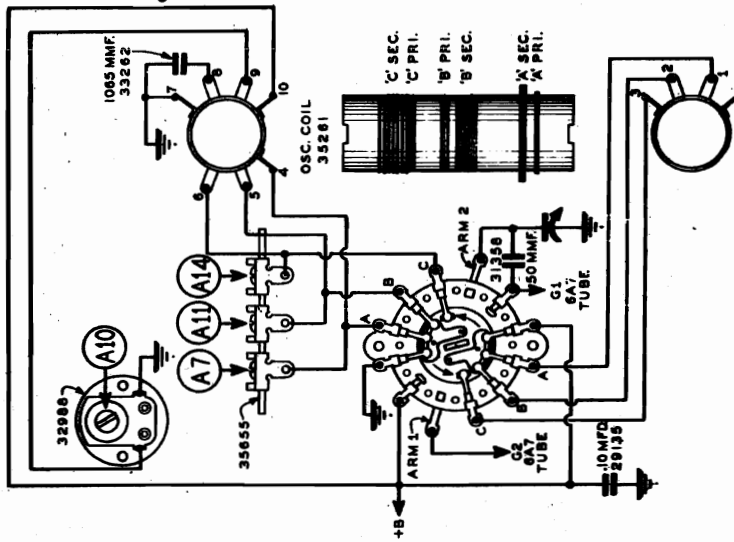


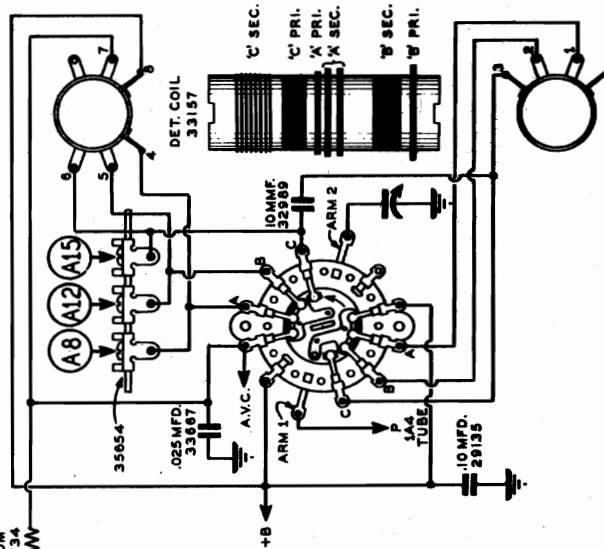
FIG. 4

MODEL 711  
Chassis 7NB  
Switch and Coil  
Assembly

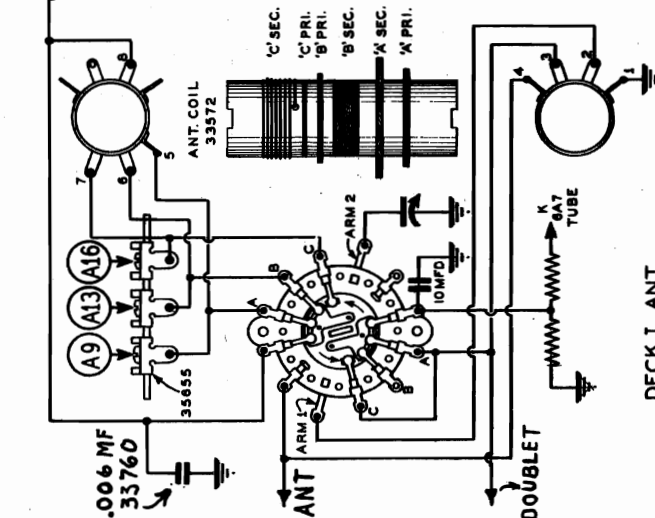
GENERAL HOUSEHOLD UTILITIES CO.



DECK III OSC.



DECK II DET.



DECK I ANT.

THE NUMBERS ON THE COIL LUGS CORRESPOND TO THOSE ON SCHEMATIC DIAGRAM, FIG. 4.

SCHEMATIC DIAGRAM RANGE SWITCH & COIL ASSEMBLY

7NB

FIG. 3

RAS 190

D.T. SEPT. 9, 1935.



MODEL 711

Chassis 7NB  
Alignment

GENERAL HOUSEHOLD UTILITIES CO.

POWER SUPPLY UNIT

The Power or "B" voltage in this receiver is the popular six volt vibrator type which eliminates the use of "B" batteries and the vibrator is the "plug in" type ordinarily used in automobile receivers. The electrical layout and vibrator socket connections are shown schematically in Fig. 4. UNDER NO CONDITIONS SHALL THE COMMON GROUND POINT BE CHANGED IN THIS UNIT.

BIAS CELLS

The 7 NB Chassis uses "C" bias cell units in both the Detector A.V.C. and Audio Amplification Circuits, one in the Grid of the 1B5 tube and four in the Grid of the 30 tube.

These cells may have to be replaced occasionally, and when doing so, note that the carbon or (+) side is connected to the ground side of the cell terminal clip.

An indication of a faulty cell will be distorted tone quality. This may be checked by the substitution of new cells in place of the old, or for testing purposes a "C" battery may be used—using a 1½ volt tap for a single cell or 4½ volts for the 4 unit cell.

This bias cell has a voltage of 1½ volts, but due to its low current output it cannot be measured by any ordinary volt meter.

REPAIRS

When servicing this chassis it is IMPERATIVE that the service man make all parts replacements in EXACTLY the same way as the original part was connected and located. This applies particularly to all ground points.

All parts replacements in the R.F. end of the circuit must be exact duplicates of the originals, especially so in the case of R.F. Bypass, or Coupling Condensers.

Any repairs in the R.F. circuit will make a complete realignment of the entire tuned circuit necessary.

ALIGNMENT PROCEDURE

Do not attempt to align the 7 NB Chassis without the proper equipment as the calibration, selectivity and sensitivity absolutely depend upon the conformance to the following instructions.

Alignment trimmer screws are plainly shown in the accompanying illustrations and are numbered in the order of procedure.

1. EQUIPMENT:

- (A) Test Oscillator.
- A modulated oscillator capable of producing signals at the I.F., Broadcast and Short-Wave frequencies.
- (B) Insulated Screw Driver—(All bakelite or fibre) about 6" long.
- (C) Output Meter.

A meter of sufficient sensitivity to provide a good deflection at low signal strength.

- (D) Dummy Antenna.
- .05 mfd. condenser (I.F. Alignment).
- 200 mfd. condenser (Broadcast Alignment).
- 400 Ohm carbon resistor (18 M.C. Alignment).
- (E) The receiver should be aligned in a location as free from local interference as possible, as static disturbances will cause difficulties in aligning the Short-Wave section. A screen room is recommended in order to obtain the best results.

2. CALIBRATION OF THE DIAL:

Turn tuning knob until condensers are fully meshed. The dial pointer (Hour Hand) at this position must be set on the horizontal line of the dial, pointing to 9 and 3 o'clock.

The Band Spreading Pointer (Minute Hand) must be set to the vertical position, pointing to 12 o'clock.

- 3. Connect the chassis to a fully charged storage battery and allow the set to heat up for 20 to 30 minutes. This heating period is necessary in order to allow all coils and condensers to reach their normal temperatures so that when the alignment is complete, there will be no inductance or capacity changes due to thermal expansion or contraction.
- Note: The above also applies to the oscillator.

4. I.F. ALIGNMENT:

(A) Connect signal lead of the oscillator to the control grid of the 6A7 First Detector. Tube through a .05 mfd. condenser. Connect the oscillator ground to the chassis-ground post.

(B) Set the dial pointer to 1400 K.C. and the range switch at position "A" (Standard Broadcast). Turn the volume control to maximum and tune control to high.

(C) Set the oscillator to 455 K.C. and adjust the signal to as low a value as can be read efficiently on the output meter.

(D) Adjust the I.F. Trimmers in sequence of numbering (1-2-3-4-5-6) until the maximum signal with the lowest input is obtained.

The signal input must be kept as low as possible in order to prevent any A.V.C. action in the receiver.

5. 1400 K.C. ALIGNMENT:

- (A) Set Oscillator to 1400 K.C.
- (B) Turn dial pointer to 1400 K.C. and range switch to position "A" (Broadcast Band).
- (C) Adjust Broadcast Oscillator Trimmer, (A7) Fig. 2, to maximum output.
- (D) Adjust Detector Trimmer, (A8) Fig. 2, to maximum output.

(E) Adjust Antenna Trimmer, (A9) Fig. 2, to maximum output.

6. 600 K.C. ALIGNMENT:

- (A) Set oscillator to 600 K.C.
- (B) Set chassis dial pointer to 600 K.C.
- (C) Adjust the 600 K.C. padding condenser, (A10) Fig. 2, in the direction of signal increase, at the same time rock the tuning condenser back and forth slowly so as to determine the exact point of greatest output.

7. Recheck the 1400 K.C. alignment (Operation 5). This is necessary because the change in the capacity of the 600 K.C. padder may have slightly unbalanced the 1400 K.C. alignment.

8. 5000 K.C. ALIGNMENT:

- (A) Set oscillator to 5000 K.C.
- (B) Set the Range Switch to position "B" (Police Amateur Band).
- (C) Set the dial pointer to 5000 K.C.
- (D) Adjust the Oscillator Trimmer, (A11) Fig. 2, to maximum output.
- (E) Adjust the Detector Trimmer, (A12) Fig. 2, to maximum output.
- (F) Adjust Antenna Trimmer, (A13) Fig. 2, to maximum output.

9. 18 MEGACYCLE ALIGNMENT:

- (A) Set oscillator to 18 M.C. and connect the output lead to the chassis Antenna post through a 400 ohm resistor.
- (B) Set Range Switch on position "B" (Foreign Reception band).
- (C) Set the dial pointer to 18 M.C.
- (D) Adjust the Oscillator Trimmer, (A14) Fig. 2, to maximum output.
- (E) Adjust the Detector Trimmer, (A15) Fig. 2, to maximum output.
- (F) Adjust the Antenna Trimmer, (A16) Fig. 2, to maximum output.

Note: When adjusting the 18 M.C. Oscillator Trimmer, screw down tightly and then back off until signal is heard.

To obtain the utmost sensitivity on the 18 M.C. Band, it is necessary, when adjusting the Detector Trimmer (A15), to rock the tuning condenser slowly through resonance until the point of maximum output is determined. Return to the Oscillator Trimmer and make any necessary re-adjustment.



SEPTEMBER, 1936

SERVICE NOTES

Chassis Type 7NB

Receiver Model 711

Speaker Type 10" P.M. Dynamic

SERVICE DATA

The GRUNOW 7 NB Chassis is a seven tube super-heterodyne receiver, with a vibrator type power supply designed to operate from a 6 volt battery. The major features are three Tuning Ranges, covering Standard Broadcast, Police, Amateur, and Foreign Broadcast bands, A.V.C., a Full Face "Band Spread" Dial and the new Permo-Flux Speaker.

The three tuning ranges of the receiver cover, First, the Standard Broadcast Band (A) from 550 K.C. to 1750 K.C.; Second, the Police Amateur Band (B) from 1750 K.C. to 5500 K.C.; and Third, the Foreign Reception Band (C) from 5.5 M.C. to 18 M.C.

CONTINUITY AND VOLTAGE

Continuity and voltage measurements should be taken from the underside of the chassis. The values shown on the schematic diagram are based on an average and allow the service man to make a quick check of the chassis constants. All tube connections and sockets are shown on the schematic diagram as viewed from the bottom.

RANGE SWITCH

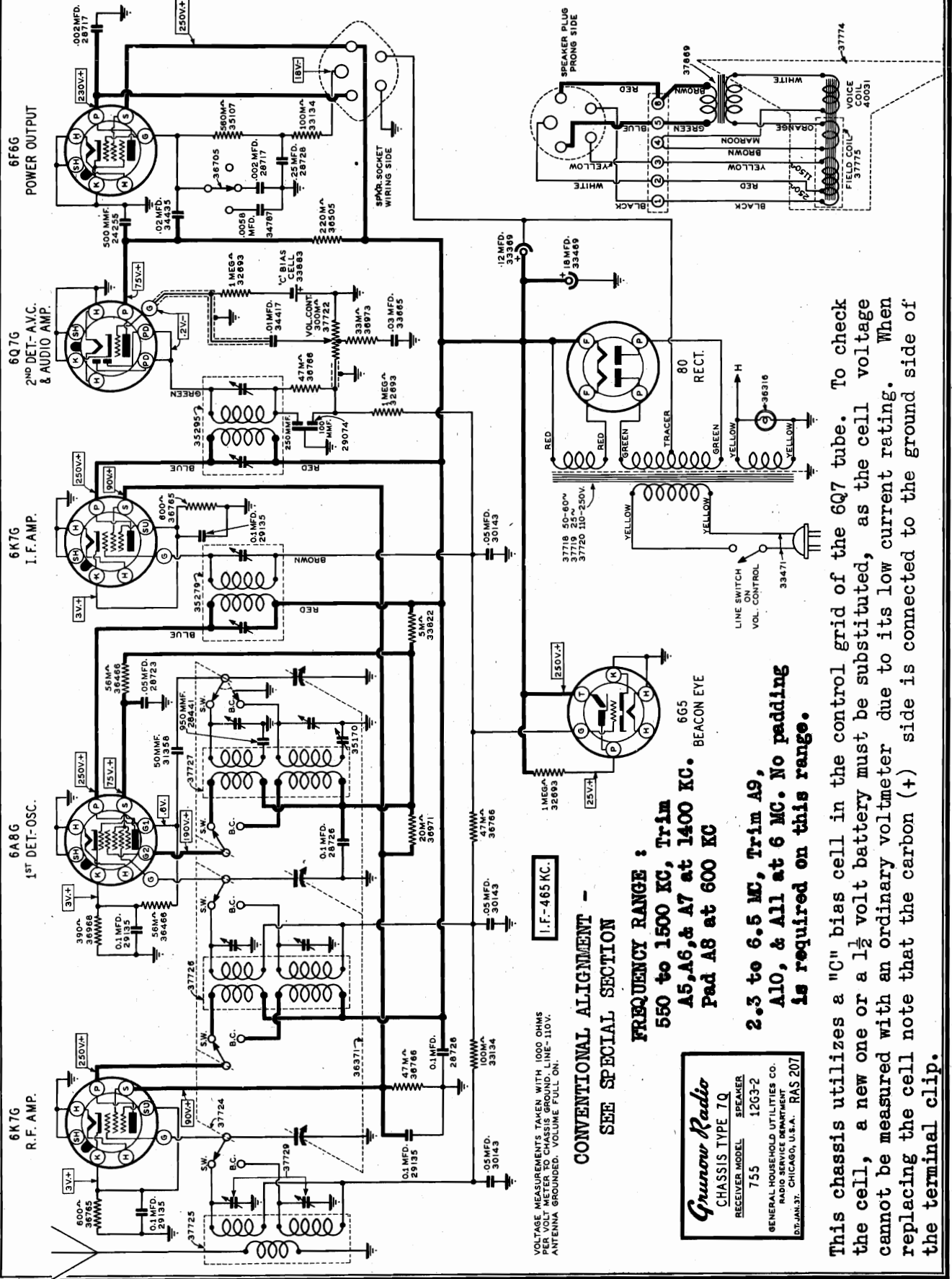
The Range Switch is a three deck multipole low contact resistance switch, used to connect the various coils into their proper circuits, and is designed to entirely isolate the coils, which are not in use, by grounding them. This method makes it possible for the receiver to operate on each of the three tuning ranges at a maximum sensitivity and selectivity.

The Range Switch and Coil Assembly is shown schematically (Fig. 3) with each section and the proper connections to the coil drawn separately so as to enable the service man to check or make necessary repairs with ease. All connection number designations are duplicated on the chassis schematic (Fig. 4).



Schematic, Voltage  
Parts, Alignment

GENERAL HOUSEHOLD UTILITIES CO. MODEL 755  
Chassis 7Q



VOLTAGE MEASUREMENTS TAKEN WITH 1000 OHMS  
PER VOLT METER TO CHASSIS GROUND. LINE-110V.  
ANTENNA GROUNDING. VOLUME FULL ON.

I.F. 485 KC.

CONVENTIONAL ALIGNMENT -  
SEE SPECIAL SECTION

FREQUENCY RANGE :  
550 to 1500 KC, Trim  
A5, A6, & A7 at 1400 KC.  
Pad A8 at 600 KC

2.3 to 6.5 MC, Trim A9,  
A10, & All at 6 MC. No padding  
is required on this range.

**Grunow Radio**  
CHASSIS TYPE 7Q  
RECEIVER MODEL 755  
1263-2  
GENERAL HOUSEHOLD UTILITIES CO.  
RADIO SERVICE DEPARTMENT  
D.T. MANLEY, CHICAGO, U.S.A. RAS 207

This chassis utilizes a "C" bias cell in the control grid of the 6Q7 tube. To check the cell, a new one or a 1½ volt battery must be substituted, as the cell voltage cannot be measured with an ordinary voltmeter due to its low current rating. When replacing the cell note that the carbon (+) side is connected to the ground side of the terminal clip.

MODEL 755  
Chassis 7Q  
Socket, Trimmers  
Chassis

GENERAL HOUSEHOLD UTILITIES CO.

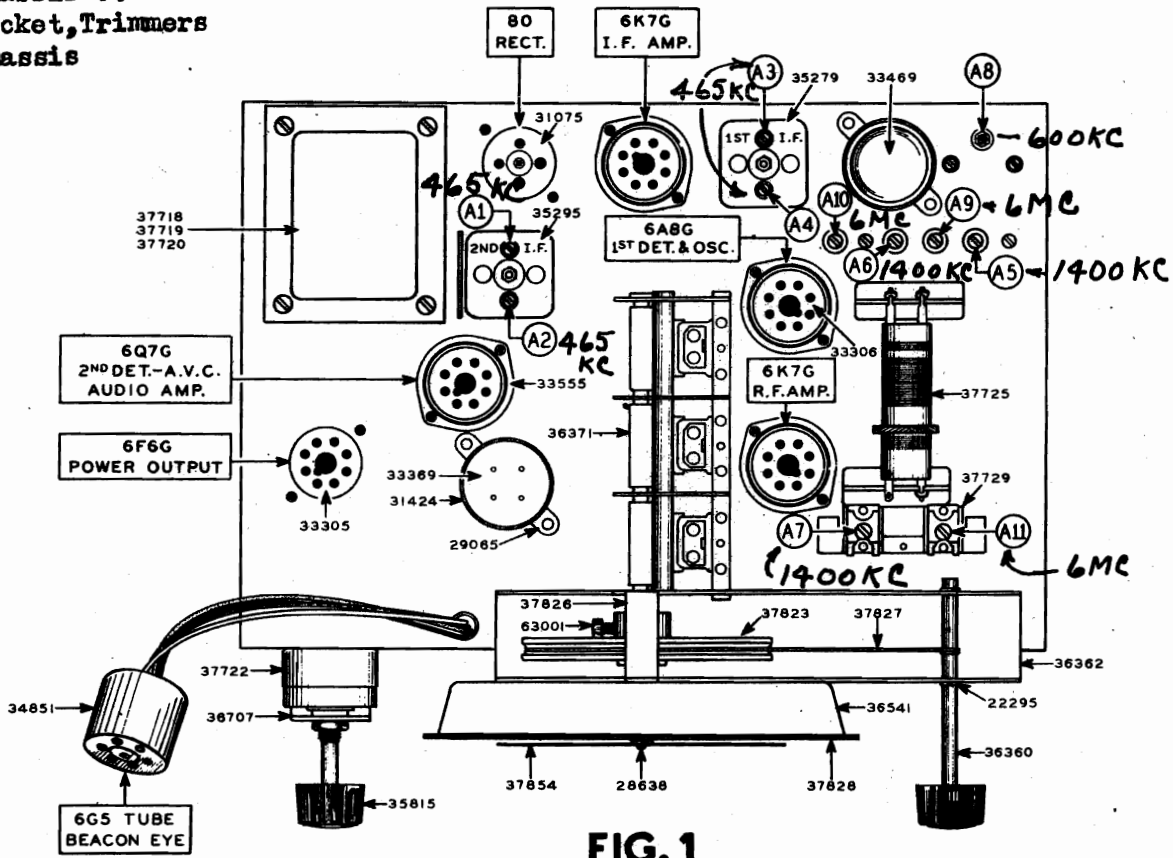


FIG. 1

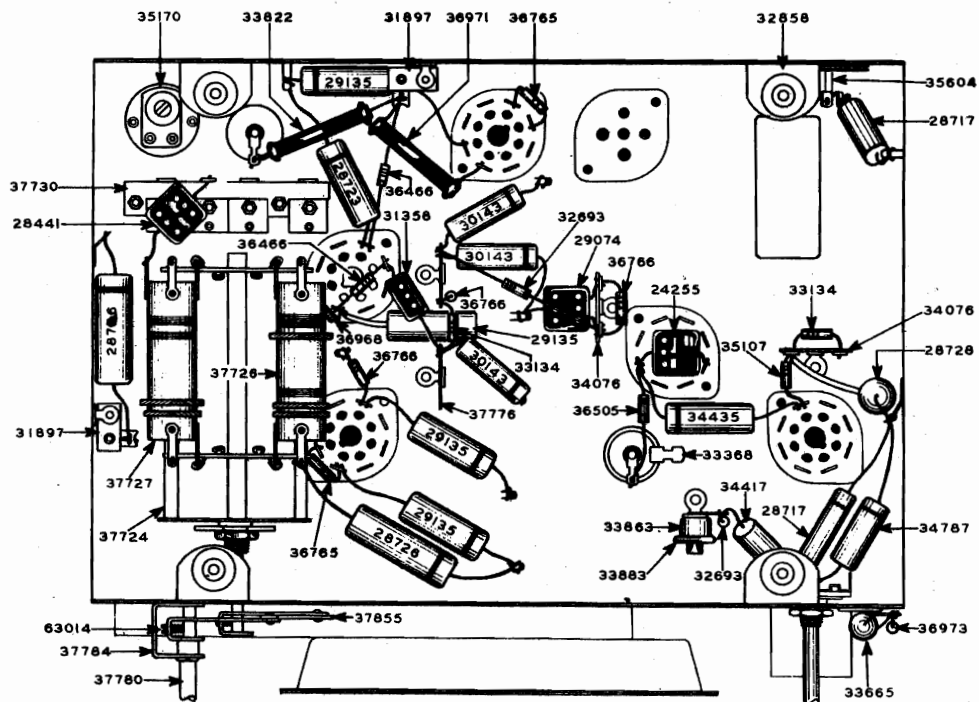


FIG. 2

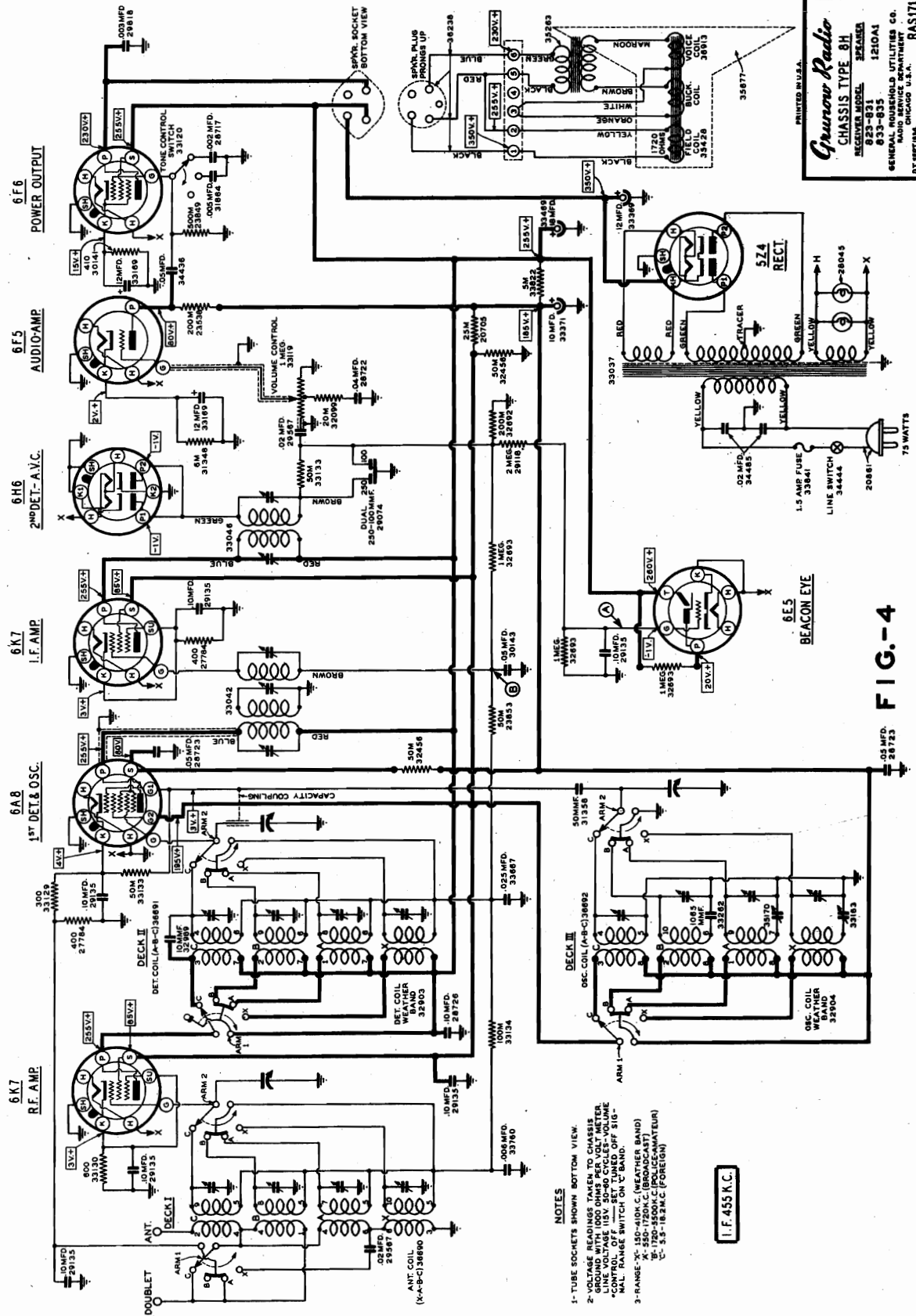
CHASSIS TYPE 7Q

Schematic, Voltage, Parts

GENERAL HOUSEHOLD UTILITIES CO.

MODELS 825, 831, 833, 835

Chassis 8H



MODELS 823, 831

833, 835

GENERAL HOUSEHOLD UTILITIES CO.

Chassis 8H

Socket, Trimmers

Chassis

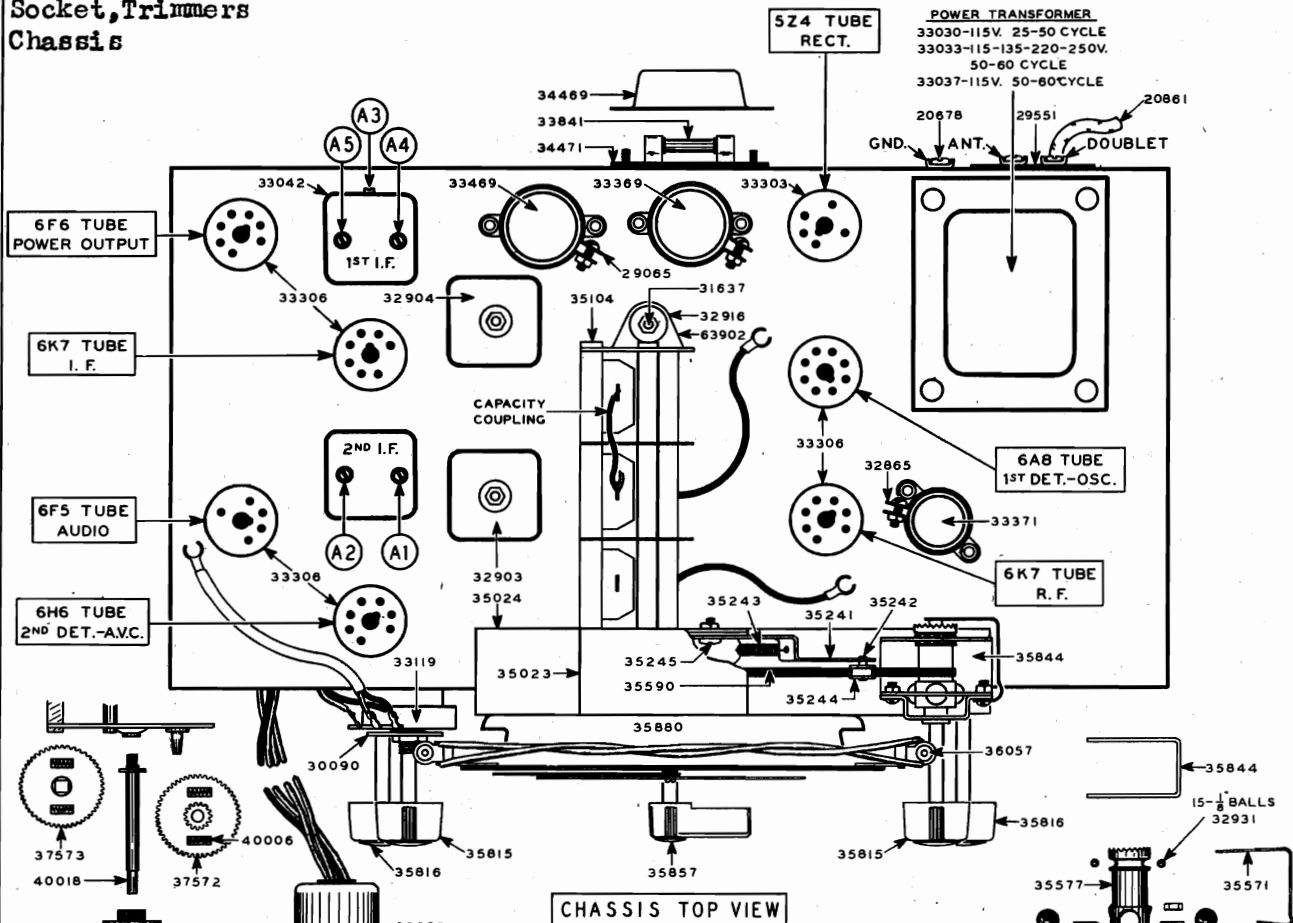


FIG.-1

CHASSIS 8H  
SEPT. 1936  
RAS 191

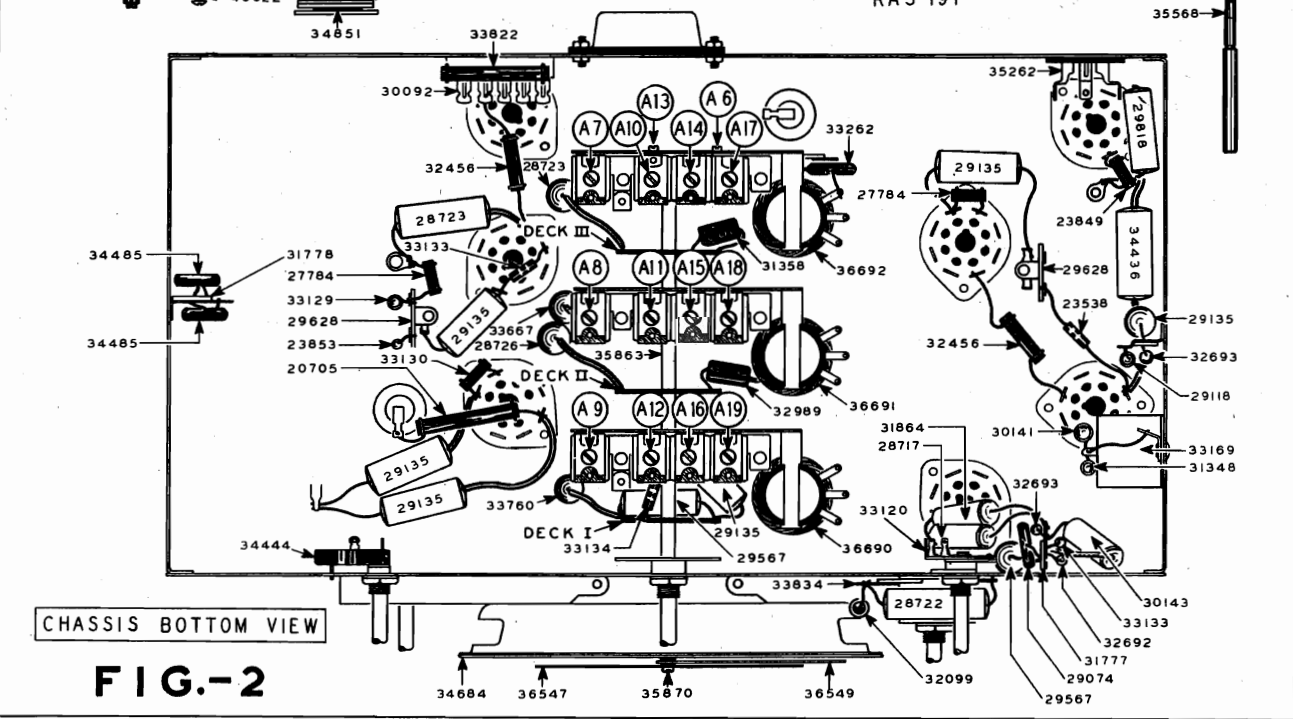


FIG.-2

## GENERAL HOUSEHOLD UTILITIES CO.

- BEACON EYE SENSITIVITY ADJUSTMENTS**
- The 6E5 Beacon Eye tube is designed to give the best results with the proper size antenna. However, where a full sized antenna cannot be erected or an inside antenna must be used, a type 6G5 Beacon Eye Tube can be substituted by making the following changes in the wiring of the circuit:
- Refer to schematic diagram Fig. 4 and disconnect the "Green" grid wire at point "A" and connect to point "B." This change can be made quickly and will give a maximum sensitivity on the weaker signals.
- REPAIRS**
- When servicing this chassis it is IMPERATIVE that the service man make all parts replacements in EXACTLY the same way as the original part was connected and located. This applies particularly to all ground points.
- All parts replacements in the R. F. end of the circuit must be exact duplicates of the originals, especially so in the case of R. F., Bypass or Coupling Condensers.
- Any repairs in the K. F. circuit will make a complete realignment of the entire tuned circuit necessary.
- ALIGNMENT PROCEDURE**
- Do not attempt to align the 8H chassis without the proper equipment as the selectivity, sensitivity, and calibration depend absolutely upon the exact conformance to the following instructions. Each step in the alignment operation is given in its proper sequence and under no conditions should this order be changed.
- 1. EQUIPMENT:**
- (A) Signal Generator.
  - A modulated oscillator capable of generating signals of frequencies from 150 kilocycles to 18 Megacycles.
  - (B) Non-Metallic screw driver (Alignment Tool).
  - (C) An output meter of sufficient sensitivity to provide a good deflection at low signal input.
  - (D) Dummy Antenna.
  - .05 Mfd. Condenser.
  - 200 Mmf. Condenser.
  - 400 Ohm Carbon Resistor.
- 2. HEATING:**
- (A) Connect the receiver to a 115 V. A. C. source and allow the chassis to warm up for a period of from 20 to 30 minutes. This is necessary in order to eliminate possible alignment variations due to the thermal expansion or contraction of the capacitors and inductances in the various tuned circuits.
  - (B) The signal generator should also be warmed up before using in order to prevent any frequency changes
- 3. DIAL CALIBRATION:**
- (A) Turn the tuning knob until the condensers are fully meshed and set the dial pointer (Hour Hand) of horizontal line pointing to 9 and 3 on the outer edge of the dial chart.
  - (B) Then set the band spreading pointer (Minute Hand) to the vertical line pointing to 12.
4. 455 K.C.—I.F. ALIGNMENT:
- (A) Set the generator to a frequency of 455 K. C., connect the output to the control grid of the 6A8 1st Det. & Osc. tube and the ground lead to the ground post on the chassis.
  - (B) Set the Hour Hand of the chassis to 1500 K. C., turn the volume control full on, set the range switch to the A or Broadcast position and the Tone control to position 1, counter-clockwise.
  - (C) Connect the output meter across the primary terminals of the output transformer.
  - (D) Adjust the I. F. Trimmers, located as shown in Fig. 1; in the order of their numbers, A1, A2, A3, A4 and A5, until the maximum sensitivity is obtained.
- During this and all following alignment operations the generator must be attenuated as the compensators are brought into resonance until the maximum output is obtained with the lower possible input. This is necessary in order to hold the A. V. C. tube to its highest sensitivity, at which point only, can precise adjustments of the compensators be obtained.
5. 175 K. C. ALIGNMENT (WEATHER BAND):
- (A) Set the generator to a frequency of 175 K. C. and connect the output to the Antenna post of the chassis through a 200 Mmf. condenser.
  - (B) Set the chassis range switch to position "X" and the dial pointer to 175 K. C. on the dial chart.
  - (C) Adjust the 175 K. C. Trimmer A6, as shown on Fig. 2, in the direction of signal increase and at the same time rock the tuning condenser slowly back and forth through resonance until the point of greatest output is obtained.
6. 350 K. C. ALIGNMENT (WEATHER BAND):
- (A) Set the generator to 350 K. C.
  - (B) Set the chassis dial pointer to 350 K. C.
  - (C) Adjust the Oscillator Trimmer A7—Fig. 2—to maximum output.
  - (D) Adjust the Detector Trimmer A8—Fig. 2—to maximum output.
  - (E) Adjust the Antenna Trimmer A9—Fig. 2—to maximum output.
7. CHECK 175 K. C. ALIGNMENT so as to correct any alignment change which may have occurred due to the slight interaction between the 350 K. C. and 175 K. C. compensators.
8. 1500 K. C. ALIGNMENT (BROADCAST BAND):
- (A) Set the Generator to 1500 K. C.
  - (B) Set the chassis range switch to position "A" and the dial pointer to 1500 K. C.
  - (C) Adjust the Broadcast Oscillator Trimmer A10—Fig. 2—to maximum output.
  - (D) Adjust the Broadcast Detector Trimmer A11—Fig. 2—to maximum output.
  - (E) Adjust the Broadcast Antenna Trimmer A12—Fig. 2—to maximum output.
9. 600 K. C. ALIGNMENT (BROADCAST BAND):
- (A) Set the Generator to 600 K. C.
  - (B) Set the chassis dial pointer to 600 K. C.
  - (C) Adjust the 600 K. C. Padding Compensator A13—Fig. 2—in the direction of signal increase—at the same time rock the tuning condenser slowly back and forth through resonance until to point of greatest output is obtained on both.
10. Realign 1500 K. C. as instructed in operation No. 8 to correct interaction changes in alignment.
11. 5 M. C. ALIGNMENT (POLICE-AMATEUR BAND):
- (A) Set the generator to 5000 K. C. and connect through a 400 Ohm carbon resistor to the antenna post on the chassis.
  - (B) Set the chassis range switch to position "B" and the dial pointer to 5 M. C.
  - (C) Adjust the Oscillator Trimmer A14—Fig. 2—to maximum output.
  - (D) Adjust the Detector Trimmer A15—Fig. 2—to maximum output.
  - (E) Adjust the Antenna Trimmer A16—Fig. 2—to maximum output.
12. 18 M. C. ALIGNMENT (FOREIGN RECEPTION BAND):
- (A) Set the generator to 18 M. C.
  - (B) Set the chassis range switch to position "C" and the dial pointer to 18 M. C.
  - (C) Adjust the Oscillator Trimmer A17—Fig. 2—to maximum output.
  - (D) Adjust the Detector Trimmer A18—Fig. 2—to maximum output.
  - (E) Adjust the Antenna Trimmer A19—Fig. 2—to maximum output.
- Note: To adjust Oscillator Trimmer correctly screw down tightly and then back off until signal is heard. To obtain the utmost sensitivity on the 18 M. C. Band, it is necessary, when adjusting the Detector Trimmer (A18), to rock the tuning condenser slowly through resonance until the point of maximum output is determined. Return to the Oscillator Trimmer and make any necessary readjustment.
- SERVICE DATA**
- The GRUNOW 8 H Chassis is an eight tube four band superheterodyne receiver using 1—6K7 R. F. amplifier, 1—6A8 first detector and oscillator, 1—6E7 I. F. amplifier, 1—6H6 second detector and A. V. C., 1—6E5 audio amplifier, 1—6E6 power output, 1—6E5 beacon eye, and 1—5Z4 rectifier.
- The frequency coverage is divided into four separate bands, the "X" or weather band 150 to 410 K. C., "A" or Standard Broadcast Band 550 to 1720 K. C., "B" or Police-Amateur Band, 1720 to 5500 K. C., and the Foreign Reception Band 5.5 M. C. to 18.5 M. C.
- CONTINUITY AND VOLTAGE**
- Continuity and voltage measurements should be taken from the underside of the chassis in order to more easily follow the schematic diagram. All sockets are shown on the schematic diagram and have been drawn bottom view. Each element is enumerated and in the exact relationship to the tube guide pin in order to help the service man make a quick and correct check of the chassis constants.
- RANGE SWITCH AND COIL ASSEMBLY**
- The range switch and coil assembly used on the 8H chassis has been designed to allow the receiver to operate on all four bands with maximum sensitivity and selectivity. Each set of coils when not in use is isolated from the coils in use by shorting both ends and grounding through a condenser. This method eliminates all possibilities of open end inductive losses and harmonic pickup.
- Schematic diagram Fig. 3 illustrates in detail each section of the range switch with its coil and the proper connections, whose enumerations are duplicated on the chassis schematic diagram.
- SEPTEMBER, 1936**
- SERVICE NOTES AND PARTS LIST**
- Chassis Type 8H  
Receiver Model 823-831-833-835  
Speaker Type 1210A1

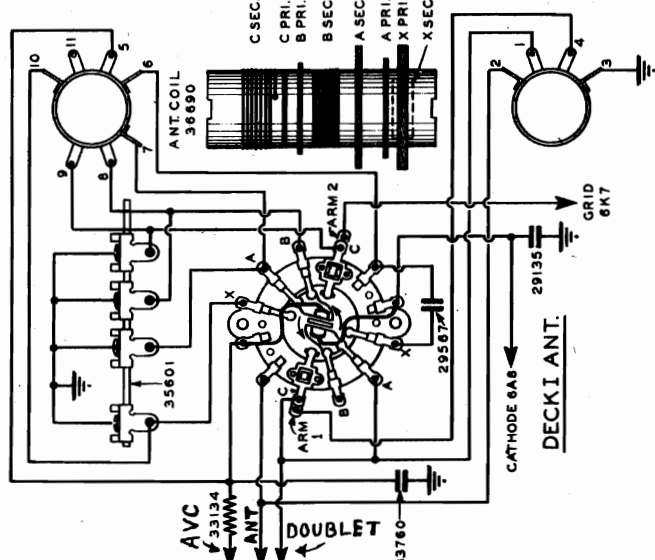
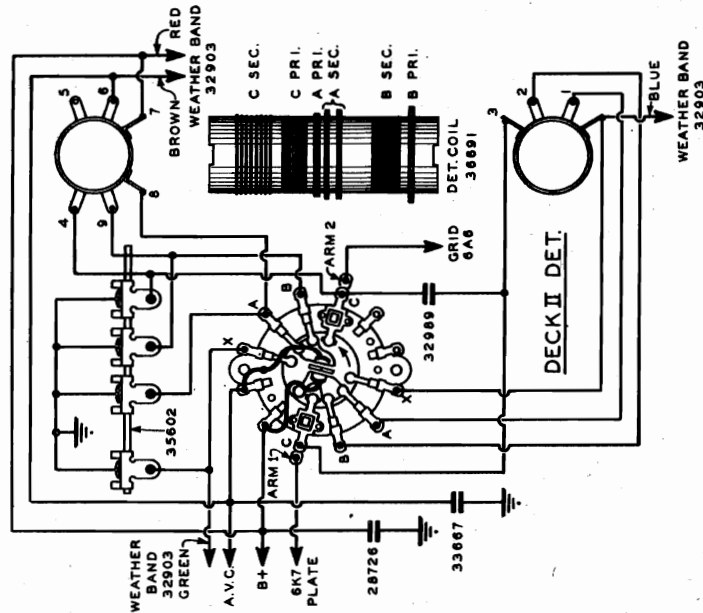
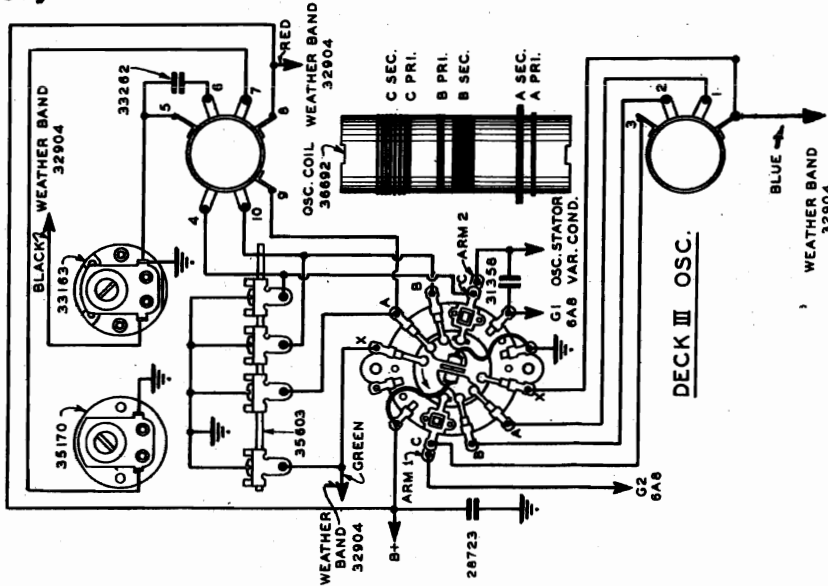
*Grunow Radio*

MODELS 823,831  
833,835

MODEL  
941

GENERAL HOUSEHOLD UTILITIES CO.

Switch & Coil  
Assembly



SCHMATIC DIAGRAM RANGE SWITCH & COIL ASSEMBLY

FIG.-3

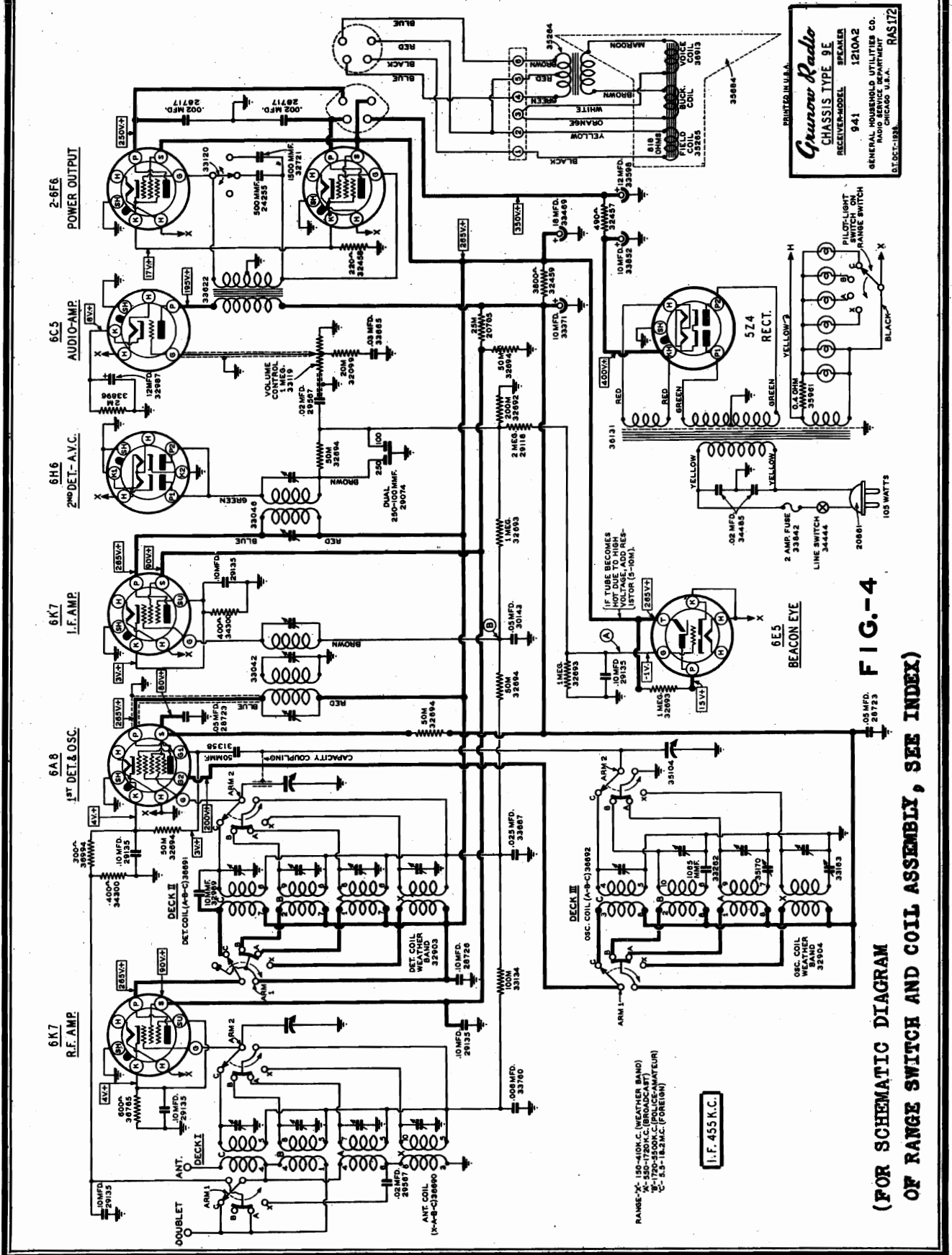
THE NUMBERS ON THE COIL LUGS CORRESPOND TO THOSE SHOWN ON SCHEMATIC DIAGRAM, FIG. 4

D.T. SEPT. 28, 1936.

RAS 192

GENERAL HOUSEHOLD UTILITIES CO.

MODEL 941  
Chassis 9E  
Schematic, Voltage  
Parts



PRINTED IN U.S.A.  
**Grunow Radio**  
 CHASSIS TYPE 9E  
 RECEIVER-MODEL 941  
 GENERAL HOUSEHOLD UTILITIES CO.  
 1400 CHICAGO U.S.A.  
 PAT. 2,817,172

FIG. -4

(FOR SCHEMATIC DIAGRAM OF RANGE SWITCH AND COIL ASSEMBLY, SEE INDEX)





## GENERAL HOUSEHOLD UTILITIES CO.

MODEL 941  
Chassis 9E  
Alignment Notes

## INTRODUCTION

The Grunow Chassis 9E is a nine tube, four band receiver, using 1—6K7 R.F. Amplifier, 1—6A8 1st Detector and Oscillator, 1—6K7 I.F. Amplifier, 1—6H6 2nd Detector and A.V.C., 1—6C5 Audio Amplifier, 2—6F6 Power Output, 1—5Z4 Rectifier and 1—6E5 "Beacon Eye" Resonance Indicator.

The frequency coverage is divided into four separate tuning ranges or bands; the "X" Weather Band, 150 K.C. to 410 K.C.; "A" Broadcast Band, 550 K.C. to 1720 K.C.; "B" Police-Amateur Band, 1720 K.C. to 5.5 M.C.; and the "C" Foreign Broadcast Band, 5.5 M.C. to 18.2 M.C.

Chassis Type 9E  
Receiver Model 941  
Speaker Type 1210-A-2

- (A) Set the generator to 350 K.C.
  - (B) Set the chassis dial pointer to 350 K.C.
  - (C) Adjust Oscillator trimmer A7, Detector trimmer A8, and Antenna trimmer A9 to maximum output.
7. Check 175 K.C. Alignment so as to correct any alignment change which may have occurred due to the slight inter-action between the 350 and 175 K.C. trimmers.

#### 8. 1500 K.C. ALIGNMENT (Broadcast Band):

- (A) Set the generator to 1500 K.C.
- (B) Set the chassis range switch to position "A" and the dial pointer to 1500 K.C.
- (C) Adjust Oscillator trimmer A10, Detector trimmer A11, and Antenna trimmer A12 to maximum output.

#### 9. 600 K.C. ALIGNMENT (Broadcast Band):

- (A) Set the generator to 600 K.C.
- (B) Set the dial pointer to 600 K.C.
- (C) Adjust the 600 K.C. padding compensator A13 in the direction of the signal increase—at the same time rock the tuning condenser slowly back and forth thru resonance until the point of greatest output is obtained.

10. Realign 1500 K.C. as instructed in operation No. 8 to correct inter-action changes in alignment.

#### 11. 5 M.C. ALIGNMENT (Police-Amateur Band):

- (A) Set the generator to 5 M.C. and connect thru a 400 ohm carbon resistor to the antenna post on the chassis.
- (B) Set the chassis range switch to position "B" and the dial pointer to 5 M.C.

- (C) Adjust Oscillator trimmer A14, Detector trimmer A15 and Antenna trimmer A16 to maximum output.

To adjust Oscillator trimmer correctly, back trimmer A14 out as far as it will go (minimum capacity) then adjust until signal is heard.

#### 12. 18 M.C. ALIGNMENT (Foreign Broadcast Band):

- (A) Set the generator to 18 M.C.
- (B) Set the chassis range switch to position "C" and the dial pointer to 18 M.C.

- (C) Adjust Oscillator trimmer A17, Detector trimmer A18 and Antenna trimmer A19 to maximum output.

Note: To adjust Oscillator trimmer correctly, screw down tightly and then back off until signal is heard. To obtain the utmost sensitivity on the 18 M.C. Band, it is necessary, when adjusting the Detector trimmer (A18) to rock the tuning condenser slowly thru resonance until the point of maximum output is determined. Return to the Oscillator trimmer and make any necessary readjustment.

Note: The receiver should be aligned in a location free from local interference. A screen room is recommended.

## ALIGNMENT PROCEDURE

#### 1. HEATING:

- (A) Allow the receiver to heat up for a period of 20 to 30 minutes. This is necessary in order to eliminate possible alignment variations due to thermal expansion and contraction of capacitors and inductances.

- (B) Allow the signal generator to warm up in order to prevent frequency drift during alignment.

#### 2. DIAL CALIBRATION:

Turn the condenser until the plates are fully meshed, set the pointer (Hour Hand) to 9 and 3 on the outer edge of dial chart. Set the vernier pointer (Minute Hand) to the line pointing to 12.

#### 3. SIGNAL GENERATOR ADJUSTMENT:

During the entire alignment procedure, the signal input from the generator to the receiver must be continually attenuated at the generator, as the various trimmers are brought into resonance. This is necessary in order to hold the signal at the lowest intensity so that the A.V.C. circuit will remain at the most sensitive point.

#### 4. 455 K.C.—I.F. ALIGNMENT:

- (A) Set the generator to a frequency of 455 K.C., connect the output to the control grid of the 6A8 1st Detector and Oscillator tube thru .05 mfd. dummy and the ground lead to the ground post on the chassis.

- (B) Set the dial pointer to 600 K.C., turn the volume control full on, set the range switch to the "A" or Broadcast position and the tone control to position 3 clockwise.

- (C) Connect the output meter across the primary terminals of the output transformer.

(D) Adjust the I.F. trimmers, located as shown in Fig. 1, in the order of their numbers, A1, A2, A3, A4 and A5, until maximum sensitivity is obtained.

#### 5. 175 K.C. ALIGNMENT (Weather Band):

- (A) Set the generator to a frequency of 175 K.C. and connect the output to the Antenna post of the chassis thru a 200 mfd. dummy.

- (B) Set the chassis range switch to position "X" and the dial pointer to 175 K.C. on the dial chart.

(C) Adjust the 175 K.C. trimmer A6, as shown on Fig. 2, in the direction of signal increase and at the same time rock the tuning condenser slowly back and forth thru resonance until the point of greatest output is obtained.

6. 350 K.C. ALIGNMENT (Weather Band):

## SERVICE DATA

#### CONTINUITY AND VOLTAGE

Tube sockets on the schematic diagram (Fig. 4) are shown bottom view, each element being in its actual position in respect to the guide pin. The voltage measurements shown are average and were taken with a line voltage of 115 V., the volume control "full on" and the range switch in position "C" using a 1000 ohm per volt meter.

#### REPAIRS

When servicing this chassis it is IMPERATIVE that parts replacements are made in EXACTLY the same way as the original parts were located, and connected. This applies particularly to ground points.

All parts replacements in the R.F. end of the circuit must be exact duplicates of the originals, especially so in the case of coils, R.F. by-pass or coupling condensers.

Any repairs in the R.F. circuit will make a complete realignment of the tuned circuit necessary.

#### BEACON EYE SENSITIVITY ADJUSTMENTS

The 6E5 "Beacon Eye" tube is designed to give the best results with the proper size antenna. However, where a full size antenna cannot be erected or an inside antenna must be used, a type 6G5 tube can be substituted by making the following changes in the wiring of the circuit:

Refer to schematic diagram Fig. 4 and disconnect the "green" grid wire at point "A" and connect to point "B." This change can be made quickly and will give a maximum sensitivity on weaker signals.

#### HIGH LINE VOLTAGE

For use in localities having consistent high line voltage (120-130 V.) an extra primary lead has been provided on the Power Transformer. To make this change, merely remove the green lead from the terminal strip and connect the taped yellow lead to its place.

#### CIRCUIT ALIGNMENT EQUIPMENT

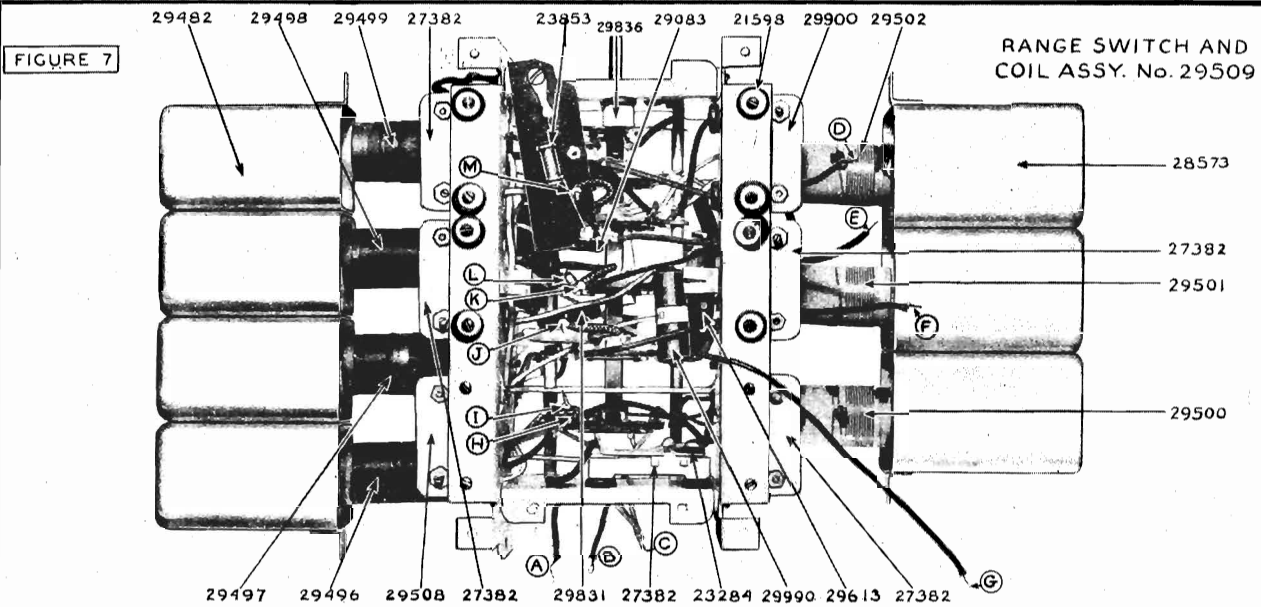
Do not attempt to align this chassis without the equipment specified below:

1. Signal Generator—A modulated oscillator capable of delivering frequencies from 175 K.C. to 18.2 M.C.
2. Alignment Tool—A non-metallic screw driver.
3. Dummy Antenna—.05 Mfd. Condenser (I.F. Alignment).
- 400 Ohm Carbon Resistor (Broadcast Alignment).
4. Output Meter—A meter of sufficient sensitivity to give a good deflection at very low signal input.



Switch &amp; Coil Assembly

GENERAL HOUSEHOLD UTILITIES CO.

MODELS 1151, 1152  
Chassis 11A

## INTRODUCTION

The following characteristics apply to the Grunow Radio—Chassis Type 11A:

This model is an 11 tube superheterodyne All Wave (540 to 21,500 K.C.) Receiver using 1-6D6 tube as an R.F. Amplifier, 1-6A7 tube as a 1st Detector or mixer, being electronically coupled to a 76 oscillator tube. 1-6D6 tube as an I.F. amplifier with a frequency of 262 K.C., 1-85 tube (double diode triode) used as a diode detector or signal rectifier, delayed automatic volume control (AVC) and audio amplifier. The 85 tube feeds a pair of 76 tubes, connected in parallel, these tubes act as a driver stage, driving a pair of 45 tubes in class A prime push pull, delivering an undistorted output of approximately 9 watts. The 76 driver tubes receive their bias through the 164 ohm section of the candohm resistor. Oscillation in the driver stage is prevented by the 100,000 ohm resistor in the grid of the second 76 tube. The 45 tubes receive their bias through the voltage drop in the speaker field. A separate 76 tube is used as the Signal Beacon or Beat Oscillator, plate voltage of the Signal Beacon being applied by closing the switch on the tone control. The rectifier tube is a 5Z3, the output of which is well filtered through the choke action of the speaker field, the tuned filter choke, and the 4-8 mfd. electrolytic condensers.

The broadcast section of the receiver consists of the following 4 tuned circuits: R.F. input, bi-selector, mixer input and oscillator. These circuits are tuned with a 4-gang variable condenser of rugged construction.

The short wave section of the receiver consists of 3 tuned circuits, the bi-selector being cut out to prevent losses when the receiver is working at the higher frequencies.

The Signal Beacon is a beat oscillator using a 76 tube, and is a feature of the 11A Chassis. When this tube is brought into operation it acts as a local oscillator and beats against the incoming signal. The presence of a station's signal will be indicated by a high pitched "whistle", becoming lower in pitch as "resonance", or exact tuning, is approached. The Signal Beacon note becomes very low and finally reaches zero; at this point the receiver is said to be tuned to "zero beat", which indicates that it is tuned exactly to the station. The Signal Beacon is also used to receive telegraph or continuous wave signals.

The remainder of the circuit is typical and has been designed along the lines of what is considered the best engineering practice to date. Parts are all oversize and of the finest quality.

MODELS 1151,1152  
Chassis 11A

GENERAL HOUSEHOLD UTILITIES CO.

Socket, Trimmers  
Chassis

FIGURE 5:

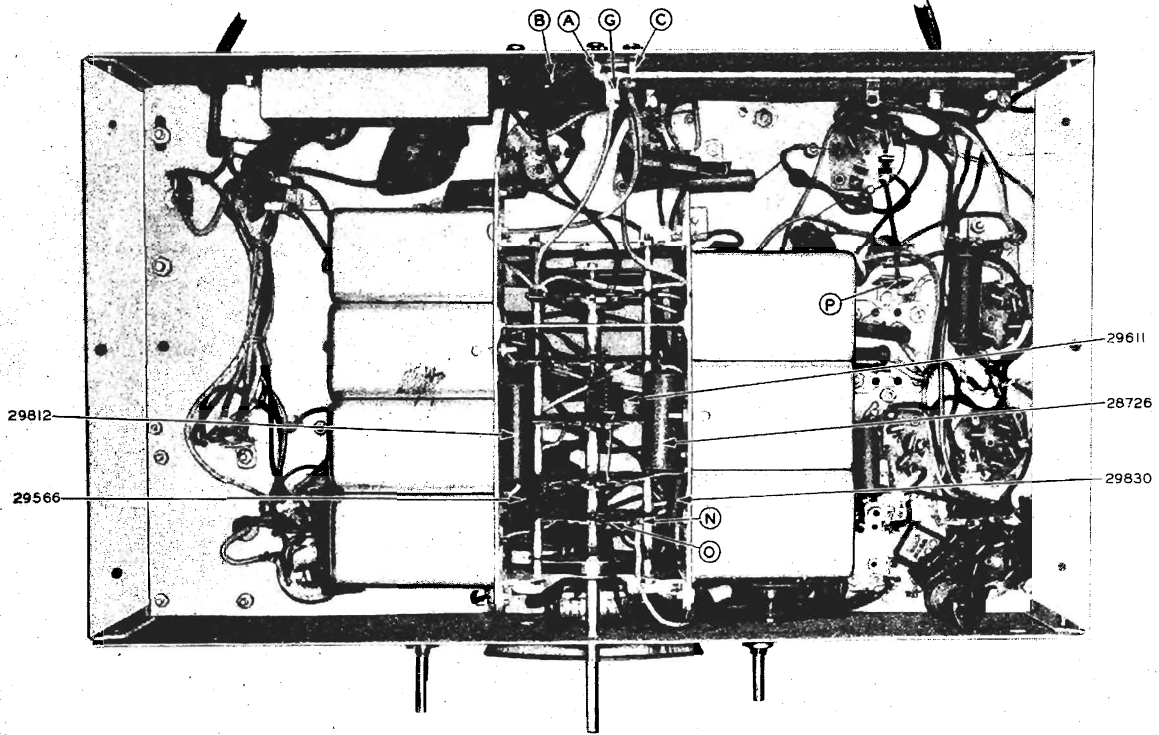
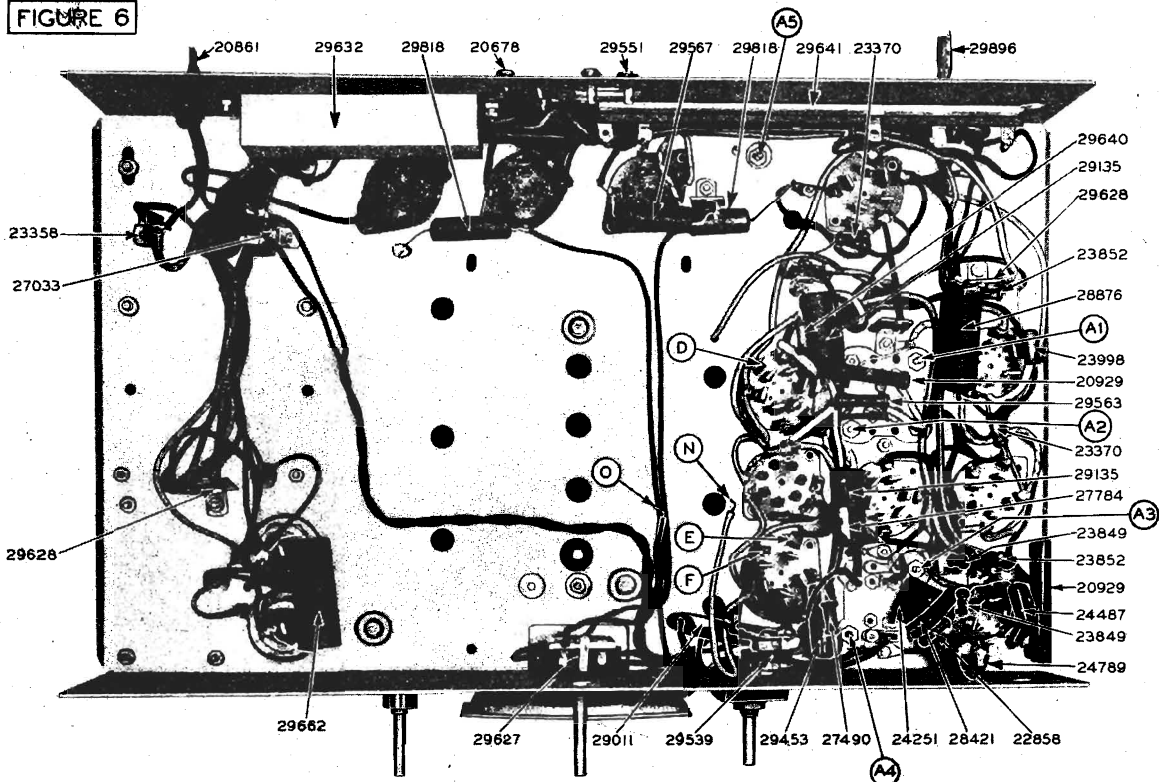


FIGURE 6





MODELS 1191, 1191B  
 Chassis 11G  
 Socket, Trimmers  
 Chassis

GENERAL HOUSEHOLD UTILITIES CO.

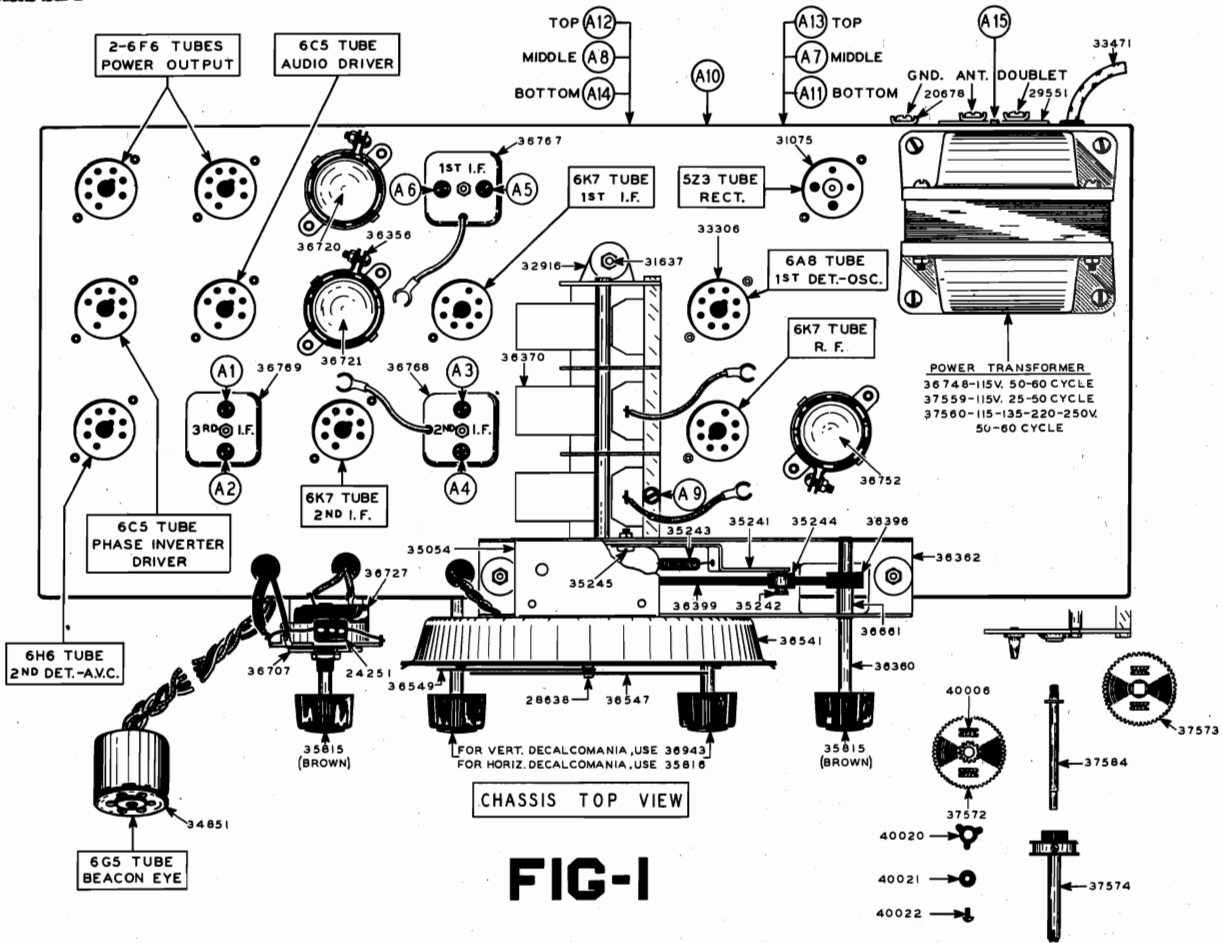
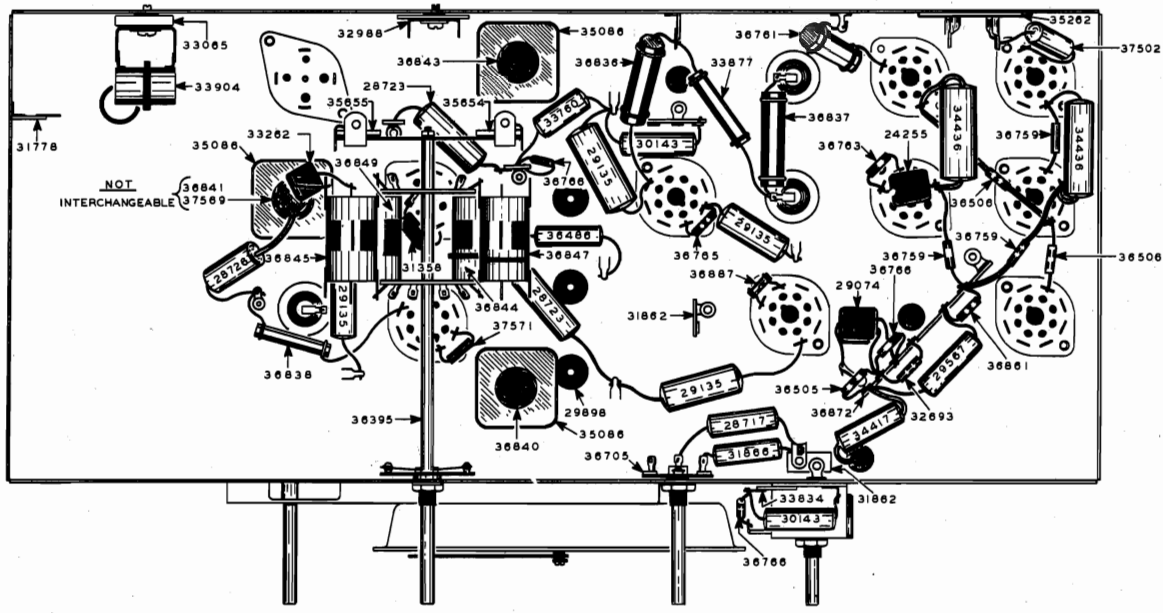


FIG-1



CHASSIS BOTTOM VIEW  
 FIG-2

CHASSIS 11G  
 AUG. 1936  
 RAS 188

Chassis 11G

GENERAL HOUSEHOLD UTILITIES CO.

MODELS 1191, 1191B  
Alignment, Notes

OCTOBER, 1936

SERVICE DATA

*Grunow Radio*

Chassis Type 11G—Receiver Model 1191 and 1191-B—Speaker Type 12G4-1 or 12G3-1

GENERAL HOUSEHOLD UTILITIES COMPANY

FORM 36905-2

PRINTED IN U. S. A.

CHICAGO, ILLINOIS

**INTRODUCTION**

The Grunow Chassis 11G is an eleven tube, three band superheterodyne receiver with a full face band spread dial and a Beacon Eye tuning indicator.

**CIRCUIT DESCRIPTION**

The circuit and tube complement of the Grunow 11G Chassis is as follows: 1-6K7 R. F. Amplifier, 1-6A8 1st Detector and Oscillator, 1-6K7 1st I.F. Amplifier, 1-6K7 2nd I.F. Amplifier, 1-6H6 2nd Detector and A.V.C., 1-6C5 Phase Inverter Driver, 1-6C5 Audio Driver, 2-6F6 Power Output, 1-6G5 Beacon Eye and 1-5Z3 Rectifier.

Separate coils are used in the Antenna and Oscillator circuits for each tuning range and have a continuous frequency coverage from 545 K.C. to 1750 K.C. on the "B" Broadcast Band, 1750 K. C. to 5.8 M. C. on the "P" Police Amateur Band and 5.5 M. C. to 18.2 M. C. on the "F" Foreign Broadcast Band.

**CONTINUITY AND VOLTAGE**

Tube sockets on the schematic diagram (Fig. 3) are shown bottom view, each element being in its actual position in respect to the guide pin. The voltage measurements shown are average and were taken with

a line voltage of exactly 115V. the volume control full on and the range switch on position "B" using a 1000 ohms per volt meter.

**REPAIRS**

When servicing this chassis it is IMPERATIVE that the service man make all parts replacements in EXACTLY the same way as the original part was located and connected. This applies in particular to all ground points. All parts replacements in the R. F. end of the circuit must be exact duplicates of the originals especially so in the case of coils, R. F. by-pass or coupling condensers. Any repairs in the R. F. circuit will make a complete realignment of the entire tuned circuit necessary.

**POWER TRANSFORMER**

For use in localities having consistent high voltage (120-130 V.) an extra primary lead has been provided on the Power Transformer. Remove the one line switch lead which is soldered to the green transformer lead (A) and solder to the dummy lug (B) on which the brown transformer lead is soldered. The connections (A) and (B) are shown on the schematic diagram (Fig. 3).

**CIRCUIT ALIGNMENT PROCEDURE**

Do not attempt to align this chassis without the proper equipment as the sensitivity, selectivity, and calibration absolutely depend on the exact conformance to the following instructions. Each step in the alignment operation is given in its proper sequence and under no conditions should this order be changed. The chassis should be aligned in a location free from local interference (motors, flashers, automobile ignition, etc.) as high frequency disturbances will cause difficulty when the short wave section is adjusted. A screen room is recommended

**1. EQUIPMENT**

(A) Signal Generator.  
A modulated oscillator capable of generating signals from 465 K. C. to 18 megacycles.

- (B) Non-metallic screw-driver (Alignment Tool).  
(C) Output Meter.

A standard type output meter with sufficient sensitivity to give a good deflection with a small signal input.

- (D) Dummy Antenna.  
.05 Mfd. condenser—(I. F. Alignment)  
200 Mmfd. condenser—(Broadcast Alignment)  
400 Ohm carbon resistor (Short Wave Alignment)  
.002 Mfd. condenser (I. F. Rejector Filter Alignment)

**2. HEATING**

(A) Connect the receiver to a 115 V. source and allow the chassis to warm up to a period of 20 to 30 minutes. This is necessary to eliminate possible alignment variations due to thermal expansion and contraction of the capacitors and inductances in the various tuned circuits.

(B) The signal generator should be warmed up also in order to prevent any frequency changes during alignment.

**3. DIAL CALIBRATION**

(A) Turn the tuning knob until the condensers are fully meshed and set the dial pointer (Hour Hand) to the horizontal line pointing to 9 and 3 on the outer dial scale.

(B) Set the band spreading pointer (Minute Hand) to the vertical line pointing to 12.

Note: During all of the following alignment operations the signal generator must be attenuated as the compensators are brought into resonance until the maximum output is obtained with the lowest possible input. This is necessary in order to hold the A.V.C. tube to its highest sensitivity at which point only can precise adjustment of the trimmers be had.

**4. I. F. ALIGNMENT**

(A) Connect the Output Meter across the primary terminals of the output transformer.

(B) Set the signal generator to 465 K. C. and connect the output to the grid of the 6A8 oscillator tube through a .05 mfd. condenser. Connect the generator ground lead to the ground post on the receiver.

(C) Set the receiver range switch to position "B" the dial pointer to 600 K. C. and the volume control full on.

(D) Adjust the I. F. Trimmers A1, A2, A3, A4, A5, and A6 to maximum output.

**5. 1500 K. C. ALIGNMENT**

(A) Set the generator to 1500 K. C. and connect the output to the antenna post on the chassis through a 200 Mmfd. condenser.

(B) Set the receiver dial pointer to 1500 K. C.

(C) Adjust the trimmers A7-Oscillator, A8-Detector and A9-Antenna to maximum output.

**6. 600 K.C. ALIGNMENT**

(A) Set the generator to 600 K.C.

(B) Set the receiver dial to 600 K.C.

(C) Adjust the trimmer A10 to maximum output and at the same time rock the tuning condenser slowly back and forth through resonance until the exact resonant point is determined.

**7. 5000 K.C. ALIGNMENT**

(A) Set the generator to 5000 K.C. and connect the output to the Antenna post on the chassis through a 400 Ohm carbon resistor.

(B) Set the receiver dial pointer to 5000 K.C. and the range switch to position "P"

(C) Adjust the trimmers All-Oscillator and A12-Detector to maximum output.

**8. 18 M.C. ALIGNMENT**

(A) Set generator to 18 M.C.

(B) Set receiver dial pointer to 18 M.C. and the range switch to position "F."

(C) Screw the Oscillator trimmer (A13) down tightly and slowly back off until signal is heard.

(D) Adjust the Antenna trimmer (A14) to maximum output and at the same time rock the tuning condenser slowly back and forth through resonance until the exact resonant point is determined.

(E) Return to Oscillator trimmer (A13) and repeat operations C. & D.

**9. REJECTOR FILTER ALIGNMENT**

(A) On 11G chassis having the I.F. Rejector Filter the trimmer will be found on the rear of the chassis near the antenna post.

(B) This filter is aligned at a frequency of 465 K.C. and must NOT be peaked until the rest of the circuit has been completely aligned.

(C) Set generator to 465 K.C. and connect the output to the antenna binding post on the receiver through a .002 mfd. condenser.

(D) Set the receiver dial pointer to 600 K.C. and the range switch to position "B."

(E) With a strong signal input adjust the trimmer to a *minimum* reading on the output meter.





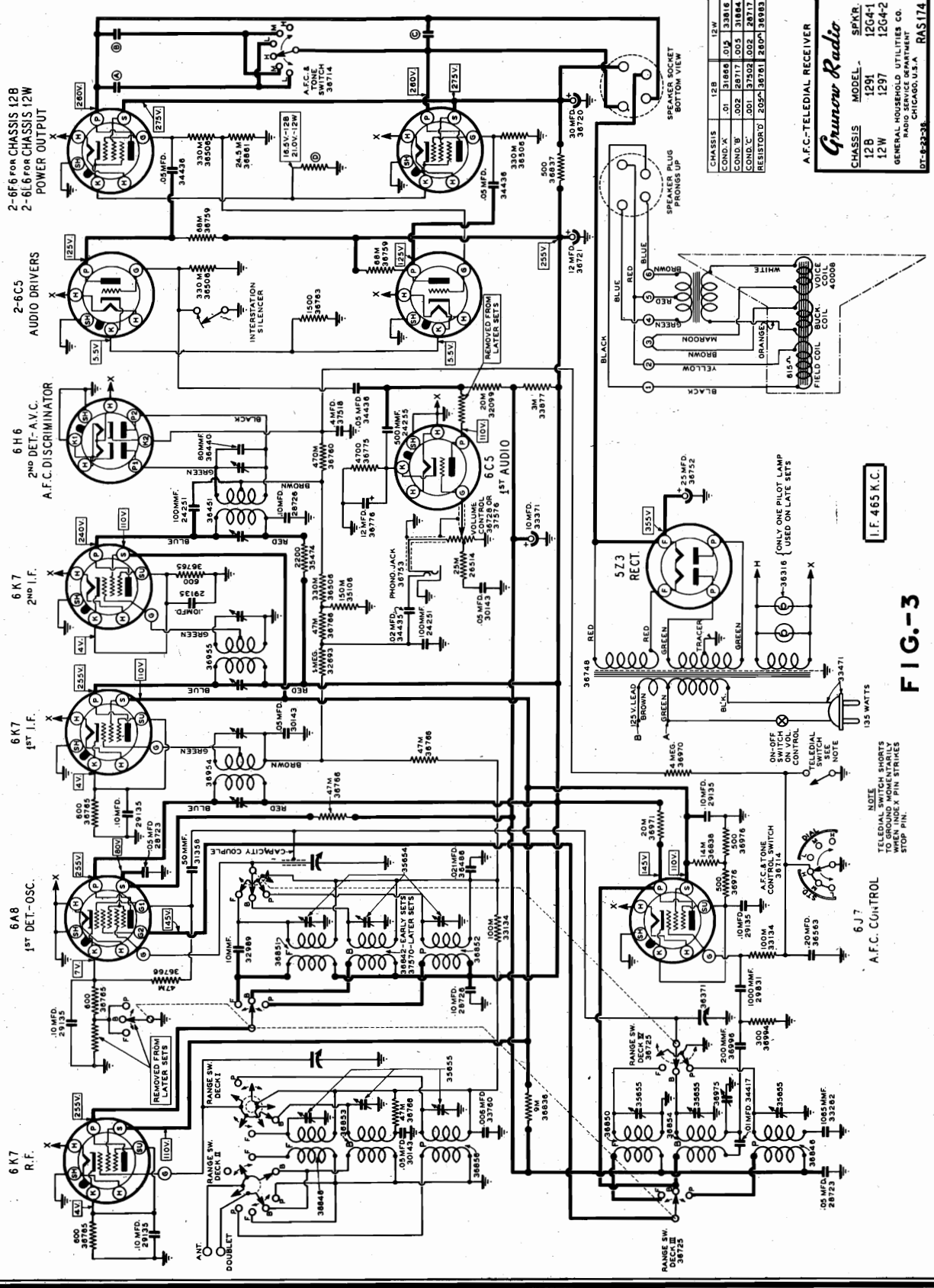
Schematic, Parts  
Voltage

GENERAL HOUSEHOLD UTILITIES CO.

MODEL 1291  
Chassis 12B  
MODEL 1297  
Chassis 12W

The GRUNOW Chassis 12B and 12W are twelve tube, three band superheterodyne receivers, incorporating a combination mechanical and automatic tuning system.

ing a combination mechanical and automatic tuning system.



CHASSIS	12B	12W
COND. 'A'	.01	.015
COND. 'B'	.002	.005
COND. 'C'	.001	.002
REGISTERED	2052-38761	2604-38993

A.F.C.-TELEDIAL RECEIVER

**Grunow Radio**

CHASSIS MODEL -  
12B 1291  
12W 1297

SPEAKER PLUG  
1204-1  
1204-2

GENERAL HOUSEHOLD UTILITIES CO.  
RADIO DEPARTMENT  
CHICAGO, U.S.A. RAS174

I.F. 465 K.C.

FIG.-3

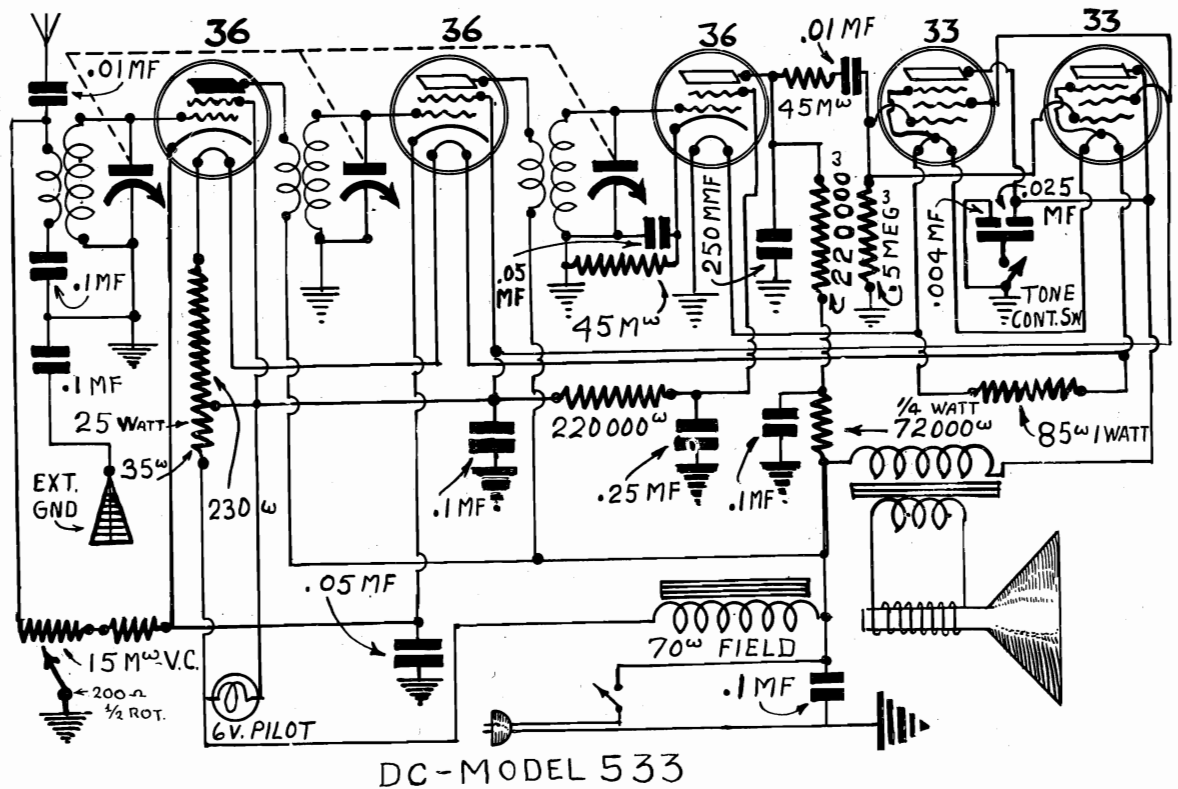
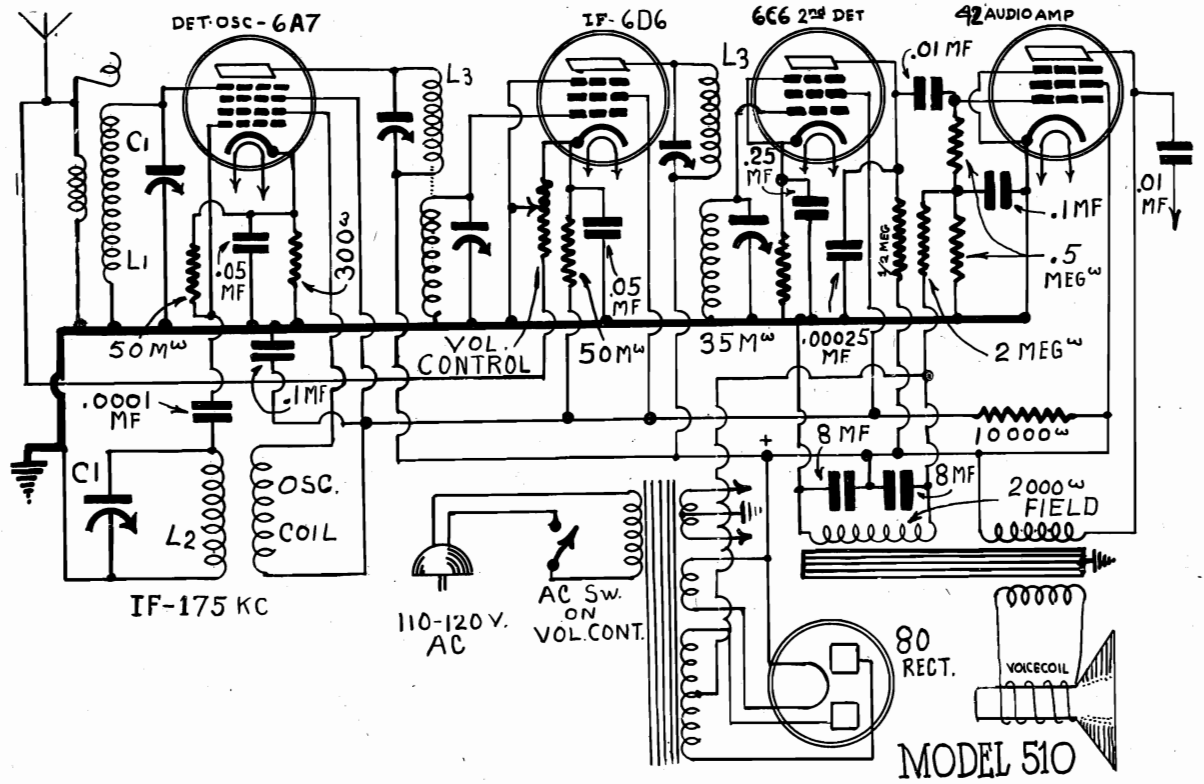
NOTE: TELEDIAL SHORTS TO GROUND MOMENTARILY WHEN INDEX PIN STRIKES STOP PIN.

A.F.C. CONTROL



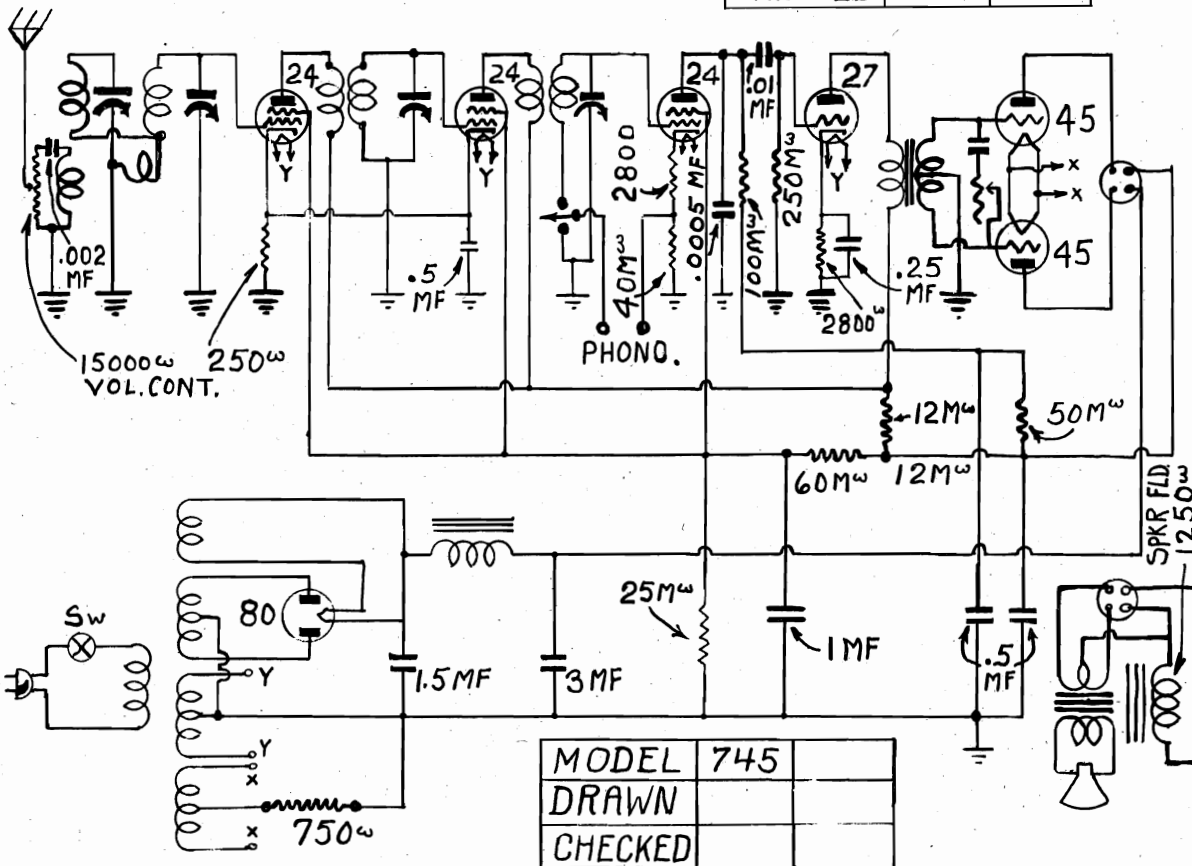
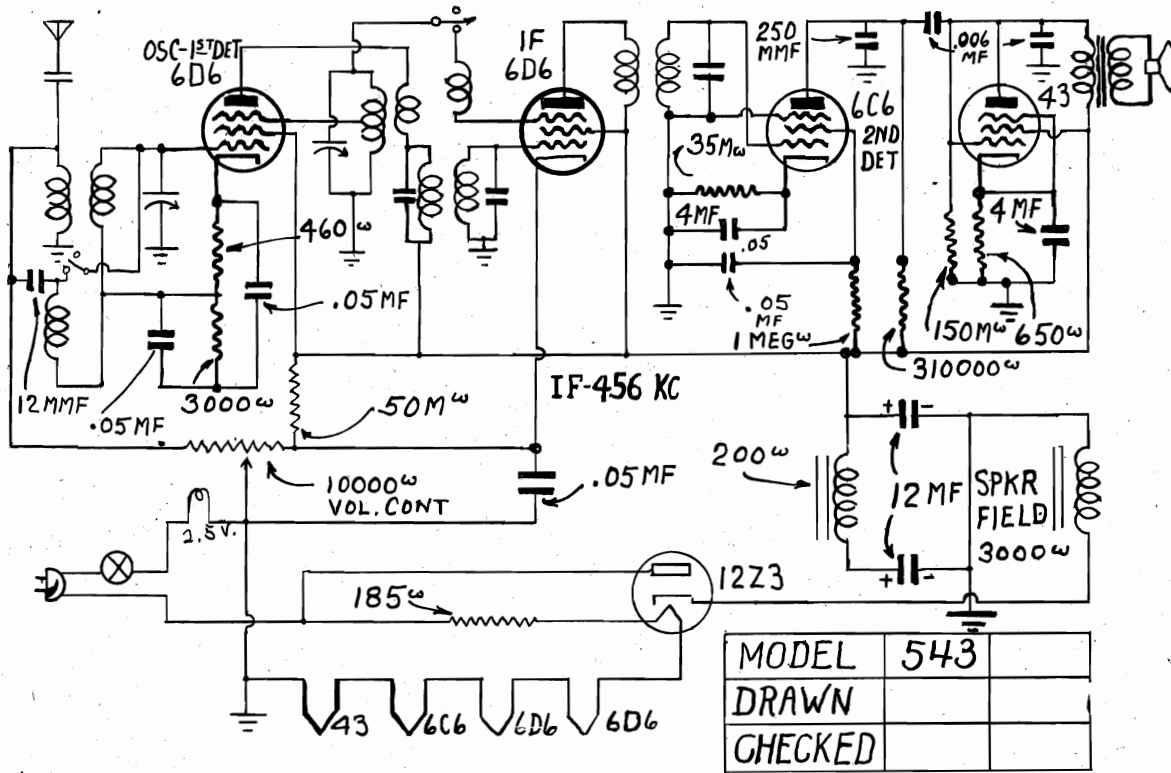
GENERAL TELEV. & RADIO CORP.

MODEL 510  
MODEL 533  
Schematics



MODEL 543  
 MODEL 745  
 Schematics

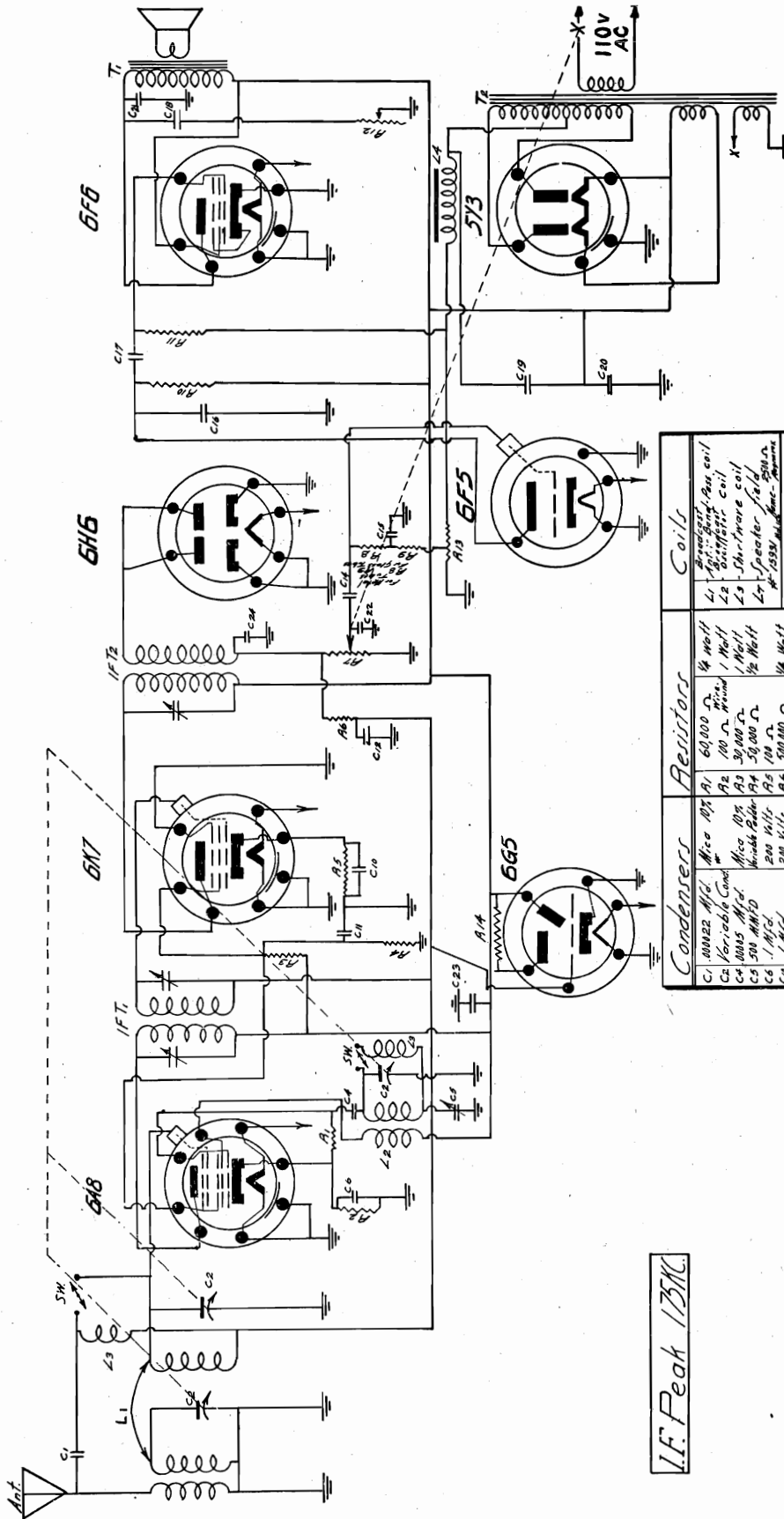
GENERAL TELEV. & RADIO CORP.





MODEL 711T  
Schematic

GILFILLAN BROS.



Condensers	Resistors	Coils
C1 00022 Mfd. Mica 10%	A1 60,000 Ω	L1 200 turns, Bus coil
C2 Variable Cond.	A2 100 Ω	L2 200 turns, 1st I.F. coil
C3 00015 Mfd. Mica 10%	A3 30,000 Ω	L3 200 turns, 2nd I.F. coil
C4 00015 Mfd. Mica 10%	A4 50,000 Ω	L4 200 turns, Speaker field coil
C5 500 MFD. Electrolytic	A5 100 Ω	L5 1500 turns, 1st I.F. coil
C6 1 Mfd. Electrolytic	A6 500,000 Ω	L6 1500 turns, 2nd I.F. coil
C7 1 Mfd. Electrolytic	A7 500,000 Ω	L7 1500 turns, 3rd I.F. coil
C8 1 Mfd. Electrolytic	A8 1 MΩ	L8 1500 turns, 4th I.F. coil
C9 1 Mfd. Electrolytic	A9 100,000 Ω	L9 1500 turns, 5th I.F. coil
C10 1 Mfd. Electrolytic	A10 250,000 Ω	L10 1500 turns, 6th I.F. coil
C11 0.005 Mfd. Electrolytic	A11 1 MΩ	L11 1500 turns, 7th I.F. coil
C12 0.005 Mfd. Electrolytic	A12 50,000 Ω	L12 1500 turns, 8th I.F. coil
C13 0.005 Mfd. Electrolytic	A13 360-40 Ω	L13 1500 turns, 9th I.F. coil
C14 0.005 Mfd. Electrolytic	A14 360-40 Ω	L14 1500 turns, 10th I.F. coil
C15 0.005 Mfd. Electrolytic	A15 360-40 Ω	L15 1500 turns, 11th I.F. coil
C16 0.005 Mfd. Electrolytic	A16 360-40 Ω	L16 1500 turns, 12th I.F. coil
C17 0.005 Mfd. Electrolytic	A17 360-40 Ω	L17 1500 turns, 13th I.F. coil
C18 0.005 Mfd. Electrolytic	A18 360-40 Ω	L18 1500 turns, 14th I.F. coil
C19 0.005 Mfd. Electrolytic	A19 360-40 Ω	L19 1500 turns, 15th I.F. coil
C20 0.005 Mfd. Electrolytic	A20 360-40 Ω	L20 1500 turns, 16th I.F. coil
C21 0.005 Mfd. Electrolytic	A21 360-40 Ω	L21 1500 turns, 17th I.F. coil
C22 0.005 Mfd. Electrolytic	A22 360-40 Ω	L22 1500 turns, 18th I.F. coil
C23 0.005 Mfd. Electrolytic	A23 360-40 Ω	L23 1500 turns, 19th I.F. coil
C24 0.005 Mfd. Electrolytic	A24 360-40 Ω	L24 1500 turns, 20th I.F. coil

I.F. Peak 1731C

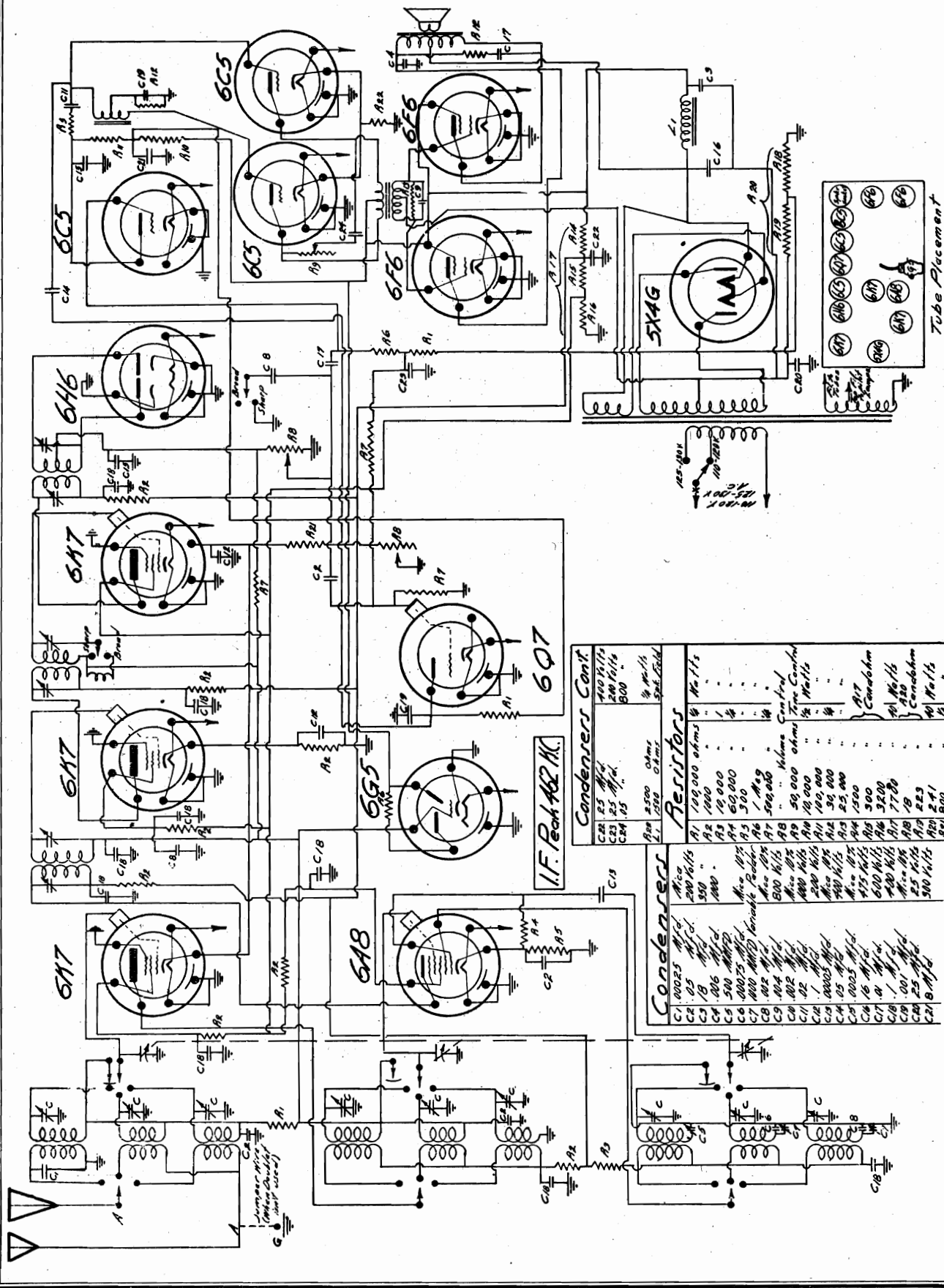
GILFILLAN BROS. INC.  
Model - 711T  
Date - 9/12/56



MODEL 1331C

Schematic

GILFILLAN BROS.



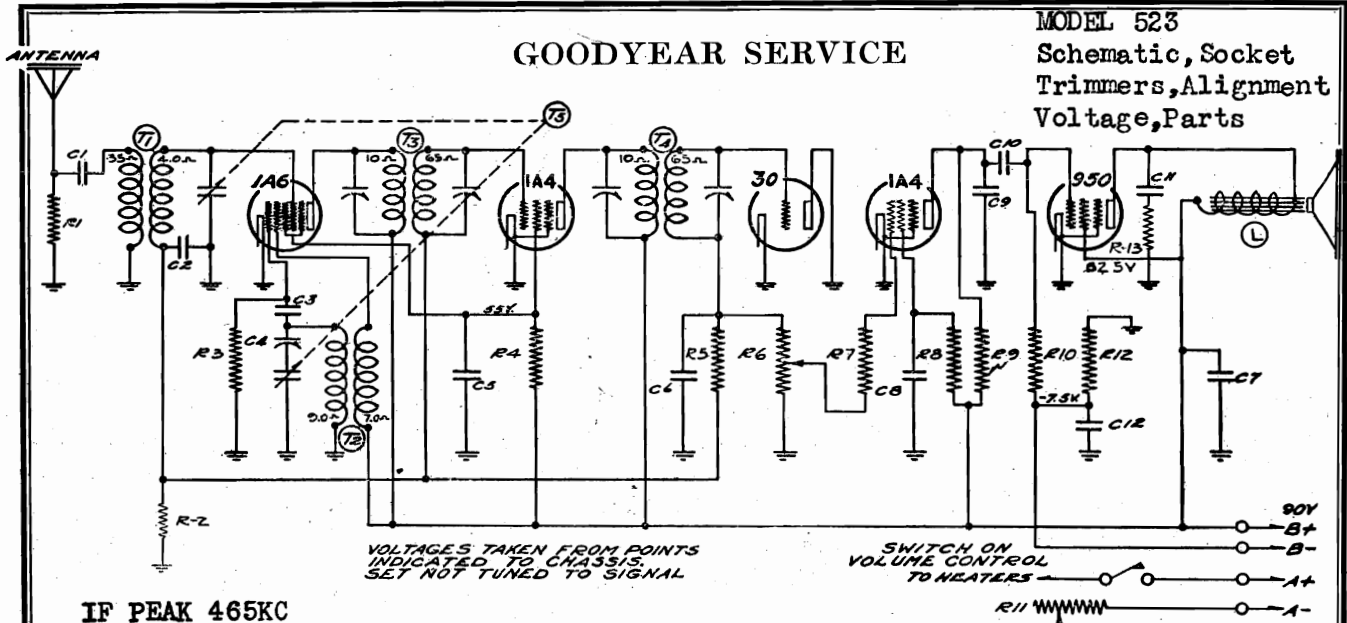
Resistors		Capacitors	
Value	Part No.	Value	Part No.
100,000 ohms	R1	200 p.f.	C1
10,000	R2	500 p.f.	C2
1,000	R3	1 μf.	C3
500,000	R4	5 μf.	C4
50,000	R5	10 μf.	C5
1,000	R6	20 μf.	C6
500,000	R7	50 μf.	C7
100,000	R8	100 μf.	C8
10,000	R9	200 μf.	C9
1,000	R10	500 μf.	C10
500,000	R11	1,000 μf.	C11
50,000	R12	2,000 μf.	C12
10,000	R13	5,000 μf.	C13
1,000	R14	10,000 μf.	C14
500,000	R15	20,000 μf.	C15
50,000	R16	50,000 μf.	C16
10,000	R17	100,000 μf.	C17
1,000	R18	200,000 μf.	C18
500,000	R19	500,000 μf.	C19
100,000	R20	1,000,000 μf.	C20

Resistors		Capacitors	
Value	Part No.	Value	Part No.
100,000 ohms	R1	200 p.f.	C1
10,000	R2	500 p.f.	C2
1,000	R3	1 μf.	C3
500,000	R4	5 μf.	C4
50,000	R5	10 μf.	C5
1,000	R6	20 μf.	C6
500,000	R7	50 μf.	C7
100,000	R8	100 μf.	C8
10,000	R9	200 μf.	C9
1,000	R10	500 μf.	C10
500,000	R11	1,000 μf.	C11
50,000	R12	2,000 μf.	C12
10,000	R13	5,000 μf.	C13
1,000	R14	10,000 μf.	C14
500,000	R15	20,000 μf.	C15
50,000	R16	50,000 μf.	C16
10,000	R17	100,000 μf.	C17
1,000	R18	200,000 μf.	C18
500,000	R19	500,000 μf.	C19
100,000	R20	1,000,000 μf.	C20



GOODYEAR SERVICE

MODEL 523  
Schematic, Socket  
Trimmers, Alignment  
Voltage, Parts



IF PEAK 465KC

No.	Part No.	Description	Value	Power	Tolerance	Material
<b>RESISTORS</b>						
R1'	130-17	10M Ohm	-	1/3 W.	20%	Carbon
R2	130-38	2 meg	-	1/3 W.	20%	Carbon
R3	130-52	50M	-	1/3 W.	20%	Carbon
R4	130-17	10M	-	1/3 W.	20%	Carbon
R5	130-38	2 meg	-	1/3 W.	20%	Carbon
R6	101-69	1 meg	-	1/3 W.	20%	Carbon
R7	130-52	50M	-	1/3 W.	20%	Carbon
R8	130-19	1 meg	-	1/3 W.	20%	Carbon
R9	130-9	200M ohm	1/3 W.	20%	Carbon	
R10	130-19	1 meg	-	1/3 W.	20%	Carbon
R11	101-44	4.75	-	-	-	Rheostat
R12	130-93	450	-	1/3 W.	10%	Carbon
R13	130-52	50M	-	1/3 W.	20%	Carbon
<b>CONDENSERS</b>						
C1	100-11	.01 x 400 v.	-	25%	-	-
C2	100-22	.05 x 200 v.	-	25%	-	-
C3	129-12	.00025 Mica	-	20%	MT	-
C4	124-14	Series Pad	-	-	-	-
C5	100-9	.05 x 200 v.	-	25%	-	-
C6	129-5	.0001 Mica	-	20%	MT	-
C7	100-48	.25 x 200 v.	-	-	-	-
C8	100-9	.05 x 200 v.	-	25%	-	-
C9	129-2	.0005 Mica	-	20%	MT	-
C10	100-11	.01 x 400 v.	-	25%	-	-
C11	100-11	.01 x 400 v.	-	25%	-	-
C12	119-22	10.0 mfd. x 25 v.	-	-	-	Working Voltage
<b>PARTS</b>						
T1	111-46	Antenna Coil	-	-	-	-
T2	110-36	Oscillator Coil	-	-	-	-
T3	108-67	Input I. F. Coil - 46 kc.	-	-	-	-
T4	108-68	Output I. F. Coil - 465 kc.	-	-	-	-
T5	102-42	Two Gang Condenser	-	-	-	-
L	114-71	Eight Inch Magnetic Speaker	-	-	-	-

DESCRIPTION

FOR BEST OPERATION THIS RECEIVER MUST HAVE AN OUTSIDE AERIAL NOT OVER FIFTY FEET LONG INCLUDING THE LEAD IN.

TUBES:

The tube complement of this chassis is as follows:  
 1 Type 1A6—first detector oscillator.  
 1 Type 1A4—I.F. amplifier. 465 K. C.  
 1 Type 30—second detector. A. V. C.  
 1 Type 1A4—audio.  
 1 Type 950—output.

The following batteries are needed.  
 2—45 volt "B" Batteries.

1—3 Volt Dry "A" Battery or 2 Volt Storage Battery.

ALIGNING I.F. TRANSFORMERS: (465 K.C.)

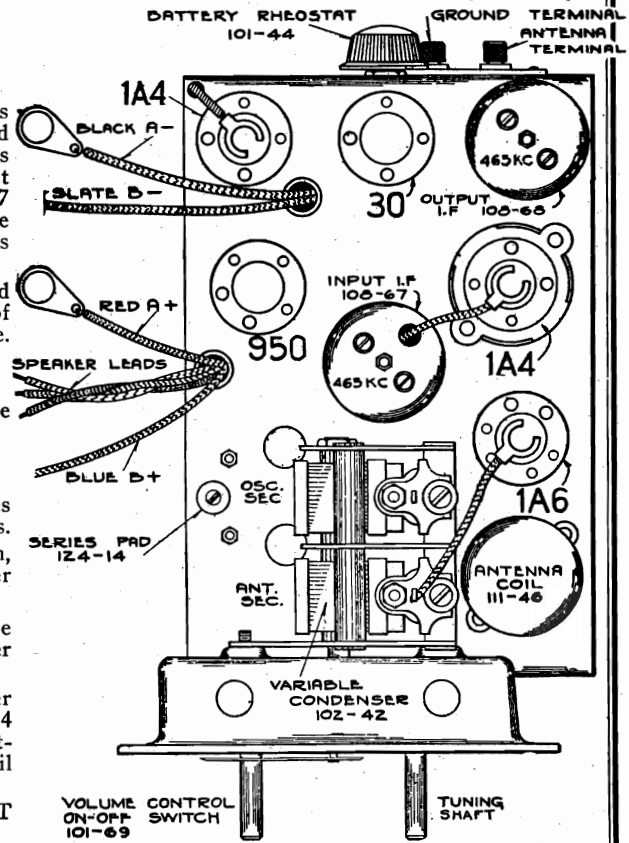
1. With volume control full on and with variable condenser at its minimum capacity position, plates entirely out of mesh, and with external oscillator set at 465 K.C. connected in series with a .1 mfd. condenser, to the grid of the 1A6 tube (cap at top of tube), adjust I.F. transformers, parts number 108-67 and 108-68, to resonance. Both of these transformers have two (2) adjustments each, they are accessible from the tops of the cans (for location see top view).

Use as a resonance indicator an output meter connected across the outside terminals of the speaker or by means of an adapter to the plate and screen of the type 950 output tube. Maximum deflection of the volt meter indicates resonance.

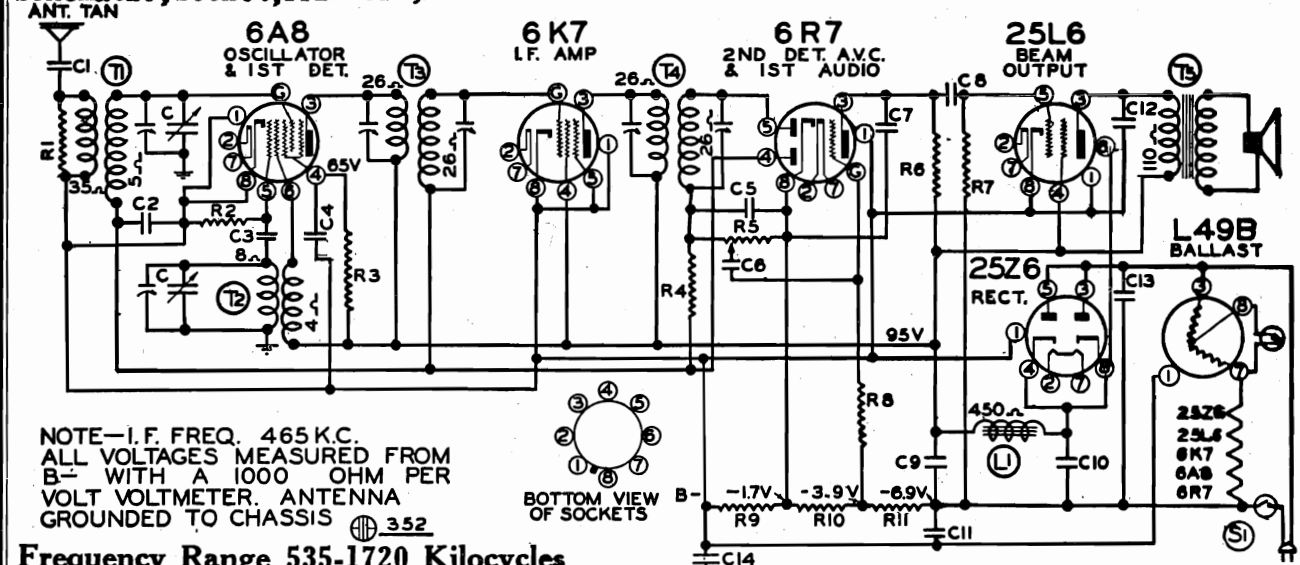
Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

BROADCAST BAND ALIGNMENT:

- Set external oscillator to 1720 K.C. and connect it in series with a 200 mmfd. condenser to the antenna and ground posts.
  - With variable condenser in its minimum capacity position, plates entirely out of mesh, adjust oscillator trimmer (rear section of variable condenser) to resonance.
  - Re-set external oscillator to 1400 K.C. Rotate variable condenser, pick up signal and adjust antenna trimmer (front section of variable condenser) to resonance.
  - Re-set external oscillator to 600 K.C., move dial pointer to 600 K.C., and adjust series pad, part number 124-14 (see top view), to resonance. While making this adjustment, slowly rock variable condenser to and fro until maximum output is obtained.
  - Check for sensitivity at 1400, 1000, 600 K.C. DO NOT BEND PLATES.



MODEL 602 Schematic, Socket, Trimmers, GOODYEAR SERVICE Alignment, Voltage, Parts



NOTE—I.F. FREQ. 465 K.C.  
ALL VOLTAGES MEASURED FROM  
B- WITH A 1000 OHM PER  
VOLT VOLTMETER. ANTENNA  
GROUNDED TO CHASSIS

Frequency Range 535-1720 Kilocycles

RESISTORS		CONDENSERS		PARTS	
No.	Part No.	Description	No.	Part No.	Description
R1	130-17	10M ohm - 1/3 w.	C	102-48	2 gang variable
R2	130-12	50M ohm - 1/3 w.	C1	100-25	.002 x 600
R3	130-149	15M ohm - 1/3 w.	C2	100-9	.05 x 200
R4	130-4	3 meg ohm - 1/3 w.	C3	129-12	.00025 Mica
R5	101-77	Volume Control (1 Meg)	C4	100-22	.05 x 200
R6	130-12	50M ohm - 1/3 w.	C5	129-5	.0001 Mica
R7	130-20	100M ohm - 1/3 w.	C6	100-11	.01 x 400
R8	130-19	1 megohm - 1/3 w.	C7	129-2	.0005 Mica
R9	106-38	30 ohm	C8	100-22	.05 x 200
R10	106-38	40 ohm	C9	119-39	20 mfd. lytic - 100 w.v.
R11	106-38	55 ohm	C10	119-39	15 mfd. lytic - 100 w.v.
R9, R10, and R11 in one unit			C11	100-20	.1 x 200
C12	100-13	.05 x 400	T1	111-58B	Antenna Coil Complete
C13	100-39	.1 x 400	T2	110-46	Oscillator Coil Complete
C14	100-53	.25x400	T3	108-82B	Input I. F. Complete
			T4	108-83B	Output I. F. Complete
			T5	114-71	Dynamic Speaker
			L1		450 ohm speaker field
			S1		Switch on Volume Control

ALIGNING I.F. TRANSFORMERS: (465 K. C.):

- Part No. 108-83B Output I.F. Transformer
- Part No. 108-82B Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see Fig. 1).

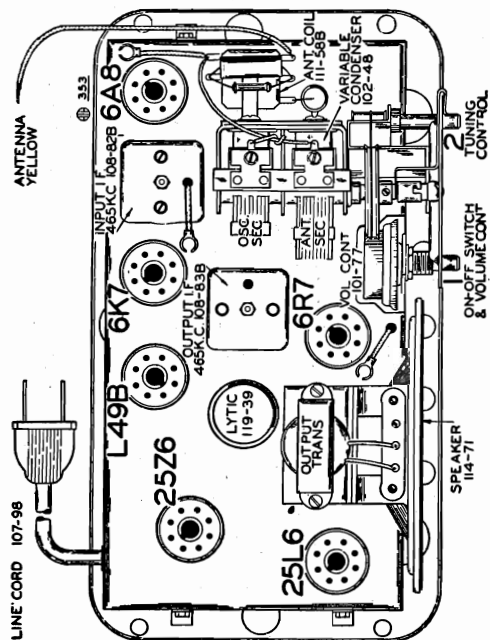
- With volume control full on (the extreme right of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
  - Connect external oscillator set at 465 kilocycles, in series with .1 mfd. condenser, to the control grid cap of the type 6K7G tube, and adjust the output I.F. transformer (No. 108-83B) to resonance.
  - Move oscillator output clip from grid of 6K7G to grid of 6A8G and adjust input I.F. transformer (No. 108-82B) to resonance.
  - With oscillator still connected to 6A8G, readjust output I.F. transformer (108-83B) if necessary.

R.F. ALIGNMENT: (535-1720 K.C.)

- With gang condenser in its minimum capacity position, plates entirely out of mesh, connect an external oscillator in series with a 200 mmf. condenser to the antenna lead and chassis ground and make the following adjustments:
  - With external oscillator set at 1720 kilocycles, adjust oscillator trimmer to resonance. This adjustment is on the top of rear section of variable gang condenser. (See Fig. 1).
  - Re-set external oscillator to 1400 kilocycles, rotate condenser, pick up oscillator signal and adjust antenna trimmer to resonance. (Top of front section of gang condenser).
  - Check sensitivity at 600 and 1000 kilocycles.

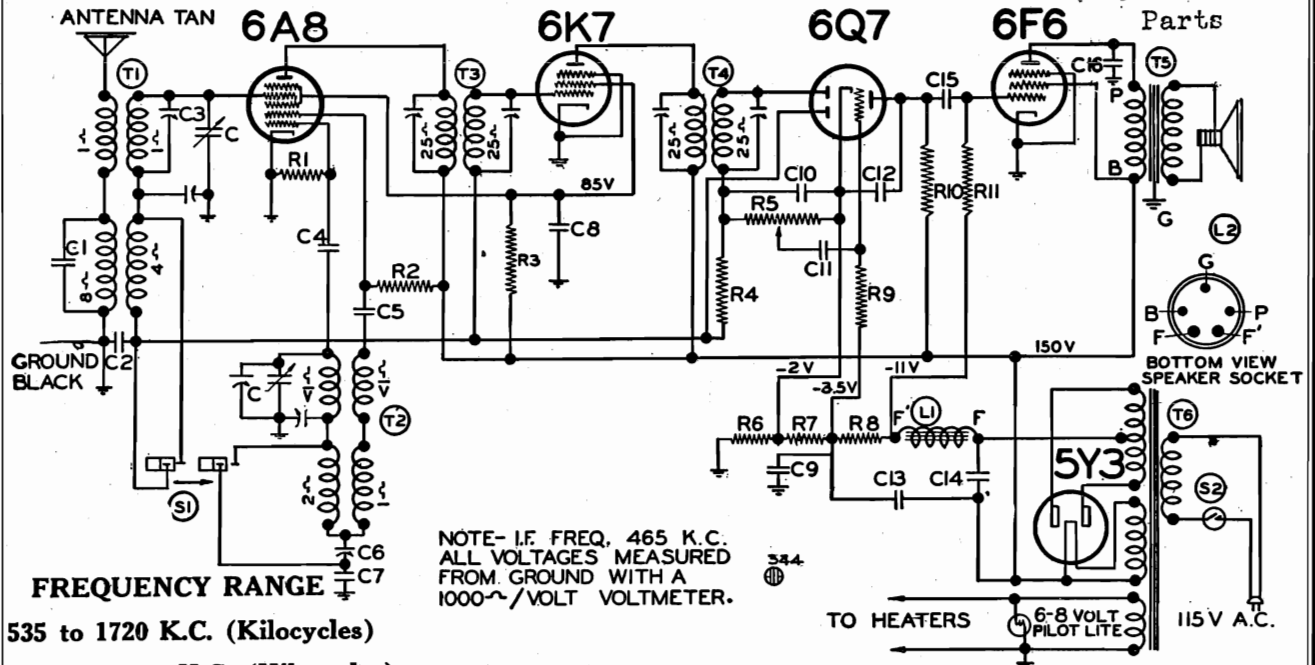
The type and function of each tube is as follows:

- Type 6A8G Pentagrid Mixer, First Detector-oscillator.
- Type 6K7G Remote Cut-Off Pentode, I.F. Amplifier K.C.)
- Type 6R7G. Duplex Diode Triode Second Detector, and First Audio.
- Type 25L6G Beam Output Amplifier.
- Type 25Z6G High Vacuum Rectifier.
- Type L49B Ballast Tube.



GOODYEAR SERVICE

MODEL 588  
Schematic, Voltage  
Socket, Trimmers



**FREQUENCY RANGE**  
535 to 1720 K.C. (Kilocycles)  
2000 to 7000 K.C. (Kilocycles)

No.	Part No.	Description
CONDENSERS		
C1	129-12	.00025 - Mica 20%
C2	100-22	.05 x 200 25%
C3	124-39	Adjustable Condenser 2-20 mmf.
C4	129-5	.0001 - Mica 20%
C5	100-37	.003 x 600 v. 10%
C6	124-38	Series Pad - 600 mmf.
C7	129-74	.0015 Mica 2 1/2 %
C8	100-1	.1 x 400 v. 50% - 10%
C9	100-20	.1 x 200 v. 25%
C10	129-5	.0001 Mica 20%
C11	100-11	.01 x 400 v. 25%
C12	129-2	.0005 Mica 20%
C13	119-38	5 mfd. 200 w. v. Black
C14	119-38	5 mfd. 250 w. v. Brown
C15	100-11	.01 x 400 v. 25%
C16	100-19	.006 x 600 v. 25%
RESISTORS		
R1	130-12	50M ohm - 1/3 w. 20%
R2	130-17	10M ohm - 1/3 w. 20%
R3	130-149	15M ohm - 1/3 w. 20%
R4	130-4	3 megohm - 1/3 w. 20%
R5	101-71	1 megohm - Volume control
R6	106-35	65 ohm - Muter
R7	106-35	45 ohm - Muter
R8	106-35	220 ohm - Muter
R9	130-4	3 megohm - 1/3 w. 20%
R10	130-9	200M ohm - 1/3 w. 20%
R11	130-3	500M ohm - 1/3 w. 20%
PARTS		
T1	111-75	Antenna coil complete
T2	110-60	Oscillator coil complete
T3	108-104	Input I.F. Assembly complete
T4	108-103	Output I.F. Assembly complete
T5		Output Transformer
T6	104-60B	Power Transformer
L1		2000 ohm - speaker field
L2	114-61	Dynamic speaker
S1	125-27	Wave change switch
S2		Switch on Volume Control

C13 and C14 - in one unit.

RESISTORS

No.	Part No.	Description
R1	130-12	50M ohm - 1/3 w. 20%
R2	130-17	10M ohm - 1/3 w. 20%
R3	130-149	15M ohm - 1/3 w. 20%
R4	130-4	3 megohm - 1/3 w. 20%
R5	101-71	1 megohm - Volume control
R6	106-35	65 ohm - Muter
R7	106-35	45 ohm - Muter
R8	106-35	220 ohm - Muter
R9	130-4	3 megohm - 1/3 w. 20%
R10	130-9	200M ohm - 1/3 w. 20%
R11	130-3	500M ohm - 1/3 w. 20%

R6, R7 and R8 in one unit

PARTS

No.	Part No.	Description
T1	111-75	Antenna coil complete
T2	110-60	Oscillator coil complete
T3	108-104	Input I.F. Assembly complete
T4	108-103	Output I.F. Assembly complete
T5		Output Transformer
T6	104-60B	Power Transformer
L1		2000 ohm - speaker field
L2	114-61	Dynamic speaker
S1	125-27	Wave change switch
S2		Switch on Volume Control

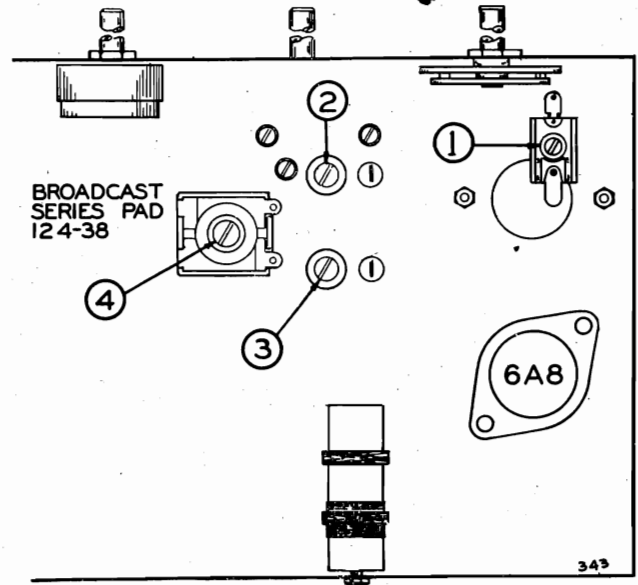
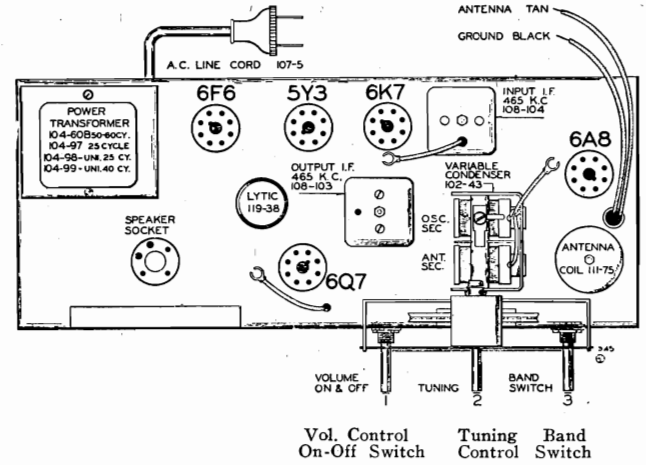


FIG. 3.—BOTTOM VIEW SHOWING TRIMMERS



## MODEL 58E

## Alignment, Notes

## GOODYEAR SERVICE

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and screen terminals of the type 6F6G output tube. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**DUMMY ANTENNAS:**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

**Dummy 1: (I.F.)**—Consists of a .1 mfd. condenser connected in series with the external oscillator.

**Dummy 2: (Broadcast)**—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

**Dummy 3: (Short Wave)**—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**ALIGNING I.F. TRANSFORMERS: (465 K.C.):**

Part No. 108-103 Output I.F. Transformer

Part No. 108-104 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the variable condenser in its minimum capacity position, plates entirely out of mesh, make the following adjustments:

(a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7G tube, and adjust the output I.F. transformer (No. 108-103) to resonance.

(b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7G to grid cap of 6A8G and adjust input I.F. transformer (No. 108-104) to resonance.

**SHORT WAVE BAND ALIGNMENT:**

2000 to 7000 Kilocycles

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 6 megacycles and connected in series with "Dummy 3" to the antenna and ground leads, make the following adjustments:

(a) Move dial pointer to 6 megacycles and adjust short wave oscillator trimmer to resonance.

This adjustment is the trimmer mounted on the top of rear section of the variable gang condenser (see Fig. 1, top view).

(b) Adjust short wave antenna trimmer (Adjustment Number 1), to resonance (see Fig. 3, bottom view).

**BROADCAST BAND ALIGNMENT:**

535 to 1720 Kilocycles

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with

"Dummy 2" to antenna and ground leads make following adjustments:

(a) Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance. (Adjustment number 3, see bottom view of chassis, Fig. 3).

(b) Re-set external oscillator to 1400 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast antenna trimmer (adjustment number 2), to resonance.

(c) Re-set external oscillator to 600 K.C., and adjust broadcast series pad (adjustment number 4), to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3).

(d) Repeat adjustments "a" and "b" until sensitivity is at its maximum.

(e) Check for tracking and sensitivity at 1400, 1000, and 600 kilocycles. **Under no circumstances bend plates of variable condenser sections to correct tracking.**

**ANTENNA AND GROUND LEADS:**

For the best results an outside antenna approximately 75-100 feet long including the lead-in should be used. It should be erected as high as possible and as far from surrounding objects as practical. Both the antenna and lead-in should be placed at right angles to street car lines and incoming power lines and as far from any electrical apparatus which may be in the vicinity (such as elevator motors) as practical.

An inside antenna is not recommended, although it occasionally may serve as a temporary installation especially near powerful broadcasting stations. This type of antenna, however, will not be satisfactory in buildings of steel construction.

Reception on the short wave band can be sometimes improved by means of an approved doublet antenna.

This radio will operate without a ground; however, a good ground by means of an approved clamp to water or steam (not gas) pipes or to a pipe driven in the ground will often reduce noise pick-up.

**IN ORDER TO PREVENT SIGNAL FROM ACTING UPON AVC AND AFFECTING ACCURACY OF VOLTAGE MEASUREMENTS, AERIAL AND GROUND LEADS SHOULD BE SHORT CIRCUITED WHILE MAKING MEASUREMENTS.**

**DESCRIPTION:**

The tube complement of this chassis consists of the following octal base glass tubes which are interchangeable with metal tubes:

- 1—Type 6A8G Pentagrid mixer, first detector-oscillator.
- 1—Type 6K7G Remote cut-off pentode I.F. amplifier (465 K.C.)
- 1—Type 6Q7G duplex diode triode second detector, A.V.C. and audio.
- 1—Type 6F6G—pentode output amplifier.
- 1—Type 5Y3G or 5W4—high vacuum rectifier.

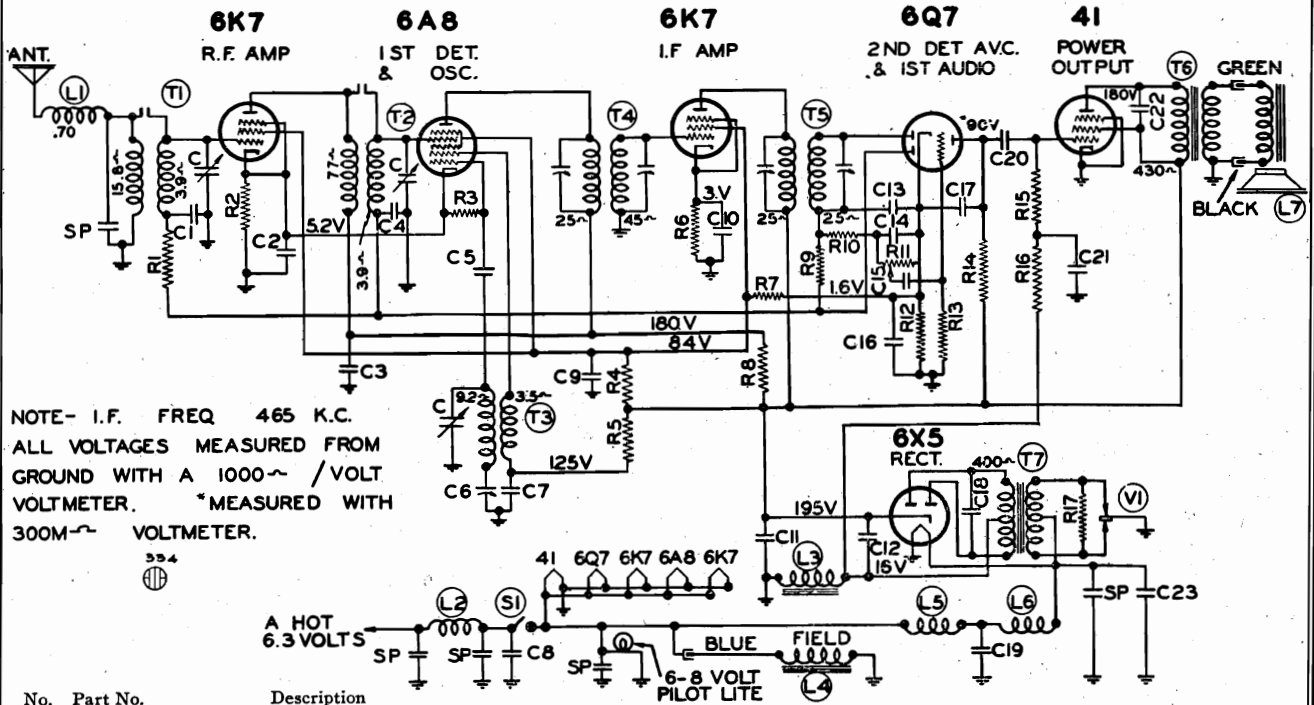
Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 108, 127, 150, 225, and 260 volts, (see instructions) and also sometimes equipped with 25 cycle transformers with 105-115 volt or 220 volt primaries, not universals.

Voltages taken from different points of circuit to chassis are measured with volume control full on, all tubes in their sockets and speaker connected, with a volt meter having a resistance of 1000 ohms per volt. These voltages are clearly indicated on the circuit diagram.

Socket, Trimmers  
Alignment, Parts

GOODYEAR SERVICE

MODEL 661  
Schematic, Voltage



NOTE- I.F. FREQ 465 K.C.  
ALL VOLTAGES MEASURED FROM  
GROUND WITH A 1000~ /VOLT  
VOLTMETER. \*MEASURED WITH  
300M~ VOLTMETER.

No. Part No. Description

CONDENSERS		
C	102-26	3 Gang Variable Condenser
C1	100-63	.05 x 200v. 50 - 10%
C2	100-63	.1 x 200v. 50 - 10%
C3	100-13	.05 x 400v. 25%
C4	100-22	.05 x 200v. 25%
C5	129-12	.00025 Mica - 20%
C6	124-37	Series Pad
C7	100-20	.1 x 200 v. 25%
C8	100-31	.5 x 120 v. 10 50%
C9	100-62	.25 x 200 v. 50 - 10%
C10	100-20	.1 x 200 v. 25%
C11	119-37	8 mfd. lytic 300 wv.
C12	119-37	4 mfd. lytic 300 wv.
C13	129-5	.0001 Mica 20%
C14	129-5	.0001 Mica 20%
C15	100-11	.01 x 400 v. 25%
C16	100-11	.01 x 400 v. 25%
C17	129-5	.0001 Mica 20%
C18	100-58	.005 x 1200 v. 20 - 10%
C19	100-31	.5 x 120 v. - 10 50%
C20	100-11	.01 x 400 v. 25%
C21	100-62	.25 x 200 v. 50 - 10%
C22	100-54	.006 x 600 v. 25%
C23	100-31	.5 x 120 v. - 10 50%
SP		Spark Plate

C1, C2 in same block  
C11 and C12 in same block  
C9 and C21 in same block

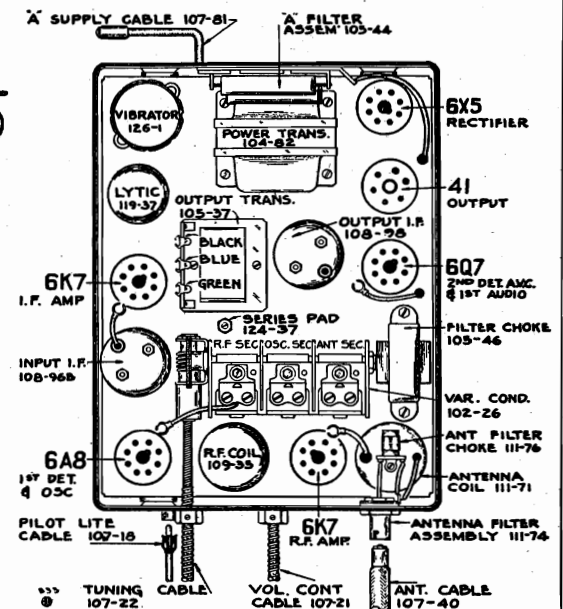
**BROADCAST ALIGNMENT**

1. With variable condenser in its minimum capacity position, connect test oscillator set at 1550 K.C. in series with broadcast dummy to the antenna lead of receiver.
2. Adjust oscillator trimmer of variable condenser to resonance. (This adjustment is on the middle section of the three-gang condenser—see top view, Fig. 2).
3. Shift test oscillator to 1400 K.C. and pick up signal by rotating condenser and adjust R.F. and antenna trimmers to resonance (see top view, Fig. 2).
4. Re-set test oscillator to 600 K.C. and rotate variable condenser to 600 K.C. Adjust series pad, rocking gang condenser to and fro, at the same time adjusting series pad for maximum gain. This adjustment is accessible from the top of chassis—see top view.
5. Go back and check 1400 K.C. If adjustment is made here, check 600 K.C. again. Check for sensitivity at 1000 K.C.

CONVENTIONAL ALIGNMENT-  
(see special section)

RESISTORS		
R1	130-20	100M - 1/3 w. - 20%
R2	130-54	500 ohm - 1/3 w. - 20%
R3	130-12A	50M ohm - 1/3 w. insulated 20%
R4	130-165	15M ohm - 1 w. - 20%
R5	130-131A	20M ohm - 1/2 w. -insulated -10%
R6	130-24	400 ohm - 1/3 w. - 20%
R7	130-139A	40M ohm - 1/3 w. Insulated -20%
R8	130-31A	1500 ohm - 1/3 w. insulated -20%
R9	130-19	1 megohm - 1/3 w. - 20%
R10	130-52	50M ohm - 1/3 w. - 20%
R11	101-41	500M ohm - Volume Control
R12	130-153	700 ohm - 1/3 w. - 20%
R13	130-19	1 megohm - 1/3 w. - 20%
R14	130-11A	250M - 1/3 w. Insulated - 20%
R15	130-5A	300M ohm - 1/3 w. insulated -20%
R16	130-11A	250M ohm - 1/3 w. insulated -20%
R17	130-84	200 ohm - 1/3 w. insulated - 20%

PARTS		
T1	111-71	Antenna Coil Complete
T2	109-35	R.F. Coil Complete
T3	110-57	Oscillator Coil Complete
T4	108-96B	Input I.F. Complete
T5	108-98	Output I. F. Complete
T6	105-37	Output Transformer
T7	104-82	Power Transformer
L1	111-76	Antenna Filter Choke
L2	105-26	"A" Choke
L3	105-46	"B" Filter Choke, 335 ohm
L4		Speaker Field, 4 ohm
L5	105-24	"A" Choke
L6	105-19	"A" Choke
L7	114-59	Dynamic Speaker
S1		Switch on Volume Control
V1	126-1	Vibrator

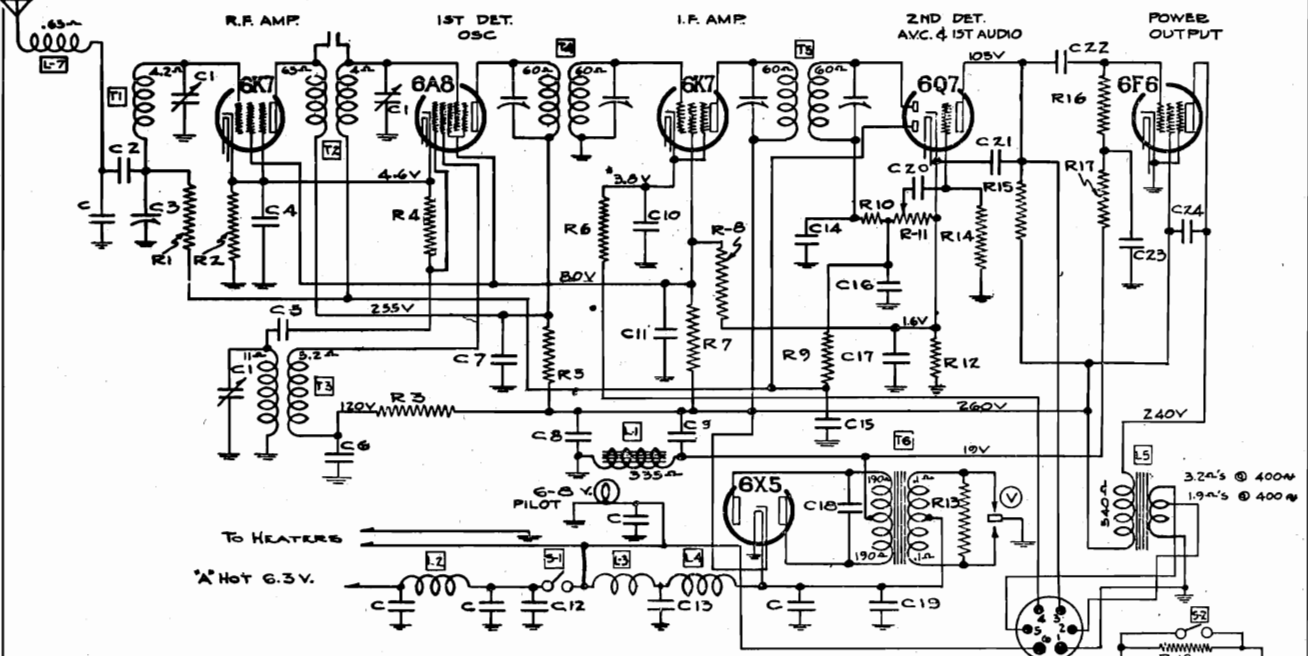


MODEL 667

Schematic, Voltage

GOODYEAR SERVICE

Socket, Trimmers  
Parts



NOTE - I.F. FREQ 262.5 KC.  
ALL VOLTAGES MEASURED FROM GROUND WITH A 1000- $\Omega$ /V VOLTMETER.  
\* CATHODE OF I.F. AMP TO GND 3.5V IN DISTANCE POSITION OF LOCAL DISTANCE SWITCH, 7V IN LOCAL POSITION.

CONDENSERS

- C Spark Plate
- C1 102-45 3 Gang Condenser
- C2 129-73 .002 Mica - MW-W - 10%
- C3 124-36 Series Pad
- C4 116-20 .1 x 200 v. - 20%
- C5 129-12 .00025 Mica - MT - 20%
- C6 116-19 .1 x 400 - 20%
- C7 116-19 .1 x 400 - 20%
- C8 119-34 8. mfd. - 350 W v.
- C9 119-34 4 mfd. 350 W v.
- C10 116-19 .05 x 200 v. - 20%
- C11 116-20 .25 x 200 v. - 20%
- C12 100-31 .5 x 120 v. - 10-50% - Braid leads
- C13 100-31 .5 x 120 v. - 10-50%
- C14 129-5 .0001 Ceramicon - 20%
- C15 116-19 .05 x 200 v. - 20%
- C16 129-5 .0001 Ceramicon - 20%
- C17 116-20 .02 x 200 - 20%
- C18 100-36 .01 x 1400 v. - 20% - 10% "A"
- C19 100-31 .5 x 120 v. - 10% - 50%
- C20 116-20 .02 x 200 - 20%
- C21 129-5 .0001 Ceramicon - 20%
- C22 100-55 .01 x 400 - 25%
- C23 100-48 .25 x 200 - 20%
- C24 100-54 .006 x 600 - 25%
- C25 100-11 .01 x 400 - 25%
- C4, C11, C17, C20 All in Block 116-20
- C7, C6, C10, C15 All in Block 116-19

RESISTORS

- R1 130-141 250M ohm - 1/3 w. Insulated
- R2 130-54 500 ohm - 1/3 w.
- R3 130-138 50M ohm - 1/2 w. Insulated
- R4 130-52 50M ohm - 1/3 w.
- R5 130-137 1500 ohm - 1/3 w. Insulated
- R6 130-154 1000 ohm - 1/3 w. Insulated
- R7 130-143 30M ohm - 1.2 w.
- R8 130-139 40M ohm - 1/3 w. Insulated
- R9 130-19 1 meg - 1/3 w.
- R10 130-162 50M ohm - 1/3 w. Insulated
- R11 101-73 250M ohm - Volume Control
- R12 130-153 700 ohm - 1/3 w.
- R13 130-84 200 ohm - 1/3 w.

- R14 130-19 1 meg ohm - 1/3 w.
- R15 130-11 250M ohm - 1/3 w.
- R16 130-5 300M ohm - 1/3 w.
- R17 130-11 250M ohm - 1/3 w.
- R18 130-161 4000 ohm - 1/3 w. Insulated
- R19 101-45 Tone Control 1 Meg ohm.

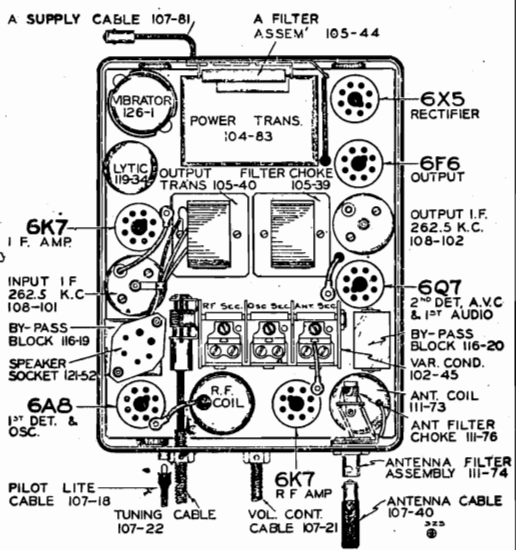
PARTS

- L7 111-76 Antenna Filter Choke Assembly
- T1 111-73 Antenna Coil Complete
- T2 109-36 R.F. Coil Complete
- T3 110-59 Oscillator Coil Complete
- T4 108-101 I.F. Input
- T5 108-102 I.F. Output
- L1 105-39 Power Transformer
- L2 105-26 Filter Choke (335 ohms)
- L3 105-24 "A" Choke
- L4 105-19 "A" Choke
- L5 105-40 Output transformer
- L6 114-62 Speaker Dynamic
- S1 Switch on Volume Control
- S2 125-28 Sensitivity switch.

CONNECTIONS TO BATTERY

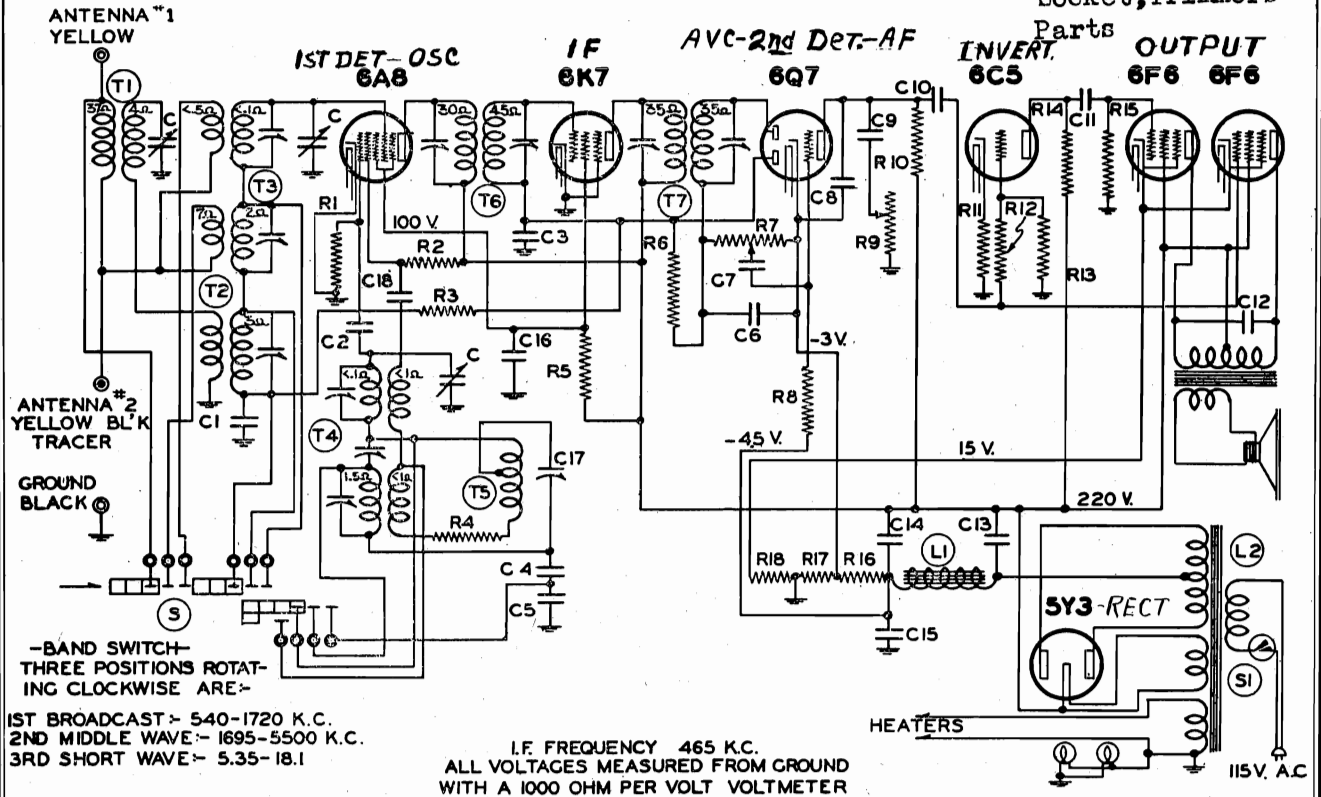
The battery cable, number 107-82, (red wire with fuse receptacle at one end and terminal lug at other end) must be connected to battery terminal of ammeter. At the same time connect ammeter capacitor, number 148-3, to battery terminal of ammeter, other end of condenser to any convenient grounded screw on back of instrument panel. Make certain that insulating sleeve is slipped over fuse when fuse is placed in receptacle, before connecting to short battery cable from receiver.

When connected properly, the discharge due to current drawn by the receiver should not indicate on the ammeter. This is important, since if improperly connected, as shown by the deflection of ammeter, additional motor interference may be encountered.



GOODYEAR SERVICE

MODEL 741  
Schematic, Voltage  
Socket, Trimmers  
Parts



-BAND SWITCH-  
THREE POSITIONS ROTATING  
CLOCKWISE ARE:-  
1ST BROADCAST - 540-1720 K.C.  
2ND MIDDLE WAVE - 1695-5500 K.C.  
3RD SHORT WAVE - 5.35-18.1

I.F. FREQUENCY 465 K.C.  
ALL VOLTAGES MEASURED FROM GROUND  
WITH A 1000 OHM PER VOLT VOLTMETER

No. Part No. Description

RESISTORS

R1	130-12	50M ohms - 1/3 w.
R2	130-48	15M ohms - 1/3 w.
R3	130-103	100M ohms - 1/3 w.
R4	130-27	50 ohms - 1/3 w.
R5	130-96	25M ohms - 1/2 w.
R6	130-4	3 megohm - 1/3 w.
R7	101-74	1 megohm - Volume Control
R8	130-4	3 megohm - 1/3 w.
R9	101-75	300M ohms - Tone Control
R10	130-100	150M ohms - 1/3 w.
R11	130-22	5M ohms - 1/3 w.
R12	130-163	400M ohms - 1/3 w.
R13	130-103	100M ohms - 1/3 w.
R14	130-12	50M ohms - 1/3 w.
R15	130-100	150M ohms - 1/3 w.
R16	106-37	20 ohms - Muter
R17	106-37	42 ohms - Muter
R18	106-37	250 ohms - Muter

NOTE: R16, R17 and R18 in one unit, No. 106-37

CONDENSERS

C1	100-22	.05 x 200 v.
C2	129-39	.0005 Mica
C3	100-22	.05 x 200 v.
C4	129-55	.0034 Mica
C5	129-54	.003 Mica
C6	129-5	.0001 Mica
C7	100-11	.01 x 400 v.
C8	129-2	.0005 Mica
C9	100-57	.006 x 600 v.
C10	100-26	.02 x 400 v.
C11	100-26	.02 x 400 v.
C12	100-12	.003 x 600 v.
C13	103-6	8 mfd. x 350 v.
C14	103-14	16 mfd. x 250 v.
C15	100-20	.1 x 200 v.
C16	100-39	.1 x 400 v.
C17	124-35	Adjustable Padder - Working Capacity 740 mmf.
C18	100-12	.003 x 600 v.

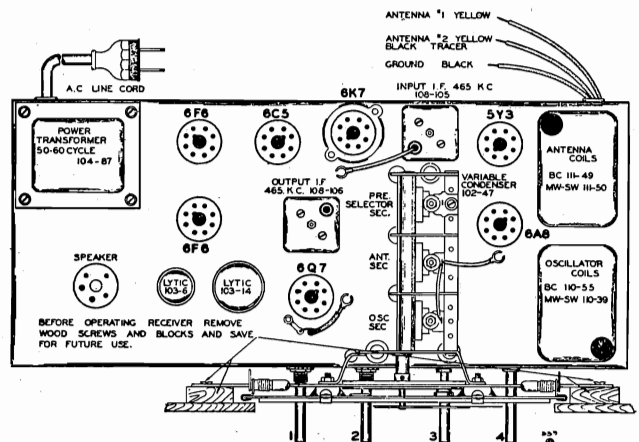
BAND

Broadcast	540 to 1720 K.C. (Kilocycles)
Middle Wave	1690 to 5500 K.C. (Kilocycles)
Short Wave	5.35 to 18.1 M.C. (Megacycles)

FREQUENCY RANGE

PARTS

C	102-46	One section of three gang condenser
T1	111-51	B.C. Pre-Selector
T2	111-49	B.C. Antenna Coil Assembly
T3	111-50	MW - SW Antenna Coil Assembly
T4	110-39	MW - SW Oscillator Coil Assembly
T5	110-55	B.C. Oscillator Coil Assembly
T6	108-105	Input I.F. - 465 kc.
T7	108-106	Output I.F. - 465 kc.
L1	114-66	6" Speaker (Field Resistance 900 ohms)
L2	104-87	Power Transformer (60 cycle) 115 volts
S	125-17	Band Switch
S1	101-74	On-off Switch on volume control.



Vol. Control Tone Tuning Band  
On-Off Switch Control Control Switch

FIG. 1—TOP VIEW

## MODEL 741

## Alignment, Trimmers

## GOODYEAR SERVICE

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and cathode terminals of the 5 prong speaker socket. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of a multi-range meter should be used.

**DUMMY ANTENNAS:**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1", "Dummy 2", and "Dummy 3".

**Dummy 1: (I.F.)**—Consists of a .1 mfd. condenser connected in series with the external oscillator.

**Dummy 2: (Broadcast)**—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

**Dummy 3: (Middle and Short Wave)**—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**ALIGNING I.F. TRANSFORMERS: (465 K.C.):**

Part No. 108-106 Output I.F. Transformer  
Part No. 108-105 Input I.F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the top of chassis (see top view).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
  - (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1", to the control grid cap of the type 6K7 tube, and adjust the output I.F. transformer (No. 108-106) to resonance.
  - (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap of 6A8G and adjust input I.F. transformer (No. 108-105) to resonance.

**BROADCAST BAND ALIGNMENT:**

540 to 1720 Kilocycles

1. With band changing switch in the broadcast position, extreme left of its rotation, and with gang condenser in its minimum capacity position, plates entirely out of mesh, and with external oscillator connected in series with "Dummy 2" to tan antenna lead and black ground lead, make following adjustments:
  - (a) Set external oscillator to 1720 K.C. and adjust broadcast oscillator trimmer to resonance (adjustment number 1; see bottom view of coil assembly, Fig. 3.)
  - (b) Re-set external oscillator to 1550 K.C., rotate variable gang condenser and pick up signal. Adjust broadcast antenna trimmer (Adjustment number 4) to resonance; also adjust preselector trimmer which is mounted on the top of the rear section of the three gang variable tuning condenser to resonance. (See top view of chassis, Fig. 1, for location of this adjustment.)
  - (c) Re-set external oscillator to 600 K.C., and adjust broadcast series pad to resonance by rotating condenser to approximately 600 K.C., rocking it slowly to and fro until by adjusting series pad maximum output is attained. This adjustment is located on the bottom of the chassis directly under the variable gang condenser. (See bottom view of chassis, Fig. 3.)
  - (d) Repeat adjustments "a" and "d" until sensitivity is at its maximum.
  - (e) Check for tracking and sensitivity at 1000 kilocycles. Under no circumstances bend plates of variable condenser sections to correct tracking.

**SHORT WAVE BAND ALIGNMENT:**

5.35 to 18.1 Megacycles

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator set at 17 megacycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Move dial pointer to 17 megacycles and adjust short wave oscillator (Adjustment number 3) and short wave

antenna (Adjustment number 6) to resonance.

- (b) Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check sensitivity.
- (c) Re-set external oscillator and check set at 18.1 megacycles and 5.3 megacycles for band coverage.

**NOTE:** It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental. An example of this is an image of a fundamental 18.3 megacycle signal appears near 17.4 megacycles.

**MIDDLE WAVE BAND ALIGNMENT:**

1690 to 5500 Kilocycles

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5000 kilocycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Move dial pointer to 5000 kilocycles and adjust middle wave oscillator (Adjustment number 2) and middle wave antenna (Adjustment number 5) to resonance.
  - (b) Re-set external oscillator to 1800 kilocycles and pick up signal by rotating variable condenser and check sensitivity.
  - (c) Re-set external oscillator and check set at 5400 kilocycles and 1700 kilocycles for band coverage.
  - (d) Recheck broadcast band alignment.

**ANTENNA AND GROUND LEADS:**

You will notice three wires coming out of the back of the chassis, — the yellow wire and the black with yellow tracer wire are used for doublet antenna connections. The black wire is the ground connection.

For conventional types of antennas connect the yellow wire to the antenna lead and the yellow with black tracer and the solid black wire to the ground lead.

When a doublet antenna is used connect the yellow wire and the yellow with black tracer wire to the doublet antenna and the solid black wire to the ground lead. (See Fig. 1—Top View, page 2).

**ANTENNA:**

For the best results an outside antenna approximately 75-100 feet long including the lead-in should be used. It should be erected as high as possible and as far from surrounding objects as practical. Both the antenna and lead-in should be placed at right angles to street car lines and incoming power lines and as far from any electrical apparatus which may be in the vicinity (such as elevator motors) as practical.

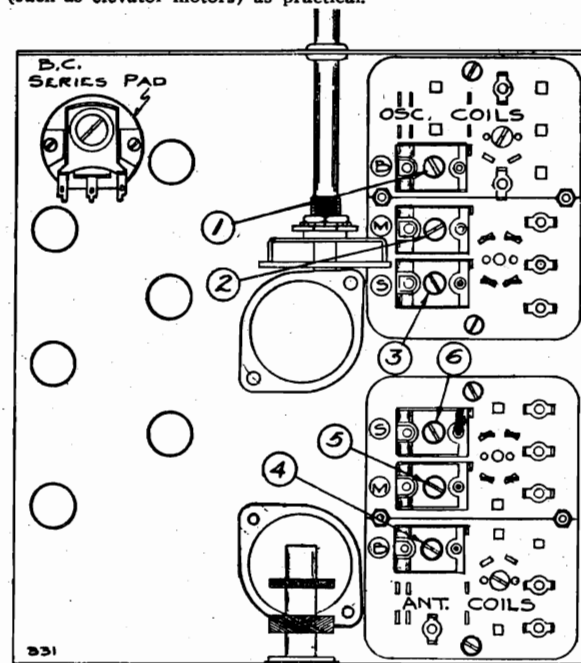
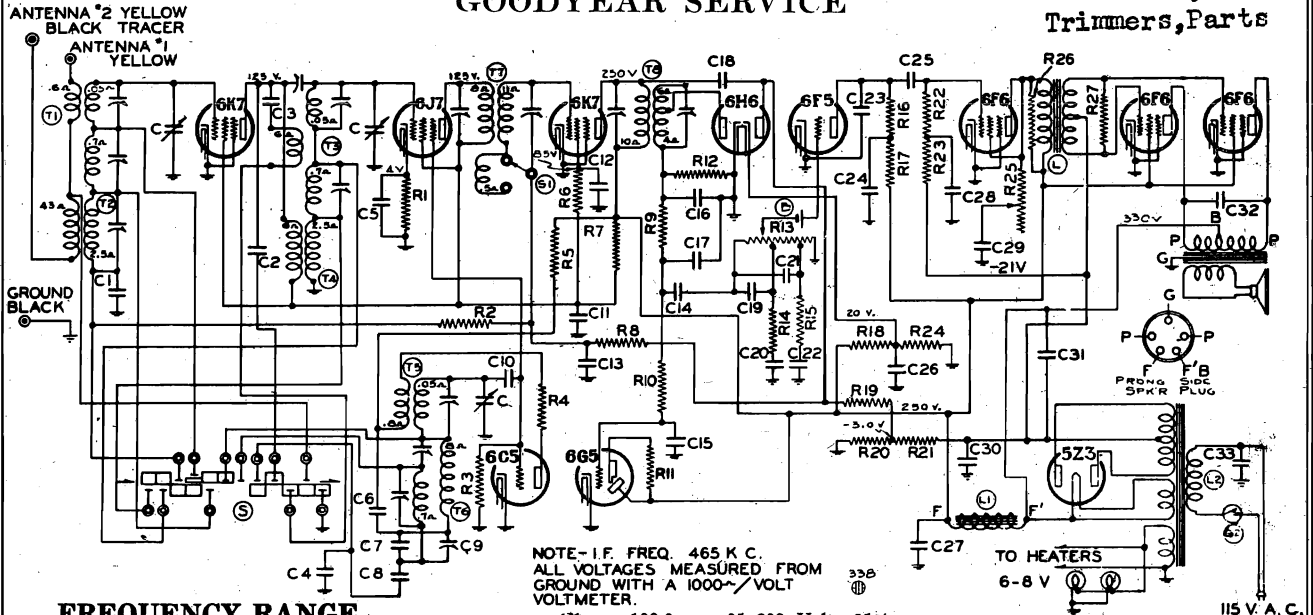


FIG. 3.—BOTTOM VIEW SHOWING TRIMMERS



GOODYEAR SERVICE

MODEL 1173  
Schematic, Socket  
Trimmers, Parts



NOTE—I.F. FREQ. 465 K. C.  
ALL VOLTAGES MEASURED FROM  
GROUND WITH A 1000~VOLT  
VOLT METER.

FREQUENCY RANGE

- 535 to 1720 K.C. (Kilocycles)
- 1690 to 5300 K.C. (Kilocycles)
- 5.3 to 18.1 M.C. (Megacycles)

R1	130-129	2500 Ohm—1/3 Watt—10%—Carbon
R2	130-20	100M Ohm—1/3 Watt—20%—Carbon
R3	130-12	50M Ohm—1/3 Watt—20%—Carbon
R4	130-60	100 Ohm—1/3 Watt—20%—Carbon
R5	130-77	10M Ohm—1 Watt—20%—Carbon
R6	130-76	30M Ohm—1/3 Watt—20%—Carbon
R7	130-88	10M Ohm—2 Watt—20%—Wire Wound
R8	130-19	1 Megohm—1/3 Watt—20%—Carbon
R9	130-20	100M Ohm—1/3 Watt—20%—Carbon
R10	130-4	3 Megohm—1/3 Watt—20%—Carbon
R11	130-110	1 Megohm—1/10 Watt—10%—Carbon
R12	130-20	100M Ohm—1/3 Watt—20%—Carbon
R13	101-76	1 Megohm—Volume Control
R14	130-22	5M Ohm—1/3 Watt—20%—Carbon
R15	130-85	3M Ohm—1/3 Watt—20%—Carbon
R16	130-20	100M Ohm—1/3 Watt—20%—Carbon
R17	130-20	100M Ohm—1/3 Watt—20%—Carbon
R18	130-130	100M Ohm—1/2 Watt—10%—Carbon
R19	130-3	500M Ohm—1/3 Watt—20%—Carbon
R20	106-31	30 Ohm—Muter
R21	106-31	175 Ohm—Muter
R22	130-45	250M Ohm—1/3 Watt—20%—Carbon
R23	130-45	250M Ohm—1/3 Watt—20%—Carbon
R24	130-82	10M Ohm—1/3 Watt—10%—Carbon
R25	101-62	5000 Ohm—Tone Control
R26	130-131	20M Ohm—1/2 Watt—10%—Carbon
R27	130-21	20M Ohm—1/3 Watt—20%—Carbon

Note—R-20 and R21 in one unit No. 106-31.

C1	100-9	.05x200 Volt—25%
C2	129-59	.0003 Mica—5%—MT-O
C3	129-39	.00005 Mica—20%—MT-O
C4	129-69	.0023 Mica—2 1/2%—MT-O
C5	100-9	.05x200 Volt—25%
C6	100-13	.05x400 Volt—25%
C7	129-57	.0005 Mica—5%—MT-O
C8	129-55	.0034 Mica—2 1/2%—MT-O
C9	124-34	200 Mmf. Working Cap. Adju
C10	129-31	.000025 Mica—15%—MT-O
C11	100-41	.25x400 Volt—20%
C12	100-11	.01x400 Volt—25%
C13	100-9	.05x200 Volt—25%
C14	100-22	.05x200 Volt—25%
C15	100-11	.01x400 Volt—25%
C16	129-60	.00015 Mica—20%—MT-O
C17	129-60	.00015 Mica—20%—MT-O
C18	129-3	.00002 Mica—20%—MT-O
C19	129-2	.0005 Mica—20%—MT-O
C20	100-22	.05x200 Volt—25%
C21	129-60	.00015 Mica—20%—MT-O
C22	100-22	.05x200 Volt—25%
C23	129.5	.0001 Mica—20%—MT-O
C24	100-20	.1x200 Volt—25%
C25	100-13	.05x400 Volt—25%
C26	100-19	.006x600 Volt—25%
C27	103-8	14 Mfd.—400 Volt—Electrolytic
C28	100-20	.1x200 Volt—25%
C29	100-45	.1x600 Volt—25%
C30	100-20	.1x200 Volt—25%
C31	103-10	30 Mfd.—450 Volt—Electrolytic
C32	100-32	.0005x1000 Volt—20%
C33	100-61	.02x600 Volt—Bakelite Micamold

PARTS

B1	116-22	Bias Cell
C	102-37	One Section of Three Gang Condenser.
T1	111-54	MW and SW Antenna Coil Assem.
T2	111-55	Broadcast Antenna Coil Assem.
T3	109-29	MW and SW R.F. Coil Assem.
T4	109-30	Broadcast R.F. Coil
T5	110-42	MW and SW Osc. Coil Assem.
T6	110-43	Broadcast Osc. Coil Assem.
T7	108-64	Input I.F. Coil—465 K.C.
T8	108-63	Output I.F. Coil—465 K.C.
L	105-33	Audio Transformer
L1	114-47	Speaker (Field Resistance 122 1/2 Ohm)
L2	104-72	Power Transformer (50-60 Cycle)

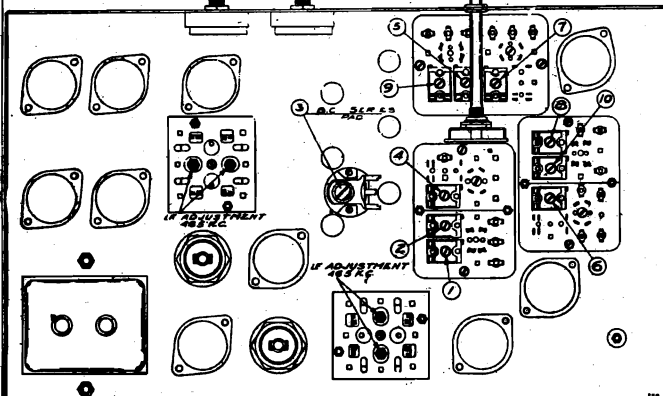
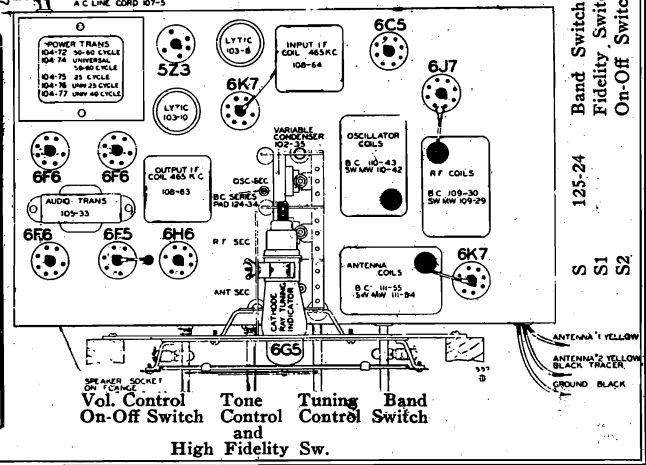


FIG. 3.—BOTTOM VIEW SHOWING TRIMMERS



MODEL 1173

Alignment, Notes

## GOODYEAR SERVICE

**RESONANCE INDICATOR:**

Use as a resonance indicator an output meter connected across the primary of the speaker input transformer or by means of an adapter between the plate and cathode terminals of the 5 prong speaker socket. Maximum deflection of the meter indicates resonance. Use only enough signal to get a readily readable output. A low range output meter or the low scale of the multi-range meter should be used.

**DUMMY ANTENNAS:**

The following dummy antennas are used in aligning and are referred to in the following alignment instructions as "Dummy 1," "Dummy 2," and "Dummy 3."

Dummy 1: (I.F.)—Consists of a .1 mfd. condenser connected in series with the external oscillator.

Dummy 2: (Broadcast)—Consists of a 200 mmfd. condenser and a 20 ohm resistor connected in series with each other and in series with the external oscillator.

Dummy 3: (Middle and Short Wave)—Consists of a .1 mfd. condenser and a 400 ohm resistor connected in series with each other and in series with the external oscillator.

**ALIGNING I.F. TRANSFORMERS (465 K.C.)**

Part No. 108-63 Output I.F. Transformer  
Part No. 108-64 Input I. F. Transformer

These I.F. transformers have two adjustments, both of which are accessible from the underside of chassis (see bottom view Fig. 3).

1. With volume control full on, (the extreme right of its rotation), the band changing switch in the broadcast position, (extreme left of its rotation), the tone control on "Hi" part of the sharp position (as much right rotation as possible without operating the Hi Fidelity switch), and with the variable condenser set to approximately 1400 kilocycles, make the following adjustments:
  - (a) Connect external oscillator set at 465 kilocycles, in series with "Dummy 1," to the control grid cap of the type 6K7 tube, located between the two I.F. transformers, and adjust the output I.F. transformer 108-63 to resonance.
  - (b) With "Dummy 1" still connected, move oscillator output clip from grid of 6K7 to grid cap to 6J7 and adjust input I.F. transformer (108-64) to resonance.
  - (c) With oscillator still connected to 6J7, re-adjust output I.F. transformer if necessary.

**BROADCAST BAND ALIGNMENT:**

535 to 1720 Kilocycles

1. With band changing switch in the broadcast position, extreme left of its rotation, and with external oscillator set at 600 kilocycles and connected in series with "Dummy 2" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Adjust broadcast series pad (adjustment number 3) to resonance with oscillator. Keep set in tune with oscillator by slowly rocking to and fro the variable condenser until maximum output is obtained. Note: This adjustment is accessible from the top of the chassis and is located between the variable condenser and the 108-63 output I.F. transformer. See top view, Fig. 1.
  - (b) Re-set external oscillator to 1400 K.C., move dial pointer to 1400 K.C. and adjust oscillator (adjustment number 4), R.F. (adjustment number 6) and antenna (adjustment number 7) to resonance. See bottom view for location of these adjustments, Fig. 3.
  - (c) Repeat adjustments "a" and "b" until sensitivity is at its maximum.
  - (d) Check for tracking and sensitivity at 1000 kilocycles. Under no circumstances bend plates of variable condenser to correct tracking.

**SHORT WAVE BAND ALIGNMENT:**

5.3 to 18.1 Megacycles

1. With band changing switch in the short wave position, extreme right of its rotation, and with external oscillator

set at 17 megacycles and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:

- (a) Move dial pointer to 17 megacycles and adjust short wave oscillator (adjustment number 1), short wave R.F. (adjustment number 8) and short wave antenna (adjustment number 9) to resonance.
- (b) Re-set external oscillator to 6 megacycles and pick up signal by rotating variable condenser and check for sensitivity.

NOTE: It is extremely necessary in making all of these adjustments that the fundamental oscillator signal be tuned in and not the image frequency which will fall below the fundamental on the receiver dial. As an example of this a fundamental 18.3 megacycle can be tuned in not only at 18.3 on the dial, but also at approximately 17.4 megacycles.

**MIDDLE WAVE BAND ALIGNMENT:**

1690 to 5300 Kilocycles

1. With band changing switch in the middle wave position, center of its rotation, and with external oscillator set at 5 M.C. and connected in series with "Dummy 3" to the tan antenna and black ground lead, make the following adjustments:
  - (a) Rotate condenser, pick up signal and adjust middle wave R.F. (adjustment number 10), middle wave antenna (adjustment number 5) and middle wave oscillator (adjustment number 2) to resonance.
  - (b) Re-check broadcast alignment and if it is found necessary to re-adjust either R.F. or antenna trimmers, repeat the 17 M.C. short wave and 5 M.C. middle wave adjustments.

**ANTENNA AND GROUND LEADS:**

You will notice three wires coming out of the back of the chassis, — the **yellow** wire and the **yellow with black tracer** wire are used for doublet antenna connections. The **black** wire is the ground connection.

For conventional types of antennas connect the **yellow** wire to the antenna lead and the **yellow with black tracer** and the **black** wire together to the ground lead.

When a doublet antenna is used connect the **yellow** wire and the **yellow with black tracer** wire to the doublet antenna and the solid **black** wire to the ground lead. (See Fig. 1—Top View, page 2).

**ANTENNA:**

For the best results an outside antenna approximately 75-100 feet long including the lead-in should be used. It should be erected as high as possible and as far from surrounding objects as practical. Both the antenna and lead-in should be placed at right angles to street car lines and incoming power lines and as far from any electrical apparatus which may be in the vicinity (such as elevator motors) as practical.

**DESCRIPTION:**

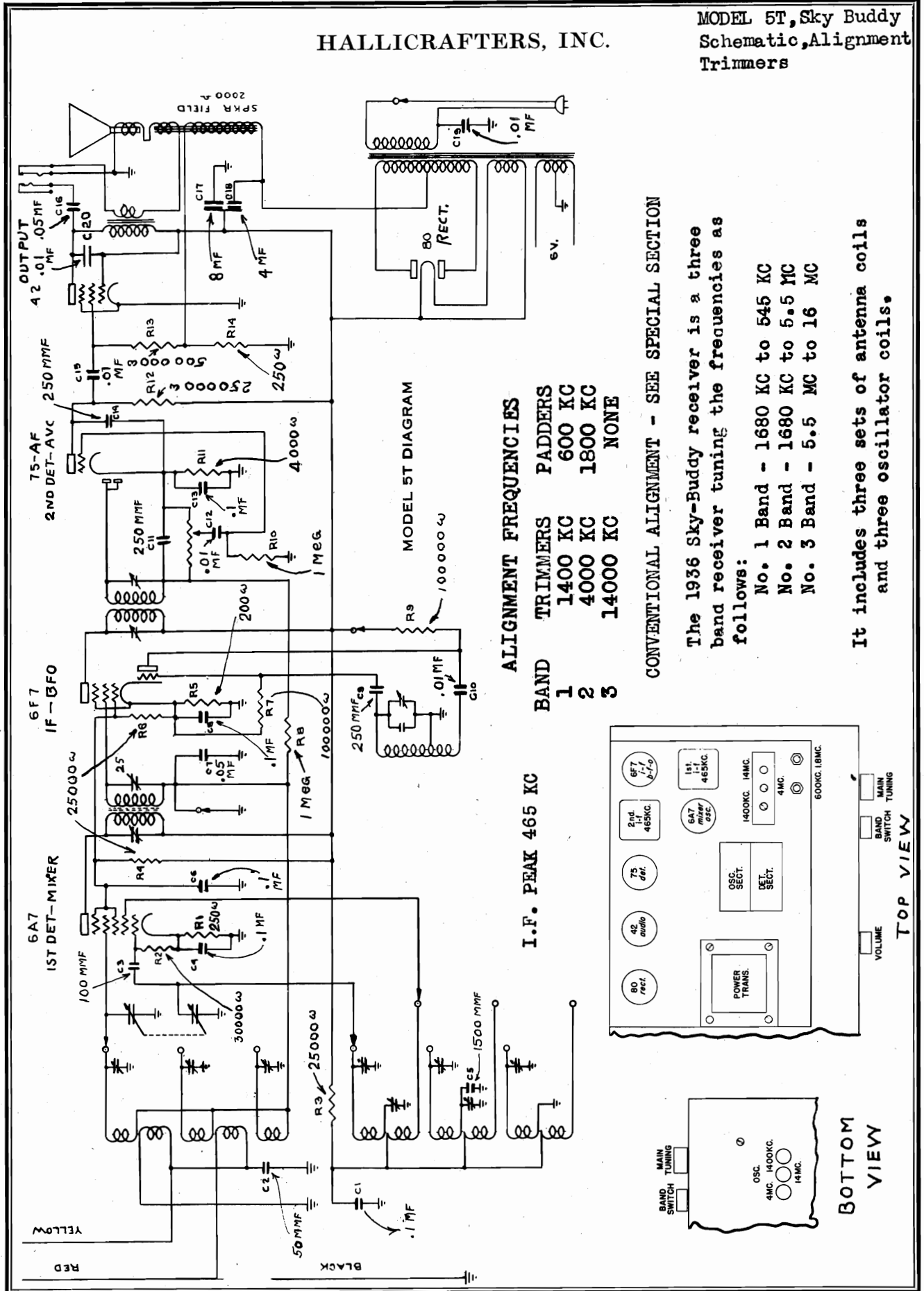
The tube complement of this chassis consists of the following metal and octal base glass tubes which are interchangeable with metal tubes:

- 1—Type 6K7 Remote cut-off pentode R.F. amplifier
- 1—Type 6J7 Pentode first detector
- 1—Type 6C5 Oscillator
- 1—Type 6K7 Remote cut-off pentode I.F. amplifier (465 K.C.)
- 1—Type 6H6 Duplex diode second detector and A.V.C.
- 1—Type 6F5 First audio amplifier
- 1—Type 6F6 Triode driver stage
- 2—Type 6F6 Class AB Output pentodes in push-pull
- 1—Type 5Z3 High vacuum rectifier
- 1—Type 6G5 Cathode Ray Tuning Indicator.

Transformers are available and chassis are sometimes equipped with universal transformers for operation on 25, 40 and 60 cycles and with primary taps for 108, 127, 150, 225, and 260 volts, (see instructions) and also sometimes equipped with 25 cycle transformers with 105-115 volt or 220 volt primaries, not universals.

HALLICRAFTERS, INC.

MODEL 5T, Sky Buddy  
Schematic, Alignment  
Trimmers



**ALIGNMENT FREQUENCIES**

BAND	TRIMMERS	PADDERS
1	1400 KC	600 KC
2	4000 KC	1800 KC
3	14000 KC	NONE

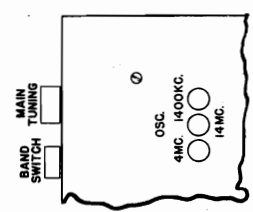
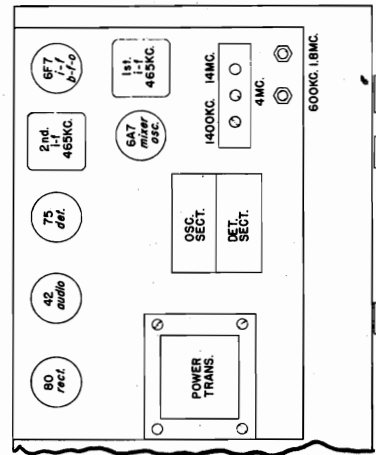
CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION

The 1936 Sky-Buddy receiver is a three band receiver tuning the frequencies as follows:

- No. 1 Band - 1680 KC to 545 KC
- No. 2 Band - 1680 KC to 5.5 MC
- No. 3 Band - 5.5 MC to 16 MC

It includes three sets of antenna coils and three oscillator coils.

I.F. PEAK 465 KC



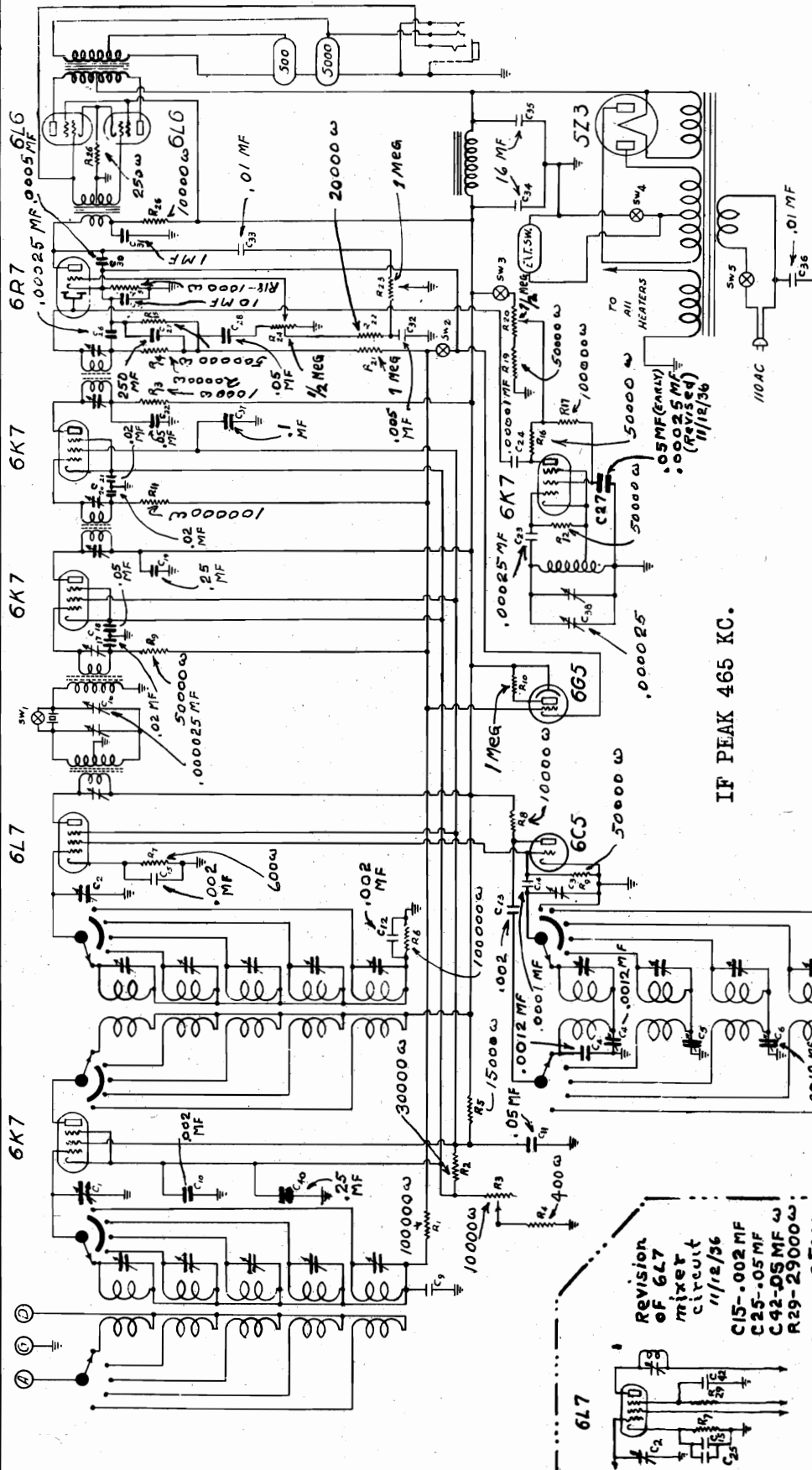


Schematics, Changes

MODEL S11, Super Sky Rider 1937

HALLICRAFTERS, INC.

Early and Late

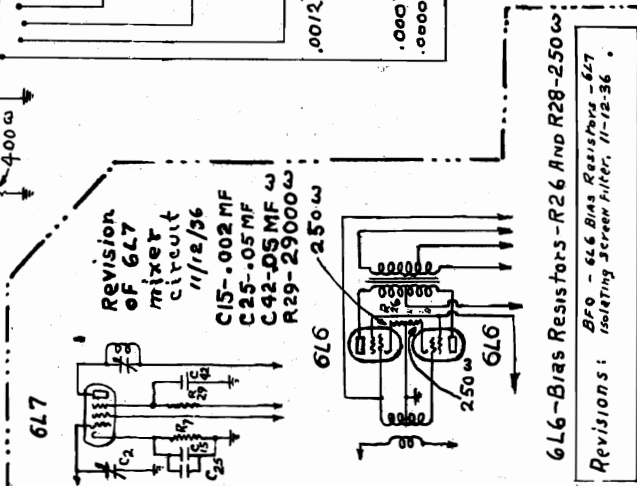


IF PEAK 465 KC.

The new 1937 Super SKYRIDER is a 5 band 11 tube superheterodyne receiver covering the following frequency ranges.

No.	1 Band	545 KC to 1230 KC	IC
No. 2	"	1.18 MC to 2.85 MC	MC
No. 3	"	2.75 MC to 6.82 MC	MC
No. 4	"	6.75 MC to 16.40 MC	MC
No. 5	"	15.40 MC to 38.10 MC	MC

the **HALLICRAFTERS inc.**  
CHICAGO III.  
Schematic Model "S11" Super-Skyrider  
Drawn by :- R.J.H. 10-6-36  
Checked by :- H.Henry 10-7-36  
Approved by :- K.W. Miller 10-7-36



6L6-Bias Resistors-R26 And R28-250 ohms  
Revisions: B20 - 6L6 Bias Resistors - 6L7  
isolating Screen filter, 1/12-36

MODEL S11, Super Sky Rider 1937  
 MODEL S15, Sky Challenger  
 Alignment

HALLICRAFTERS, INC.

MODEL S12, Commercial  
 Alignment Sky Rider

ALIGNMENT FOR MODEL S12 (COMMERCIAL-SKY-RIDER)

INTERMEDIATE FREQUENCY ALIGNMENT

If the receiver is equipped with a crystal, use the crystal in a separate oscillator. If the receiver is not an S12 model, set the generator for 1600 KC. Before alignment, turn off the AVC, BFO, and Crystal Switches. Set the RF and Audio gain controls at maximum. Set crystal phasing condenser for maximum noise level. Do not remove the bottom plate from the chassis. Remove 6C5 oscillator tube from the chassis, and connect the signal generator output directly to the grid of the 6L7 1st detector. Adjust all IF transformers for maximum output.

RF ALIGNMENT - BAND #1

Check dial - at maximum capacity of gang condenser the dial should stop so that "0" on the main tuning dial should be opposite "0" on the vernier scale. Set Band Spread condenser at minimum capacity or so that it reads 200 degrees. Replace 6C5 oscillator tube in receiver, and connect signal generator output through 400 ohm resistance to antenna and ground posts on receiver. (Jumper should remain connected.) Set signal generator for 115 KC, put receiver on Band #1 and set dial to a reading of 115 KC.

Adjust the 115 KC pad on top of chassis until signal is resonated. NOTE: On Band #1 and #2 it is necessary to adjust detector and RF trimmers each time oscillator trimmer is changed. Reset dial to 230 KC and re-set signal generator to same frequency. Adjust 230 KC Osc. trimmer condenser beneath the chassis until the signal is properly resonated. Now adjust RF and detector trimmers for maximum gain. Now re-set dial and signal generator to 115 KC and re-pad above chassis. It may be necessary to pad and trim at 115 KC and 230 KC a few times as a change of capacity at one end will affect the other end. Re-check on RF and the detector trimmers and peak for maximum gain. Rock main tuning condenser during the course of these adjustments.

BAND #2

Follow same procedure as on Band #1 except pad (above chassis) at 275 KC and set signal generator at 275 KC. Peak RF and trim at 550 KC. Rock main condenser.

BAND #3

Same procedure as before except pad oscillator at 700 KC, trim at 1400 KC, with signal generator set at 700 KC. Rock main tuning condenser during procedure.

BAND #4

Same procedure as before except pad oscillator at 1.9 MC, with signal generator set at 1.9 MC. Peak RF and detector trimmers for maximum gain. Trim at 3.8 MC. Rock main tuning condenser when making the adjustments.

BAND #5

Same procedure as before. Pad oscillator at 5 MC with signal generator set at 5 MC. Adjust RF and detector trimmers for maximum gain, rocking the gang condenser while adjusting. Trim at 10 MC. It may be necessary to repeat the above adjustments several times before maximum performance is obtained. When making adjustments on this receiver back off on RF gain leaving AF gain at maximum at all times. Be sure and turn trimmers all the way in (clockwise) (except as noted below) and back out to find the signal. On these air-dielectric trimmers, capacity is reduced in clockwise direction. Check for Images on Band #5, 3600 KC lower.

ALIGNMENT FOR MODELS S11 (SUPER-SKY-RIDER 1937) and MODEL S15 (SKY CHALLENGER)

INTERMEDIATE FREQUENCY ALIGNMENT

If the receiver is equipped with a crystal, use the crystal in a separate oscillator. If the receiver is used without a crystal set the signal generator at 465 KC. Before alignment, turn off the AVC, BFO, and Crystal switches. Set the RF and Audio gain controls at maximum. Set crystal phasing condenser for maximum noise level. Do not remove bottom plate from the chassis. Remove 6C5 oscillator tube from socket, and connect the signal generator output directly to grid of 6L7 1st detector. Adjust all IF transformers for maximum output.

RF ALIGNMENT

Check dial - at maximum capacity of gang condenser the dial should stop so that "0" on the main tuning dial should be opposite "0" on the vernier scale. Set band spread condenser at minimum capacity or so that it reads 200 degrees. Replace 6C5 oscillator tube and connect signal generator output through 400 ohm resistor to antenna and ground posts on receiver. (Leave Jumper connected.) Set dial of receiver to 600 KC of Band #1, and set signal generator to 600 KC. Now adjust .6 MC pad on top of chassis until signal is resonated. Reset dial and signal generator to 1100 KC. Adjust 1.1 MC Osc. trimmer condenser beneath the chassis until this signal is properly resonated. Now adjust RF and Detector trimmers for maximum gain. Now reset dial and signal generator to 600 KC and re-pad. It may be necessary to pad and trim at 600 KC and 1100 KC a few times as a change of capacity at one end will affect the other end. Re-check on RF and Detector trimmers and peak for maximum gain.

BAND #2

Follow same procedure as on Band #1 except pad (above chassis) at 1.3 MC. Trim at 2.6 MC

BAND #3

Same procedure as before except pad oscillator at 3 MC. Trim at 6 MC. Rock the gang condenser when making these adjustments.

BAND #4

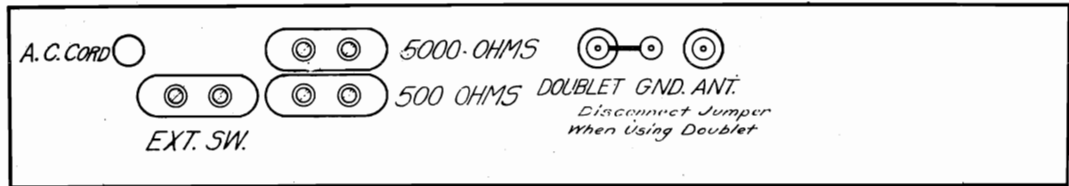
Pad oscillator at 7 MC. Trim at 14 MC. Rock gang condenser during adjustment

BAND #5

Pad oscillator at 17 MC and Trim at 34 MC. Rock gang condenser as before. It may be necessary to go through the above procedure several times before maximum performance is secured. A small change at each end of each Band will affect the other end.

When making adjustments on this receiver back off on RF gain leaving the AF gain at maximum at all times. Be sure and turn the trimmers all the way in (clockwise) except as noted below, and back off to find the signal. On air-dielectric trimmers, capacity is reduced when turning the screws in a clockwise direction. Detector trimmers on Band #4 and #5 should be backed out all the way and screwed clockwise to find the signal. This will assist in eliminating phasing in the wrong direction or side. Be sure to check images on Bands #3, #4, and #5. These Images will fall approximately 1.0 MC lower in frequency on all Bands.

MODEL S11, Super Sky Rider 1937  
 HALLICRAFTERS, INC. Socket, Trimmers



MODEL S-11

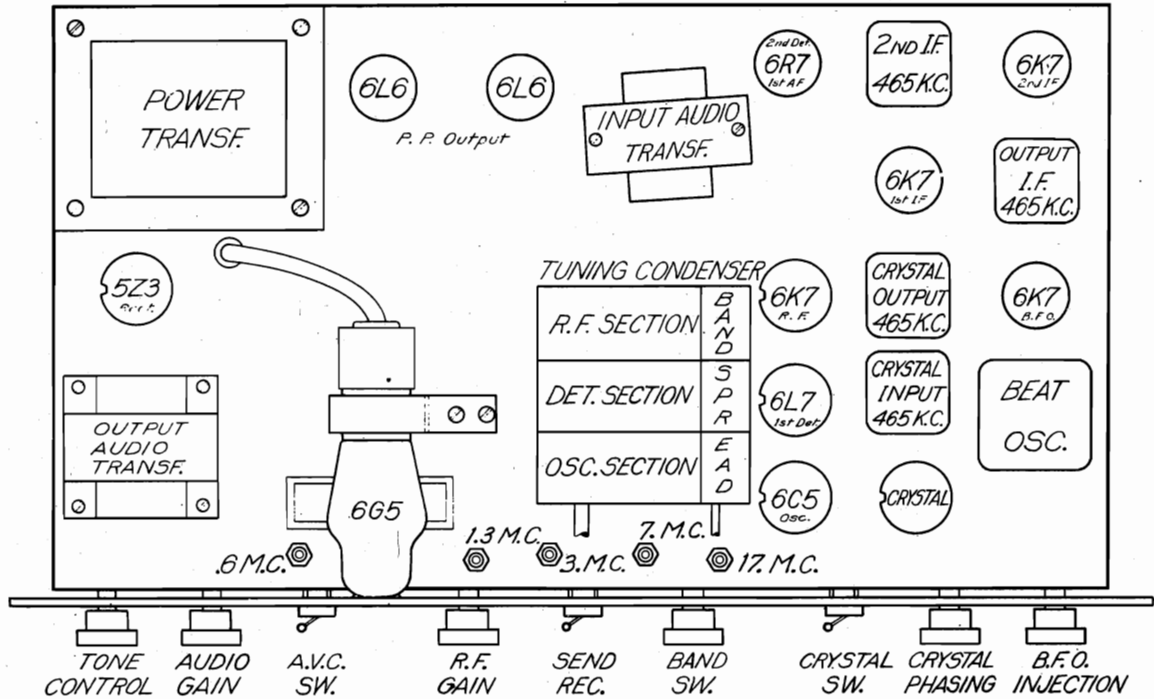


Fig. 1

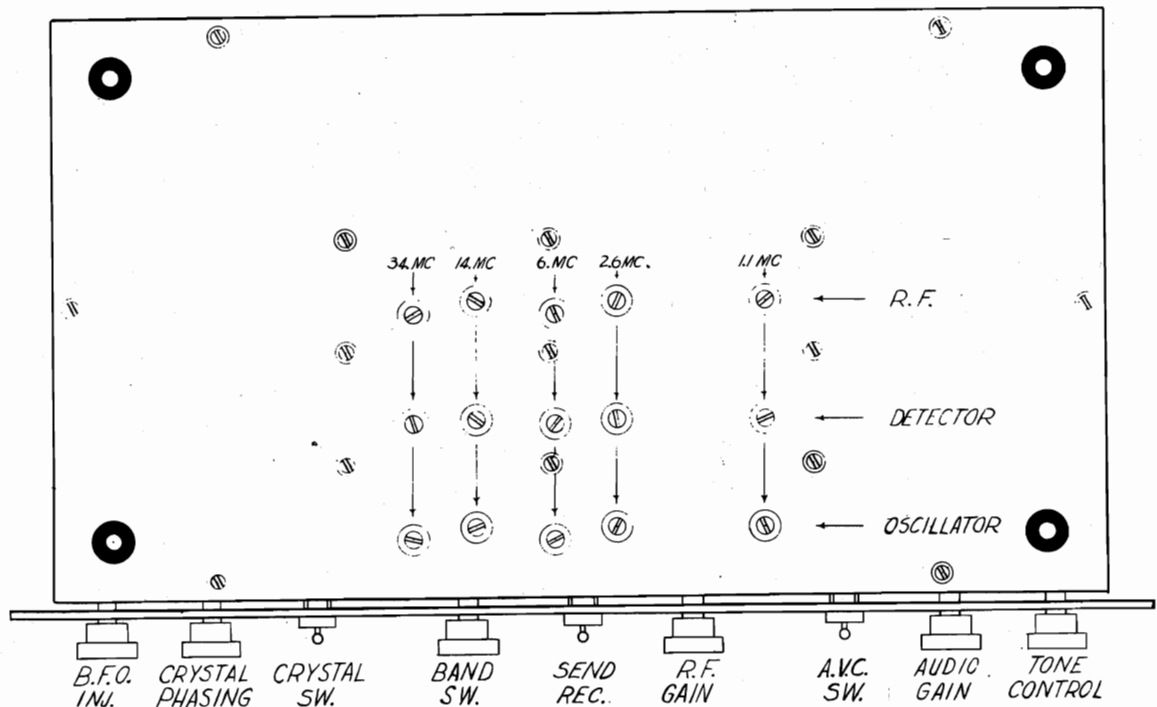
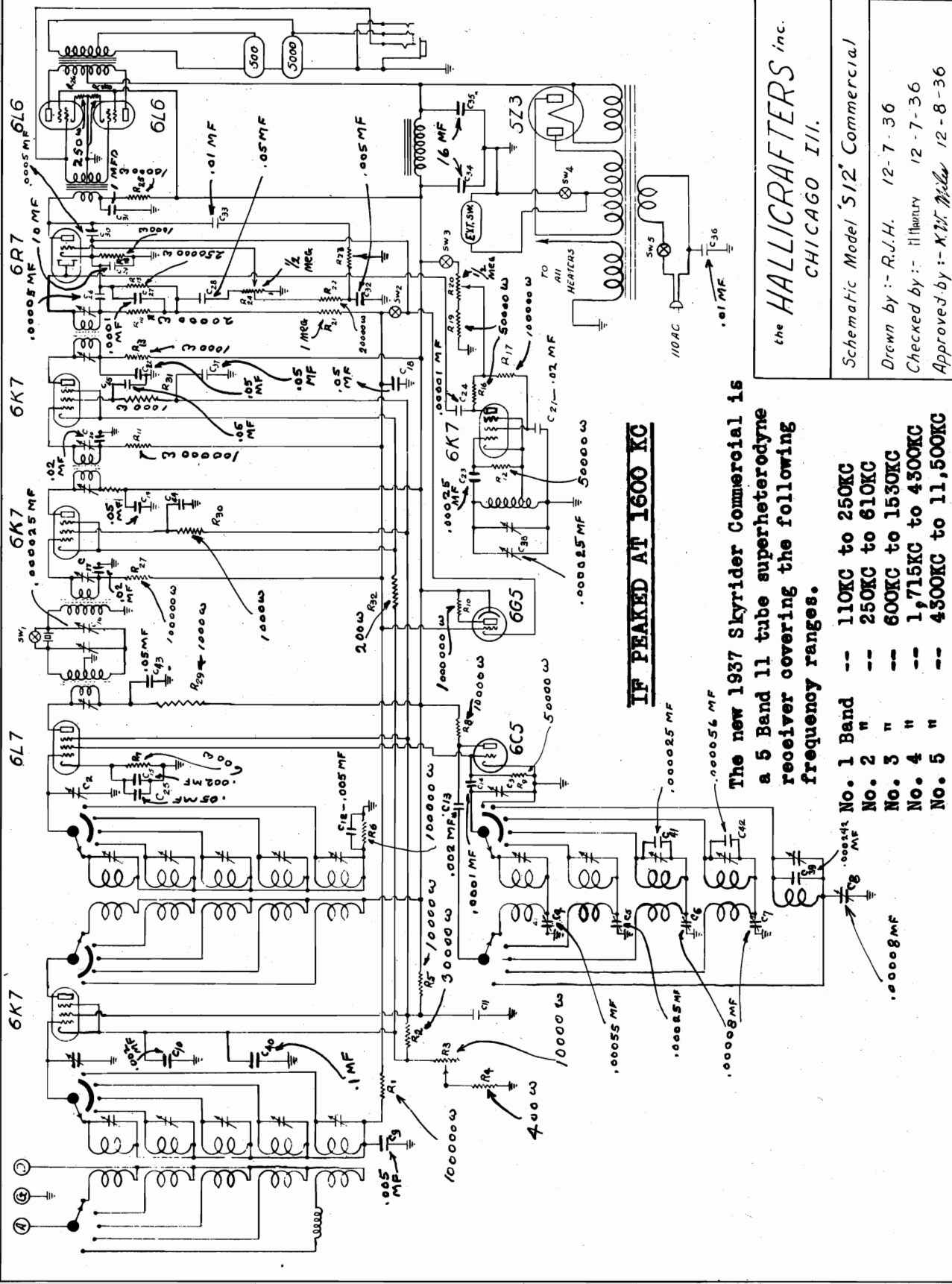


Fig. 2

MODEL S12, Commercial Sky Rider  
Schematic

HALLICRAFTERS, INC.



**IF PEAKED AT 1600 KC**

The new 1937 Sky Rider Commercial is a 5 Band 11 tube superheterodyne receiver covering the following frequency ranges.

No. 1 Band	--	110KC to 250KC
No. 2 "	--	250KC to 610KC
No. 3 "	--	600KC to 1530KC
No. 4 "	--	1,715KC to 4300KC
No. 5 "	--	4300KC to 11,500KC

the **HALLICRAFTERS** inc.  
CHICAGO III.

Schematic Model 'S12' Commercial

Drawn by :- R.J.H. 12-7-36

Checked by :- H. Henry 12-7-36

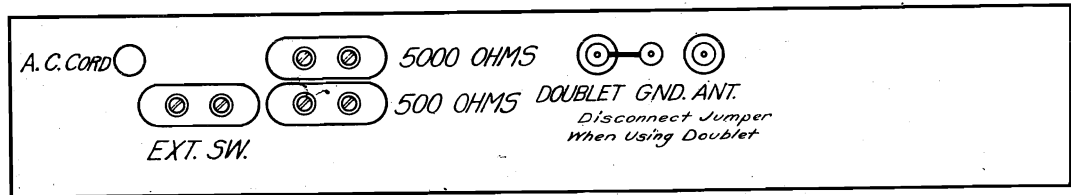
Approved by :- K.W. Miller 12-8-36



Socket, Trimmers

MODEL S12, Commercial Sky Rider

HALLICRAFTERS, INC.



MODEL S-12

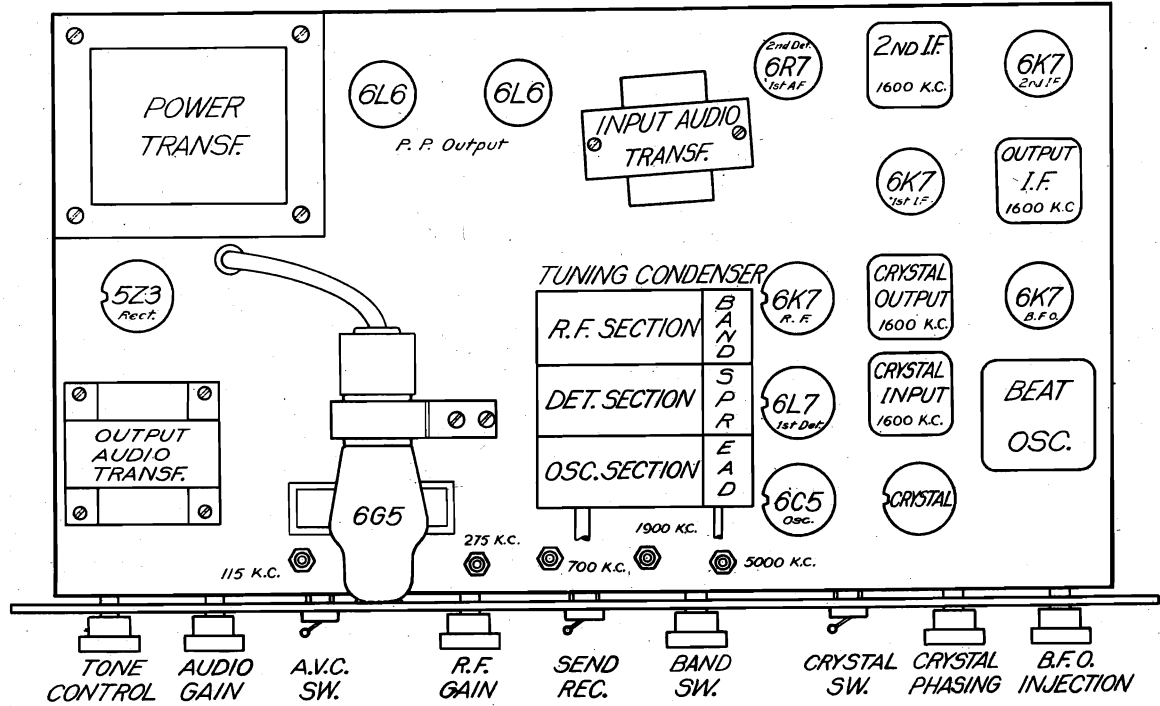


Fig. 1

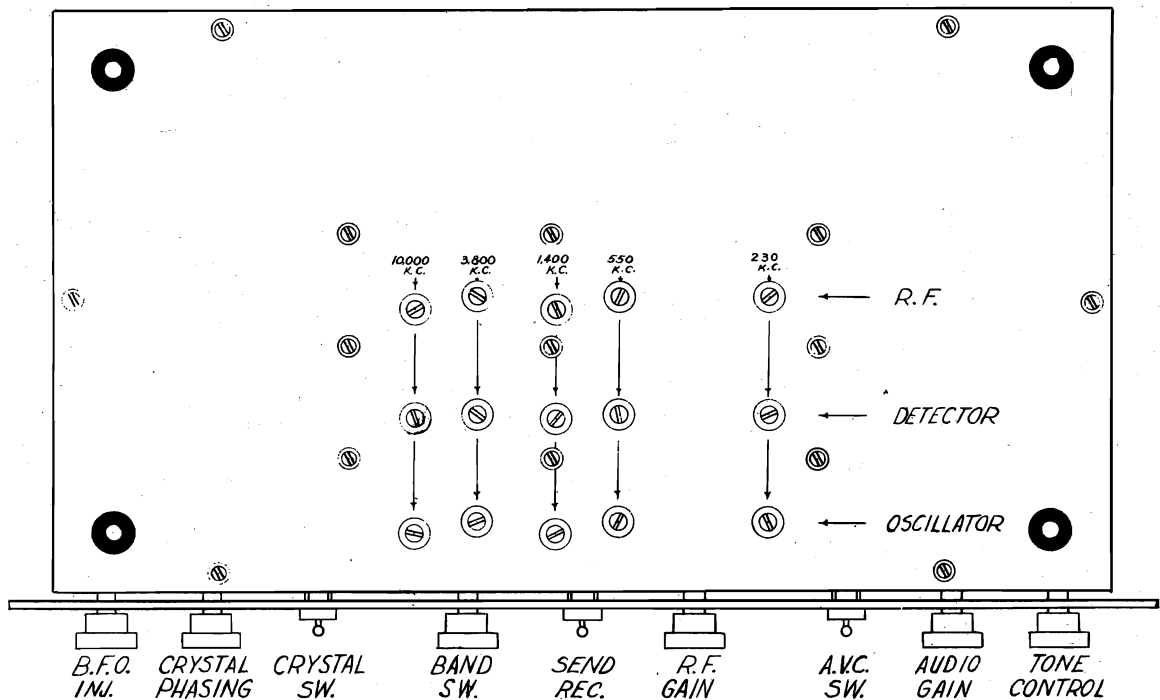
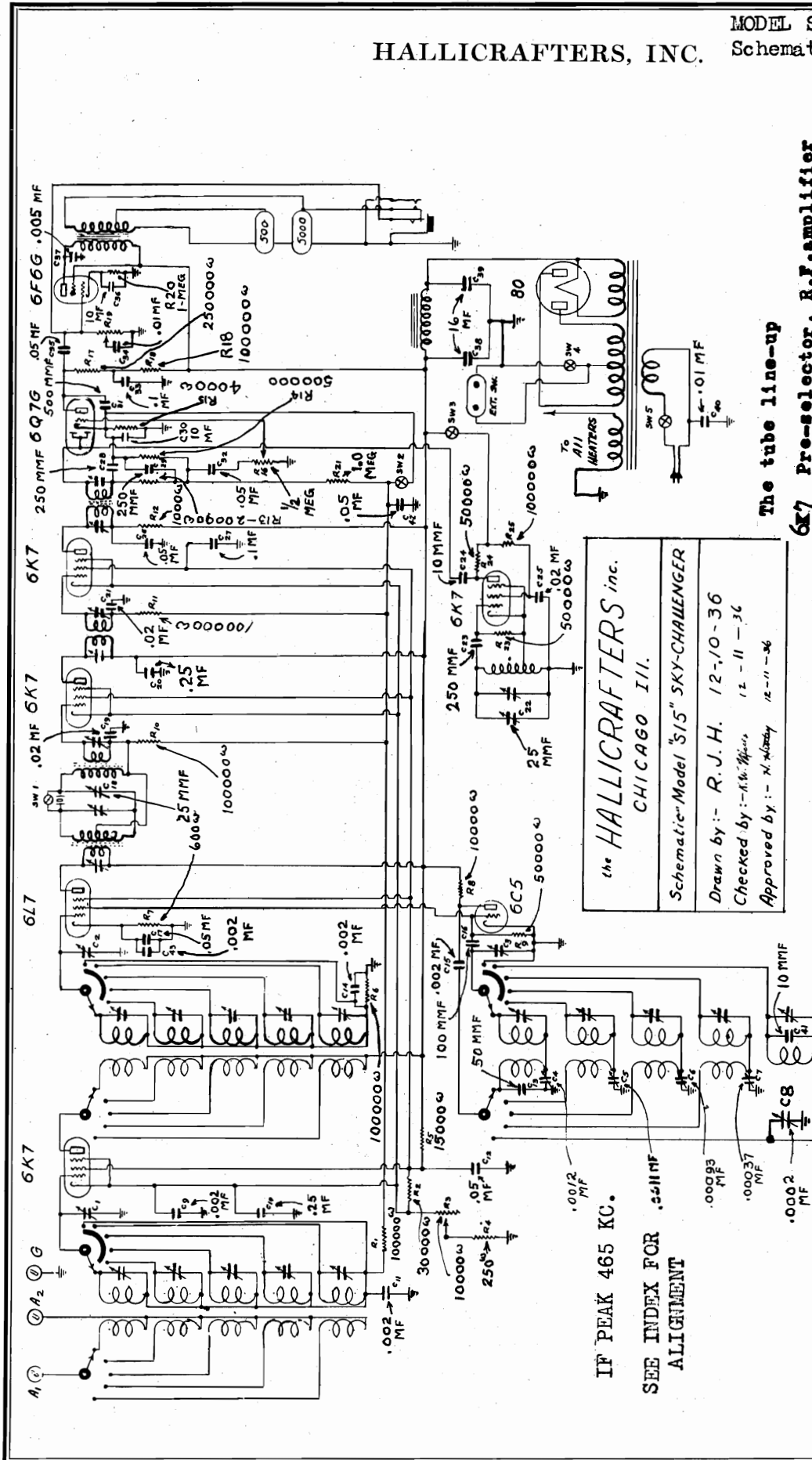


Fig. 2



HALLICRAFTERS, INC.

MODEL S15, Sky Challenger Schematic



The tube line-up

- 6K7 Pre-selector, R.F. amplifier
- 6L7 1st Detector-mixer
- 6C5 Signal frequency oscillator
- 6K7 1st I.F. amplifier
- 6K7 2nd I.F. amplifier
- 6Q7G 2nd detector; A.V.C.;
- 6F6G 2nd audio stage
- 6K7 Beat oscillator
- 80 Full-wave rectifier

the **HALLICRAFTERS inc.**  
 CHICAGO III.  
 Schematic Model S15 SKY-CHALLENGER  
 Drawn by: R. J. H. 12-10-36  
 Checked by: H. W. Myers 12-11-36  
 Approved by: H. W. Myers 12-11-36

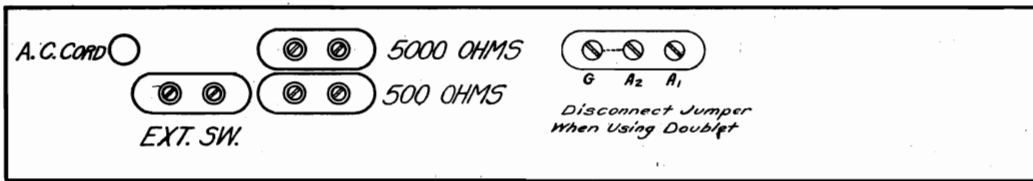
IF PEAK 465 KC.  
 SEE INDEX FOR ALIGNMENT

The new 1937 SKY CHALLENGER is a 5 band, 9 tube superheterodyne receiver covering the following frequency ranges.

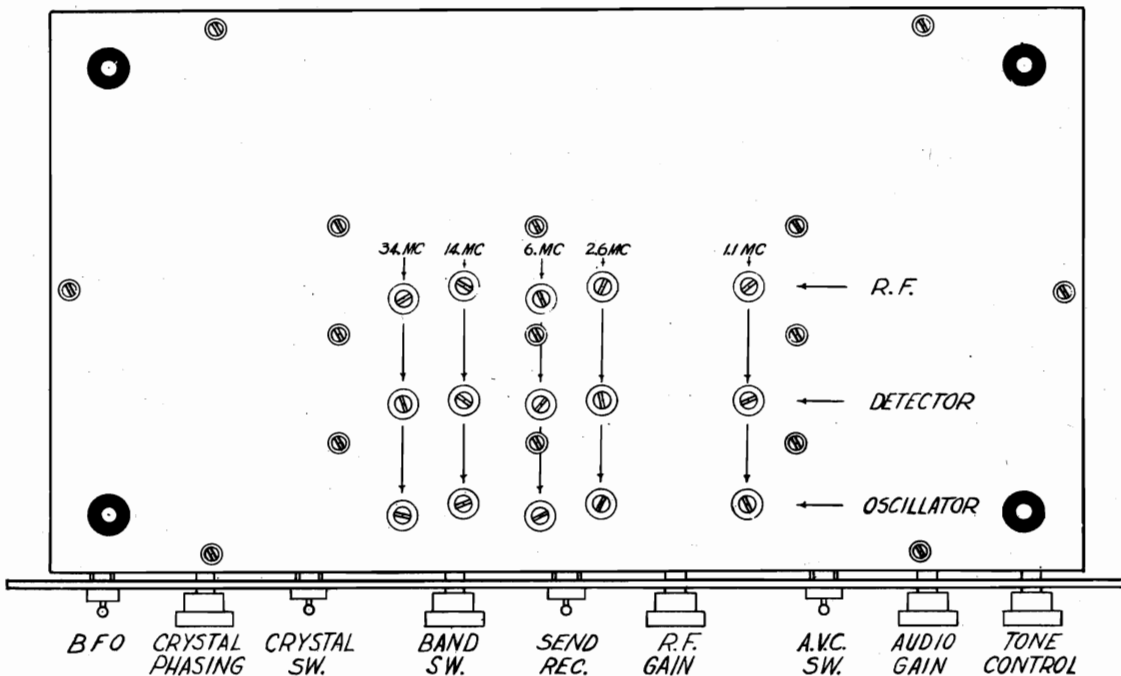
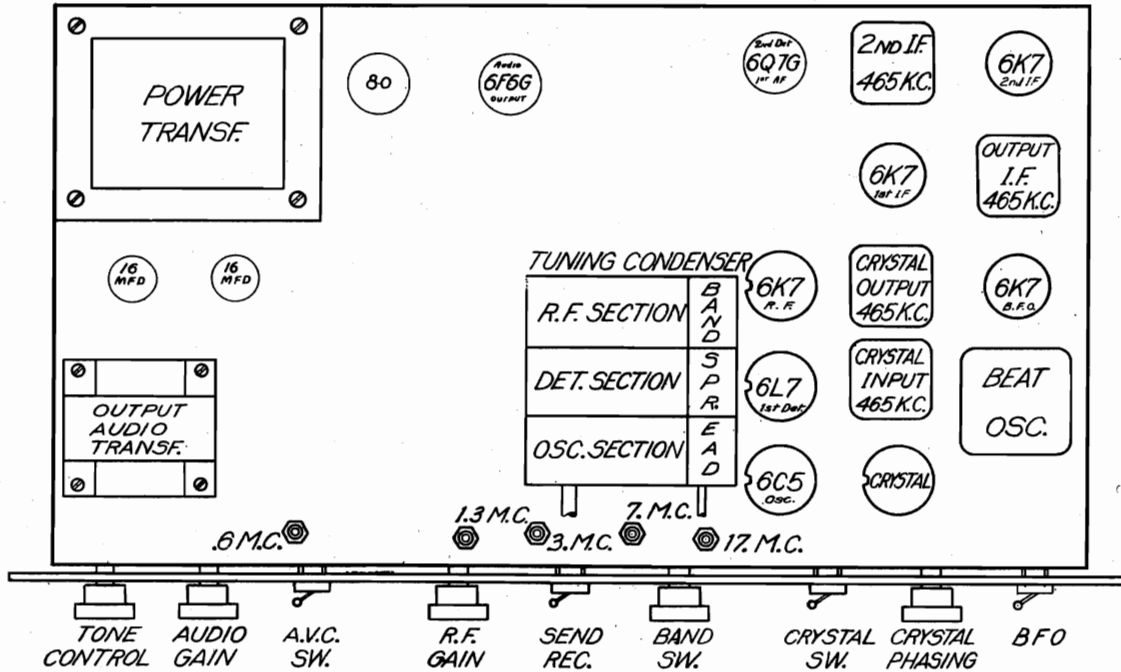
No. 1 Band	--	545 KC to 1230 MC
No. 2	--	1.18 MC to 2.85 MC
No. 3	--	2.75 MC to 6.82 MC
No. 4	--	6.75 MC to 16.40 MC
No. 5	--	15.40 MC to 38.10 MC
		(19.5 to 7.85 meters.)

MODEL S15, Sky Challenger  
Socket, Trimmers

HALLICRAFTERS, INC.

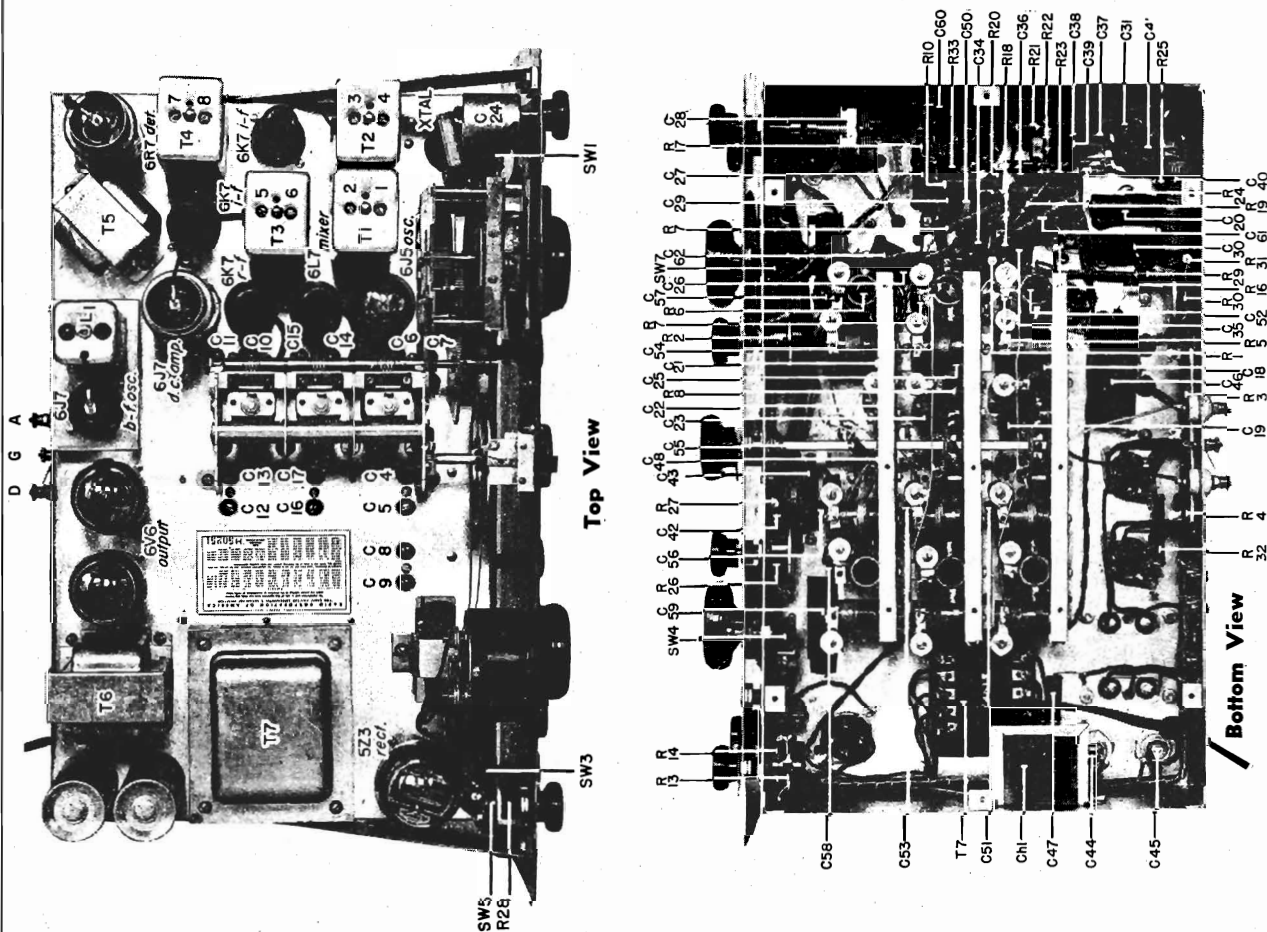


MODEL S-15





MODEL SX16, Super Sky Rider 1938  
 Socket, Trimmers, Alignment HALLICRAFTERS, INC.

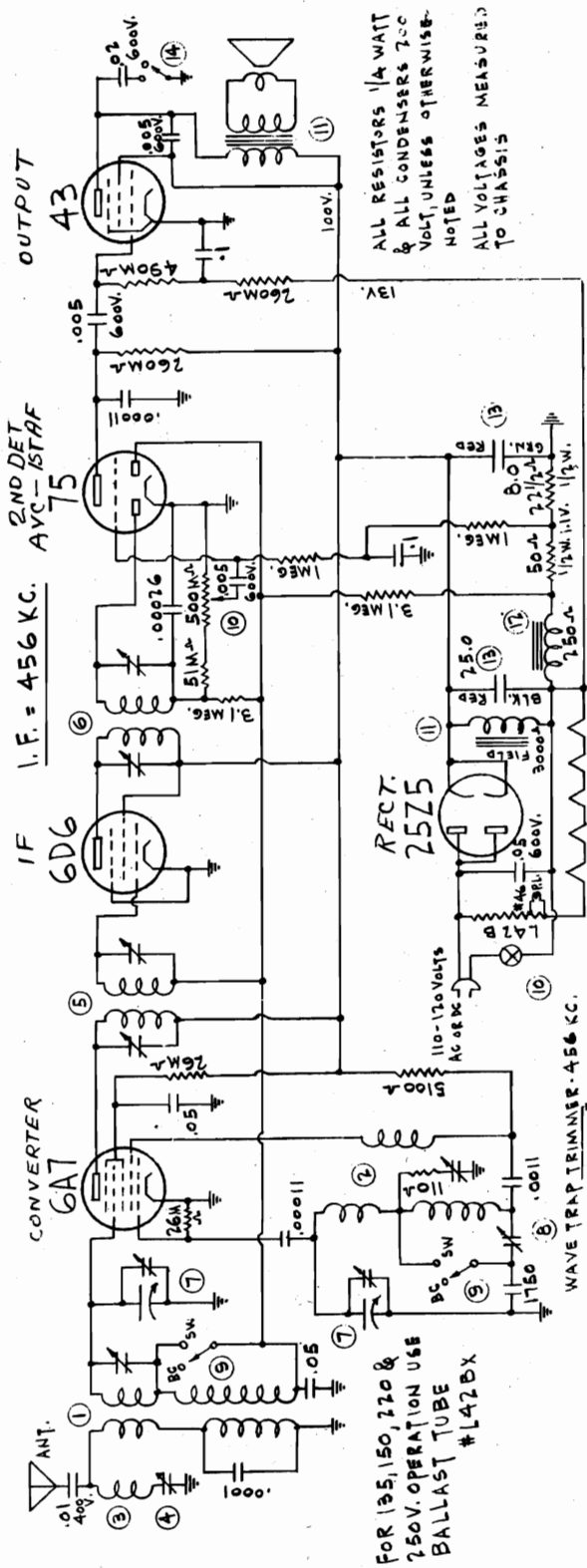


R. F. ALIGNMENT

OPR.	BAND	RECEIVER DIAL SETTING	SIGNAL GENERATOR FREQUENCY	ADJUST OSC. WITH	TRIMMERS ADJ. FOR MAX GAIN	ADJUST OSC. WITH	PADDERS ADJ. FOR MAX GAIN
1	1	600kc	600kc	-----	-----	C9	-----
2	1	1400kc	1400kc	CA	CB - Cc	-----	-----
3	2	1800kc	1800kc	-----	-----	C8	-----
4	2	4000kc	4000kc	CD	CE - CF	-----	-----
5	3	5000kc	5000kc	-----	-----	C6	C14 - C10
6	3	9000kc	9000kc	Cg	CH - CI	-----	-----
7	4	10,000kc	10,000kc	-----	-----	C7	C15 - C11
8	4	18,000kc	18,000kc	CJ	CK - CL	-----	-----
9	5	20,000kc	10,000kc	-----	-----	C5	C16 - C12
10	5	30,000kc	10,000kc	CM	CN - Co	-----	-----
11	6	40,000kc	20,000kc	-----	-----	C4	C17 - C13
12	6	60,000kc	20,000kc	CP	Cq - CR	-----	-----

HALSON RADIO MFG. CORP.

MODEL 25  
Schematic, Socket  
Trimmers, Alignment  
Parts, Voltage



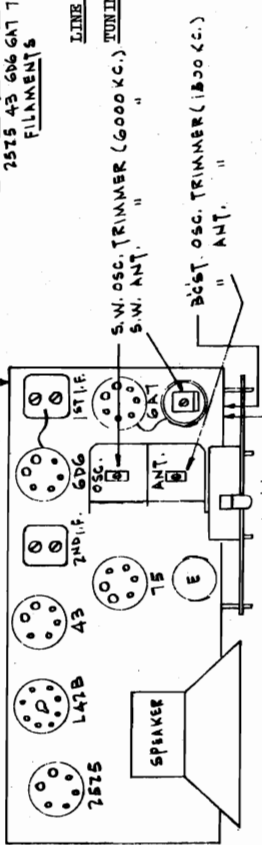
ALL RESISTORS 1/4 WATT  
& ALL CONDENSERS 700  
VOLT, UNLESS OTHERWISE  
NOTED  
ALL VOLTAGES MEASURED  
TO CHASSIS

2ND DET  
AVC-ISTAF  
75  
I.F. = 456 KC.

IF  
6D6

CONVERTER  
6A7

FOR 135, 150, 220 &  
250V. OPERATION USE  
BALLAST TUBE  
#142BX



TUBE LAYOUT & TRIMMER LOCATIONS

ALIGNMENT PROCEDURE

- 1) Set service oscillator to 456 kilocycles and connect the output lead to the top grid of the 6A7. Adjust the intermediate frequency trimmers for maximum response.
- 2) Connect oscillator set at 456 kc. to the antenna lead through a .0002 mfd. condenser band switch in the broadcast position, and adjust the wave trap trimmer for minimum signal.
- 3) Set the oscillator for 6 megacycles (6000 kc.), band switch in the short wave position, dial pointer set for 6 m. calibration and adjust the short wave oscillator trimmer until the signal is heard.
- 4) Turn the band switch to the broadcast band, set the dial to 1500 kc. calibration. Feed a 1500 kc. signal from the test oscillator through the antenna, and adjust the broadcast osc. trimmer until the signal is heard, then adjust the broadcast ant. trimmer for maximum response.
- 5) Set the test oscillator to 600 kc. and adjust the broadcast osc. series padder for maximum response by simultaneously adjusting the padder and rocking the tuning dial.
- 6) Repeat procedure numbers 4 and 5 for greater accuracy.
- 7) Turn the set to the S. W. band, set the test oscillator to 6000 kc., tune in the signal with the set and adjust the S. W. antenna trimmer for maximum response.

LINE VOLTAGE 110 to 120 Volts, A C or D C, Alternating or direct current.

TUNING RANGES  
Broadcast and State Police Band - 545 Kilocycles (540 Meters) to 1750 Kilocycles (170 Meters).  
Short Wave, Municipal Police, Aviation, Amateur and Foreign Broadcast Band - 2.3 Megacycles (130 M.) to 7.5 Megacycles (40 M)

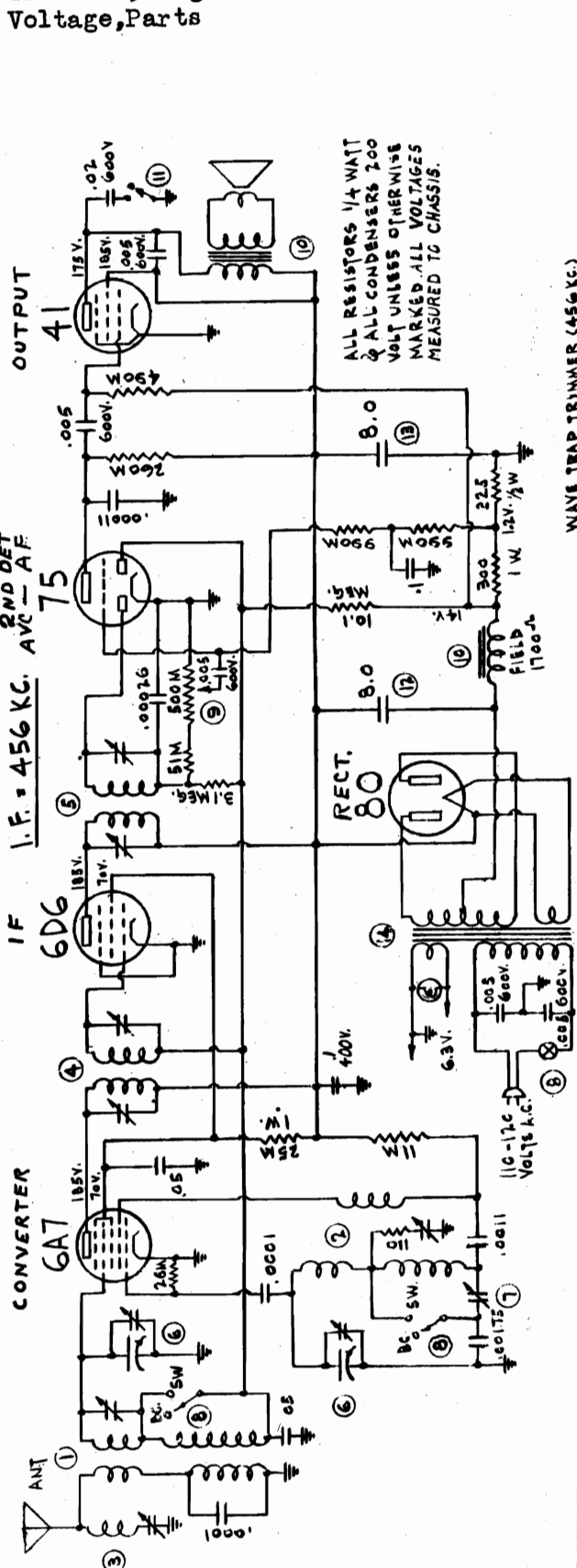
- 1 = 2226-B ANTENNA COIL
- 2 = 2240-B OSCILLATOR COIL
- 3 = 2297-1 WAVE TRAP COIL
- 4 = 2337-1 " " TRIMMER } 456 KC.
- 5 = 1900F 1ST I.F. TRANS.
- 6 = 1848K 2ND " "
- 7 = 2335 VARIABLE COND. 470 MMFD.
- 8 = 1621-1 PADDER CONDENSER
- 9 = 2254-2 RANGE SWITCH
- 10 = 1908D-2 VOLUME CONTROL & SWITCH - 500M.A.
- 11 = 2259 SPEAKER ASSEMBLY
- 12 = 1976B FILTER CHOKE - 250 A
- 13 = 2263 ELECTROLYTIC COND. 75.8 MFD - 150V.
- 14 = 1439B-1 TONE CONTROL SWITCH

MODEL 25

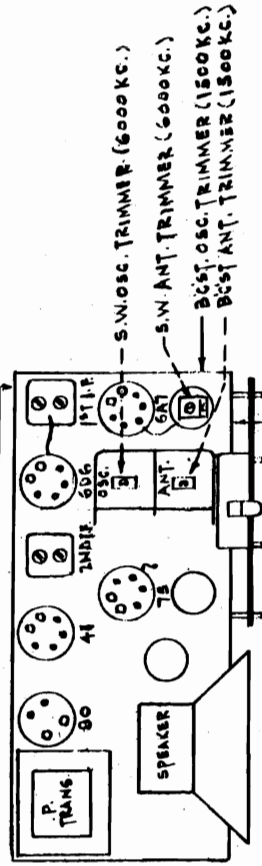
MODEL 35

Schematic, Socket Trimmers, Alignment Voltage, Parts

HALSON RADIO MFG. CORP.



ALL RESISTORS 1/4 WATT  
 & ALL CONDENSERS 200  
 VOLT UNLESS OTHERWISE  
 MARKED. ALL VOLTAGES  
 MEASURED TO CHASSIS.



TUBE LAYOUT & TRIMMER LOCATIONS

- 5 = 1948K 2ND I.F. TRANS.
- 6 = 2335 VARIABLE CONDENSER 470MMFD.
- 7 = 1621-P PADDER CONDENSER
- 8 = 2254-2 RANGE SWITCH
- 9 = 1908-D-2 VOLUME CONTROL & SWITCH
- 10 = 2272 SPEAKER ASSEMBLY
- 11 = 1439B-4 TONE CONTROL SWITCH
- 12 = 2270 ELECTROLYTIC COND (NET) 8MFD. 350V.
- 13 = 2271 " " " 250V.
- 14 = 2274 POWER TRANSFORMER - 60 CYCLE

MODEL 35

LINE VOLTAGE 110 to 120 Volts alternating current only.

TUNING RANGES Broadcast and State Police Band - 545 Kilocycles (540 Meters) to 1750 Kilocycles (170 Meters).  
 Short Wave, Municipal Police, Aviation, Amateur and Foreign Broadcast Band - 2.3 Megacycles (130 M.) to 7.5 Megacycles (40 M.).

ALIGNMENT PROCEDURE

- 1) Set service oscillator to 456 kilocycles and connect the output lead to the top position, dial pointer set for 6 mc. calibration and adjust the short wave oscillator trimmer until the signal is heard.
- 2) Connect oscillator, set at 456 kc. to the antenna lead through a .0002 mfd. condenser, band switch in the broadcast position, and adjust the wave trap trimmer for minimum signal.
- 3) Set the oscillator for 6 megacycles (6000 kc.), band switch in the short wave position, dial pointer set for 6 mc. calibration and adjust the short wave oscillator trimmer until the signal is heard.
- 4) Turn the band switch to the broadcast band, set the dial to 1500 kc. calibration. Feed a 1500 kc. signal from the test oscillator through the antenna, and adjust the broadcast osc. trimmer until the signal is heard, then adjust the broadcast ant. trimmer for maximum response.
- 5) Set the test oscillator to 600 kc. and adjust the broadcast osc. series padder for maximum response by simultaneously adjusting the padder and rocking the tuning dial.
- 6) Repeat procedure numbers 4 and 5 for greater accuracy.
- 7) Turn the set to the S. W. band, set the test oscillator to 6000 kc., tune in the signal with the set and adjust the S. W. antenna trimmer for maximum response.

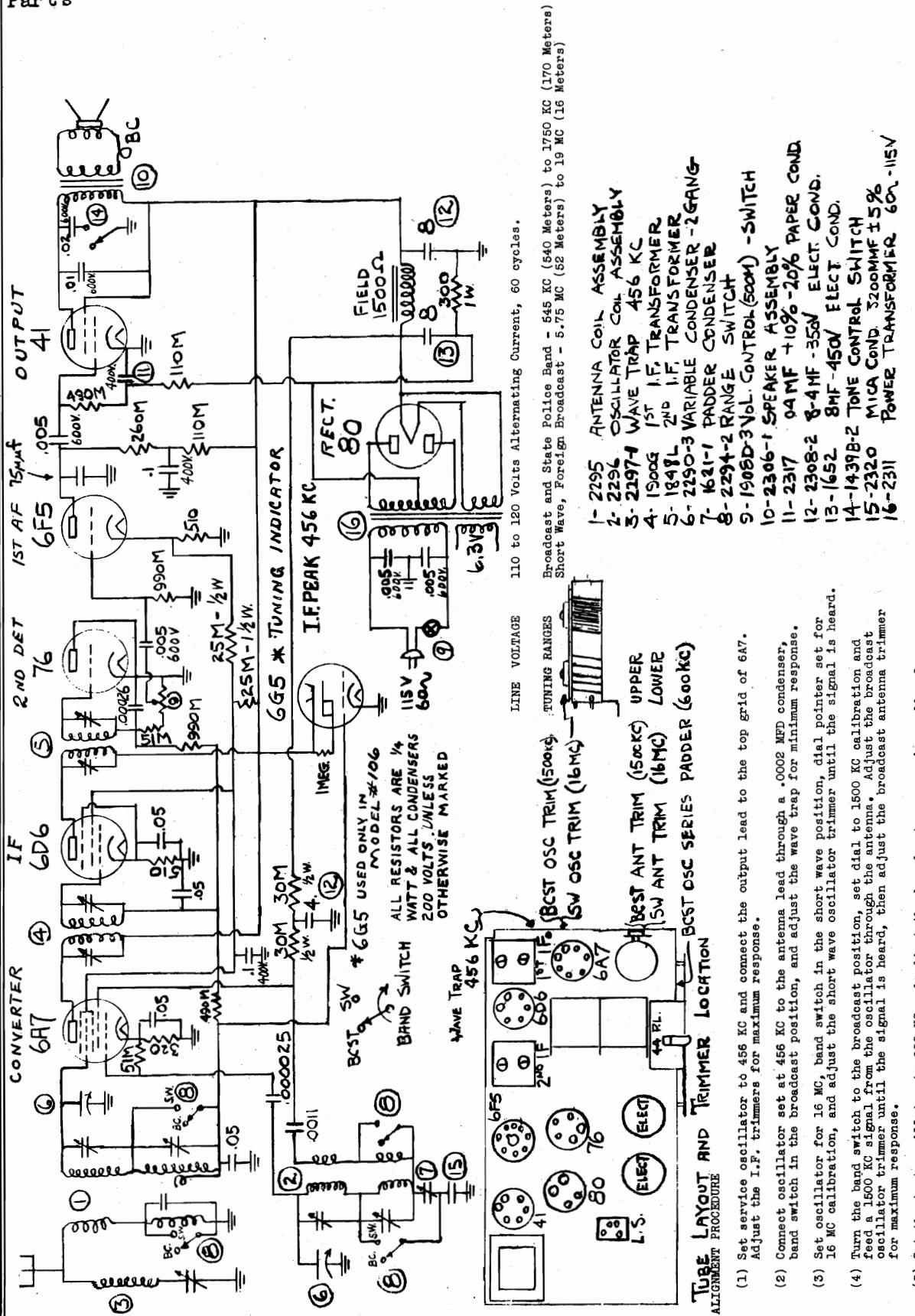
- 1 = 2226-3 ANTENNA COIL
- 2 = 2140-3 OSCILLATOR COIL
- 3 = 2297-1 WAVE TRAP - 456 KC.
- 4 = 1900 F 1ST I.F. TRANS. 456 KC.





MODELS 104, 106  
Schematic, Socket  
Trimmers, Alignment  
Parts

HALSON RADIO MFG. CORP.

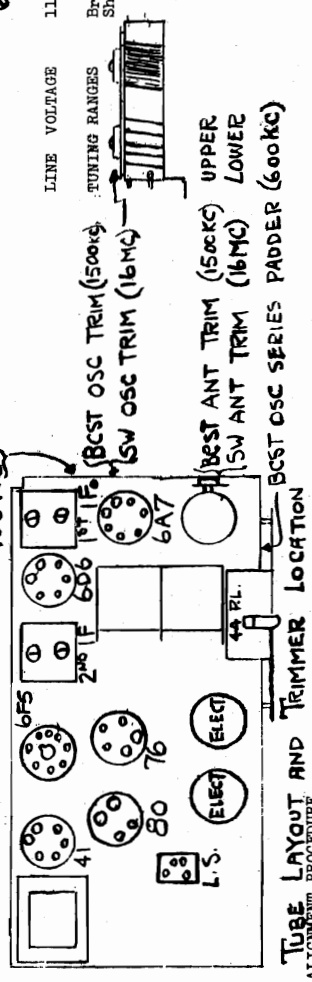


MODEL 104-106

7-21-37

- 1- 2295 ANTENNA COIL ASSEMBLY
- 2- 2296 OSCILLATOR COIL ASSEMBLY
- 3- 2297 WAVE TRAP 456 KC
- 4- 1900G 1ST I.F. TRANSFORMER
- 5- 1848L 2ND I.F. TRANSFORMER
- 6- 2290-3 VARIABLE CONDENSER - 2 GANG
- 7- 1621-1 PADDER CONDENSER
- 8- 2294-2 RANGE SWITCH
- 9- 1908D-3 VOL. CONTROL (500M) - SWITCH
- 10- 2306-1 SPEAKER ASSEMBLY
- 11- 2317 94 MF + 10% - 20% PAPER COND.
- 12- 2308-2 8-4 MF - 35V ELECT. COND.
- 13- 1652 8MF - 450V ELECT. COND.
- 14- 1439B-2 TONE CONTROL SWITCH
- 15- 2320 MICA COND. 3200MF ± 5%
- 16- 2311 POWER TRANSFORMER 60V - 115V

LINE VOLTAGE 110 to 120 Volts Alternating Current, 60 cycles.  
Broadcast and State Police Band - 545 KC (540 Meters) to 1750 KC (170 Meters)  
Short Wave, Foreign Broadcast - 5.75 MC (52 Meters) to 19 MC (16 Meters)



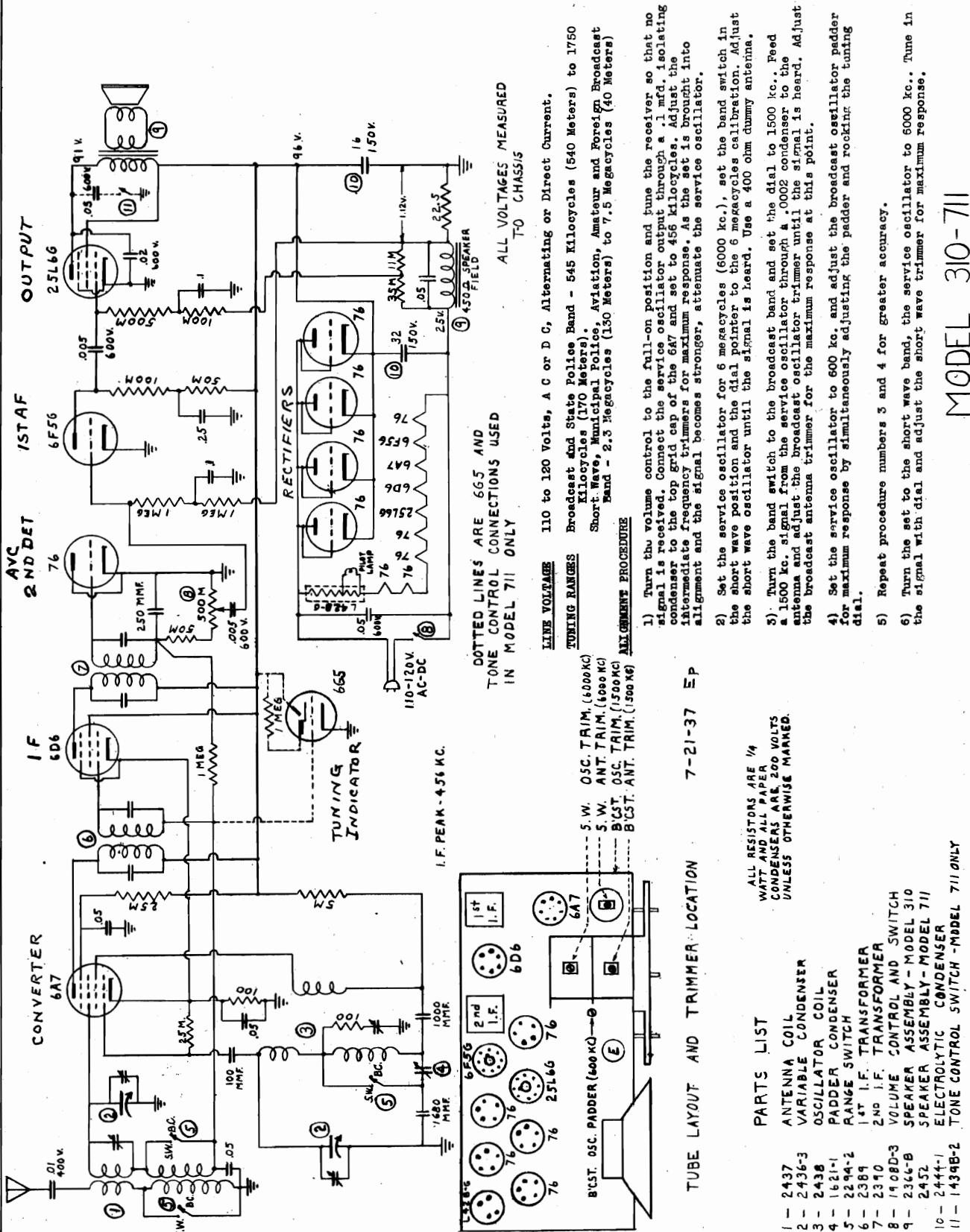
TUBE LAYOUT AND TRIMMER LOCATION

- ALIGNMENT PROCEDURE
- (1) Set service oscillator to 456 KC and connect the output lead to the top grid of 6A7. Adjust the I.F. trimmers for maximum response.
  - (2) Connect oscillator set at 456 KC to the antenna lead through a .0002 MFD condenser, band switch in the broadcast position, and adjust the wave trap for minimum response.
  - (3) Set oscillator for 16 MC, band switch in the short wave position, dial pointer set for 16 MC calibration, and adjust the short wave oscillator trimmer until the signal is heard.
  - (4) Turn the band switch to the broadcast position, set dial to 1500 KC calibration and feed a 1500 KC signal from the oscillator through the antenna. Adjust the broadcast oscillator trimmer until the signal is heard, then adjust the broadcast antenna trimmer for maximum response.
  - (5) Set the test oscillator to 600 KC and adjust the broadcast osc. series padder for max. response by simultaneously adjusting the padder and rocking the tuning dial.
  - (6) Repeat procedure numbers 4 and 5 for greater accuracy.
  - (7) Turn the set to the S.W. band, set the oscillator to 16 MC, tune in signal with the set and adjust the S.W. antenna trimmer for maximum response. Use 400 ohm dummy antenna.



MODELS 310, 711  
 Schematic, Socket  
 Trimmers, Alignment  
 Voltage, Parts

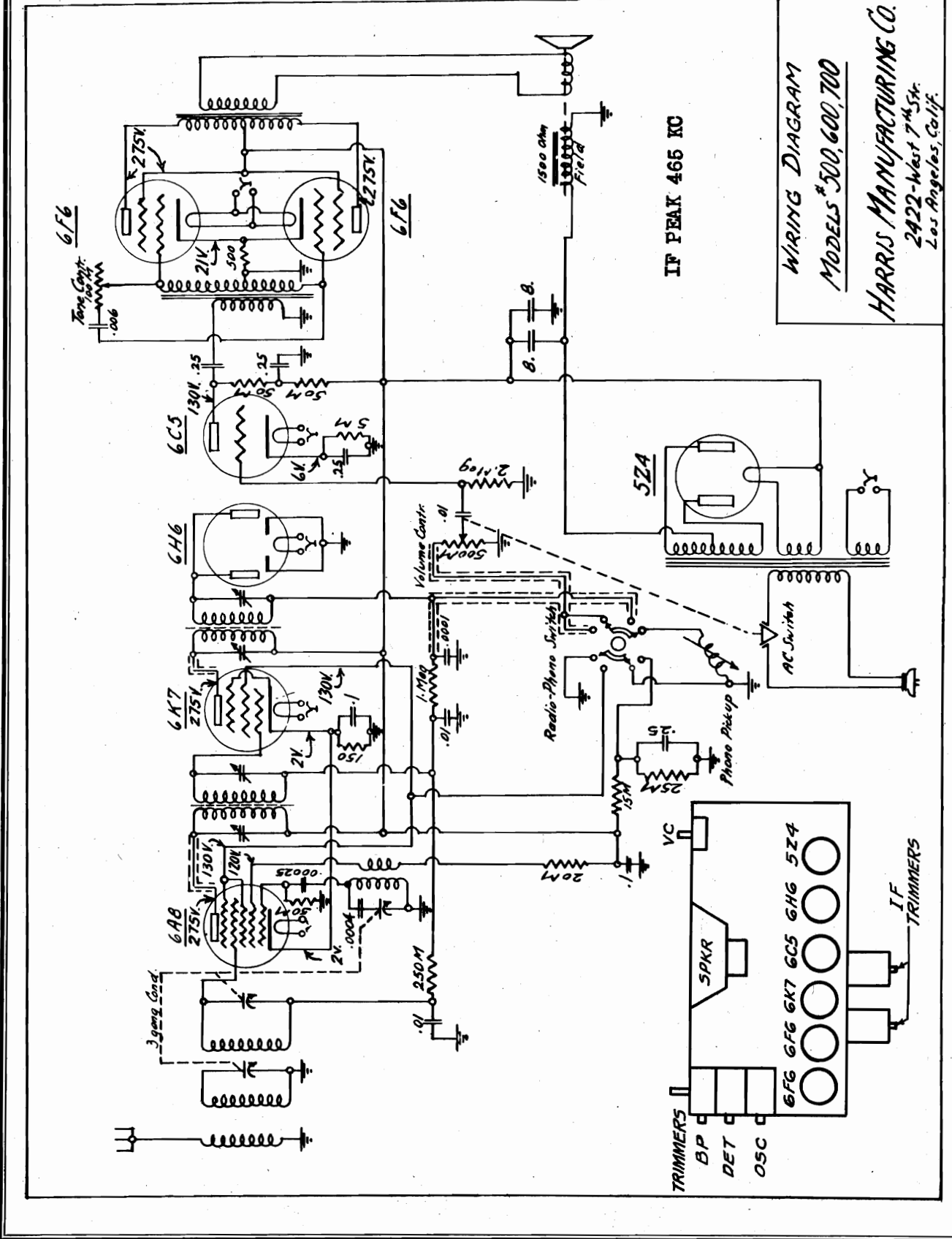
HALSON RADIO MFG. CORP.



MODEL 310-711

HARRIS MFG. CO.

MODELS 500, 600, 700  
Schematic, Socket  
Trimmers, Voltage



WIRING DIAGRAM  
 MODELS \*500, 600, 700  
 HARRIS MANUFACTURING CO.  
 2422-West 7<sup>th</sup> St.  
 Los Angeles, Calif.

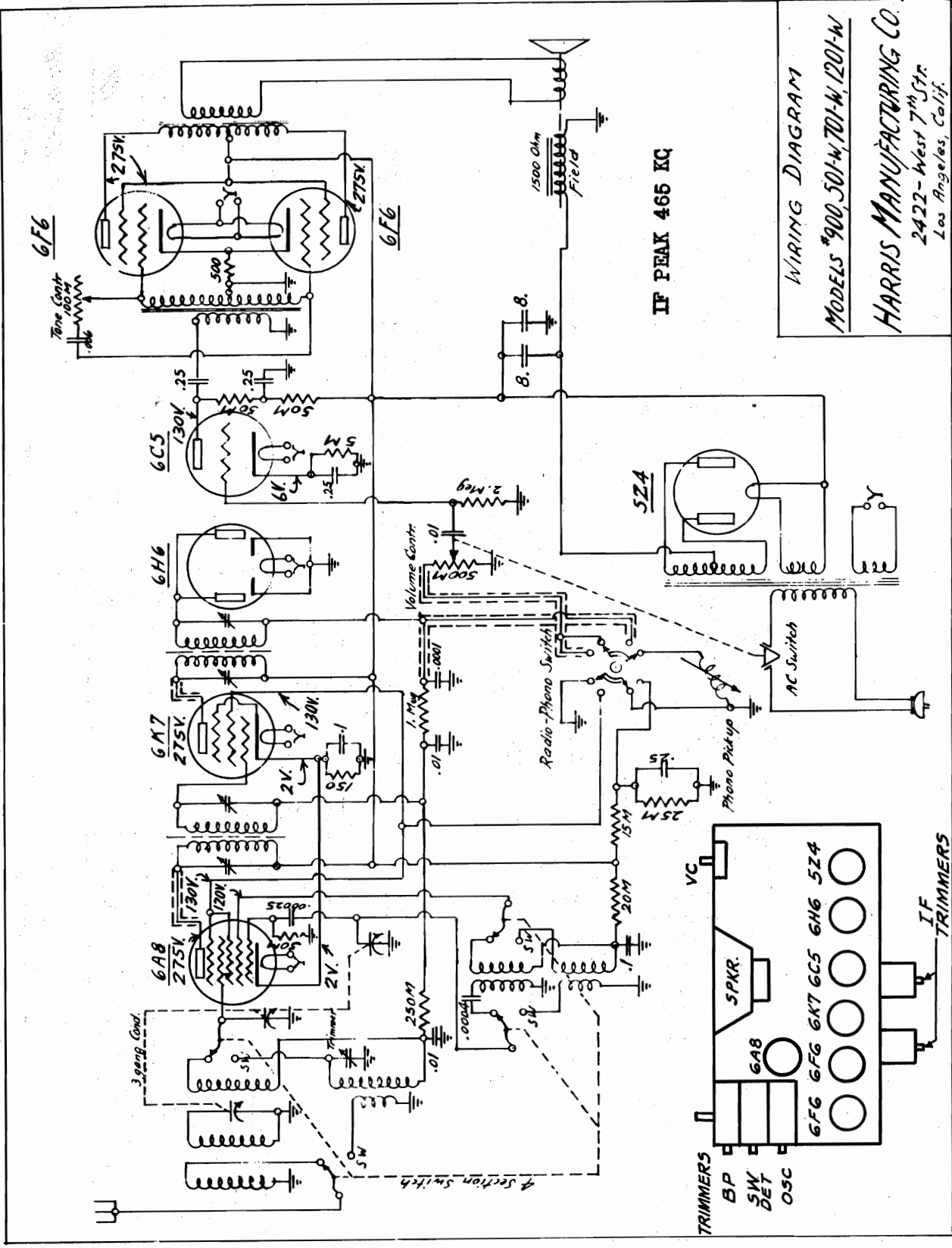
IF PEAK 465 KC

MODELS 501W, 701W, 900  
1201W

HARRIS MFG. CO.

Schematic, Socket  
Trimmers, Voltage

WIRING DIAGRAM  
MODELS 900, 501W, 701W, 1201W  
HARRIS MANUFACTURING CO.  
2422 - West 7th Str.  
Los Angeles, Calif.



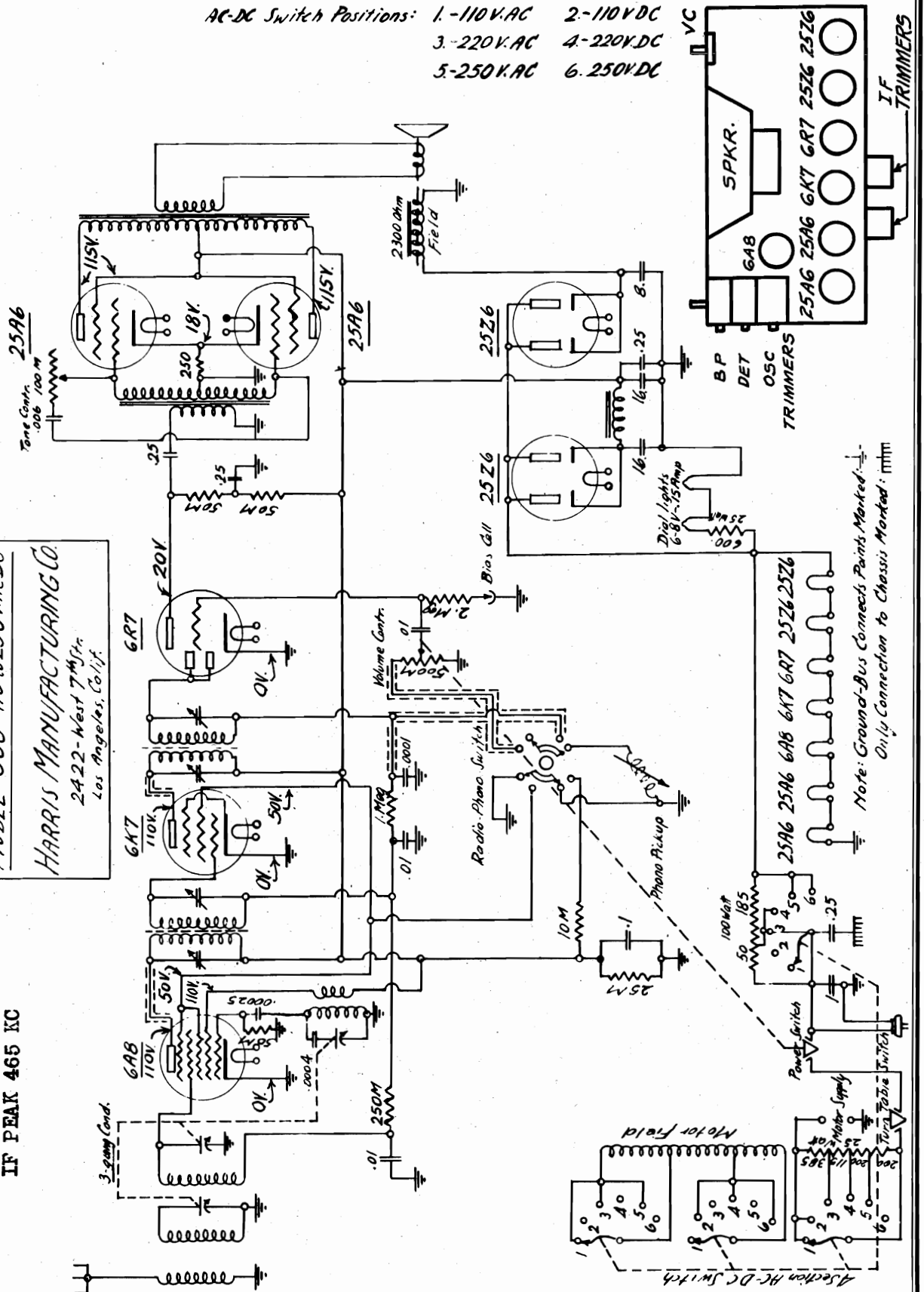
HARRIS MFG. CO.

MODEL 800  
Schematic, Socket  
Trimmers, Voltage

AC-DC Switch Positions: 1.-110V.AC 2.-110V.DC  
3.-220V.AC 4.-220V.DC  
5.-250V.AC 6.-250V.DC

WIRING DIAGRAM  
MODEL # 800-110 to 250V.A.C.D.C.  
HARRIS MANUFACTURING CO.  
2422-West 7<sup>th</sup> St.  
Los Angeles, Calif.

IF PEAK 465 KC



Note: Ground-Bus Connects Points Marked: mmm  
Only Connection to Chassis Marked: mmm

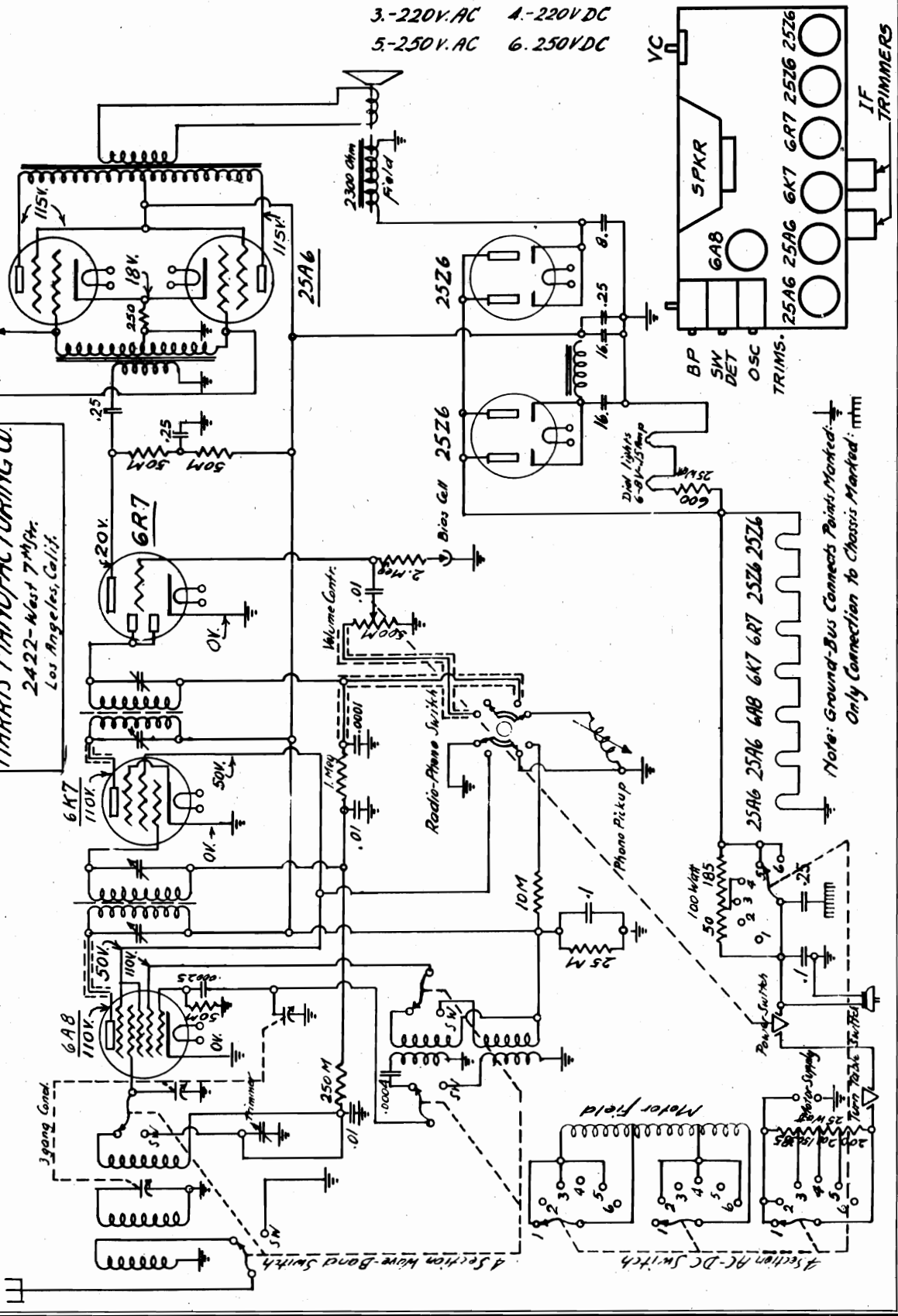
MODEL 1000  
Schematic, Voltage  
Socket, Trimmers

HARRIS MFG. CO.

AC-DC Switch Positions: 1.-110V.AC 2.-110V.DC  
3.-220V.AC 4.-220V.DC  
5.-250V.AC 6.-250V.DC

**WIRING DIAGRAM**  
MODEL 1000-110 to 250V AC-DC  
HARRIS MANUFACTURING CO.  
2422-West 7th St.  
Los Angeles, Calif.

IF PEAK 465 KC

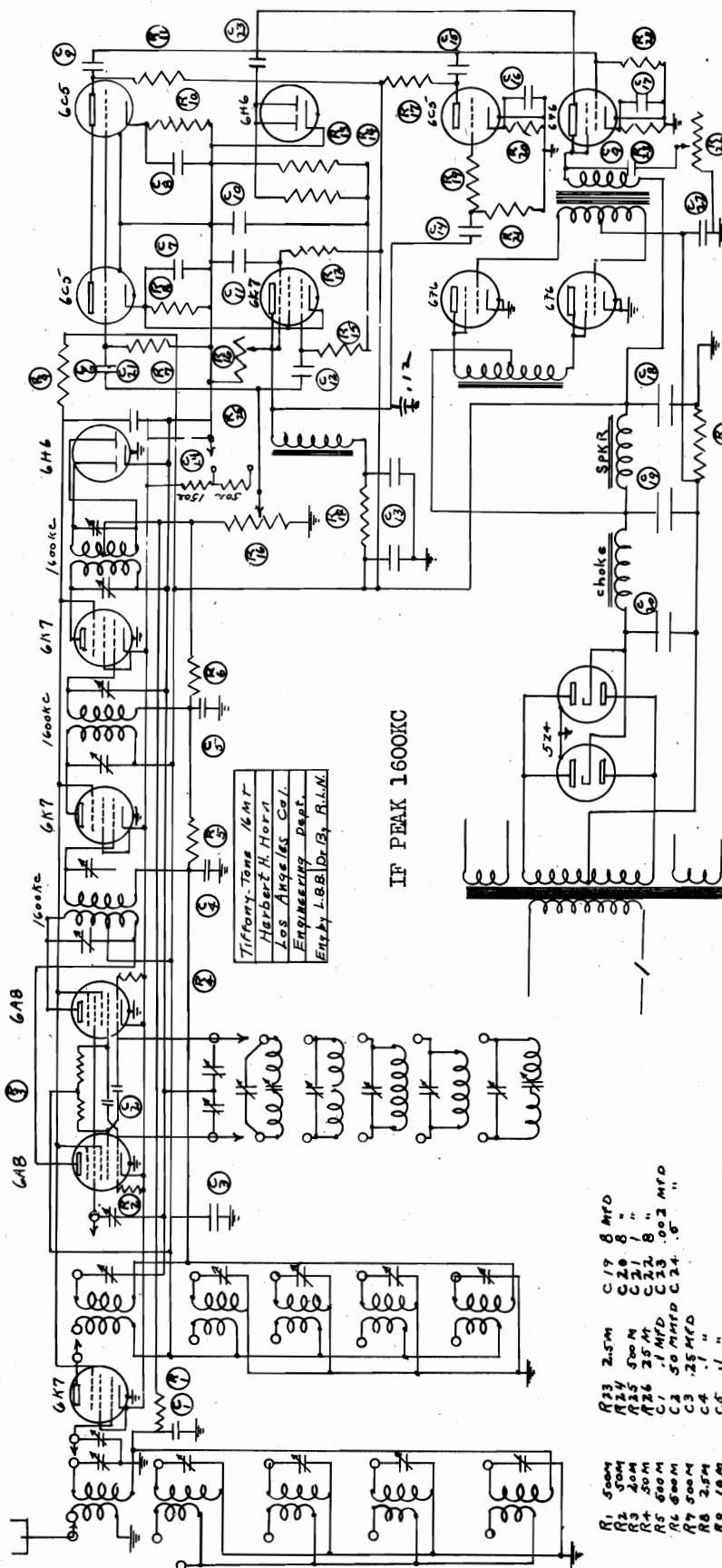


Note: Ground-Bus Connects Points Marked:  $\perp$   
Only Connection to Chassis Marked:  $\perp$



HERBERT H. HORN

MODEL 16MT  
Schematic

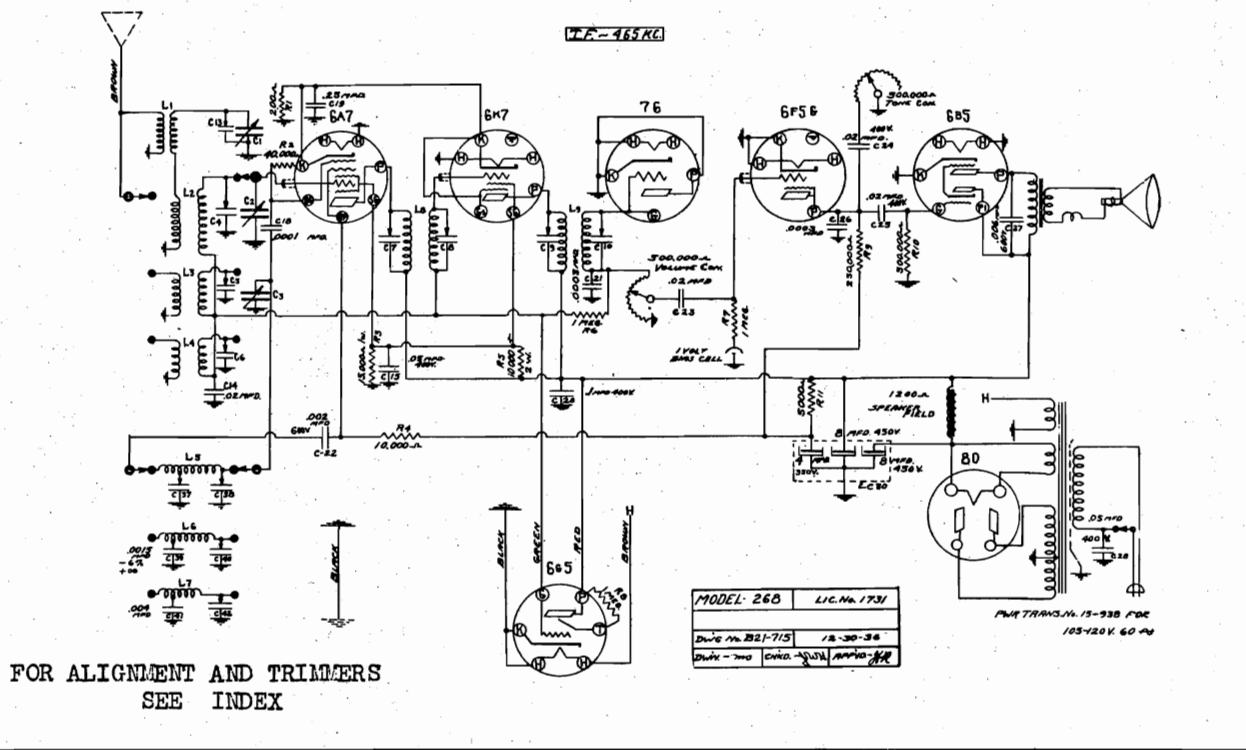
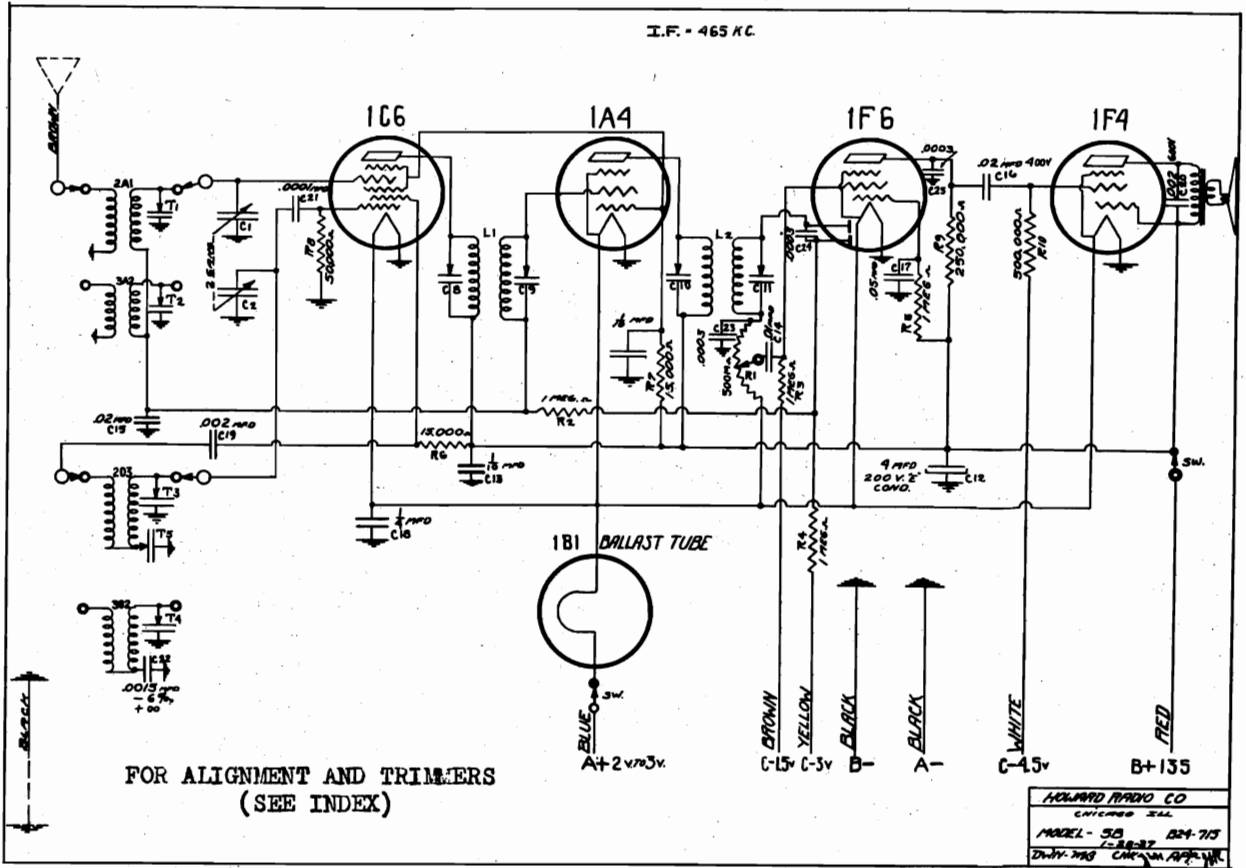


- |     |      |     |          |
|-----|------|-----|----------|
| R1  | 500M | C19 | 8 MFD    |
| R2  | 500M | C20 | 8 "      |
| R3  | 20M  | C21 | 8 "      |
| R4  | 50M  | C22 | 1 B "    |
| R5  | 500M | C23 | .003 MFD |
| R6  | 500M | C1  | 50 M MFD |
| R7  | 500M | C2  | .25 MFD  |
| R8  | 2.5M | C3  | 1 "      |
| R9  | 10M  | C4  | 1 "      |
| R10 | 2.5M | C5  | 1 "      |
| R11 | 50M  | C6  | 10 "     |
| R12 | 500M | C7  | 10 "     |
| R13 | 500M | C8  | .05 "    |
| R14 | 500M | C9  | 11 "     |
| R15 | 500M | C10 | 11 "     |
| R16 | 500M | C11 | 11 "     |
| R17 | 50M  | C12 | .02 "    |
| R18 | 100M | C13 | 8 "      |
| R19 | 500M | C14 | .05 "    |
| R20 | 2.5  | C15 | .25 "    |
| R21 | 500M | C16 | 10 "     |
| R22 | 500M | C17 | 8 "      |
|     |      | C18 | 8 "      |



HOWARD RADIO CO.

MODEL 5B  
MODEL 268  
Schematic





## HOWARD RADIO CO.

MODELS 5B, 256, 259  
S256, S259  
Alignment, Notes

Peak oscillator trimmer T3 to 1400 KC from the signal generator.

Peak antenna trimmer T1 to 1400 KC after adjusting oscillator.

Set dial hand to 600 KC and adjust oscillator padding condenser T5 to 600 KC.

IV. MODELS S259 AND S256 WITH A 5.5 TO 18 MC BAND ALIGN AS FOLLOWS:

Tune dial hand to 17 megacycles.

NOTE: FOR ADJUSTMENT AT 17 MEGACYCLES THE OUTPUT FROM THE SIGNAL GENERATOR MUST NOT BE COUPLED DIRECT TO THE ANTENNA LEAD OF THE SET. FOR TRUE ALIGNMENT SWITCH OUT THE RADIO ANTENNA LEAD IN SUCH A MANNER THAT IT WILL PICK UP THE SO CALLED "WILD" SIGNAL OF 17 MEGACYCLES EMITTING FROM THE GENERATOR. IT IS ALSO IMPORTANT THAT THIS SIGNAL ONLY BE STRONG ENOUGH TO JUST BE HEARD.

When the above set-up is arranged peak oscillator T4 to the 17 megacycle peak signal.

After adjusting the oscillator trimmer, peak the S.W. antenna condenser T2 to 17 megacycles.

NOTE: After adjusting the short wave band at 17 megacycles, the signal generator output to antenna should be increased and receiver dial advanced to .9 megacycle lower and note if test oscillator signal is heard.

In case there is no response the oscillator trimmers have been pulled down too tightly. The trimmers should be released until this condition exists then go back to original point of alignment - reduce antenna input voltage and correct the trimmer adjustment.

EXAMPLE: The receiver has been adjusted to 17 megacycles. Tune receiver to approximately 16.9 MC.

Increase oscillator signal by "opening up" the attenuator. Move the dial back and forth at 16.9 MC.

If no signal is heard, let oscillator trimmer off until it is heard at 16.9 MC. Reduce signal voltage from generator, go back to 17 MC and slightly correct this last trimmer adjustment.

V. SERVICE NOTES

Seal all trimmers after their final adjustment.

The normal voltage readings of the circuits are shown on the schematic diagram of the set.

In any instance when microphonism is present, first check the dial frame and do not let it or any part of the dial touch the inside of the front panel.

Should the calibrated dial card on Models S-256 and S-259 be moved at any time, be sure and relocate it far enough to the right (when facing the front of the set) otherwise the calibration lines will not be true at various points on the dial.

Be sure that the trimmer settings are made to the true fundamental signal from the generator and not to a harmonic or image frequency.

THE ALIGNMENT PROCEDURE

MODELS 256, 259, S256, S259 AND 5B

The following alignment instructions are given with the assumption that the Service Station has a signal generator capable of accurately covering the range of the receiver.

The only other apparatus necessary is a meter connected, in the output stage to indicate resonance. This can be an 0 to 3 volt AC meter connected across the voice coil of the speaker or preferably an output meter connected in the plate circuit of the power tube in series with an 8 Mfd. paper condenser.

I. THE I.F. STAGES

The intermediate frequency stages are aligned in the usual manner on Models 259, S259 and 5B by feeding 465 KC into the grid of the mixer tube after removing grid cap, placing a series resistor of 500,000 ohms from tube grid to the cap and a series condenser from the tube grid to the hot lead from the signal generator.

NOTE WITH MODELS 256 AND S256 LEAVE GRID CAP ON THE MIXER TUBE, TURN BAND SWITCH TO BROADCAST BAND POSITION AND VARIABLE CONDENSER ALL THE WAY OUT TO MINIMUM CAPACITY.

The sensitivity of the I. F. system alone for Models 256, S256, 259 and S259 will be about 25 to 50 Microvolts for a 50 Milliwatt output, and about 125 Microvolts for Model 5B.

The two trimmers in each of the I. F. Cans should be very carefully peaked to resonance as they are very critical and will greatly affect the performance of the set.

Always use as low an output as possible from the signal generator when making the various adjustments.

II. THE S. W. BAND 2 TO 6 MEGACYCLES

SEE SECTION IV FOR MODELS WITH A 5.5 TO 18. MC BAND

First check the position of the dial hand by rotating the condenser plates to full capacity. At this point the dial hand should be straight across in line with the lines dividing the scale in half. If the hand is off position, remove dial glass to get at the screw holding the hand.

With the dial hand set to 6 megacycles and the band switch in the short wave position, (all the way to the right) see Figure 1 and peak trimmer T4 of the oscillator circuit to 6 megacycles.

After adjustment of the oscillator trimmer, peak trimmer T3 to 6 megacycles from the generator.

III. THE BROADCAST BAND

Turn wave band switch all the way to left and dial hand set to 1400 KC (the top scale). The signal generator may be coupled direct to the antenna lead on this band, through a standard 300 MFD condenser.

MODELS 68 Revised  
268,266  
Socket, Trimmers

HOWARD RADIO CO.

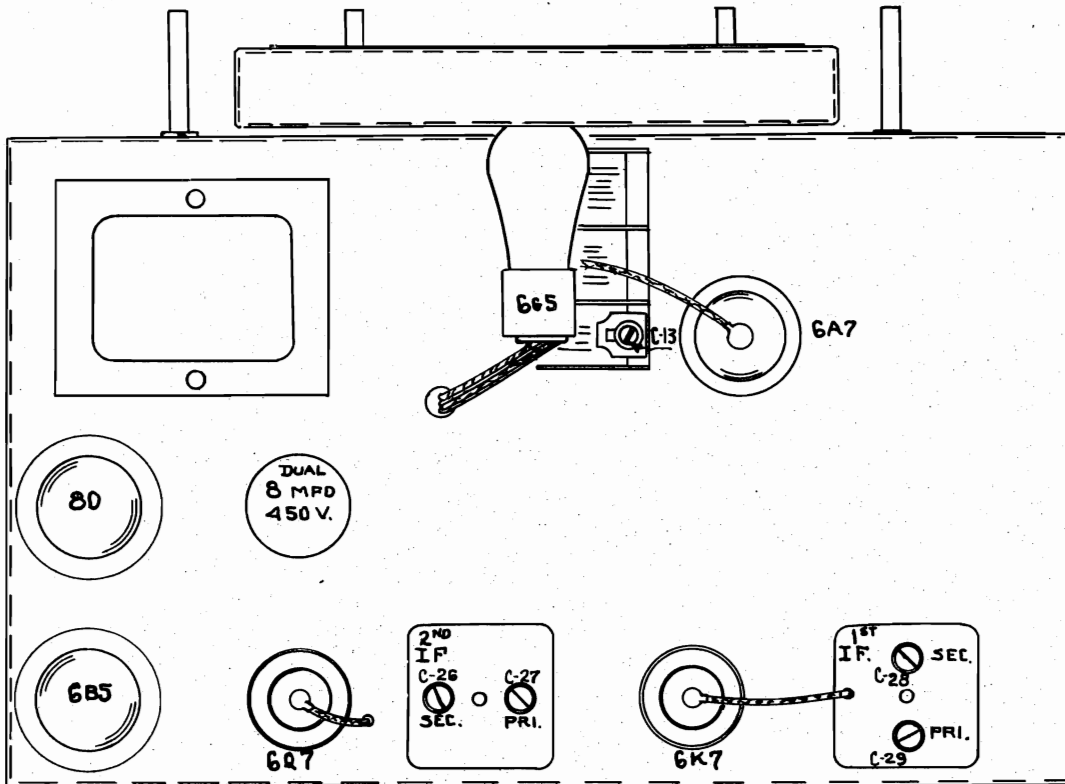


FIG. 2

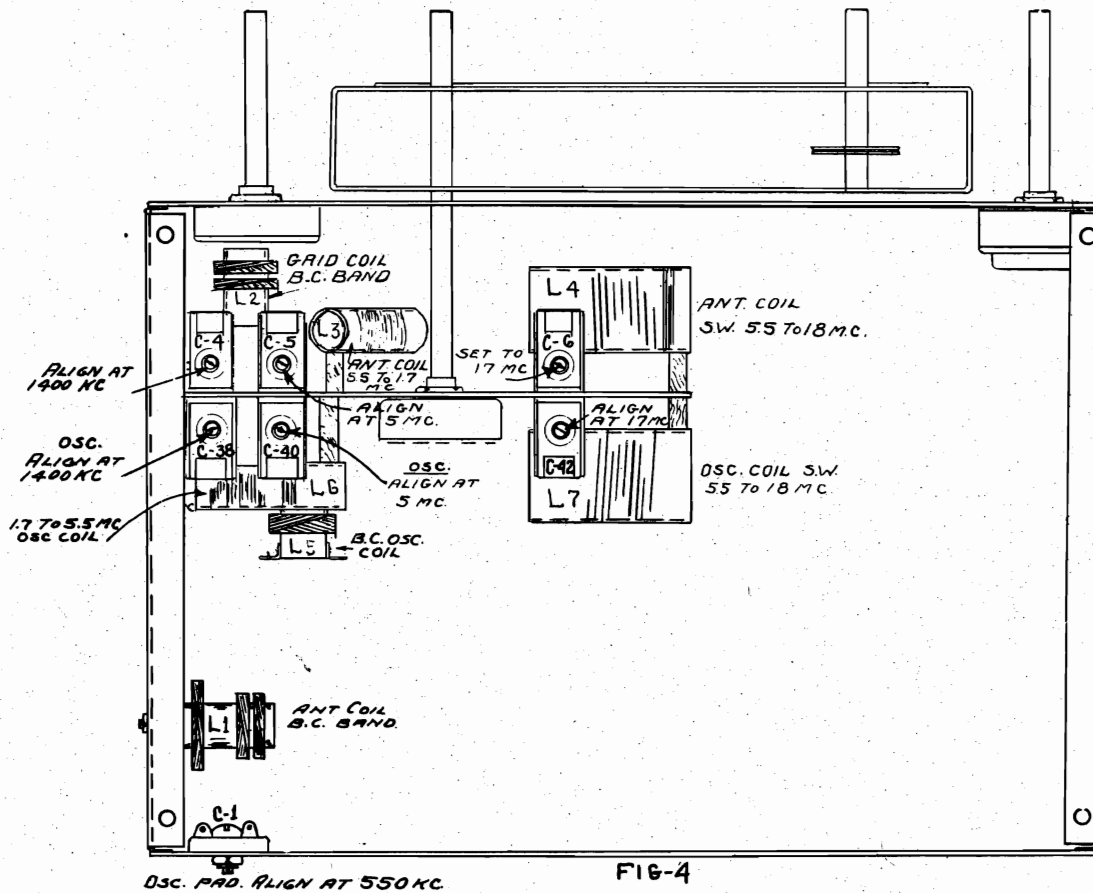
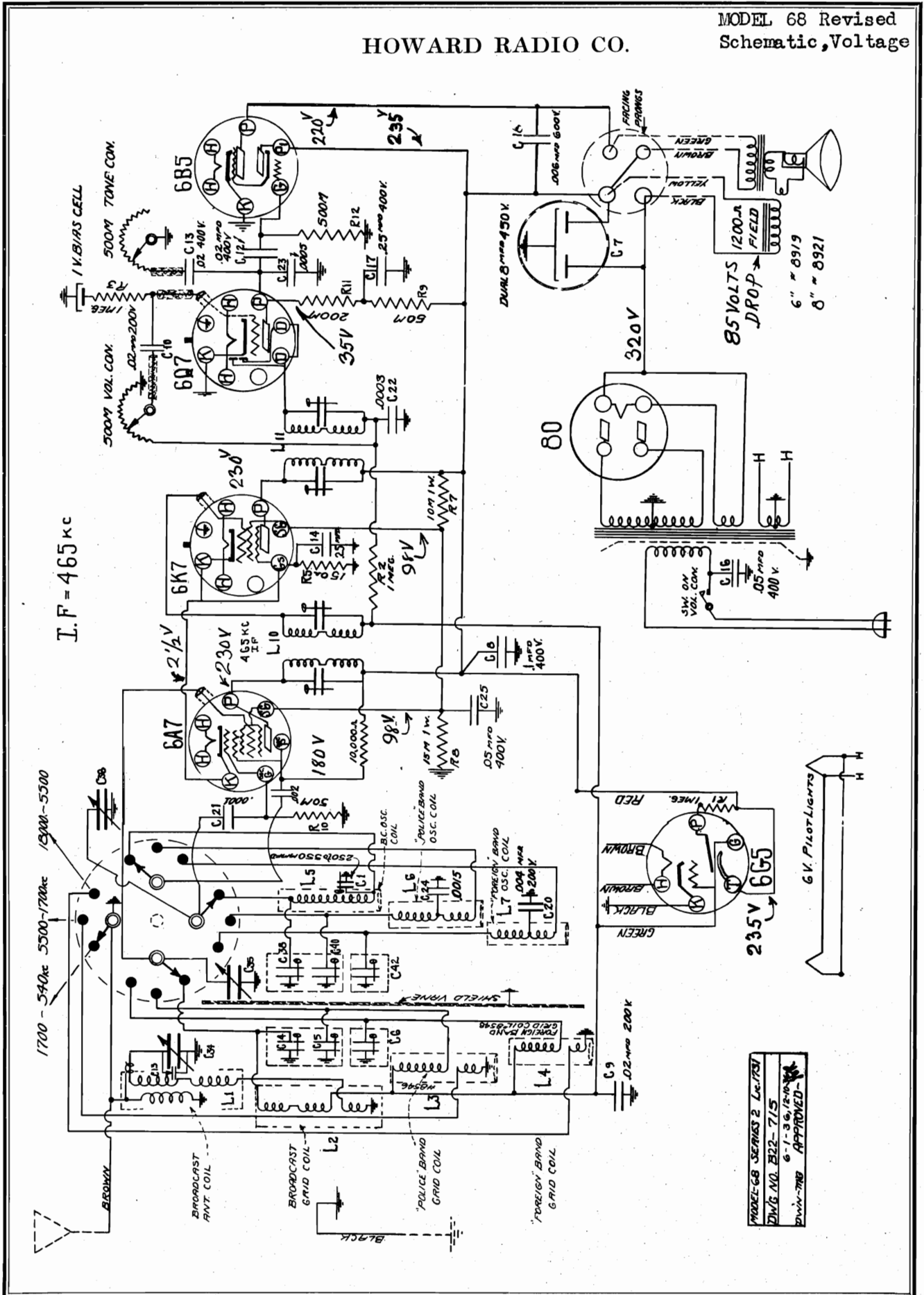


FIG-4

HOWARD RADIO CO.



I. F. = 465 KC

MODEL 68 SERIES 2 Lx. 1751  
 DWG. NO. 2322-715  
 6-1-36/2-20-36  
 DIV. 788 APPROVED

MODELS 68 Revised

266, 268

## Alignment

HOWARD RADIO CO.

**NOTE:** After adjusting the two high bands at 17 megacycles and 5 megacycles the test oscillator input to antenna should be increased and receiver dial advanced to .9 megacycle lower and note if test oscillator signal is heard.

In case there is no response, the oscillator trimmers have been pulled down too tightly. The trimmers should be released until this condition exists, then go back to original point of alignment - reduce antenna input voltage and correct the trimmer adjustment.

**EXAMPLE:** The receiver has been adjusted to 17 megacycles. Tune receiver to approximately 16.9 M.C.

Increase oscillator signal by "opening up" the attenuator. Move the dial back and forth at 16.9 M.C.

If no signal is heard, let oscillator trimmer off until it is heard at 16.9 M.C.

Reduce signal voltage from generator, go back to 17 M.C. and slightly correct this last trimmer adjustment.

The same thing applies to the 5 M.C. adjustment.

IV. THE ALIGNMENT OF THE BROADCAST BAND

1. Set Band Switch to the 550-1700 K.C. band, and the hand to 1400 K.C.
2. Peak oscillator trimmer C-38 to 1400 K.C., then the R.F. Trimmer C-4 and the antenna stage trimmer C-13 on the variable condenser to 1400 K.C.
3. Rotate dial hand to 550 K.C. and adjust padding condenser C-37 to 550 K.C.
4. Re-check dial at 1400 K.C. as mentioned in (1) and (2).
5. Points in the middle of the dial may be checked and if necessary the plates of the oscillator section of the variable condenser (back section) may be bent for alignment.

V. NOTES

1. Seal all trimmers after their final adjustment.
2. Be sure that the settings are being made to the true fundamental signal from the oscillator and not on a harmonic or image frequency.
3. The normal voltage readings at the sockets are given in a separate chart on the following pages.
4. It is advisable to check the position of the tuning eye tube to make certain that it is not pushed against the inside of the dial card. With the adjustment screw on the bracket, allow a small amount of clearance between the end of the tube and the dial to avoid any possibility of the heat from the tube affecting the dial card.

THE ALIGNMENT PROCEDURE

The following alignment instructions are given with the assumption that the Service Station has a signal generator capable of accurately covering the range of the receiver.

The only other apparatus necessary is a meter connected in the output stage to indicate resonance. This can be an 0 to 3 Volt AC meter connected across the voice coil of the speaker or preferably an output meter connected in the plate circuit of the power tube in series with an 8 Mfd. paper condenser.

I. THE I.F. STAGES

The intermediate frequency stages are aligned in the usual manner by feeding 465 K.C. into the grid of the mixer tube 6A7.

The two trimmers in each of the I.F. cans should be very carefully peaked to resonance as they are very critical and will greatly affect the performance of the set. These are trimmers Nos. C-26, 27, 28, 29 on Figure 2.

Always use as low an output as possible from the signal generator when making the various adjustments.

The sensitivity of the I.F. system alone will be found to be between 15 and 20 Microvolts.

II. ALIGNMENT OF THE SHORT WAVE BAND 5.5 TO 18 M.C.

First check the position of the dial hand by rotating the variable condenser to full capacity. The hand then should be in line with the lines that divide the dial in half. If the hand is off position it can be lined up by loosening the center screw.

1. Turn band switch all the way to the right for the 5.5 to 18 M.C. Band (Yellow), and set dial hand to 17 M.C.
2. Refer to Figure 3 and with a 17 M.C. signal from the generator, peak oscillator, trimmer condenser C-42 to 17 M.C.
3. Adjust trimmer C-6 of the antenna circuit to 17 M.C. after the above mentioned oscillator trimmer has been set.

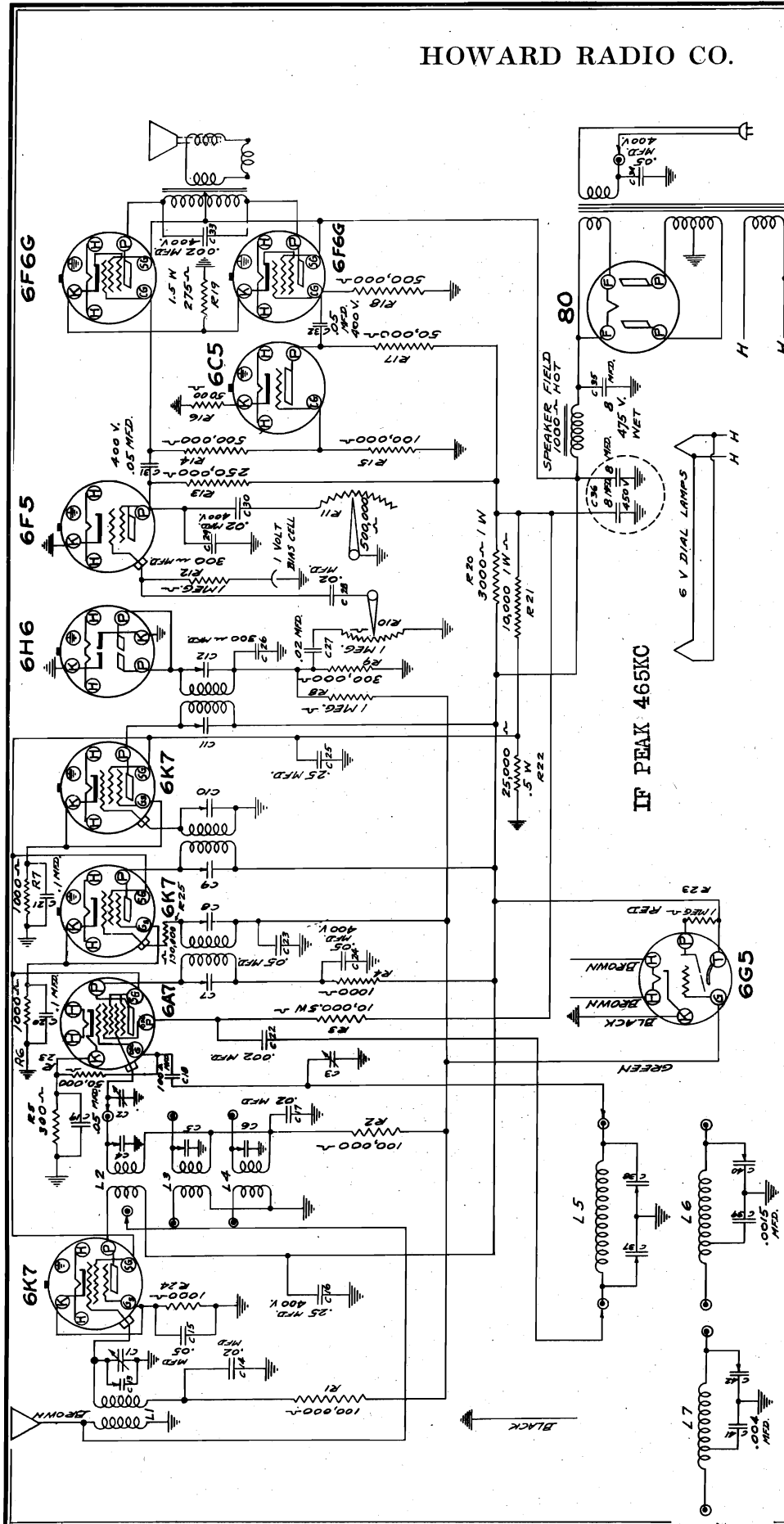
III. ALIGNMENT OF SHORT WAVE BAND 1.7 TO 5.5 M.C.

1. With the band switch in the middle position, (Blue) and the dial hand set to 5 M.C., peak trimmer C-40 of the oscillator circuit to 5 M.C.
2. Adjust Antenna stage trimmer C-5 to 5 M.C. after the above oscillator trimmer has been set.



HOWARD RADIO CO.

MODELS 118, 218  
Schematic, Voltage



218  
MODEL 118 LICENSE NO. 1731  
Dwg. No. B-12-715 DATE 10-12-1938  
DRAWN E. APPROVED SWH

6K7	I.F.	250	97	4
6H6	Diode	-	-	-
6F5	Audio	75	-	-
6C5	Audio	130	-	6
6F6G	PP Output	242	245	18
80	Rectifier			H.V. OFF RECTIFIER = 340 VOLTS DROP ACROSS SPEAKER FIELD=90 VOLTS

VOLTAGE READINGS TAKEN FROM GROUND WITH LINE VOLTAGE AT 115 VOLTS NO SIGNAL IN ANTENNA				
TUBE	POSITION	PLATE	S.G.	CATHODE
6K7	Antenna Stage	250	97	2
6A7	Mixer	250	97	4
6K7	I.F.	250	97	4

MODELS 118, 218  
Socket, Trimmers

HOWARD RADIO CO.

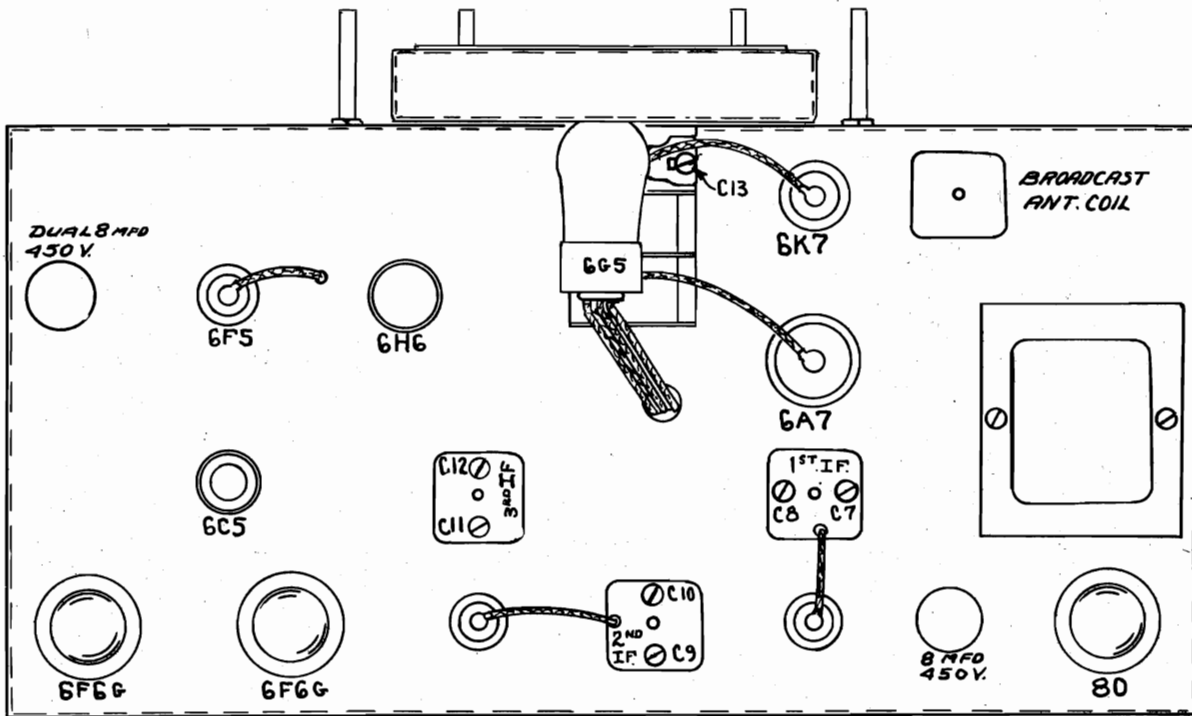


FIG. 1

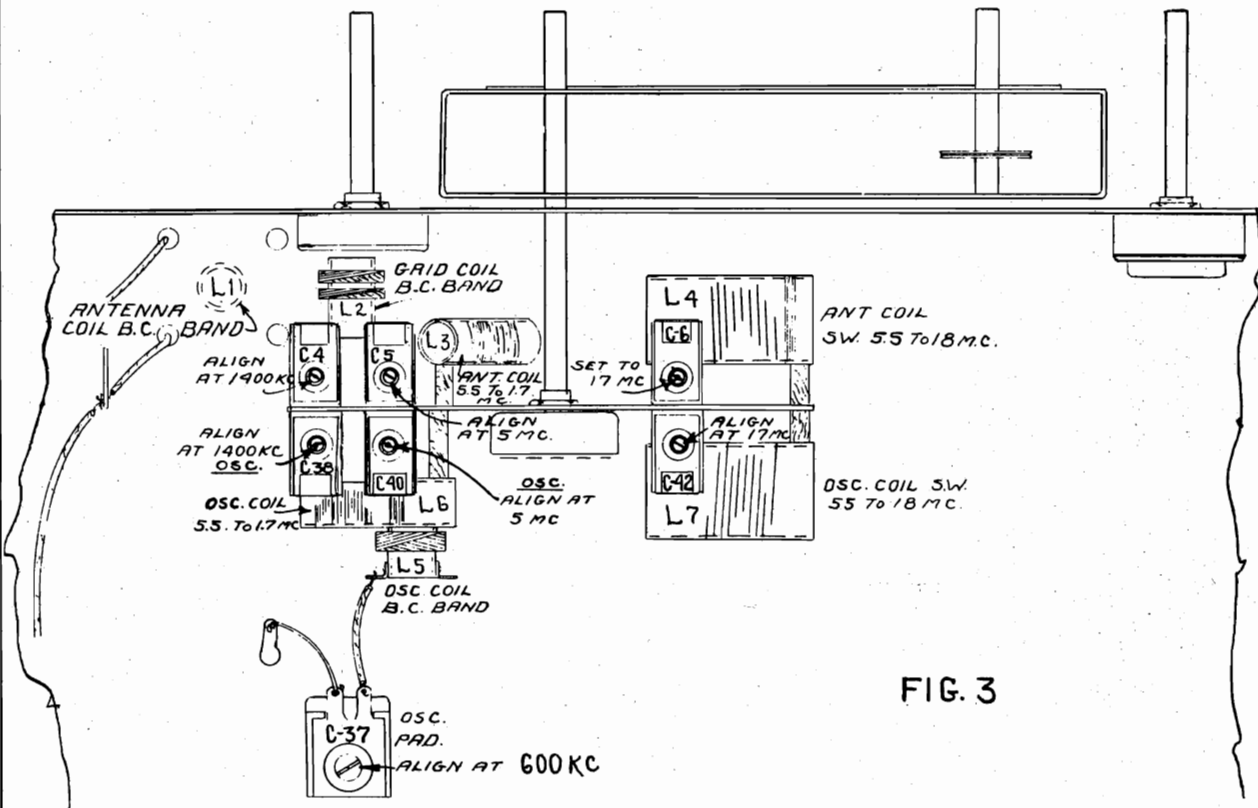


FIG. 3

## HOWARD RADIO CO.

MODELS 118,218  
Alignment

#### THE ALIGNMENT PROCEDURE

The following alignment instructions are given with the assumption that the Service Station has a signal generator capable of accurately covering the range of the receiver.

The only other apparatus necessary is a meter connected in the output stage to indicate resonance. This can be an 0 to 3 Volt AC meter connected across the voice coil of the speaker or preferably an output meter connected in the plate circuit of the power tube in series with an 8 Mfd. paper condenser.

#### I. THE I.F. STAGES

The intermediate frequency stages are aligned in the usual manner by feeding 465 K.C. into the grid of the mixer tube 6A7. Remove grid cap, place series resistor of 500,000 ohms from the tube grid to the cap and a series condenser from the tube grid to the "hot" lead from the signal generator.

The two trimmers in each of the I.F. cans should be very carefully peaked to resonance as they are very critical and will greatly affect the performance of the set. These are trimmers Nos. C-7, C-8, C-9, C-10, C-11 and C-12 (See Fig. 1)

Always use as low an output as possible from the signal generator when making the various adjustments.

The sensitivity of the I.F. system alone will be found to be between 15 and 20 Microvolts.

#### II. ALIGNMENT OF THE SHORT WAVE BAND 5.5 TO 18 M.C.

First check the position of the dial hand by rotating the variable condenser to full capacity. The hand then should be in line with the lines that divide the dial in half. If the hand is off position it can be lined up by loosening the center screw.

1. Turn band switch all the way to the right for the 5.5 to 18 M.C. Band (Yellow), and set dial hand to 17 M.C.
2. Refer to Figure 3 and with a 17 M.C. signal from the generator, peak oscillator, trimmer condenser C-42 to 17 M.C.
3. Adjust trimmer C-6 of the antenna circuit to 17 M.C. after the above mentioned oscillator trimmer has been set. Watch this adjustment that it will not "drag" the oscillator.

#### III. ALIGNMENT OF SHORT WAVE BAND 1.7 TO 5.5 M.C.

1. With the band switch in the middle position, (Blue) and the dial hand set to 5 M.C., peak trimmer C-40 of the oscillator circuit to 5 M.C.
2. Adjust Antenna Stage trimmer C-5 to 5 M.C. after the above oscillator trimmer has been set.

**NOTE:** After adjusting the two high bands at 17 megacycles and 5 megacycles the test oscillator input to antenna should be increased and receiver dial advanced to .9 megacycle lower and note if test oscillator signal is heard.

In case there is no response, the oscillator trimmers have been pulled down too tightly. The trimmers should be released until this condition exists, then go back to original point of alignment - reduce antenna input voltage and correct the trimmer adjustment.

**EXAMPLE:** The receiver has been adjusted to 17 megacycles. Tune receiver to approximately 16.9 M.C.

Increase oscillator signal by "opening up" the attenuator. Move the dial back and forth at 16.9 M.C.

If no signal is heard, let oscillator trimmer off until it is heard at 16.9 M.C.

Reduce signal voltage from generator, go back to 17 M.C. and slightly correct this last trimmer adjustment.

The same thing applies to the 5 M.C. adjustment.

#### IV. THE ALIGNMENT OF THE BROADCAST BAND

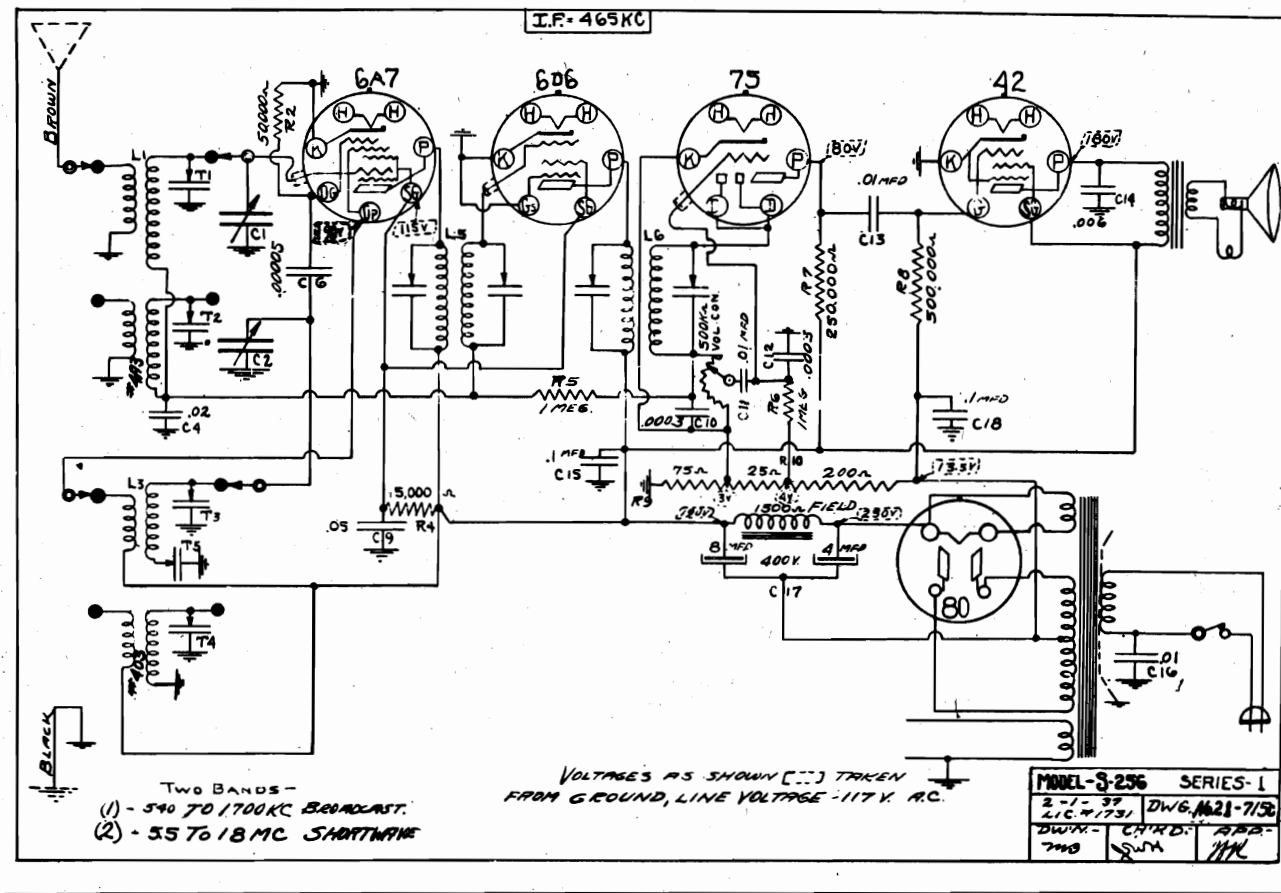
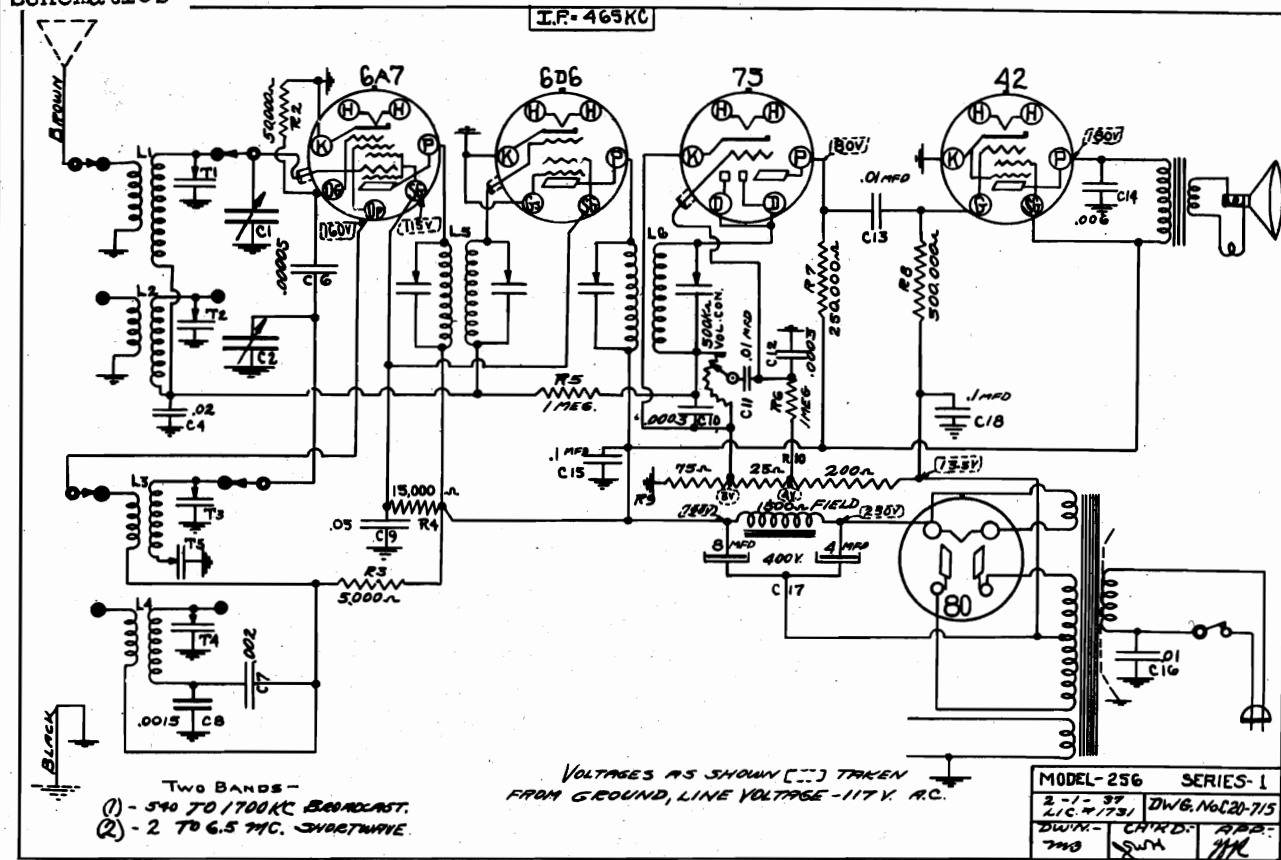
1. Set Band Switch to the 550-1700 K.C. band, and the hand to 1400 K.C.
2. Peak oscillator trimmer C-38 to 1400 K.C., then the R.F. Trimmer C-4 and the antenna stage trimmer C-13 on the variable condenser to 1400 K.C.
3. Rotate dial hand to 600 K.C. and adjust padding condenser C-37 to 600 K.C.
4. Re-Check dial at 1400 K.C. as mentioned in (1) and (2).
5. Points in the middle of the dial may be checked and if necessary the plates of the oscillator section of the variable condenser (back section) may be bent for alignment.

#### V. NOTES

1. With certain Model 118's a 40,000 ohm resistor will be found located from oscillator grid to cathode of the 6A7 in place of 50,000.
2. Be sure that the settings are being made to the true fundamental signal from the oscillator and not on a harmonic or image frequency.
3. The normal voltage readings at the sockets are given in a separate chart on the following pages.
4. It is advisable to check the position of the tuning eye tube to make certain that it is not pushed against the inside of the dial card. With the adjustment screw on the bracket, allow a small amount of clearance between the end of the tube and the dial to avoid any possibility of the heat from the tube affecting the dial card.

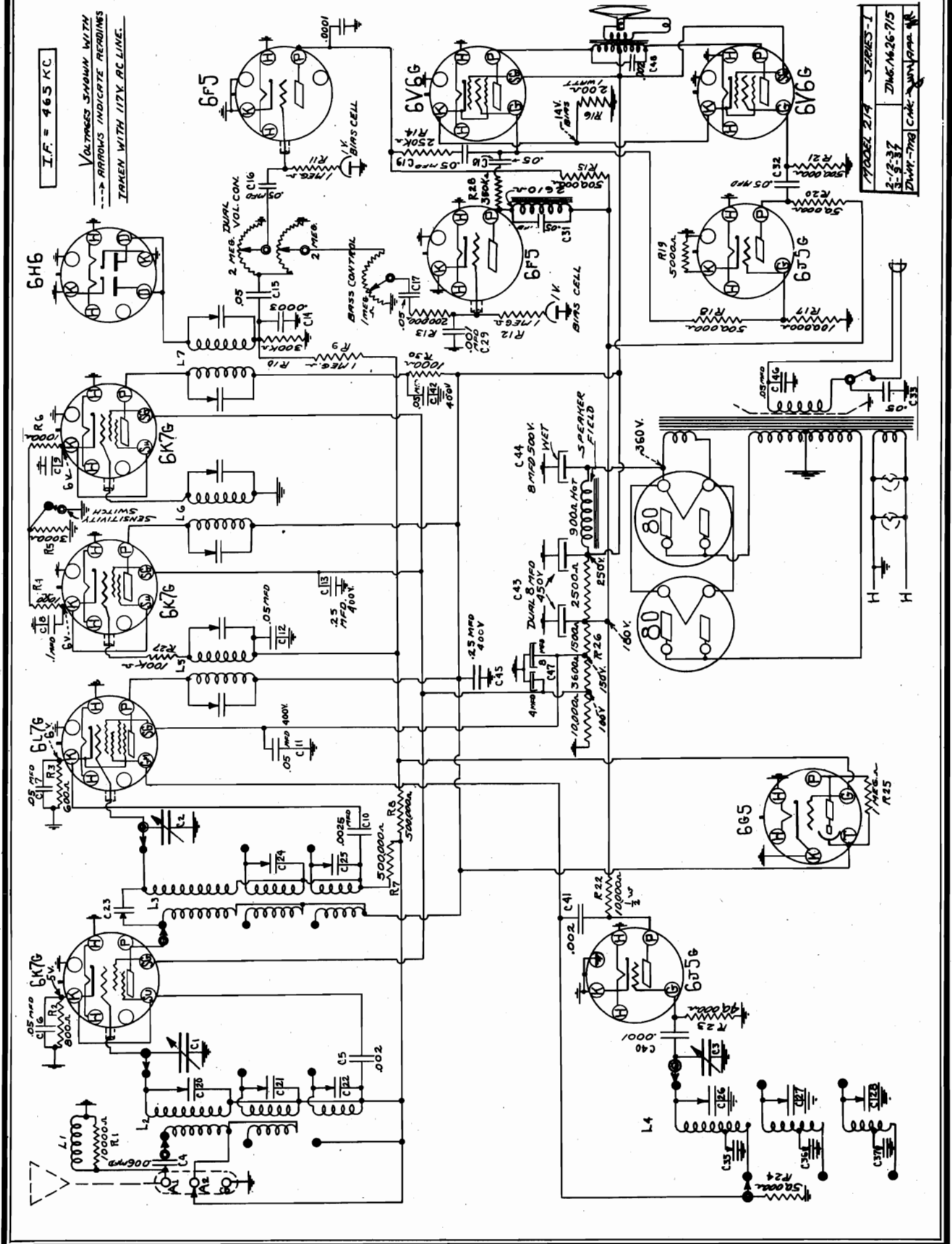
MODEL 256  
MODEL S-256  
Schematics

HOWARD RADIO CO.



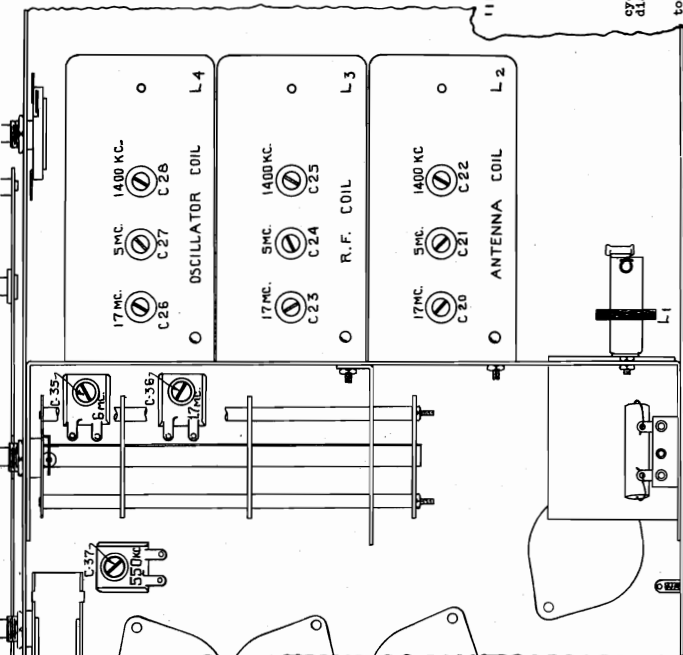
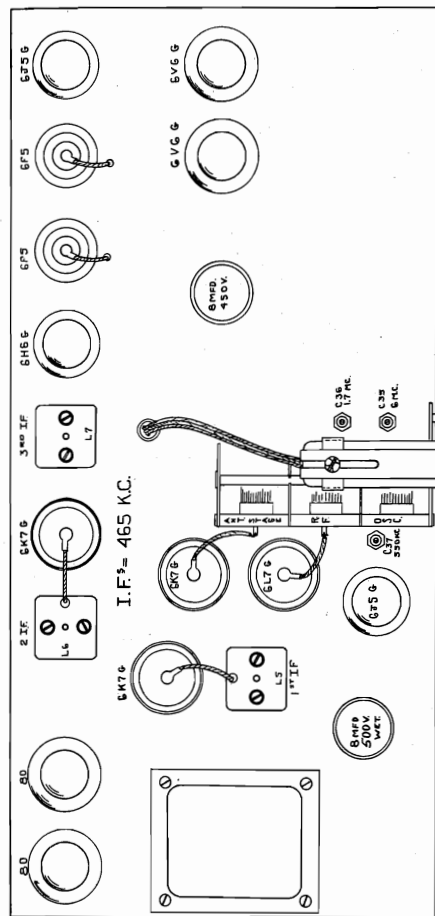
HOWARD RADIO CO.

MODEL 214  
Schematic  
Voltage



**MODEL 214**  
**Socket, Trimmers**  
**Alignment, Parts**

**HOWARD RADIO CO.**



**I THE I.F. STAGES**  
 The I.F.'s are aligned by the usual system of feeding the intermediate frequency of 465KC into the grid of the 6U7 tube.

**THE SENSITIVITY SWITCH** changes the bias on the two 6U7 tubes of the I. F. stages and should be set to LOW sensitivity position when aligning the set.

The sensitivity of the I. F. stages alone with the switch in the high position should be about 15 microvolts.

**II ALIGNMENT OF SHORTWAVE BAND 5.5 TO 18 M.C.**  
 First check the position of the dial hand by rotating the condenser shaft to the left to full capacity. At this point the dial hand should be straight across in line with the lines dividing the scale in half. If the hand is off position it can be lined up by removing dial glass and setting hand with screw in center of dial.

1. Set the test oscillator to 17 megacycles.  
 2. Turn wave band switch all the way to right for highest S.W. band, and set dial hand to 17 M.C.

3. Peak trimmer condenser C28 of the oscillator coil (See pictorial) to resonance with 17 M.C. fed into antenna.

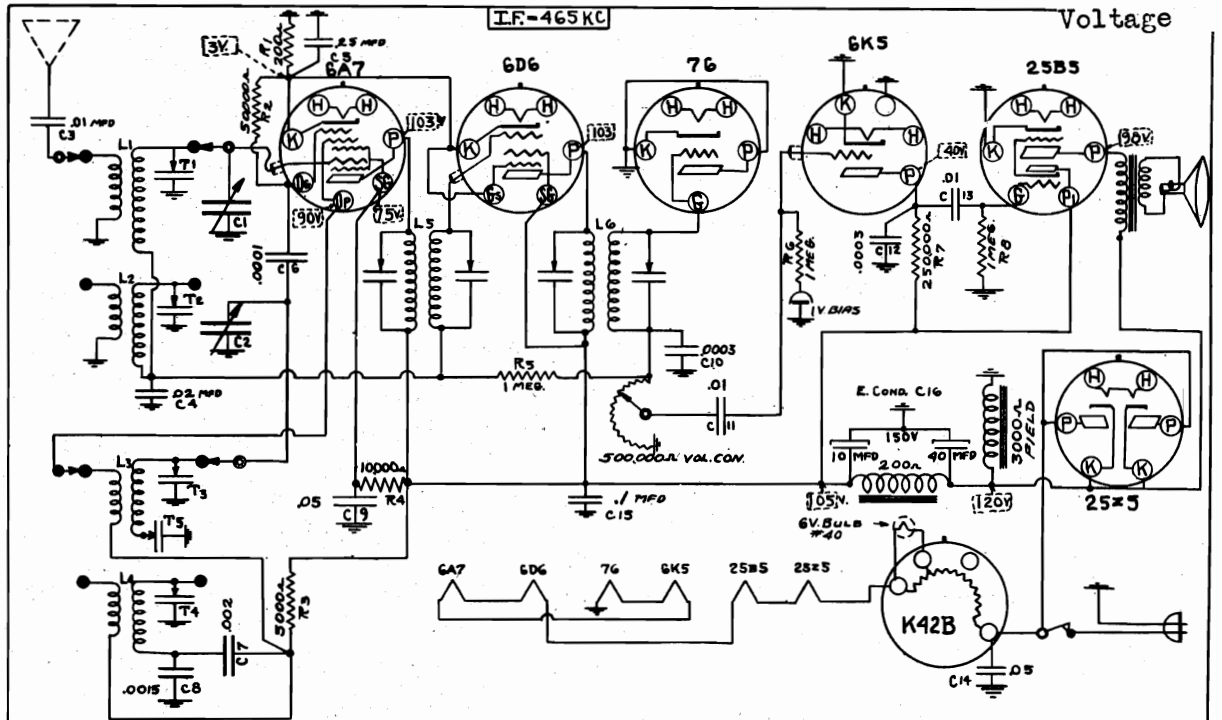
4. Adjust antenna and R.F. coil trimmers C20 and C23 to same frequency after the above mentioned oscillator trimmer has been set.

5. Turn dial hand to 6 M.C. on same band and peak padding condenser C 35 to 6 M.C.

PART NO.	DESCRIPTION
7601	Bias Cell - 1 Volt
7602	Condens - 4 Section
7603	Coil - 1st. I. F. Assembly
7604	Coil - 2nd. I. F. Assembly
7605	Coil - Antenna, Complete
7606	Coil - Mixer, Complete
7607	Coil - Mixer, Variable
7608	Condenser - 8-8 Mfd. 450 Volt Electrolytic
7609	Condenser - 8 Mfd. 500 Volt (Wet)
7610	Condenser - 8 Mfd. 500 Volt (Wet)
7611	Condenser - 1 Mfd. 500 Volt
7612	Condenser - 1 Mfd. 500 Volt
7613	Condenser - .05 Mfd. 500 Volt
7614	Condenser - .05 Mfd. 500 Volt
7615	Condenser - .05 Mfd. 500 Volt
7616	Condenser - .05 Mfd. 500 Volt
7617	Condenser - .05 Mfd. 500 Volt
7618	Condenser - .05 Mfd. 500 Volt
7619	Condenser - .05 Mfd. 500 Volt
7620	Control - Dial Volume
7621	Control - Dial Volume
7622	Control - Dial Volume
7623	Control - Dial Volume
7624	Control - Dial Volume
7625	Control - Dial Volume
7626	Control - Dial Volume
7627	Control - Dial Volume
7628	Control - Dial Volume
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7630	Control - Dial Volume
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7789	Control - Dial Volume
7790	Control - Dial Volume
7791	Control - Dial Volume
7792	Control - Dial Volume
7793	Control - Dial Volume
7794	Control - Dial Volume
7795	Control - Dial Volume
7796	Control - Dial Volume
7797	Control - Dial Volume
7798	Control - Dial Volume
7799	Control - Dial Volume
7800	Control - Dial Volume

HOWARD RADIO CO.

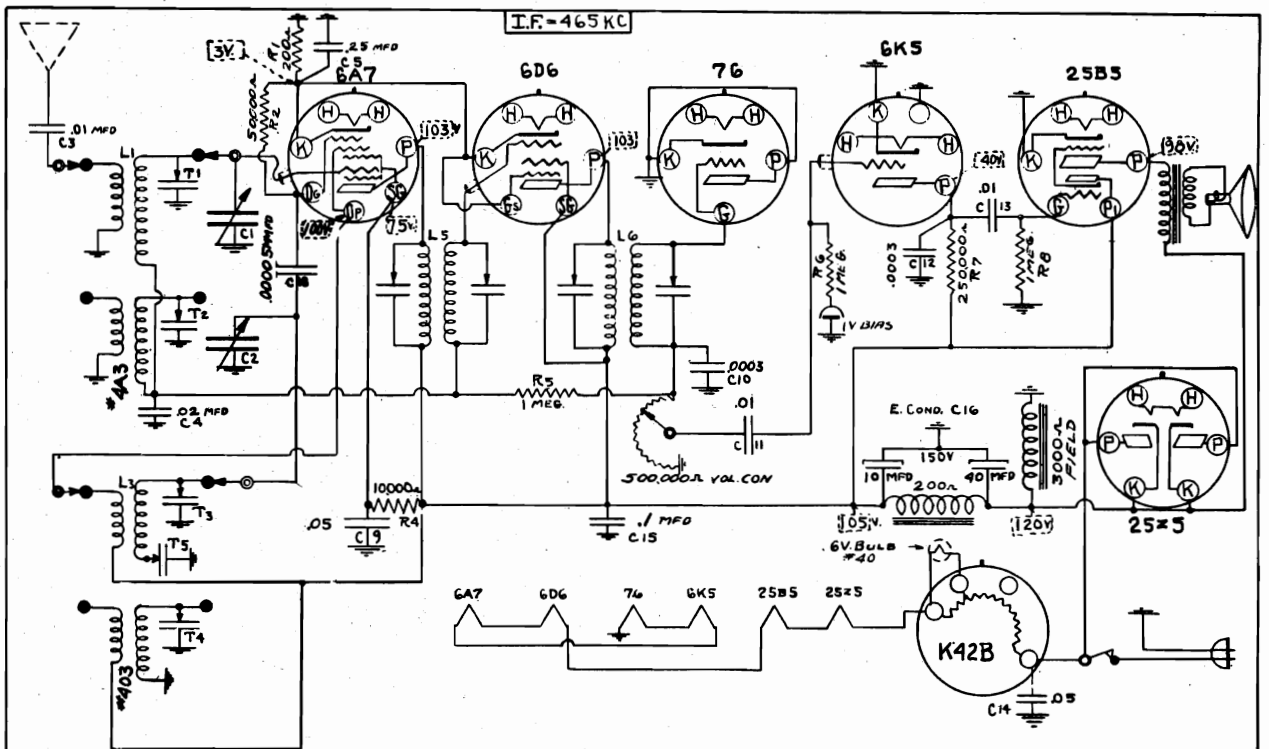
MODEL 259  
MODEL S-259  
Schematics  
Voltage



TWO BANDS:-  
 ① 540 TO 1700KC - BROADCAST  
 ② 2 TO 6.5 MC. - SHORTWAVE.

VOLTAGES AS SHOWN [ ] TAKEN FROM GROUND, LINE VOLTAGE - 117 V.A.C.

MODEL-259 SERIES-1		
2-1-37	DME/16.C19-715	
6/16/77		
DWN: TMS	CHRD: SWH	APP: JHR



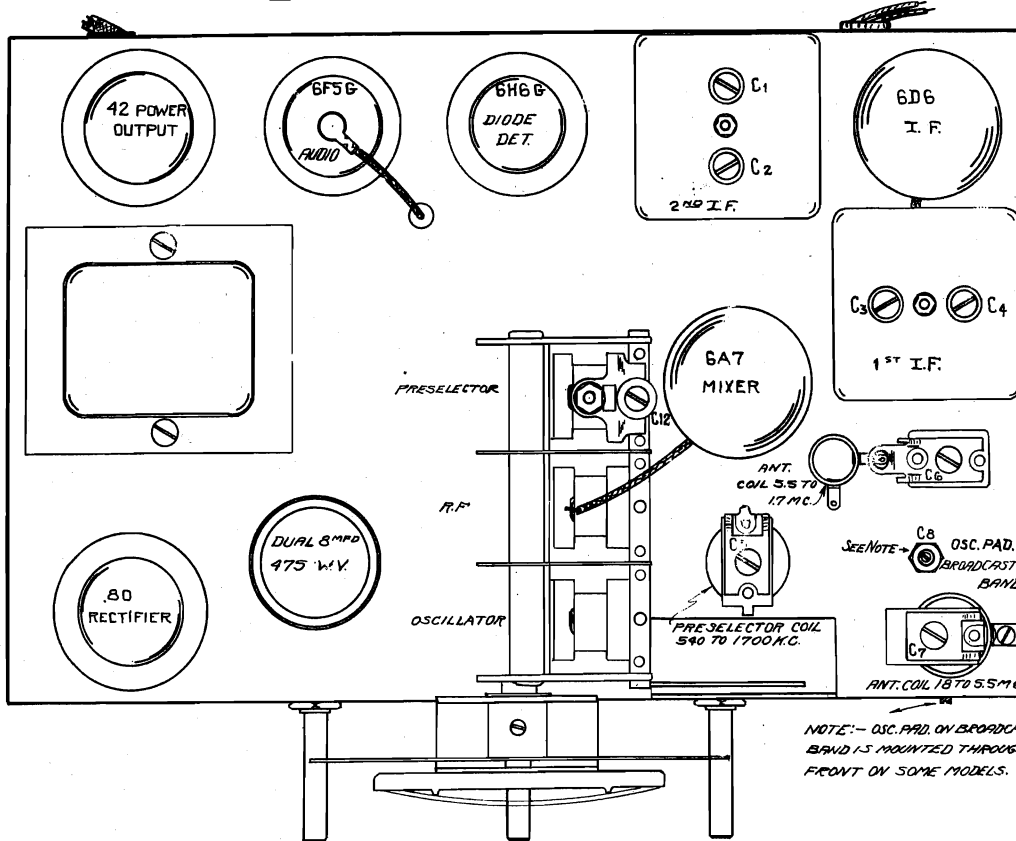
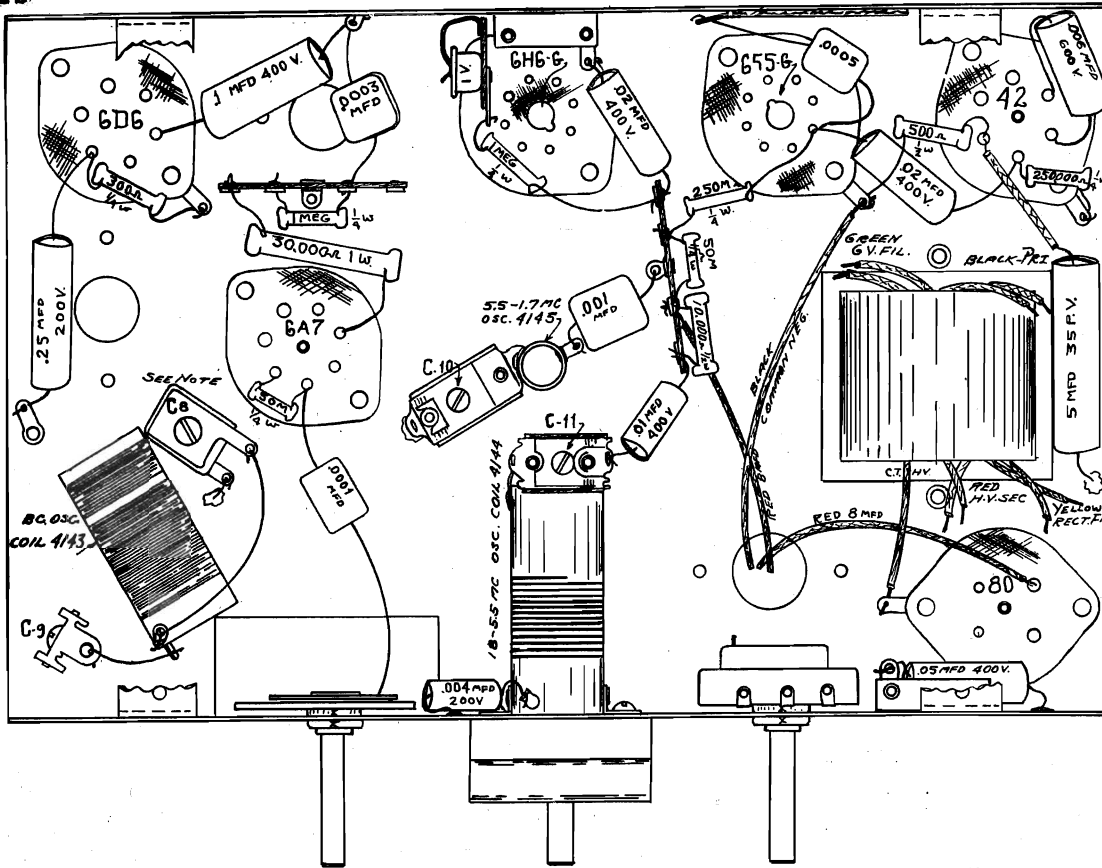
TWO BANDS:-  
 ① 540 TO 1700KC - BROADCAST  
 ② 5.5 MC TO 18 MC - SHORTWAVE

VOLTAGES AS SHOWN [ ] TAKEN FROM GROUND, LINE VOLTAGE - 117 V.A.C.

MODEL S-259 SERIES-1		
2-1-37	DME/C-22-715	
6/16/77		
DWN: TMS	CHRD: SWH	APP: JHR

MODELS 626, 1626  
67C, 67T  
Socket, Trimmers  
Chassis

HOWARD RADIO CO.



NOTE: - OSC. PAD. ON BROADCAST BAND IS MOUNTED THROUGH FRONT ON SOME MODELS.





MODELS 626, 1626  
67C, 67T

## HOWARD RADIO CO.

## Alignment

Peak oscillator trimmer C-10 to 5 M.C. from test oscillator. And Ant. coil trimmer C-6 to same frequency.

**NOTE:** After adjusting the two high bands at 17 megacycles and 5 megacycles the test oscillator input to antenna should be increased and receiver dial advanced to .9 megacycle lower and note if test oscillator signal is heard.

In case there is no response the oscillator trimmers have been pulled down too tightly. The trimmers should be released until this condition exists then go back to original point of alignment - reduce antenna input voltage and correct the trimmer adjustment.

**EXAMPLE:** The receiver has been adjusted to 17 megacycles. Tune receiver to approximately 16.9 M.C.

Increase oscillator signal by "opening up" the alternator. Move the dial back and forth at 16.9 M.C.

If no signal is heard, let oscillator trimmer off until it is heard at 16.9 M.C.

Reduce signal voltage from generator, go back to 17 M.C. and slightly correct this last trimmer adjustment.

The same thing applies to the 5 M.C. adjustment.

#### IV THE BROADCAST BAND

1. Turn wave band switch all the way to left and dial hand set to 1400 KC (the top scale).

2. Peak oscillator trimmer C-9 to 1400 KC., the Antenna preselector C-12 (variable condenser trimmer) to 1400 KC, and trimmer C-5 to 1400 KC.

3. Set dial hand to 550 KC and adjust oscillator padding condenser C-8 to 550 KC.

4. Recheck dial at 1400 KC as in number (1) and (2).

5. Points in the middle of the dial may be checked and if necessary the plates of the front section of variable condenser may be bent for alignment.

#### V NOTES.

1. Seal all trimmers after their final adjustment.
2. Be sure that the settings are being made to the true fundamental signal from the oscillator and not on a harmonic or image frequency.
3. Refer to the schematic for the voltages at the tube sockets.

#### THE ALIGNMENT PROCEEDURE

The following alignment instructions are given with the assumption that the service station has an oscillator capable of accurately covering the range of the receiver.

The only other apparatus necessary is a meter connected in the output stage to indicate resonance. This can be 0 to 3 volt AC meter connected across the voice coil of the speaker or preferably an output meter connected in the plate circuit of the 42 power tube in series with an 8 MFD paper condenser.

#### I THE I.F. STAGES

The I.F.'s are aligned by the usual system of feeding the intermediate frequency of 465KC into the grid of the 6A7 tube.

The two trimmers in each of the I.F. cans should be very carefully peaked to resonance as they are very critical and will greatly affect the performance of the set. These are trimmers number C1, C2, C3, C4. (See pictorial diagram).

The sensitivity of the I.F. stages will be 40 microvolts or better.

Always use as low an output as possible from the test oscillator in making the various adjustments.

#### II ALIGNMENT OF SHORTWAVE BAND 5.5 TO 18 M.C.

First check the position of the dial hand by rotating the condenser shaft to the left to full capacity. At this point the dial hand should be straight across in line with the lines dividing the scale in half. If the hand is off position it can be easily lined up by loosening the set screw behind the dial card in the drive hub.

1. Set the test oscillator to 17 megacycles.

2. Turn wave band switch all the way to right for highest S.W. band, and set dial hand to 17 M.C.

3. Peak trimmer condenser C-11 of the oscillator coil (See pictorial 6-2) to resonance with 17 M.C. fed into antenna.

4. Peak Ant. coil trimmer C-7 at same setting to 17 M.C.

#### III SHORT WAVE BAND 1.7 TO 5.5 M.C.

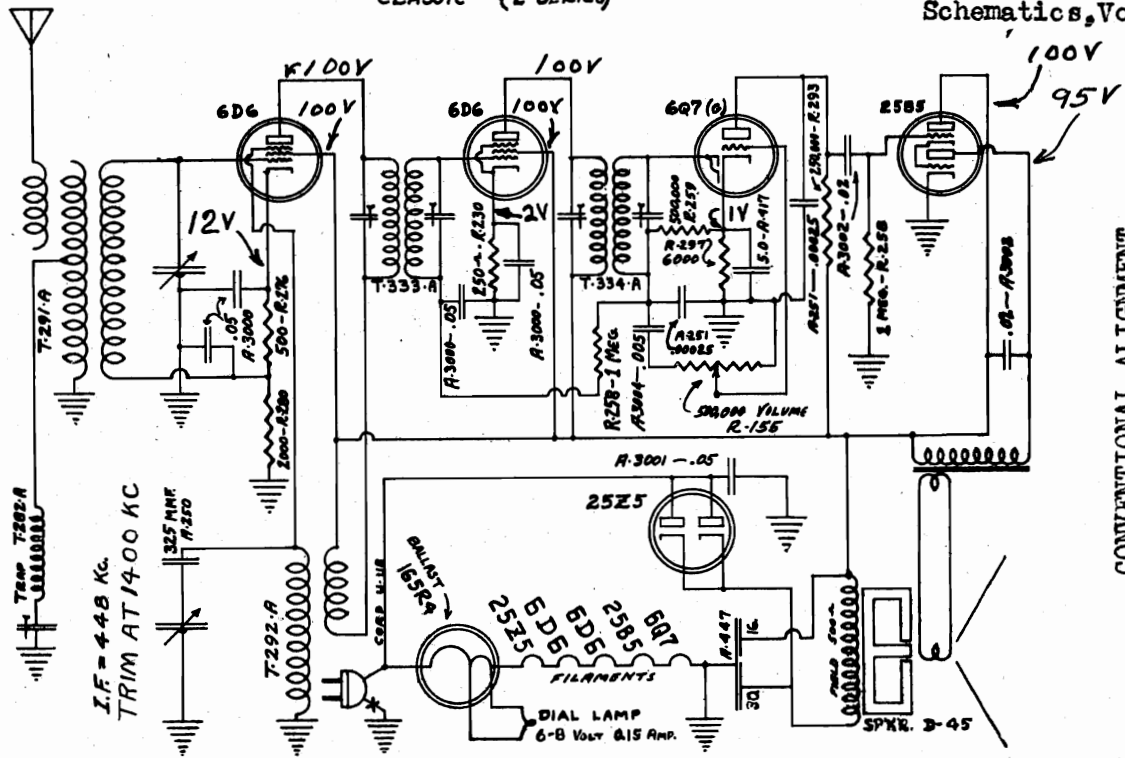
1. Turn wave switch to middle position.

2. Set dial hand to 5 megacycles on the 1.7 to 5.5 M.C. inner scale.

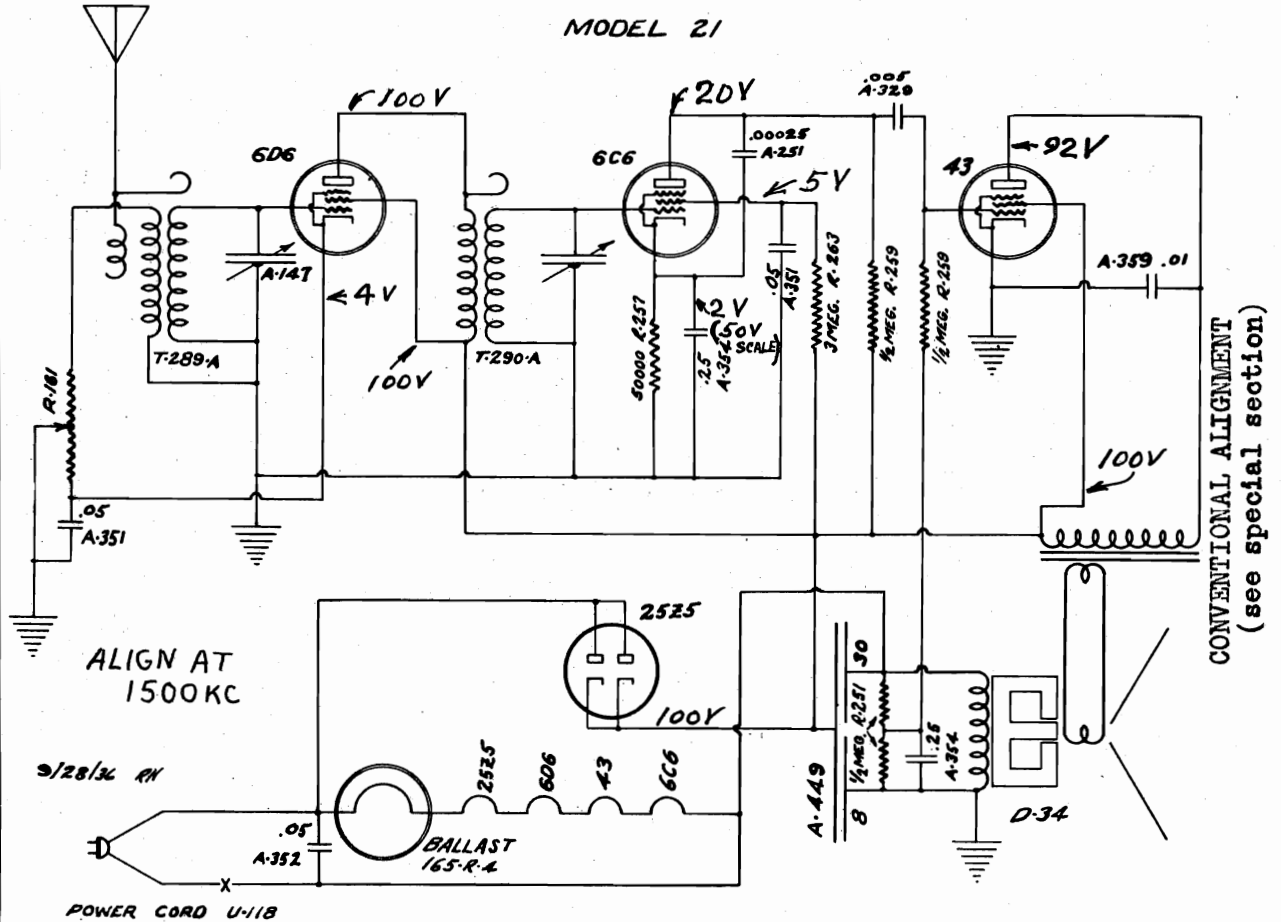
INTERNATIONAL RADIO CORP.

MODELS 10,11,12,13  
14,15,16  
Chassis L, "Classic"  
MODELS 21,22,23  
Schematics, Voltage

"CLASSIC" (L SERIES)



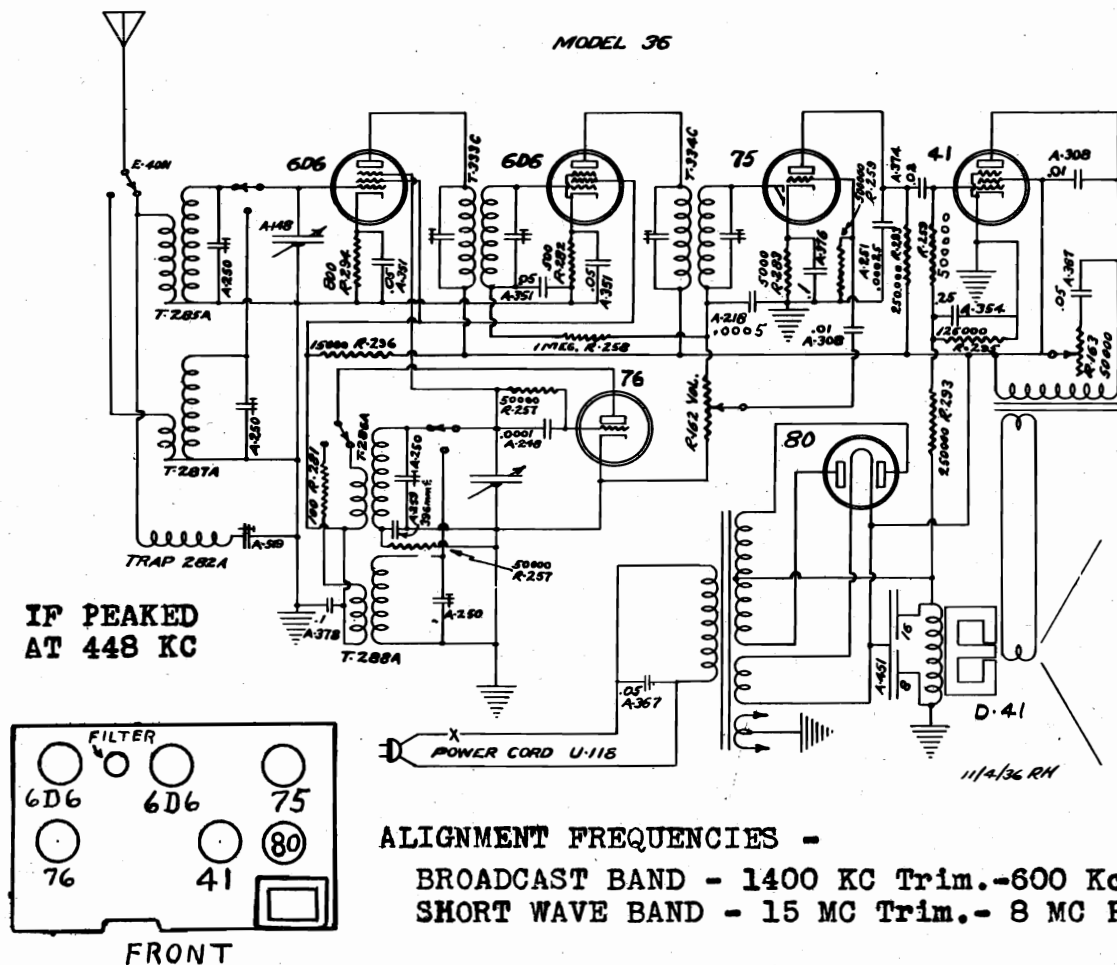
MODEL 21





INTERNATIONAL RADIO CORP.

MODEL 36  
Schematic, Socket  
Alignment, Voltage



ALIGNMENT FREQUENCIES -

BROADCAST BAND - 1400 KC Trim.-600 Kc Pad.  
SHORT WAVE BAND - 15 MC Trim.- 8 MC Pad.

ALIGNMENT

The four trimmers on the bottom of the chassis are, reading from the side of the chassis by switch toward the center, Short wave antenna, Broadcast antenna, Short wave oscillator and Broadcast oscillator.

INTERMEDIATES: To align the I.F. circuits, set the signal generator to 448 Kc. and feed its modulated signal direct to the antenna. Adjust the first I.F. transformer trimmers for maximum meter reading. Go over both adjustments at least three or four times for accuracy. Repeat this process on the second I.F. transformer. If adjustments are not made accurately, selectivity will be poor and I.F. oscillation may result. Finally, adjust the trimmer on the tuned wave trap for minimum meter reading.

BROADCAST BAND: Place the band change switch on Broadcast position. Turn the dial to 1400 Kc. and feed a very weak 1400 Kc. modulated signal from your signal generator to the antenna. Adjust the Broadcast oscillator trimmer for maximum reading. Then peak Broadcast antenna trimmer to this oscillator setting.

Turn dial and signal generator to 600 Kc. and rock the padder into correct adjustment. This is accomplished by very slowly adjusting the padder condenser and at the same time turning the dial slightly back and forth across 600 Kc. until an adjustment is obtained producing maximum output. Go back to 1400 Kc. and readjust the oscillator trimmer slightly if necessary. Then recheck padder at 600 Kc.

SHORT WAVE BAND: Place the band change switch on the Short Wave position. Turn the dial to 15 megacycles and feed a very weak 15 megacycle modulated signal from your signal generator to the antenna. Adjust the S.W. oscillator trimmer for maximum reading on the output meter. This trimmer should not be touched again when checking alignment on other frequencies. Then peak S.W. antenna trimmer to this oscillator setting.

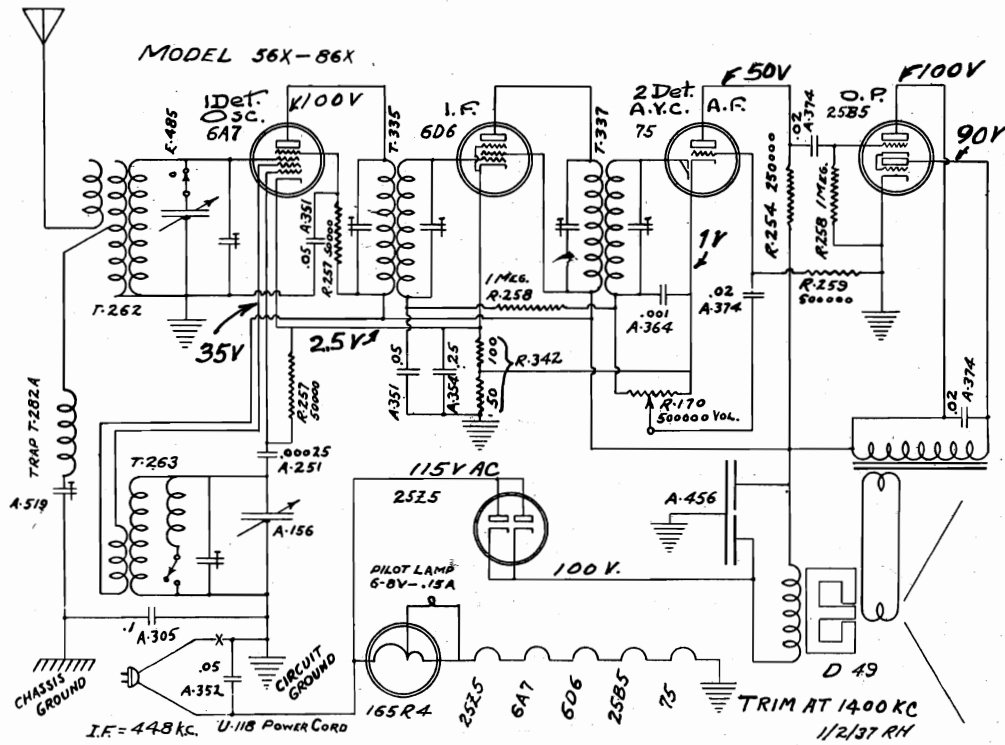
Instead of bending condenser plates at 8 megacycles alignment is accomplished by spreading or crowding turns on the S.W. detector coil. If much crowding or spreading is necessary it is advisable to go back and recheck at 15 megacycles.

AVERAGE SOCKET VOLTAGES

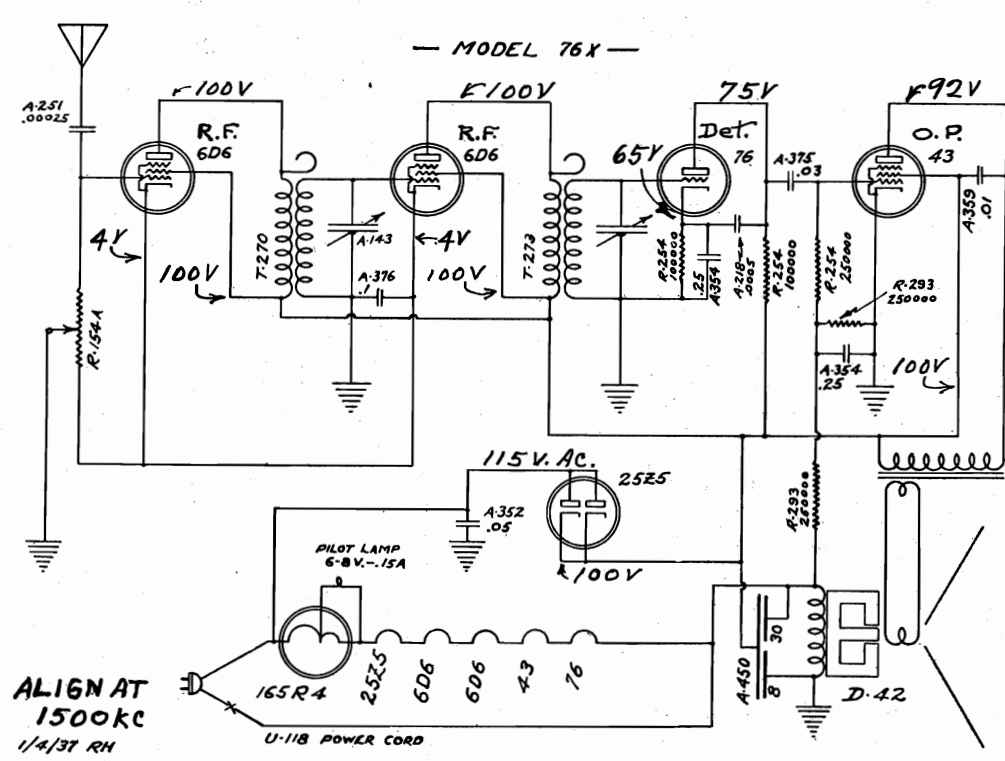
Tube	Position	E <sub>k</sub>	E <sub>g3</sub>	E <sub>g2</sub>	E <sub>p</sub>
76	Oscillator	0	-	-	100
6D6	Detector	4	0	100	230
6D6	I.F.	4.5	4.5	100	230
75	2nd Det. A.V.C.-A.F.	1	-	-	100
41	Output	0	-	230	225
80	Rectifier	-	-	-	118 AC

MODELS 56X, 86X  
 MODELS 76X, 676X  
 Schematics, Voltage

INTERNATIONAL RADIO CORP.



CONVENTIONAL ALIGNMENT  
 (see special section)

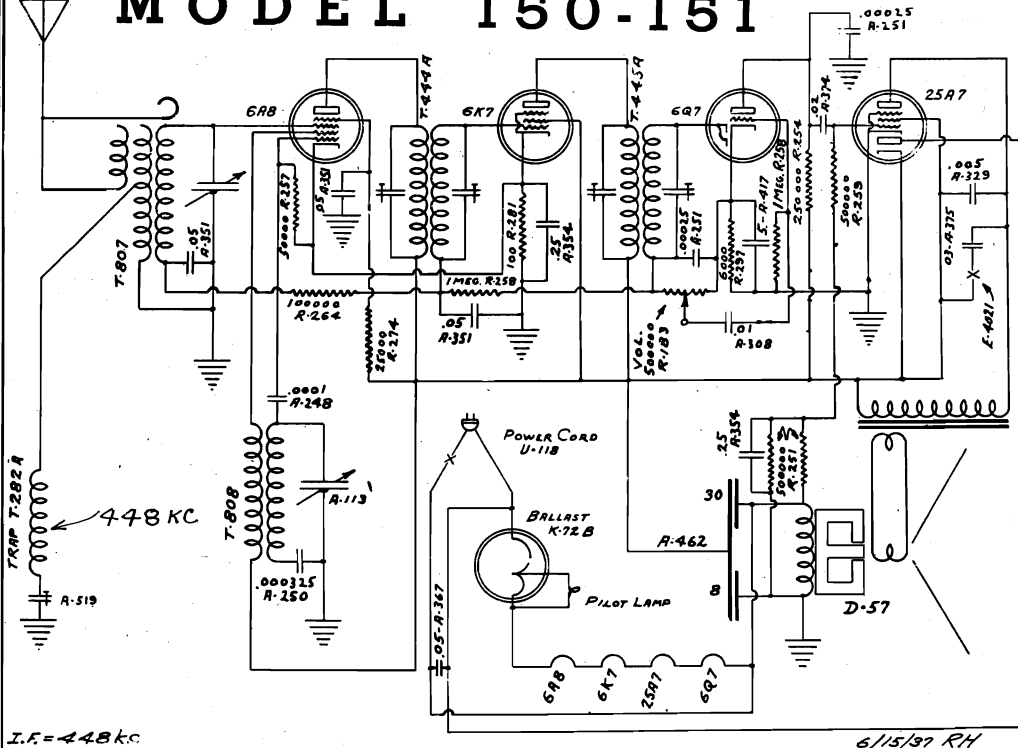


CONVENTIONAL ALIGNMENT  
 (see special section)

INTERNATIONAL RADIO CORP.

MODELS 150,151  
Schematic, Socket  
Voltage, Alignment

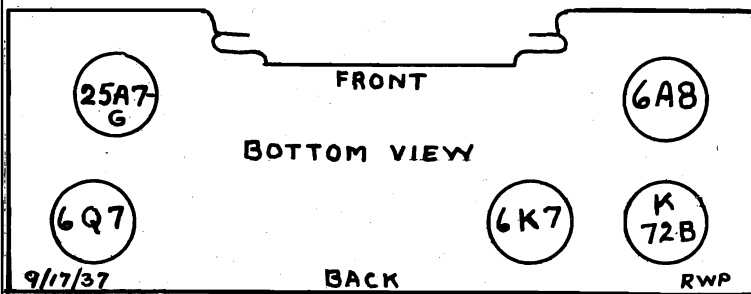
MODEL 150-151



The following tubes are employed:  
 6A8 — 1st Detector-Oscillator  
 6K7 — I.F. Amplifier  
 6Q7 — 2nd Detector—A.V.C.—A.F.  
 K72B — Ballast  
 25A7G—Pentode Output and Rectifier

I.F. = 448 kc

6/15/37 RH



CONVENTIONAL ALIGNMENT  
SEE THE SPECIAL SECTION

FREQUENCY RANGE - BROADCAST BAND  
 Trim OSC and ANT trimmers at  
 1400 KC. Resonance at 600 KC  
 (padding) is accomplished by  
 bending the reter plates of  
 the gang condenser.

AVERAGE SOCKET VOLTAGES

Tube	Position	Rectifier							
		Ek	Eg	Ega	Egs	Esu	Ep	Ep	Ek
6A8	Det.-Osc.	1.5	0	100	50	—	100	—	—
6K7	I.F.	1.5	0	—	100	1.5	100	—	—
6Q7	2nd Det. A.V.C. 1st audio	1	0	—	—	—	*35	—	—
25A7G	Output Rectifier	0	13	—	100	—	100	118 A.C.	100

Line voltage 118 volts, 10% variation allowable. Measurements made from tube prongs to circuit ground and made with 1000 ohms per volt instrument on 250 volt scale.

\* through .25 megohm







MODEL Electone Piano  
Service Notes

## KRAKAUER BROS.

## AMPLIFIER CIRCUITS:

The output transformer is especially designed and if it is damaged, an exact replacement is necessary.

The tone control is subject to wide variations according to individual requirements. Some forms depend on the cathode by-pass for control; therefore, replace this component with exact value.

Use only glass tubes in the input, as the leakage is less, and only glass tubes in the output, because of the possibility of a short to the shell.

## NOISE ELIMINATION:

First suspect dirt on the pick-up screws. These are insulated with lacquer, but this is not perfect. Clean with a vacuum-cleaner with blower attachment, which should be run for a few minutes so that the hose will be free from dirt. A thin strip of paper can be worked between the strings and the pick-up screws to remove stubborn particles of dirt.

Moisture may get into the wooden strip supporting the pick-up screws. This can be dried by placing in the bottom of the piano a  $\frac{1}{2}$  pint fruit jar which is  $\frac{1}{3}$  filled with calcium chloride. This should be renewed when it disintegrates. When the strip is dry it should be oiled with Nujol.

Another source of noise may be leakage in the input group (the two 10-megohm resistors and the .1-mf condenser). Replace with the best components obtainable. In severe climates place these three components in a small cardboard pill-box and fill it with paraffine wax, bringing out the leads so they can be readily connected to their proper points.

## HUM:

Hum may be due to trouble in the filters, unmatched output tubes, or a poor bias rectifier, if trouble is confined to the amplifier.

Electrostatic pick-up to screws is shielded by the back-board of the piano. This board must make good contact with the ground clamps. If proper contact can not be established, cover the back-board with tin-foil shellaced in place and grounded.

## REGULATING PICK-UP SCREWS:

This must be done with the help of a professional piano tuner who must be a tone regulator. The tuner should tone regulate the piano very soft, paying attention to evenness of tone and not evenness of volume. Then he can strike the notes, telling the serviceman at the rear of the piano, if the pick-up screws need adjustment. Turn screws to right to make louder -- to the left to make softer. Take care that screws are not turned too far to the right, so that the strings will touch screw when a very hard blow is struck on the key.

These screws should ordinarily need no attention during the life of the piano. Only in case of buckling of the mechanism or tampering need these be touched.

## SETTING MASTER LEVEL CONTROL:

The striking of the hammer on the strings sets up tremendous transients in the electrical circuit which last a small fraction of a second. These tend to overload the amplifier and when the average output of the amplifier is 3 or 4 watts, the transients may be of the order of several hundred watts. Accordingly, a 40-watt amplifier is used for low average power. Do not set the screw-driver type volume control too high. The instrument is not supposed to sound much louder than an ordinary acoustic piano.

Overload causes rattling similar to speaker cone rattles. Do not blame the speaker until you are sure.

## SWELL PEDAL ADJUSTMENT:

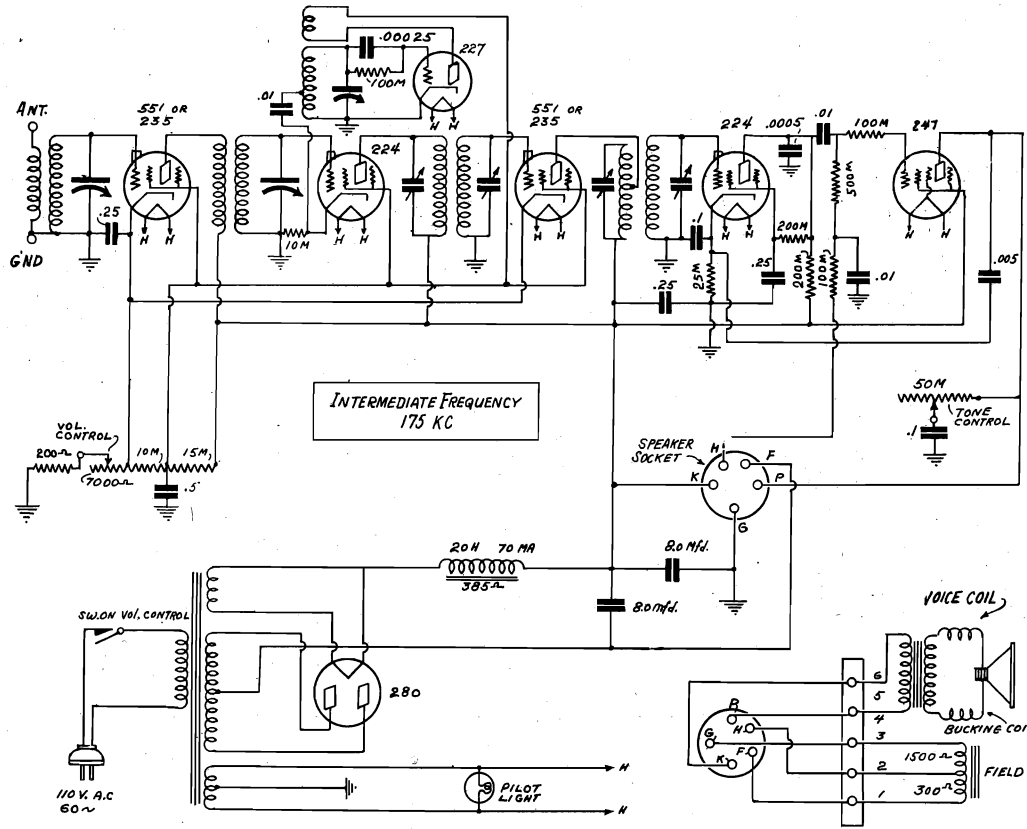
The mechanical connection from the swell pedal to its control should be set so that with the pedal completely depressed, the sound from the speaker is just not noticeable.

## NOTE:

Special parts and further service information may be obtained from Krakauer Brothers, 191 Cypress Ave., New York City.

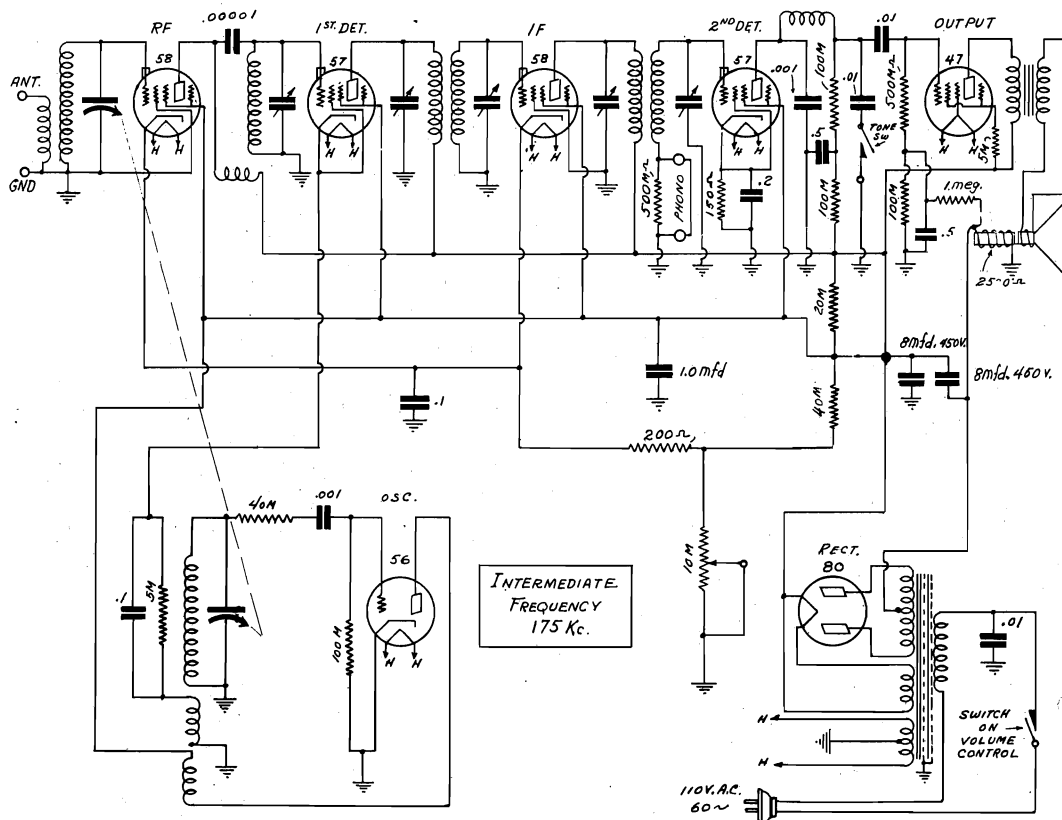
LAFAYETTE RADIO MFG. CO.

MODEL Fireside #1  
MODEL Fireside #2  
2Y2280  
Schematics



Lafayette Fireside No. 1.

Print No.	
Drawn by	WLF
Date	Sept. 18 1935
Checked by	Q

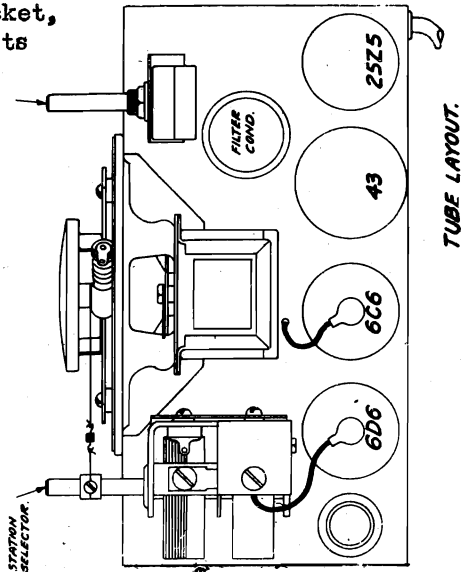


Lafayette 2Y2280 Fireside No. 2

Print No.	
Drawn by	WLF
Date	Sept 18 1935
Checked by	Q

MODEL EB8  
MODEL EB9  
Schematics  
Socket,  
Parts

LAFAYETTE RADIO MFG. CO.

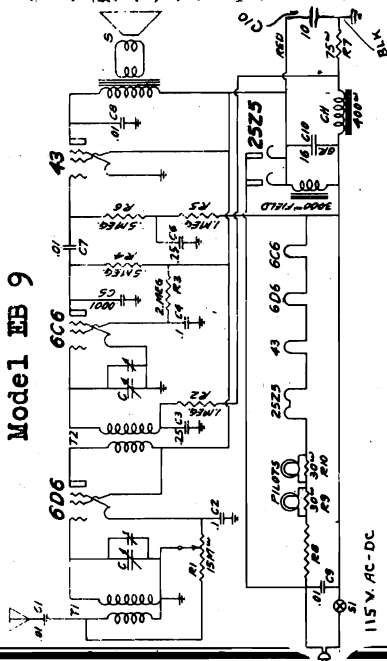


TUBE LAYOUT.

REPLACEMENT PARTS LIST

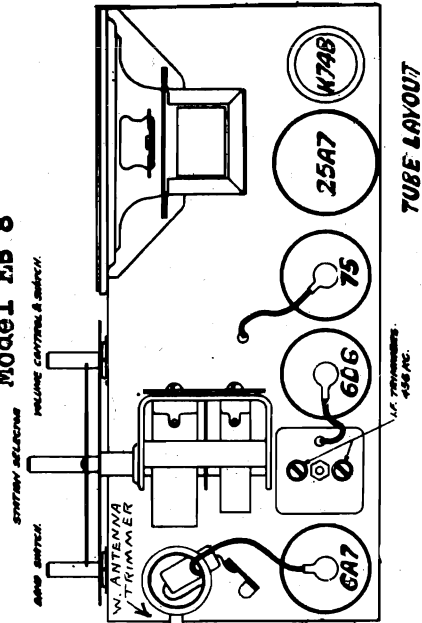
In Ordering Always State Model, Description, & Part No. Letter

Part #	Description	Part No. Letter
3408-A	Antenna Coil	T1
3804-A	R.F. Coil	T2
10003-A	Load Speaker	S
5291-C	Choke	CH
3228-A	Fuming Condenser .0001 Mf.	C
	Tubular Condenser .01 Mf. 200 V.	C1, C7, C8
	" " .1 Mc. 200 V.	C2, C4
	" " .25 Mc. 200 V.	C3, C6
4806-A	Filter Condenser 16 & 10 Mf.	C10
4108-A	Volume Control & Switch	R1, S1
	Carbon Resistor 1. meg., 1/2 watt	R2, R6
	" " 2 meg., 1/2 watt	R3
	" " .5 meg., 1/2 watt	R4, R6
	" " 75 $\Omega$ , 1/2 watt	R7
5852-A	Armored Resistor .005 Mc. .50 $\Omega$	R9, R10
4554-A	Resistance Cord	R8
4451-F	Pilot Bulb	
4501-D	Antenna Cord	



Model EB 9

Model EB 8



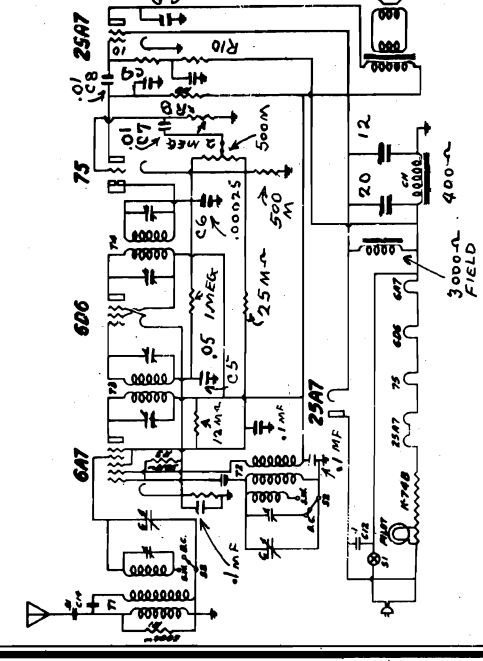
TUBE LAYOUT

REPLACEMENT PARTS LIST

In Ordering Always State Model, Part No. & Description

Part #	Description	Letter
3407-A	Antenna Coil	T1
3408-A	Oscillator Coil	T2
3128-A	1st I.F. Coil	T3
3127-A	2nd I.F. Coil	T4
3401-A	Choke	CH
3402-A	Load Speaker	S
4851-B	1.5m. Spk.	
4108-A	Volume Control & Switch	R1, S1
3407-B	Fixed Switch	S2
3407-C	Tuning Condenser	C
	Mica Condenser .00025 Mf.	C2, C6
	" " .0008 Mf.	C9
	Tubular Condenser .1 Mf. 200 V.	C1, C3, C4
	" " .01 Mf. 200 V.	C10, C11
	Filter Condenser .05 Mf. 200 V.	C5
3401-B	Filter Condenser 20 & 12 Mf.	C12, C13
	Resistor 500 $\Omega$ , 1/2 watt	R1
	" " 50 $\Omega$ , "	R2
	" " 15 $\Omega$ , "	R3
	" " 1. meg., 1/2 watt	R4
	" " 25 $\Omega$ , "	R5
	" " 2. meg., "	R6
	" " 250 $\Omega$ , "	R7
4501-C	Antenna Cord	

IF PEAK 456KC

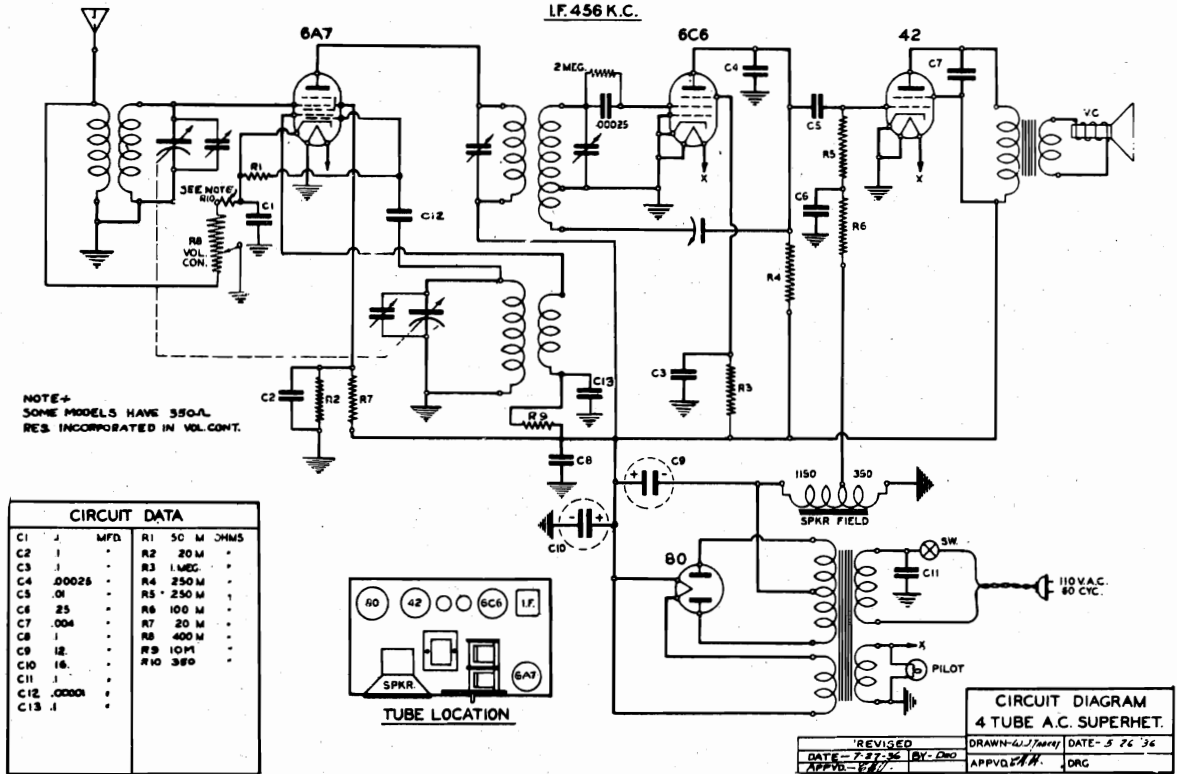


LAFAYETTE RADIO MFG. CO.

MODEL D10  
MODEL D11  
Schematics

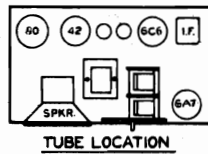
MODEL D 10

IF. 456 K.C.



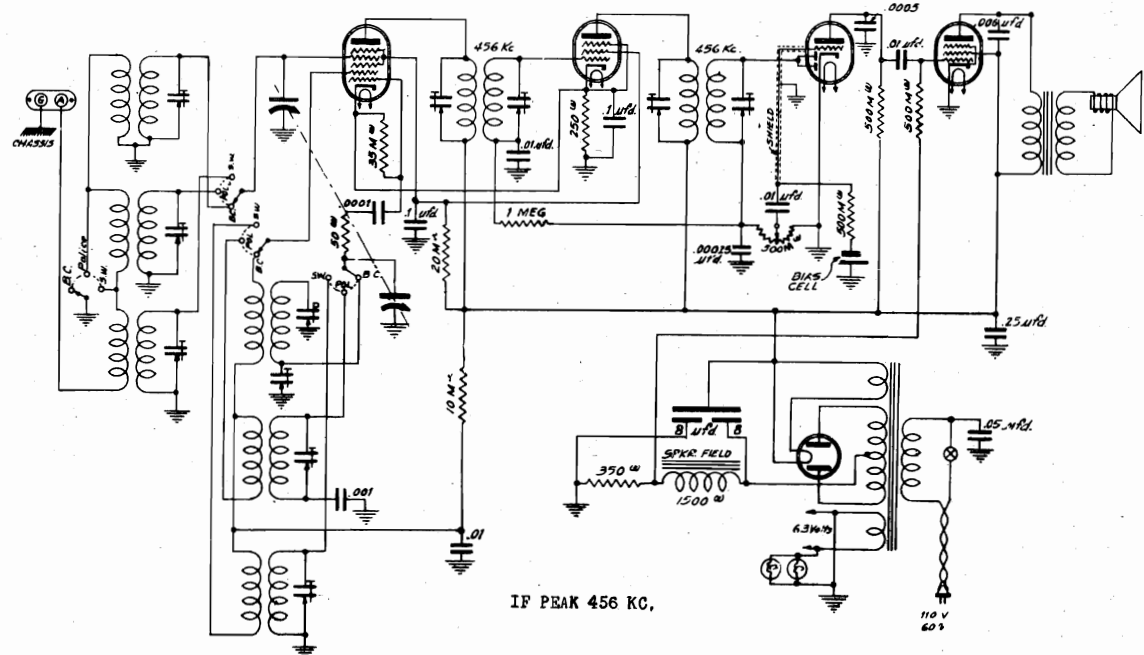
NOTE-  
SOME MODELS HAVE 350A.  
RES. INCORPORATED IN VOL. CONT.

CIRCUIT DATA			
C1	MFD	R1	50 M OHMS
C2	1	R2	20 M
C3	1	R3	1 MEG.
C4	.00025	R4	250 M
C5	.01	R5	250 M
C6	25	R6	100 M
C7	.004	R7	20 M
C8	1	R8	400 M
C9	1E	R9	10M
C10	1E	R10	350
C11	1		
C12	.00001		
C13	1		



CIRCUIT DIAGRAM  
4 TUBE A.C. SUPERHET.  
REVISED DRAWN-G.J. DATE-5 26 36  
DATE-7 27 36 BY-DMG  
APPROV-EMH APPVQ-EMH DRG

MODEL D 11

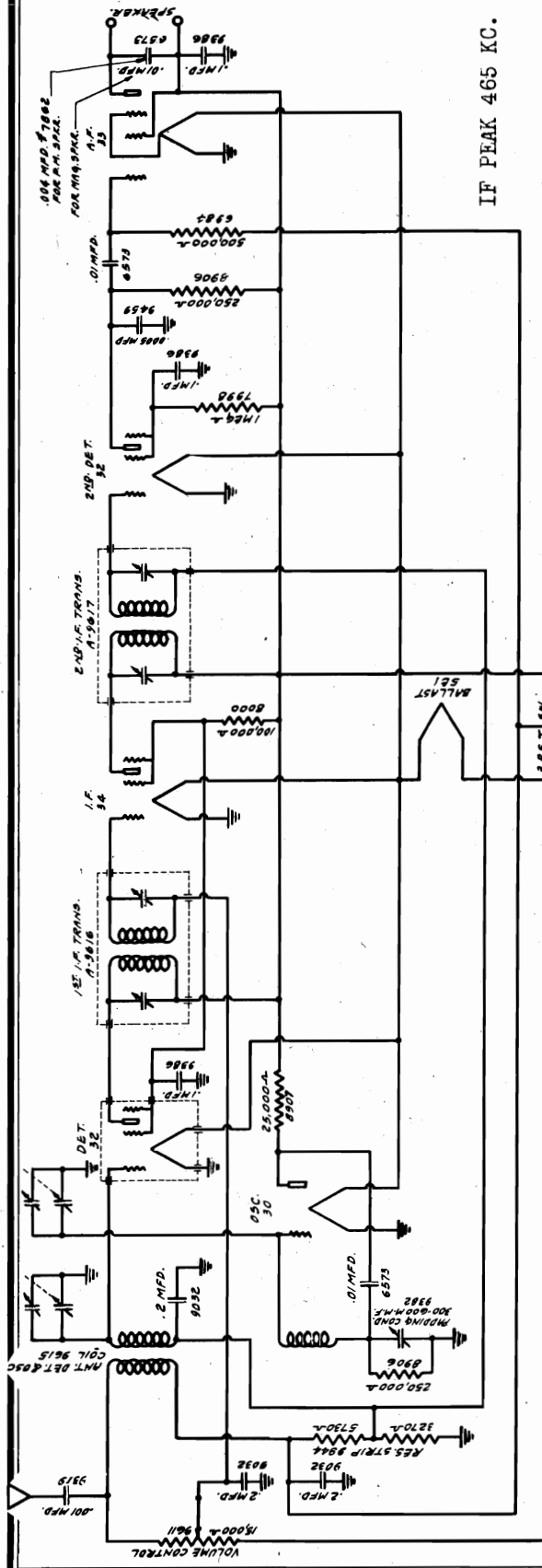


IF PEAK 456 KC.



LAFAYETTE RADIO MFG. CO.

MODEL F20  
Schematic  
Alignment  
Parts



IF PEAK 465 KC.

PARTS AND PRICE LIST

PART NUMBER	DESCRIPTION	LIST PRICE
9870	No. 5E1 Tube Socket	.11
9619	No. 30 Tube Socket	.11
9620	No. 32 Tube Socket	.11
9621	No. 34 Tube Socket	.11
9622	No. 33 Tube Socket	.11
9221	Tube Shield Base	.20
9222	Tube Shield	.19
9612	Two Gang Condenser	2.54
9615	Antenna, Detector & Oscillator Coil	1.38
9616	1st I. F. Transformer	1.90
9617	2nd I. F. Transformer	1.90
9392	Padding Condenser	.50
9614	Tuning Dial	.55
9611	Volume Control	.91
9623	3 P. S. T. Switch	1.40
9625	Battery Cable	1.02
9626	Wire Wound Resistor Strip	.36
8906	250,000 Ohm 1/3 Watt Resistor	.19
8907	25,000 Ohm 1/3 Watt Resistor	.19
8000	100,000 Ohm 1/3 Watt Resistor	.19
7998	1 Meg Ohm 1/3 Watt Resistor	.19
6994	500,000 Ohm 1/3 Watt Resistor	.22
9319	.001 Mfd. Moulded Condenser	.21
9459	.0005 Mfd. Moulded Condenser	.22
9396	.1 Mfd. 200 Volt Condenser	.18
6573	.01 Mfd. 200 Volt Condenser	.17
9032	.2 Mfd. 200 Volt Condenser	.23
7862	.004 Mfd. 400 Volt Condenser	.17
9718	Knob	.14
9717	Knob with arrow	.14

INTERMEDIATE ALIGNMENT

NOTE: 1. DOTTED LINES DENOTE SHIELDING.  
2. ALL NUMBERS SHOWN RELATIVE TO ANT. DET. & OSC. COIL 5A15.  
3. NUMBERS ARE ONE INCH MARK POS. COMPLETELY IN ACCORDANCE WITH IRE STANDARDS.  
4. I.F. = 465 KC.

INTERMEDIATE ALIGNMENT: Only when an intermediate transformer has become defective due to an open or burned out winding should it be necessary to readjust the intermediate transformer. For aligning either the intermediate transformer or the variable condenser it is necessary that an oscillator be used with some type of output measuring device. To align the intermediate transformer:

1. Connect the high side of the oscillator output to the control grid of the No. 32 Modulator tube. The ground side of the oscillator should be connected to the chassis.
2. Set the oscillator at 465 kilocycles (this must be accurate) and adjust the output of the oscillator so that a convenient reading is obtained on the output meter.
3. Align the first intermediate transformer by turning one of the intermediate transformer trimmer screws up and down until maximum reading is obtained on the output meter. Then adjust the other trimmer screw in the same manner.
4. The second I.F. transformer should next be adjusted in the same manner. The intermediate transformer trimmer screws are accessible through the small hole in the top of the intermediate transformer shields.

To align the variable condenser:

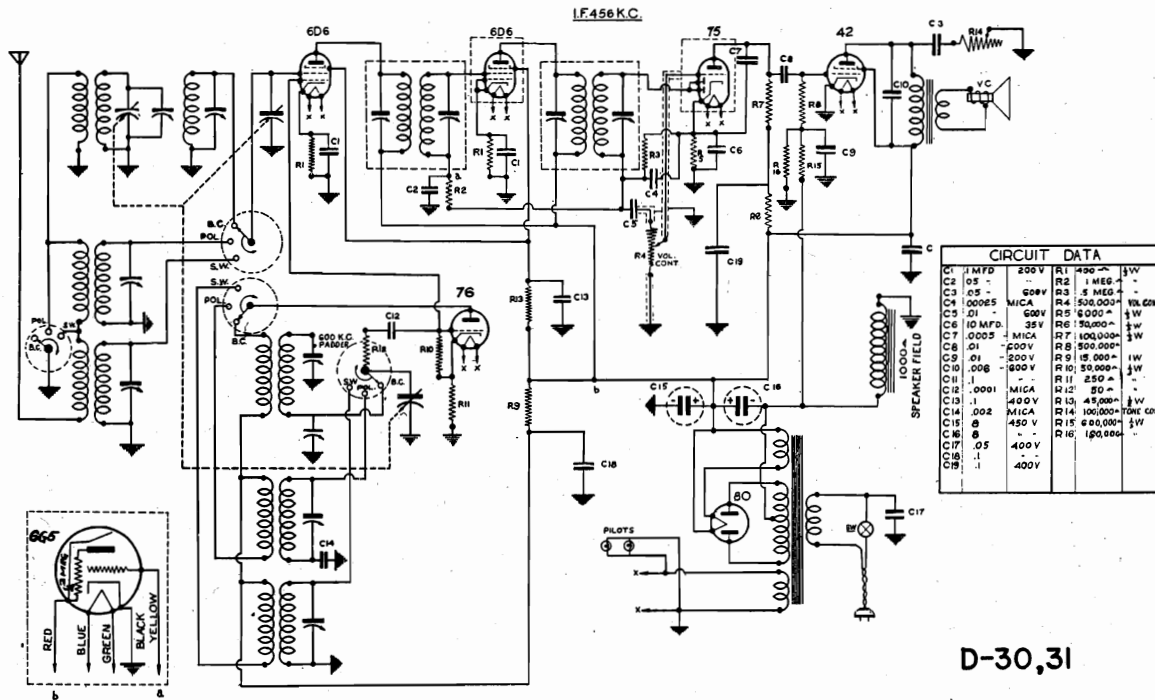
1. Connect the high output side of the oscillator to the set antenna lead and the ground side of the oscillator to the chassis.
2. Tune the receiver to 1400 kilocycles on the dial and set the oscillator to this frequency.
3. Adjust the variable condenser trimmer screws for maximum output reading.
4. Tune the set to approximately 600 kilocycles on the dial and adjust the oscillator frequency to 600 kilocycles. Adjust the padding condenser located on the rear of the chassis adjacent to the antenna and ground leads and accessible through the hole in the chassis for maximum output reading.

When making this adjustment be sure to rock the variable condenser slightly to the right and left using the position where the greatest output reading is obtained.

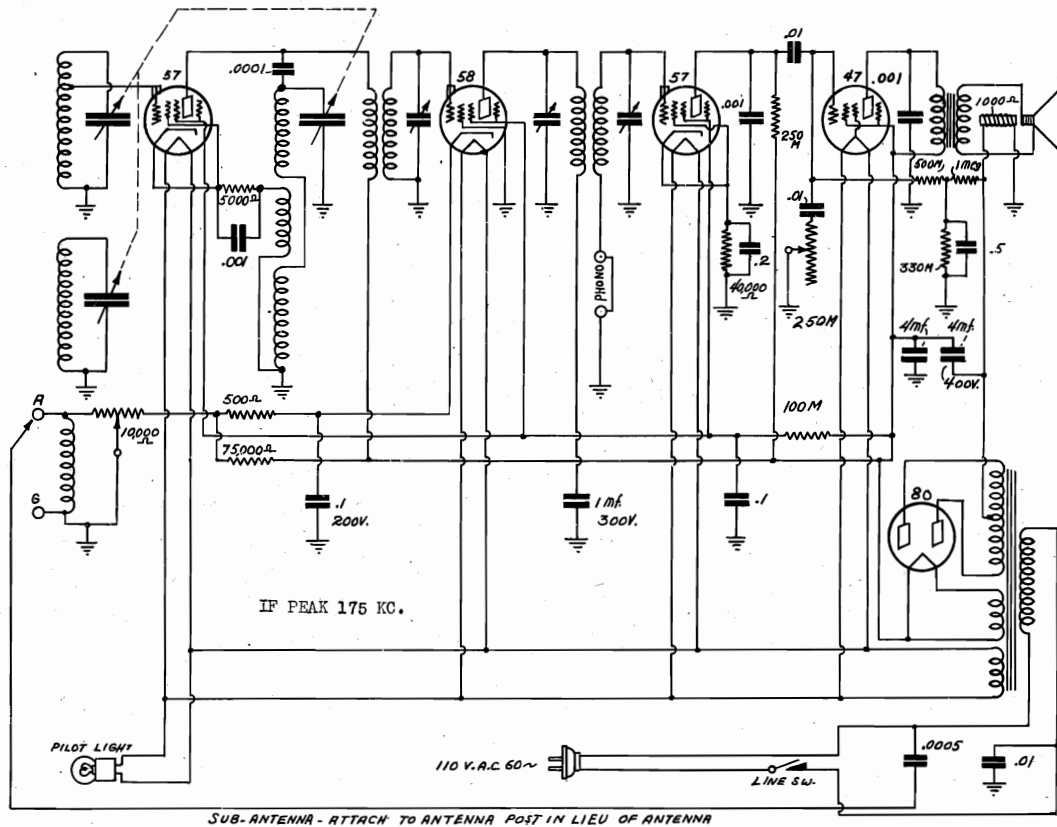
These prices are subject to change without notice.

MODELS D30, D31  
MODEL M31(1935)  
Schematics

LAFAYETTE RADIO MFG. CO.



D-30,31



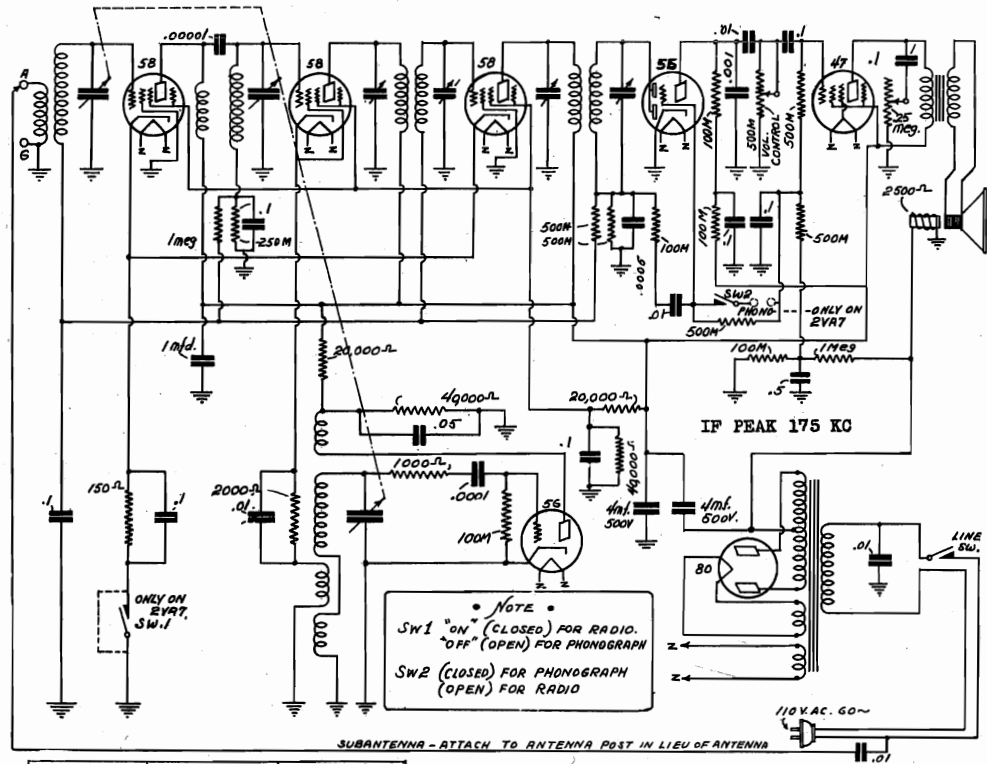
SUB-ANTENNA - ATTACH TO ANTENNA POST IN LIEU OF ANTENNA

**MODEL M-31**  
 Date: Sept. 1935  
 Drawn by: GFR  
 Checked by: J. No. 5-10



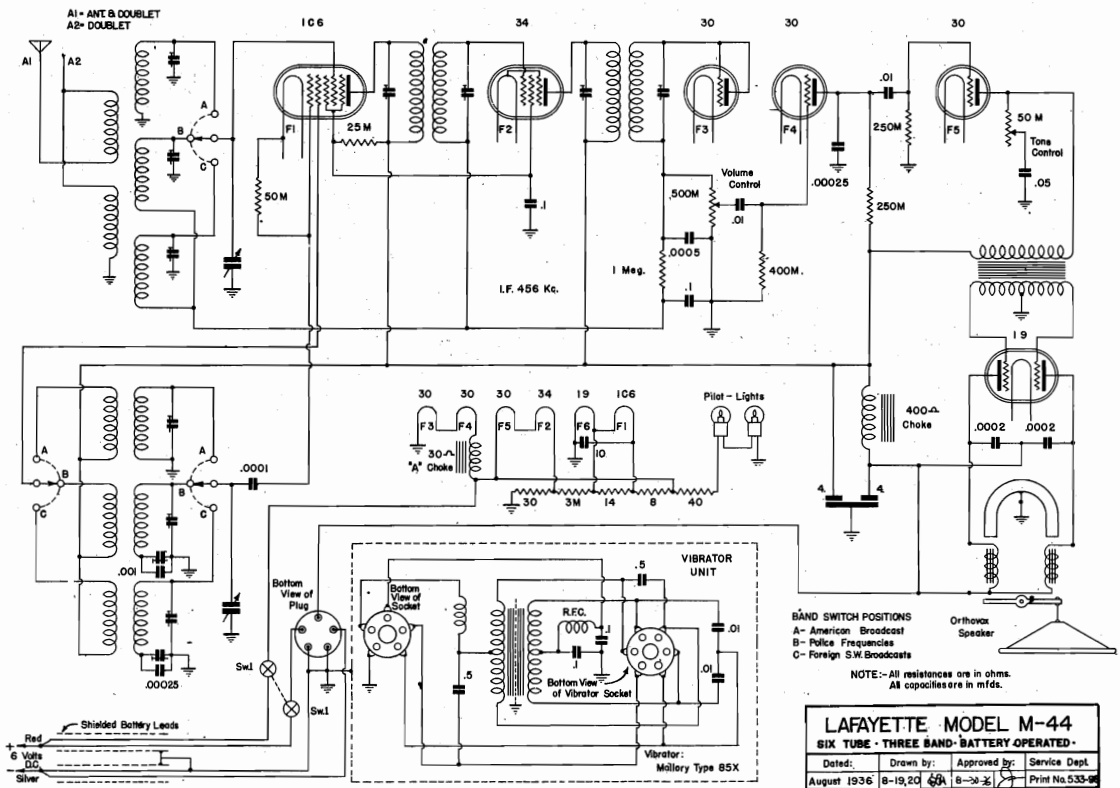
LAFAYETTE RADIO MFG. CO.

MODEL M37  
MODEL M44  
Schematics



Date Sept 10<sup>th</sup> 1935  
Drawn by W.P. Print  
Checked by N<sup>o</sup>. 511

MODEL M-37



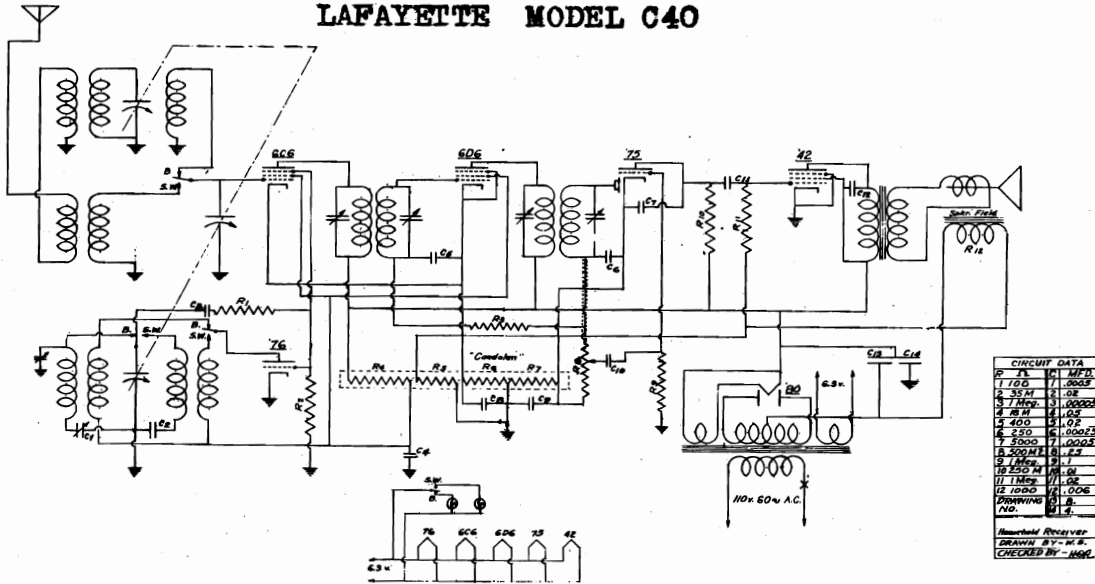
BAND SWITCH POSITIONS  
A - American Broadcast  
B - Police Frequencies  
C - Foreign S.W. Broadcasts

LAFAYETTE MODEL M-44  
SIX TUBE - THREE BAND - BATTERY OPERATED  
Dated: August 1936  
Drawn by: B-19, 20  
Approved by: Service Dept.  
Print No. 533-9

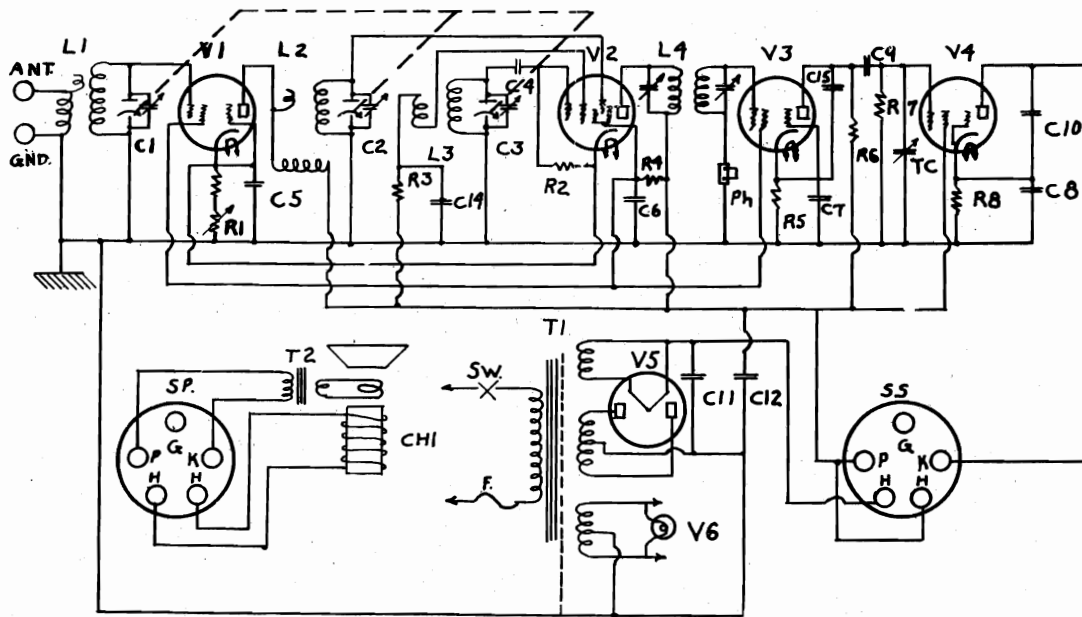
MODEL C40  
MODEL SL45  
Schematics  
Alignment

LAFAYETTE RADIO MFG. CO.

LAFAYETTE MODEL C40



LAFAYETTE MODEL SL45

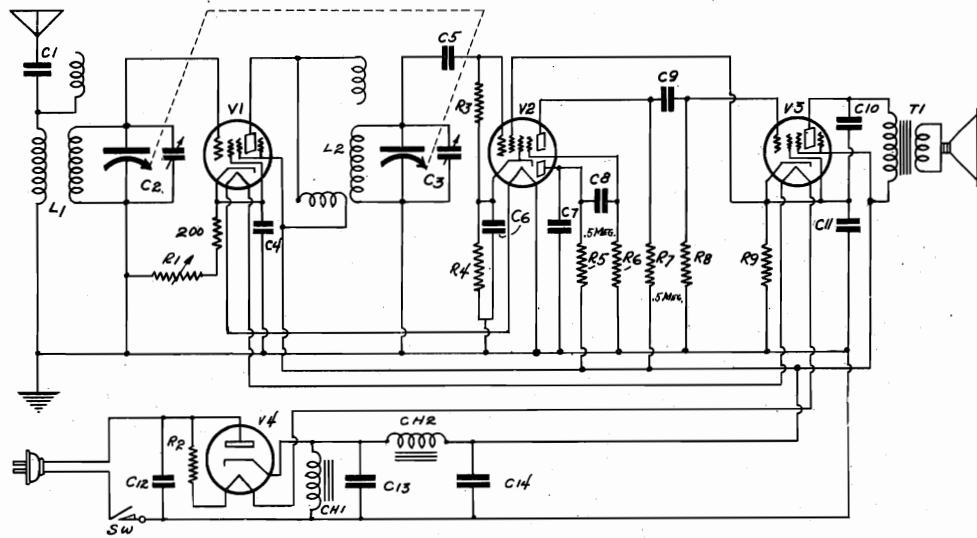


- |                                |  |                           |
|--------------------------------|--|---------------------------|
| V1—58 Tube                     | C10—0.06 Mfd.                            | R5—10M Resistor           |
| V2—2A7 Tube                    | C12—6 Mfd.                               | R6—250M Resistor          |
| V3—57 Tube                     | C15—0.0005 Mfd.                          | R7—250 M Resistor         |
| V4—2A5 Tube                    | L1—Antennae Coil                         | R8—410 Ohms Resistor      |
| V5—80 Tube                     | L2—R.F. Coil                             | PH.—Phono                 |
| V6—2.5 V. Pilot Light          | L3—Oscillator Coil                       | TC.—Tone Control          |
| C1—2—365 Mmfd. Var. Cond.      | L4—I.F. 175 K.C. Coil                    | T1—Power Trans.           |
| C3—175 K.C. oscillator section | R1—4M Vol. con. 190-Ohm min. with switch | T2—Audio Trans.           |
| C4—0.0025 Mfd.                 | R2—50M Resistor                          | CHI—Speaker Field         |
| C5—6-14—0.5 Mfd.               | R3—10M Resistor                          | SW—Switch on Vol. Control |
| C7—8-11—10 Mfd.                | R4—50M Resistor                          | SS.—Speaker Socket        |
| C9—.01 Mfd.                    |  | SP.—Speaker Plug          |

To align receiver—Short C3—apply 175 K.C. to grid of V2 and adjust L4 with R1 fully on—remove short on C3  
—Tune in 1500 K.C. signal and adjust Trimmer on C3 to 11.5 on dial—adjust trimmers on C1 and C2.

LAFAYETTE RADIO MFG. CO.

MODEL S-L71  
MODEL R71  
Schematics

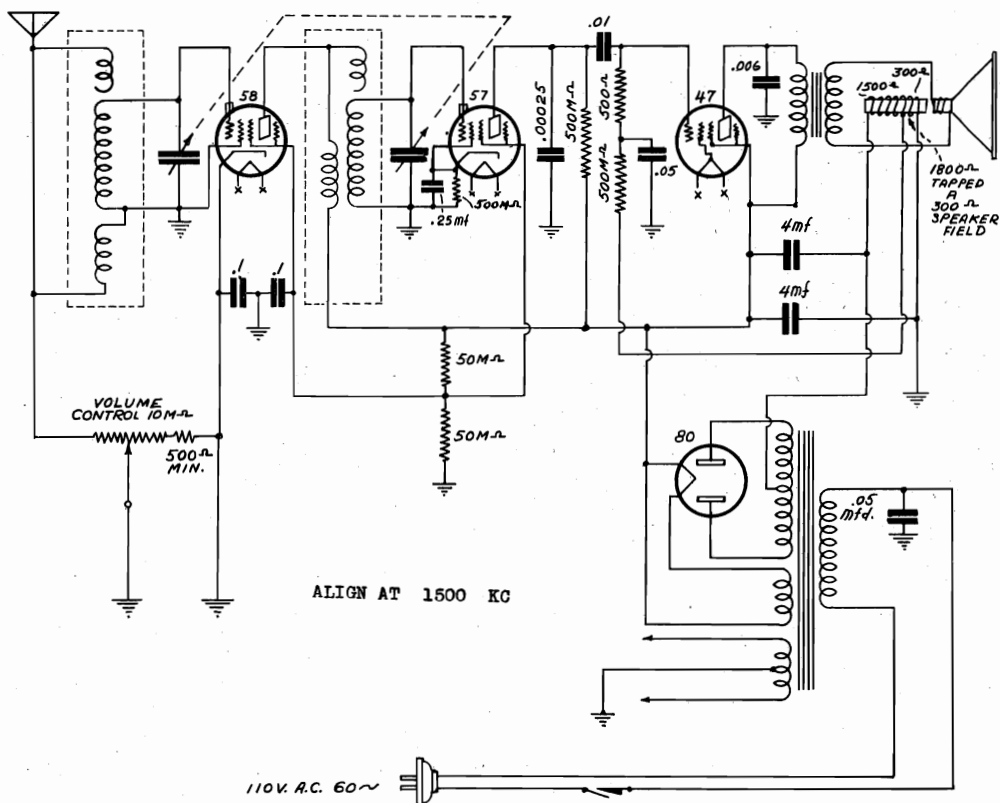


- |       |                    |         |                        |      |                        |
|-------|--------------------|---------|------------------------|------|------------------------|
| V1    | 7B TUBE            | C6-11   | 10 mfd. COND'S.        | R6-8 | 1 Meg. RESISTOR        |
| V2    | 6-F-7 TUBE         | C7      | .0005 mfd. COND. IN    | R-9  | 700 ohm RESISTOR       |
| V3    | 43 TUBE            | C8-9-10 | .01 mfd. COND'S. ONE   | L-1  | ANTENNA COIL           |
| V4    | 12-Z-3 TUBE        | C-13    | 12 mfd. COND. A BLOCK  | L-2  | R-F COIL               |
| C-1   | .002 mfd. COND.    | C-14    | 8 mfd. COND. B         | CH1  | 3000 ohm SPEAKER FIELD |
| C2-3  | 365 mf. VAR. COND. | R-1     | 200 M ohm VOL. CONTROL | CHR  | 200 ohm CHOKE          |
| C4-12 | .05 mfd. COND.     | R-2     | 230 ohms IN LINE CORD. | T-1  | SPEAKER TRANSFORMER    |
| C5    | .00005 mfd. COND.  | R-3     | 2 Meg. RESISTOR        | SW   | SWITCH ON VOL. CONTROL |
|       |                    | R-4     | .5M ohm RESISTOR       |      |                        |

To Align the Receiver: Uncoil Antenna wire and adjust trimmers at any high frequency station preferably 1500 k.c.

TESTEST MODEL S-L-71

Print	1935
Drawn by	Checked by
No.	



ALIGN AT 1500 KC

110V. A.C. 60~

Lafayette 4-TUBE TREASURE CHEST MODEL R-71

Print	No.
Drawn by	Checked by
Dated	
Oct. 2, 1935	

MODELS B97-98  
 Socket, Trimmers  
 Coils, Phono

LAFAYETTE RADIO MFG. CO.

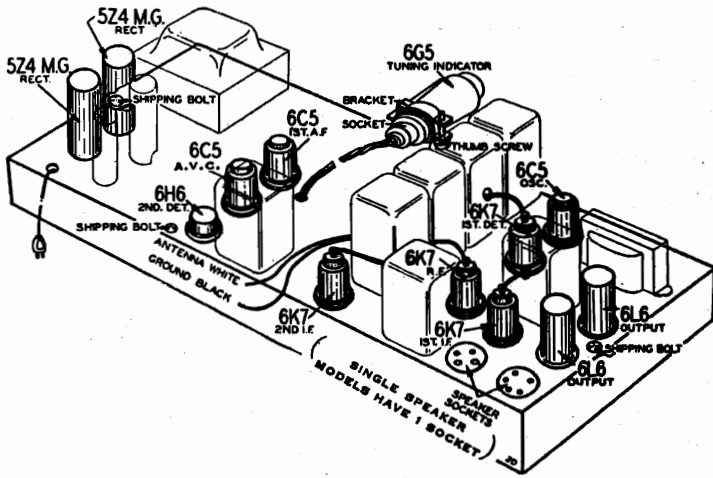


Fig. 5—Location of Tubes

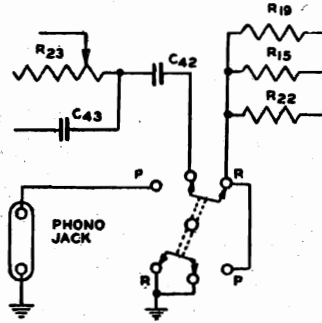


Fig. 7—Phonograph Connections

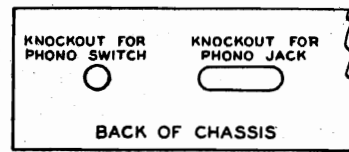
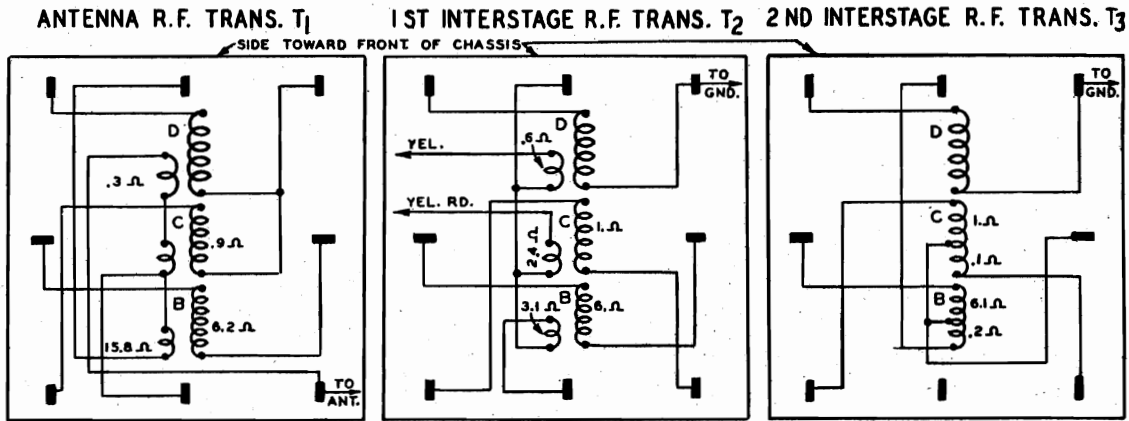


Fig. 8—Location of Phono Knockouts



NOTE: RESISTANCES OF WINDINGS LESS THAN 1 Ω ARE NOT SHOWN.

Fig. 6—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

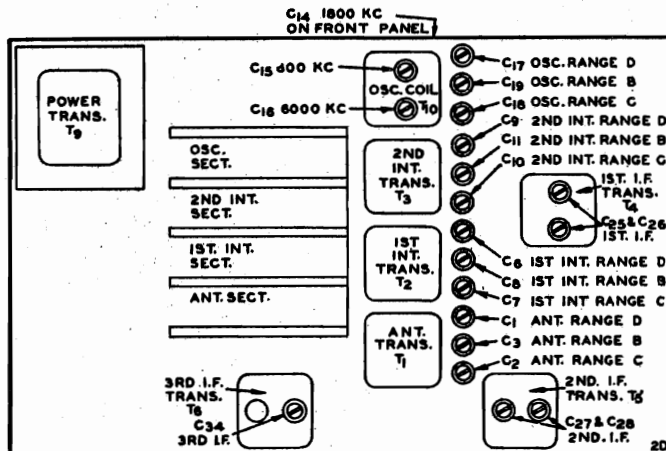
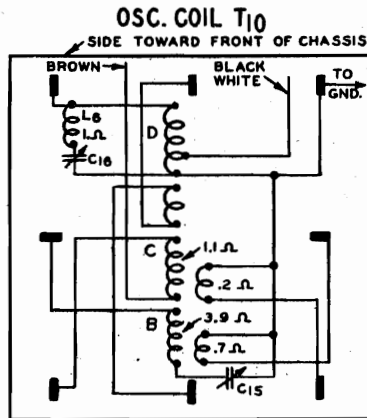
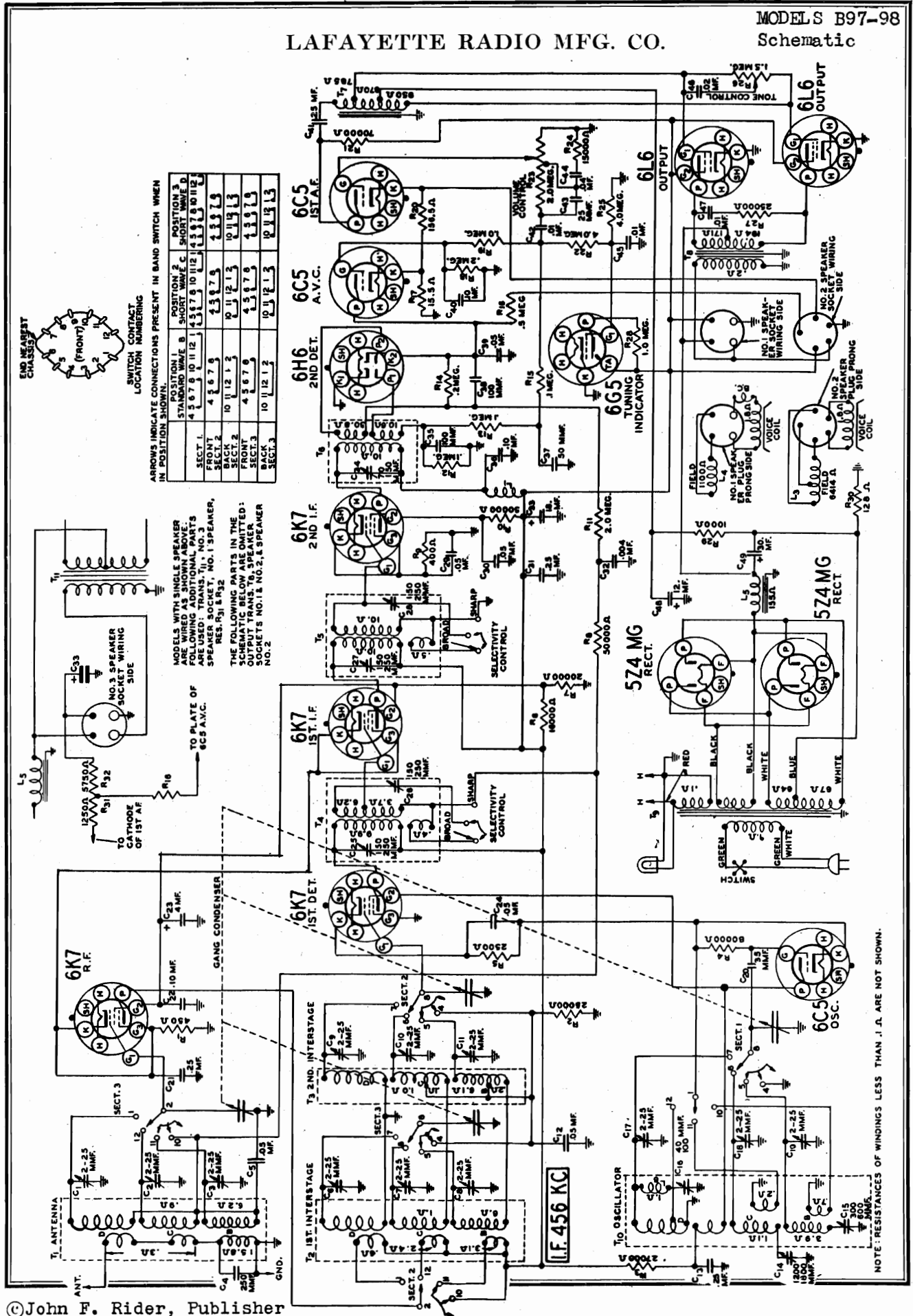


Fig. 3—Location of Trimmers

LAFAYETTE RADIO MFG. CO.

MODEL S B97-98  
Schematic

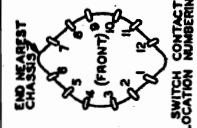


ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

	POSITION 1 STANDARD WAVE	POSITION 2 SHORT WAVE C	POSITION 3 SHORT WAVE D
SECT. 1	4 5 6 7 9	10 11 12	13 14 15 16 17 18
SECT. 2	4 5 6 7 9	10 11 12 13	14 15 16 17 18
SECT. 3	4 5 6 7 9	10 11 12 13	14 15 16 17 18
BACK	10 11 12 13	14 15 16 17 18	19 20 21 22 23 24

MODELS WITH SINGLE SPEAKER ARE WIRED AS SHOWN ABOVE. FOLLOWING ADDITIONAL PARTS ARE USED: TRANS. T<sub>1</sub> NO. 3 SPEAKER; TRANS. T<sub>2</sub> NO. 1 SPEAKER; RES. R<sub>30</sub> E.R. 32.

THE FOLLOWING PARTS IN THE SCHEMATIC BELOW ARE OMITTED: OUTPUT TRANS. TO SPEAKER; SOCKETS NO. 1 & NO. 2, & SPEAKER NO. 2.



MODELS B97-98

Alignment  
Voltage  
Notes

LAFAYETTE RADIO MFG. CO.

Phonograph Connections

Phonograph connections can be made as shown in Fig. 7. The parts required are shown in the parts list. Knockouts are provided in the back of the chassis for mounting the phono jack and phono switch—See Fig. 8.

The phono switch should be mounted with one set of terminals nearest the bottom of the chassis base.

The connections are made by opening the diode return circuit at the volume control. This is done by removing the wire connecting condenser C42 to resistors R15, R19 and R22, at the terminal strip located near the back of the planetary drive. Cut this wire to correct length and solder it to the proper terminal on the phono switch—See Fig. 7, keeping the wire close to the back of the chassis base.

A wire is then connected from the lug on the above mentioned terminal strip to which C42 was connected, to the correct terminal on the phono switch—See Fig. 7. This wire should be brought directly to the back of the chassis at a point close to the phono jack pin tip nearest the channel provided for a chassis mounting bolt, and then routed over to the switch.

Complete the other connections as illustrated in Fig. 7.

It will be necessary to re-route the AC line cord away from the 6CS radio grid lines by routing it between the volume control and the phono jack, then straight back to the hole provided for it in the chassis base.

If a hum is heard when the phono pickup is touched, reverse the two pickup leads.

Twenty-five Cycle Models

The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer is used. The correct power transformer is shown in the parts list.

The twenty-five cycle receiver can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true, the sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

A 115-230 volt, 40 to 60 cycle as well as other power transformers with special power ratings are also available for this model.

Line Voltage: 115 Volume Control: Maximum	VOLTAGE BETWEEN SOCKET PRONGS AND GROUND (Values in parentheses indicated)									
	Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8	Prong No. 9	Prong No. 10
447	R.F.	0	6.5(0)	280	110	7.8(0)		6.5(0)	7.8(0)	
447	1st Det.	0	6.5(0)	280	110			6.5(0)	9.0	
447	1st I.F.	0	6.5(0)	280	110	7.8		6.5(0)	7.8(0)	
447	2nd I.F.	0	6.5(0)	280	148	6(0)		6.5(0)	8.0	
447	2nd Det.	0	6.5(0)					6.5(0)		
447	A.V.C.	0	6.5(0)	130				6.5(0)	0.8	
447	1st A.F.	0	6.5(0)	130				6.5(0)	6.0	
447	Power	0	6.5(0)	380	280	20(0)		6.5(0)		
447	Rectifier	0	6.5(0)		102(0)			102(0)		6.0(0)
447	Tuning Indicator	Plate to Ground	250	Target to Ground	250	Cathode to Ground	250	Antenna Heater	0	6.7 A.C.

(1) A.C. voltage at read across heater terminals 2 and 7.  
(2) Subject to variation.  
(3) A.C. voltage at read across heater terminals 3 and 8.  
(4) A.C. voltage at read across terminals 4 and 8.  
(5) A.C. voltage at read across terminals 5 and 8.

Do not change the setting of the oscillator Range D trimmer.

6000 KC Adjustment

Set the signal generator for 6000 KC. Turn the tuning condenser rotor until maximum output is obtained. Turn the rotor slowly back and forth at the same time adjusting the 6000 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

Trimmer Replacement

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer P-17A36, as shown in the replacement parts list, may be used. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. This connection is then made to the single trimmer. Connect it to the side of the trimmer not in contact with the adjusting screw. The other end of the single trimmer is then connected to a lead from the tuning condenser strip in order to support the trimmer properly. In replacing a trimmer, be sure to leave both leads as short as possible and keep the ungrounded lead as far from ground as possible.

Planetary Drive Assembly

The planetary assembly is the unit that is integral with the tuning shaft.

If the nut on the back end of this assembly is too tight, the drive will be jerky and will turn hard in high speed. If this condition exists, back off this nut one or two turns and note the effect.

If this nut is too loose, the drive will slip in slow speed. The remedy in this case, of course, is to tighten the nut.

Should the condenser drive cord slip when the planetary pulley is turning, inspect the tuning condenser, drive drum and gears to see if they are running properly or if they are being obstructed in some way.

If the drive turns unevenly (rough in spots), this may mean that the planetary assembly is defective or damaged internally and a new unit will be required.

Range C Alignment

**CAUTION**—When aligning the short wave bands be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 3000 KC. The signal will then appear at 9000 KC on the dial of the radio. The image frequency which is the greater, will be heard at 5000 low 912 KC. 4088 KC. It may be necessary to increase the input signal to hear the image.

5800 KC Adjustment

Set the signal generator for 5800 KC. Connect the antenna lead of the receiver through a 400 ohm resistor to the output of the signal generator. Turn the rotor of the tuning condenser to the full open position. Turn the band switch to the Range C position (first short wave band). Adjust the oscillator Range C trimmer (C18) until maximum output is obtained. See Fig. 3 for location of this trimmer.

5000 KC Adjustment

Set the signal generator for 5000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained. Adjust the 1st and 2nd interstage Range C trimmers (C7 and C10) and antenna Range C trimmer (C2) to maximum.

1800 KC Adjustment

Do not change the setting of the oscillator Range C trimmer. Turn the tuning condenser rotor until maximum output is obtained.

1500 KC Adjustment

Set the signal generator for 1500 KC. Turn the rotor slowly back and forth at the same time adjusting the 1800 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

Range D Adjustment

Set the signal generator for 18,300 KC. Keep the antenna lead of the receiver connected through the 400 ohm resistor to the output of the signal generator. Turn the rotor of the tuning condenser to the full open position. Turn the band switch to the Range D position (second short wave band). Adjust the oscillator Range D trimmer (C17) until maximum output is obtained. See Fig. 3 for location of this trimmer.

15,000 KC Adjustment

Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st and 2nd interstage Range D trimmers (C6 and C9) and antenna Range D trimmer (C1) to maximum.

When adjusting the 2nd interstage Range D trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

I. F. Adjustment

Set the signal generator for a signal of 416 KC. Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector. Connect the ground lead of the receiver to the ground post of the signal generator.

Turn the band switch to the Range B position (standard wave band). Turn the selectivity control to the sharp position and keep it in this position for all adjustments. Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

Then adjust the five I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis and the location is shown in Fig. 3.

Range B Alignment

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

1730 KC Adjustment

Set the signal generator for 1730 KC. Turn the rotor of the tuning condenser to the full open position. Keep the band switch in the standard wave position. Connect the antenna lead of the receiver through a 200 mf. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the oscillator Range B trimmer (C19) until maximum output is obtained. The location of this trimmer is shown in Fig. 3.

1500 KC Adjustment

Set the signal generator for 1500 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

In sets using pointers, loosen the screw of the large pointer and set the pointer at the 1500 KC mark on the standard wave band scale. Retighten the screw.

In sets using the moving beam of light, there is moving light assembly held to the front of the drive drum by means of a screw. Loosen this screw and move the light assembly until it is at the 1500 KC mark on the dial. Retighten the screw.

Adjust the 1st and 2nd interstage Range B trimmers (C8 and C11), and antenna Range B trimmer (C3) to maximum.

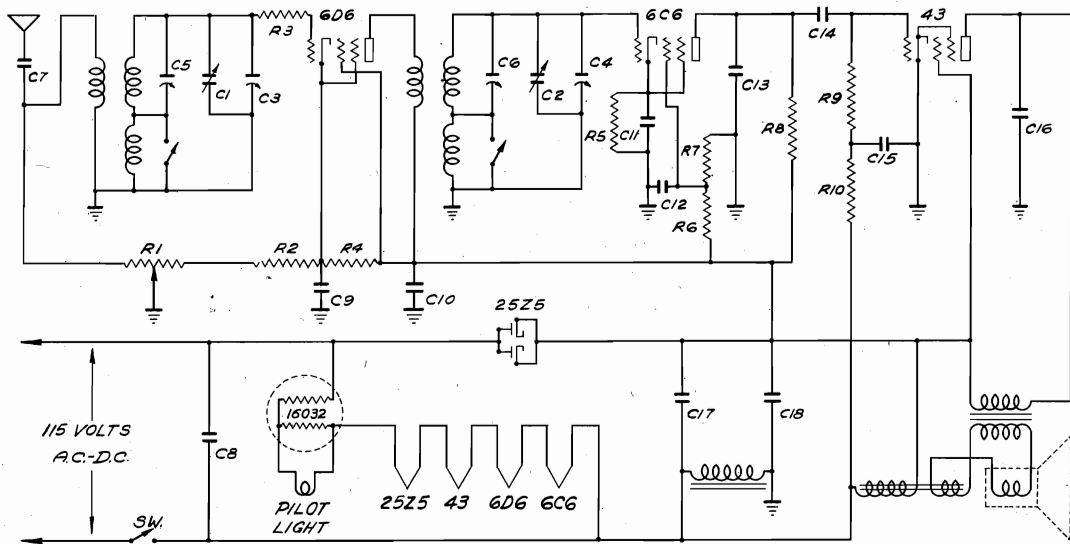
Do not change the setting of the oscillator Range B trimmer.

600 KC Adjustment

Set the signal generator for 600 KC. Turn the tuning condenser rotor until maximum output is obtained. Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

MAJESTIC RADIO & TELEV. CO.

MODEL 50  
Schematic, Socket  
Trimmers, Voltage  
Alignment, Parts



**ALIGNMENT PROCEDURE**—Correct alignment is of extreme importance. Your receiver is properly aligned at the factory and realignment should not be attempted by the service technician until all other causes of faulty operation are corrected.

In order to properly realign the receiver, the following equipment is necessary.

1. A signal generator which will provide an accurately calibrated signal at any frequency from 540 to 4000 kilocycles. The generator should have a modulated and adjustable signal output.
2. An output audio voltmeter to be connected across the moving coil of the speaker. This meter should be capable of providing a readable deflection for output levels of 1/2 volt, to avoid the effects of overload.
3. One screw driver; one .25 Mfd. 600 volt condenser; one 100 Mmfd. mica condenser.

**BROADCAST BAND 540 TO 1550 KILOCYCLES**

1. Connect output meter across loud speaker voice coil.
2. Connect ground or low potential terminal of signal generator to receiver chassis through a .25 Mfd. 600 volt condenser.
3. Connect antenna or high potential terminal of signal generator through a 100 Mmfd mica condenser to antenna lead from the receiver.
4. Adjust signal generator to 1400 kilocycles and 5000 microvolts output.
5. Adjust receiver range indicator to broadcast or "B" band and pointer to 1400 kilocycles.
6. Adjust trimmers C3 and C4 until maximum output is obtained and reduce volume level with volume control to approximately 0.5 volt. Repeat until C3 and C4 cannot be adjusted to give greater output.
7. Turn volume control to clockwise or most sensitive position; reduce output from signal generator; retune receiver and check sensitivity.
8. Check sensitivity at 1000 kilocycles and 550 kilocycles.

**POLICE BAND 1550 TO 4000 KILOCYCLES**

1. Adjust signal generator to 4000 kilocycles.
2. Adjust receiver range indicator to police or "P" band and pointer to 4000 kilocycles.
3. Turn receiver volume control to maximum or extreme clockwise position, and increase signal generator output until a signal is heard.
4. Adjust trimmers C5 and C6 until maximum output is obtained and reduce output from signal generator until receiver output is approximately 0.5 volt. Repeat until C5 and C6 cannot be adjusted to give greater output.
5. Check sensitivity at 2400 kilocycles and 1600 kilocycles.
6. Sensitivity at 1600 kilocycles may be adjusted by moving position of lead from wave switch to chassis.

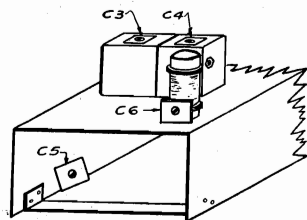


Fig. 2 Location of Trimmers

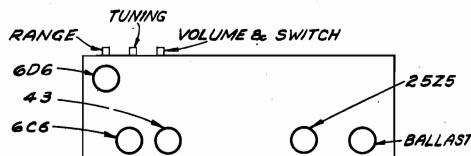


Fig. 1 Tuning Controls and Tube Position

Schematic Location	Part No.	Description
C1 C2	B-16986	Condenser Variable Gang
C3 C4		Condenser Trimmers, part of Variable Gang
C5 C6	A17003	Condenser Trimmer 3-25 Mmfd. bakelite base
C7	15767	Condenser Tubular .001 Mfd. 400 volts
C8	15757	Condenser Tubular .1 Mfd. 400 volts
C9 C12	15752	Condenser Tubular .05 Mfd. 200 volts
C10	15757	Condenser Tubular .1 Mfd. 400 volts
C11	15751	Condenser Tubular .25 Mfd. 200 volts
C13	15928	Condenser Mica 250 Mmfd. +20% type O
C14 C16	15754	Condenser Tubular .01 Mfd. 400 volt
C15	15775	Condenser Tubular .5 Mfd. 200 volts
C17	B-18973	Condenser Wet Electrolytic 30 Mfd. 150 volts
C18	B-17042	Condenser Wet Electrolytic 25 Mfd. 150 volts
R1	B-16970	Control volume and line switch 50,000 ohms
R2	15589	Resistor Carbon 300 +20% 1/4 watt
R3	15570	Resistor Carbon 2,000 +20% 1/4 watt
R4	15515	Resistor Carbon 100,000 +20% 1/4 watt
R5	15531	Resistor Carbon 10,000 +20% 1/4 watt
R6	15568	Resistor Carbon 35,000 +20% 1/4 watt
R7	15567	Resistor Carbon 15,000 +20% 1/4 watt
R8	15512	Resistor Carbon 250,000 +20% 1/4 watt
R9	15528	Resistor Carbon 400,000 +20% 1/4 watt
R10	15515	Resistor Carbon 100,000 +20% 1/4 watt
	15089	Bulb Pilot Light, Mazda No. 44
	16032	Ballast Tube
	B-16969	Ballast Tube Socket
	17057	Antenna Coil Assembly
	17058	Interstage Coil Assembly
	16994	Antenna Hank
	A-16971	Wave Switch
	C-16972	Filter Choke
	C-16985	Speaker
	B-16471	Line Cord
	A-17020	Spring, part of Dial Drive Assembly
	6001	String, Dial Drive
	A-16983	Socket, Pilot Light
	A-16997	Dial Glass
	A-17040	Dial Pointer
	A-17027	Wood Spacer, Dial Assembly
	A-17002	Purple Dial Backing
	A-2100	Fibre Washer, Dial Assembly
	1145	Dial Pointer Screw
	A-16988	Fish Paper Insulation, Electrolytic Condenser
		Knob (volume, band switch and tune)
	A-1954	Washer, Felt (small)
	A-17137	Escutcheon

VOLTAGE CHART						
Position	Tube	Ef	Ek	Eg Screen	Ep Suppressor	Ep Pentode
R. F. Amplifier	6D6	6.3	3.2	103	3.2	103
Detector	6C6	6.3	1.8	28	1.8	35
Power Output Rectifier	43	25	Note "A"	103	Note "D"	Note "C"
Ballast	25Z5	25	.....	.....	.....	96
	16032	Note "B"	.....	.....	.....	103

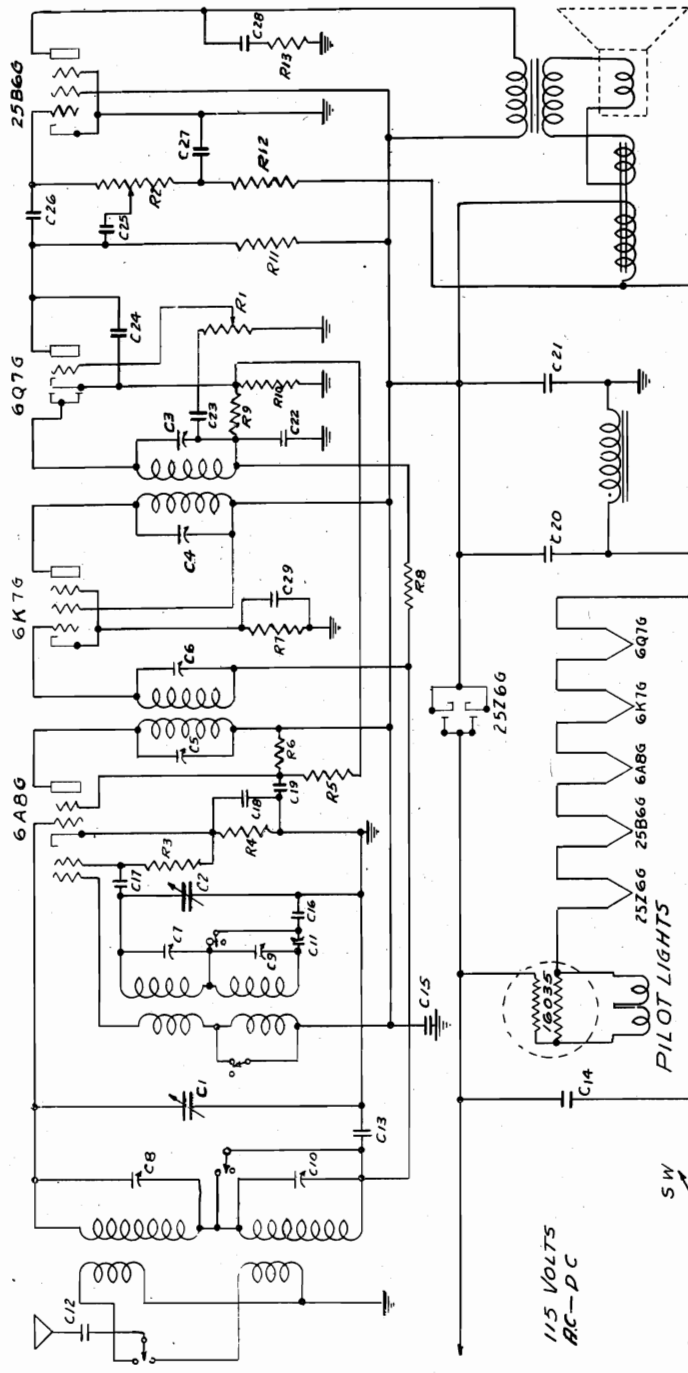
All above voltages to chassis with 115 volt 60 cycle line. Cathode, screen, suppressor and pentode voltages when operating from 115 volt d.c. line will be 10 percent lower.  
 Note "A"—Output pentode bias should be measured across filter choke at 14 volts.  
 Note "B"—Pins 3 to 7 should measure 50 volts a.c.  
 Note "C"—Measured with 250,000 ohm voltmeter.  
 Note "D"—Measured with 25,000 ohm voltmeter.

MODEL 60  
Schematic, Voltage  
Parts

MAJESTIC RADIO & TELEV. CO.

VOLTAGE CHART					
TUBE	FUNCTION	Ef	Ep	E SCREEN	E BIAS
6A8G	Converter	6	106	53	2.3†
6K7G	I. F. Amplifier	6	106	106	4.6†
6Q7G	Detector and 1st audio amplifier	6	53*		1.1
25B6G	Power Output Tube	25	99	106	
25Z6G	Rectifier	25			
Ballast	Voltage Equalizer	45			

Line voltage—115 volts A.C.  
B supply voltage, B+ to chassis (ground)—106 volts.  
B supply voltage, B+ to B— (line)—121 volts  
Voltage across filter choke (in negative lead) chassis ground to B—16.5 volts Note this is the bias voltage for the 25B6G output tube.  
\* This reading taken with 1000 ohm voltmeter on 250 volt scale. True plate voltage is nearer 60 volts.  
† Deduct the bias voltage of the 6Q7G from these values for the net bias.  
Voltage across pilot lights approximately 4.8 volts each.  
These voltages will be about 10% lower for 115 volts D.C. power supply.



- REPLACEMENTS PARTS LIST IF PEAK 456KC**
- Please Specify Receiver Serial No. When Ordering Parts.
- | Part No.  | Description   |
|-----------|---|
| C-17004   | Condenser Variable Gang                                   |
| A-16472   | Condenser Variable Padder                                 |
| 15759     | Condenser Tubular .006 Mfd. 600 volt                      |
| 15761     | Condenser Tubular .1 Mfd. 200 volt                        |
| 15757     | Condenser Tubular .1 Mfd. 400 volt                        |
| 15942     | Condenser Mica Padder 1710 Mmfd. 5%                       |
| 15929     | Condenser Mica 50 Mmfd. 20%                               |
| 15752     | Condenser Tubular .05 Mfd 200 volt                        |
| B-17041-3 | Condenser Electrolytic 40 Mfd. 150 volt 1 1/2" can        |
| B-17197   | Condenser Electrolytic 40 Mfd. 150 volt 1 1/2" can        |
| 15928     | Condenser Mica 250 Mmfd. (located inside 2nd I. F. can)   |
| 15760     | Condenser Tubular .02 Mfd. 400 volt                       |
| 15928     | Condenser Mica 250 Mmfd.                                  |
| 15775     | Condenser Tubular .5 Mfd. 200 volt                        |
| 15764     | Condenser Tubular .03 Mfd. 400 volt                       |
| B-17010   | Volume control 1,000,000 ohms                             |
| B-17047   | Tone control 300,000 with on-off line switch              |
| 15511     | Resistor Carbon 50,000 ohms 1/4 watt +-20%                |
| R4        | Resistor Carbon 500 ohms 1/4 watt +-10%                   |
| 15571     | Resistor Carbon 20,000 ohms 1/4 watt +-10%                |
| 15577     | Resistor Carbon 12,500 ohms 1/4 watt +-10%                |
| 15575     | Resistor Carbon 700 ohms 1/4 watt +-10%                   |
| 15519     | Resistor Carbon 1,000,000 ohms 1/4 watt +-20%             |
| 15517     | Resistor Carbon 1,000,000 ohms 1/4 watt +-20%             |
| R9        | 15520 Resistor Carbon 500,000 ohms                        |
| R10       | 15537 Resistor Carbon 400 ohms                            |
| R11       | 15504 Resistor Carbon 150,000 ohms                        |
| R12       | 15512 Resistor Carbon 250,000 ohms                        |
| R13       | 15577 Resistor Carbon 7,500 ohms                          |
| A-16983   | Pilot Light Bulb Mazda No. 44                             |
| A-17095   | Dial Drive Belt   |
| A-17020   | Dial Drive Belt   |
| A-17136   | Dial Backing  |
| B-17098   | Dial Glass  |
| 17009     | Complete Dial and Drive Assembly                          |
| 17142     | Antenna Transformer Assembly                              |
| 17143     | Oscillator Transformer Assembly                           |
| 17144     | 1st I. F. transformer Assembly                            |
| B-17007-2 | 2nd I. F. transformer Assembly                            |
| 16994     | Antenna Hank Switch                                       |
| A-17013   | Wave Change Switch  |
| C-17008-3 | Filter Choke  |
| C-17001   | Speaker   |
| B-16471   | Line Cord   |
| 16988     | Fish Paper Insulation for Electrolytic Condenser          |
| A-16598   | Knob (Vol. Control, Tuning, Tone Control and Band Switch) |
| A-1954    | Knob Washers (felt)                                       |
| 17382     | Escutcheon with indicator lens                            |
| 16036     | Ballast Tube  |

- REPLACEMENTS PARTS LIST IF PEAK 456KC**
- Please Specify Receiver Serial No. When Ordering Parts.
- | Schematic Location | Part No.  | Description   |
|--------------------|-----------|---|
| C1                 | C12       | 115 VOLTS AC-DC   |
| C11                | C1        | Condenser Variable Gang                                 |
| C25                | A-16472   | Condenser Variable Padder                               |
| C15                | 15759     | Condenser Tubular .006 Mfd. 600 volt                    |
| C16                | 15761     | Condenser Tubular .1 Mfd. 200 volt                      |
| C17                | 15757     | Condenser Tubular .1 Mfd. 400 volt                      |
| C18                | 15942     | Condenser Mica Padder 1710 Mmfd. 5%                     |
| C19                | 15929     | Condenser Mica 50 Mmfd. 20%                             |
| C20                | 15752     | Condenser Tubular .05 Mfd 200 volt                      |
| C21                | B-17041-3 | Condenser Electrolytic 40 Mfd. 150 volt 1 1/2" can      |
| C22                | B-17197   | Condenser Electrolytic 40 Mfd. 150 volt 1 1/2" can      |
| C23                | 15928     | Condenser Mica 250 Mmfd. (located inside 2nd I. F. can) |
| C24                | 15760     | Condenser Tubular .02 Mfd. 400 volt                     |
| C27                | 15928     | Condenser Mica 250 Mmfd.                                |
| C28                | 15775     | Condenser Tubular .5 Mfd. 200 volt                      |
| R1                 | 15764     | Condenser Tubular .03 Mfd. 400 volt                     |
| R2                 | B-17010   | Volume control 1,000,000 ohms                           |
| R3                 | B-17047   | Tone control 300,000 with on-off line switch            |
| R4                 | 15511     | Resistor Carbon 50,000 ohms 1/4 watt +-20%              |
| R5                 | 15571     | Resistor Carbon 500 ohms 1/4 watt +-10%                 |
| R6                 | 15577     | Resistor Carbon 20,000 ohms 1/4 watt +-10%              |
| R7                 | 15575     | Resistor Carbon 12,500 ohms 1/4 watt +-10%              |
| R8                 | 15519     | Resistor Carbon 700 ohms 1/4 watt +-10%                 |
| R8                 | 15517     | Resistor Carbon 1,000,000 ohms 1/4 watt +-20%           |



MAJESTIC RADIO & TELEV. CO.

MODEL 60  
MODEL 620  
Socket  
Trimmers  
Alignment

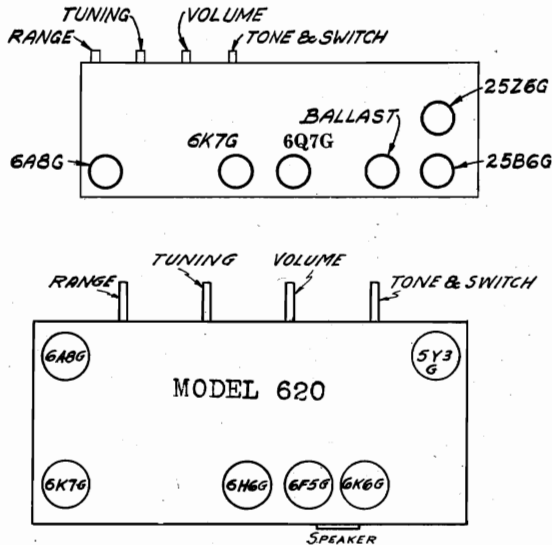
POWER LINE VOLTAGE

The model 620 is designed to operate on 110-115 volts, 50-60 cycles a.c. Serious damage may result if the set is connected to a power supply other than that shown above.

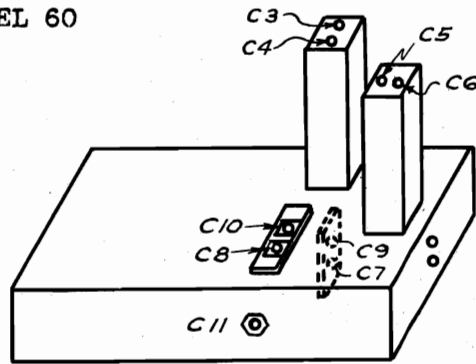
**POWER LINE VOLTAGE**—The model 60 is designed to operate on 105 to 125 volts, 50-60 cycles a.c. or d.c. Serious damage may result if the set is connected to a power supply other than that shown above. If there is any doubt in your mind, do not plug the set in until you first determine the voltage and cycles from your power supply company.

**IF THE RECEIVER IS CONNECTED TO A D.C. SUPPLY FOR TWO MINUTES AND NO SIGNAL IS HEARD, REVERSE THE LINE PLUG.**

**DIAL LIGHTS**—There are two No. 44 Mazda bayonet base dial lights in your receiver. It is not considered advisable to operate the receiver when either of the dial lights are defective as this may injure the ballast tube.



MODEL 60



MODEL 620

In order to properly realign the receiver, the following equipment is necessary.

1. A signal generator which will provide an accurately calibrated signal at any frequency from 400 to 7500 kilocycles. The generator should have a modulated and adjustable signal output.
2. An output audio voltmeter to be connected across the moving coil of the speaker. This meter should be of providing a readable deflection for output levels of 1/2 volt, to avoid the effects of overload.
3. One screw driver; one .25 Mfd. 600 volts condenser; one 200 Mmfd. mica condenser and one 400 ohm resistor.

I. F. SYSTEM

Apply 456 k.c. signal to the grid of 6A8G tube through a tubular condenser on the order of .1 Mfd. Make certain that the wave change switch is in the broadcast position fully counter-clockwise. Turn variable condenser until it is engaged completely.

Referring to figure two which is the trimming diagram: adjust the I. F. capacities in the following order for maximum signal; C6, C5, C3, and C4. Of course to begin with, a very strong signal may be necessary on the input to "find" the preliminary adjustments. As alignment is approached, it is advisable to reduce the generator signal to minimum satisfactory value to prevent the possibility of misalignment due to A.V.C. action. When the I. F. system has been adjusted, it will be found advisable to once again readjust C4. In order to derive a symmetrical tuning curve, it will be found highly advisable to make all adjustments approach the resonance condition by starting at too high a capacity on the trimmer and working to a smaller value to give maximum output. In other words, having all trimmers down tight, unscrew them and bring the adjustment to a point of resonance. This should be done twice with C4. The general idea being to adjust C4 until the capacity has passed through resonance and has become too small. This is merely to indicate the maximum reading position. Return the capacity to an excess value again and gradually reduce it until it reaches its maximum tuning point.

SHORT WAVE BAND

In all cases the ground side of the generator should be connected to the ground on the chassis of the receiver through a .1 Mfd. or larger tubular paper condenser. Apply a 7.2 m.c. signal through a 400 ohm resistance dummy antenna to the terminal strip where the antenna hank connects. Turn the wave change switch in the clockwise direction. Turn the variable condenser until it is completely disengaged. Unscrew trimmer C7 to a minimum capacity. Slowly turn the screw so that trimmer capacity increases until the signal is heard. Adjust C8 until the response is maximum. It may be necessary here to "rock" the variable condenser slightly with the adjustment of C8. The short wave antenna circuit range is now set. Adjust variable condenser until the dial indicator points to 6 m.c. Turn trimmer C7 until signal comes in and reaches maximum. This means that the two circuits are absolutely aligned at this point. Inasmuch as a fixed padder is utilized and comes accurately matched, the two circuits should remain correctly aligned over entire band. It is considered advisable to check this at 4.25 m.c. and 2.4 m.c. These are the three tracking frequencies.

BROADCAST BAND

Shift wave change switch to broadcast position. Replace the 400 ohm dummy antenna with a 200 Mmfd. mica condenser. Apply signal to same input. (Caution—Applying the signal from the generator to the set through the antenna hank may cause serious misalignment.) Apply a 600 k.c. signal. Rotate variable condenser until dial scale pointer indicates 600 k.c. Adjust padder screw C11 until signal is approximately maximum. Disengage variable condenser. Apply 1750 k.c. signal. Turn trimmer C9 to max. sig. Adjust trimmer C10 for max sig. Turn variable condenser until dial indicator reads 1500 k.c. Adjust C9 until signal is maximum at this point. Apply this frequency on the generator. Note the direction in which this frequency was increased or decreased to effect a meeting of the oscillator circuit with the antenna circuit by the usual "rocking" process. Return again to 1500 k.c. on both generator and dial scale of the receiver; if necessary make a slight adjustment of C9 until signal is maximum at this point.

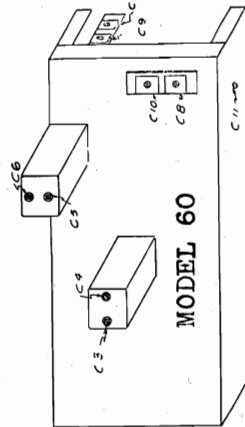


Fig. 2 Location of Trimmers

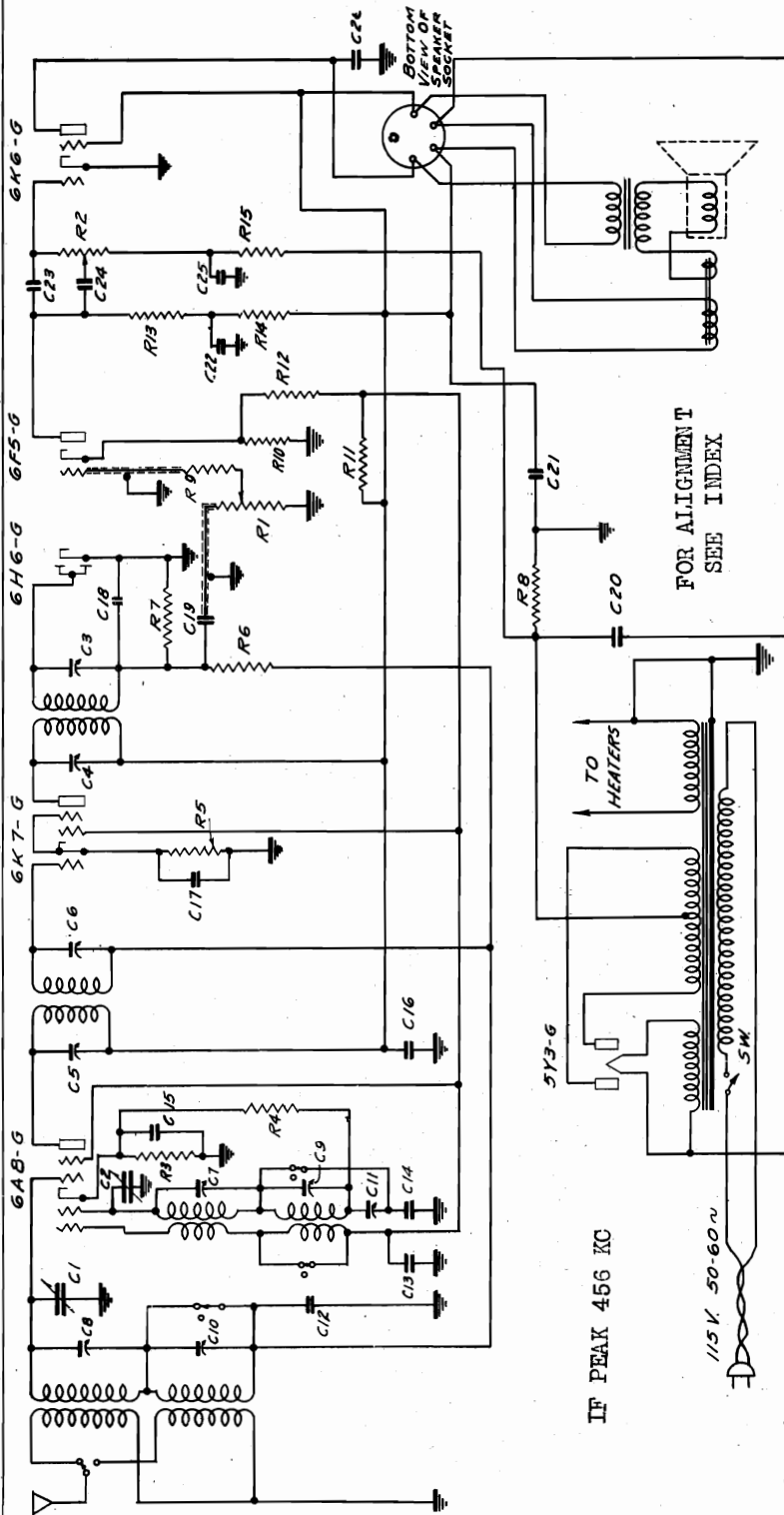
MODEL 620  
Schematic, Voltage  
Parts

MAJESTIC RADIO & TELEV. CO.

VOLTAGE CHART

TUBE	FUNCTION	Ef	Ep	E SCREEN	E BIAS	E OSC. PLATE
6A8G	Converter	6.3	210	115	4.7	115
6K7G	I. F. Amplifier	6.3	210	115	3.8	
6H6G	Detector—AVC	6.3				
6F5G	Audio Amplifier	6.3	125*		1.5	
6K6G	Power Output	6.3	200	210	14.5	
5Y3G	Rectifier	5.0				

Line voltage—115 volts—60 cycle AC.  
All d. c. voltages measured to chassis.  
\* Measured with 250,000 ohm voltmeter.  
Volts across speaker field—100 d. c.



Schematic Location	Part No.	Description
C1 C2	15089	Bulb Pilot Light (Edgelight)
C11	C-17004	Condenser Variable Gang
C8 C10	A-16472	Condenser Trimmer (antenna coil)
C7 C9	A-17589	Condenser Trimmer (oscillator coil)
C5 C6	B-17560	Condenser 1st I. F. Trimmer (part of I. F. assembly)
C3 C4	B-17561	Condenser 2nd I. F. Trimmer (part of I. F. assembly)
C15 C17 C25	15752	Condenser Tubular .05 Mfd. 200 V.
C13 C22	15756	Condenser Tubular .05 Mfd. 400 V.
C16	15757	Condenser Tubular .1 Mfd. 400 V.
C12	15761	Condenser Tubular .1 Mfd. 200 V.
C24	15789	Condenser Tubular .006 Mfd. 600 V.
C19 C23	15760	Condenser Tubular .02 Mfd. 400 V.
C26	15771	Condenser Tubular .004 Mfd. 600 V.
C14	15942	Condenser Mica 1710 Mmfd. 5% type W
C20	B-16466	Condenser Wet Electrolytic 16 Mfd. 350 volts
C21	B-16467-2	Condenser Wet Electrolytic 8 Mfd. 250 volts
R1	B-17019	Control Volume 1,000,000 ohms
R2	B-17047	Control Tone 300,000 ohms
R4 R14	15511	Resistor Carbon 50,000 +20% 1/4 watt
R9 R13	15515	Resistor Carbon 100,000 +20% 1/4 watt
R7	15517	Resistor Carbon 1 meg. +20% 1/4 watt
R6	15523	Resistor Carbon 500,000 +20% 1/4 watt
R5	15571	Resistor Carbon 500 +20% 1/4 watt
R8	15584	Resistor Carbon 250 +10% 1/4 watt
R12	15586	Resistor Carbon 15,000 +10% 1 watt
R11	15587	Resistor Carbon 5,000 +10% 2 watt
R3	15588	Resistor Carbon 350 +10% 1/4 watt
R10	15589	Resistor Carbon 220 +10% 1/4 watt
R15	A-16829	Socket Speaker
R8	A-17562	Socket Pilot Light
C21	A-17095	Dial Drive Belt
C20	A-17606	Dial Backing
R8	B-17591	Dial Glass
C21	17597	Complete Dial and Drive Assembly
C20	17583	Antenna Coil Assembly
C20	17584	Oscillator Coil Assembly
C20	17567	1st I. F. Transformer Assembly
C20	B-17561	2nd I. F. Transformer Assembly
C20	A-17013	Wave Change Switch
C20	C-17580	Speaker 8"
C20	B-16471	Attachment Cord
C20	A-16598	Knob
C20	A-1954	Washer Felt
C20	17382	Escutcheon with Indicator Lens
C20	C-16575-6	Transformer Power 110 volts 50-60 cycle

MAJESTIC RADIO & TELEV. CO.

MODELS 65, 66, 650  
 MODELS 75, 76, 750  
 MODELS 85, 86, 850  
 Trimmers, Voltage  
 Alignment

VOLTAGE CHART							
POSITION	TUBE	Ef	Ek	Eg SCREEN	Eg SUPPRESSOR	Ep TRIODE	Ep PENTODE
Converter	6 A8-G	6.3	3.0	90.0		150.0	220.0
I. F. Amplifier	6 K7-G	6.3	3.0	90.0	Connected to gr'd.		220.0
Detector—AVC	6 Q7-G	6.3	2.0			195.0	
Power Output	6 K6-G	6.3	16.0	220.0	Connected to Cathode in Tube		208.0
Rectifier	5 Y3	5.0					

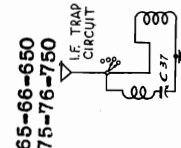
MODELS 65 - 66 - 650

VOLTAGE CHART							
POSITION	TUBE	Ef	Ek	Eg SCREEN	Eg SUPPRESSOR	Ep TRIODE	Ep PENTODE
Oscillator	6 C5G	6.3					
Converter	6 L7G	6.3	3.0	90.0			230.0
I. F. Amplifier	6 K7G	6.3	3.0	90.0			230.0
Detector—AVC	6 Q7G	6.3	2.0			110.0	
Power Output	6 F6G	6.3	14.5	230.0			215.0
Rectifier	5 Y3	5.0					

MODELS 75-76-750

VOLTAGE CHART							
POSITION	TUBE	Ef	Ek	Eg SCREEN	Eg SUPPRESSOR	Ep TRIODE	Ep PENTODE
Converter	6 A8-G	6.3	3.0	110.0			225.0
I. F. Amplifier	6 K7-G	6.3	3.0	110.0			230.0
Detector—AVC	6 Q7-G	6.3	2.0			95.0	
Phase Inverter	6 C5G	6.3	7.0			150.0	
Power Output	6 F6G	6.3	14.0	230.0			225
Rectifier	5 Y3	5.0	14.0	230.0			225

MODELS 85-86-850



MODELS 65-66-650  
75-76-750

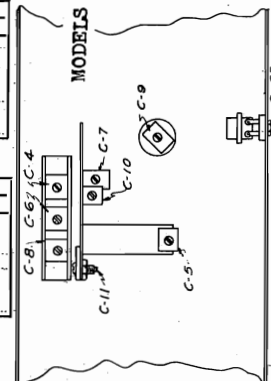


Fig. 2 Location of Trimmers

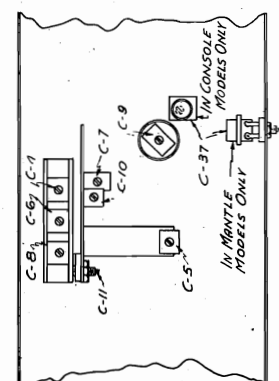


Fig. 2 Location of Trimmers  
MODELS 85-86-850

MODELS 65-66-650; 75-76-750; 85-86-850

ALIGNMENT PROCEDURE

Correct alignment is of extreme importance in all-wave receivers. The receivers are properly aligned at the factory with precision equipment and realignment should not be attempted by the service technician until all other causes of faulty operation are corrected.

In order to properly realign the receiver the following equipment is necessary:

1. A signal generator which will provide an accurately calibrated signal at any frequency from 456 kilocycles to 18 megacycles. The generator should have adjustable signal output.
2. An output audio voltmeter of the low voltage type to be connected across the moving coil of the speaker. This should be capable of providing a readable deflection for relatively low output levels to avoid the effects of overload.
3. An insulated or non-metallic screw driver for the adjustment of trimmers.

I F ALIGNMENT 456 KC

1. Connect the output meter (low scale) across the loud speaker voice coil. Turn the wave band switch to broadcast position. Turn the volume control to its maximum position.
  2. Connect the test oscillator ground to chassis and the "hot" lead from the test oscillator to the grid of the converter tube through a series .1 Mfd. condenser. Set test oscillator to 456 KC.
- Models 85 and 86 have a two point selectivity or high fidelity control associated with the tone control. This adjustment should be set for highest selectivity during alignment. Highest selectivity is obtained when the switch at the end of the tone control action is in its left or counterclockwise position.
- Model 850 has this same control as a separate adjustment (second knob from the left). This adjustment should also be in its left band or counterclockwise position during alignment.

3. Adjust I F alignment screws of second I F transformer adjacent to power tube to maximum output, reducing output of test oscillator to keep the meter reading on scale as alignment proceeds.
4. Adjust alignment of first I F transformer, (directly behind tuning condenser) to maximum output as described above.
5. Readjust these trimmers for accurate alignment. Always use the lowest possible output from the test oscillator to preclude the possibility of automatic volume control action confusing proper adjustment.
6. Connect "hot" lead of test oscillator to receiver antenna lead in series with 200 Mmfd. condenser, and tune receiver to 550 kilocycles.

NOTE: Since coils are used in series it is absolutely necessary to align the high frequency bands first, in the order indicated.

FOREIGN BAND 5.7 TO 18.5 MEGACYCLES

1. With test oscillator connected to the antenna

and ground terminals through a 400 ohm resistor; set oscillator at 16 megacycles.

2. Set the dial scale to 16 megacycles and adjust the oscillator trimmer condenser (C 4) to a resonance using the counterclockwise or low capacity point.
3. Adjust input circuit trimmer (C 5) to maximum response, rocking the gang condenser back and forth a degree or two to obtain proper maximum.

POLICE OR MIDDLE BAND 1.75 TO 5.8 MEGACYCLES

1. With the test oscillator connected as above set the oscillator and dial to 5.5 megacycles.
2. Adjust oscillator trimmer condenser (C 6) for maximum response using the counterclockwise or low capacity point.
3. Adjust input circuit trimmer (C 7) to maximum response rocking the gang condenser as described above.

BROADCAST BAND 535 TO 1800 KC

1. With test oscillator connected to antenna and ground through a 200MMfd. condenser set oscillator and receiver dial to 1600 kilocycles.
2. Adjust broadcast oscillator trimmer (C 8) to obtain maximum response.
3. Adjust antenna circuit trimmer (C 9) for maximum output.
4. Adjust prescaler trimmer (C 10) for maximum output.
5. Set test oscillator and dial to 600 kilocycles and tune in the signal, then adjust broadcast band padding condenser (C 11) for maximum output. This paddler is mounted on the aluminum coil deck near the panel and is adjusted through a hole provided in the back of the chassis pan. Rock the condenser back and forth a degree or two in order to obtain proper maximum.
6. Repeat the 1600 KC adjustments described above for greater accuracy.

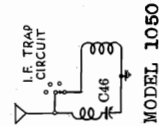
MODELS 65, 66, 650  
 MODELS 75, 76, 750  
 MODELS 85, 86, 850  
 Socket Layouts

MAJESTIC RADIO & TELEV. CO.

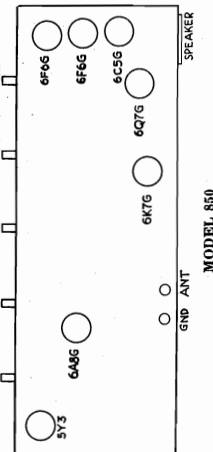
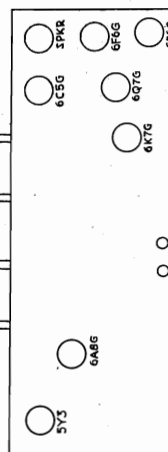
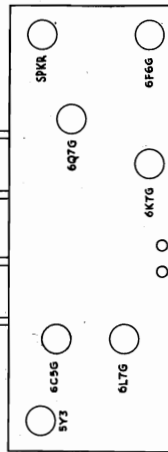
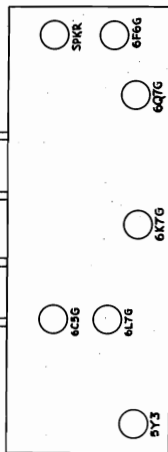
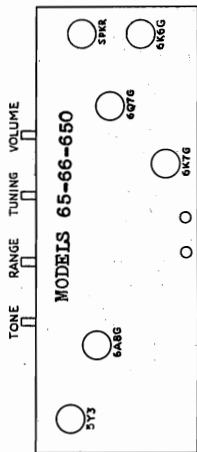
MODEL 1050  
 Socket, Trimmers  
 Voltage, Alignment

VOLTAGE CHART							
Position	Tube	Ef	Ek	Eg Screen	Eg Suppressor	Ip Triode	Ep Pentode
R. F. Amplifier	6 K7G	6.3	4	90.0	Connected to Cathode		235
Converter	6 L7G	6.3	4	90.0		Connected to Cathode	
Oscillator	6 C5G	6.3				110	
I. F. Amplifier	6 K7G	6.3	4	90.0	Connected to Cathode		235
Detector A.V.C.	6 Q7G	6.3	1.1				105
Driver	6 P8G	6.3	15.5		connected to plate	212	
Power Output	6 P8G	6.3	18.5		Connected to Cathode in tube		335
Power Output	6 P8G	6.3	18.5		Connected to Cathode in tube		335
Rectifier	5 Z3	5.0	340				

MODEL 1050



MODEL 1050



7. Repeat adjustments described under 3, 4, and 5 for greater accuracy.

**POLICE OR SECOND BAND**

1. Turn the wave switch to second or police band. Leave oscillator connected as above but with the output set to 5000 KC and the .00025 Mfd. condenser replaced by a 400 ohm resistor. Set dial scale to 5 MC on the second band. Adjust oscillator trimming condenser C8 for maximum output, observing as before that the proper point occurs at the minimum or counter-clockwise position of the screw as two points are found.  
 2. Adjust detector input trimming condenser, C13, to maximum, while rocking the tuning condenser slightly for maximum response.  
 3. Adjust antenna stage trimmer, C5, for maximum output.  
 4. Set test oscillator to 2000 KC and tune in the signal. Adjust oscillator padding condenser, C11, for maximum output, while rocking the tuning condenser as described above.  
 5. Repeat operations 1, 2 and 3 to assure precise alignment.

**FOREIGN OR THIRD BAND**

1. With the test oscillator connected the same as above and set to 16000 KC (16MC) set the dial to 16MC on the third band.  
 2. Adjust oscillator trimming condenser, C7, for maximum response. Use lower capacity or counter-clockwise resp.-use point.  
 3. Adjust detector input trimmer, C12, to maximum, rocking tuning adjustment.  
 4. Adjust antenna trimmer, C4, for maximum response.

**ULTRA HIGH FREQUENCY OR INSIDE BAND**

This band was adjusted at the factory and will not require further adjustment.

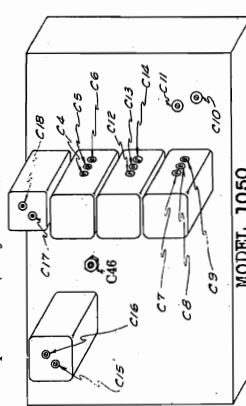
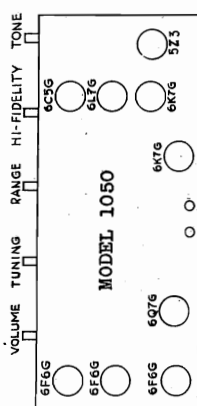


Fig. 2 Location of Trimmers



**ALIGNMENT PROCEDURE**

Correct alignment is of extreme importance in all wave receivers. The receivers are properly aligned at the factory with precision equipment and realignment should not be attempted by the service technician until all other causes of faulty operation are corrected. In order to properly realign the receiver the following equipment is necessary:

1. A signal generator which will provide an accurately calibrated signal at any frequency from 456 kilocycles to 18 megacycles. The generator should have adjustable signal output.
2. An output audio voltmeter of the low voltage type to be connected across the moving coil of the speaker. This should be capable of providing a readable deflection for relatively low output levels to avoid the effects of overload.
3. An insulated or non-metallic screw driver for the adjustment of trimmers.

**I F ALIGNMENT 456 KC**

1. Connect the output meter (low scale) across the loud speaker voice coil. Turn the wave band switch to broadcast position. Turn the volume control to its maximum position.  
 2. Connect the test oscillator ground to chassis and the "hot" lead from the test oscillator to the grid of the 6L7 converter tube through a series .1 Mfd condenser. Set test oscillator to 456 KC.  
 3. Turn selectivity control (second from the left) to its high selectivity position. This is the left hand or counter-clockwise position.  
 4. Adjust I. F. alignment screws C17 and C18 of the output transformer to maximum output reading on scale, as alignment proceeds.  
 5. Adjust alignment screws, C15 and C16, of input transformer to maximum output as described above.

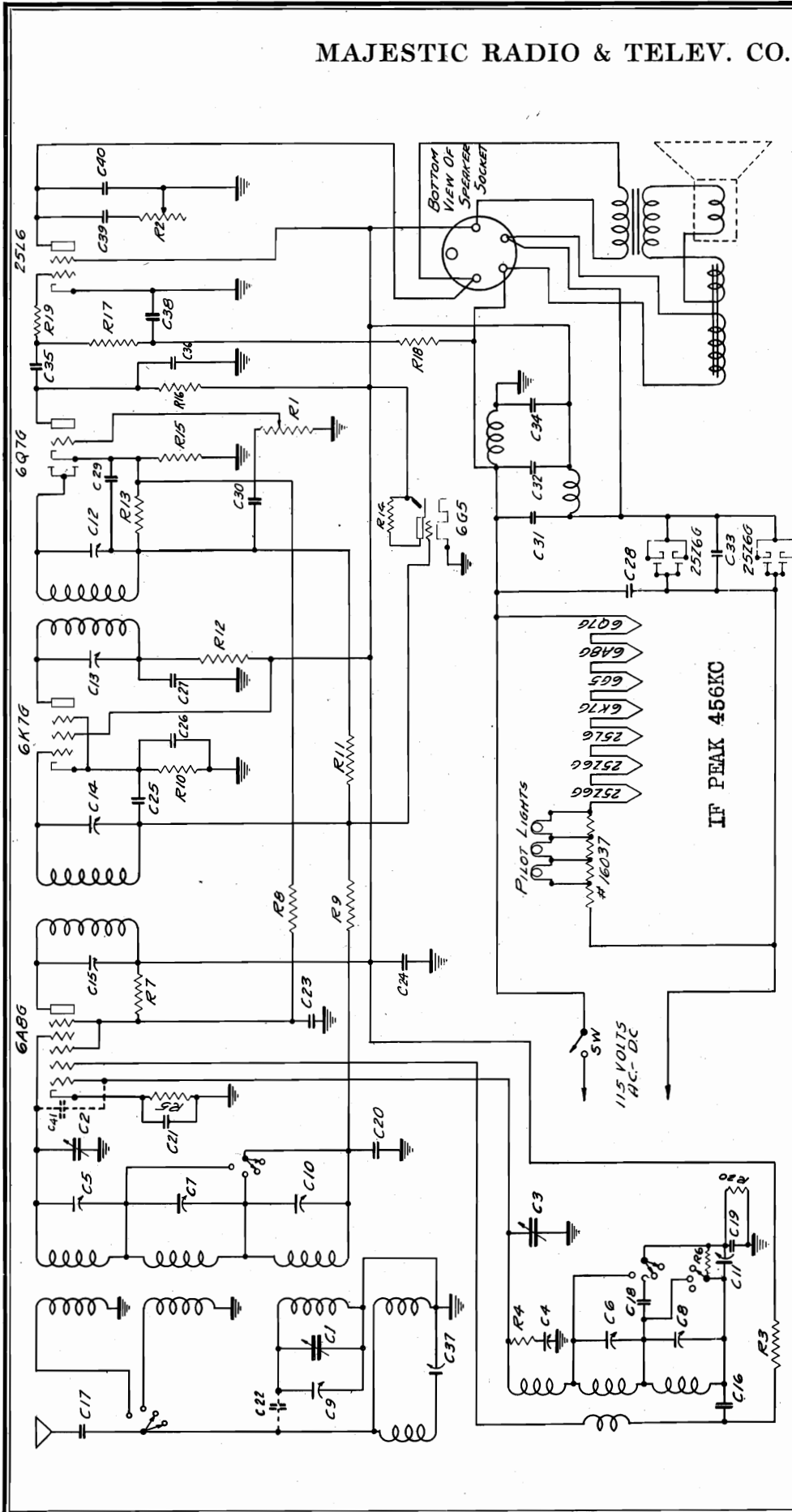
6. Readjust all four alignment screws to insure accurate alignment. Always use the lowest possible output from the test oscillator to preclude the possibility of automatic volume control action confusing proper adjustment.  
 7. Connect "hot" lead of test oscillator to receiver antenna lead in series with 250 Mmfd. condenser and tune receiver to 550 kilocycles.  
 8. Adjust C-46 for minimum receiver output.

**R. F. ALIGNMENT BROADCAST BAND**

1. With test oscillator connected to the antenna post through .00025 Mfd., set signal generator to 1600 KC.
2. Set travelite indicator to end of scale (beyond 550 KC calibration) with gang condenser fully meshed at maximum capacitance.
3. Set dial to 1600 KC. Adjust broadcast oscillator trimming condenser, C9, for maximum output meter reading.
4. Adjust detector input trimmer, C14, to a maximum.
5. Adjust antenna stage trimmer, C6, to a maximum.
6. Set test oscillator to 600 KC and tune in the signal, then adjust broadcast oscillator padder, C10, for maximum output. Rock the main tuning adjustment back and forth a degree or two in order to obtain proper maximum.

MAJESTIC RADIO & TELEV. CO.

MODEL 800  
Schematic  
Voltage



**VOLTAGE CHART**

POSITION	TUBE	Ef	Ek	Eg SCREEN	Ep SUPPRESSOR	Ep OSC.	Ep PENTODE
Converter	6A8G	6.3	2.4	54.0		85	110
I. F. Amplifier	6K7G	6.3	3.8	110.0	3.8		104
Det. AVC	6Q7G	6.3	.95				57 "C"
Power Output	25L6G	25	"B"	110.0			103
Rectifier	(2) 6G5	6.3	"O"				110
Tuning Eye	A-16037						110
Ballast							

All voltage shown on chart measured to chassis, with receiver connected to 117 volt 60 cycle line. Cathode, screen, suppressor and plate voltages when operating from 117 volt D. C. line will be 10 percent lower.  
 "A" Pin No. 3 to No. 7—17.0 volts a.c.  
 "B" 8 volts measured across 2nd filter choke  
 "C" Measured with 250,000 voltmeter.

MODEL 800

Socket, Trimmers  
Alignment, Parts

MAJESTIC RADIO & TELEV. CO.

2. Set the dial scale to 16 megacycles and adjust the oscillator trimmer condenser (C4) to a resonance using the counter-clockwise or low capacity point.

3. Adjust input circuit trimmer (C5) to maximum response, rocking the gang condenser back and forth a degree or two to obtain proper maximum.

**POLICE OR MIDDLE BAND  
1.75 TO 5.8 MC**

1. With the test oscillator connected as above set the oscillator and dial to 5.5 megacycles.

2. Adjust oscillator trimmer condenser (C6) for maximum response using the counter-clockwise or low capacity point.

3. Adjust input circuit trimmer (C7) to maximum response rocking the gang condenser as described above.

**BROADCAST BAND  
535 TO 1800 KC**

1. With test oscillator connected to receiver antenna lead through a 200 Mmfd. condenser, set oscillator and receiver dial to 1600 kilocycles.

2. Adjust broadcast oscillator trimmer (C8) to obtain maximum response.

3. Adjust antenna circuit trimmer (C9) for maximum output.

4. Adjust preselector trimmer (C10) for maximum output.

5. Set test oscillator and dial to 600 kilocycles and tune in the signal, then adjust broadcast band padding condenser (C11) for maximum output. This padding is mounted on the aluminum coil deck near the panel and is adjusted through a hole provided in the back of the chassis pan. Rock the condenser back and forth a degree or two in order to obtain proper maximum.

6. Repeat the 1600 kilocycle adjustments described above for greater accuracy.

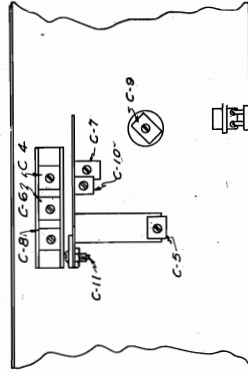


Fig. 2 Location of Trimmers

**ALIGNMENT PROCEDURE**

Correct alignment is of extreme importance in all wave receivers. The receivers are properly aligned at the factory with precision equipment and realignment should not be attempted by the service technician until all other causes of faulty operation are corrected.

In order to properly realign the receiver the following equipment is necessary:

1. A signal generator which will provide an accurately calibrated signal at any frequency from 456 kilocycles to 18 megacycles. The generator should have adjustable signal output.

2. An output audio voltmeter of the low voltage type to be connected across the moving coil of the speaker. This should be capable of providing a readable deflection for relatively low output levels to avoid the effects of overload.

3. An insulated or non-metallic screw driver for the adjustment of trimmers.

**I. F. ALIGNMENT 456 KC**

1. Connect the output meter (low scale) across the loud speaker voice coil. Turn the wave band switch to broadcast position. Turn the volume control to its maximum position.

2. Connect the test oscillator ground to chassis in series with .25 Mfd. 600 volt condenser, and the "hot" lead from the test oscillator to the grid of the 6A8G converter tube through a series .1 Mfd. condenser. Set test oscillator to 456 KC.

3. Adjust I. F. alignment screws of second I. F. transformer (at rear corner of chassis) to maximum output, reducing output of test oscillator to keep the meter reading on scale as alignment proceeds.

4. Adjust alignment of first I. F. transformer (rear front corner of chassis) to maximum output as described above.

5. Readjust these trimmers for accurate alignment. Always use the lowest possible output from the test oscillator to preclude the possibility of automatic volume control action confusing proper adjustment.

6. Connect "hot" lead of test oscillator to receiver antenna lead in series with 200 Mmfd. condenser.

7. Adjust C37 for minimum output, increasing test oscillator output until a signal is heard when C37 is adjusted for minimum output.

NOTE: Since coils are used in series it is absolutely necessary to align the high frequency bands first in the order indicated.

**FOREIGN BAND 5.7 TO 18.5 MC**

1. With test oscillator connected to the receiver antenna lead through a 400 ohm resistor, set oscillator at 16 megacycles.

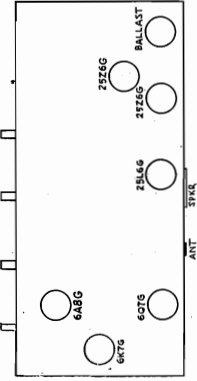
**REPLACEMENT PARTS MODEL 800**

State serial number of receiver when ordering parts.

Part No.	Description
16888	Bulb Pilot Light (Edgelight)
16889	Bulb Pilot Light (Travelite)
B-16461-3	Condenser Variable Gang Mmfd. triple strip bakelite
A-16474	Condenser Trimmer 2-30 Mmfd. ceramic base
A-16474	Condenser Trimmer 1 1/2-10 Mmfd. bakelite base
A-16474	Condenser Trimmer 3-30 Mmfd. bakelite base
A-16246-2	Condenser Variable Padder 340-960 Mmfd.
A-16472	Condenser Mica 2000 Mmfd. ±20% Type W
16930	Condenser Tubular .001 Mfd. 600 volts
16932	Condenser Mica 1760 Mmfd. ±5% Type W
16934	Condenser Mica 480 Mmfd. ±5% Type W
16936	Condenser Tubular .05 Mfd. 200 volts
16938	Condenser Tubular .05 Mfd. 200 volts
16940	Condenser Tubular .1 Mfd. 200 volts
16942	Condenser Tubular .2 Mfd. 200 volts
16944	Condenser Tubular .5 Mfd. 200 volts
16946	Condenser Tubular .2 Mfd. 200 volts
16948	Condenser Tubular .02 Mfd. 400 volts
16950	Condenser Tubular .02 Mfd. 400 volts
16952	Control Volume (1. megohm) (15,000 ohms)
16954	Resistor Carbon 10,000 ohms ±20% 1/2 watt
16956	No. 38 D. C. C. Manregain wire 2 ohms
16958	Resistor Carbon 600 ohms ±10% 1/2 watt
16960	Resistor Carbon 25,000 ohms ±10% 1/2 watt
16962	Resistor Carbon 12,500 ohms ±10% 1/2 watt
16964	Resistor Carbon 20,000 ohms ±10% 1/2 watt
16966	Resistor Carbon 100,000 ohms ±20% 1/2 watt
16968	Resistor Carbon 1,000 ohms ±20% 1/2 watt
16970	Resistor Carbon 1,000 ohms ±20% 1/2 watt
16972	Resistor Carbon 500,000 ohms ±20% 1/2 watt
16974	Resistor Carbon 400 ohms ±10% 1/2 watt
16976	Resistor Carbon 150,000 ohms ±20% 1/2 watt
16978	Resistor Carbon 300,000 ohms ±20% 1/2 watt
16980	Resistor Carbon 200,000 ohms ±20% 1/2 watt
16982	Coil and mounting assembly (oscillator, antenna and wave switch)
16984	Preselector coil assembly
16986	Drive and indicator assembly (complete)
16988	Dial Glass Backing
B-17298	Escutcheon with indicator lenses
A-16598	Knob (tone and volume)
A-16597	Knob (tune and band switch)
B-17317	Socket Pilot Light
B-17319	Socket Pilot Light Leads
A-17514	Socket pilot light edgelight R. H.
A-17515	Socket pilot light travelite
17446	Speaker
C-17495	Transformer 1st I. F.
B-17505	Transformer 2nd I. F.
A-16897	Washer Felt (large)
A-16898	Washer Felt (small)
A-1955	Balance Wheel
17525	Ballast Tube
A-16037	Universal Joint
17440	Band Pulley
17453	Travel Light
A-5706	Ball Drive
A-17203	Ball Drive
A-17383	Pilot Light Shield

**POWER LINE VOLTAGE**

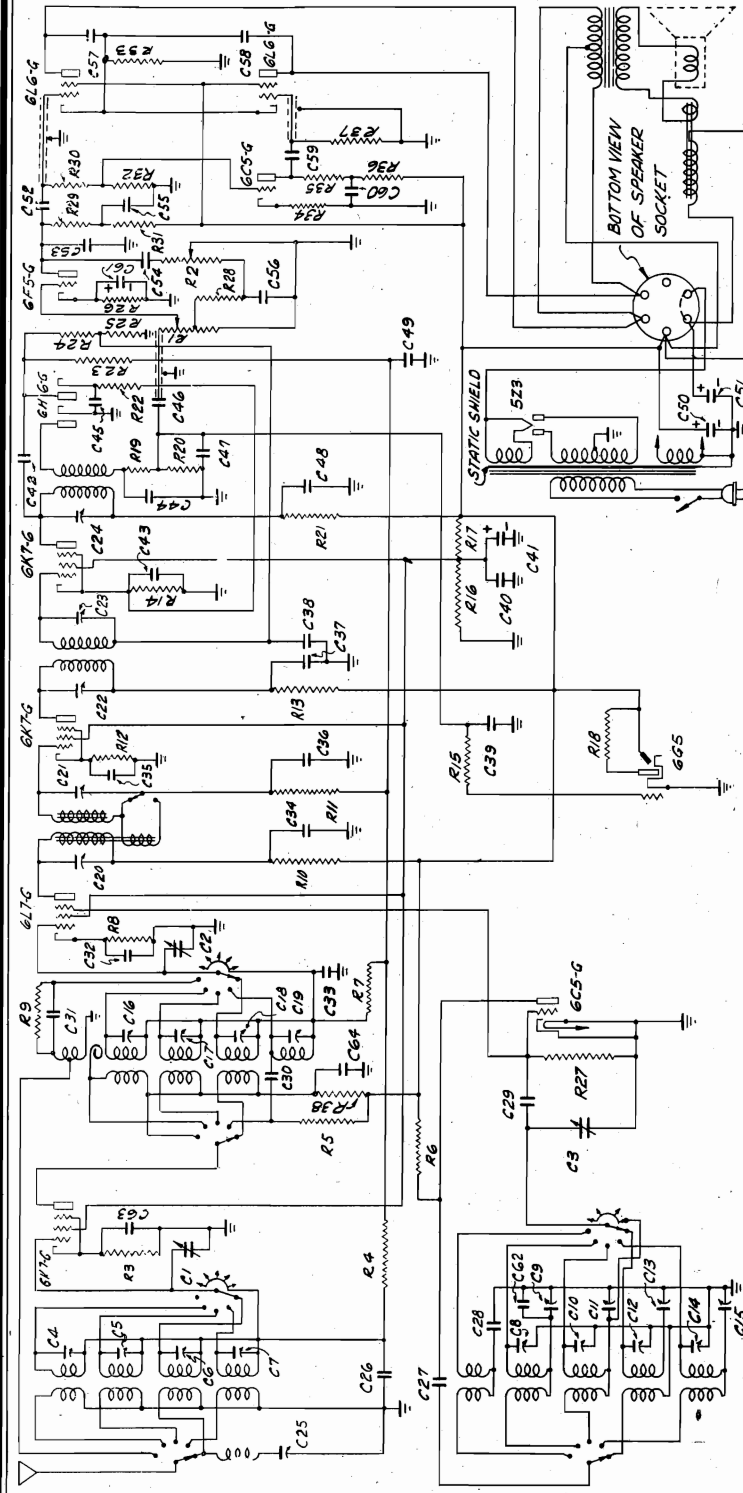
The model 800 is designed to operate on 105 to 125 volts, 50-60 cycles a.c. or d.c. Serious damage may result if the set is connected to a power supply other than that shown above. If there is any doubt in your mind, do not plug in the set until you first determine the voltage and cycles from your power supply company.



MAJESTIC RADIO & TELEV. CO.

MODEL 1250  
Schematic  
Parts

- 15248 Socket Speaker
- B-16637-2 Socket 6GS with leads
- C-16551-2 Speaker 15"
- B-16610-2 Transformer 1st I. F.
- B-16611-3 Transformer 2nd I. F.
- B-16612-3 Transformer 3rd I. F.
- C-16578-4 Transformer Power 110 v. 50-60 cycle
- A-16701 Trap Wave
- A-1954 Washer Felt (large)
- A-1955 Washer Felt (small)
- 17804 Drive and Indicator Assembly
- 17903 Dial Glass
- 17161 Dial Glass Backing
- 17884 Esectheon No. 4 with Indicator Lens
- A-17114 Socket Pilot Light, Edgelight R. H.
- A-17115 Socket Pilot Light, Edgelight L. H.
- A-17168 Socket Pilot Light, Travelite



- Condenser Tubular .01 Mfd. 200 volts
- Condenser Tubular .02 Mfd. 200 volts
- Condenser Tubular .002 Mfd. 400 volts
- Control Knob
- Control Knob, Fidelity
- Coil Antenna in Shield
- Coil Oscillator in Shield
- Knob (tune and high fidelity)
- Knob (band switch)
- Resistor Carbon 20,000
- Resistor Carbon 25,000
- Resistor Carbon 25,000
- Resistor Carbon 25,000
- Resistor Carbon 100,000
- Resistor Carbon 100,000
- Resistor Carbon 10,000
- Resistor Carbon 600
- Resistor Carbon 30,000
- Resistor Carbon 25,000
- Resistor Carbon 150,000
- Resistor Carbon 1,500
- Resistor Carbon 4,000
- Resistor Carbon 100,000
- Resistor Carbon 20,000
- Resistor Carbon 2,000
- Resistor Candohm 220 ohm 3 watt

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- B-16558-2
- B-16541-2
- A-16541-2
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- Bulb Pilot Light (edgelight)
- Bulb Pilot Light Pressed (travelite)
- Condenser Variable Gang
- Condenser Trimmer 3-50 Mmfd. (triple strip)
- Condenser Trimmer 3-50 Mmfd. (bakelite base)
- Condenser Trimmer 3-50 Mmfd. (triple strip)
- Condenser Trimmer 3-50 Mmfd. (triple strip)
- Condenser Padder 300-700 Mmfd.
- Condenser Padder 100-300 Mmfd.
- Condenser Padder 100-300 Mmfd.
- Condenser Padder 20-55 Mmfd.
- Condenser Trimmer (part of 1st I. F. assembly)
- Condenser Trimmer (part of 2nd I. F. assembly)
- Condenser Trimmer (part of 3rd I. F. assembly)
- Condenser Dry Electrolytic Dual 12 Mfd. 350 V.
- Condenser Tubular Dry Electrolytic Dual 8-10 Mfd. 200-12 V.
- Condenser Mica 100 Mmfd. 20% Type O
- Condenser Mica 250 Mmfd. 20% Type O
- Condenser Mica 50 Mmfd. 20% Type O
- Condenser Mica 17500 Mmfd. 5% Type W
- Condenser Mica 4000 Mmfd. 20% Type W
- Condenser Mica 650 Mmfd. 20% Type W
- Condenser Mica 10 Mmfd. 20% Type G
- Condenser Tubular .05 Mfd. 200 volts
- Condenser Tubular .05 Mfd. 200 volts
- Condenser Tubular .02 Mfd. 400 volts
- Condenser Tubular .05 Mfd. 400 volts
- Condenser Tubular .02 Mfd. 400 volts
- Condenser Tubular .02 Mfd. 400 volts

- 15080
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- C-16543-2
- A-16552
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MODEL 1250

Socket, Trimmers  
Voltage, Alignment

MAJESTIC RADIO & TELEV. CO.

I. F. ALIGNMENT 456 KC

1. Connect the output meter (low scale) across the loud speaker voice coil. Turn the wave band switch to extreme clockwise position (broadcast band). Turn the volume control to maximum position. Rotate the hi-fidelity switch to the counter-clockwise position and the volume control to the "treble" or clockwise position.
2. Connect the test oscillator ground to chassis and the "hot" lead from the oscillator to the grid of the 6L7 converter tube through a series .1 mfd. condenser. Set test oscillator to 456.0 KC.
3. Adjust I. F. alignment screw of 3rd I. F. assembly, at rear of chassis, to maximum output, reducing output of test oscillator to keep meter reading on scale as alignment proceeds.
4. Adjust I. F. alignment screws of 2nd I. F. transformer adjacent to 3rd I. F. transformer, for maximum output as described above.
5. Adjust alignment screws of 1st I. F. transformer, near front of chassis, for maximum output as described above.
6. Re-adjust alignment screws of all three transformers to make sure of accurate alignment. Always use lowest possible output of test oscillator to preclude the possibility of the automatic volume control action confusing correct alignment.

WAVE TRAP ADJUSTMENT

1. With test oscillator still set at 456.0 KC remove series condenser from grid of 6L7 converter tube and substitute a 200mmfd. condenser in its place.
2. Connect test oscillator lead to antenna post of receiver.
3. Keep variable condenser at maximum capacity position with wave band switch in broadcast position.
4. Raise output of test oscillator until a half scale meter deflection is obtained.
5. Adjust trimmer No. C-25 (located on chassis) until the meter reading is at the minimum deflection (toward zero).

BROADCAST BAND—535-1720 KC

1. Set test oscillator to 1600 KC. Connect oscillator to receive through a 200 mmfd. condenser.
2. Rotate wave band switch to full clockwise direction.
3. Set dial scale to 1600 KC, and adjust trimmer C-19 to a resonance.
4. Adjust trimmer C-18 for maximum response.
5. Adjust trimmer C-6 for maximum response.
6. Set test oscillator to 600 KC.
7. Set dial scale to 600 KC and adjust padding condenser C-13 for maximum response "rocking" gang condenser while adjustment is made, to obtain proper resonance.
8. Repeat the adjustments at 1600 KC to obtain greater accuracy.

WEATHER BAND—140-410 KC

1. Set test oscillator to 400 KC. Use 200 mmfd. condenser in series with oscillator lead.
2. Rotate wave band switch one position in counter-clockwise direction.

3. Set dial scale to 400 KC and adjust trimmer C-14 to a resonance.
4. Adjust trimmer C-19 to a maximum response.
5. Adjust trimmer C-7 to a maximum response.
6. Set test oscillator to 160 KC.
7. Set dial scale to 160 KC and adjust padding condenser C-15 to maximum response, "rocking" gang condenser while adjustment is made, to obtain proper resonance.

POLICE BAND—1.7-5.8 Megacycles

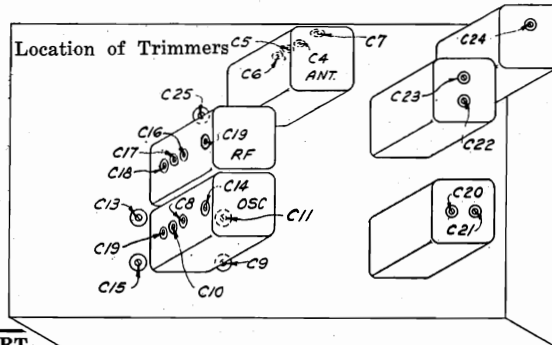
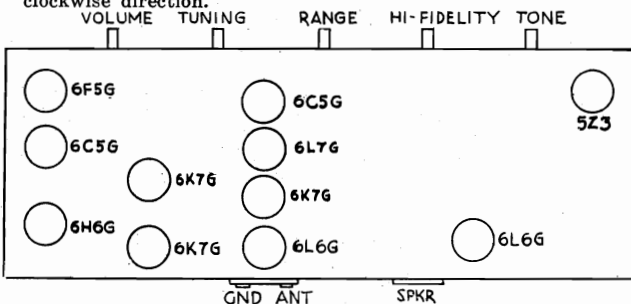
1. Set test oscillator to 5.5 megacycles, (400 ohm resistor in series with oscillator lead).
2. Rotate wave band switch counter-clockwise one position.
3. Set dial scale to 5.5 megacycles, and adjust C-10 to a resonance. The resonance obtained with the trimmer in the low capacity direction, being the correct one.
4. Adjust trimmer C-17 to a maximum response, "rocking" gang condenser while adjustment is made, to obtain proper resonance.
5. Adjust trimmer C-5 to a maximum response, "rocking" gang condenser while adjustment is made, to obtain proper resonance.
6. Set test oscillator to 2.0 megacycles.
7. Set dial scale to 2.0 megacycles, and adjust padding condenser C-11 for maximum response, "rocking" gang condenser while adjustment is made, to obtain proper resonance.
8. Repeat the adjustments at 5.5 megacycles to obtain greater accuracy.

FOREIGN BAND—5.6-18.0 Megacycles

1. With test oscillator connected to the antenna and ground terminals through a 400 ohm resistor, set oscillator at 16.0 megacycles.
2. Rotate the wave band switch to the 4th position in the counter-clockwise position. Set dial scale to 16.0 megacycles.
3. Adjust oscillator trimmer C-8 to a resonance. There will possibly be two resonant points noticed. The one obtained with the trimmer out in the minimum capacity direction, is the correct one.
4. Adjust trimmer C-16 to maximum response, "rocking" the gang condenser back and forth a degree or two to obtain proper resonance.
5. Adjust trimmer C-4 to maximum response, "rocking" gang condenser while trimming to obtain proper resonance.
6. Set test oscillator to 6.0 megacycles.
7. Set dial scale to 6.0 megacycles, and adjust padding condenser C-9 until a maximum response is obtained, "rocking" the gang condenser while adjustment is made to obtain proper resonance.
8. Return to 16.0 megacycles and check adjustment of C-8, C-16, and C-4 to make certain that the adjustment of C-9 has not disturbed their adjustments.

ULTRA HIGH FREQUENCY BAND  
16.5-42.0 Megacycles

The alignment of this band is fixed at the factory and does not have any adjustments to be made in the field.



VOLTAGE CHART

Position	Tube	Ef	Ek	Eg Screen	Eg Suppressor	Ep Triode	Ep Pentode
R. F. Amplifier	6 K7G	6.3	3.5	85.0	Tied to Cathode		278.0
1st I. F. Amplifier	6 K7G	6.3	5.0	85.0	Tied to Cathode		275.0
Converter	6 L7G	6.3	3.5				275.0
Oscillator	6 C5G	6.3				100.0	
2nd I. F. Amplifier	6 K7G	6.3	5.0	85.0	Tied to Cathode		275.0
Detector A.V.C.	6 H6G	6.3	2.5				
1st Audio	6 F5G	6.3	1.5			200.0	
Phase Inverter	6 C5G	6.3	3.5			75.0	
Audio Output	6 L6G	6.3	22.0	280.0			275.0
Audio Output	6 L6G	6.3	22.0	280.0			275.0
Rectifier	5 Z3	5.0					

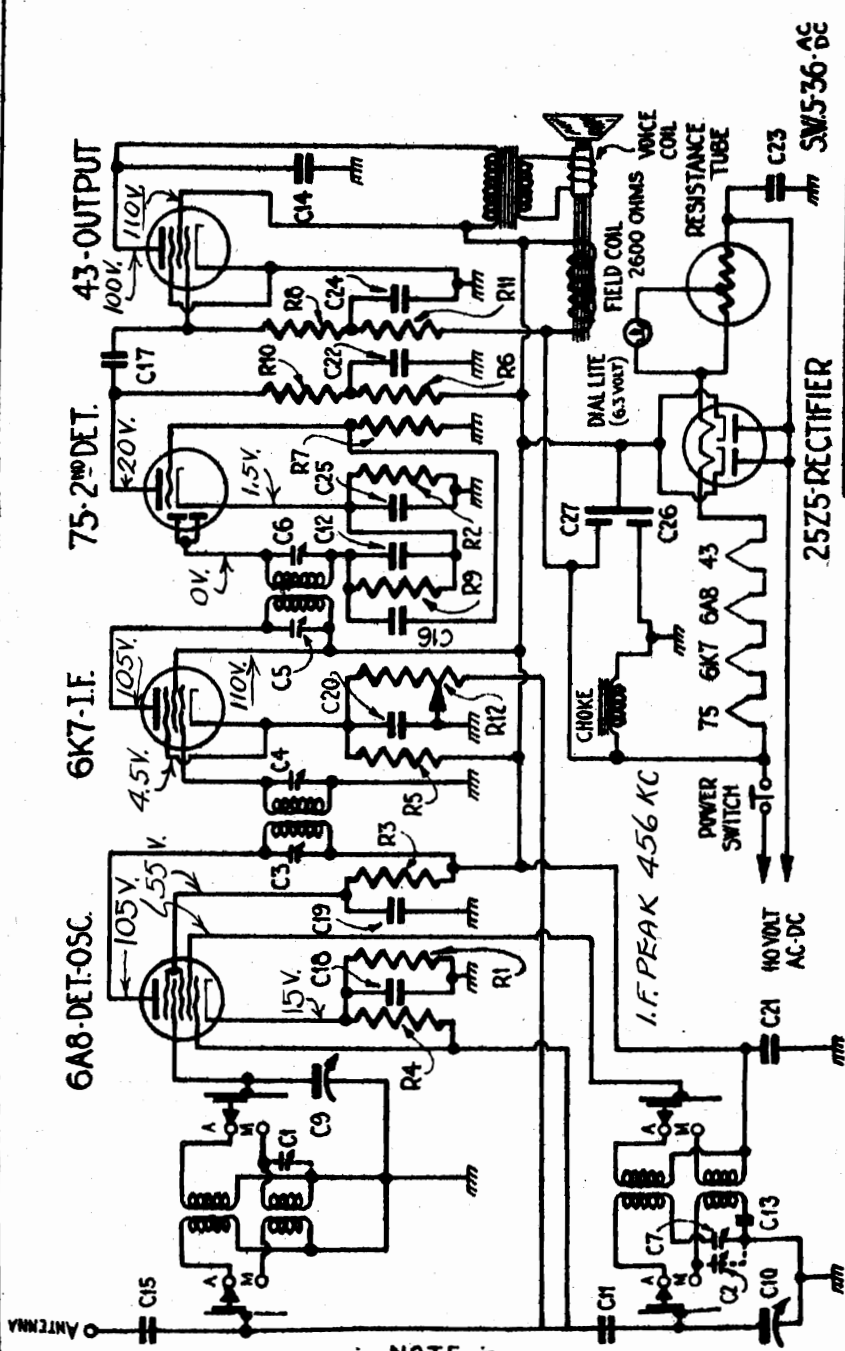


MID-WEST RADIO CORP.

MODEL SW5-36 AC-DC  
Schematic, Alignment  
Voltage

- (2) Connect signal generator to antenna post on set through a standard dummy antenna. Remove short circuit from condenser. Set generator and dial to 1500 k.c. and peak variable condensers for maximum output on meter. For low frequency adjustment set dial at 600 k.c. and peak padding condenser on front of chassis. Short wave calibration is automatically taken care of by fixed calibrated trimmers and padders. No need for further adjustment.

CONDENSERS		RESISTORS	
C1	LW TRIMMER	R1	240 OHMS
C2	I.F. TRIMMER	R2	6,500 OHMS
C3	I.F. TRIMMER	R3	25,000 OHMS
C4	"	R4	50,000 OHMS
C5	"	R5	67,000 OHMS
C6	"	R6	67,000 OHMS
C7	PADDER	R7	100,000 OHMS
C8	"	R8	260,000 OHMS
C9	TUNING CONDENSER	R9	500,000 OHMS
C10	"	R10	"
C11	100 MMFD. MICA	R11	"
C12	350 MMFD.	R12	VOLUME CONTROL
C13	.002 MMFD. MICA		
C14	.006 MFD.		
C15	.02 MFD. PAPER		
C16	"		
C17	"		
C18	.05 MFD.		
C19	.05 MFD. PAPER		
C20	"		
C21	"		
C22	1 MFD. 200V.		
C23	1 MFD. 400V.		
C24	.25 MFD. PAPER		
C25	5 MFD.		
C26	42 MFD. TIC COND.		
C27	20 MFD.		



DATE: 7-3-36  
SCALE: NONE  
POWER: 600  
TUBES: 6A8, 6K7, 25Z5  
APPROVED: Dec. No. 581

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.

SCHMATIC CIRCUIT DIAGRAM  
OF THE  
SW5-36 AC-DC MODEL RECEIVER

NOTE  
On Long Wave Model use Trimmers C1 & C2. Also replace C13 with Padder C8. & M Band coils are replaced with E Band coils.

- (1) Set signal generator to 456 k.c. and connect output meter from plate of 43 tube to ground. Connect output of signal generator to grid of 6A8 tube. Ground stator of front section of variable condenser. Adjust both grid and plate trimmers of 1st and 2nd I.F. transformers for maximum gain on output meter.





MODEL 6-34 (A-E)  
 MODEL 6-34 (A-L)  
 Socket, Trimmers  
 Alignment

MID-WEST RADIO CORP.

INSTRUCTIONS FOR REBALANCING 6 TUBE 1934 MODEL DUAL WAVE RECEIVER. MODEL AE AND AL

Remove the control grid cap of the 2A7 tube (mixer) and apply a modulated signal of 450 K.C. to the control grid of the 2A7 tube. Trim the first and second I.F. transformers for maximum AVC voltage developed. Be sure during the alignment procedure to keep the signal input down as low as possible or double peaking of stations will result. There are two adjustments on each of the I.F. transformers.

To align the R.F. and Osc. and Mixer circuits on the AL Model --

Turn the wave band switch to the A position (all switch contacts open), turn the variable condenser until the plates are entirely engaged. Apply a signal of 530 K.C. to the antenna connection of the receiver and adjust the A band padder until the oscillator signal is received at maximum. Apply signal of 1600 K.C. to the antenna connection of the receiver and turn the variable condenser until the plates are disengaged and trim the trimmers on the variable condenser until maximum signal is obtained. Adjust the Osc., Mixer and R.F., in order named.

To adjust the L band, apply a signal of 1600 K.C. to the antenna connection of the receiver and adjust the L band padder until maximum signal is obtained.

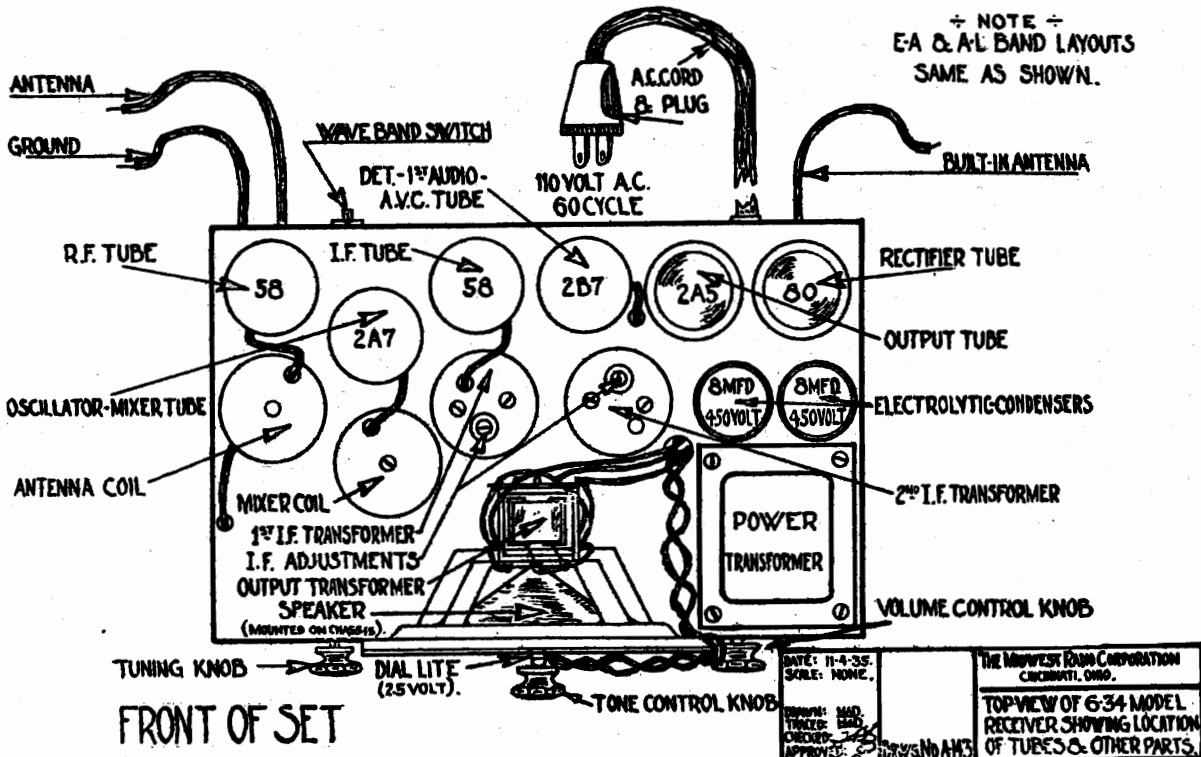
To align the R.F., Osc. and Mixer circuits of the AE model --

Turn the wave band switch to the A position (all contacts closed). Apply a signal of 530 K.C. to the antenna connection of the receiver and adjust the A band padder until maximum signal is received. Condensers being fully engaged or closed. Rotate condensers to the position where the plates are entirely disengaged. Apply a signal of 1600 K.C. to the antenna connection of the receiver and trim the adjustments on the variable condenser until maximum output is received.

Turn the wave change switch to the E position (all contacts open). Apply a signal of 150 K.C. to the antenna connection of the receiver, and adjust the E band padder until maximum signal is received. Rotate the variable condenser being closed for this operation.

Turn the variable condensers to the position where the plates are entirely disengaged and apply a signal of 570 K.C. to the antenna connection of the receiver and adjust the trimmers on switch until maximum signal is received. This completes the procedure of rebalancing the receiver.

Be sure to always keep the signal input as low as possible when aligning a receiver.









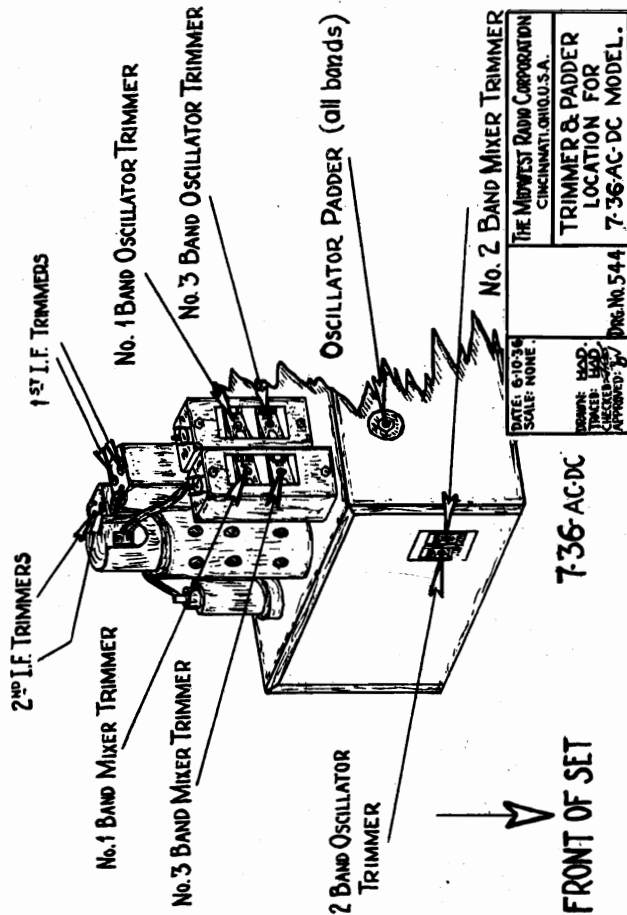






MODEL 7-36 AC-DC  
 Socket, Trimmers  
 Alignment

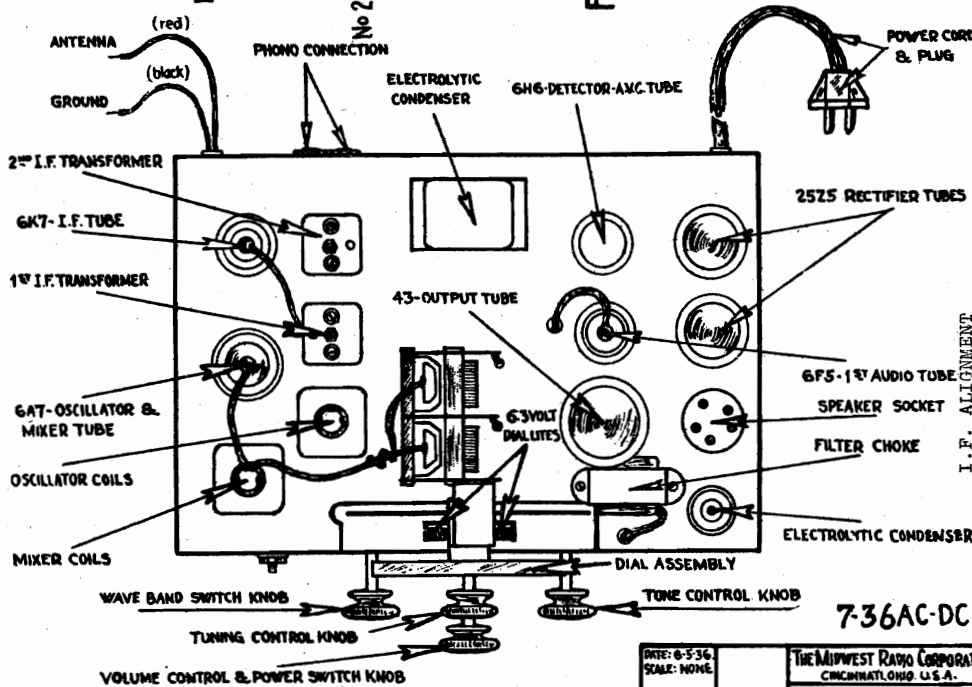
MIDWEST RADIO CORP.



R.F. ALIGNMENT

- (2) Band #1 Alignment :- The short circuit is removed from oscillator condenser and the signal generator is connected to the antenna post of the receiver through a standard dummy antenna. The receiver and signal generator are set at 16 m.c. The oscillator trimmer is adjusted so as to bring in the signal at this setting. The antenna trimmer is adjusted for maximum output.
- (3) Band #2 Alignment: - With the signal generator still connected to antenna post of receiver, set generator and receiver dial at 1400 k.c. Adjust oscillator trimmer so that signal comes in at this setting. The Antenna and R.F. trimmers are adjusted for maximum output. The signal generator is set at 600 k.c. and the paddler is adjusted so that the signal comes in at this point on the dial. After making this adjustment the 1400 k.c. adjustment should then be rechecked.
- (4) Band #3 Alignment: - With the receiver and signal generator both set at 525 k.c., the oscillator trimmer is adjusted so that this signal agrees with the dial. Antenna trimmer is then adjusted for maximum output.

Note: To assure more accurate trimmer setting always use lowest possible test oscillator output consistent with readable output meter scale deflection.



METAL TUBES ARE INTERCHANGEABLE WITH GLASS COUNTERPART TUBES. EXAMPLE:- METAL TUBE 6K7 MAY BE REPLACED WITH GLASS COUNTERPART TUBE 6K7-G

DATE: 6-5-36  
 SCALE: NONE  
 DRAWN: HOD.  
 CHECKED: HOD.  
 APPROVED: HOD.  
 No. 538

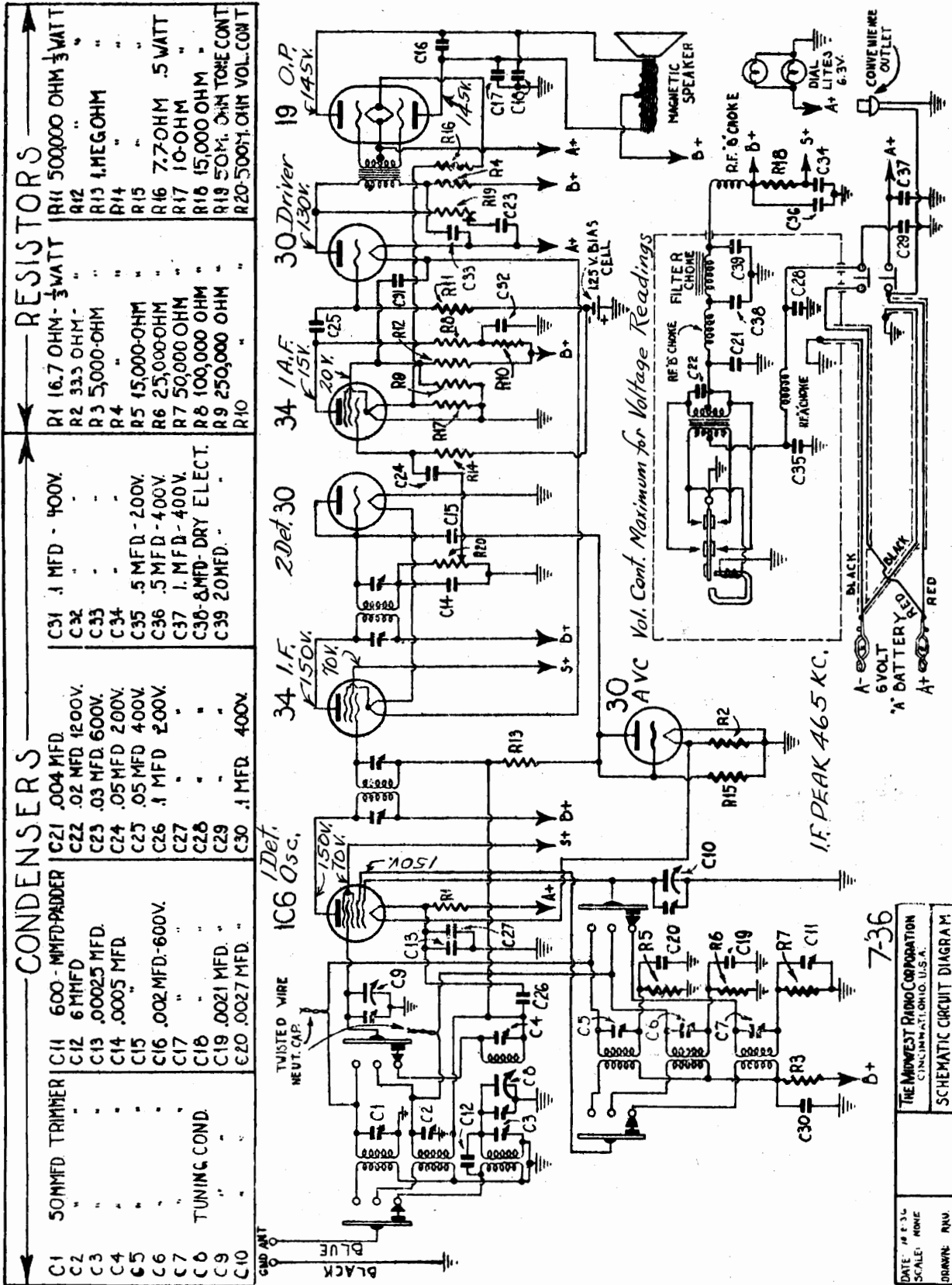
THE MIDWEST RADIO CORPORATION  
 CINCINNATI, OHIO, U.S.A.  
 TOP VIEW OF THE 7-36-AC-DC  
 MODEL RECEIVER SHOWING  
 LOCATION OF TUBES & OTHER PARTS

Set signal generator to 1450 k.c. Connect output meter from plate of 43 output tube to ground. Connect output of signal generator to grid cap of 6A7 tube. The front section of the tuning condenser is short circuited and the volume control is turned to maximum gain on output meter.

Note: To assure more accurate trimmer setting always use lowest possible test oscillator output consistent with readable output meter scale deflection.

MID-WEST RADIO CORP.

MODEL 7-36 Batt.  
Schematic, Voltage



**RESISTORS**

R1	16.7 OHM - 1/2 WATT
R2	33.3 OHM - 1/2 WATT
R3	5,000 OHM
R4	1 MEG OHM
R5	15,000 OHM
R6	25,000 OHM
R7	50,000 OHM
R8	100,000 OHM
R9	250,000 OHM
R10	500,000 OHM
R11	50,000 OHM 1/2 WATT
R12	100,000 OHM
R13	1 MEG OHM
R14	10,000 OHM
R15	15,000 OHM
R16	7.7 OHM 1/2 WATT
R17	10 OHM
R18	15,000 OHM
R19	50 M. OHM TOROIDAL
R20	500,000 OHM TOROIDAL

**CONDENSERS**

C1	50 MFD TRIMMER
C2	600 MFD PAPER
C3	6 MFD
C4	.00025 MFD
C5	.0005 MFD
C6	.002 MFD - 600V.
C7	TUNING COND.
C8	.0021 MFD
C9	.0027 MFD
C10	.004 MFD
C11	.02 MFD 1200V.
C12	.03 MFD 600V.
C13	.05 MFD 200V.
C14	.05 MFD 400V.
C15	1 MFD - 400V.
C16	2 MFD - 400V.
C17	5 MFD - 200V.
C18	5 MFD - 400V.
C19	1 MFD - 400V.
C20	2 MFD - 400V.
C21	1 MFD - 400V.
C22	2 MFD - 400V.
C23	5 MFD - 200V.
C24	10 MFD - 200V.
C25	20 MFD - 200V.
C26	50 MFD - 200V.
C27	100 MFD - 200V.
C28	200 MFD - 200V.
C29	500 MFD - 200V.
C30	1 MFD - 400V.

**CONDENSERS**

C31	1 MFD - 400V.
C32	2 MFD - 400V.
C33	5 MFD - 200V.
C34	10 MFD - 200V.
C35	20 MFD - 200V.
C36	50 MFD - 200V.
C37	100 MFD - 200V.
C38	200 MFD - 200V.
C39	500 MFD - 200V.

7-36

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.

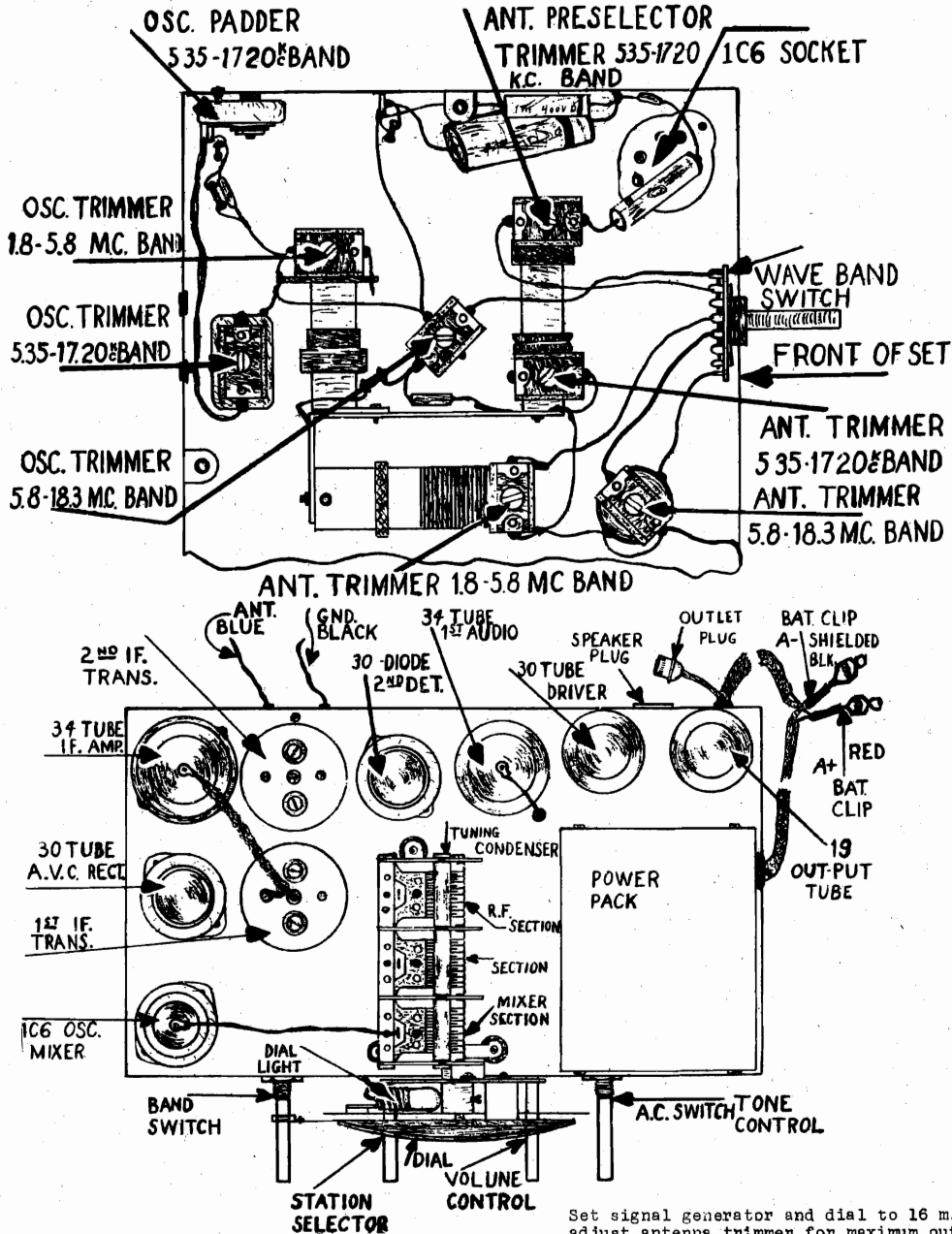
SCHEMATIC CIRCUIT DIAGRAM  
OF THE 7-36  
BATTERY MODEL RECEIVER

DATE: 10-1-34  
SCALE: NONE  
DRAWN: RNU  
TRACED: RNU  
CHECKED: HAD  
APPROVED: [Signature]

Drawn No. 520

MODEL 7-36 Batt.  
Socket, Trimmers  
Alignment

MID-WEST RADIO CORP.



- (1) Connect output of signal generator to the control grid of the 106 tube through a .02 mfd. condenser. Leave the grid cap connected to the grid terminal of the tube and connect the ground side of the signal generator to the receiver ground. Set signal generator to 465 k.c. and connect output meter between plates of the 19 output tube. Adjust grid and plate trimmer screws of 1st and 2nd I. F. transformers for maximum gain.
  - (a) Place band selector switch for operation on the 5.8 to 18.3 m.c. band. Tune the receiver dial and the signal generator to exactly 18.3 m.c. Adjust the 18.3 m.c. oscillator trimmer for maximum gain. Care must be taken that the fundamental peak and not the image peak is used for aligning the receiver at this frequency.
  - (b) Place band selector switch for operation on the 1.8 to 5.8 m.c. band. Set the signal generator and dial to a frequency of 5.8 m.c. Adjust 5.8 m.c. oscillator trimmer for maximum output. Adjust antenna trimmer for maximum output.
  - (c) Place band selector switch for operating on the 5.35 17.20 k.c. band. Set signal generator and dial to 17.20 k.c. and adjust oscillator trimmer for maximum output. Adjust 1400 k.c. R. F. and antenna trimmers for maximum output. Set signal generator and dial to 600 k.c. and adjust oscillator padder for maximum output.
- (2) Connect output of signal generator to antenna post of receiver through a standard dummy antenna.

Set signal generator and dial to 16 m.c. and adjust antenna trimmer for maximum output.

Place band selector switch for operation on the 1.8 to 5.8 m.c. band. Set the signal generator and dial to a frequency of 5.8 m.c. Adjust 5.8 m.c. oscillator trimmer for maximum output. Adjust antenna trimmer for maximum output.

Place band selector switch for operating on the 5.35 17.20 k.c. band. Set signal generator and dial to 17.20 k.c. and adjust oscillator trimmer for maximum output. Adjust 1400 k.c. R. F. and antenna trimmers for maximum output. Set signal generator and dial to 600 k.c. and adjust oscillator padder for maximum output.

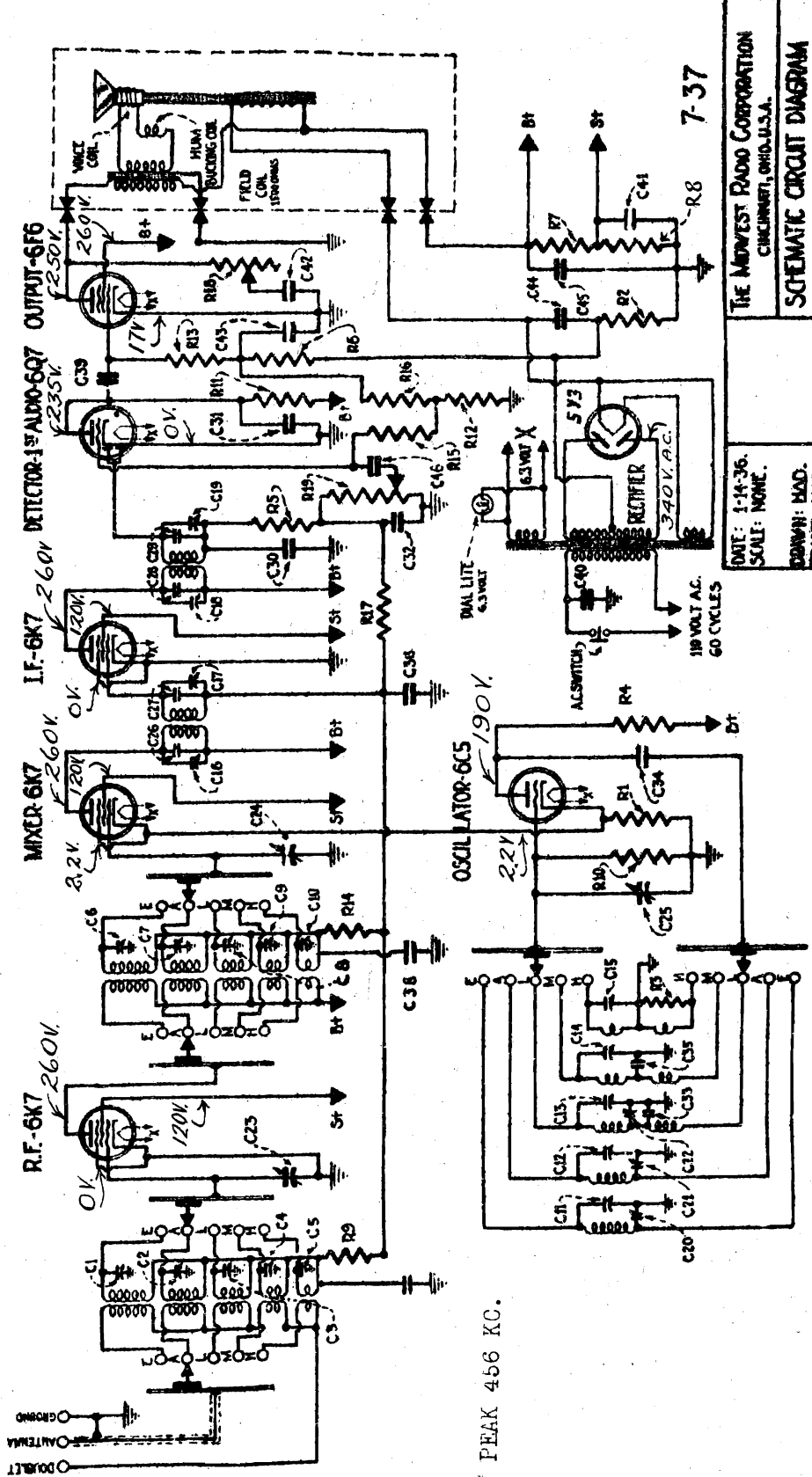
It will be necessary to recheck the 17.20 k.c. setting after this alignment.

MID-WEST RADIO CORP.

MODEL 7-37 AC  
Schematic, Voltage

CONDENSERS		RESISTORS	
C1 - 35MMFD. TRIMMER	C25 - 35MMFD. TRIMMER	R1 - 200 OHMS	R13 - 50000 OHMS .25 WATT
C2 - 35MMFD. TRIMMER	C26 - 100 MMFD. MICA	R2 - 250	R14 - 500000
C3 - 35MMFD. TRIMMER	C27 - I.F.	R3 - 2000	R15 - 25 WATT
C4 - 35MMFD. TRIMMER	C28 - I.F.	R4 - 15,000	R16 - 25 WATT
C5 - 35MMFD. TRIMMER	C29 - I.F.	R5 - 1	R17 - 1 MEG OHM 1 WATT
C6 - 35MMFD. TRIMMER	C30 - 250	R6 - .1	R18 - 50000 OHM TONE CONTROL
C7 - 35MMFD. TRIMMER	C31 - 1 MF. 250VOLT	R7 - .25	R19 - 500000 OHM VOLUME
C8 - 35MMFD. TRIMMER	C32 - 1 MF. 450VOLT WET ELECTROLYTIC	R8 - .25	
C9 - 35MMFD. TRIMMER	C33 - 350		
C10 - 35MMFD. TRIMMER	C34 - 500		
C11 - 35MMFD. TRIMMER	C35 - 700		
C12 - 35MMFD. TRIMMER	C36 - 355 MMFD. TUNING COND.		
C13 - 35MMFD. TRIMMER			
C14 - 35MMFD. TRIMMER			
C15 - 35MMFD. TRIMMER			
C16 - 35MMFD. TRIMMER			
C17 - 35MMFD. TRIMMER			
C18 - 35MMFD. TRIMMER			
C19 - 35MMFD. TRIMMER			
C20 - 35MMFD. TRIMMER			
C21 - 35MMFD. TRIMMER			
C22 - 35MMFD. TRIMMER			
C23 - 35MMFD. TRIMMER			
C24 - 35MMFD. TRIMMER			

FOR ALIGNMENT, SEE INDEX



IF PEAK 456 KC.

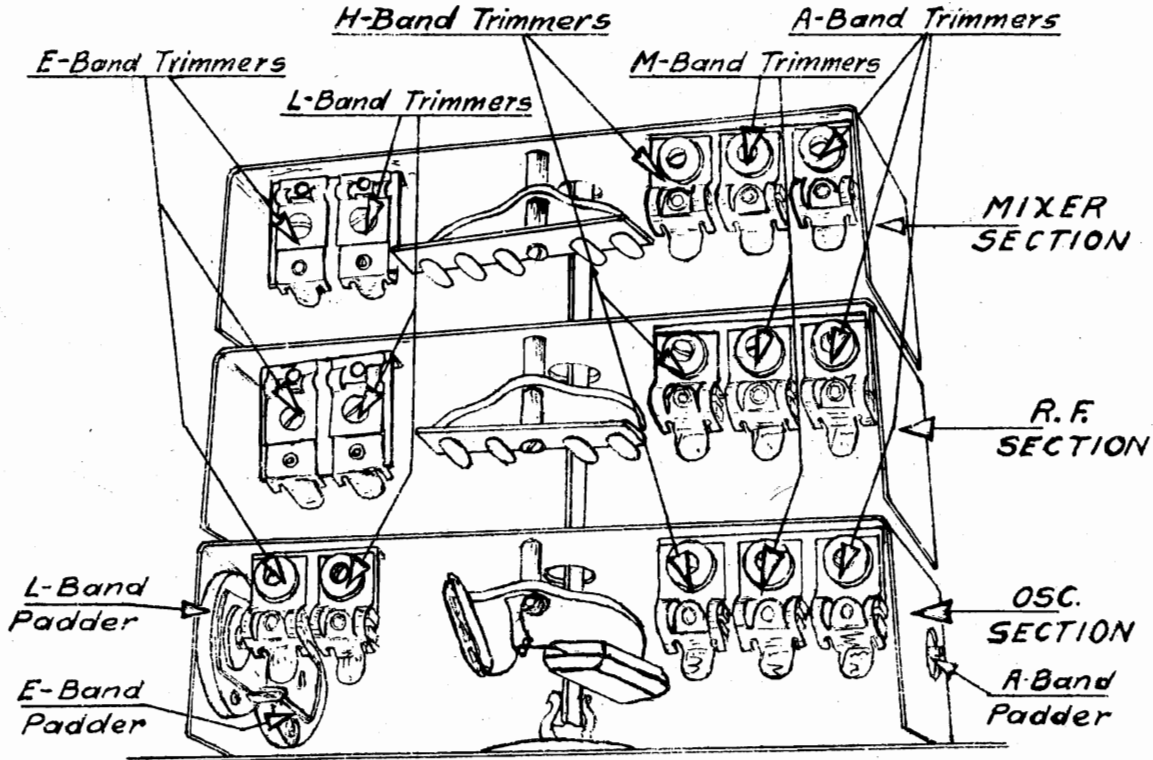
DATE: 1-14-36.  
SCALE: NONE.  
DRAWN: HAD.  
TRACED: HAD.  
CHECKED: G.R.P.  
APPROVED: [Signature]

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.

**SCHEMATIC CIRCUIT DIAGRAM  
OF THE  
7-37 MODEL RECEIVER**

MODEL 7-37 AC  
Socket, Trimmers

MID-WEST RADIO CORP.

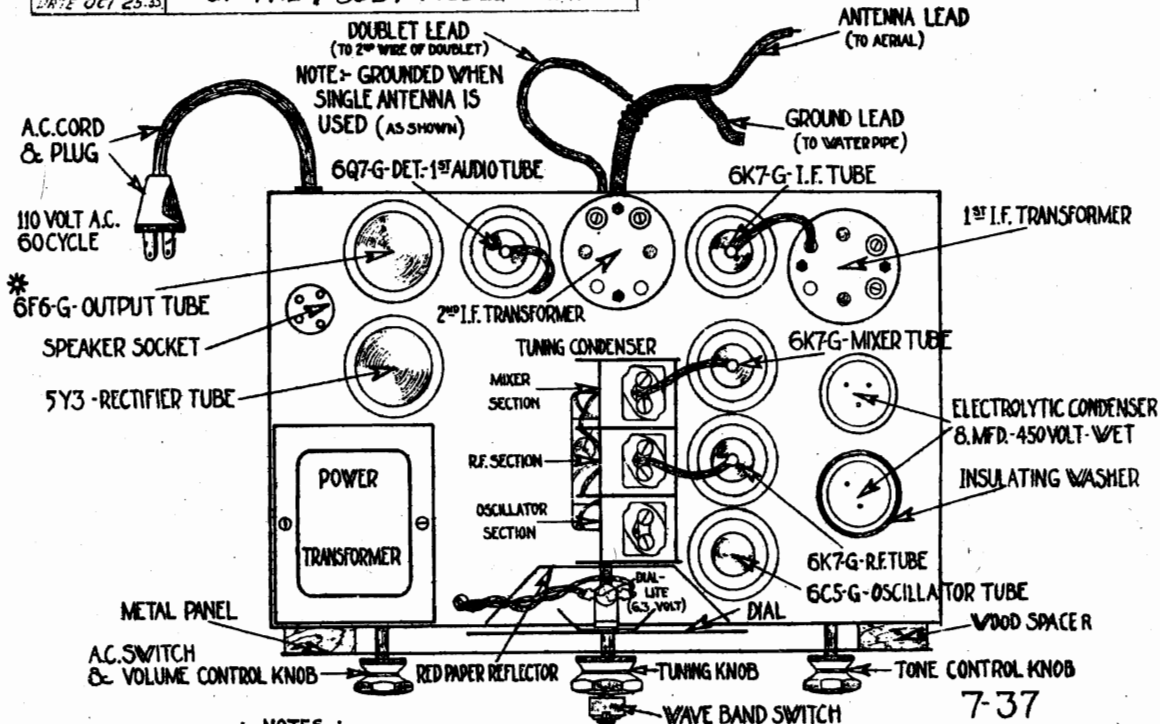


Drawn F.S.H.  
Checked R.C.C.  
Approved J.  
DATE OCT 25-35

THE MIDWEST RADIO CORP.  
CINCINNATI, OHIO.

PADDER AND TRIMMER LOCATIONS  
OF THE 7-36'37' MODEL SET.

FRONT OF  
SET



÷ NOTES ÷

\* This chassis is shown with glass-counterpart tube. Metal; metal-glass or glass-counterpart tubes may be used. For example the Output tube shown is a glass-counterpart tube numbered 6F6-G. A Metal-glass tube would be numbered 6F6-MG and a Metal tube would be numbered 6F6. Wood spacers and metal panel used in console models only.

DATE: 1-16-36.  
SCALE: NONE.

DRAWN: H.A.D.  
TRACED: H.A.D.  
CHECKED: F.A.L.  
APPROVED: J.A.

Part No. A174

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO. U.S.A.

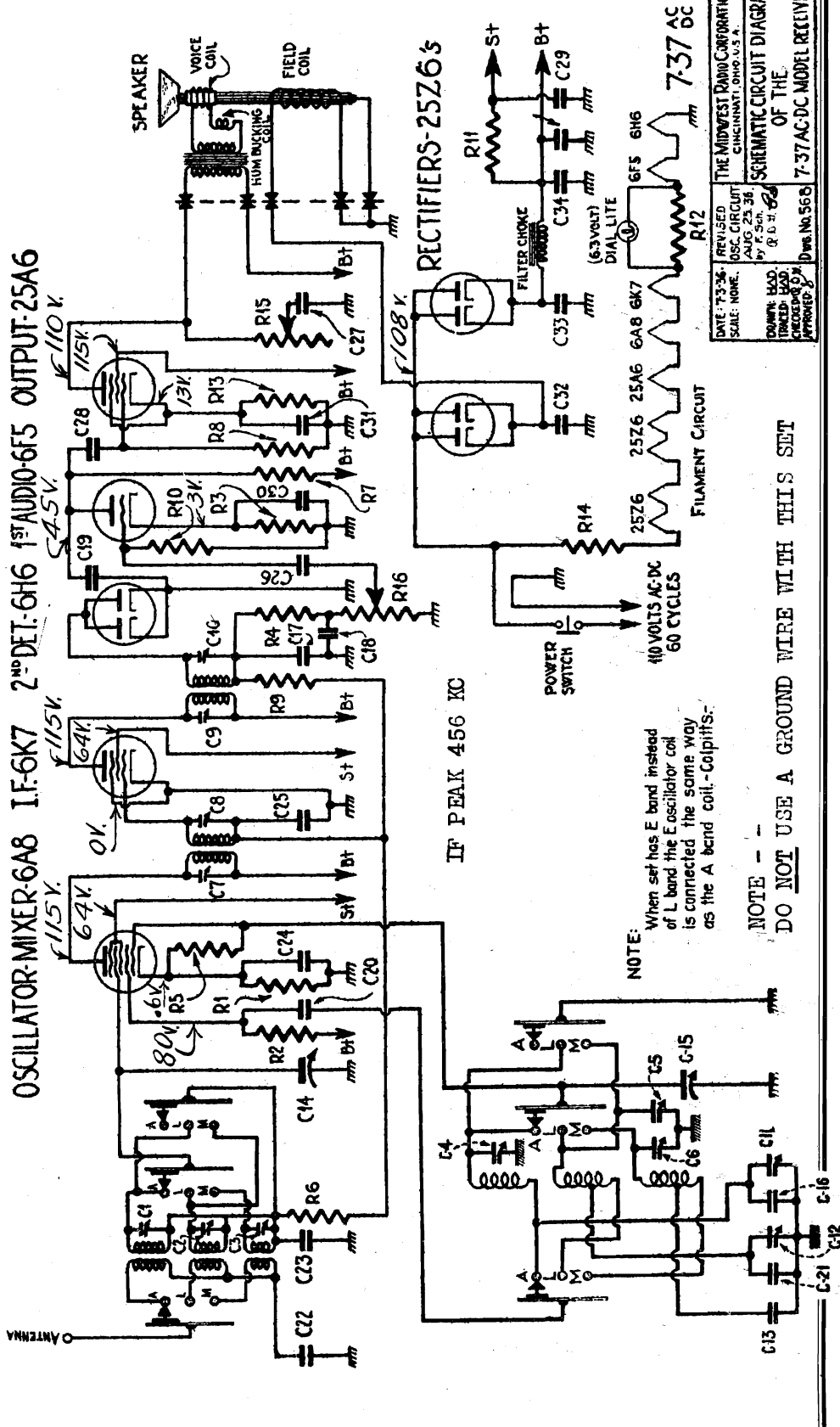
TOP VIEW OF THE 7-37 MODEL  
RECEIVER SHOWING LOCATION  
OF TUBES & OTHER PARTS.

MIDWEST RADIO CORP.

MODEL 7-37 AC-DC  
Schematic, Voltage

CONDENSERS		RESISTORS	
C1 35MMFD. TRIMMERS	C25 .05MFD. 200 VOLT	R1 100 OHMS .25 WATT	R13 500 OHMS 1 WATT
C2 .....	C26 .....	R2 2000 OHMS .....	R14 78 OHMS 2 WATT
C3 450MMFD. TUNING CONDENSER	C27 .....	R3 .....	R15 500,000 OHM TONE CONTROL
C4 100 MMFD. MICA	C28 25MFD. 200 VOLT	R4 25,000 OHMS .....	R16 500,000 OHM VOLUME
C5 250 MMFD. MICA } DUAL	C29 .....	R5 200,000 OHMS .....	
C6 250 MMFD. MICA	C30 10. MFD. 25 VOLT-DRY	R6 500,000 OHMS .....	
C7 2000 MMFD. "	C31 12. MFD. "	R7 .....	
C8 1250 MMFD. "	C32 20. MFD. 175 VOLT-WET	R8 1 MEGOHM .....	
C9 .....	C33 .....	R9 3 MEGOHM .....	
C10 .....	C34 .....	R10 15,000 OHMS 1 WATT	
C11 350 MMFD. PADDER		R11 21 OHMS 1 WATT	
C12 .....			

OSCILLATOR-MIXER-6A8 I.F.-6K7 2<sup>ND</sup> DET.-6H6 1<sup>ST</sup> AUDIO-6F5 OUTPUT-25A6

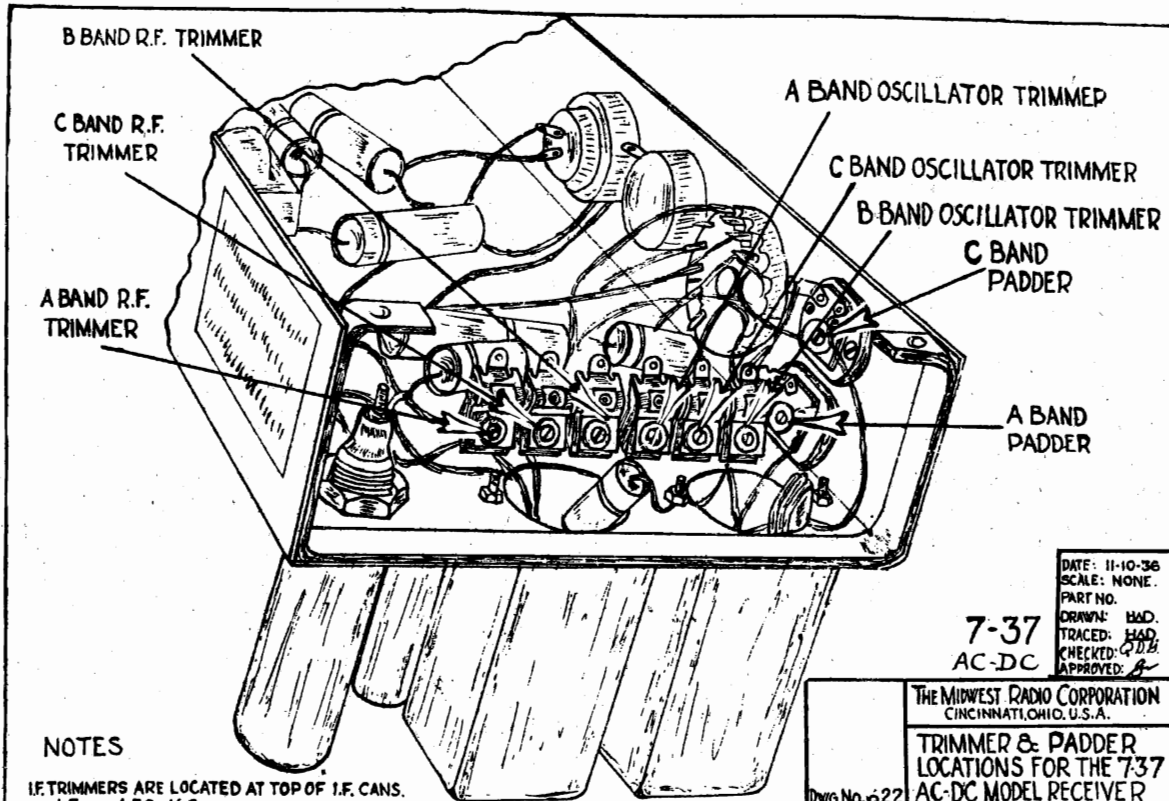


DATE: 7-3-34  
SCALE: NONE  
DRAWN: B.S.D.  
CHECKED: B.S.D.  
APPROVED: J.M.  
REVISED  
AUG. 23, 36  
BY: F. Sch.  
& G. H. G.  
THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.  
SCHEMATIC CIRCUIT DIAGRAM  
OF THE  
7-37 AC-DC MODEL RECEIVER  
Draw. No. 565

NOTE: --  
DO NOT USE A GROUND WIRE WITH THIS SET

MODEL 7-37 AC-DC  
Socket, Trimmers

MID-WEST RADIO CORP.



DATE: 11-10-36  
SCALE: NONE.  
PART NO.  
DRAWN: HAD.  
TRACED: HAD.  
CHECKED: JTB  
APPROVED: JTB

7-37  
AC-DC

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.

TRIMMER & PADDER  
LOCATIONS FOR THE 737  
AC-DC MODEL RECEIVER

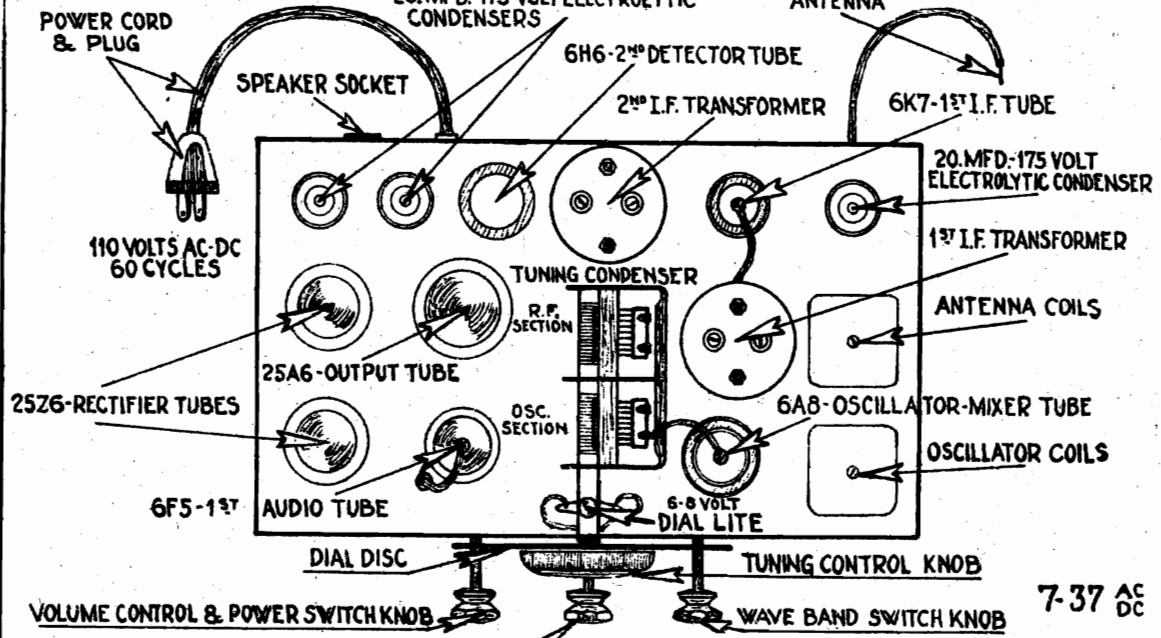
NOTES

I.F. TRIMMERS ARE LOCATED AT TOP OF I.F. CANS.  
I.F. - 456 K.C.

POWER CORD  
& PLUG

20. MFD.-175 VOLT ELECTROLYTIC  
CONDENSERS

ANTENNA



÷ NOTE ÷

Do NOT use a ground wire with this set.

DATE: 7-20-36  
SCALE: NONE.  
DRAWN: HAD.  
TRACED: HAD.  
CHECKED: JTB  
APPROVED: JTB

DWG No. 572

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.

TOP VIEW OF THE 7-37 AC-DC  
MODEL RECEIVER SHOWING LOC-  
ATION OF TUBES & OTHER PARTS

7-37 AC DC



## MID-WEST RADIO CORP.

MODELS 7-35, 7-36  
MODEL 7-37 AC-DC  
Alignment

## INSTRUCTIONS FOR ALIGNING THE MIDWEST 7-TUBE 1935-36 MODEL RECEIVERS

- (1) Set the signal generator to 456 k.c. and connect it from the mixer grid to ground.
- (2) Remove the oscillator tube from the receiver.
- (3) Connect the output meter from the plate of the output tube to positive B +
- (4) Using a moderately weak signal approximately 40 microvolts, align the two I.F. Transformers to maximum output.
- (5) Keep decreasing the oscillator input and realigning for maximum gain.

This completes the alignment of the I.F. amplifier.

Insert the oscillator tube. Connect the signal generator and mixer grid lead between antenna and ground.

- (1) Set the wave change switch to the "E" Band.
- (2) Set the signal generator to 325 k.c.
- (3) Adjust the "E" oscillator trimmer to maximum gain, then adjust the "E" Band R.F. and the "E" Band mixer trimmers for maximum gain.
- (4) Reset the signal generator to 135 k.c. and rotate the receiver dial to 135 k.c.
- (5) Adjust the "E" Band paddler for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

This completes the alignment of the "E" Band.

- (1) Set the wave change switch to the "A" Band.
- (2) Set the signal generator to 1490 k.c.
- (3) Adjust the "A" oscillator trimmer to maximum gain, then adjust the "A" Band R.F. and the "A" Band mixer trimmers for maximum gain.
- (4) Reset the signal generator to 550 k.c. and rotate the receiver dial to 550 k.c.
- (5) Adjust the "A" Band paddler for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

This completes the alignment of the "A" Band.

- (1) Set the wave change switch to the "L" Band.
- (2) Set the signal generator to 3.8 megacycles.
- (3) Adjust the "L" oscillator trimmer to maximum gain, then adjust the "L" Band R.F. and the "L" Band mixer trimmers for maximum gain.
- (4) Reset the signal generator to 1.6 megacycles and rotate the receiver dial to 1.6 megacycles.
- (5) Adjust the "L" Band paddler for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

This completes the alignment of the "L" Band.

- (1) Set the wave change switch to the "M" Band.
- (2) Set the signal generator to 11.5 megacycles.
- (3) Adjust the "M" oscillator trimmer to maximum gain, then adjust the "M" Band R.F. and the "M" Band mixer trimmers for maximum gain.

This completes the alignment of the "M" Band.

- (1) Set the wave change switch to the "H" Band.
- (2) Set the signal generator to 28 megacycles.
- (3) Adjust the "H" Band oscillator trimmer to maximum gain, then adjust the "H" Band R.F. and the "H" band mixer trimmers for maximum gain.

This completes the alignment of the "H" Band.

## INSTRUCTIONS FOR ALIGNING THE MIDWEST 7-37 AC-DC RECEIVER

- (1) Set the signal generator to 456 k.c. and connect it from the mixer grid to ground.
- (2) Be sure that set is not tuned to a station.
- (3) Connect the output meter from the plate of the output tube to positive B.
- (4) Using a moderately weak signal approximately 60 microvolts, align the two I.F. transformers to maximum gain.
- (5) Keep decreasing the oscillator input and realigning for maximum gain.

This completes the alignment of the I.F. amplifier.

Connect the signal generator between antenna and ground. Connect mixer grid lead to grid of mixer tube.

- (1) Set the wave change switch to the "A" band.
- (2) Set the signal generator to 1490 k.c.
- (3) Adjust the "A" oscillator trimmer to maximum gain, then adjust "A" band mixer trimmer for maximum gain.
- (4) Reset the signal generator to 550 k.c. and rotate the receiver dial to 550 k.c.
- (5) Adjust the "A" band paddler for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

This completes the alignment of the "A" band.

- (1) Set the wave change switch to the "B" band.
- (2) Set the signal generator to 12 mc.
- (3) Adjust the "B" oscillator trimmer to maximum gain, then adjust the "B" band mixer for maximum gain.

This completes the alignment of the "B" band.

## Short Wave Receiver

- (1) Set the wave change switch to the "C" band.
- (2) Set the signal generator to 4 m.c. Set dial at 75.
- (3) Adjust the "C" oscillator trimmer to maximum gain, then adjust the "C" band mixer trimmers for maximum gain.
- (4) Reset the signal generator to 2 m.c. and rotate the receiver dial to 16.
- (5) Adjust the "C" band paddler for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

This completes the alignment of the "C" band s.w.

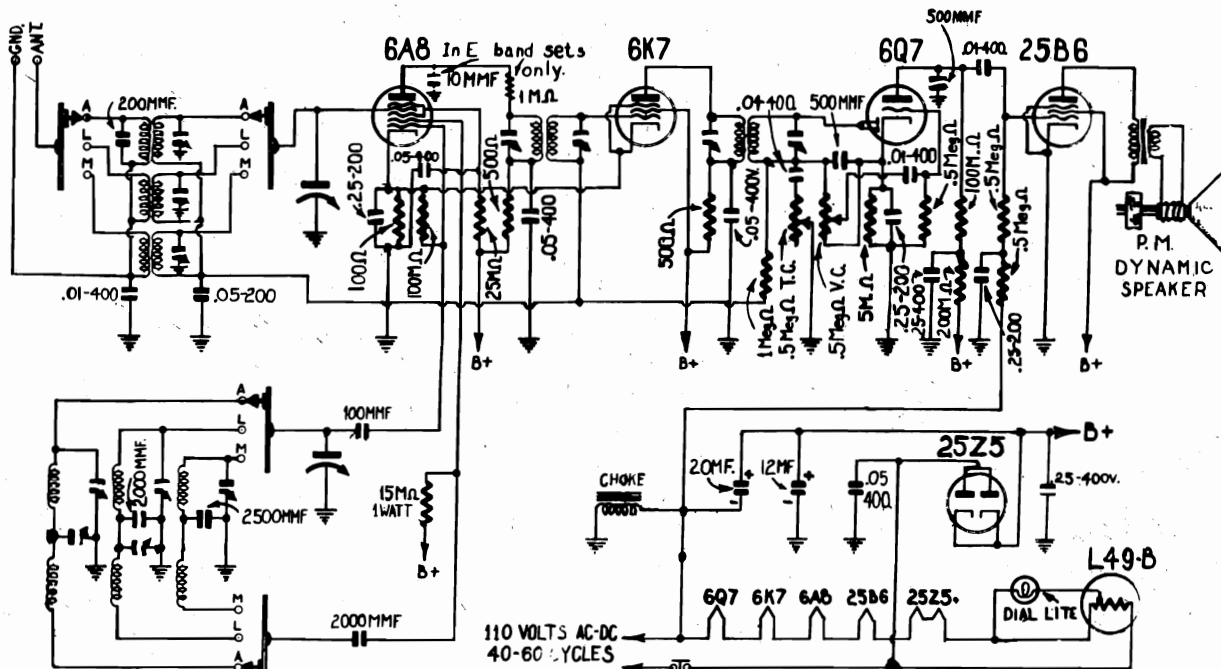
## Long Wave Receiver

- (1) Set the wave change switch to the "C" band.
- (2) Set the signal generator to 325 k.c.
- (3) Adjust the "C" oscillator trimmer to maximum gain, then adjust the "C" band mixer trimmers for maximum gain.
- (4) Reset the signal generator to 150 k.c. and rotate the receiver dial to 150 k.c.
- (5) Adjust the "C" band paddler for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

This completes the alignment of the "C" band l.w.

MODEL 6-38 AC-DC  
(Export)  
Schematic, Socket

MID-WEST RADIO CORP.



NOTE  
ALL RF & OSC. TRIMMERS  
ARE 45 MMFD MAX. CAP.  
OSC. PADDERS ARE  
500MMFD. MAX. CAP.

E BAND NOTE  
In sets having long wave  
band, E (long wave) band coil  
replaces L Band coil. The  
oscillator is connected colpits.

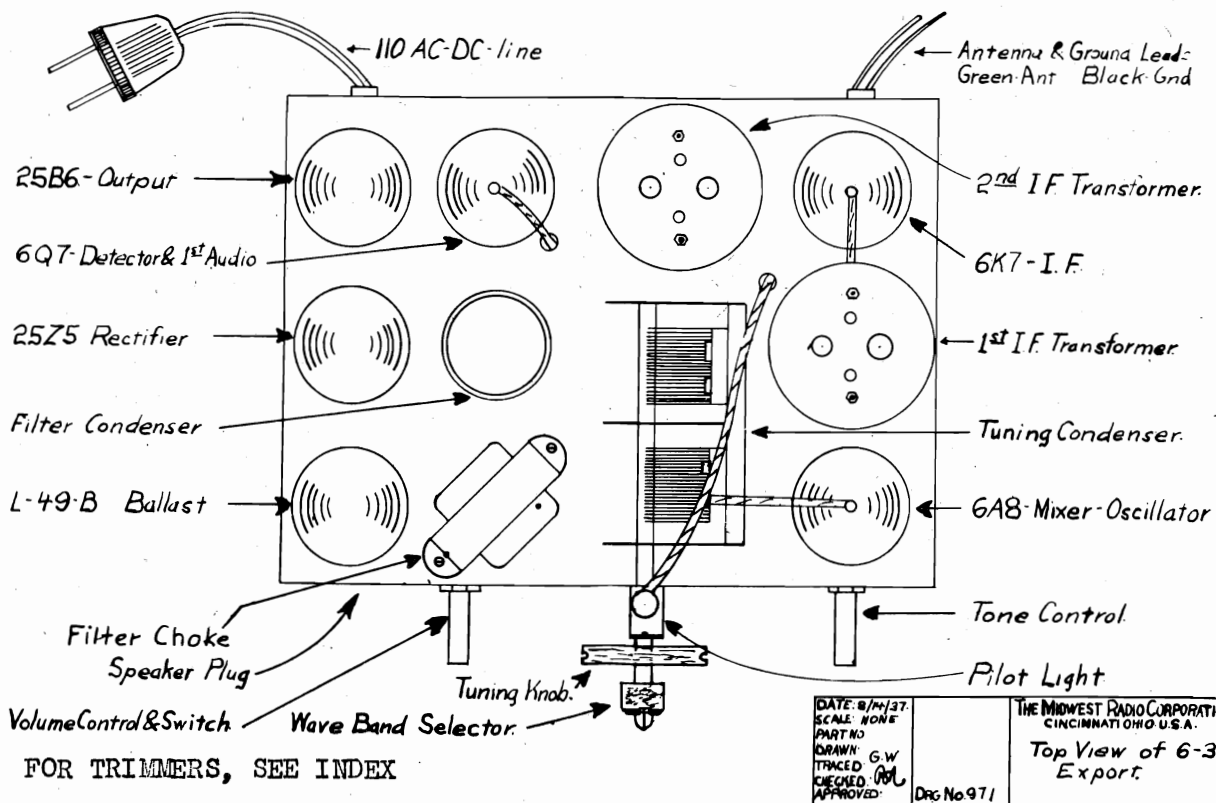
POWER SWITCH  
(MOUNTED ON VOL. CONT)

EXPORT G-38 AC DC

I.F. = 456KC.

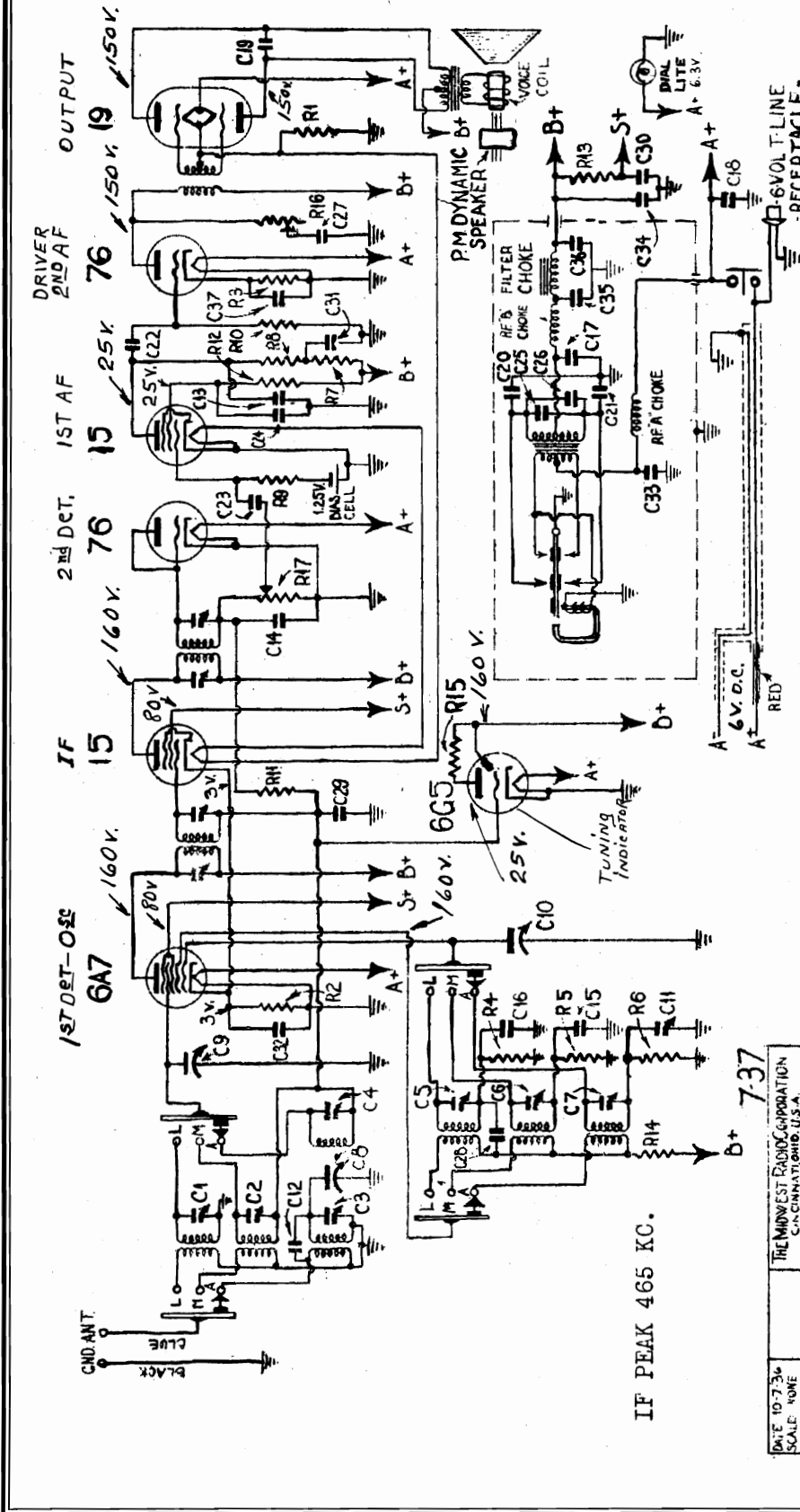
DATE: 3-20-37  
SCALE: NONE  
PART NO.  
DRAWN: F.H.L.  
TRACED: F.H.L.  
CHECKED: J.C.  
APPROVED: J.C.

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.  
SCHEMATIC CIRCUIT  
DIAGRAM  
OF THE 6-38 AC DC  
DRG. No. 814



MID-WEST RADIO CORP.

MODEL 7-37 Batt.  
Schematic, Voltage



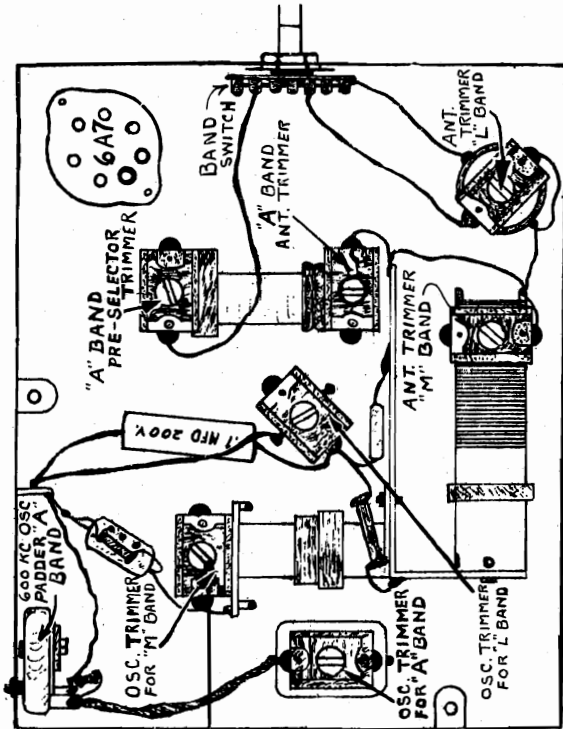
DATE 10-7-36  
SCALE NONE  
DRAWN R.H.U.  
TRACED R.H.U.  
CHECKED R.H.U.  
APPROVED: [Signature]

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.  
SCHEMATIC CIRCUIT DIAGRAM  
OF THE 7-37  
BATTERY MODEL RECEIVER  
Des. No. 624

CONDENSERS		RESISTORS	
C1	45 MFD TRIMMER	C11	100 OHM 1/2 WATT
C2	6 MFD	C12	200 OHM
C3	.00025 MFD MICA	C13	2500 OHM
C4	.0021 MFD MICA	C14	15,000 OHM
C5	.0027 MFD	C15	25,000 OHM
C6	.004 MFD	C16	50,000 OHM
C7	.004 MFD	C17	100,000 OHM
C8	TUNING COND	C18	250,000 OHM
C9		C19	500,000 OHM
C10		C20	500,000 OHM
C21	.005 MFD 400V	C21	100 OHM 1/2 WATT
C22	.01 MFD	C22	200 OHM
C23		C23	2500 OHM
C24	.01 MFD 1200V	C24	15,000 OHM
C25		C25	25,000 OHM
C26		C26	50,000 OHM
C27	.05 MFD 400V	C27	100,000 OHM
C28		C28	250,000 OHM
C29		C29	500,000 OHM
C30		C30	500,000 OHM
C31	1 MFD 200V	C31	100 OHM 1/2 WATT
C32	2 MFD	C32	200 OHM
C33	.5 MFD	C33	2500 OHM
C34	8 MFD DRY ELECT.	C34	15,000 OHM
C35		C35	25,000 OHM
C36		C36	50,000 OHM
C37	10 MFD	C37	100,000 OHM
C38		C38	250,000 OHM
C39		C39	500,000 OHM
C40		C40	500,000 OHM

MODEL 7-37 Batt.  
Socket, Trimmers  
Alignment

MID-WEST RADIO CORP.

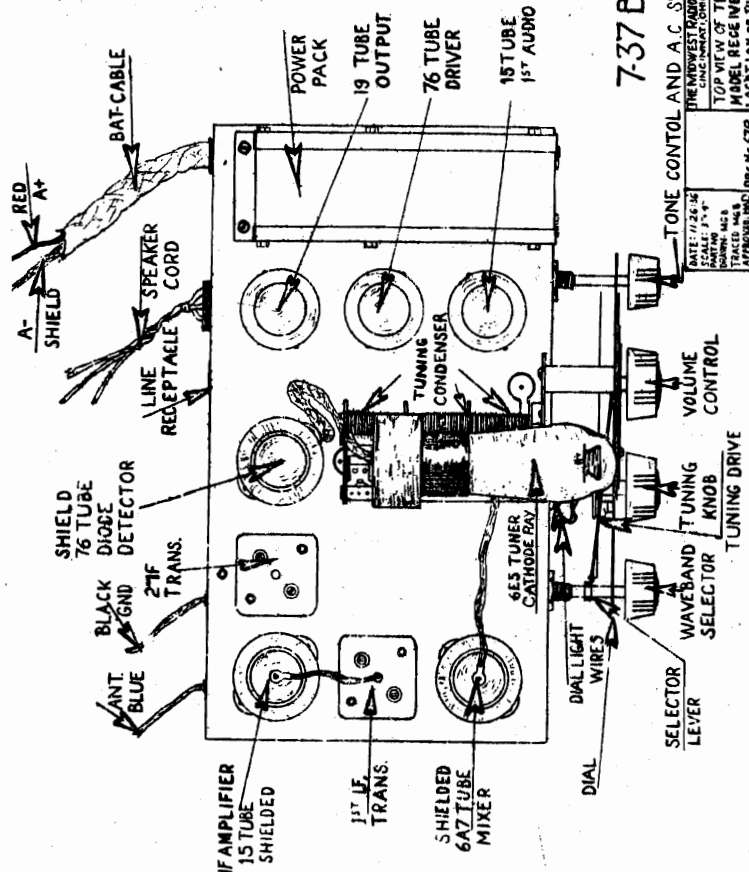


DATE: 11-27-36  
SCALE: FULL  
DRAWN: MGB  
TRACED: MGB  
APPROVED: BMD  
J.F.R.

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO U.S.A.

TRIMMER AND PADDER  
LOCATION ON MODEL  
7-37 BAT.

DRG NO. 683



7-37 BAT.

DATE: 11-26-36  
SCALE: 1/2" = 1"  
DRAWN: MGB  
TRACED: MGB  
APPROVED: BMD  
J.F.R.

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO U.S.A.

TOP VIEW OF THE 7-37 BAT.  
MODEL RECEIVER, Showing  
LOCATION OF TUBES & PARTS

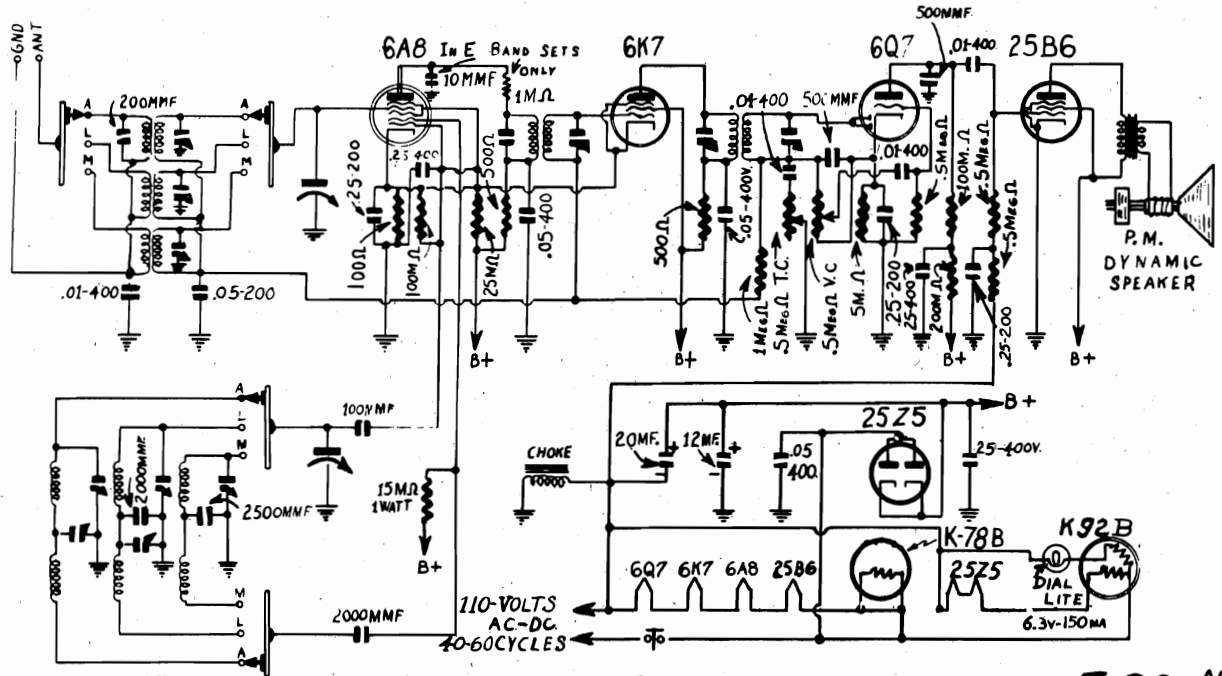
DRG NO. 678

- (3) Alignment 1.8 - 5.6 m.c. Band: - Disconnect dummy antenna from test oscillator and insert a 400 ohm resistor in series with the test oscillator output. Set test oscillator frequency to 5.6 m.c. Bring in 5.6 m.c. signal on dial to maximum output by adjusting 5.6 m.c. oscillator trimmers. Set test oscillator frequency to 5 m.c. and adjust 5 m.c. antenna trimmers for maximum output.
- (4) Aligning 5.8 - 18.5 m.c. Band: - Leaving 400 ohm resistor in series with test oscillator output, set oscillator frequency to 18 m.c. and adjust 18 m.c. oscillator trimmers for maximum output. It is important that the fundamental peak on 18 m.c. be reached. Start with trimmers at minimum capacity, the first peak on the trimmers will be the fundamental frequency if trimmer is screwed toward maximum capacity another peak will be observed. This is the image peak and is not used in aligning the receiver. Set test oscillator at 15 m.c. and adjust 15 m.c. antenna trimmers for maximum output.

- (1) I.F. Alignment: - Set test oscillator at 465 k.c. and connect output from oscillator to grid of 6A7 tube through an .02 mfd. series condenser. Important: Do not remove grid clip from tube. Peak each of the first and second I.F. transformer trimmer for maximum gain on output meter. Aligning 720 - 535 k.c. Band: - Check tuning dial. Adjust by turning gang condenser until plates touch maximum capacity stop, at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. Connect test oscillator to antenna lead through a standard dummy antenna. Set test oscillator to 1720 k.c. and, using 1720 k.c. oscillator trimmer, adjust to maximum signal output at 1720 k.c. on the dial. Set test oscillator at 1400 k.c. and adjust 1400 k.c. preselector and antenna trimmers for maximum output. Set test oscillator at 600 k.c. and adjust 600 k.c. oscillator padder for maximum signal strength at 600 k.c. on the dial.
- (2) Alignment: - Set test oscillator at 465 k.c. and connect output from oscillator to grid of 6A7 tube through an .02 mfd. series condenser. Important: Do not remove grid clip from tube. Peak each of the first and second I.F. transformer trimmer for maximum gain on output meter. Aligning 720 - 535 k.c. Band: - Check tuning dial. Adjust by turning gang condenser until plates touch maximum capacity stop, at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. Connect test oscillator to antenna lead through a standard dummy antenna. Set test oscillator to 1720 k.c. and, using 1720 k.c. oscillator trimmer, adjust to maximum signal output at 1720 k.c. on the dial. Set test oscillator at 1400 k.c. and adjust 1400 k.c. preselector and antenna trimmers for maximum output. Set test oscillator at 600 k.c. and adjust 600 k.c. oscillator padder for maximum signal strength at 600 k.c. on the dial.

MID-WEST RADIO CORP.

MODEL 7-38 AC-DC  
Schematic  
Socket



NOTE:  
ALL RF & OSC. TRIMMERS  
ARE 45 MMFD. MAX. CAP.  
OSC. PADDERS ARE  
500MMFD. MAX. CAP.

E BAND NOTE  
IN SETS HAVING LONG WAVE  
BAND, E (LONG WAVE) BAND COIL  
REPLACES L BAND COIL THE  
OSCILLATOR IS CONNECTED COLPITTS

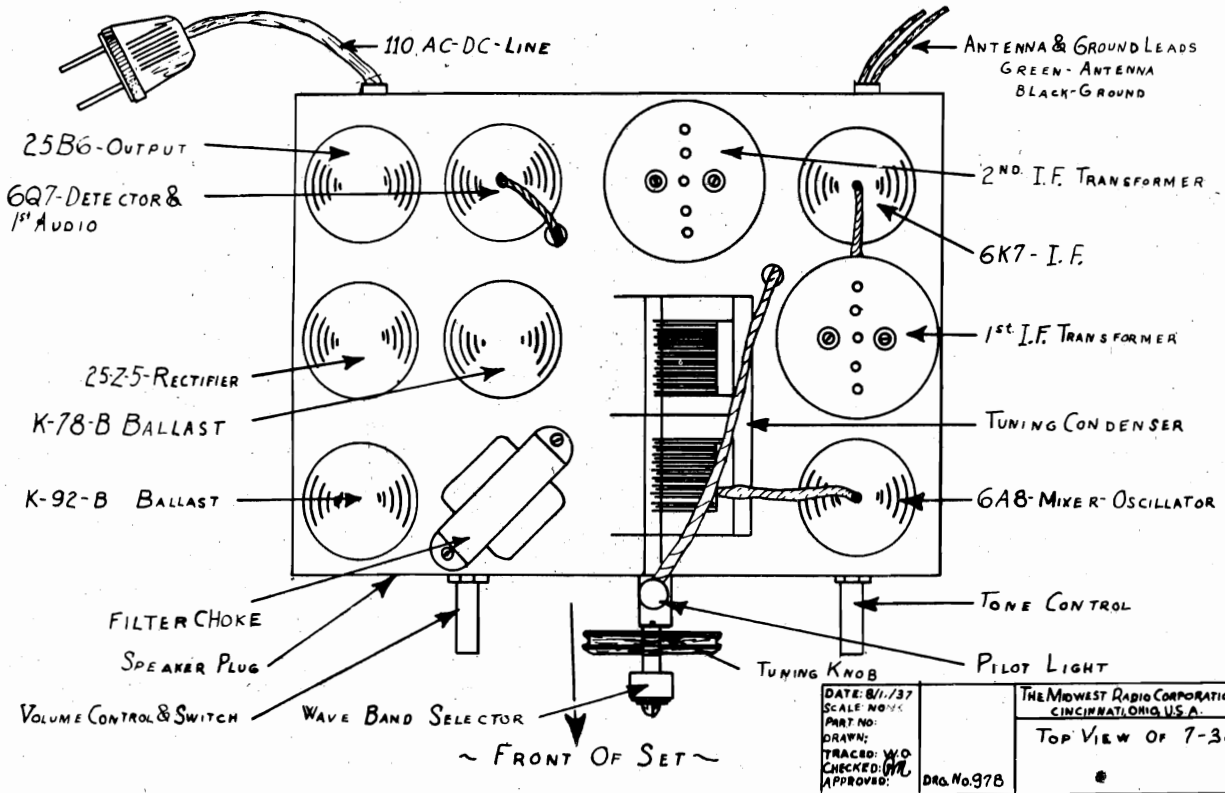
POWER  
SWITCH  
(MOUNTED ON VOL. CONT.)

I.F. = 456kc.

7-38 AC  
DC

DATE: 8-18-37 SCALE: NONE PART NO: DRAWN: TRACED: WVO CHECKED: WVO APPROVED:	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A. SCHEMATIC CIRCUIT DIAGRAM OF THE 7-38 AC DC DRG. No. 984
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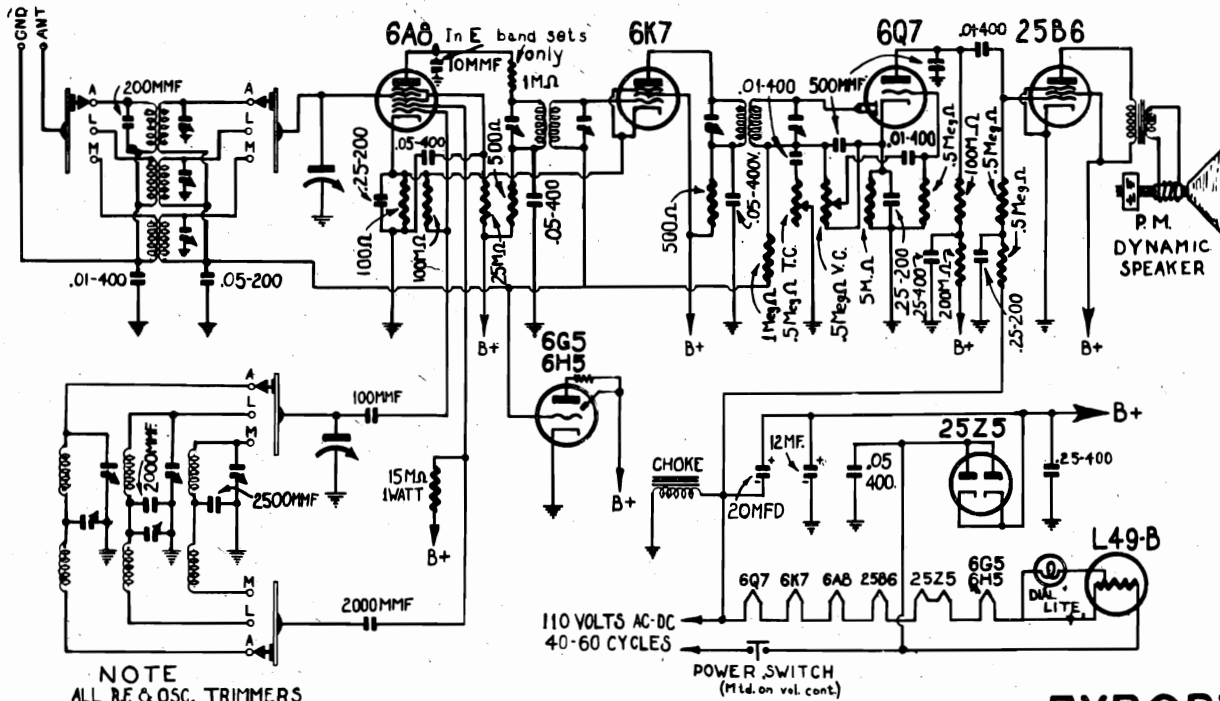
FOR TRIMMERS, SEE INDEX



DATE: 8/11/37 SCALE: NONE PART NO: DRAWN: TRACED: WVO CHECKED: WVO APPROVED:	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A. TOP VIEW OF 7-38 DRG. No. 978
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MODEL 7-38 AC-DC  
(Export)  
Schematic, Socket

MID-WEST RADIO CORP.



NOTE  
ALL RF & OSC. TRIMMERS  
ARE 45 MMFD MAX. CAP.  
OSC. PADDERS ARE  
500MMFD. MAX. CAP.

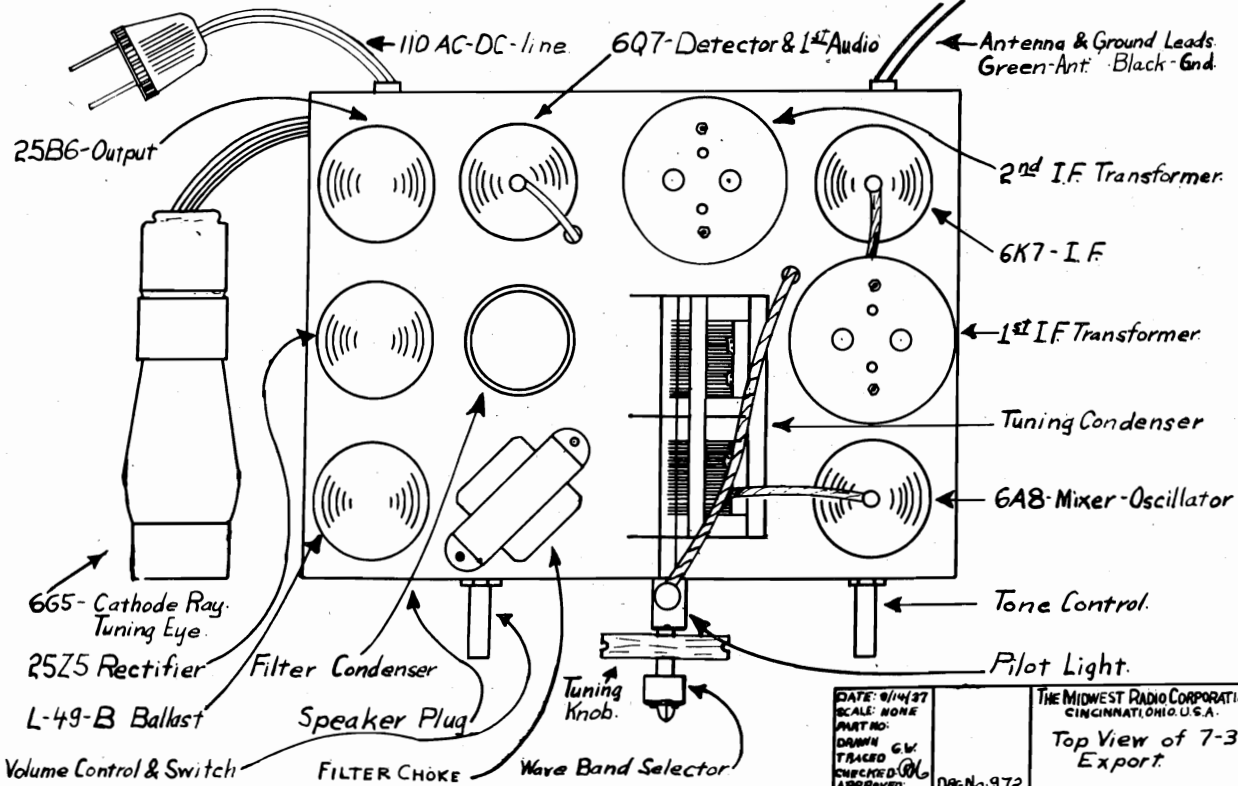
E-BAND NOTE

In sets having long wave band, E (long wave) band coil replaces L band coil. Colpitts oscillator is used—no tickler coil. No fixed padder is used. Variable padder is 140MMFD. Max. Cap. in place of 500 MMFD. RF filter is added in plate circuit of 6A8

I.F.=456K.C. **EXPORT**  
7-38 AC  
DC

DATE: 6/18 37	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
SCALE: —	
PART NO: —	
DRAWN: F.H.L.	
TRACED: F.H.L.	
APPROVED: [Signature]	DATE No 932
SCHEMATIC CIRCUIT DIAGRAM OF THE 7-38 AC DC	

FOR TRIMMERS, SEE INDEX



DATE: 9/14/37	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
SCALE: NONE	
PART NO: —	
DRAWN: G.V.	
TRACED: [Signature]	
APPROVED: [Signature]	DRG No. 972
Top View of 7-38 Export	





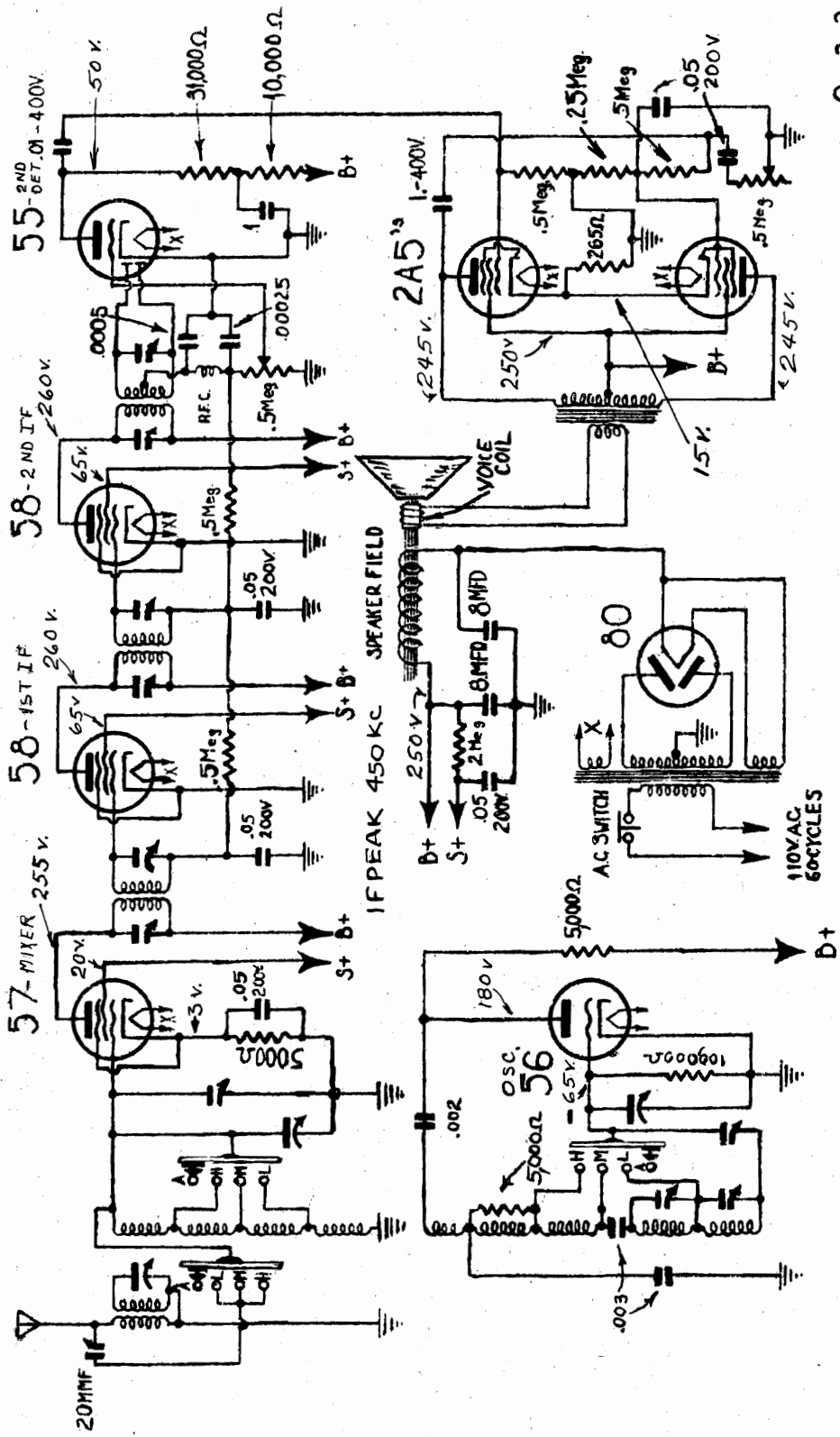


MID-WEST RADIO CORP.

MODEL 8-33

Early Schematic, Voltage

8-33



DATE: 9-28-34	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
SCALE: NONE	SCHEMATIC CIRCUIT DIAGRAM OF THE 8-33 MODEL RECEIVER
DRAWN: R.H.U.	
TRACED: R.H.U.	
CHECKED: R.H.D.	Draw No. 616
APPROVED:	

ALL VOLTAGES MEASURED WITH NO SIGNAL INPUT  
1000 ohm per volt meter used, all measurements made  
from ground

**MODEL 8-33, Early**  
**Socket, Trimmers**  
**Alignment**

**MID-WEST RADIO CORP.**

Using a standard signal generator and having approximate frequency from 400 k.c. to 20 m.c. and a standard output meter.

**I. F. ALIGNMENT**

- (1) Connect output of signal generator to control grid of 57 first detector tube. Connect output meter to plate of output tube to ground. Set signal generator to 450 k.c. and adjust the trimmers of the three I.F. transformers for the greatest output. The 1st I. F. transformer will be found to contain two adjustments; the 2nd, one adjustment; and the 3rd, two adjustments. This completes the I. F. alignment.

This completes the I. F. alignment.

Note: To assure more accurate trimmer setting always use lowest possible test oscillator output consistent with readable output meter scale deflection.

**R. F. ALIGNMENT**

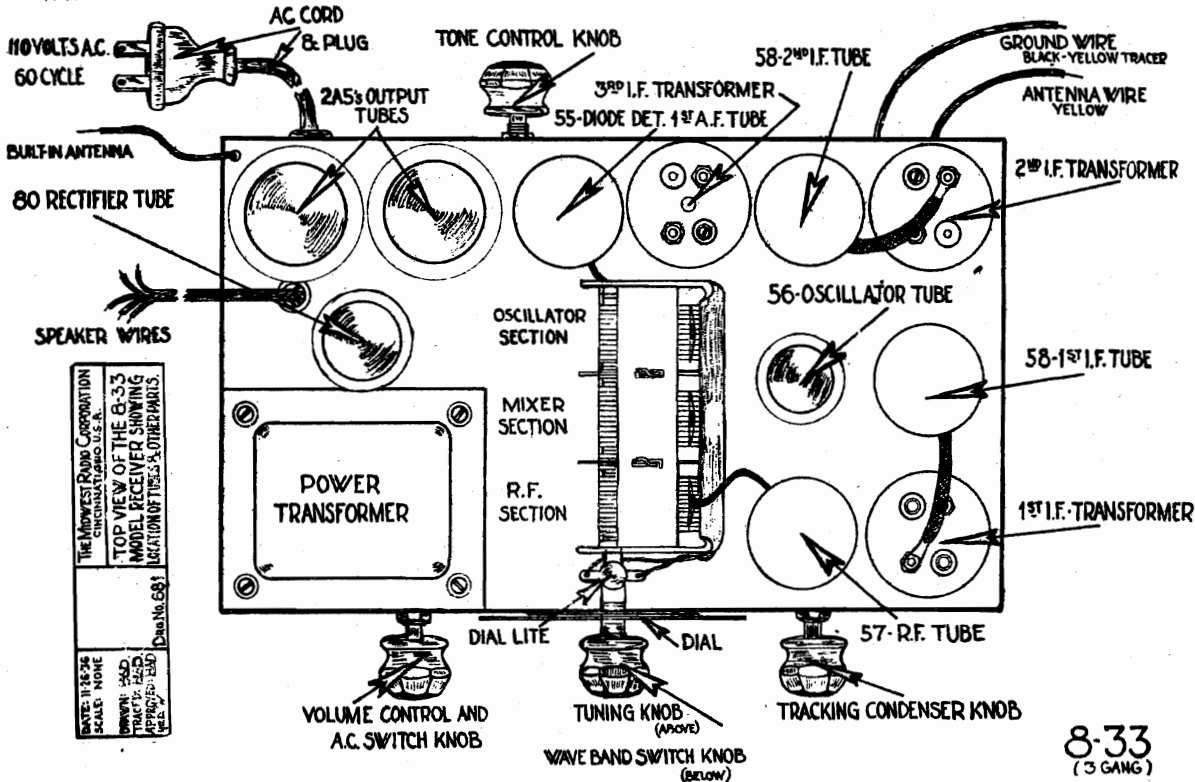
- (2) Connect signal generator to antenna post of the receiver through a standard dummy antenna with the band selector switch in the A position and the variable trimmer at minimum capacity and the dial at 100. Set signal generator at 540 k.c. and adjust the A padder for maximum gain. Set signal generator at 1400 k.c. and adjust R. F. and mixer trimmers for maximum gain. Receiver dial during this operation is set at about 15. Tighten the A trimmer as tight as it will go and turn it back one half turn for proper adjustment.

- (3) Turn band selector switch to L position. Set signal generator to 3800 k.c. and adjust trimmer D to the greatest output. This setting will be at about 15 on the dial.

This completes the R. F. alignment.

Note: We do not advise the customer to attempt adjustment on the M and H bands as this is done at the factory by experts. If set appears to be broad in tuning, we suggest that you inspect the spacing of the I. F. transformers. The correct spacing for I. F. transformers is 5/8".

Note: To assure more accurate trimmer setting always use lowest possible test oscillator output consistent with readable output meter scale deflection.



**8-33**  
(3 GANG)



MODEL 8-33(2 Gang,4 Band)

MODEL 8-33(2 Gang,5 Band) MIDWEST RADIO CORP.

Alignment

## ALIGNMENT PROCEDURE

MODEL 8-33 (2 GANG-4 BAND), 8-33 (2 GANG-5 BAND)

- (1) Set the signal generator to 456 KC and connect it from the mixer grid to ground.
- (2) Remove the oscillator tube from the receiver.
- (3) Using a moderately weak signal approximately 40 micro-volts, align the three IF transformers to maximum output.
- (4) Keep decreasing the oscillator (signal generator) input and repeat the alignment for maximum output and gain.

Insert the oscillator tube into the receiver. Connect the signal generator and mixer grid lead between the antenna and ground.

"E" Band Alignment

- (1) Set the wave band change switch to the "E" band position.
- (2) Set the signal generator to 325 KC.
- (3) Adjust the "E" oscillator trimmer to maximum gain, then adjust the "E" band mixer trimmers for maximum gain.
- (4) Reset the signal generator to 135 KC and rotate the receiver dial to 135 KC setting.
- (5) Adjust the "E" band padder for maximum signal.

"A" Band Alignment

- (1) Set the receiver wave change switch to the "A" band position.
- (2) Set the signal generator to 1490 KC.
- (3) Adjust the "A" oscillator trimmer to maximum gain, then adjust the "A" band RF and the "A" band mixer trimmers for maximum gain.
- (4) Reset the signal generator to 550 KC, and rotate the receiver dial position to 550 KC.
- (5) Adjust the "A" band padder for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

"L" Band Alignment

- (1) Set the wave change switch to the "L" band position.
- (2) Set the signal generator to 3.8 MC.
- (3) Adjust the "L" band oscillator trimmer to maximum gain, then adjust the "L" band RF and Mixer trimmers for maximum gain.
- (4) Reset the signal generator to 1.6 MC, and rotate the receiver dial to the 1.6 MC position.
- (5) Adjust the "L" band padder for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

"M" Band Alignment

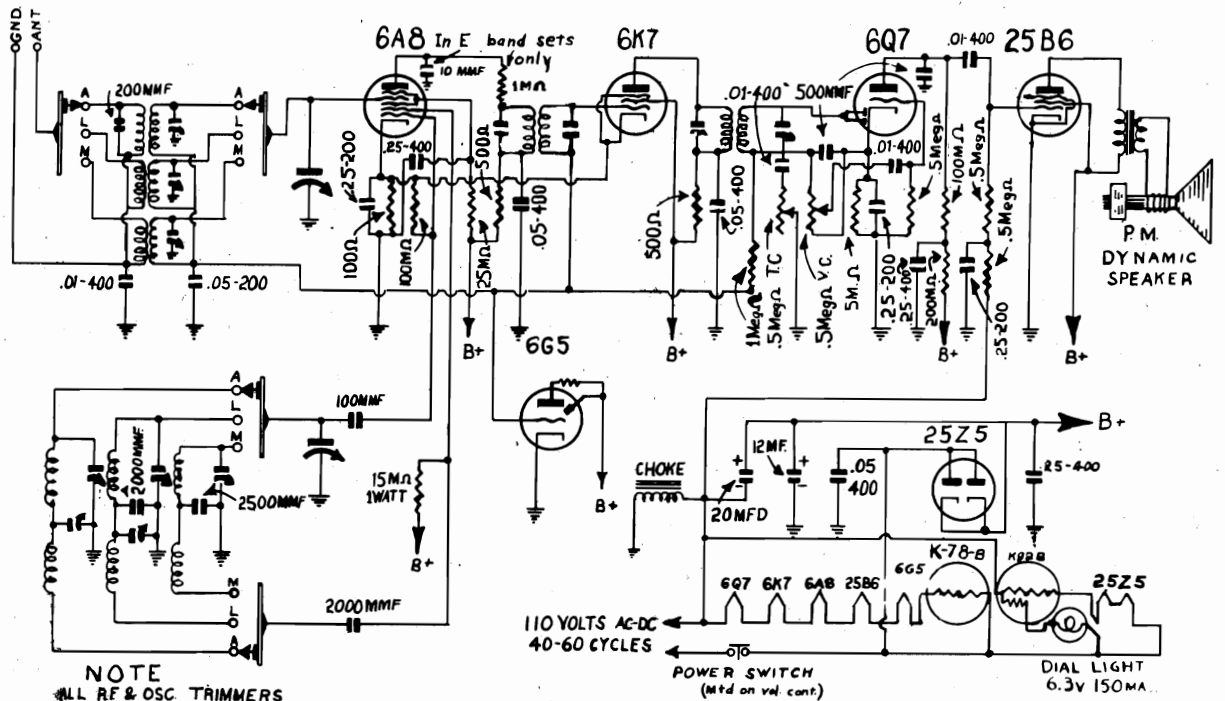
- (1) Set the wave change switch to the "M" band position.
- (2) Set the signal generator to 11.5 MC.
- (3) Adjust the "M" band oscillator trimmer to maximum gain, then adjust the "M" band RF and Mixer trimmers for maximum gain.

"H" Band Alignment

- (1) Set the wave change switch to the "H" band psotion.
- (2) Set the signal generator to 28 MC.
- (3) Adjust the "H" band oscillator trimmer to maximum gain, the adjust the "H" band RF and Mixer trimmers for maximum gain.

MID-WEST RADIO CORP.

MODEL 8-38 AC-DC  
Schematic, Socket



**NOTE**  
ALL RF & OSC TRIMMERS  
ARE 45MMFD MAX CAP  
OSC PADDERS ARE  
500MMFD MAX CAP

**E-BAND NOTE**

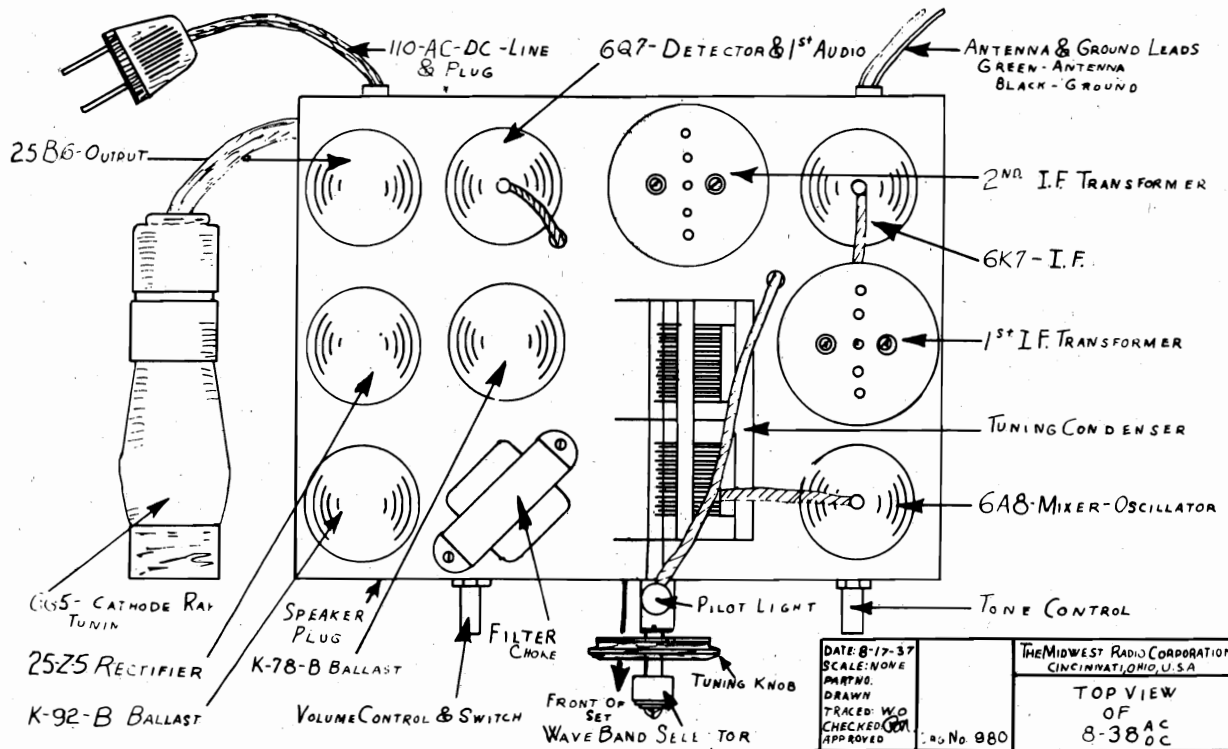
In sets having long wave band, E (long wave) band coil replaces L band coil. Colpitts oscillator is used - no tickler coil. No fixed padder is used. Variable padder is 140MMFD Max Cap. in place of 500MMFD. RF filter is added in plate circuit of 6A8.

I.F. = 456KC.

**8-38 AC DC**

FOR TRIMMERS, SEE INDEX

DATE: 8/17/37	SCALE: NONE	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
PART NO. -	DRAWN: W.D.	
TRACED: W.D.	CHECKED: W.D.	SCHEMATIC CIRCUIT DIAGRAM OF THE 8-38 AC DC
APPROVED:	DRG NO 986	

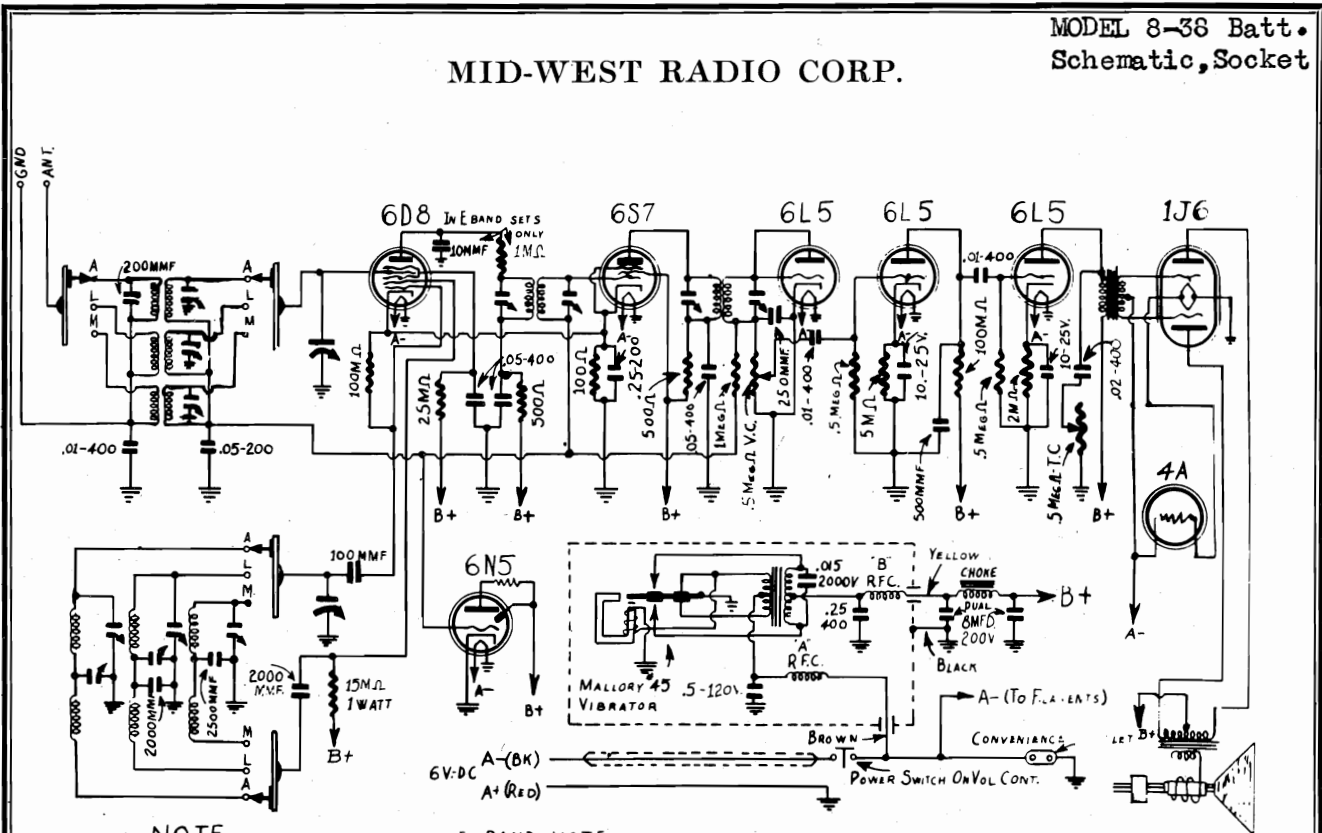


DATE: 8-17-37	SCALE: NONE	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
PART NO.	DRAWN: W.D.	
TRACED: W.D.	CHECKED: W.D.	TOP VIEW OF 8-38 AC DC
APPROVED:	DRG No 980	



MID-WEST RADIO CORP.

MODEL 8-38 Batt. Schematic, Socket



**NOTE**  
ALL RF AND OSC TRIMMERS ARE 45MMFD. MAX. CAP. OSC PADDERS ARE 500MMFD. MAX. CAP.

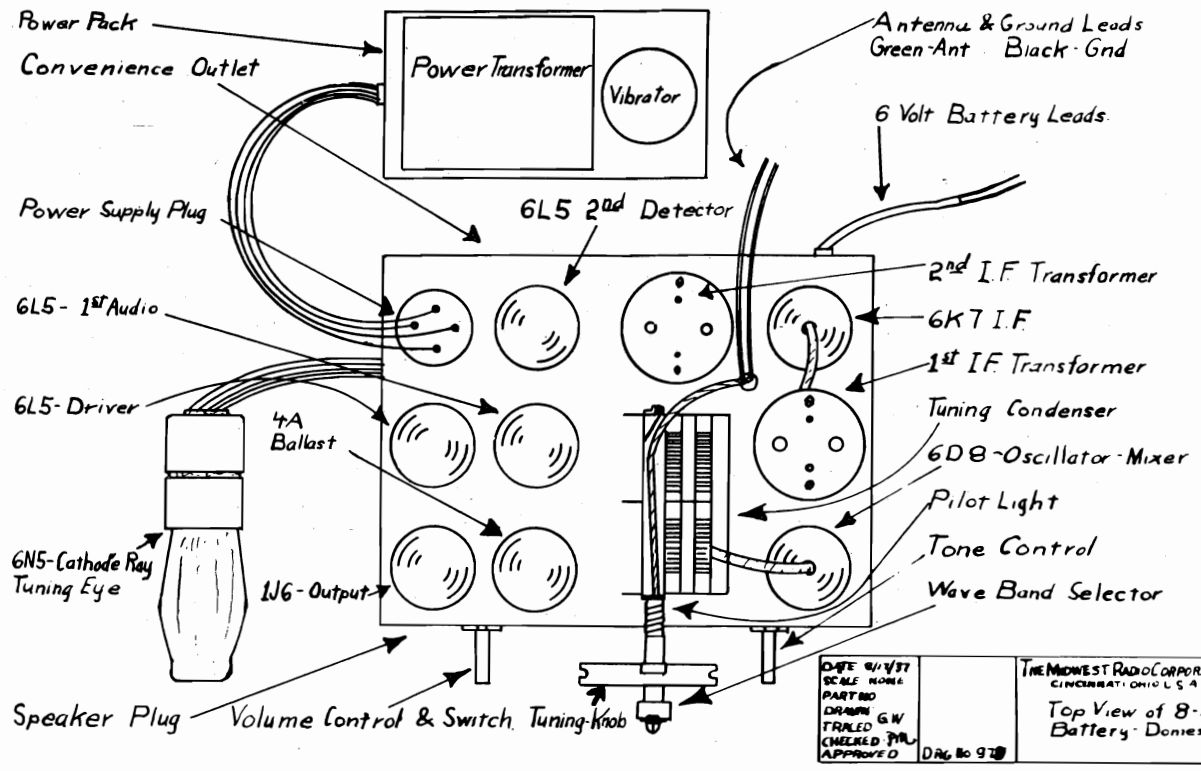
**E-BAND NOTE**  
IN SETS HAVING LONG WAVE BAND, E (LONG WAVE) BAND COIL REPLACES L BAND COIL. COLPITTS OSCILLATOR IS USED - NO TICKLER COIL. NO FIXED PADDER IS USED. VARIABLE PADDER IS 140MMFD. MAX. CAP. IN PLACE OF 500 MMFD. RF. FILTER IS ADDED IN PLATE CIRCUIT OF 6D8.

IF = 456Kc.

8-38 BATT.

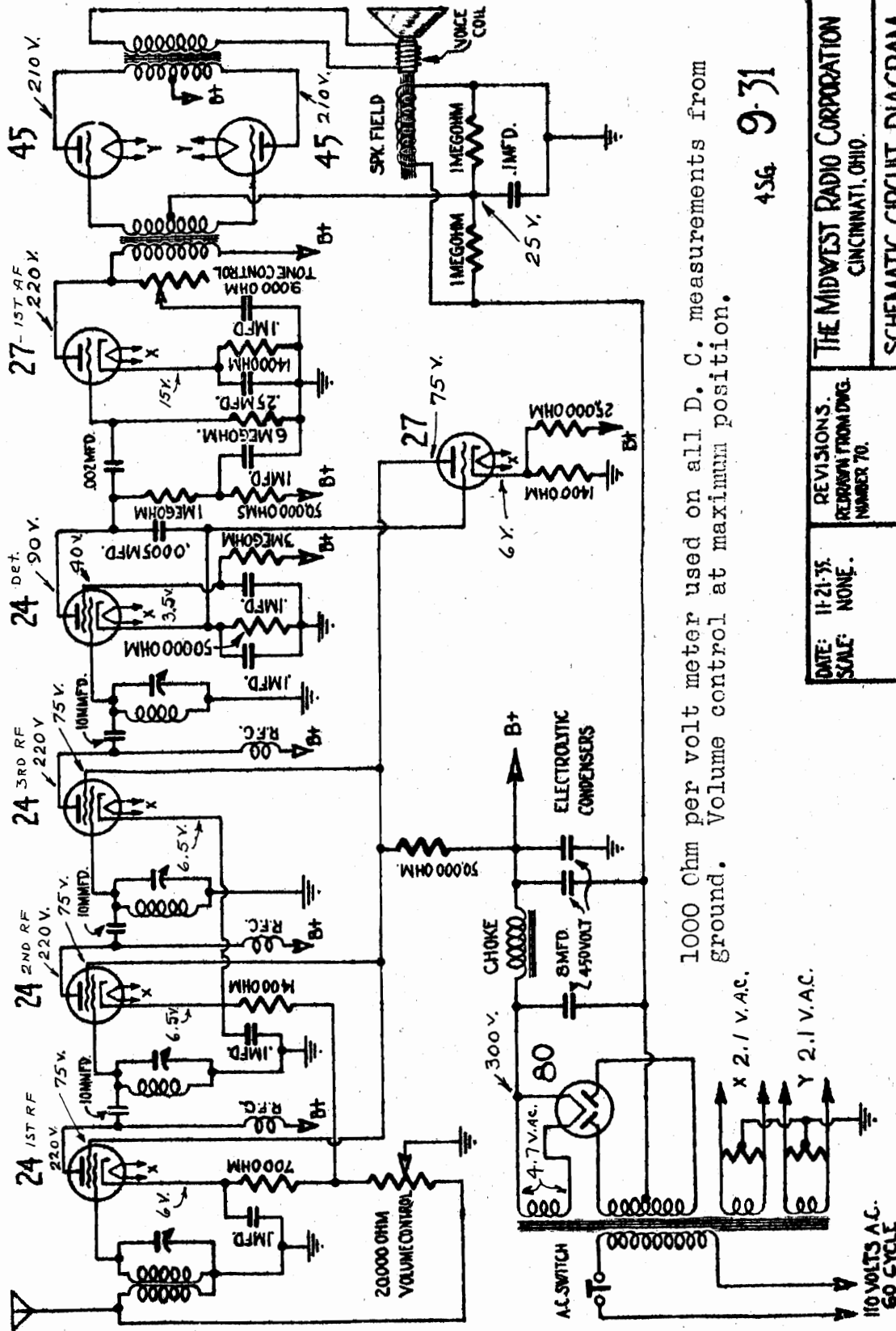
DATE 11/17/37	THE MIDWEST RADIO CORPORATION
SCALE NONE	CINCINNATI, OHIO U.S.A.
PART NO	SCHMATIC CIRCUIT
DRAWN W.O.	OF THE
TRACED G.W.	8-38 BATT.
CHECKED P.M.	
APPROVED	DRG. No 987

FOR TRIMMERS, SEE INDEX



MODEL 9-31 (48G)  
Schematic, Voltage

MID-WEST RADIO CORP.



1000 Ohm per volt meter used on all D. C. measurements from ground. Volume control at maximum position.

45g 9-31

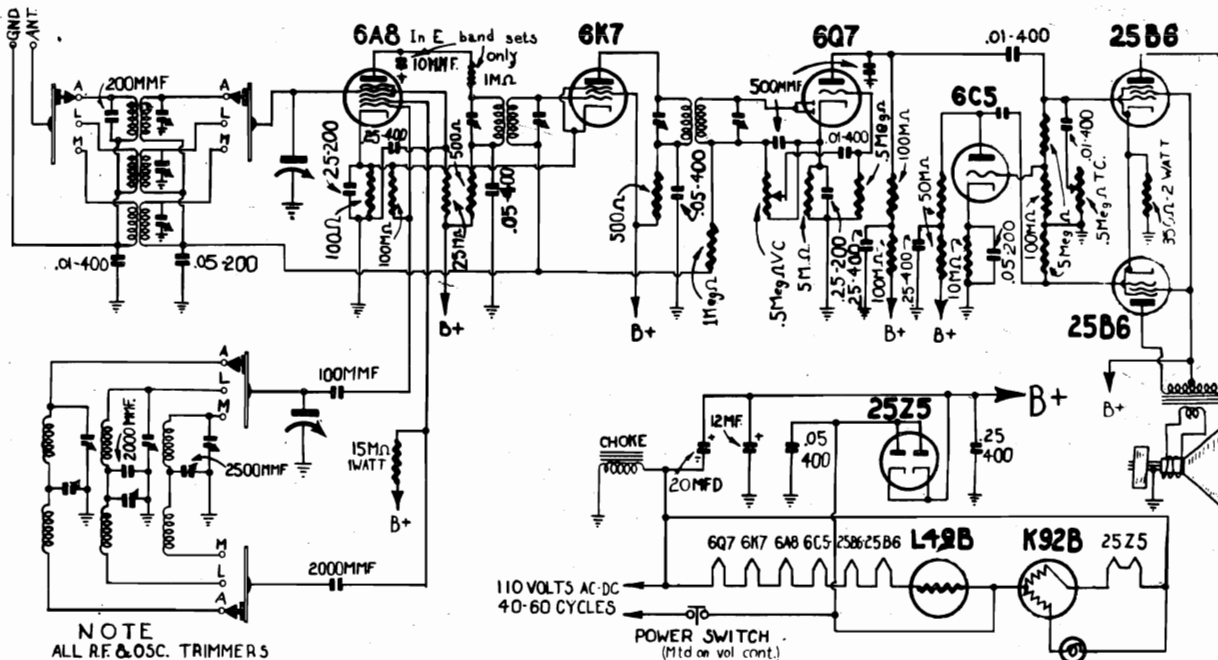
DATE: 11-21-35 SCALE: NONE.	REVISIONS. REDRAWN FROM DWG. NUMBER 70.	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO.
DRAWN: HAD TRACED: HAD CHECKED: HAD APPROVED: HAD	DRAWING No. A-158	SCHMATIC CIRCUIT DIAGRAM OF 9-31 MODEL RECEIVER WITH 4 SCREEN GRID TUBES





MODEL 9-38 AC-DC  
Schematic, Socket

MID-WEST RADIO CORP.



NOTE  
ALL RF & OSC. TRIMMERS  
ARE 45 MMFD. MAX. CAP.  
OSC PADDERS ARE  
500MMFD. MAX. CAP.

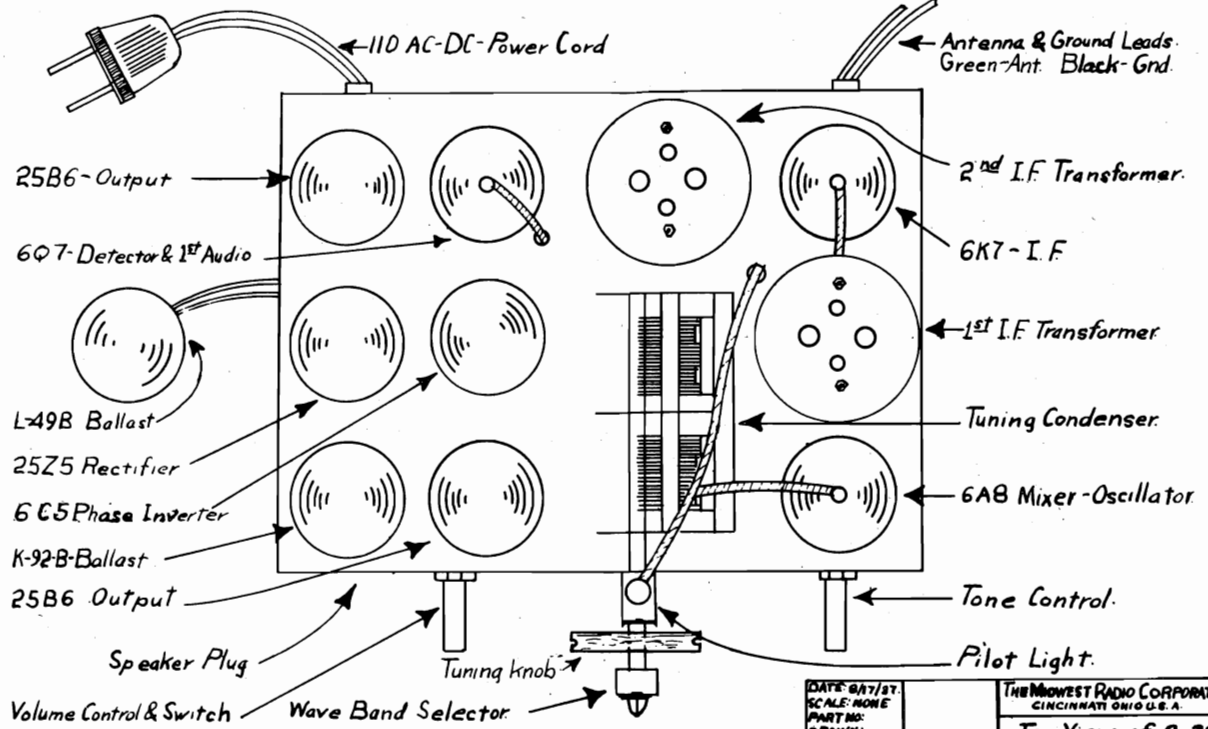
~ E-BAND NOTE ~  
In setshaving long wave band, E (long wave)  
band coil replaces L band coil. - Colpitts  
oscillator is used - no tickler coil. - No fixed  
padder is used - Variable padder is 140MMFD  
Max Cap in place of 500MMFD. - RF filter  
is added in plate circuit of 6A8.

I.F. = 456K.C.

9-38 AC DC

FOR TRIMMERS, SEE INDEX

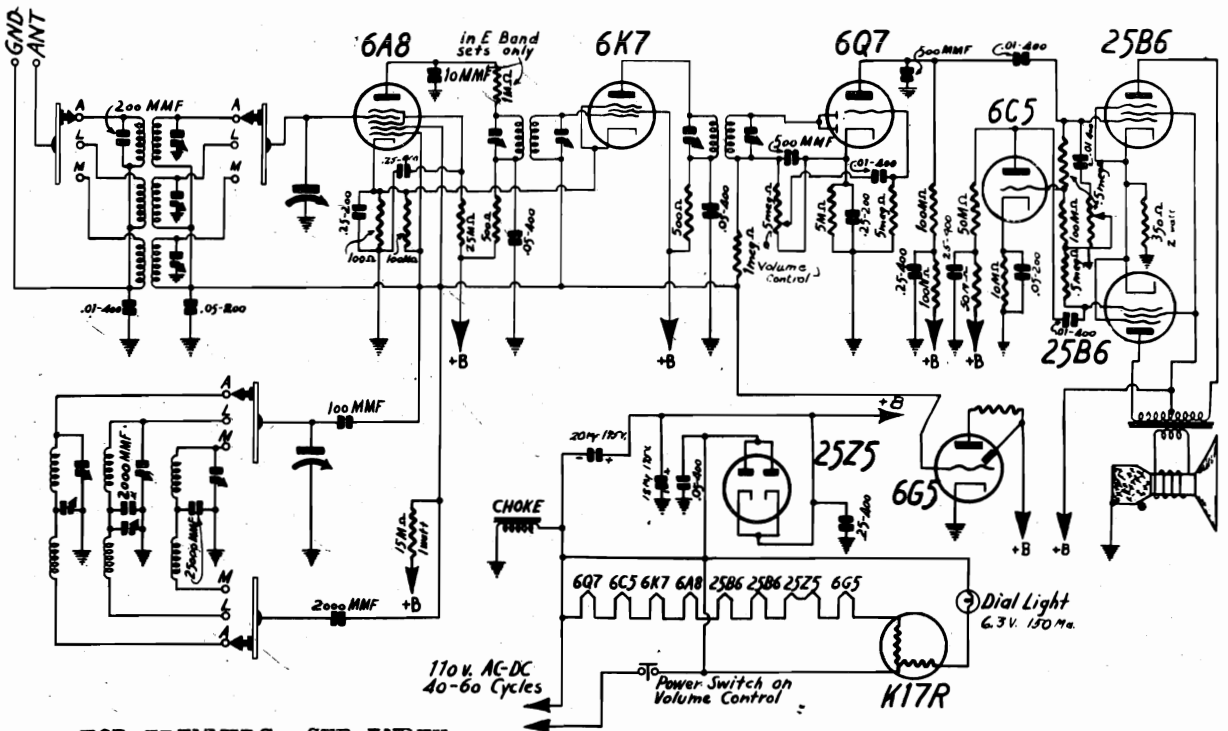
DATE: 8-10-37	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO U.S.A.
DRAWN: F.H.U.	SCHMATIC CIRCUIT DIAGRAM
TRACED: F.H.U.	OF THE 9-38 AC DC
CHECKED: G.W.	Part No 985
APPROVED: G.W.	



DATE: 8-10-37	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO U.S.A.
SCALE: NONE	Top View of 9-38 AC-DC
PART NO:	
DRAWN: G.W.	
TRACED: F.H.U.	
CHECKED: G.W.	
APPROVED: G.W.	Part No 982

MID-WEST RADIO CORP.

MODEL 9-38 AC-DC  
Export  
Schematic, Socket



FOR TRIMMERS, SEE INDEX

NOTE

- All RF. & Osc. trimmers are 45 MMFD Maximum Capacity.
- Osc. padders are 500 MMFD Maximum Capacity.
- E Band Padder 150 MMFD Maximum Capacity.

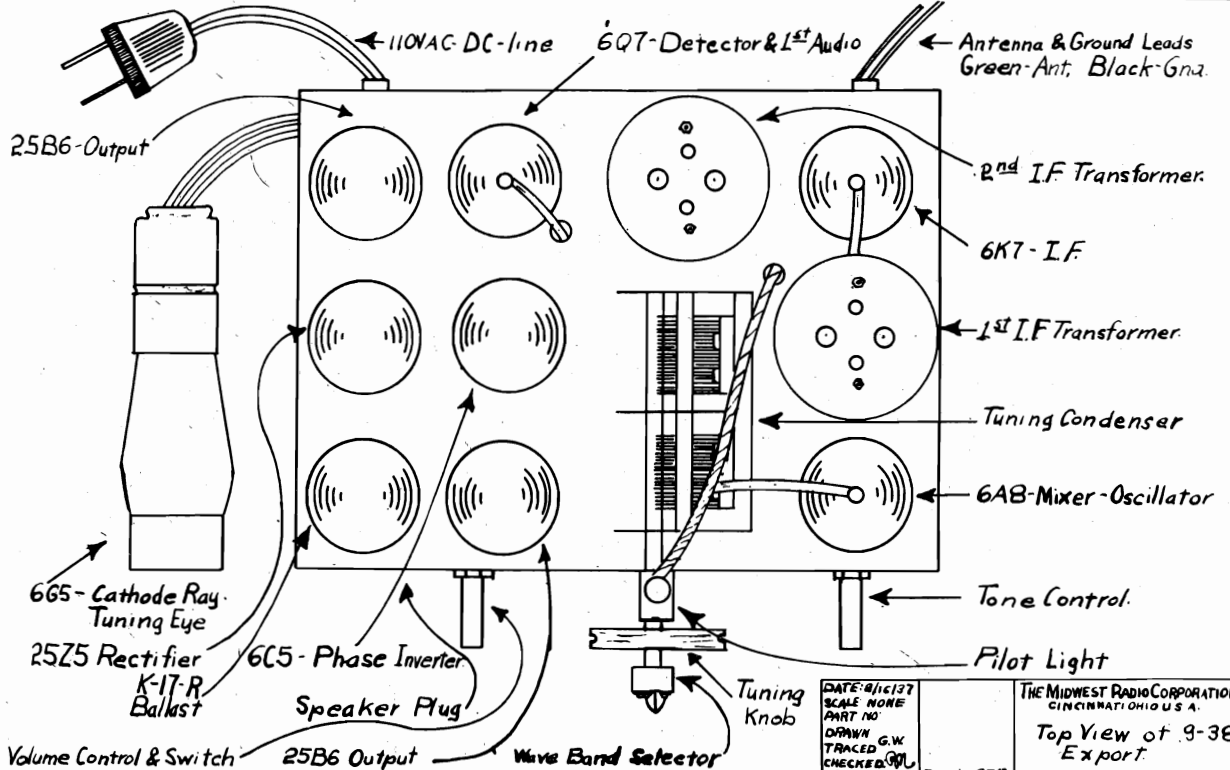
E BAND NOTE

• In sets having long wave band E (long wave) band coil replaces L band coil. The oscillator is connected colpitts.

I.F. = 456 kc

EXPORT 9-38 AC DC

DATE: 7-29-37	SCALE: NONE	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A. SCHEMATIC CIRCUIT DIAGRAM OF THE EXPORT 9-38 AC DC
DRAWN: J. G. S.	CHECKED: W. J. S.	
APPROVED: [Signature]	DRG. No. 958	

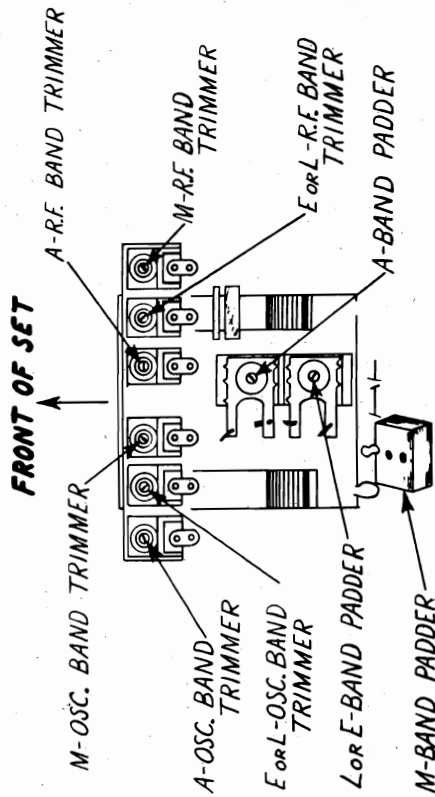


DATE: 8/16/37	SCALE: NONE	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A. Top View of 9-38 Export
DRAWN: G. W. TRACED	CHECKED: [Signature]	
APPROVED: [Signature]	DRG. No. 974	

MODELS 6-38, 7-38, 8-38,  
 9-38 Export AC-DC  
 MODEL 7-38 Batt. Export  
 MODELS 7-38, 8-38, 9-38  
 10-38 AC-DC  
 MODEL 8-38 Batt, 12-38 Batt.

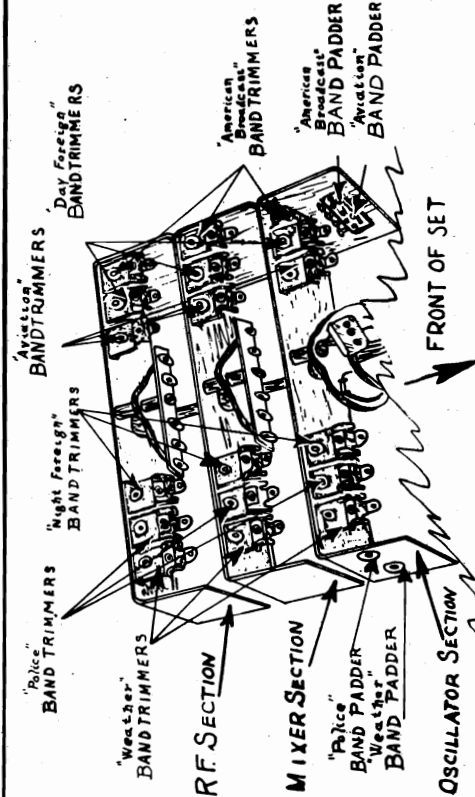
MID-WEST RADIO CORP.

MODELS 16-38, 18-38, 20-38  
 Trimmers  
 MODEL 16-38  
 Socket Layout



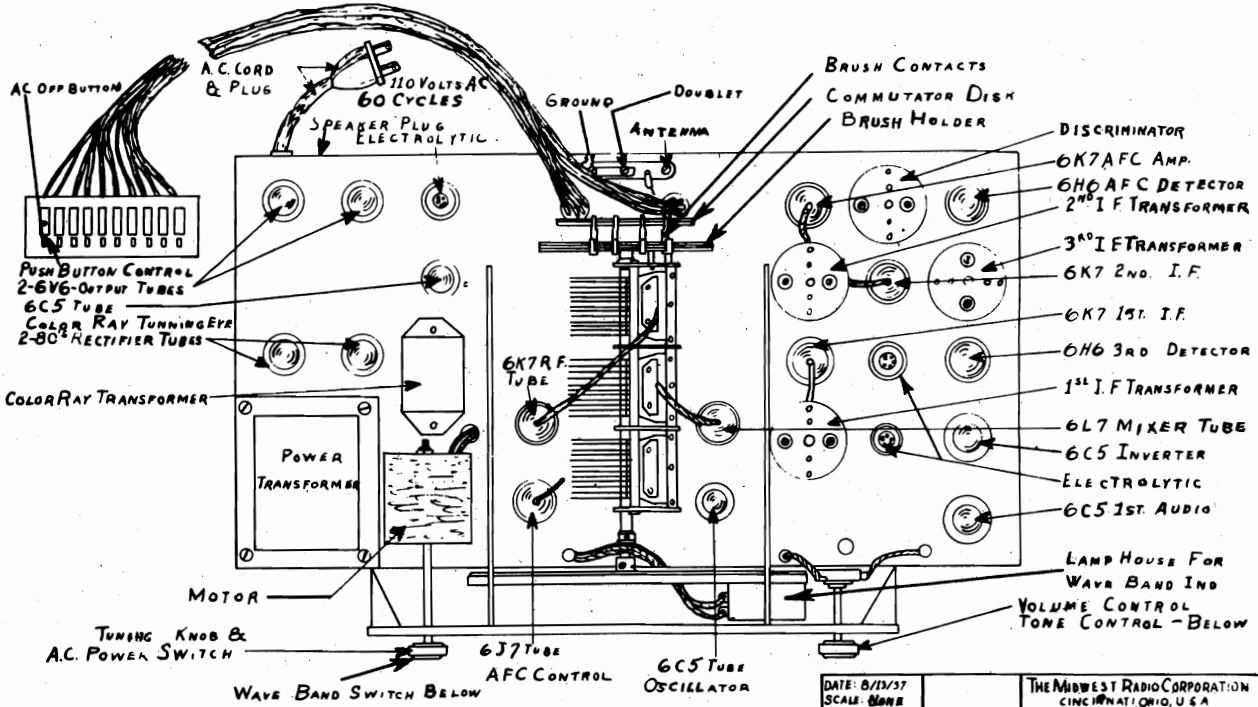
DATE: 8-12-37  
 SCALE: NONE  
 DRAWN: N.W.O.  
 TRACED: N.W.O.  
 CHECKED: N.W.O.  
 APPROVED: [Signature]  
 DRG. No. 976

THE MIDWEST RADIO CORPORATION  
 CINCINNATI, OHIO, U.S.A.  
 TRIMMER & PADDER LOCATION  
 6, 7, 8, 9 - 45, 7, 8, 9, 10 - 45, 8, 9, 10 - 38



DATE: 8-12-37  
 SCALE: NONE  
 DRAWN: N.W.O.  
 TRACED: N.W.O.  
 CHECKED: N.W.O.  
 APPROVED: [Signature]  
 DRG. No. 962

THE MIDWEST RADIO CORPORATION  
 CINCINNATI, OHIO, U.S.A.  
 TRIMMER & PADDER LOCATION  
 OF THE  
 12-38 - Batt., 16-18-20-38



DATE: 8/13/37  
 SCALE: NONE  
 PART NO:  
 DRAWN: N.W.O.  
 TRACED: N.W.O.  
 CHECKED: N.W.O.  
 APPROVED: [Signature]  
 DRG. No 968

THE MIDWEST RADIO CORPORATION  
 CINCINNATI, OHIO, U.S.A.  
 TOP VIEW  
 OF  
 16-38



MODEL 10-37 AC-DC

Socket, Trimmers  
Alignment

MID-WEST RADIO CORP.

**I. F. ADJUSTMENT** - The signal generator is set at 456 KC and is connected to the grid of the first detector (6A7). With the oscillator section of the tuning condenser short-circuited and the receiver volume control at its maximum position, the I. F. trimmers are adjusted for maximum output. These trimmers may be found on the I. F. transformer shield cans to the right and rear of the gang condenser.

**18 MEGACYCLE ADJUSTMENT** - The high side of the signal generator is connected to the antenna lead of the receiver and the low side of the ground lead. The receiver and the signal are both tuned to a frequency of 18 MC with the selector switch in position for band No. 1. The oscillator trimmer condenser is adjusted so that the 18 MC signal is tuned in exactly at the 18 MC calibration point, with the volume control on full and the signal generator adjusted for minimum input. The antenna preselector and first detector trimmers are then adjusted in the order named for maximum output. These trimmers are located on the tops of the shield cans at the left side of the chassis; reading from front to back, these coils are as follows: -1. antenna preselector; 2. first detector; 3. oscillator. It will be noted that there are four trimmers on each of these coils. The adjustment screw for the trimmer in the front left hand corner of each is painted red. This denotes the trimmer for the No. 1 band.

**5 MC ADJUSTMENT** - With the band selector switch in position for operation on band No. 2 and the receiver and signal generator both set at 5 MC. The procedure outlined above is repeated. The oscillator trimmer is found on the rear coil can, and is located to the right of the red painted trimmer. The antenna preselector and interstage coil trimmers are located in the same positions on the corresponding shield cans.

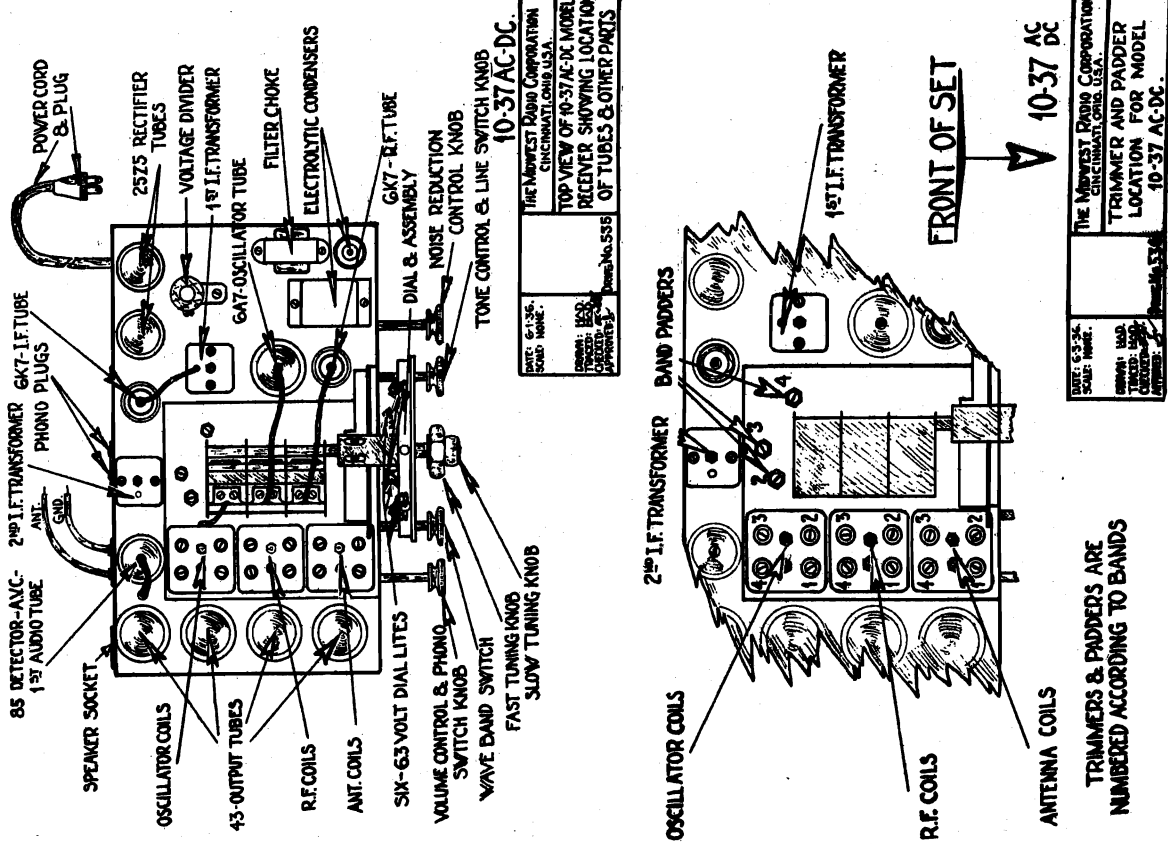
The signal generator is set at 1.7 MC and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum gain while the gang tuning condenser is rocked slightly to the right and left. The 5 KC adjustment should then be rechecked. The 1.7 MC padder is located on the subbase on which the gang tuning condenser is mounted and is the left hand one at the group of three found here.

**1400 KC ADJUSTMENT** - The band selector switch is set in position for operation on the No. 3 band. The receiver and signal generator are both set at 1400 KC and the procedure outlined above is repeated. The oscillator trimmer is found on the rear coil can and is located diagonally opposite the red painted trimmer. The other trimmers for this band are located in similar positions on the corresponding coil cans.

The signal generator is set at 600 KC and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 180 KC adjustment should then be rechecked. The 600 KC padder is located on the sub-panel on which the gang tuning condenser is mounted and is the center of the three located at this point.

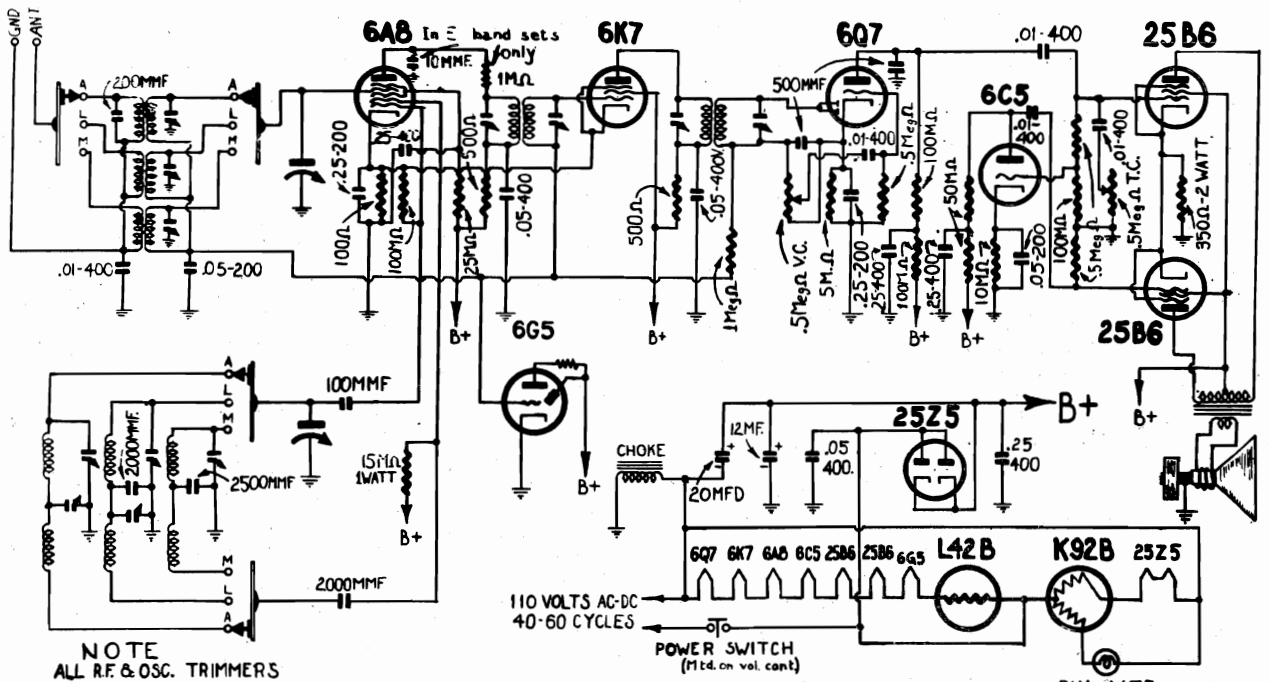
**340 KC ADJUSTMENT** - The band selector switch is set in position for operation on band No. 4. The receiver and generator are both tuned to 340 KC and the procedure outlined above is repeated. The oscillator trimmer is located on the rear coil can. It is the one directly behind the trimmer marked in red. The other trimmers for this band are located in similar positions on the corresponding shield cans.

The signal generator is set at 150 KC and the signal is tuned in on the dial. The padder condenser for this band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 340 KC adjustment should then be rechecked. The 150 KC padder is located on the sub-panel on which the tuning condenser is mounted and is the right hand one of this group.



MID-WEST RADIO CORP.

MODEL 10-38 AC-DC  
Schematic, Socket



NOTE  
ALL RF & OSC. TRIMMERS  
ARE 45 MMFD. MAX. CAP.  
OSC. PADDERS ARE  
500MMFD. MAX. CAP.

E-BAND NOTE

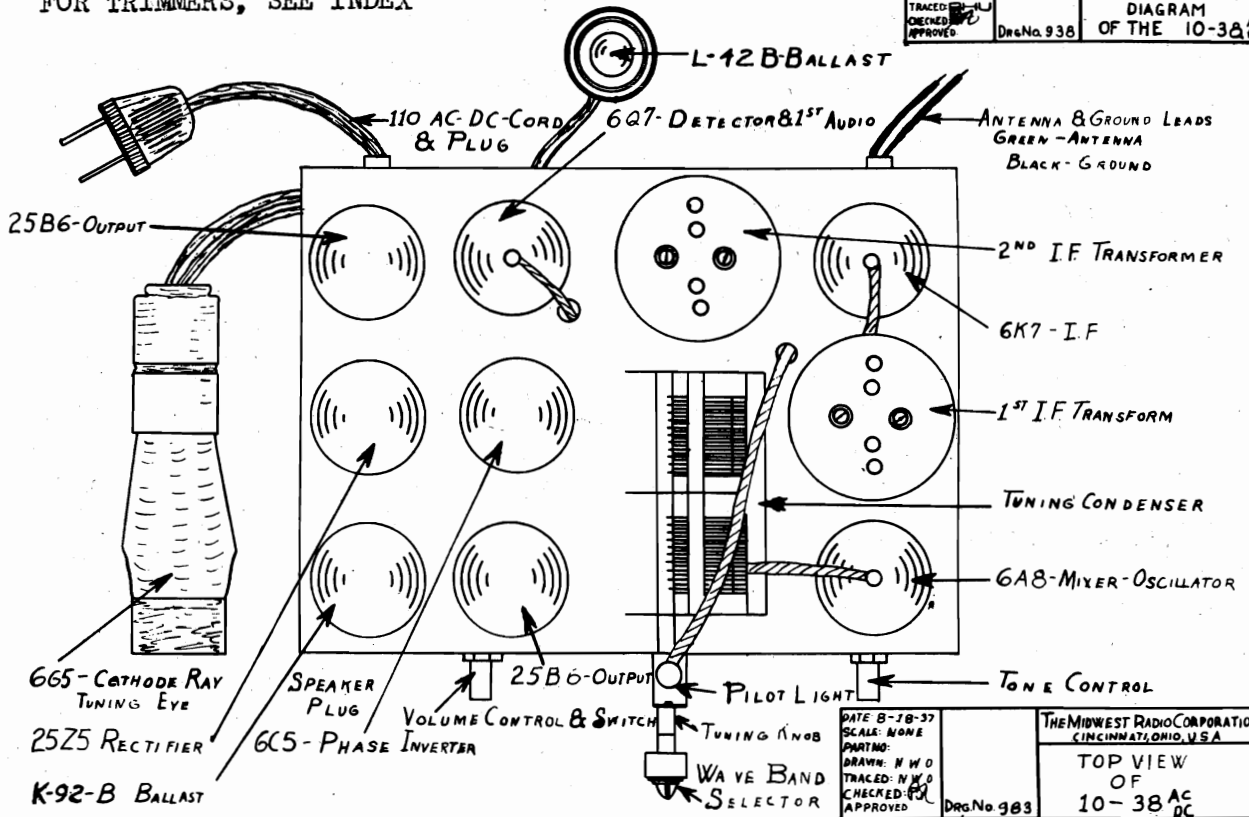
In sets having long wave band, E(long wave) band coil replaces L band coil. Colpitts oscillator is used - no tickler coil. No fixed padder is used. Variable padder is 140MMFD Max. Cap. in place of 500 MMFD. R.F. filter is added in plate circuit of 6AB

I.F. = 456 KC.

10-38<sup>AC</sup><sub>DC</sub>

FOR TRIMMERS, SEE INDEX

DATE 4-28-37	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
SCALE -	SCHEMATIC CIRCUIT DIAGRAM OF THE 10-38 <sup>AC</sup> <sub>DC</sub>
DRAWN F.W.D.	
TRACED N.W.D.	
CHECKED F.W.D.	
APPROVED	DRG. No. 938



DATE 8-28-37	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
SCALE NONE	TOP VIEW OF 10-38 <sup>AC</sup> <sub>DC</sub>
DRAWN N.W.D.	
TRACED N.W.D.	
CHECKED F.W.D.	
APPROVED	DRG. No. 983

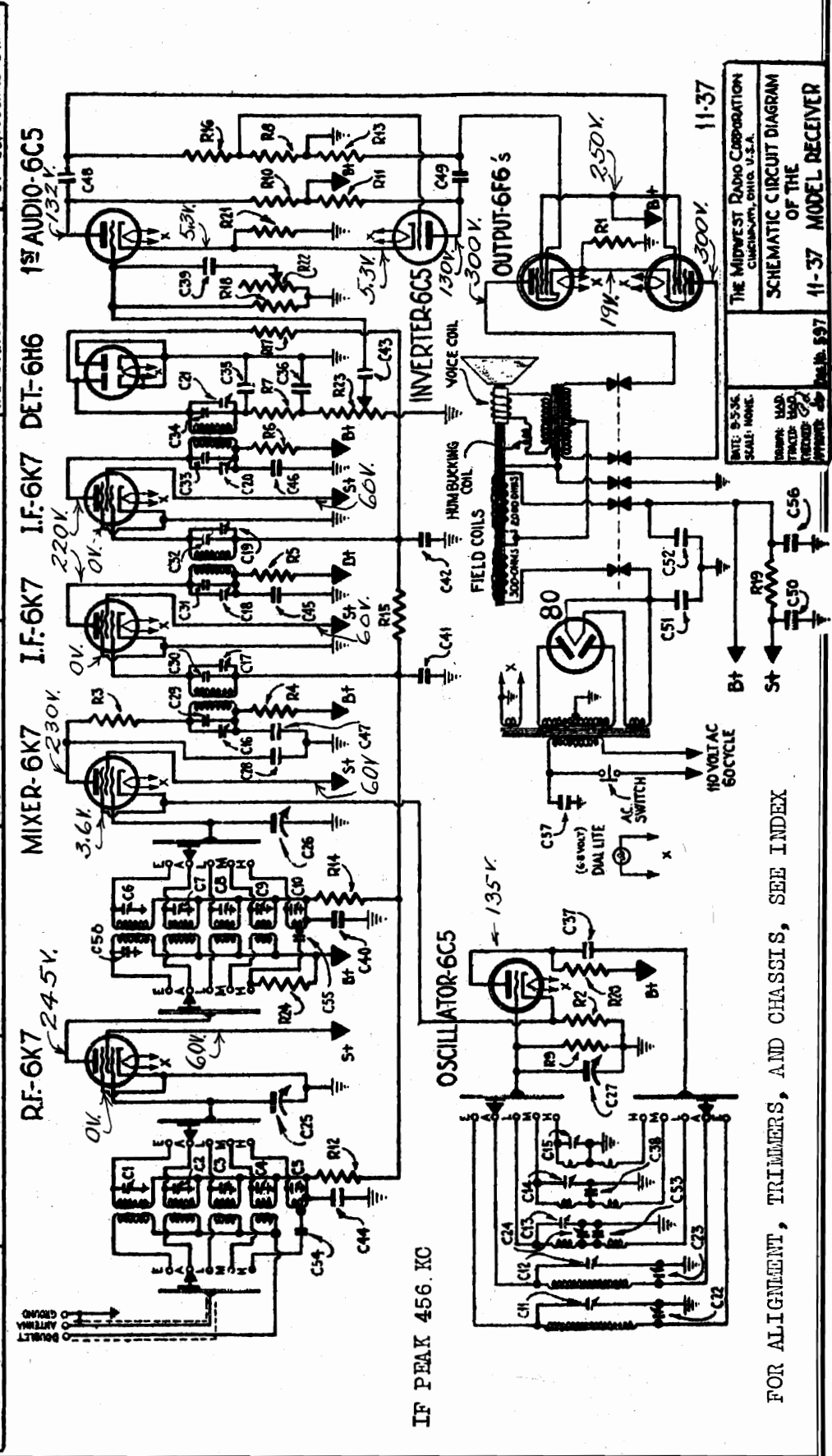




MID-WEST RADIO CORP.

MODEL 11-37  
Schematic, Voltage

CONDENSERS		RESISTORS	
C1	35 MMFD. TRIMMERS	R1	3500 OHMS 2 WATT FLEX.
C2	"	R2	500 OHMS .25 WATT
C3	"	R3	5000 OHMS
C4	"	R4	"
C5	"	R5	"
C6	"	R6	1 MEG OHM
C7	"	R7	3 MEG OHM
C8	"	R8	50000 OHMS .5 WATT
C9	"	R9	15000 OHMS 2 WATT
C10	"	R10	2500 OHMS
C11	"	R11	500000 OHMS STONE CONT.
C12	"	R12	500000 OHMS VOL. CONT.
C13	35 MMFD. TRIMMERS	R13	500000 OHMS .5 WATT
C14	"	R14	"
C15	"	R15	"
C16	"	R16	"
C17	"	R17	"
C18	"	R18	"
C19	"	R19	"
C20	"	R20	"
C21	"	R21	"
C22	70 MMFD. PADDER	R22	500000 OHMS STONE CONT.
C23	350 MMFD.	R23	500000 OHMS VOL. CONT.
C24	"	R24	250000 OHMS .5 WATT
C25	365 MMFD. TUNING COND.		
C26	"		
C27	"		
C28	40 MMFD. MICA		
C29	75 MMFD.		
C30	"		
C31	"		
C32	"		
C33	"		
C34	250 MMFD. MICA		
C35	250 MMFD. MICA		
C36	"		
C37	2000 MMFD. MICA		
C38	3000 MMFD.		
C39	.01 MFD. 200 VOLT		
C40	.05 MFD.		
C41	"		
C42	"		
C43	"		
C44	"		
C45	"		
C46	"		
C47	"		
C48	"		
C49	.05 MFD. 400 VOLT		
C50	.25 MFD.		
C51	24 MFD. 500 VOLT WET ELG		
C52	40 MFD. 350 VOLT		
C53	750 MMFD. MICA		
C54	100 MMFD.		
C55	"		
C56	.25 MFD. 400 VOLT		
C57	.05 MFD.		
C58	"		
C59	"		
C60	500 MMFD. MICA		



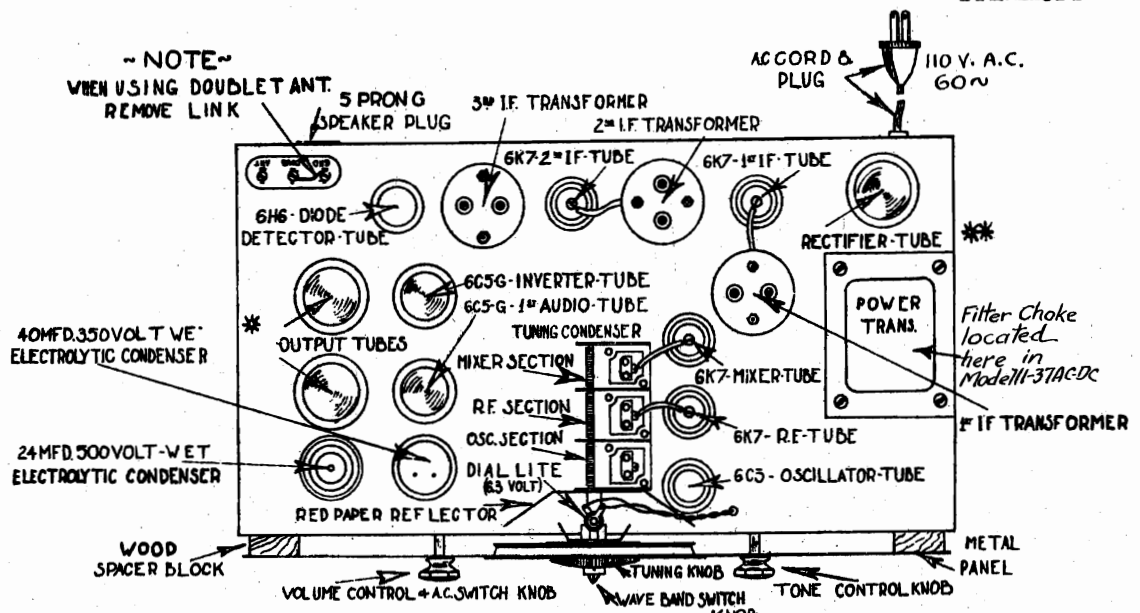
THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.  
SCHEMATIC CIRCUIT DIAGRAM  
OF THE  
11-37 MODEL RECEIVER

FOR ALIGNMENT, TRIMMERS, AND CHASSIS, SEE INDEX



MID-WEST RADIO CORP.

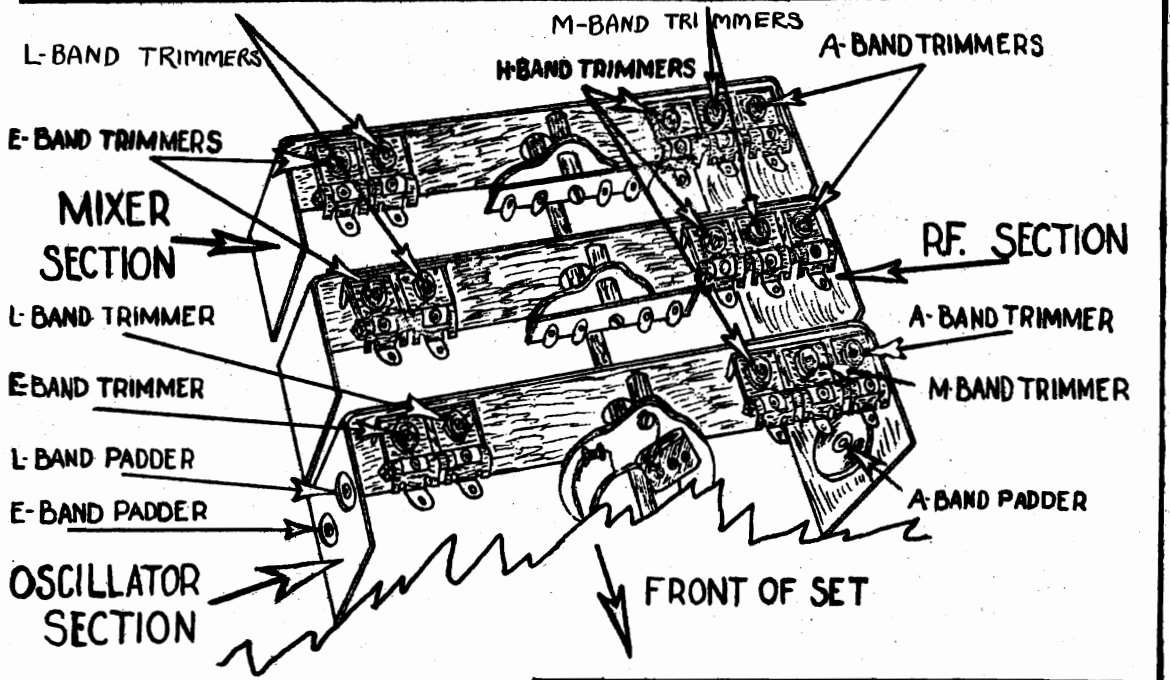
MODEL 11-37  
 Socket, Trimmers  
 MODEL 11-37 AC-DC  
 Trimmers



NOTE - These chassis are equipped with the best tube combination available  
 \* 6F6G output tubes in 11-37 AC and 25B6G tubes in 11-37 AC-DC.  
 \*\* 80 rectifier in 11-37 AC and 2Z6 in 11-37 AC-DC.  
 Metal, metal-glass, or glass counterpart tubes may be used, but the rectifier tubes should be those specified.

11-37

DATE: 9-7-36  
 SCALE: NONE  
 DRAWN: R.H.U.  
 TRACED: R.H.U.  
 CHECKER: H.O.D.  
 APPROVER: J.  
 THE MIDWEST RADIO CORPORATION  
 CINCINNATI, OHIO, U.S.A.  
 TOP VIEW OF THE 11-37  
 MODEL RECEIVER SHOWING  
 LOCATION OF TUBES & OTHER PARTS  
 DRG. No. 603



DATE: 11-24-36  
 SCALE: NONE.  
 DRAWN: R.H.U.  
 TRACED: R.H.U.  
 APPROVED: H.O.D.  
 THE MIDWEST RADIO CORPORATION  
 CINCINNATI, OHIO, U.S.A.  
 TRIMMER & PADDER LOCATION  
 OF THE 11-37 AC &  
 11-37 MODEL RECEIVER  
 DRG. No. 676

MODEL 11-37  
 MODEL 11-37 AC-DC  
 Alignment

## MID-WEST RADIO CORP.

- (3) Adjust the "A" oscillator trimmer to maximum gain, then adjust the "A" band R.F. and the "A" band mixer trimmers for maximum gain.
- (4) Reset the signal generator to 550 k.c. and rotate the receiver dial to 550 k.c.
- (5) Adjust the "A" band padder for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

This completes the alignment of the "A" band.

- (1) Set the wave change switch to the "L" band.
- (2) Set the signal generator to 3.8 m.c.
- (3) Adjust the "L" oscillator trimmer to maximum gain, then adjust the "L" band R.F. and the "L" band mixer trimmers for maximum gain.
- (4) Reset the signal generator to 1.6 m.c. and rotate the receiver dial to 1.6 m.c.
- (5) Adjust the "L" band padder for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

This completes the alignment of the "L" band.

- (1) Set the wave change switch to the "M" band.
- (2) Set the signal generator to 11.5 m.c.
- (3) Adjust the "M" oscillator trimmer to maximum gain, then adjust the "M" band R.F. and the "M" band mixer trimmers for maximum gain.

This completes the alignment of the "M" band.

- (1) Set the wave change switch to the "H" band.
- (2) Set the signal generator to 28 m.c.
- (3) Adjust the "H" band oscillator trimmer to maximum gain, then adjust the "H" band R.F. and the "H" band mixer trimmers for maximum gain.

This completes the alignment of the "H" band.

ALIGNMENT INSTRUCTIONS FOR MODEL 11-37 AC  
 AND MODEL 11-37 AC-DC

- (1) Set the signal generator to 456 k.c. and connect it from the mixer grid to ground.
- (2) Remove the oscillator tube from the receiver.
- (3) Connect the output motor from the plate of the output tube to positive B.
- (4) Using a moderately weak signal approximately 40 microvolts, align the three I.F. transformers to maximum output.
- (5) Keep decreasing the oscillator input and re-aligning for maximum gain.

This completes the alignment of the I.F. amplifier.

Insert the oscillator tube. Connect the signal generator between antenna and ground. Connect mixer lead to grid of mixer tube.

- (1) Set the wave change switch to the "E" band.
- (2) Set the signal generator to 325 k.c., and also the dial.
- (3) Adjust the "E" oscillator trimmer to maximum gain, then adjust the "E" band R. F. and the "E" band mixer trimmers for maximum gain.
- (4) Reset the signal generator to 135 k.c. and rotate the receiver dial to 135 k.c.
- (5) Adjust the "E" band padder for maximum signal.
- (6) Repeat the adjustment of trimmers and padders until the adjustment of one does not effect the adjustment of the other.

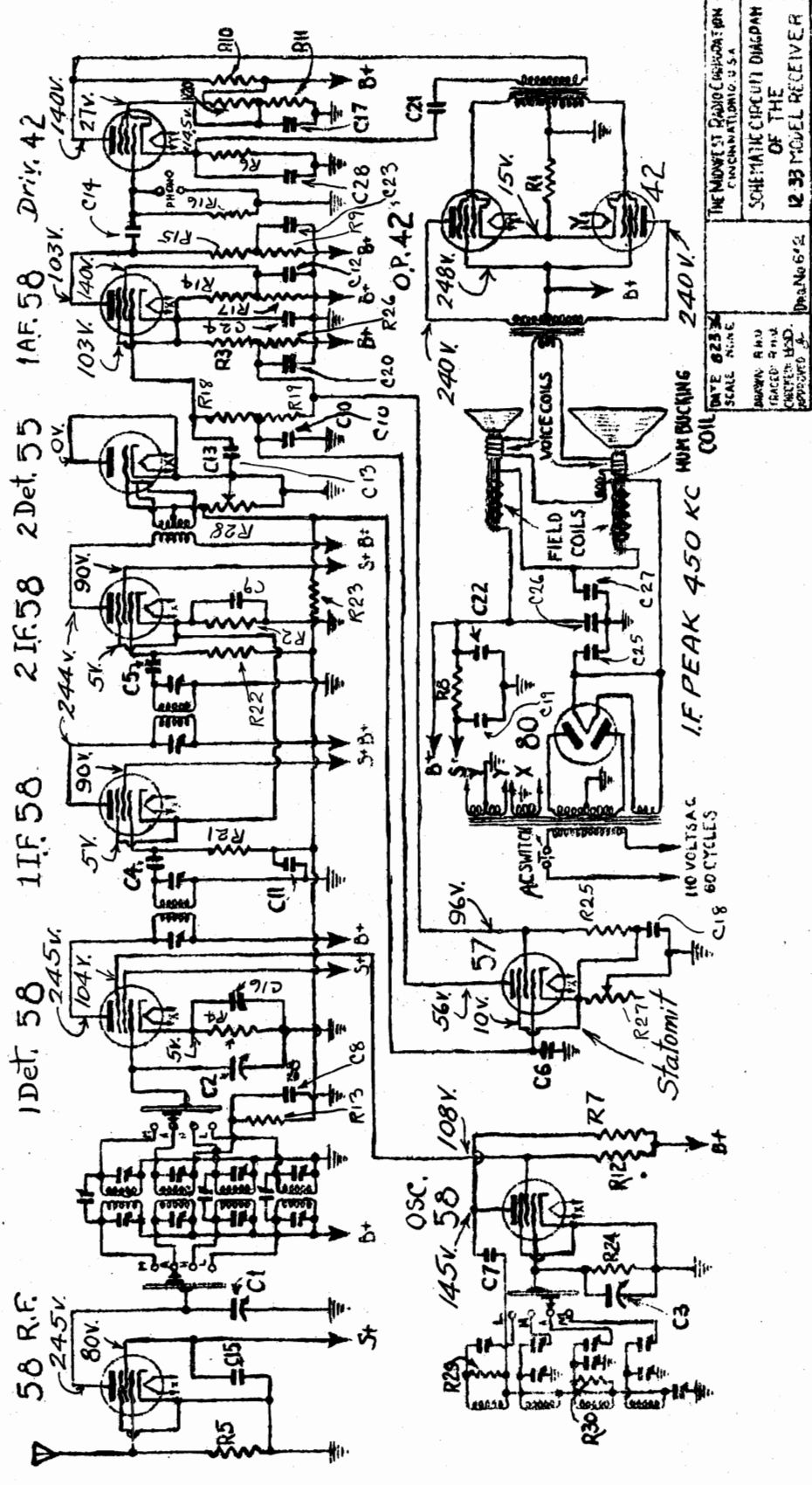
This completes the alignment of the "E" band.

- (1) Set the wave change switch to the "A" band.
- (2) Set the signal generator to 1490 k.c.

MID-WEST RADIO CORP.

MODEL 12-33  
Schematic  
Voltage

CONDENSERS		RESISTORS	
C1 TUNING CONDENSER	C11 .05MFD. 200V.	R1 210 OHM FLEXIBLE	R21 400,000 OHM .5WATT
C2 "	C12 " " 4.00V	R2 700 OHMS "	R22 "
C3 "	C13 " " "	R3 " " "	R23 " 3 MEG OHM
C4 250MMFD. MICA	C14 " " "	R4 1000 OHM "	R24 10,000 OHM .1WATT
C5 "	C15 .1MFD 200V.	R5 50,000 OHM .25WATT	R25 10,000 OHM .5WATT
C6 500MMFD	C16 " " "	R6 5,000 OHM WET-ELECT	R26 1,000 OHM VARIABLE
C7 .002 MFD.	C17 " " "	R7 " " DRY	R27 500,000 OHM VOL. CONT.
C8 .05MFD. 200V.	C18 2.5MFD. 25V	R8 3,000 OHM "	R28 50,000 OHM
C9 " " "	C19 " " "	R9 " " "	R29 31,000 OHM
C10 " " "	C20 " 300V	R10 " " "	R30 50,000 OHM



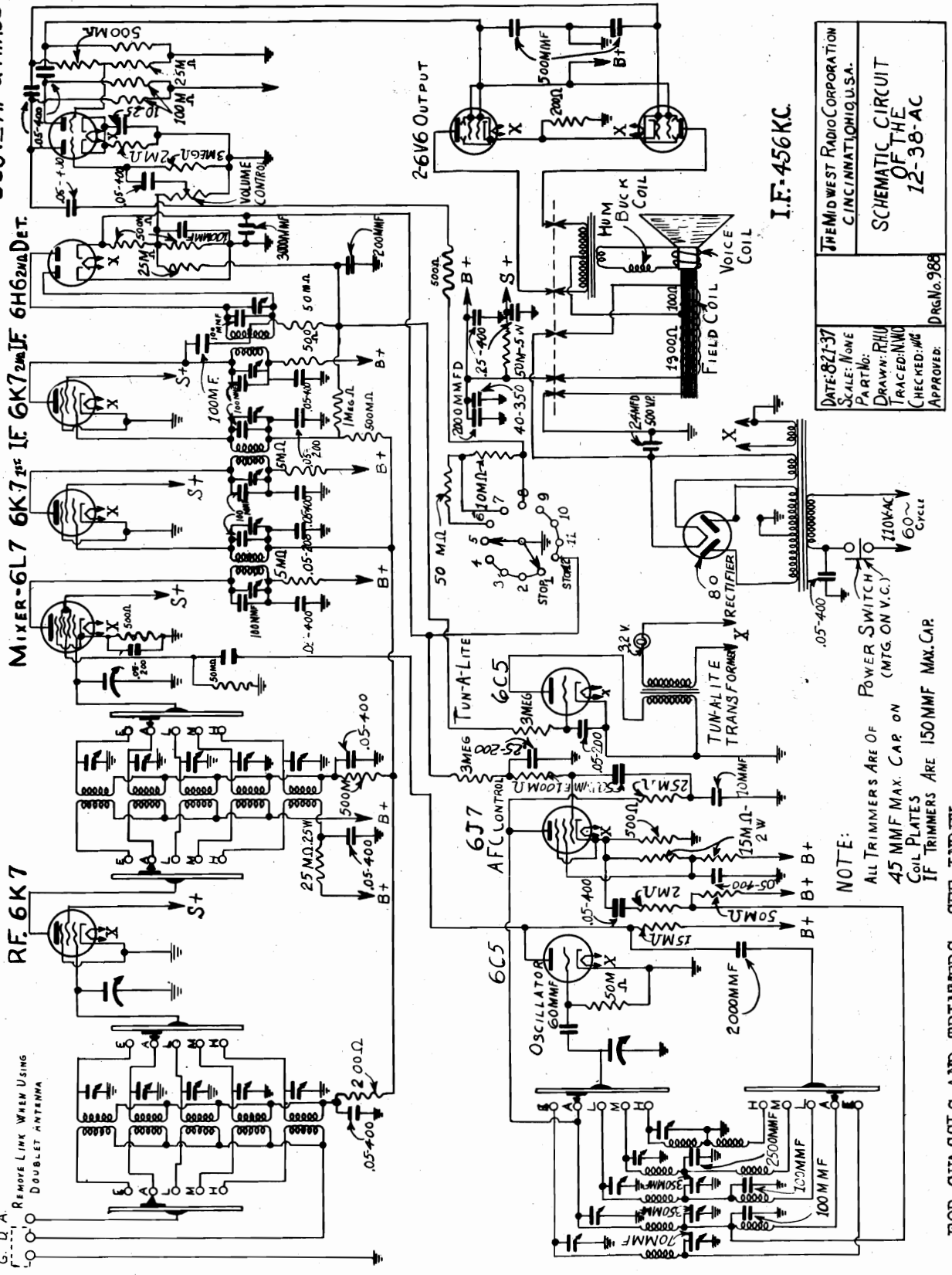
THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.  
SCALE: NONE  
MAGN.: 8:10  
TRACED AND  
CHECKED: B.S.D.  
PREPARED: J.  
Issue No 642



MID-WEST RADIO CORP.

MODEL 12-38 AC  
Schematic

6C8-121AF & PHASE INV.



MIXER-6L7 6K7<sup>IF</sup> 6K7<sup>IF</sup> 6K7<sup>IF</sup>

RF 6K7

2-6V6 OUTPUT

I.F. 456 KC.

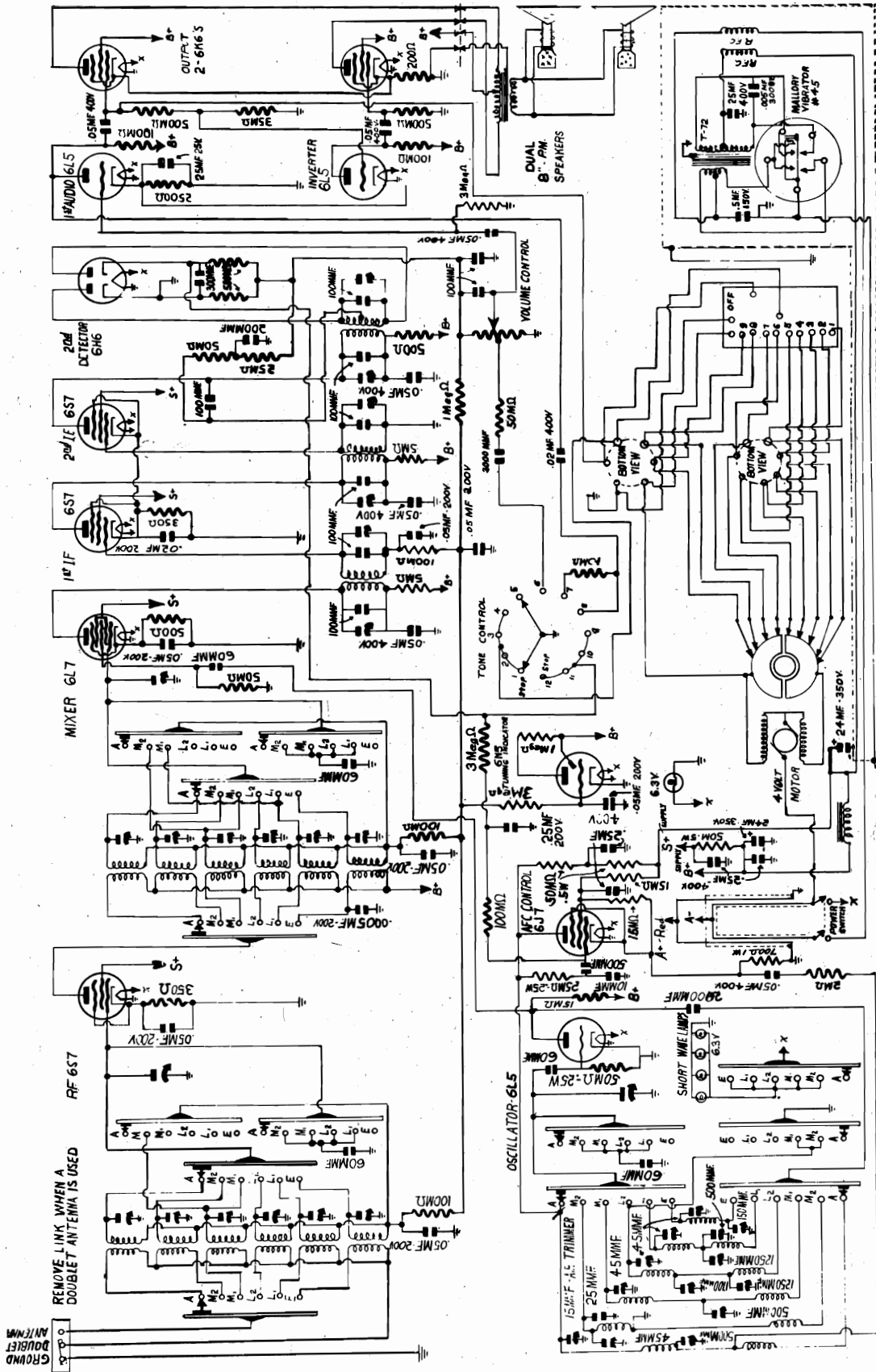
MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.	
DATE: 8-21-37	SCHEMATIC CIRCUIT OF THE 12-38-AC
PART NO: NONE	
DRAWN: RHL	
CHECKED: JMG	
APPROVED:	DRG. No. 988

NOTE:  
ALL TRIMMERS ARE OF  
45 MMF MAX. CAP. ON  
COIL PLATES  
IF TRIMMERS ARE 150MMF MAX. CAP.

FOR CHASSIS AND TRIMMERS, SEE INDEX

MODEL 12-38 Batt.  
Schematic

MID-WEST RADIO CORP.



DATE: 6/25/31  
 SCALE: NONE  
 DRAWN: G.W.  
 TRACED: G.W.  
 CHECKED: M.L.  
 APPROVED: D.R.C., M. 31

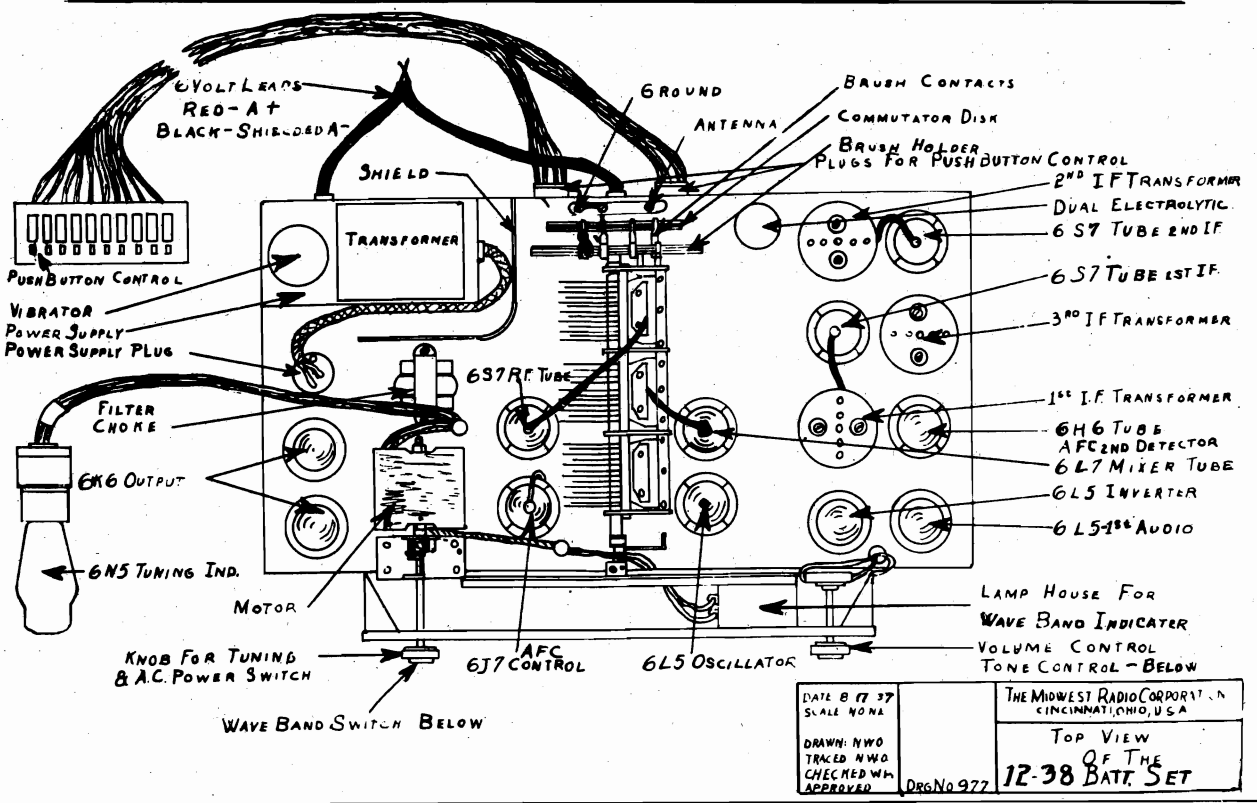
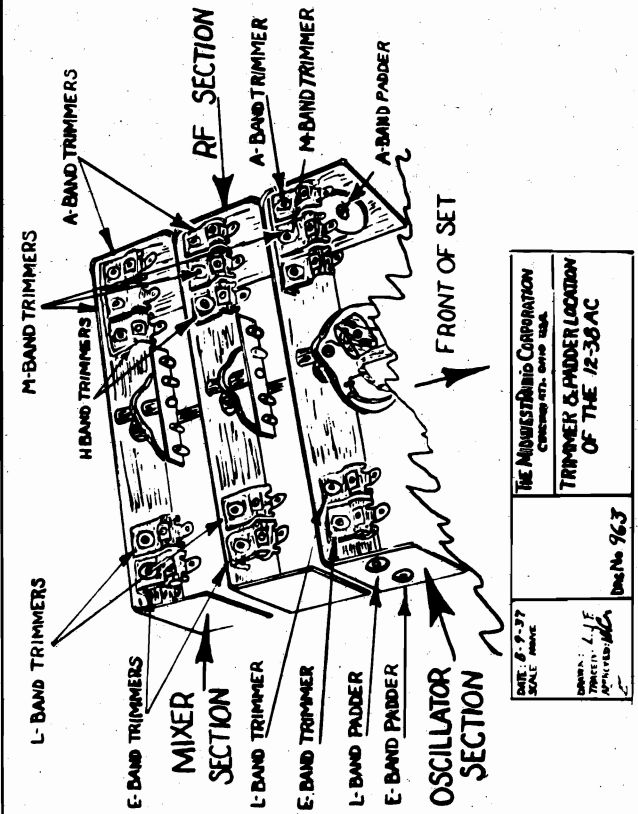
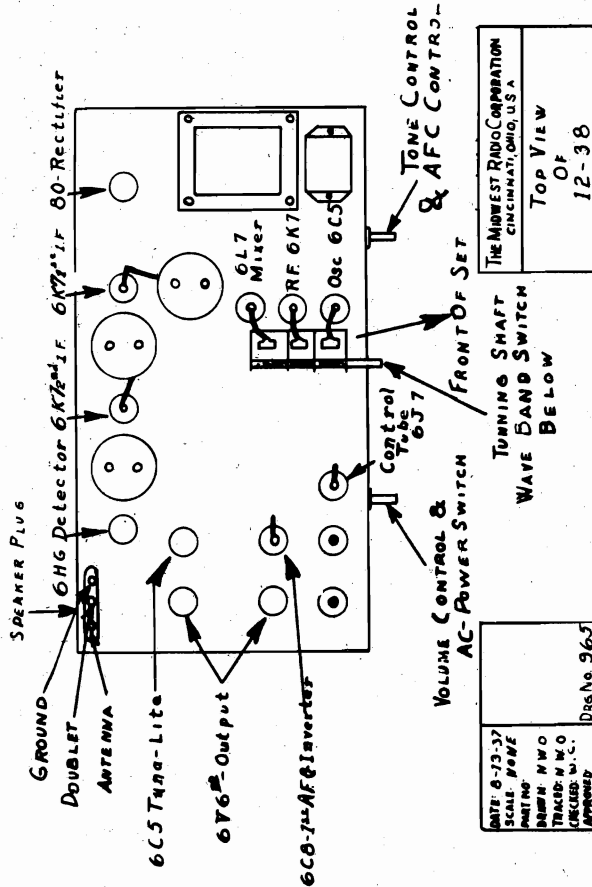
THE MIDWEST RADIO CORPORATION  
 SCHEMATIC CIRCUIT DIAGRAM  
 OF THE 12-38  
 BATTERY RECEIVER

12-38 BATTERY IF = 456KC.



MID-WEST RADIO CORP.

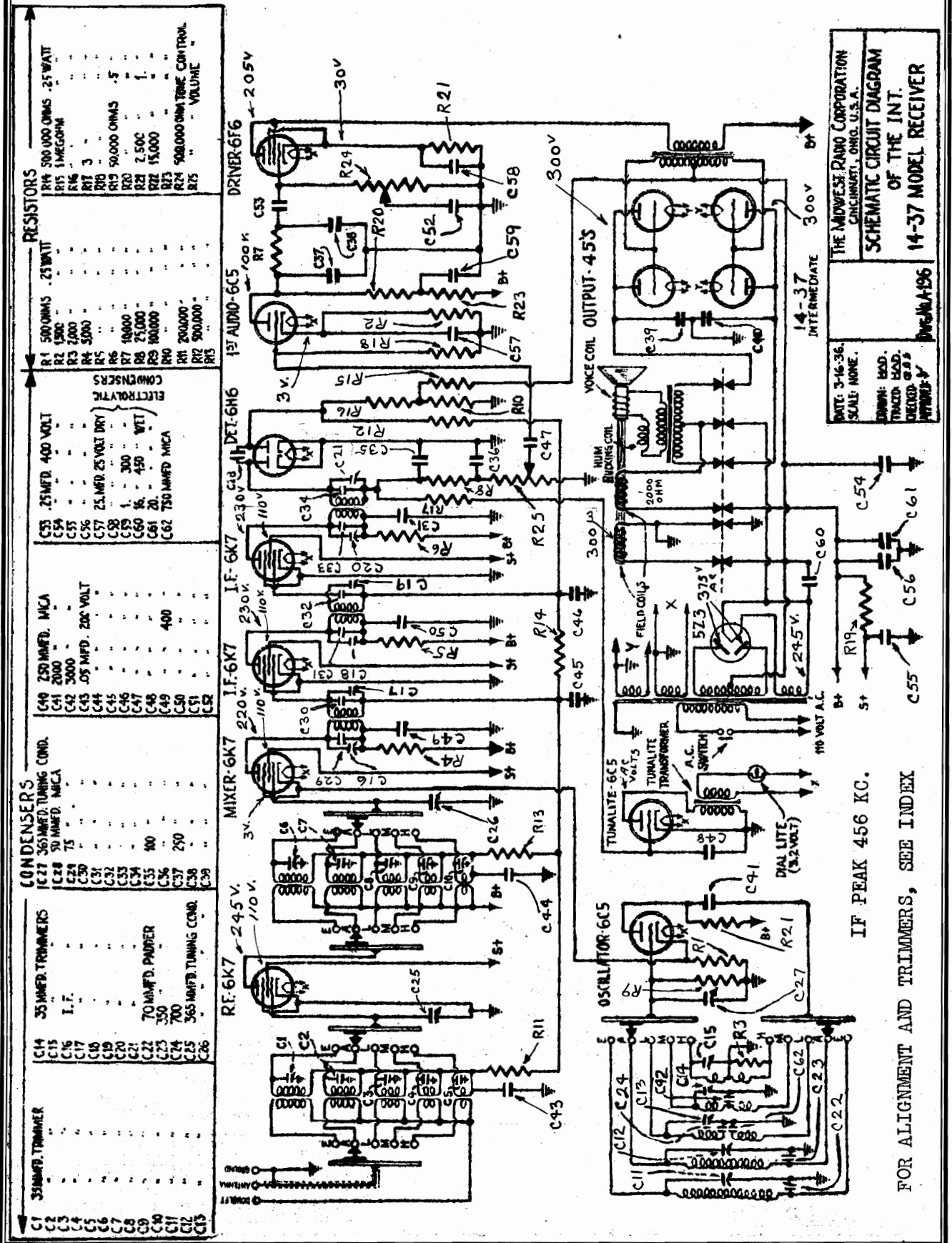
MODEL 12-38 AC  
Socket, Trimmers  
MODEL 12-38 Batt.  
Socket





MIDWEST RADIO CORP.

MODEL 14-37  
(Intermediate)  
Schematic, Voltage



35MMFD. TRIMMERS		CONDENSERS		RESISTORS	
C14	C15	C27	35MMFD. TUNING COND.	R1	500 OHMS .25WATT
C16	C17	C28	50MMFD. MICA	R2	1500
C18	C19	C29	75	R3	5000
C20	C21	C30	10MMFD. MICA	R4	5000
C22	C23	C31	.05 MFD. 250 VOLT	R5	100K
C24	C25	C32	25MMFD. 25 VOLT DRY	R6	100K
C26	C27	C33	1. 300	R7	100K
C28	C29	C34	.5 450	R8	25,000
C30	C31	C35	400	R9	100,000
C32	C33	C36	750MMFD MICA	R10	200,000
C34	C35	C37		R11	500,000
C36	C37	C38		R12	500,000
C38	C39	C39		R13	100K
C40	C41	C40		R14	500 OHMS .25WATT
C42	C43	C41		R15	1500
C44	C45	C42		R16	5000
C46	C47	C43		R17	100K
C48	C49	C44		R18	100K
C50	C51	C45		R19	100K
C52	C53	C46		R20	25,000
C54	C55	C47		R21	7,500
C56	C57	C48		R22	15,000
C58	C59	C49		R23	500,000
C60	C61	C50		R24	500,000
C62	C63	C51		R25	500,000

THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.  
Schematic Circuit Diagram  
OF THE INT.  
14-37 MODEL RECEIVER  
DATE: 3-16-36.  
SCALE: NONE.  
DRAWN: BGD.  
CHECKED: BGD.  
APPROVED: [Signature]

IF PEAK 456 KC.

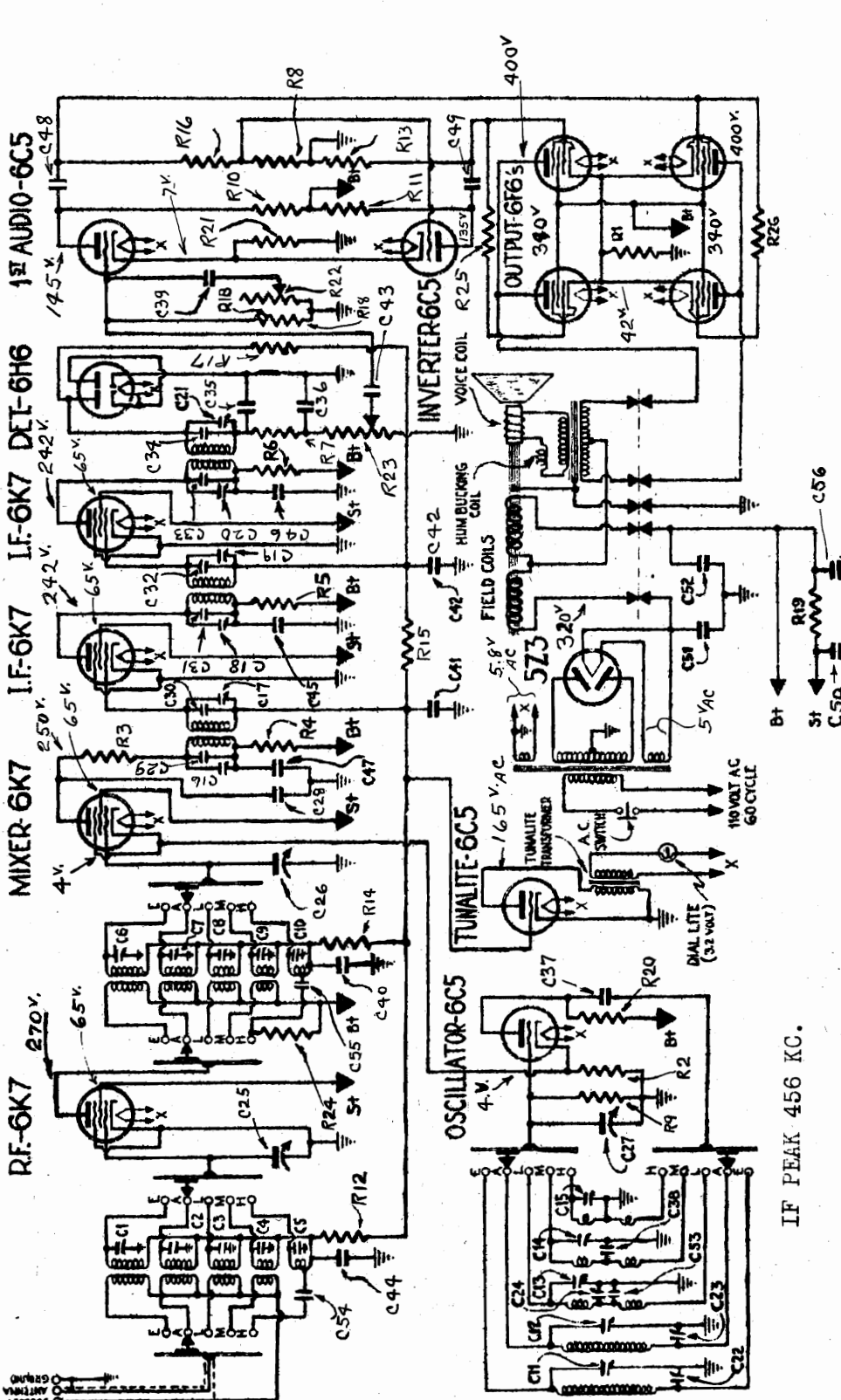
FOR ALIGNMENT AND TRIMMERS, SEE INDEX

MODEL 14-37A

Schematic, Voltage

MID-WEST RADIO CORP.

CONDENSERS		RESISTORS	
C1 35 MMFD. TRIMMERS	C13 35 MMFD. TUNING COND.	R1 35000MS 2WATT FLEX.	R15 500000 OHMS .25 WATT
C2 35 MMFD. TRIMMERS	C14 35 MMFD. TUNING COND.	R2 500 OHMS .25 WATT	R16 500000 OHMS .25 WATT
C3 35 MMFD. TRIMMERS	C15 35 MMFD. TUNING COND.	R3 50000MS	R17 1 MEGOHM
C4 35 MMFD. TRIMMERS	C16 10 MMFD. MICA	R4 500000 OHMS	R18 3 MEGOHM
C5 35 MMFD. TRIMMERS	C17 10 MMFD. MICA	R5 500000 OHMS	R19 500000 OHMS .5 WATT
C6 35 MMFD. TRIMMERS	C18 10 MMFD. MICA	R6 500000 OHMS	R20 15000 OHMS 1 WATT
C7 35 MMFD. TRIMMERS	C19 75 MMFD. MICA	R7 250000 OHMS	R21 25000 OHMS 1 WATT
C8 35 MMFD. TRIMMERS	C20 100 MMFD. MICA	R8 250000 OHMS	R22 500000 OHMS TIME CONT.
C9 35 MMFD. TRIMMERS	C21 100 MMFD. MICA	R9 1000000 OHMS	R23 500000 OHMS VOL. CONT.
C10 35 MMFD. TRIMMERS	C22 70 MMFD. PAPER	R10 200 OHM 1 WATT	R24 250000 OHMS .5 WATT
C11 35 MMFD. TRIMMERS	C23 350 MMFD.	R11 200 OHM 1 WATT	
C12 35 MMFD. TRIMMERS	C24 350 MMFD.	R12 200 OHM 1 WATT	
		R13 200 OHM 1 WATT	
		R14 200 OHM 1 WATT	
		R15 200 OHM 1 WATT	
		R16 200 OHM 1 WATT	
		R17 200 OHM 1 WATT	
		R18 200 OHM 1 WATT	
		R19 200 OHM 1 WATT	
		R20 200 OHM 1 WATT	
		R21 200 OHM 1 WATT	
		R22 200 OHM 1 WATT	
		R23 200 OHM 1 WATT	
		R24 200 OHM 1 WATT	



IF PEAK 456 KC.

14 37A

DATE: 5-28-36	REVISIONS:	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A. SCHEMATIC CIRCUIT DIAGRAM OF THE 14-37A MODEL RECEIVER
SCALE: NONE.		
DESIGNED: EAD.		
TRACED: EAD.		
CHECKED: JTC.		
APPROVED: [Signature]		
DRWG. No. 533		

MID-WEST RADIO CORP.

MODEL 14-37  
 MODEL 14-37(Int.)  
 MODEL 14-37A  
 Trimmers, Alignment

ALIGNMENT PROCEDURE

MODELS 14-37, 14-37A, AND 14-37 INTERMEDIATE

INTERMEDIATE FREQUENCY ALIGNMENT

- (1) Set the signal generator to 456 KC and connect it from the Mixer tube grid to ground.
- (2) Remove the Oscillator tube from the receiver.
- (3) Connect the output meter from the plate of the output tube to the positive "B".
- (4) Using a moderately weak signal of approximately 40 microvolts, align the three IF transformers to maximum output.
- (5) Keep decreasing the signal generator input and re-align for maximum gain.

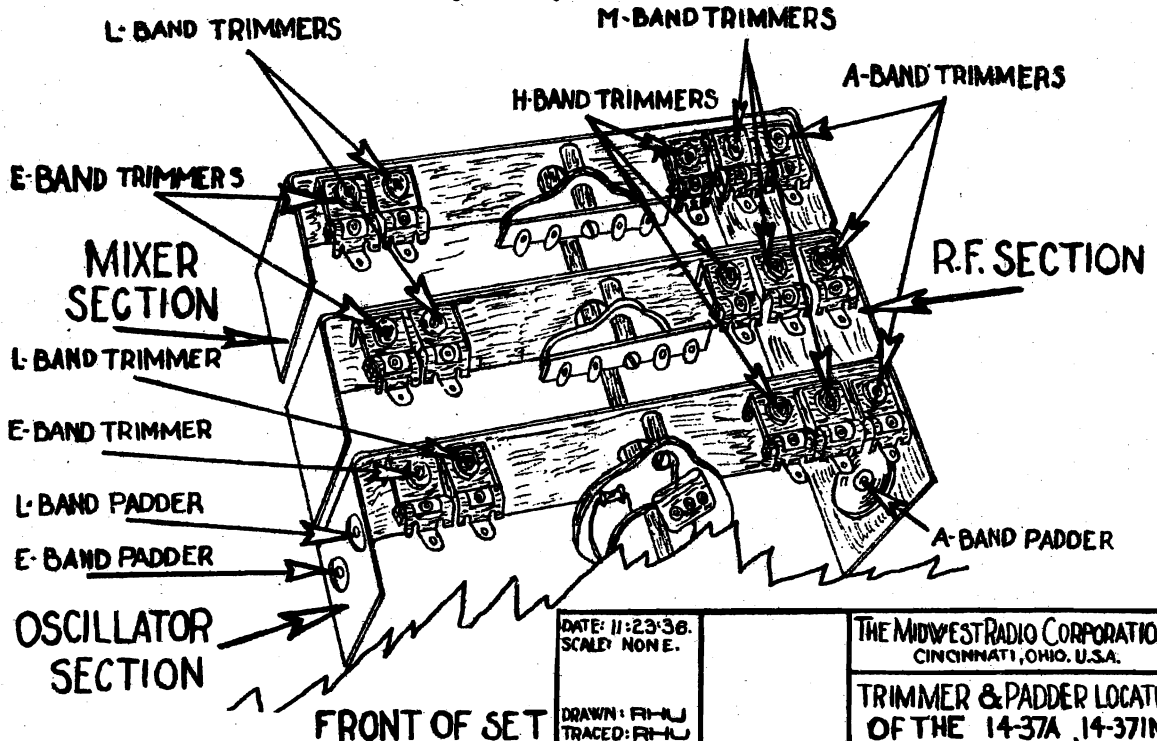
"E" Band ALIGNMENT

- (1) Set the receiver wave change switch to the "E" Band.
- (2) Set the signal generator to 325 KC.
- (3) Adjust the "E" Band Oscillator trimmer to maximum gain, then adjust the RF and Mixer trimmers of the same band to maximum gain.
- (4) Reset the signal generator to 135 KC and set the receiver dial to the same frequency.
- (5) Adjust the "E" band padder for maximum signal.
- (6) Repeat the adjustments of trimmers and padder until the adjustment of one does not affect the adjustment of the other.

"A", "L", "M", AND "H" BAND ALIGNMENT

The procedure of alignment of these bands are the same as given above for the "E" band . The frequencies for their adjustment are as follows :-

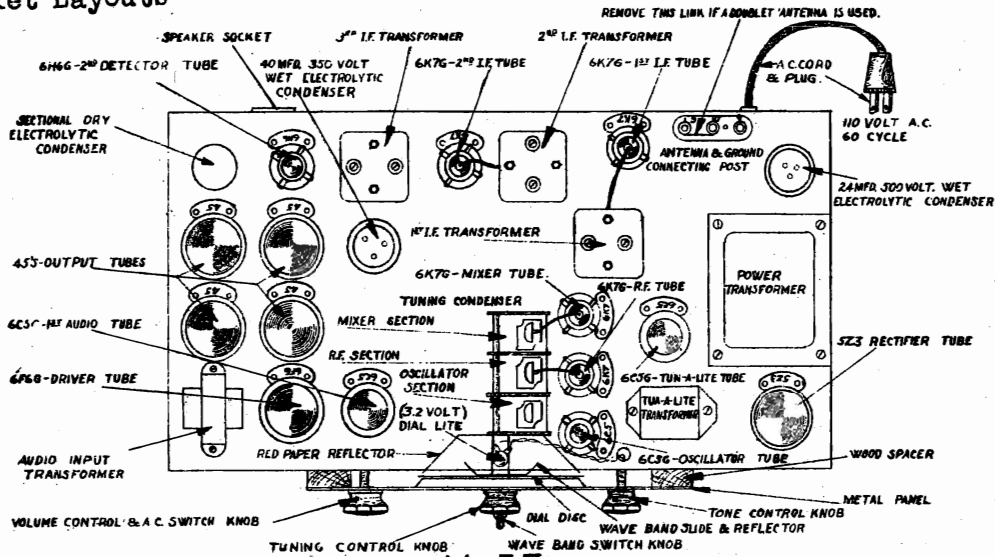
- "A" BAND- Adjust Oscillator, RF, and Mixers trimmers to 1490 KC  
 Adjust Oscillator padder to 550 KC.
- "L" BAND- Adjust Oscillator, RF, and Mixer trimmers to 3.8 MC  
 Adjust Oscillator padder to 1.6 MC.
- "M" BAND- Adjust Oscillator, RF, and Mixer trimmers to 11.5 MC  
 No padder adjustment.
- "H" BAND- Adjust Oscillator, RF, and Mixer trimmers to 28 MC  
 No padder adjustment.



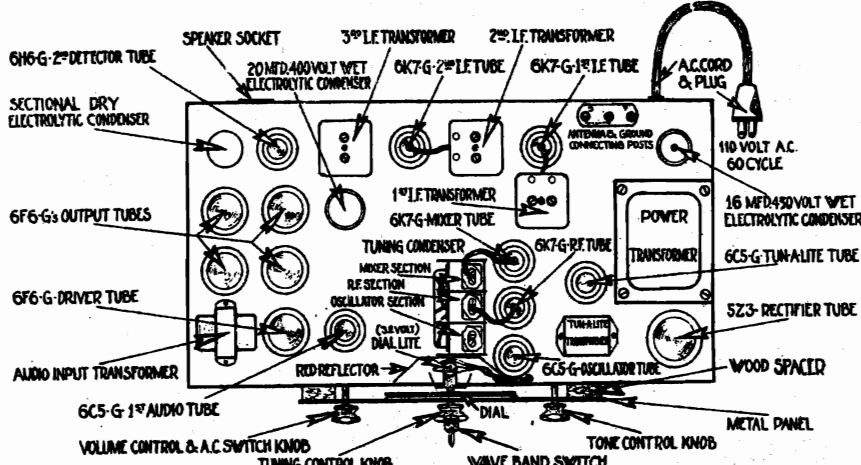
DATE: 11-23-36. SCALE: NONE.	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
DRAWN: F.H.L. TRACED: F.H.L. CHECKED: H.A.D. APPROVED: [Signature]	
DrG. No. 675	TRIMMER & PADDER LOCATION OF THE 14-37A 14-37INT., 14-37 MODEL RECEIVER

MODEL 14-37  
 MODEL 14-37(Int.)  
 MODEL 14-37A  
 Socket Layouts

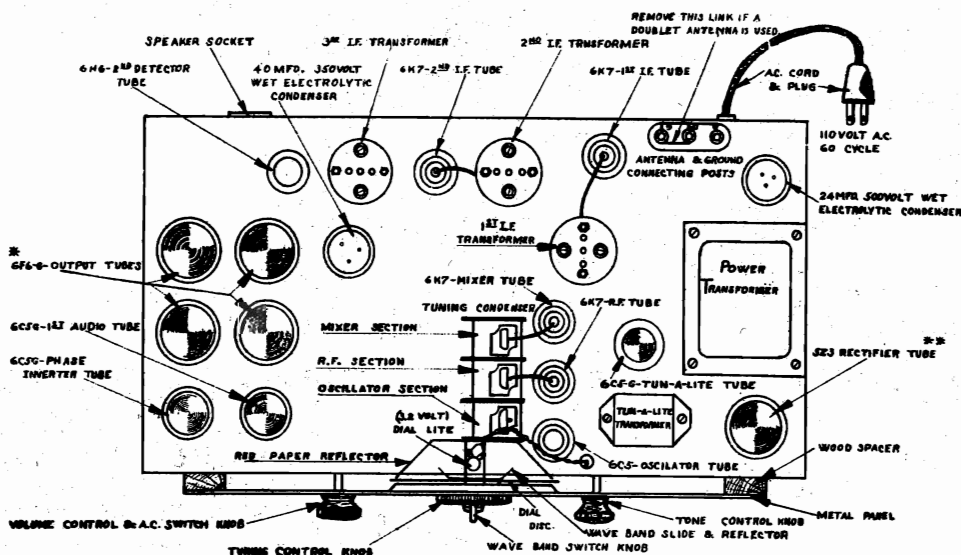
MID-WEST RADIO CORP.



14-37  
 INTERMEDIATE



14-37



14-37A

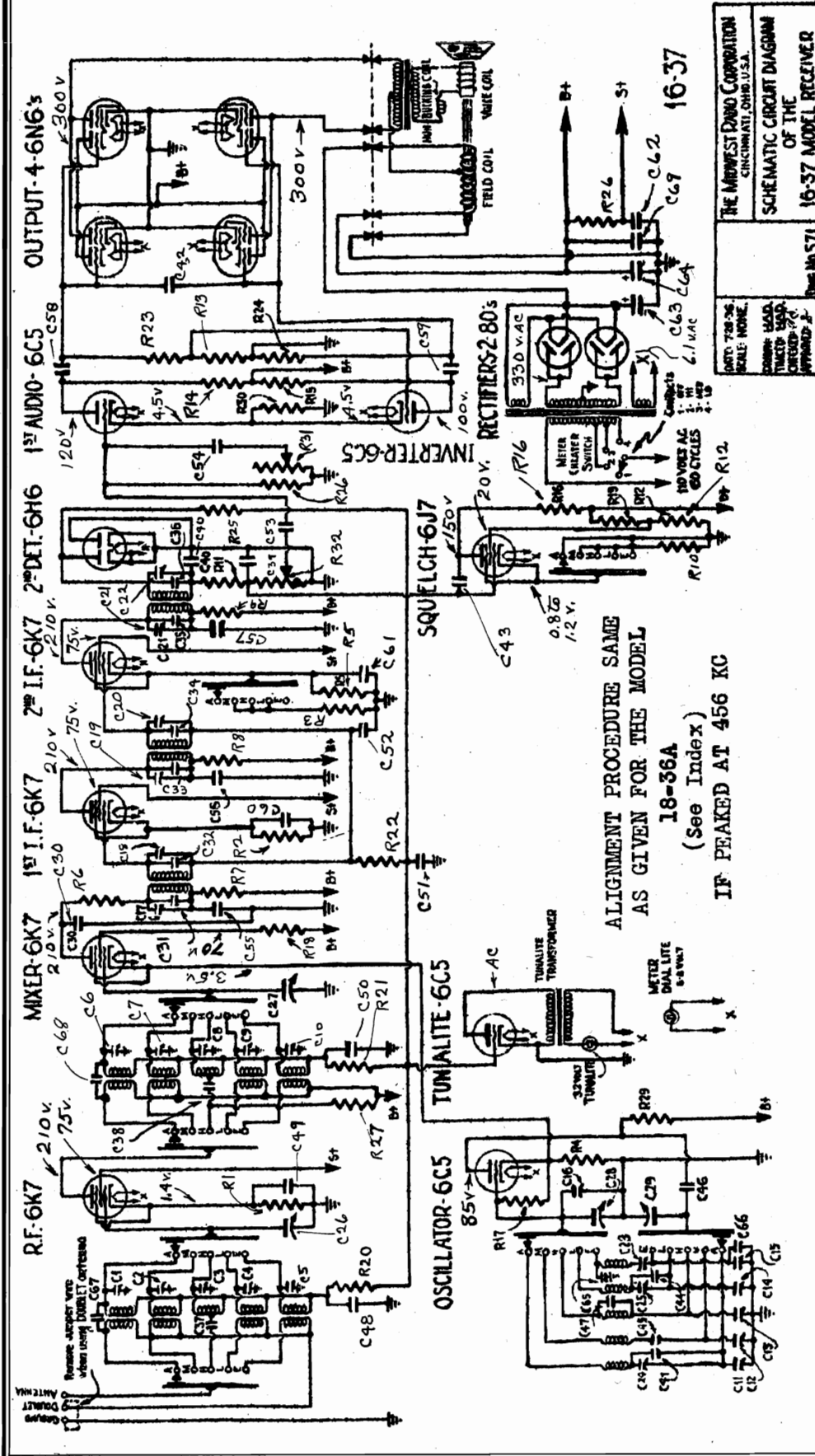
THE MIDWEST RADIO CORPORATION  
 CHICAGO, ILL., U.S.A.  
 MODEL 14-37 INT.  
 MODEL RECEIVER SHOWING  
 LOCATION OF PARTS.  
 Line No. 8-10

THE MIDWEST RADIO CORPORATION  
 CHICAGO, ILL., U.S.A.  
 TOP VIEW OF 14-37 MODEL  
 RECEIVER SHOWING LOCATION  
 OF TUBES & OTHER PARTS.  
 Line No. 8-104

THE MIDWEST RADIO CORPORATION  
 CHICAGO, ILL., U.S.A.  
 TOP VIEW OF 14-37A  
 SHOWING LOCATION OF  
 TUBES & OTHER PARTS  
 Line No. 6-06

MID-WEST RADIO CORP.

MODEL 16-37 AC  
Schematic, Voltage



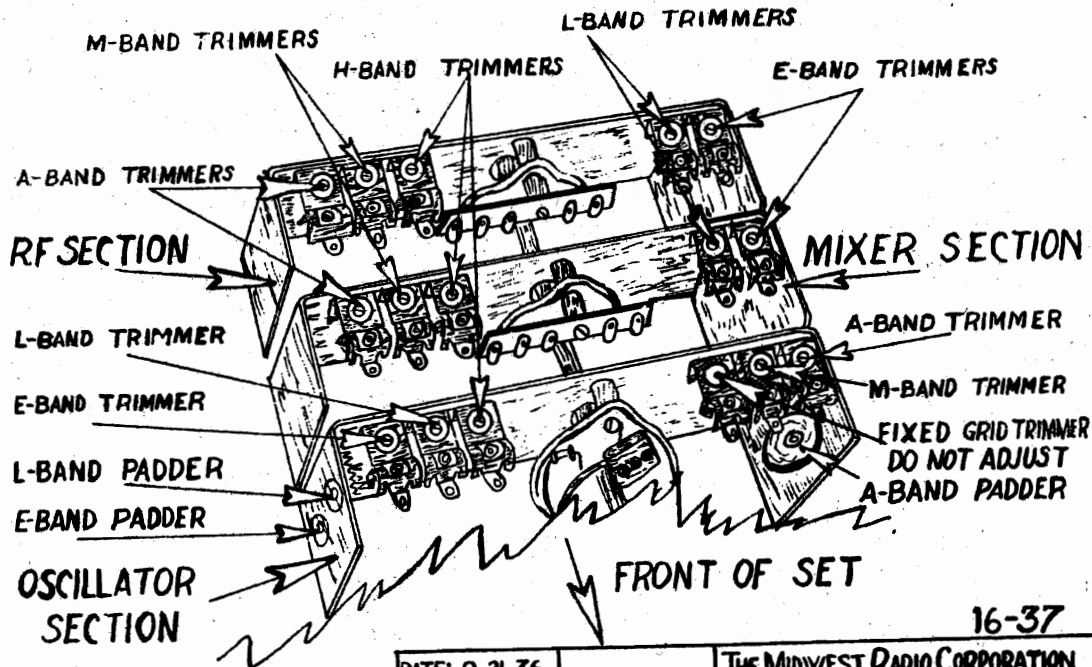
THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.  
SCHEMATIC CIRCUIT DIAGRAM  
OF THE  
16-37 MODEL RECEIVER  
Des. No. 571

ALIGNMENT PROCEDURE SAME  
AS GIVEN FOR THE MODEL  
18-36A  
(See Index)  
IF PEAKED AT 456 KG

RESISTORS		CONDENSERS	
R1	350 OHMS WIRE WOUND	C1	350 MFD. TRIMMERS
R2	200,000 OHMS	C2	I.F. TRIMMERS
R3	500 OHMS	C3	C80
R4	500 OHMS	C4	C81
R5	500 OHMS	C5	C82
R6	500 OHMS	C6	C83
R7	1 MEG OHM	C7	C84
R8	1 MEG OHM	C8	C85
R9	3 MEG OHM	C9	C86
R10	30,000 OHMS	C10	C87
R11	50,000 OHMS	C11	C88
R12	25,000 OHMS	C12	C89
R13	40,000 OHMS	C13	C90
R14	100,000 OHMS	C14	C91
R15	200,000 OHMS	C15	C92
R16	200,000 OHMS	C16	C93
R17	200,000 OHMS	C17	C94
R18	200,000 OHMS	C18	C95
R19	200,000 OHMS	C19	C96
R20	200,000 OHMS	C20	C97
R21	200,000 OHMS	C21	C98
R22	200,000 OHMS	C22	C99
R23	200,000 OHMS	C23	C100
R24	200,000 OHMS	C24	C101
R25	200,000 OHMS	C25	C102
R26	200,000 OHMS	C26	C103
R27	200,000 OHMS	C27	C104
R28	200,000 OHMS	C28	C105
R29	200,000 OHMS	C29	C106
R30	200,000 OHMS	C30	C107
R31	200,000 OHMS	C31	C108
R32	200,000 OHMS	C32	C109
R33	200,000 OHMS	C33	C110
R34	200,000 OHMS	C34	C111
R35	200,000 OHMS	C35	C112
R36	200,000 OHMS	C36	C113
R37	200,000 OHMS	C37	C114
R38	200,000 OHMS	C38	C115
R39	200,000 OHMS	C39	C116
R40	200,000 OHMS	C40	C117
R41	200,000 OHMS	C41	C118
R42	200,000 OHMS	C42	C119
R43	200,000 OHMS	C43	C120
R44	200,000 OHMS	C44	C121
R45	200,000 OHMS	C45	C122
R46	200,000 OHMS	C46	C123
R47	200,000 OHMS	C47	C124
R48	200,000 OHMS	C48	C125
R49	200,000 OHMS	C49	C126
R50	200,000 OHMS	C50	C127
R51	200,000 OHMS	C51	C128
R52	200,000 OHMS	C52	C129
R53	200,000 OHMS	C53	C130
R54	200,000 OHMS	C54	C131
R55	200,000 OHMS	C55	C132
R56	200,000 OHMS	C56	C133
R57	200,000 OHMS	C57	C134
R58	200,000 OHMS	C58	C135
R59	200,000 OHMS	C59	C136
R60	200,000 OHMS	C60	C137
R61	200,000 OHMS	C61	C138
R62	200,000 OHMS	C62	C139
R63	200,000 OHMS	C63	C140
R64	200,000 OHMS	C64	C141
R65	200,000 OHMS	C65	C142
R66	200,000 OHMS	C66	C143
R67	200,000 OHMS	C67	C144
R68	200,000 OHMS	C68	C145
R69	200,000 OHMS	C69	C146
R70	200,000 OHMS	C70	C147
R71	200,000 OHMS	C71	C148
R72	200,000 OHMS	C72	C149
R73	200,000 OHMS	C73	C150
R74	200,000 OHMS	C74	C151
R75	200,000 OHMS	C75	C152
R76	200,000 OHMS	C76	C153
R77	200,000 OHMS	C77	C154
R78	200,000 OHMS	C78	C155
R79	200,000 OHMS	C79	C156
R80	200,000 OHMS	C80	C157
R81	200,000 OHMS	C81	C158
R82	200,000 OHMS	C82	C159
R83	200,000 OHMS	C83	C160
R84	200,000 OHMS	C84	C161
R85	200,000 OHMS	C85	C162
R86	200,000 OHMS	C86	C163
R87	200,000 OHMS	C87	C164
R88	200,000 OHMS	C88	C165
R89	200,000 OHMS	C89	C166
R90	200,000 OHMS	C90	C167
R91	200,000 OHMS	C91	C168
R92	200,000 OHMS	C92	C169
R93	200,000 OHMS	C93	C170
R94	200,000 OHMS	C94	C171
R95	200,000 OHMS	C95	C172
R96	200,000 OHMS	C96	C173
R97	200,000 OHMS	C97	C174
R98	200,000 OHMS	C98	C175
R99	200,000 OHMS	C99	C176
R100	200,000 OHMS	C100	C177
R101	200,000 OHMS	C101	C178
R102	200,000 OHMS	C102	C179
R103	200,000 OHMS	C103	C180
R104	200,000 OHMS	C104	C181
R105	200,000 OHMS	C105	C182
R106	200,000 OHMS	C106	C183
R107	200,000 OHMS	C107	C184
R108	200,000 OHMS	C108	C185
R109	200,000 OHMS	C109	C186
R110	200,000 OHMS	C110	C187
R111	200,000 OHMS	C111	C188
R112	200,000 OHMS	C112	C189
R113	200,000 OHMS	C113	C190
R114	200,000 OHMS	C114	C191
R115	200,000 OHMS	C115	C192
R116	200,000 OHMS	C116	C193
R117	200,000 OHMS	C117	C194
R118	200,000 OHMS	C118	C195
R119	200,000 OHMS	C119	C196
R120	200,000 OHMS	C120	C197
R121	200,000 OHMS	C121	C198
R122	200,000 OHMS	C122	C199
R123	200,000 OHMS	C123	C200
R124	200,000 OHMS	C124	C201
R125	200,000 OHMS	C125	C202
R126	200,000 OHMS	C126	C203
R127	200,000 OHMS	C127	C204
R128	200,000 OHMS	C128	C205
R129	200,000 OHMS	C129	C206
R130	200,000 OHMS	C130	C207
R131	200,000 OHMS	C131	C208
R132	200,000 OHMS	C132	C209
R133	200,000 OHMS	C133	C210
R134	200,000 OHMS	C134	C211
R135	200,000 OHMS	C135	C212
R136	200,000 OHMS	C136	C213
R137	200,000 OHMS	C137	C214
R138	200,000 OHMS	C138	C215
R139	200,000 OHMS	C139	C216
R140	200,000 OHMS	C140	C217
R141	200,000 OHMS	C141	C218
R142	200,000 OHMS	C142	C219
R143	200,000 OHMS	C143	C220
R144	200,000 OHMS	C144	C221
R145	200,000 OHMS	C145	C222
R146	200,000 OHMS	C146	C223
R147	200,000 OHMS	C147	C224
R148	200,000 OHMS	C148	C225
R149	200,000 OHMS	C149	C226
R150	200,000 OHMS	C150	C227
R151	200,000 OHMS	C151	C228
R152	200,000 OHMS	C152	C229
R153	200,000 OHMS	C153	C230
R154	200,000 OHMS	C154	C231
R155	200,000 OHMS	C155	C232
R156	200,000 OHMS	C156	C233
R157	200,000 OHMS	C157	C234
R158	200,000 OHMS	C158	C235
R159	200,000 OHMS	C159	C236
R160	200,000 OHMS	C160	C237
R161	200,000 OHMS	C161	C238
R162	200,000 OHMS	C162	C239
R163	200,000 OHMS	C163	C240
R164	200,000 OHMS	C164	C241
R165	200,000 OHMS	C165	C242
R166	200,000 OHMS	C166	C243
R167	200,000 OHMS	C167	C244
R168	200,000 OHMS	C168	C245
R169	200,000 OHMS	C169	C246
R170	200,000 OHMS	C170	C247
R171	200,000 OHMS	C171	C248
R172	200,000 OHMS	C172	C249
R173	200,000 OHMS	C173	C250
R174	200,000 OHMS	C174	C251
R175	200,000 OHMS	C175	C252
R176	200,000 OHMS	C176	C253
R177	200,000 OHMS	C177	C254
R178	200,000 OHMS	C178	C255
R179	200,000 OHMS	C179	C256
R180	200,000 OHMS	C180	C257
R181	200,000 OHMS	C181	C258
R182	200,000 OHMS	C182	C259
R183	200,000 OHMS	C183	C260
R184	200,000 OHMS	C184	C261
R185	200,000 OHMS	C185	C262
R186	200,000 OHMS	C186	C263
R187	200,000 OHMS	C187	C264
R188	200,000 OHMS	C188	C265
R189	200,000 OHMS	C189	C266
R190	200,000 OHMS	C190	C267
R191	200,000 OHMS	C191	C268
R192	200,000 OHMS	C192	C269
R193	200,000 OHMS	C193	C270
R194	200,000 OHMS	C194	C271
R195	200,000 OHMS	C195	C272
R196	200,000 OHMS	C196	C273
R197	200,000 OHMS	C197	C274
R198	200,000 OHMS	C198	C275
R199	200,000 OHMS	C199	C276
R200	200,000 OHMS	C200	C277

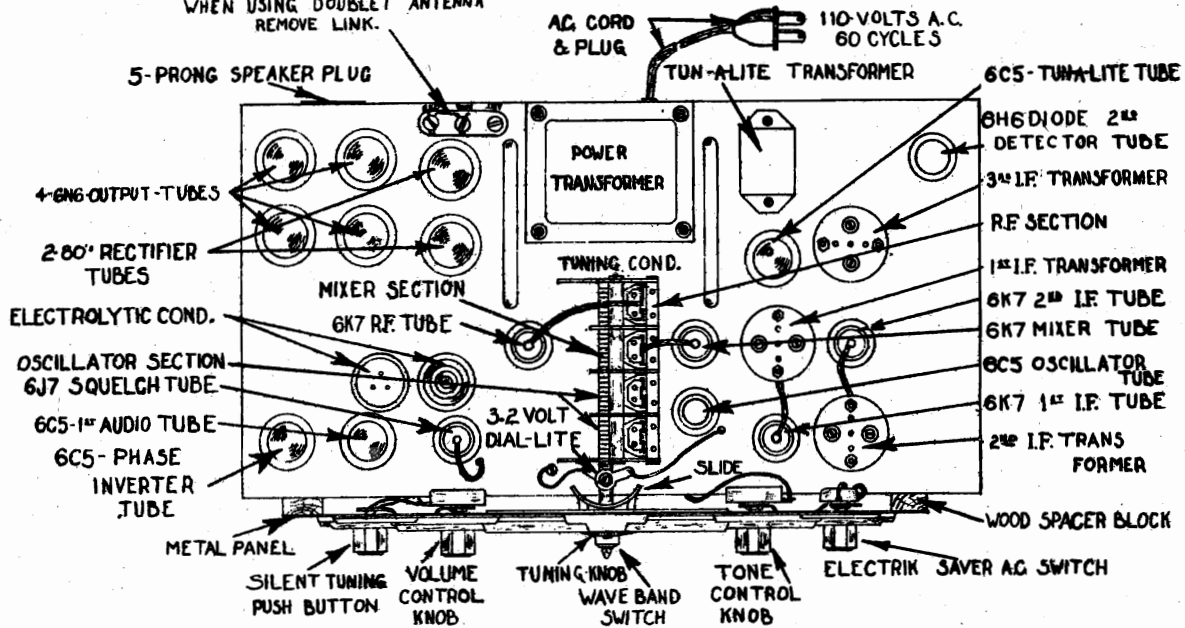
MODEL 16-37 AC  
Socket, Trimmers

MID-WEST RADIO CORP.



DATE: 9-21-36	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
SCALE: NONE	
PART NO:	16-37 TRIMMER & PADDER LOCATION OF THE 16-37 MODEL RECEIVER
DRAWN: C.W.F.	
TRACED: C.W.F.	
CHECKED: H.W.D.	
APPROVED: [Signature]	DRG. No. 608

~NOTE~  
WHEN USING DOUBLET ANTENNA  
REMOVE LINK.



16-37

DATE: 11-20-36	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
SCALE: NONE	
DRAWN: R.H.H.	TOP VIEW OF MODEL 16-37 RECEIVER SHOWING LOCATION OF TUBES & OTHER PARTS
TRACED: R.H.H.	
CHECKED: H.W.D.	
APPROVED: [Signature]	
	DRG. No. 672





MODEL 35-SW

Socket, Trimmers  
Voltage, Alignment  
Notes

MID-WEST RADIO CORP.

Using a standard signal generator and having an approximate frequency from 400 k.c. to 14 m.c. and a standard output meter.

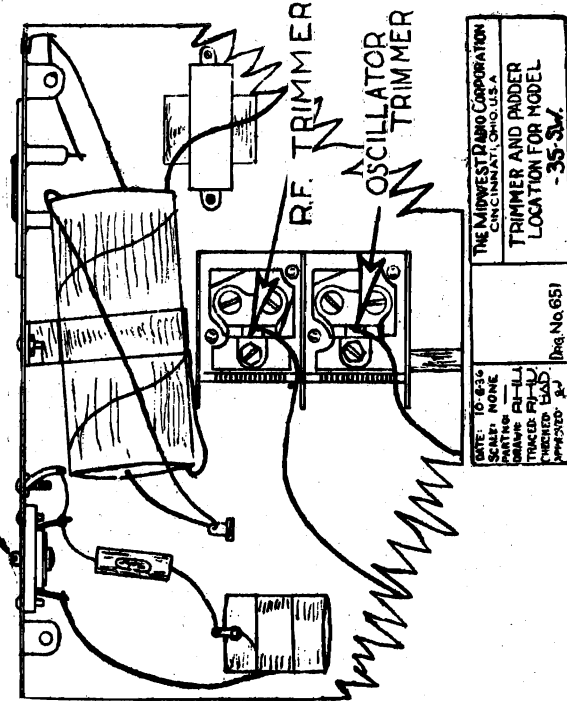
I. F. ALIGNMENT

- (1) Set signal generator to 465 k.c. and connect output of signal generator to antenna post of receiver through a standard dummy antenna. Adjust R. F. trimmers on variable condenser so that maximum output is obtained at this frequency. Set signal generator and dial at 550 k.c. and adjust "A" band padder in rear of set for maximum output. Short wave adjustments are automatically taken care of by carefully calibrated coils and fixed condensers. No adjustment is needed for the particular band.

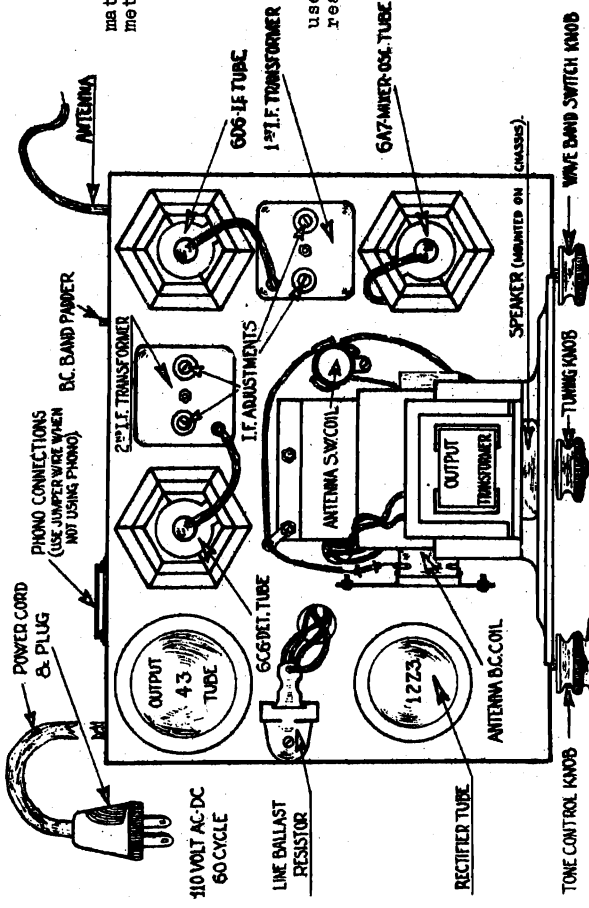
NOTE: To assure more accurate trimmer setting always use lowest possible test oscillator output consistent with readable output meter scale deflection.

R. F. ALIGNMENT

- (2) Setting dial and signal generator at 1450 k.c., connect signal generator to antenna post of receiver through a standard dummy antenna. Adjust R. F. trimmers on variable condenser so that maximum output is obtained at this frequency. Set signal generator and dial at 550 k.c. and adjust "A" band padder in rear of set for maximum output. Short wave adjustments are automatically taken care of by carefully calibrated coils and fixed condensers. No adjustment is needed for the particular band.



DATE: 10-23-35  
SCALE: NONE  
DRAWN BY: L.L.  
CHECKED BY: J.U.  
TRIMMED BY: J.  
REVISED BY: J.  
THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO U.S.A.  
TRIMMER AND PADDER  
LOCATION FOR MODEL  
35-SW  
Req. No. 651



THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO.  
TOP VIEW OF 35-SW/MODEL  
RECEIVER SHOWING LOCATION  
OF TUBES & OTHER PARTS.  
SCALE: 1/2" = 1"  
DRAWN BY: L.L.  
CHECKED BY: J.U.  
TRIMMED BY: J.  
REVISED BY: J.

FRONT OF SET

NOTE: The schematic of the MODEL 35 SW is the same as the MODEL 35-S-SW, with the exception that the 6A7 screen grid by-pass condenser has a value of 0.1 MFD capacity instead of 0.02 MFD. The Model 35-S-SW schematic should show one side of the line grounded to the same point on chassis that the series filaments are grounded.  
The Intermediate Frequency for the Short-Wave Model is 465 KC. For the Long-Wave Model the "IF" is peaked at 175 KC. For the latter additional padders are shown on the top view.

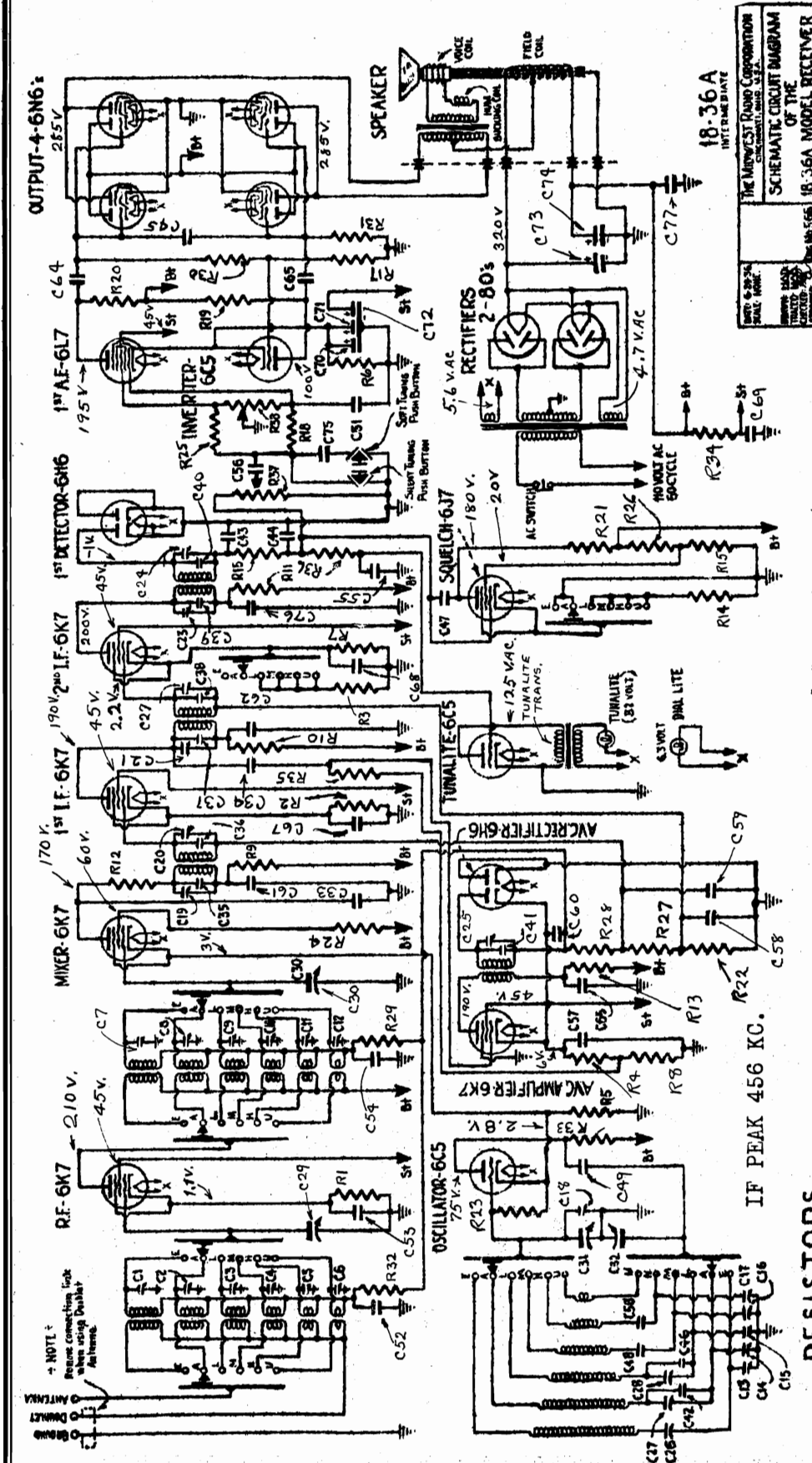
SEE INDEX FOR SCHEMATIC

VOLTAGE DATA						
TYPE	POSITION	PLATE VOLTS	SCREEN VOLTS	SUPP VOLTS	CATHODE VOLTS	FIL. VOLTS
6A7	OSC	100	60	9	9	6.2
	Mixer	100	60	9	9	6.2
606	1st IF	100	60	9	9	6.2
606	2nd Det	25	23	4	4	6.2
43	OUTPUT	95	100	13	13	23
12Z3	RECT.	120	---	---	---	12

All voltages measured with no signal input.  
Voltages depending on the voltage of the line supplying set.

MID-WEST RADIO CORP.

Model 18-36A  
(Intermediate)  
Schematic,  
Voltage.



18-36A  
INTERMEDIATE  
THE MIDWEST RADIO CORPORATION  
CHICAGO, ILL., U.S.A.  
SCHEMATIC CIRCUIT DIAGRAM  
OF THE  
18-36A MODEL RECEIVER

RESISTORS

R1	350 OHMS WIRE WOUND
R2	
R3	
R4	500 OHMS .25 WATT
R5	1,000 OHMS
R6	2,000 OHMS
R7	3,000 OHMS
R8	
R9	
R10	
R11	
R12	
R13	15,000 OHMS
R14	
R15	30,000 OHMS
R16	100,000 OHMS
R17	
R18	
R19	
R20	
R21	
R22	
R23	
R24	
R25	
R26	
R27	
R28	
R29	

CONDENSERS

C1	50 MFD. 250 VOLT
C2	
C3	
C4	
C5	
C6	
C7	
C8	
C9	
C10	
C11	
C12	
C13	
C14	
C15	
C16	
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C44	
C45	
C46	
C47	
C48	
C49	
C50	
C51	
C52	
C53	
C54	

RESISTORS

R1	350 OHMS WIRE WOUND
R2	
R3	
R4	500 OHMS .25 WATT
R5	1,000 OHMS
R6	2,000 OHMS
R7	3,000 OHMS
R8	
R9	
R10	
R11	
R12	
R13	15,000 OHMS
R14	
R15	30,000 OHMS
R16	100,000 OHMS
R17	
R18	
R19	
R20	
R21	
R22	
R23	
R24	
R25	
R26	
R27	
R28	
R29	

CONDENSERS

C1	50 MFD. 250 VOLT
C2	
C3	
C4	
C5	
C6	
C7	
C8	
C9	
C10	
C11	
C12	
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C49	
C50	
C51	
C52	
C53	
C54	

RESISTORS

R1	350 OHMS WIRE WOUND
R2	
R3	
R4	500 OHMS .25 WATT
R5	1,000 OHMS
R6	2,000 OHMS
R7	3,000 OHMS
R8	
R9	
R10	
R11	
R12	
R13	15,000 OHMS
R14	
R15	30,000 OHMS
R16	100,000 OHMS
R17	
R18	
R19	
R20	
R21	
R22	
R23	
R24	
R25	
R26	
R27	
R28	
R29	

CONDENSERS

C1	50 MFD. 250 VOLT
C2	
C3	
C4	
C5	
C6	
C7	
C8	
C9	
C10	
C11	
C12	
C13	
C14	
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C49	
C50	
C51	
C52	
C53	
C54	

RESISTORS

R1	350 OHMS WIRE WOUND
R2	
R3	
R4	500 OHMS .25 WATT
R5	1,000 OHMS
R6	2,000 OHMS
R7	3,000 OHMS
R8	
R9	
R10	
R11	
R12	
R13	15,000 OHMS
R14	
R15	30,000 OHMS
R16	100,000 OHMS
R17	
R18	
R19	
R20	
R21	
R22	
R23	
R24	
R25	
R26	
R27	
R28	
R29	

MODEL 18-36A(Int.)  
Socket, Trimmers  
Alignment

MID-WEST RADIO CORP.

ALIGNMENT PROCEDURE

- A good signal generator with accurate frequency calibration and an output meter are required. An INTERMEDIATE FREQUENCY of 456 KC is used.
- (1) Set the signal generator to 456 KC and connect it from the mixer grid to ground.
  - (2) Remove the Oscillator tube from the receiver.
  - (3) Connect the output meter from the plate of the output tube to positive B<sub>1</sub> are from the plates of one pair of tubes to the plates of the other pair of output tubes.
  - (4) Using a weak signal of approximately 40 microvolts, align the I.F. transformers to maximum output.
  - (5) Gradually decrease the signal and realign the I.F. amplifier.
  - (6) Increase the input from the signal generator to approximately 100 microvolts. Align the A.V.C. transformer for minimum output.
  - (7) Repeat using weaker signal strengths for the I.F. and stronger signal strengths for the A.V.C. adjustments until absolute peak is assured.

Insert the oscillator tube. Connect the signal generator between antenna and ground. Connect mixer lead to grid of the mixer tube.

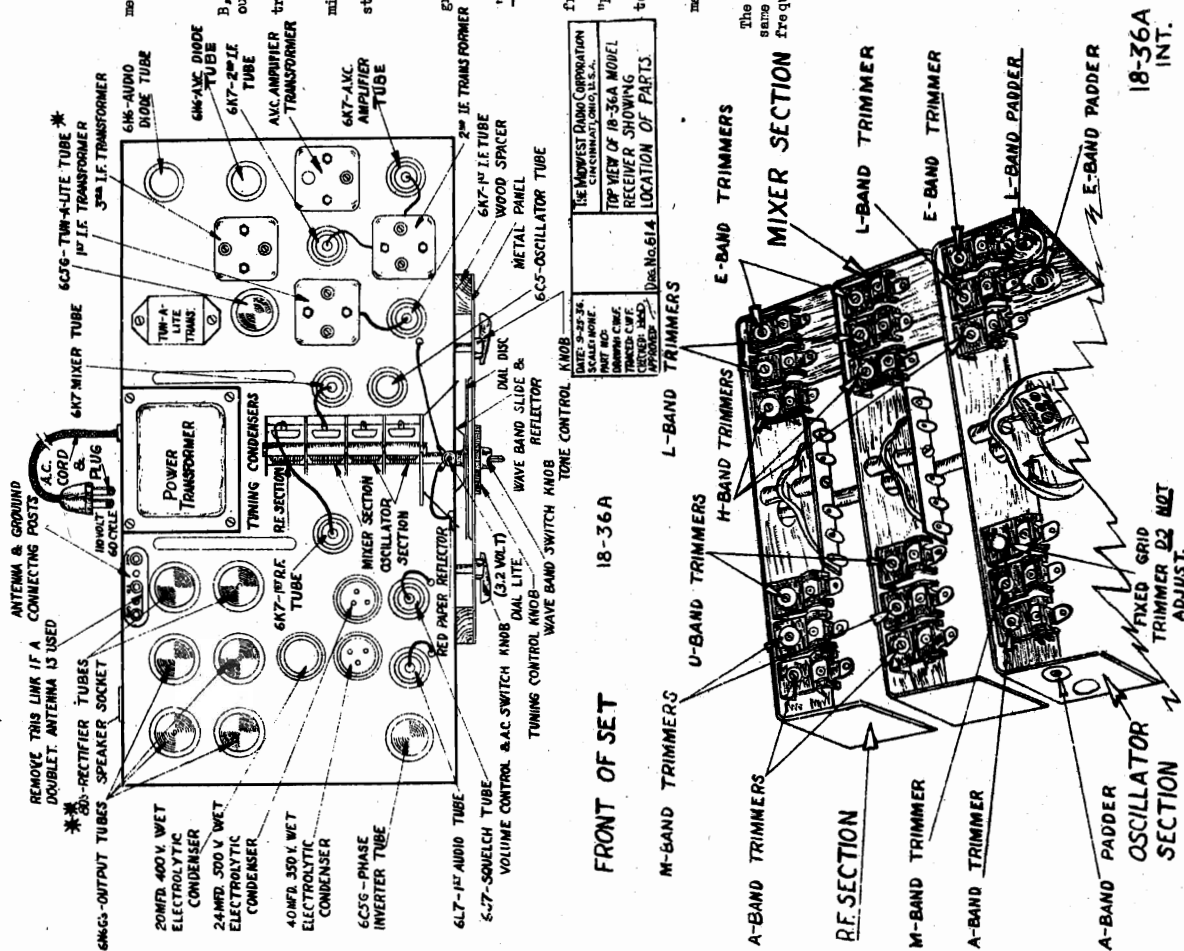
"E" BAND ADJUSTMENT

- (1) Set the receiver wave change switch to the "E" Band.
- (2) Set the generator to 325 KC, and set the receiver dial to same frequency setting.
- (3) Adjust the "E" Oscillator trimmer to maximum gain, then adjust the "E" Band RF and "MIXER" trimmers for maximum gain.
- (4) Reset the signal generator to 135 KC and change the receiver dial to 135 KC frequency setting.
- (5) Adjust the "E" Band padder for maximum signal.
- (6) Repeat the adjustment of the trimmers and padders until the adjustment of one does not affect the adjustment of the other.

The procedure for adjustments of the "A", "I", "M", "H", and "U" Bands are the same as given above for the "E" Band. The bands are adjusted to the following frequencies :-

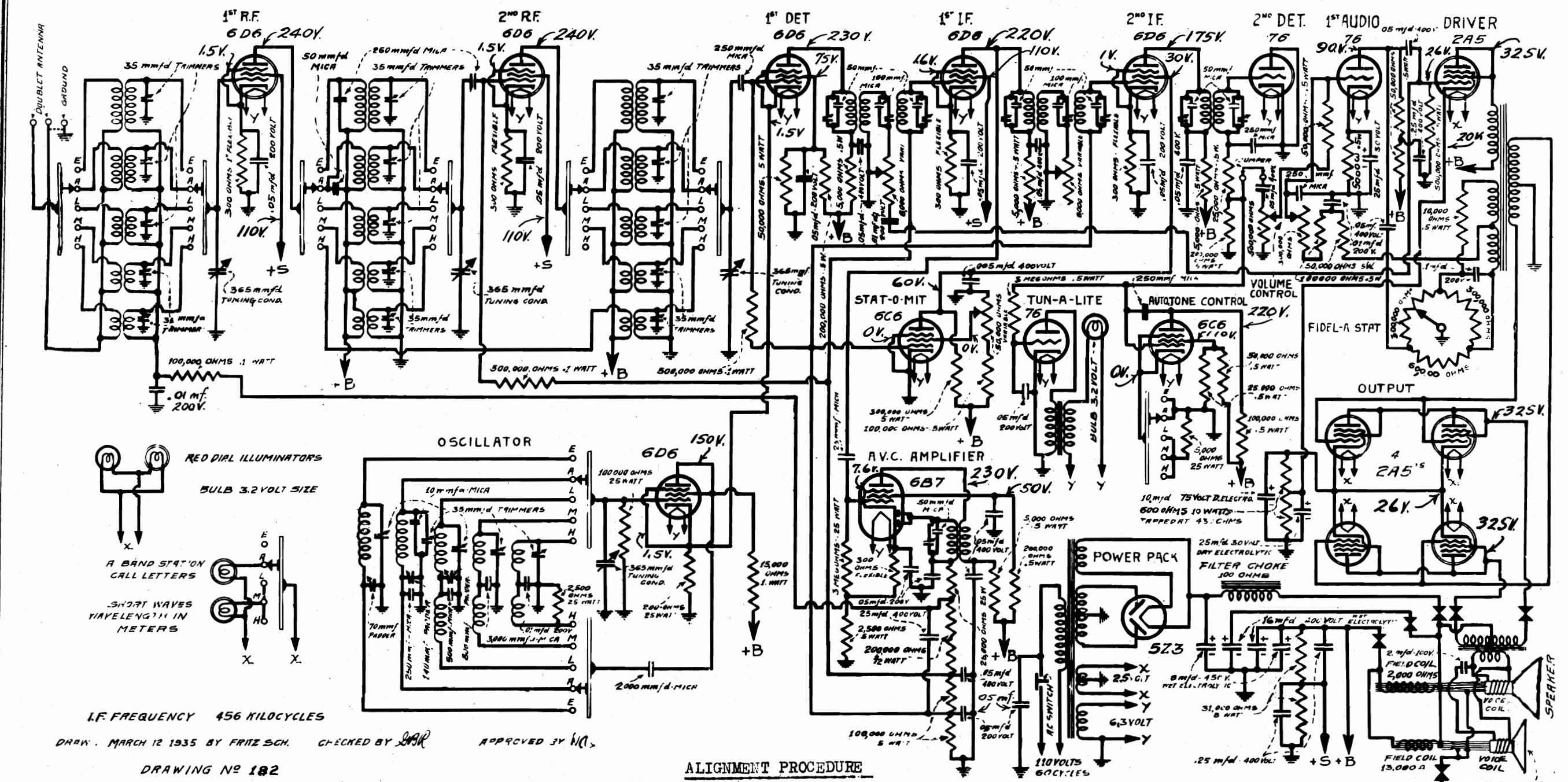
- "A" Band - Adjust Oscillator, then RF and Mixer trimmers to 1490 KC  
Adjust Oscillator padder at 550 KC
- "I" Band - Adjust Oscillator, then RF and Mixer trimmers to 3.8 MC  
Adjust Oscillator padder at 1.6 MC
- "M" Band - Adjust Oscillator, then RF and Mixer trimmers to 11.5 MC  
No padder adjustment
- "H" Band - Adjust Oscillator, then RF and Mixer trimmers to 28 MC  
No padder adjustment.
- "U" Band - Tune receiver until signal is heard, then adjust the Mixer trimmer for maximum gain. No other adjustments are required on this band.

DATE: 9-25-36	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A.
SCALE: NONE.	TRIMMER & PADDER
PART NO:	LOCATION OF THE 18-36A
DRAWING: C.W.F.	MODEL RECEIVER
TRACER: C.W.F.	
CHECKED: HAD	
APPROVED: S	Doc. No. 615



MID-WEST RADIO CORP.

MODEL Imperial 18(1935)  
Schematic, Voltage, Alignment



IF FREQUENCY 456 KILOCYCLES  
 DRAW. MARCH 12 1935 BY FRITZ SCH. CHECKED BY JAR APPROVED BY W.C.  
 DRAWING NO 182

ALIGNMENT PROCEDURE

Set the signal generator to 456 KC. Remove oscillator tube from receiver, set the Microtenuator to maximum, with approximately 40 microvolts into the grid of the mixer, peak the 3rd, 2nd, and 1st IF Transformers to maximum audio output. Do not measure AVC as indication of output. Increase input to Mixer grid to 100 microvolts, tune AVC transformer to maximum dip, set microtenuator at minimum setting. Do not shield coils to maximum dip. Recheck adjustments to the above procedure. Replace oscillator tube in receiver.

**"E" BAND ADJUSTMENT** - Connect signal generator to ANT. and Gnd. posts. Set wave change switch to "E" Band. Set signal generator to 325 KC. Trim "E" Band Osc. trimmers for maximum signal. Trim the "E" Band RF and Mixer trimmers for maximum signal, set signal generator and receiver dial to 135 KC. Trim "E" Band padder for maximum gain.

**"A" BAND ADJUSTMENT** - Set switch to "A" Band. Set signal generator and dial of receiver to 1490 KC. Trim "A" Band Oscillator, RF, and Mixer trimmers to maximum gain.

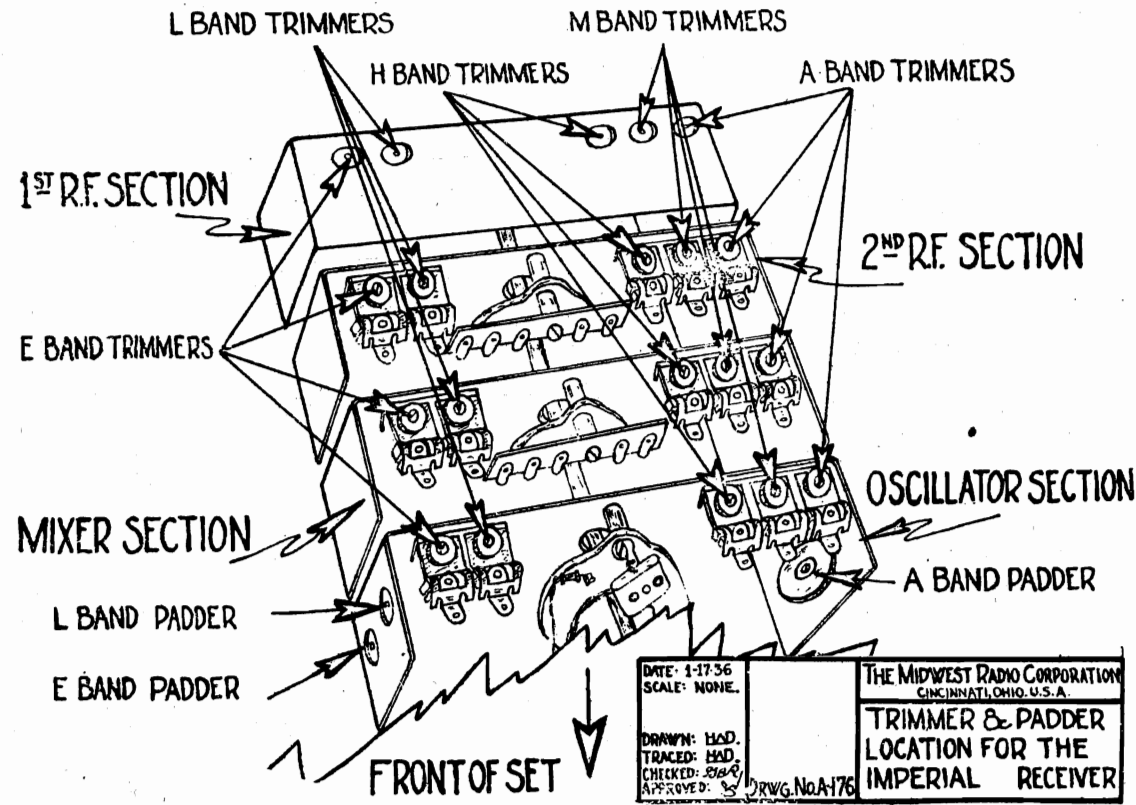
Reset signal generator and receiver to 550 KC. Adjust "A" Band padder to maximum gain.

**"L" BAND ADJUSTMENT** - Set switch to "L" Band. Set signal generator and receiver to 3.8 MC. Trim "L" Band Oscillator, RF, and Mixer trimmers to maximum gain. Reset signal generator and receiver to 1.6 MC, and adjust "L" Band padder to maximum signal.

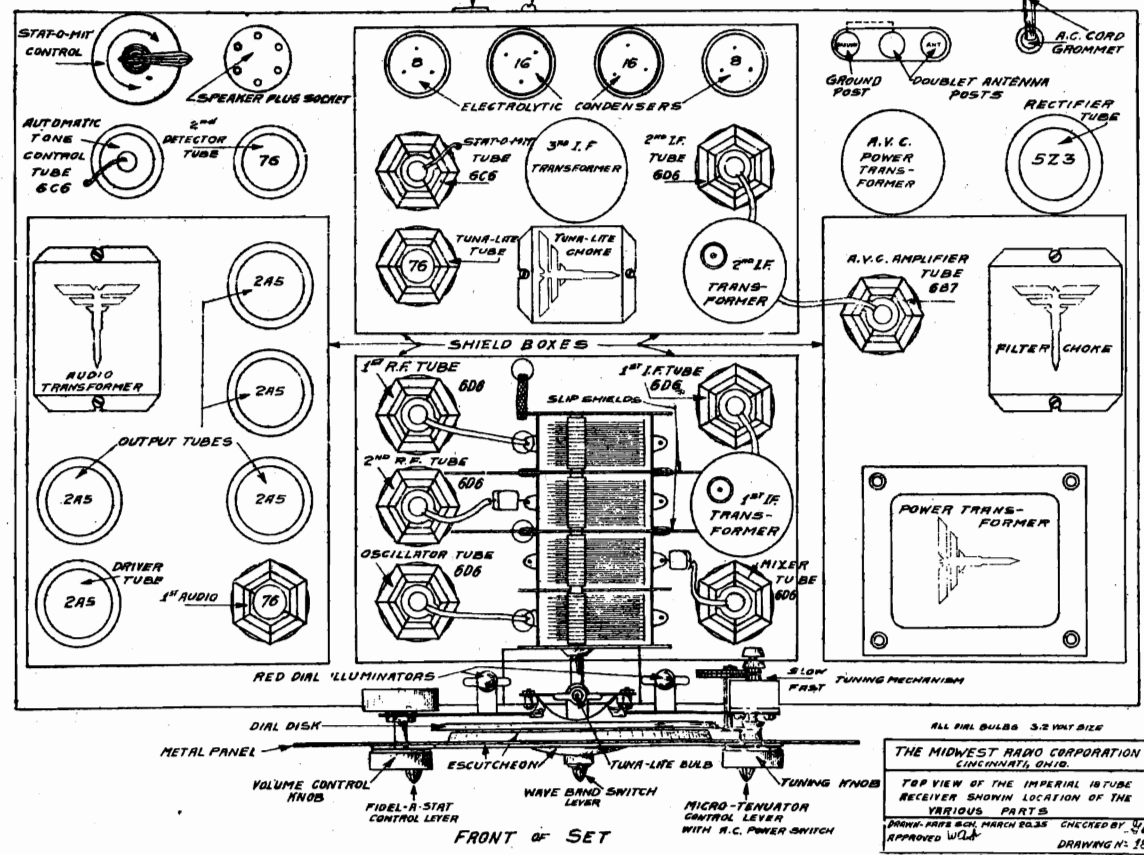
**"M" BAND ADJUSTMENT** - Set switch to "M" Band. Set signal generator and receiver to 11.5 MC. Adjust Oscillator, RF, and Mixer trimmers for maximum gain. No padder is provided on the "M" Band.

**"H" BAND ADJUSTMENT** - Set the wave change switch of the receiver to the "H" Band. Set the signal generator and receiver to 28 MC. Adjust the "H" Band trimmers of the Oscillator, RF, and Mixer circuits until a maximum signal is obtained. No padder adjustment is provided for on the "H" Band.

MID-WEST RADIO CORP. MODEL Imperial 18(1935) Socket, Trimmers



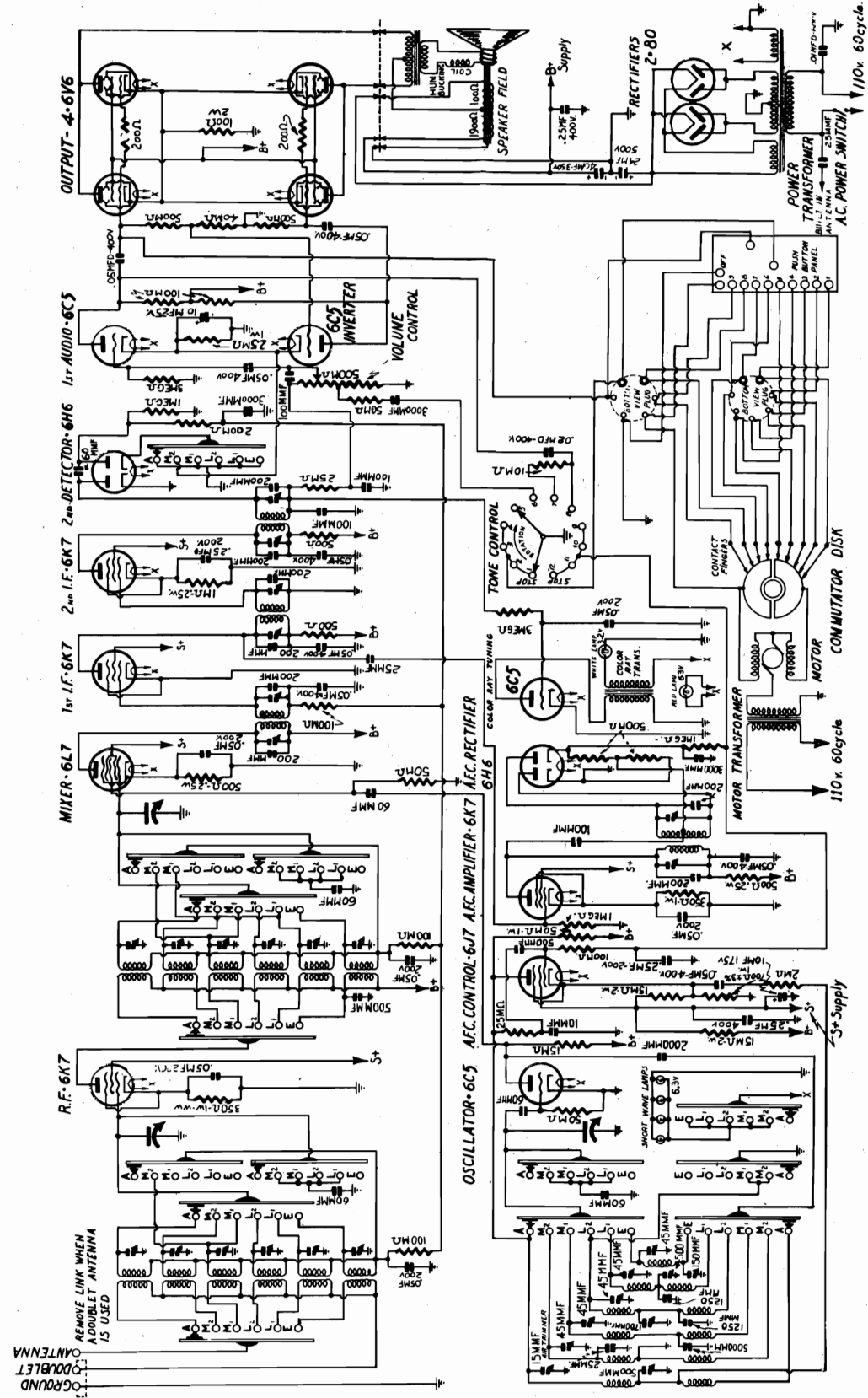
DATE: 1-17-36 SCALE: NONE. THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A. TRIMMER & PADDER LOCATION FOR THE IMPERIAL RECEIVER



ALL FIL BULBS 3/2 WATT SIZE THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO. TOP VIEW OF THE IMPERIAL 18 TUBE RECEIVER SHOWING LOCATION OF THE VARIOUS PARTS. PHONO JACK BOL. MARCH 20, 35. CHECKED BY: APPROVED: WLD. DRAWING N. 183.

MODEL 18-38AC Schematic

MID-WEST RADIO CORP.



THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A. DATE: 8-17-37 SCALE: NONE DRAWN: JES CHECKED: MJC APPROVED: DWG 990

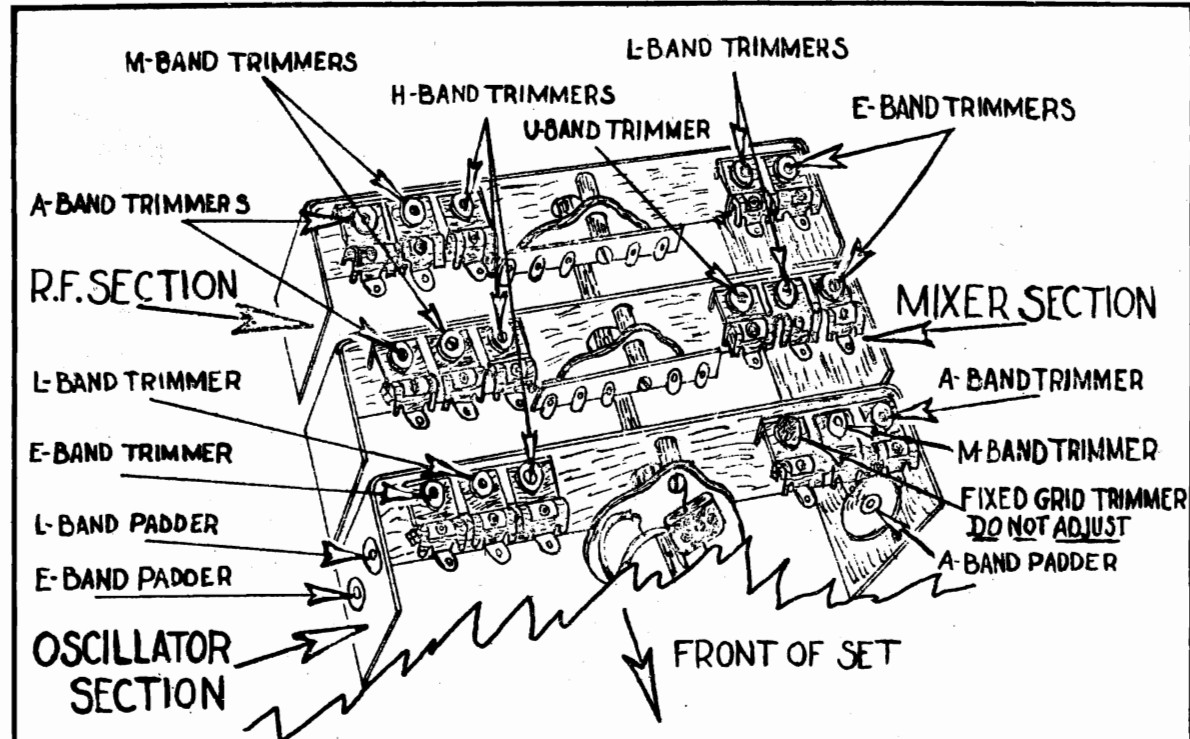
I.F. 456 kc.

18-38

FOR CHASSIS AND TRIMMERS, SEE INDEX



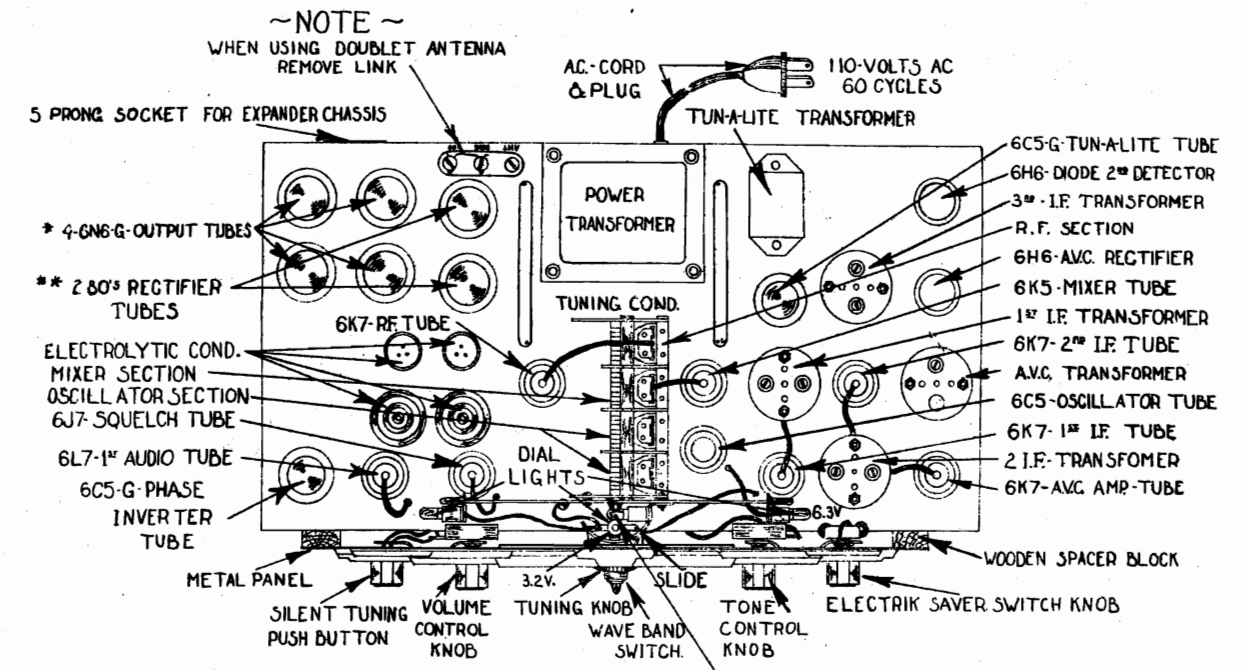
MID-WEST RADIO CORP.  
 MODEL Regal(1936)  
 Alignment, Trimmers



DATE: 11-2-36.  
 SCALE: NONE.  
 DRAWN: MAD.  
 TRACED: F.H.L.  
 CHECKED: MAD.  
 APPROVED: [Signature]  
 THE MIDWEST RADIO CORPORATION  
 CINCINNATI, OHIO, U.S.A.  
 TRIMMER & PADDER LOCATION  
 OF THE  
 REGAL MODEL RECEIVER  
 Drg.No.644

- I-F ALIGNMENT:** Remove oscillator tube from its socket. Set signal generator to 456 kc and connect it from mixer grid to ground. Using a signal of about 40 microvolts, adjust i-f trimmers to maximum. Decrease signal and re-align i-f amplifier. Increase signal to about 100 microvolts and align AVC transformer for minimum output. Repeat using weaker signal for i-f amplifier and stronger signal for AVC adjustments until an absolute peak is assured. Replace oscillator tube.
- R-F ALIGNMENT:** Signal generator connected to antenna post and ground.
- E-Band:** Set band switch to E band and signal generator and dial of set to 325 kc. Adjust "E" oscillator trimmer for maximum; then "E" r-f and mixer trimmers for maximum. Set signal generator and dial to 135 kc and adjust "E" padder for maximum. Repeat adjustments until one does not affect the adjustment of the others.
- A-Band:** Set band switch to A band and signal generator and dial to 1490 kc. Adjust oscillator, r-f, and mixer trimmers of "A" band for maximum. Set signal generator and dial to 550 kc and adjust "A" padder for maximum. Repeat adjustments as before.
- L-Band:** Set band switch to L band and signal generator and dial to 3.8 mc. Adjust oscillator, r-f, and mixer trimmers of "L" band for maximum. Set signal generator and dial to 1.6 mc and adjust "L" padder for maximum. Repeat adjustments as before.
- M-Band:** Set band switch to M band, and signal generator and dial to 11.5 mc. Adjust oscillator, r-f, and mixer trimmers for maximum.
- H-Band:** Set band switch to H band and signal generator and dial to 28 mc. Adjust oscillator, r-f, and mixer trimmers for maximum.
- U-Band:** Set band switch to U band and signal generator to 60 mc. Tune set until signal is received. Adjust "U" mixer trimmer for maximum.

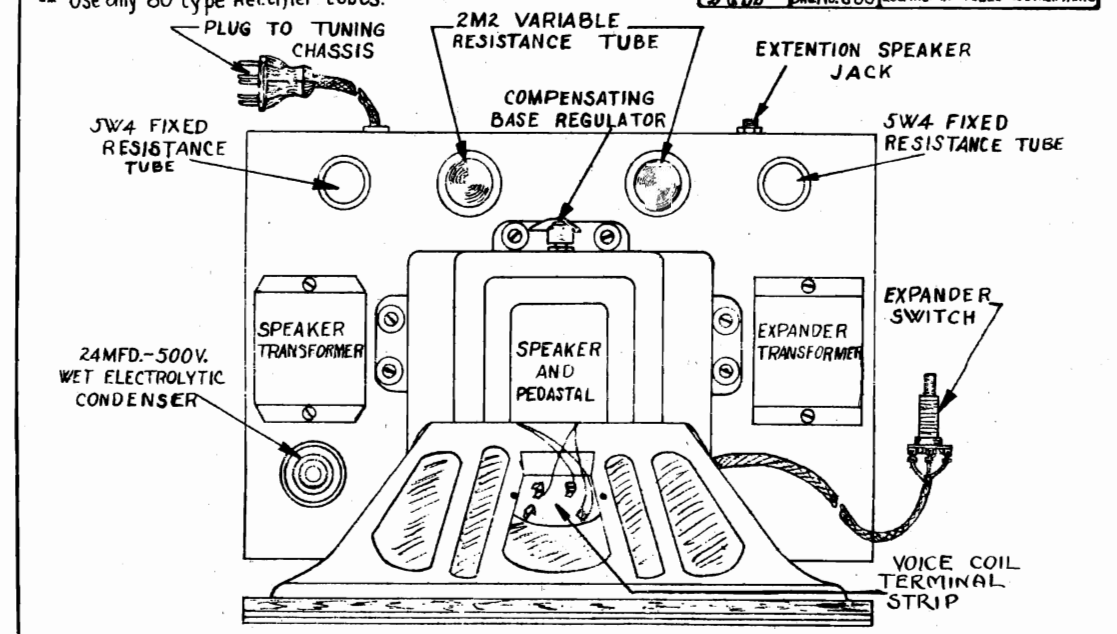
MODEL Regal(1936)  
 Socket, Chassis  
 MID-WEST RADIO CORP.



~NOTE~  
 WHEN USING DOUBLET ANTENNA REMOVE LINK

~NOTE~  
 This chassis is shown equipped with the best tube combination available.  
 \* Metal, metal-glass, or glass counter part tubes may be used. For example the output tubes shown are glass counter-part tubes numbered -6N6-G; metal glass tubes would be numbered 6N6-MG and metal tubes would be numbered -6N6.  
 \*\* Use only 80 type Rectifier tubes.

DATE: 11-26-36  
 SCALE: NONE  
 PART NO:  
 DRAWN: F.H.L.  
 TRACED: F.H.L.  
 CHECKED: MAD.  
 APPROVED: [Signature]  
 THE MIDWEST RADIO CORPORATION  
 CINCINNATI, OHIO, U.S.A.  
 TOP VIEW OF THE REGAL MODEL RECEIVER SHOWING LOCATION OF TUBES & OTHER PARTS  
 Drg.No.650

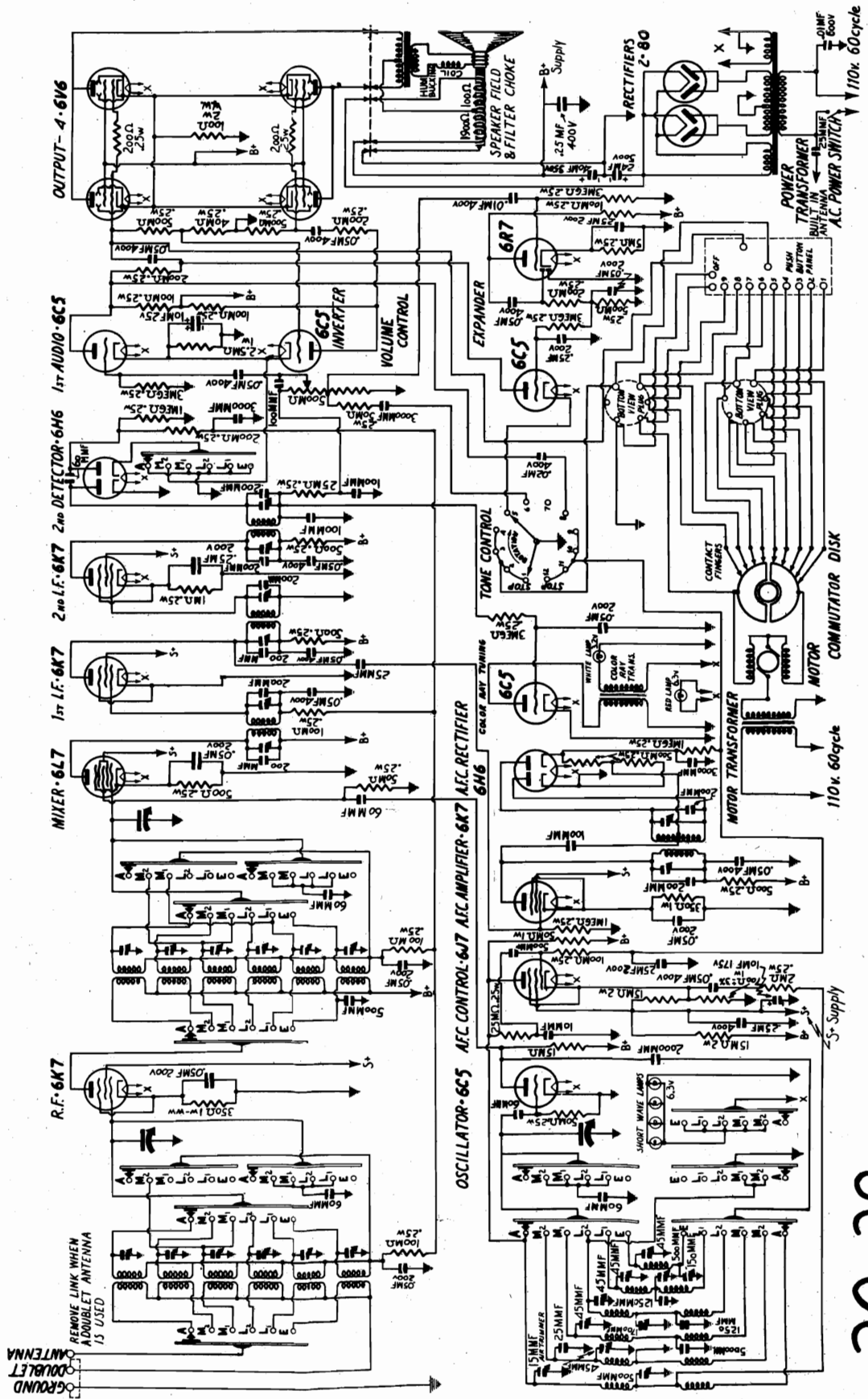


DATE: 11-13-36  
 SCALE:  
 PART NO:  
 DRAWN: C.W.F.  
 TRACED: C.W.F.  
 CHECKED: MAD.  
 APPROVED: [Signature]  
 THE MIDWEST RADIO CORPORATION  
 CINCINNATI, OHIO, U.S.A.  
 TOP VIEW OF THE REGAL EXPANDER CHASSIS  
 Drg.No.657



MID-WEST RADIO CORP.

MODEL 20-38 AC Schematic



THE MIDWEST RADIO CORPORATION  
CINCINNATI, OHIO, U.S.A.  
DATE: 8-17-37  
SCALE: NONE  
DRAWN: JGS  
TRACED: JGS  
CHECKED: JGS  
APPROVED: JGS  
DWG 981

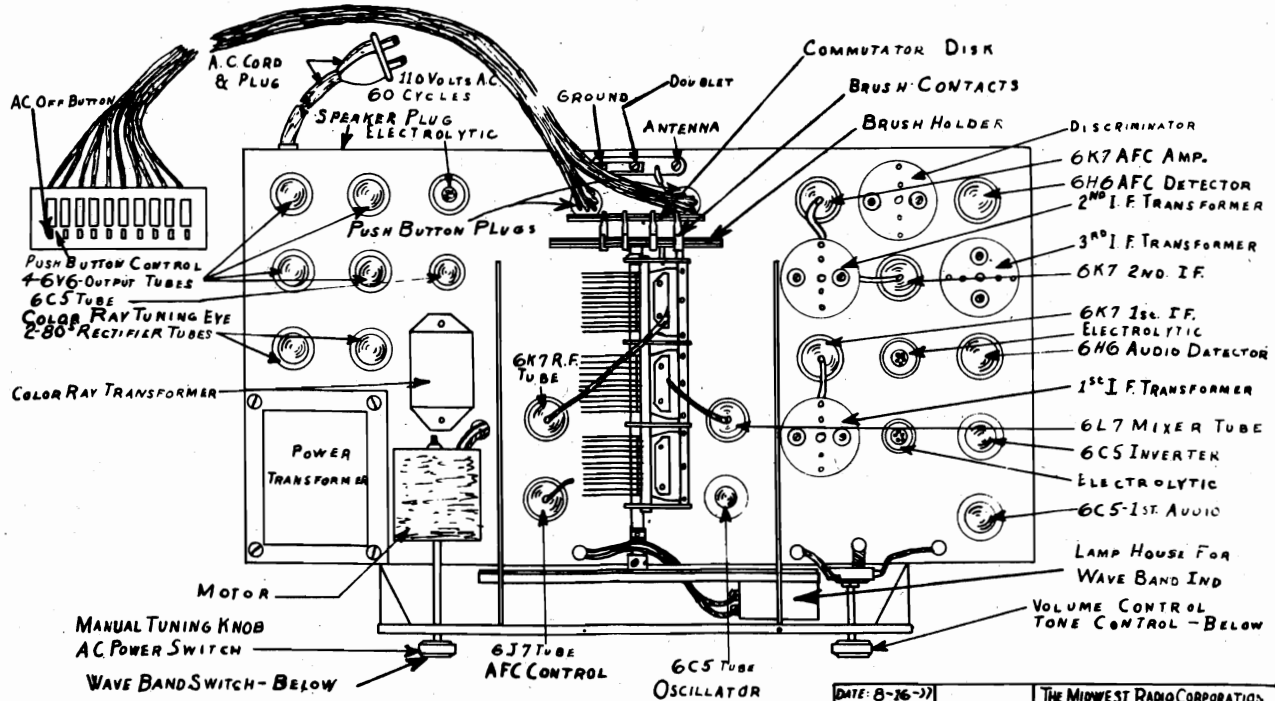
IF = 456 KC.

20-38

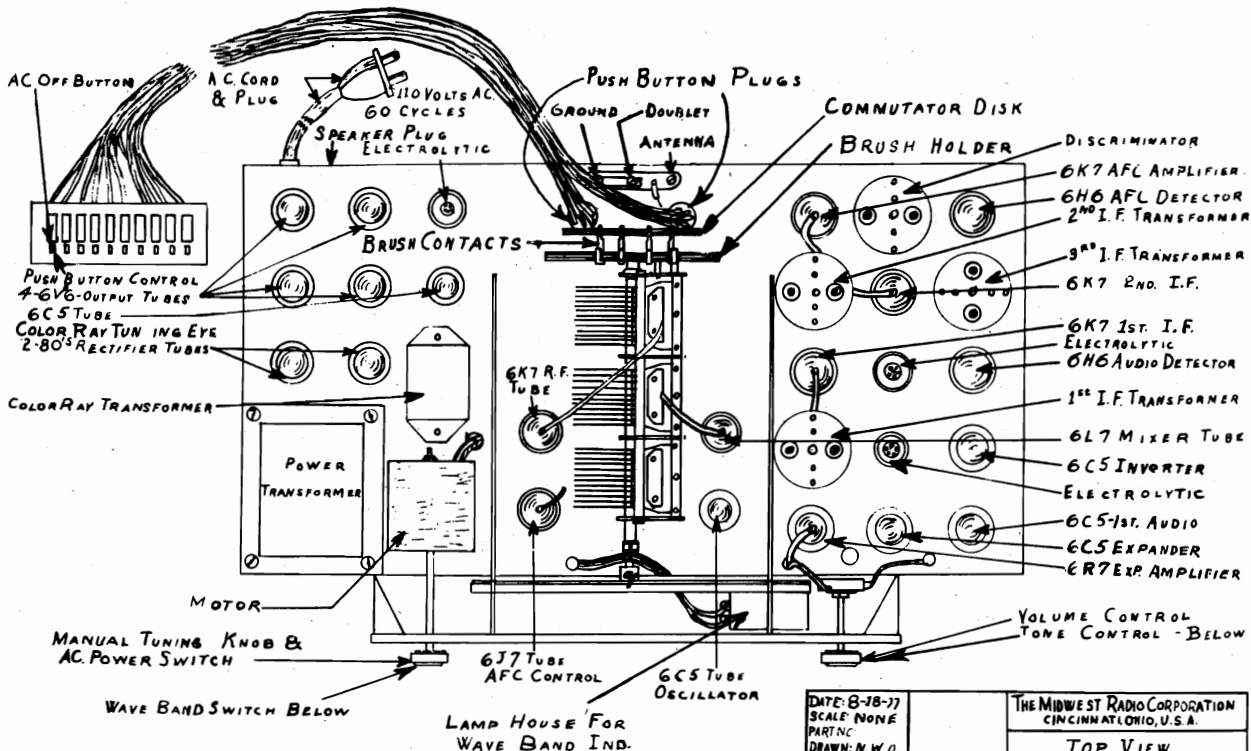
FOR CHASSIS AND TRIMMERS, SEE INDEX

MODEL 18-38 AC  
 MODEL 20-38 AC  
 Socket Layouts

MID-WEST RADIO CORP.



DATE: 8-26-37 SCALE: NONE PART NO.: DRAWN: N.W.O. TRACED: N.W.O. CHECKED: [initials] APPROVED:	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A. TOP VIEW OF 18-38 DRG No. 969
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DATE: 8-28-37 SCALE: NONE PART NO.: DRAWN: N.W.O. TRACED: N.W.O. CHECKED: [initials] APPROVED:	THE MIDWEST RADIO CORPORATION CINCINNATI, OHIO, U.S.A. TOP VIEW OF 20-38 DRG No. 970
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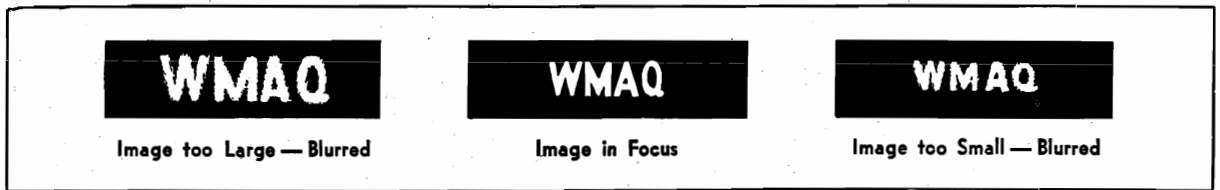


Fig. 1—Effect of Lens Focus

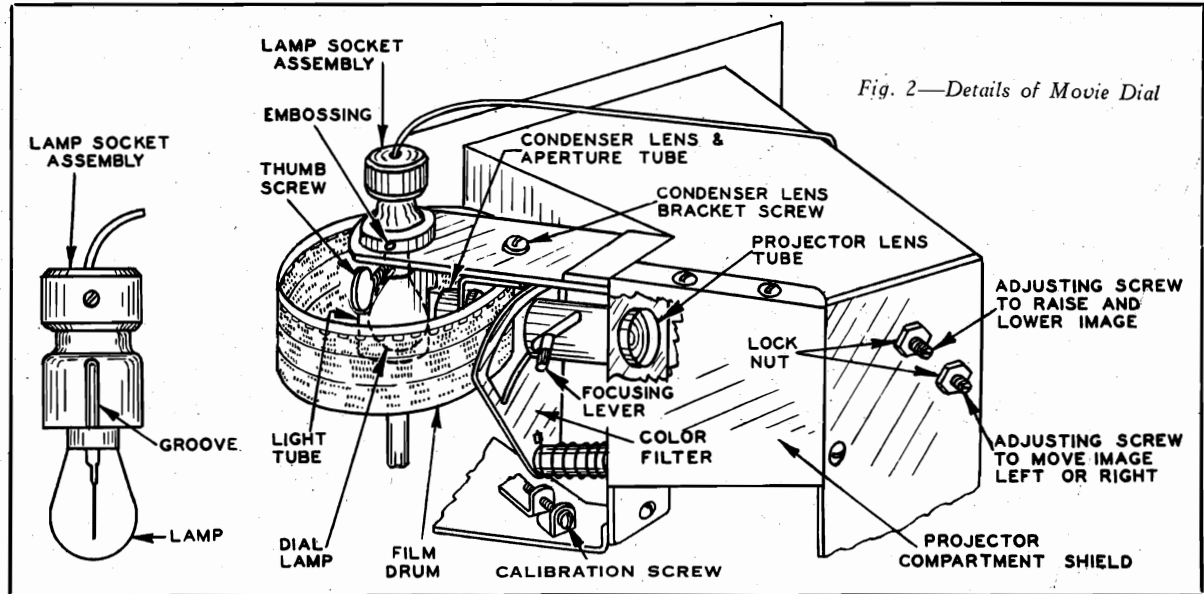


Fig. 2—Details of Movie Dial

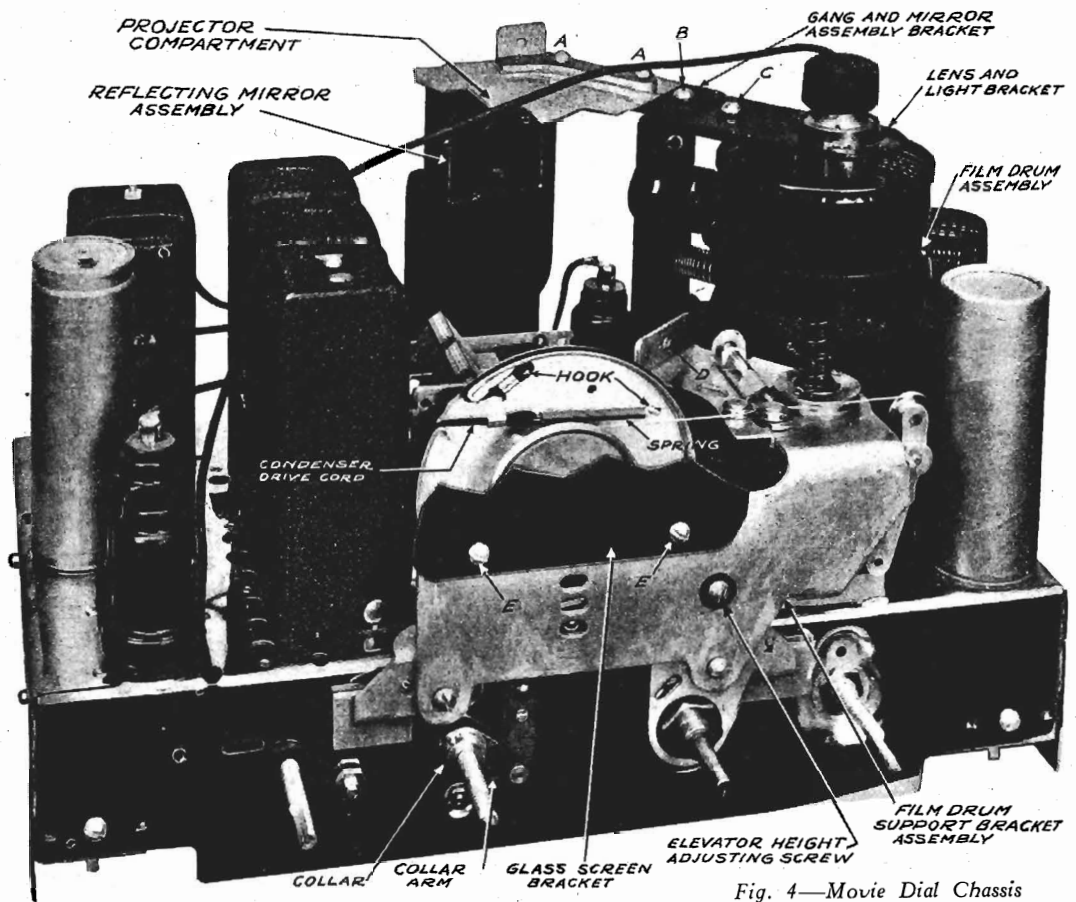


Fig. 4—Movie Dial Chassis

MODEL Movie Dial Drive

Lamp and Takeup Assemblies MONTGOMERY-WARD & CO.

Drive Cord Diagram

Caution

In all work on the chassis and movie dial, extreme care must be taken not to scratch the film or damage the color filter. The film is easily scratched and should not be touched by the hand or any other object.

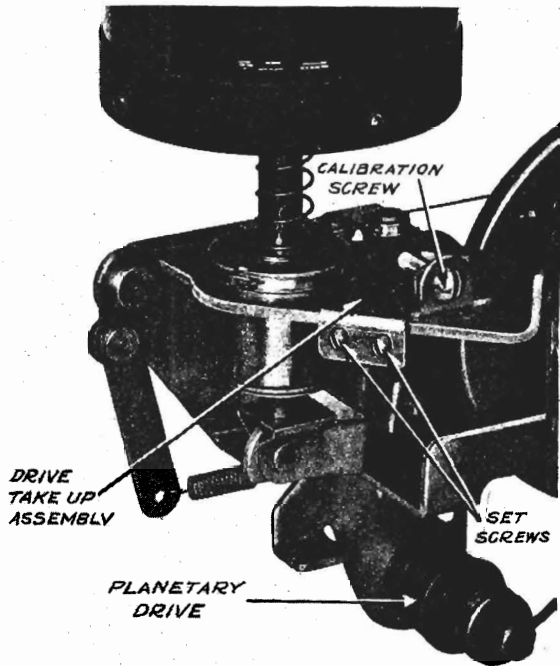


Fig. 3—Drive Takeup Assembly

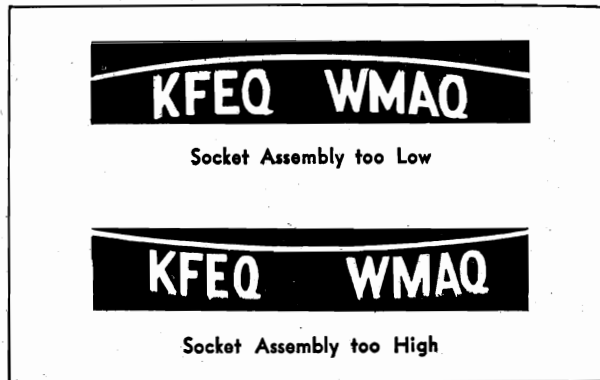
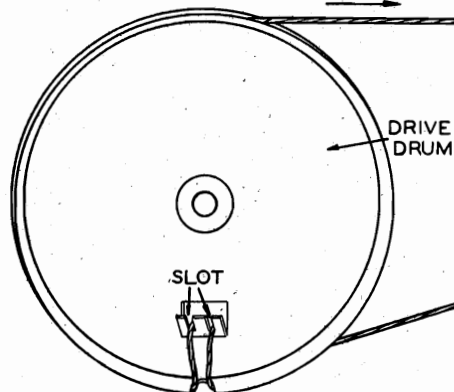
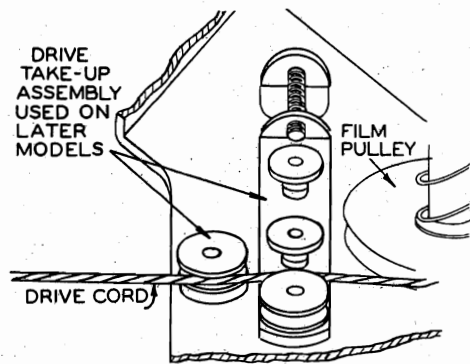


Fig. 5—Effect of Lamp Socket Assembly Height

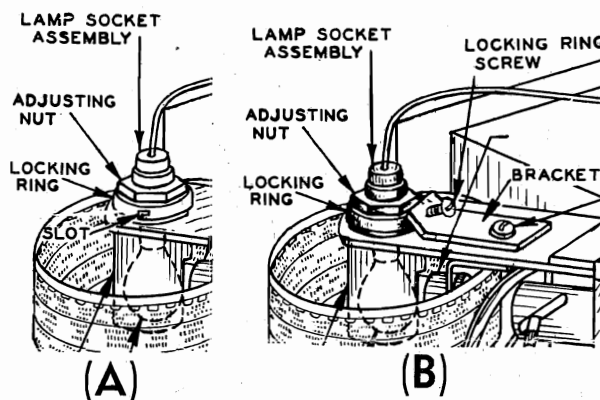


Fig. 6—Early Dial Lamp Assemblies

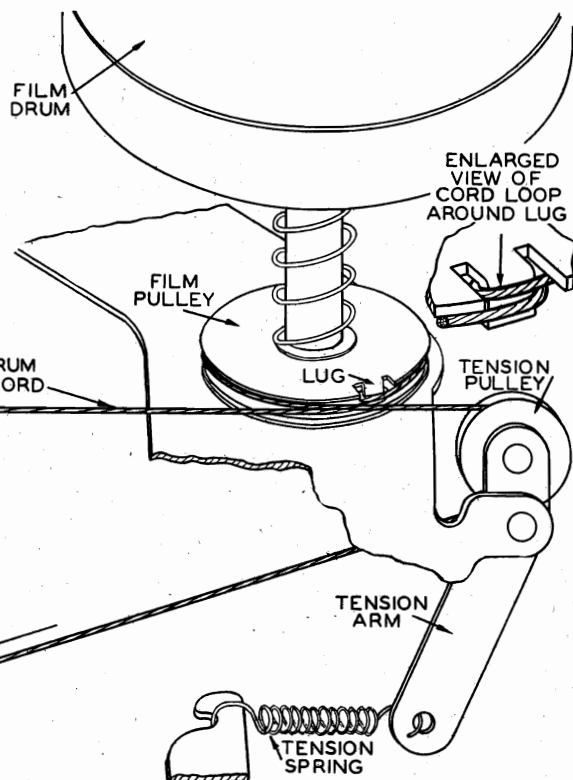


Fig. 7—Replacement of Film Drum Drive Cord

## Adjustments and Service Data MOVIE DIAL AND DRIVE August, 1936

**Bringing Lens Adjustment to a Focus**

**Important**—Turn the band switch to the standard wave position.

Move the focusing lever (see Fig. 2) up or down until the image on the screen is clearest. In Fig. 1 is shown the effect of correct and incorrect focusing. Care should be taken not to touch the color filter.

**Adjusting Reflecting Mirror**

On the back wall of the projector compartment are two screws as shown in Fig. 2, the purpose of which is to adjust the position of the reflecting mirror vertically and horizontally.

If the raising and lowering adjustment screw (see Fig. 2) is not adjusted properly, the image will be too high or too low on the screen and the kilocycle or megacycle lines will not be horizontal. Also, part of the image may be cut off. If this condition exists loosen the nut which holds this screw in place. Back this nut off about one turn and then carefully turn this screw until the image is centered on the screen and the lines are horizontal. Use a fine blade screwdriver for this adjustment. Retighten the nut.

If the image cannot be centered from top to bottom, it may be necessary to adjust the elevator height in accordance with the article on this subject in this manual.

If the image on the screen is too far to the right, there will be a space at the left of the screen without light. If the image is too far to the left the same condition is true on the right side of the screen. In either case, loosen the nut which holds the left and right adjusting screw in place—see Fig. 2. Back this nut off about one turn and then carefully turn this screw with a fine blade screwdriver until the image is centered. Retighten the nut.

**Drive Takeup Assembly**

Later models are equipped with a drive takeup assembly illustrated in Fig. 7, by means of which the dial drum can be rotated a slight amount for calibration purposes. The earlier models do not have this adjustment. However, a special unit illustrated in Fig. 3 can be put on.

This unit is assembled to the film drum bracket and drive cord as shown in Fig. 3. Unscrew the two set screws and open the slot to the maximum position by turning the adjusting screw in a counter-clockwise direction. Place the unit in position on the bracket.

Push it as far to the left as possible (from back of chassis) and tighten the two set screws. These will extend beneath the film drum bracket. Then place the drive cord between the two pulleys as shown.

Tighten the calibration screw to secure the required cord tension. When this is done the radio might be out of calibration. If this condition occurs, the film drum may be shifted to the proper position by loosening the two screws inside the drum at the bottom. After these two screws are tightened, a fine calibration adjustment may then be obtained by turning the calibration screw.

**Dial Calibration**

The radio is properly calibrated if, when a station is correctly tuned in, the vertical red line on the screen crosses the call letters of that station. If the red line is found to be on one side of the call letters of a large number of stations on the standard wave band (the same side in each case), the dial is out of calibration.

To re-calibrate, tune in the signal of one of the larger nearby stations. Choose a station which is near the 1500 KC end of the dial and tune carefully to resonance. Turn the calibration screw (see Fig. 2, 3 or 7) until the vertical red line on the screen is at the center of the call letters of that station.

If the film drum cannot be turned a sufficient amount by means of the calibration screw, loosen the 2 screws at the bottom of the drum which hold it in place. Adjust the position of the drum and tighten the screws. The early models do not have the cord take-up calibration screw mentioned above.

These models must be calibrated by loosening the drum screws.

The dial will then be properly calibrated and this adjustment should not be changed unless re-calibration again becomes necessary. It should be remembered that after calibration a few of the stations will be tuned in when the vertical red line is near the end of the call letters and city of a station. That is because of slight variations in the film.

**Adjusting Elevator to Raise or Lower Image**  
Adjust the lamp assembly height until the lines on the screen are straight—see article on this adjustment in this manual.

Turn the upper reflecting mirror adjusting screw—see Fig. 2, until the lines on the screen are horizontal.

Turn the band switch to the second short wave position (green).

Loosen the elevator adjusting screw—see Fig. 4.

Raise and lower the elevator until the megacycle line (at bottom) is between the letters "S" and "T" of the word "West" on the glass at either side of the glass screen.

Tighten the elevator adjusting screw.

**Removing Play between Band Switch and Elevator**

If the elevator arm stops and the band switch stops do not coincide, there will be a certain amount

of play between the band switch and the elevator. When this condition occurs, the position of the image on the screen will not be fixed, but can be moved up or down by turning the band switch knob.

To remedy this condition, first turn the band switch to the second short wave position (green).

Loosen the set screw and square head screw on the band switch shaft collar, see Fig. 4. Turn the band switch shaft clockwise as far as it will go. Push the collar arm clockwise as far as it will go without pulling the elevator arm ball bearing out of the bottom slot.

Then tighten the square head screw and set screw in the elevator arm collar.

**Planetary Drive Assembly**

The planetary assembly is the unit that is integral with the tuning shaft. It is illustrated in Fig. 3.

If the nut of this assembly is too tight, the drive will be jerky and will turn hard in high speed. If this condition exists, back off this nut one or two turns and note the effect.

If this nut is too loose, the drive will slip in low speed. The remedy in this case, of course, is to tighten the nut.

Should the condenser drive cord slip when the planetary pulley is turning, inspect the tuning condenser, drive drum and film drum to see if they are turning properly or if they are being obstructed in some way.

If the drive turns unevenly (rough in spots), this may mean that the planetary assembly is defective or damaged internally and a new unit will be required.

**Changes in Early Models**

**Film Drum Base**—In the early models a metal film drum base was used. This was replaced in later models with a molded base. The latter type is used in filling orders and is interchangeable with the early type. A clamping plate is now included with the molded base Film Drum Assembly.

**Lamp Socket Assembly**—Two changes were made in the lamp socket assemblies in the early models. The type used with each receiver is illustrated in the instruction book packed with that model. For further information regarding this assembly see the article "Replacing and Positioning the Dial Lamp" in this manual.

**Cleaning Light Reflecting and Transmitting Parts****Cleaning the Lenses**

It is very seldom necessary to clean the lenses. Occasionally, however, dust or dirt on the lens may cause the image on the screen to be spotted or foggy. If this is the case, the lenses may be removed as explained below and may then be cleaned by wiping carefully with a clean chamois or soft cloth.

**Removing Condenser Lens**—This lens is inside the film drum as shown in Fig. 2. Turn the band switch to the standard wave position. Take out screw (C) holding the condenser lens bracket in place—see Fig. 4. Turn this bracket in a clockwise direction (from top) and lift it out carefully to avoid scratching the film.

This lens can be cleaned without removal or may be forced out of the tube with a wood block. When the lens is replaced, line up the end of the lens barrel with the edge of the tube.

In replacing the condenser lens bracket, shift this bracket until the end of the condenser lens tube is about  $\frac{1}{8}$  inch from the dial lamp.

**Removing Projector Lens**—This lens is inside the projector lens tube as shown in Fig. 2. Turn the band switch to the standard wave position. Take out the three screws which hold the projector compartment shield in place. Then remove the projector compartment shield by tilting the top slightly to the back and toward the right (from back of shield). Move the focusing lever to the highest position. Unscrew and remove this lever.

Push the color filter in a counter-clockwise direction (from front) as far as it will go. Insert a fine blade screwdriver into the projector lens tube (from the front). The blade of the screwdriver should engage the end of the barrel of this lens and push against it until it has been pushed a slight distance

toward the projector compartment. CAUTION—Do not let the screwdriver touch the glass. Then insert the screwdriver through the slot in the side of this tube, again engaging the barrel of the lens. Push against the barrel until the lens can be removed by hand from the projector compartment.

**Cleaning the Reflecting Mirror, Film, Color Filter and Glass Screen**

As in the case of the lenses, it is very seldom necessary to clean the reflecting mirror, film, color filter or glass screen. If, however, the image on the screen is spotted or foggy, it may be necessary to clean these items as explained below.

**Reflecting Mirror**—The reflecting mirror is located within the projector compartment. Remove the projector compartment shield as described above under "Removing Projector Lens". The glass may then be cleaned without removal of this assembly. Wipe the glass carefully with a clean chamois or soft cloth.

**Film**—The film may be dusted with a camel hair brush or fine cloth. CAUTION—Extreme care must be taken not to scratch the film.

**Color Filter**—To clean the color filter, turn the band switch to the second short wave position (green). Clean the filter using a fine cloth or chamois. CAUTION—Extreme care must be taken not to damage the filter.

**Glass Screen**—If the screen should become dirty, the front may be cleaned by wiping with a clean, dry cloth. If the back of the screen becomes dirty, it should be cleaned with alcohol. Care should be taken not to get any alcohol on the paint on the letters at the sides of the screen, or on the red line at the front of the screen.

## MODEL Movie Dial Drive Replacing Parts

# MONTGOMERY-WARD & CO.

### Replacing Parts

#### Replacing and Positioning the Dial Lamp

**Caution**—If a new lamp is required, use only the correct lamp as shown in the parts list and on the label on each radio.

These are special lamps and can be purchased only through Ward's stores and mail order houses. The life of the lamp is somewhat less than that of a radio tube.

First, turn the radio off.

Loosen the thumb screw and lift the lamp socket assembly out of the light tube—see Fig. 2. This can be lifted vertically by grasping the insulated top of the assembly through which the wire runs.

Remove the old lamp from the socket and put in the new one.

Replace the lamp socket assembly in the light tube with the light tube embossing in the groove of the lamp socket assembly—see Fig. 2. Do not tighten the thumb screw yet.

Turn the radio on.

Then grasp the top of the lamp socket assembly and move it up or down until the image on the screen is clearest and the lines are horizontal. The effect of having the lamp assembly too high or low is shown in Fig. 5. Tighten the thumb screw.

**Early Types**—There were two earlier types of lamp socket assemblies.

In the assembly shown in Fig. 6(A) the procedure differs from the above as follows:

To remove the socket assembly from the light tube, grasp the locking ring and turn it in a counter-clockwise direction until the pins are at the vertical portion of the slots. Then lift it out.

When replacing the lamp socket assembly in the light tube, line up the slots in the locking ring over the pins at the top of the light tube. Push the locking ring down and turn it clockwise until the pins move as far as possible into the horizontal portion of the slot—See Fig. 6(A).

To make the image on the screen clear and the lines horizontal, turn the adjusting nut. This moves the lamp assembly up or down depending on the direction of rotation.

In the assembly shown in Fig. 6(B), the procedure differs from that used in the (A) type as follows:

To remove the lamp socket assembly, unscrew the locking ring screw until it is free of the locking ring. Then pry the locking ring upward with a screw driver and lift the assembly out of the light tube.

When replacing the assembly in the light tube, line up one of the holes in the locking ring with the screw in the bracket. Push the locking ring down on the light tube and tighten the locking ring screw until it enters the hole in the locking ring.

Turn the adjusting nut as explained for the type (A) assembly. If the adjusting nut turns hard,

#### Replacing Film Drum Drive Cord

Remove the projector compartment and glass screen assembly together. To do this, take out the 2 screws (A) see Fig. 4, at the back of the top of the projector compartment, the 2 screws (E) at the bottom of the glass screen bracket, and the 2 brass collars from the volume control and tone control shafts.

Disconnect the tension spring from the arm at the right side of drive mechanism—see Fig. 7.

Remove the old cord by unsoldering it from the small lug on the film pulley. Clean the excess solder off of this lug. With a narrow blade screwdriver carefully bend this lug out toward the vertical position, a slight amount.

Turn the tuning shaft until the condenser plates are completely in mesh.

Turn the film drum so that the lug on the film pulley is in the position shown in Fig. 7. This is important.

Insert the new drive cord in the left slot in the drive drum (from front) and wind the cord in a clockwise direction one half turn around the drive drum.

Continue the cord horizontally to the lug on the film pulley. Loop the cord around this lug in the manner shown in Fig. 7.

Wind the cord on the film pulley one turn counter-clockwise, being sure that the end coming from the pulley passes over the cord from the drive drum.

Bring the cord over the brass tension pulley and back again to the left. Insert the end in the right slot in the drive drum.

Replace tension spring and reassemble projector compartment, glass screen and collars to the chassis.

Set the signal generator to 600 KC and carefully tune in the signal. Adjust the position of the film drum in accordance with the article "Dial Calibration" in this manual until the 600 KC mark on the dial is at the red line on the screen. Do not touch the film with the fingers.

When the above adjustments have been made, carefully bend the lug on the film pulley down over the cord and solder, being sure that the upper cord leaving the pulley receives no solder.

#### Replacing Condenser Drive Cord

Remove the projector compartment and glass screen assembly together. To do this, take out the 2 screws (A) see Fig. 4, at the back of the top of the projector compartment, the 2 screws (E) at the bottom of the glass screen bracket and the 2 brass collars from the volume control and tone control shafts.

Turn the drive drum until it is in the position shown in Fig. 4.

Place the loop at the end of the drive cord (with-out the spring) over the small hook nearest the cut out part of the drive drum.

Now turn the chassis on its back. Bring the cord drum over the right side (from front) of the drive drum and over the planetary drive pulley, keeping the cord in the groove provided for it. Bring the drive cord up over the left side (from front) of the drive drum to the cut out part of the drum. While holding the cord in place, return the chassis to normal position.

Then bring the cord in toward the inside of the drum, attaching the tension spring to the small hook provided for it.

Reassemble the projector compartment, glass screen and collars to the chassis.

#### Replacing the Color Filter Semaphore

Push the focusing lever up as far as it will go.

Cut a strip of paper the width of the film drum assembly and place this around the film holding it on with a string wound around the drum. This will protect the film from being scratched on the outside.

Remove the projector compartment shield by taking out the three screws which hold it in place—See Fig. 2.

Remove the lens and light bracket by taking out screws (B and D) which hold it in place—See Fig. 4. Care must be taken not to scratch the inside of the film when removing this bracket.

Remove the horseshoe washer from the stud holding the color filter semaphore in place. Then take off the color filter semaphore.

Take the spring off of the old assembly. Put this spring on the new assembly, the straight end of the spring being placed under the small clip provided for it on the color filter semaphore.

Now replace the color filter semaphore on the stud on which it mounts. Put on the horseshoe washer, pinching the open ends together. The free end of the spring should catch the edge of the lens and light bracket.

Next turn the color filter one complete turn in a counter-clockwise direction (from front) to provide tension on the spring.

Holding the semaphore in this position, replace the entire assembly with the semaphore stop placed under the film drum (drum in second short wave or highest position). Care must be taken not to scratch the inside of the film when replacing the lens and light bracket assembly.

Now replace the projector compartment shield and remove the paper from around the film.

Turn the radio on and bring the letters on the screen into proper focus by means of the focusing lever—See Fig. 2. The effects of incorrect focusing are shown in Fig. 1.

MONTGOMERY-WARD & CO.

MODELS 62-226, 62-228

62-259, 62-308

62-318, 62-408

62-418

Schematic

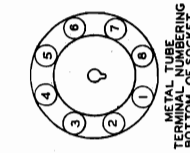
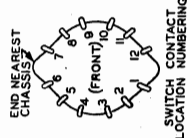
ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN

SECT.	POSITION		
	I	2	3
STANDARD WAVE	11	12	13
SHORT WAVE C	11	12	13
SHORT WAVE D	11	12	13
FRONT SECT. 1	9	10	11
FRONT SECT. 2	4	5	6
FRONT SECT. 3	10	11	12
FRONT SECT. 4	4	5	6
FRONT SECT. 5	10	11	12
FRONT SECT. 6	4	5	6
FRONT SECT. 7	10	11	12
FRONT SECT. 8	4	5	6
FRONT SECT. 9	10	11	12
FRONT SECT. 10	4	5	6
FRONT SECT. 11	10	11	12
FRONT SECT. 12	4	5	6

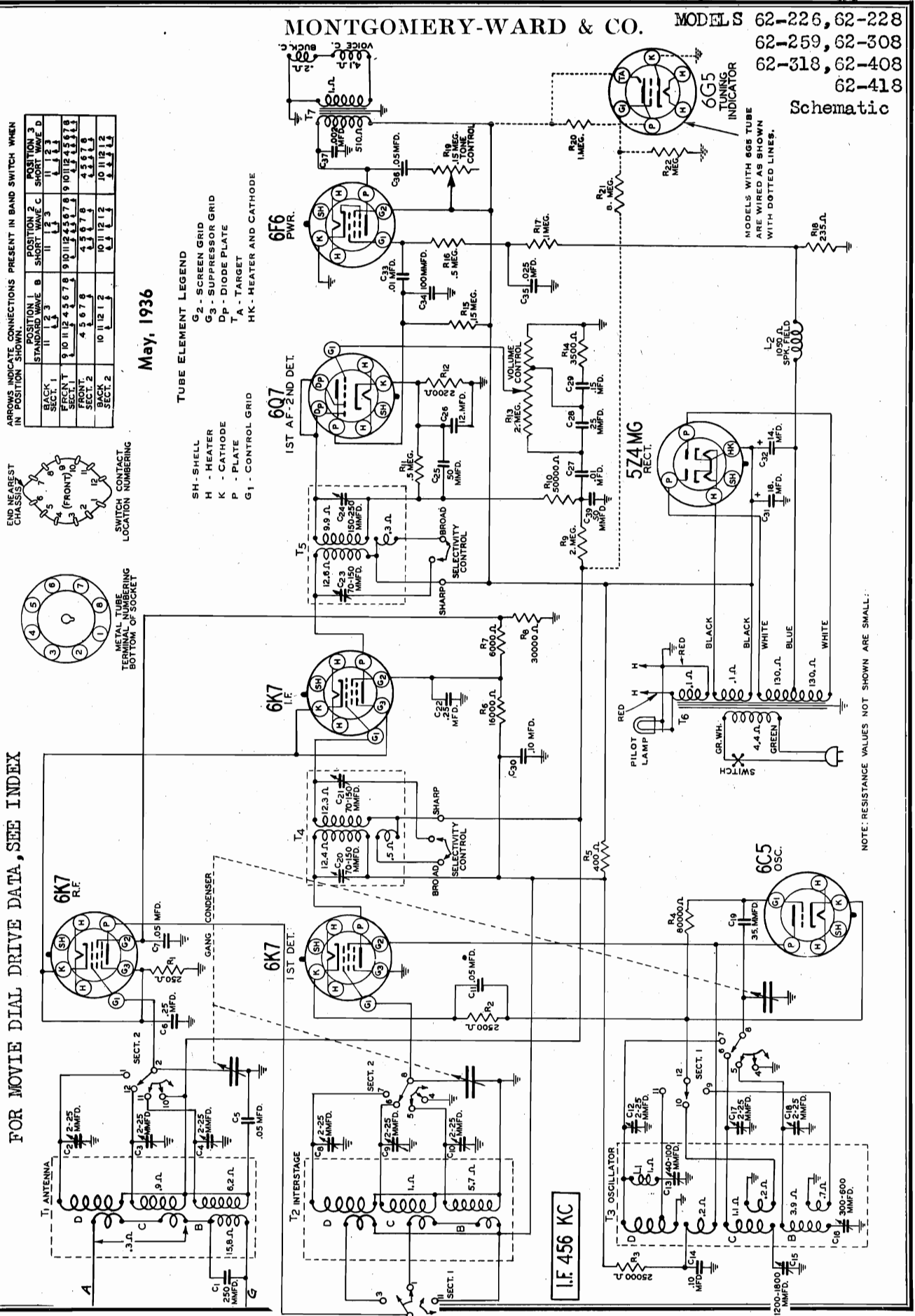
May, 1936

TUBE ELEMENT LEGEND

- SH - SHELL
- H - HEATER
- K - CATHODE
- P - PLATE
- G1 - CONTROL GRID
- G2 - SCREEN GRID
- G3 - SUPPRESSOR GRID
- DP - DIODE PLATE
- TA - TARGET
- HK - HEATER AND CATHODE



FOR MOVIE DIAL DRIVE DATA, SEE INDEX



NOTE: RESISTANCE VALUES NOT SHOWN ARE SMALL:

MODEL S 62-226, 62-228, 62-259  
62-308, 62-318, 62-408  
62-418

MONTGOMERY-WARD & CO. Trimmers, Voltage, Socket, Coils  
Sensitivity, Phono Data

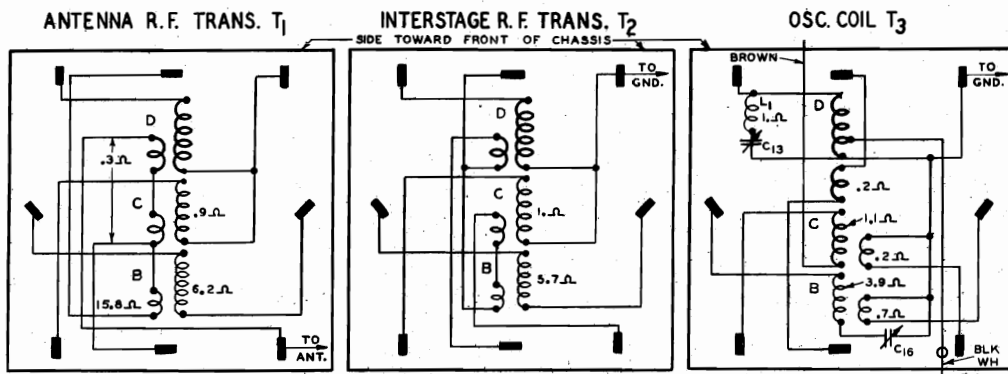


Fig. 4—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

Tuning Frequency Range	B Range	528 to 1730 KC.	Absolute
	C Range	1710 to 5800 KC.	Absolute
	D Range	5750 to 18300 KC.	Absolute
Sensitivity	B Range	0.5 to 2 Microvolts	Absolute
	C Range	0.5 to 2 Microvolts	Absolute
	D Range	1.0 to 4 Microvolts	Absolute

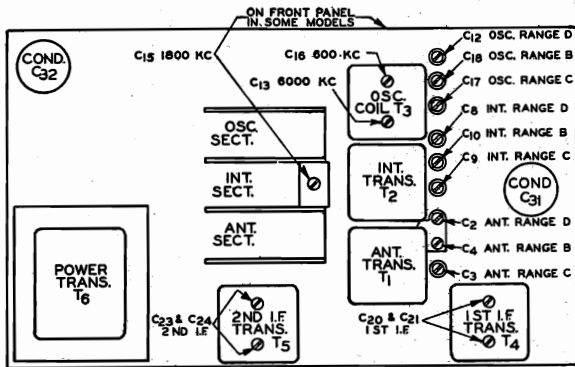


Fig. 3—Location of Trimmers

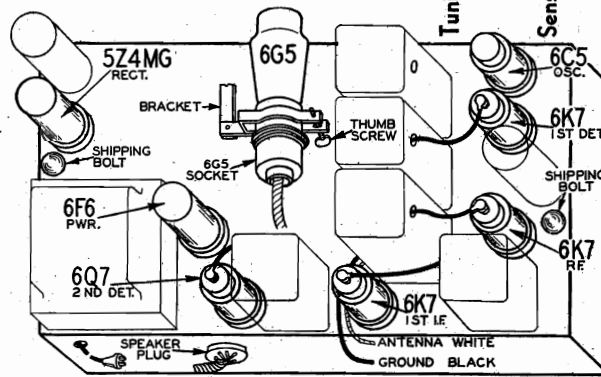


Fig. 6—Location of Tubes

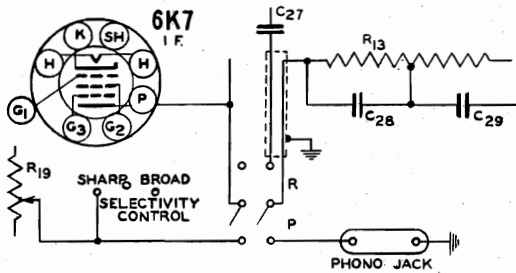


Fig. 7—Phonograph Connections

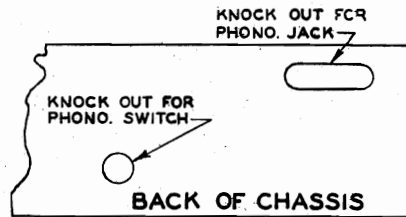


Fig. 8—Location of Phono Knockouts

Speaker  
8" and 10" Dynamic

Power Consumption... 85 Watts (At 115 volts 60 cycles)  
Power Output... 3 Watts Undistorted  
Selectivity... 28 KC Broad at 1000 times Signal (Sharp)  
Intermediate Frequency... 456 KC.

Line Voltage: 115 Volume Control: Maximum		Antenna Shorted to Ground Position of Band Switch: Standard Wave							
		VOLTAGE BETWEEN SOCKET PRONGS AND GROUND (Unless otherwise indicated)							
TUBE	FUNCTION	Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
6K7	RF.....	0	6.1(1)	260	100	4.0	....	6.1(1)	4.0
6K7	1st Det.....	0	6.1(1)	260	118	0	....	6.1(1)	9.0
6C5	Osc.....	0	6.1(1)	120	....	0	....	6.1(1)	0
6K7	I F.....	0	6.1(1)	260	138	4.0	....	6.1(1)	4.0
6Q7	1st A.F.—2nd Det.....	0	6.1(1)	105	0	0	....	6.1(1)	1.4
6F6	Power Amp.....	0	6.1(1)	238	260	18	....	6.1(1)	0
5Z4MG	Rect.....	0	4.9(2)	....	680(3)	....	680(3)	....	4.9(2)
6E5	Tuning Indicator	Plate to Ground 30(4)	Target to Ground 270	Cathode to Ground 0	Across Heater 6.1 A.C.				

(1) A.C. voltage as read across heater terminals 2 and 7.  
(2) A.C. voltage as read across heater terminals 2 and 8.

(3) A.C. voltage as read across terminals 4 and 6.  
(4) As read with 500,000 ohm meter.



MONTGOMERY-WARD &amp; CO.

MODELS 62-226, 62-228, 62-259

62-308, 62-318, 62-408

62-418

Alignment, Notes

## Phonograph Connections

Phonograph connections can be made as shown in Fig. 7. The parts required are shown in the parts list. Knockouts are provided in the back panel of the chassis for mounting the phono jack and phono switch—See Fig. 8.

The phono switch must be mounted with one set of terminals nearest the bottom of the chassis base. The connections are made by opening the diode return circuit at the volume control. Unsolder the .01 mf. condenser C27 from the volume control.

Strip about 2 3/4 inches of the shielding from each end of the cable furnished with the phono attachment parts. Connect one lead of the cable to the terminal on the volume control from which condenser C27 was removed. The other end of this lead is connected to the phono switch as shown in Fig. 7. The second cable lead is connected to the open end of condenser C27. Then connect the other end of this lead to the phono switch as shown in Fig. 7. Both of the shielded cable leads connected to the phono switch are con-

nected to the switch terminals nearest the chassis base. Before connecting the cable leads to the phono switch, it will be necessary to slip a piece of varnished tubing over the portion of the cable that passes near the 6K7 1st I.F. tube socket.

Now ground the shielding by soldering it to the lugs on the chassis base. One of these lugs is located just below the planetary drive; the other is near the rear mounting foot of the gang condenser.

Complete the other connections as illustrated in Fig. 7. The lead between the tone control and the .05 mf. tubular condenser C36 mounted on the back of the chassis base, should be covered with a piece of varnished tubing.

The tin plate shield is soldered to the tone control mounting bracket in such a way that when it is bent down toward the bottom and back of the chassis it will shield the lower leads of the phono switch and the lead between the tone control and tubular condenser C36.

After making the phono connections, the I.F. stages should be realigned.

## Alignment and Calibration

### I. F. Adjustment

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector. Connect the ground lead of the receiver to the ground post of the signal generator.

Turn the band selector to the Range B position (standard wave band).

Turn the selectivity control to the sharp position and keep it in this position for all adjustments.

Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the four I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis, and the location is shown in Fig. 3.

### Range B Adjustment

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

### 1730 KC Adjustment

Set the signal generator for 1730 KC. Turn the rotor of the tuning condenser to the full open position.

Keep the band selector in the standard wave position. Connect the antenna lead of the receiver through a 200 mmf. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Turn the rotor of the tuning condenser to the full open position. Turn the band selector to the Range C position (1st short wave band).

Adjust the oscillator Range C trimmer (C17) until maximum output is obtained. See Fig. 3 for location of this trimmer.

### 5000 KC Adjustment

Set the signal generator for 5000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range C trimmer (C9) and antenna Range C trimmer (C3) to maximum. Do not change the setting of the oscillator Range C trimmer.

### 1800 KC Adjustment

Set the signal generator for 1800 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth, at the same time adjusting the 1800 KC trimmer, until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

### Range D Alignment

#### 18,300 KC Adjustment

Set the signal generator for 18,300 KC. Keep the antenna lead of the receiver connected through the 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band selector to the Range D position (2nd short wave band).

Adjust the oscillator Range D trimmer (C12) until maximum output is obtained. See Fig. 3 for location of this trimmer.

#### 15,000 KC Adjustment

Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range D trimmer (C8) and antenna Range D trimmer (C2) to maximum.

When adjusting the interstage Range D trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

Do not change the setting of the oscillator Range D trimmer.

#### 6000 KC Adjustment

Set the signal generator for 6000 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

## Drive Assembly

This model uses a two-speed planetary drive. All of the early sets are equipped with a flat belt and may be identified by the 1/4 inch wide belt. The later sets use the same type of drive, but have a black cord belt. This is a bronze cable with a black fabric covering. It is about 1/8 inch in diameter. The belt type also has an idler pulley which the cord type does not have.

The planetary assembly is the unit that is integral with the tuning shaft. It is at the bottom of the belt. If the nut of this assembly is too tight, the drive will be jerky and will turn hard in high speed. If this condition exists, back off this nut one or two turns and note the effect. If the nut is too loose, the drive will slip in slow speed. The remedy in this case is, of course, to tighten up the nut.

Should the drive belt slip when the planetary pulley is turning, first inspect the drive drum assembly. This is the assembly which is mounted on the tuning condenser shaft. If this assembly and the tuning condenser rotor turn satisfactorily, the belt is probably too loose and a new one will be required. In the sets with the flat belt type of drive, there is an idler pulley which can be positioned, and by means of which the belt tension can be increased. In this type, therefore, the belt tension should be increased before attempting to put on a new one.

The replacement parts list shows the parts used in each type of drive and the parts common to both types.

## Switch Contact Location Numbering

A standard arrangement for switch contact location numbering has been adopted. This numbering is illustrated in Fig. 2. In contact locations not used, the number applying to that particular location is not employed.

## Twenty-five Cycle Receivers

The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer is used. The correct power transformer is shown in the parts list.

The twenty-five cycle receiver can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true, the sixty cycle receiver cannot be operated from a twenty-five cycle power supply. A 115-250 volt, 40 to 60 cycle as well as other power transformers with special power ratings are also available for this model.

## Trimmer Replacement

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer P-17A36, as shown in the replacement parts list, may be used. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. This connection is then made to the single trimmer. Connect it to the side of the trimmer not in contact with the adjusting screw. The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to keep both leads as short as possible and keep the ungrounded lead as far from ground as possible.

## Voltage Chart

The voltage readings are taken with a voltmeter having a resistance of 1000 ohms per volt. The standard metal tube socket terminal numbering system (bottom of socket) is shown in Fig. 5. On the schematic circuit diagram, Fig. 2 is a list giving the complete names of the tube elements and the corresponding symbols as used on the sockets on the schematic.

MODEL 62-236  
Voltage, Coils  
Panel Mtg. Kits

MONTGOMERY-WARD & CO.

Instrument Panel Mounting Kits

Car	Year & Model	Panel Kit No.	Car	Year & Model	Panel Kit No.	Car	Year & Model	Panel Kit No.		
Buick	1936	21A16	Ford	1936 Standard & DeLuxe	21A10	Plymouth	1936 DeLuxe	21A12		
Cadillac	1936	21A39		Ford	1935 DeLuxe		21A32	1936-35 Standard	21A37	
Chevrolet	1936-35 Standard & Master	21A11			1934			21A38	1935 DeLuxe	21A33
	1936 Six	21A19			Hudson			1936	21A17	1934
	1936 Eight	21A30	1936	21A48		1936-35 Standard, DeLuxe 6 & 8	21A15			
1936 Airflow	21A31	1935	21A48							
Chrysler	1935-34 Except Imperial	21A47	Lafayette	1936-35	21A50	Studebaker	1936 Dictator	21A20		
	1936 Airflow & Airstream Custom	21A22		LaSalle	1936		21A40	1936 President	21A24	
DeSoto	1936 Airstream DeLuxe	21A26	Lincoln	Zephyr 1936	21A10	Terraplane	1936	21A18		
	1935 DeLuxe	21A46	Nash	1936-35	21A36		1935	21A48		
	1934	21A47	Oldsmobile	1936	21A14		1934	21A35		
1936 DeLuxe	21A13	1935		21A34	Steering column and under panel kit	21A23				
Dodge	1935	21A45	Packard	1936 120-B			21A21	The mounting kit includes escutcheon plate, dial crystal, knobs, special mounting brackets and small items such as screws. The other items are shipped with the radio.		
	1934	21A49		1935 120	21A41					

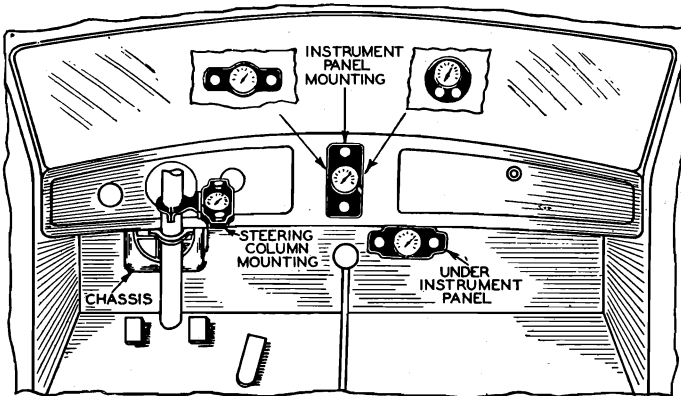


Fig. 6—Various Control Head Mountings

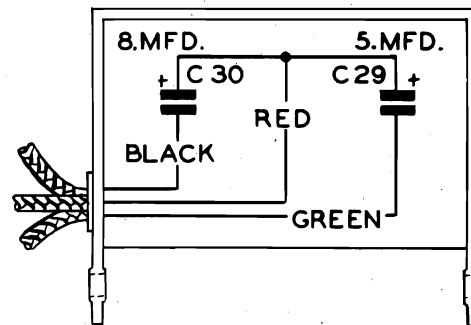


Fig. 5—Condenser Block—Internal Wiring

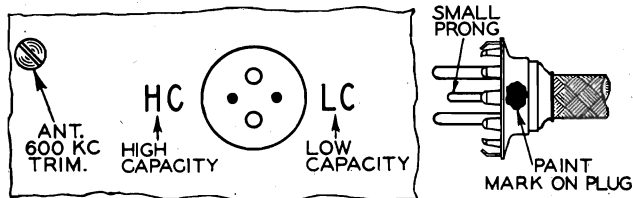


Fig. 3—Antenna Plug Insertion

Antenna Disconnected Battery 6 Volts Under Load

Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cathode to Ground
6D6	R.F.	6	233	103	4.0
6C6	1st Det. & Osc.	6	233	103	
6D6	I.F.	6	233	103	4.0
75	2nd Det.	6	130		
41	Power	6	215	233	16.0(1)
84	Rectifier	6	560(2)		

(1) Grid bias read across filter choke L6  
(2) Plate to Plate A.C. voltage

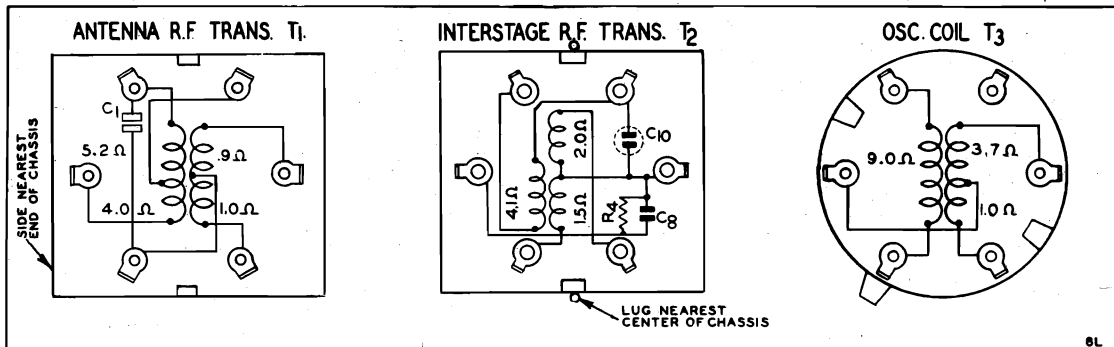


Fig. 4—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

MONTGOMERY-WARD & CO.

MODEL 62-236  
Schematic, Socket  
Trimmers

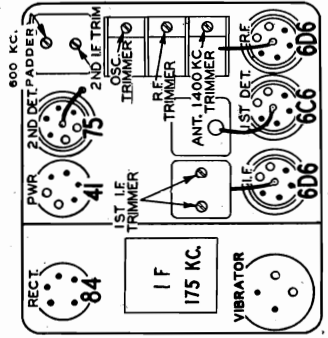
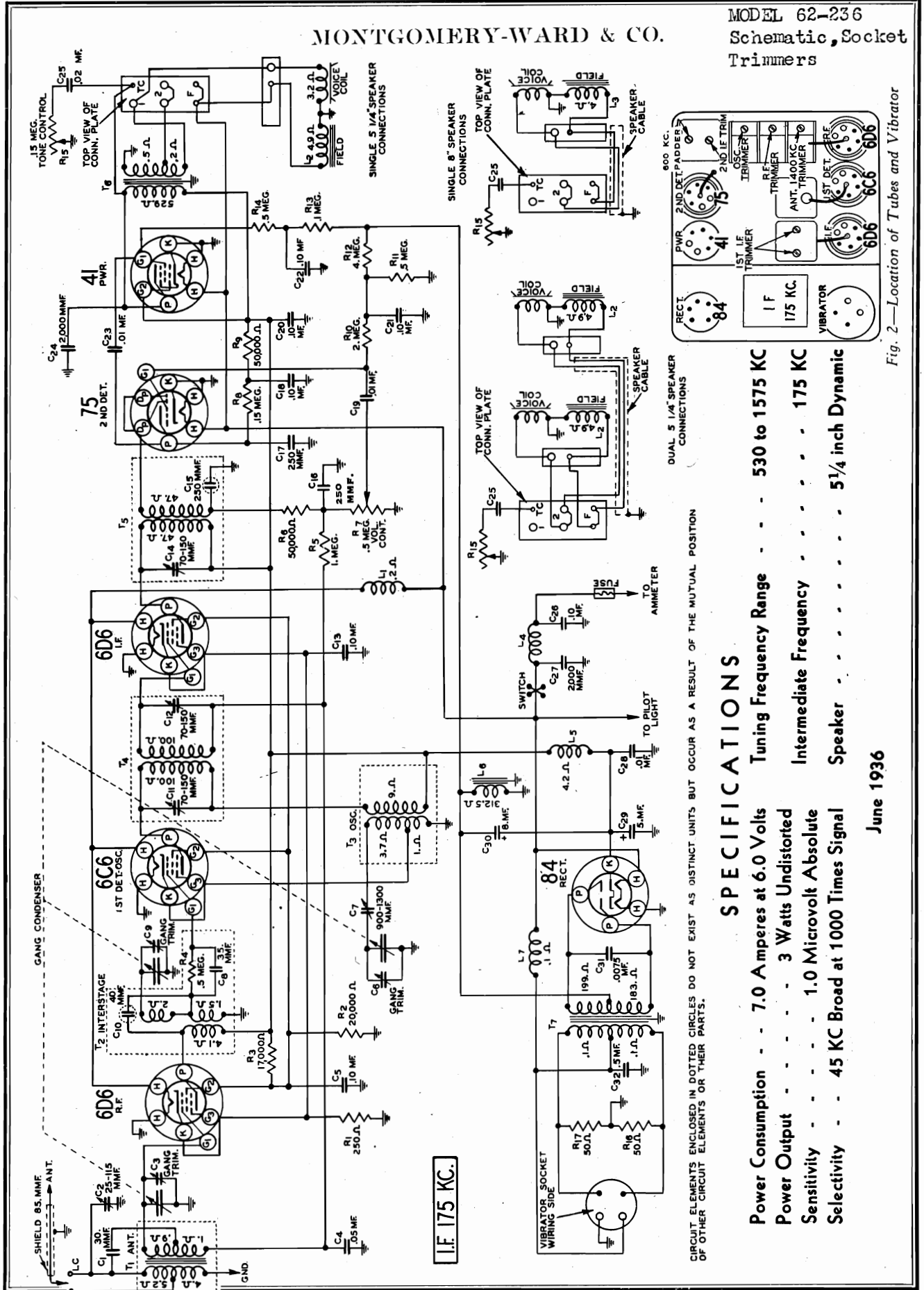


Fig. 2—Location of Tubes and Vibrator

**SPECIFICATIONS**

Power Consumption	- - 7.0 Amperes at 6.0 Volts	Tuning Frequency Range	- - 530 to 1575 KC
Power Output	- - - 3 Watts Undistorted	Intermediate Frequency	- - - 175 KC
Sensitivity	- - - 1.0 Microvolt Absolute	Speaker	- - - 5 1/4 inch Dynamic
Selectivity	- - 45 KC Broad at 1000 Times Signal		

CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION OF OTHER CIRCUIT ELEMENTS OR THEIR PARTS.

MODEL 62-236

Alignment, Notes

MONTGOMERY-WARD &amp; CO.

## General Service Data

### Roof Speaker

The Ford and General Motors 1936 automobiles have provision for mounting a speaker in the car roof (Ford 5 1/4 inch speaker, General Motors 5/4 or 8 inch speaker). This model is so designed that roof speaker installations in those cars can readily be made.

There are three general types of speaker installation. In the first type of installation the single 5/4 inch speaker attached to the chassis cover is used.

In the second type of installation a single 5/4 inch or 8 inch speaker is used. The third type of installation is the dual speaker mounting using two 5/4 inch speakers, one in the car roof and the other on the chassis cover. (The 8 inch and 5/4 inch speakers cannot be used together).

The electrical connections of the different speaker installations are shown in the schematic—Fig. 1. Complete information regarding the method of making the installations and the kits of parts required are in the installation manual packed with each radio.

### Control-Head Mounting

This auto radio is supplied with a new type of control head known as the No. 4 Universal. This head in conjunction with suitable escutcheon plates and mounting brackets can be mounted in the instrument panel of practically all widely sold 1936 automobiles. In the case of 1935 and earlier cars, it can be mounted in the instrument panel, under the panel or on the steering column.

The escutcheon plate, dial crystal, special mounting brackets and knobs for the various cars are put up in kit form.

The control head, volume control fitting, flexible shafts, pilot lamp assembly, dial scale and pointer are packed with each radio.

In Fig. 6 are shown the various locations at which the control head is mounted. The head is intended for installation primarily in the instrument panel of the car. Most 1936 and many 1935 cars have a name plate or ash receiver on the instrument panel, the removal of which permits installation of the radio control head. Complete installation data is contained in the instruction booklet packed with each radio.

## Alignment and Calibration

Misalignment of condensers generally manifests itself as broad tuning and lack of volume at portions or all of the standard wave band. The receivers are all properly aligned at the factory with precision instruments and realignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment.

A signal generator that will provide accurately calibrated signals over the standard wave band and at the intermediate frequency and an output meter are required for indicating the effect of adjustments.

Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

### I. F. Adjustment

Set the signal generator for a signal of 175 KC. Connect the output of the signal generator through a .05 mf. condenser to the stator of the R. F. intermediate section of the tuning condenser. (See Fig. 2 for location of this section.)

Connect the ground lead of the signal generator to the chassis ground.

Set the volume control at the maximum position.

Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers is shown in Fig. 2.

### 1575 KC Adjustment

Set the signal generator for 1575 KC. Turn the rotor of the tuning condenser to the full open position.

If a low capacity antenna is used, connect the shielded antenna lead from the chassis through a 150 mmf. condenser to the antenna post of the signal generator. (If high capacity, use 1500 mmf.)

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—see Fig. 2 for location of this trimmer.

### 1400 KC Adjustment

Set the signal generator for 1400 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the R.F. interstage and antenna 1400 KC trimmers for maximum output.

Do not change the setting of the oscillator trimmer.

### 600 KC Adjustment

Set the signal generator for 600 KC.

Connect the output of the signal generator through a .05 mf. condenser to the control grid of the 6D6 R.F. tube.

Turn the tuning condenser rotor until maximum output is obtained. Then turn the tuning condenser rotor back and forth, at the same time adjusting the 600 KC padder (see Fig. 2) until the peak of greatest intensity is obtained.

Re-connect the output of the signal generator to the shielded antenna lead through a 150 mmf. condenser (1500 mmf. if antenna is high capacity).

Adjust the 600 KC antenna trimmer to maximum. This trimmer is reached from the outside of the case—see Fig. 3.

### Adjusting Antenna 600 KC Trimmer

After the receiver is installed and the car antenna is connected, it will be necessary to adjust the antenna trimmer. Tune in a weak signal at approximately 600 KC with the volume control about three-fourths on. Turn the adjusting screw of the antenna 600 KC trimmer up or down until maximum output is obtained. See Fig. 3 for location of this trimmer.

### Calibrating the Receiver

To calibrate the receiver, tune in a station of known frequency. At the back of the control head is the calibration screw. Remove the pilot lamp assembly. Insert a fine blade screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received. The knob must be held during this adjustment.

If the control head is inaccessible it may be calibrated by setting the pointer from the front. Remove the crystal by inserting a knife blade under the lower edge. Loosen the pointer screw, set the pointer and retighten.

This model is a 6 tube automobile radio covering the standard wave band. It has a tuning range as shown in the specifications above. The signal is fed through an antenna transformer with tuned secondary into a 6D6 tube which functions as an R.F. amplifier. A tapped connection is provided in the primary of the antenna transformer for installations in cars in which a high capacity antenna is used.

The output of the R.F. tube is fed through another R. F. transformer with tuned secondary into a 6C6 tube which functions as the first detector and oscillator. The oscillating circuit is tuned by the oscillator section of the gang condenser and is always resonant at a frequency 175 KC above the frequency to which the R.F. circuits are tuned.

One stage of I.F. amplification is employed using a 6D6 tube. The primary and secondary of the first I.F. transformer and the primary of the second I.F. transformer are tuned by small trimmer condensers. A 75 dual diode-triode tube functions as a diode 2nd detector, AVC tube and a one stage audio ampli-

### Installation and Noise Suppression

The necessary information for installing this receiver and for suppression of ignition and generator noise is contained in the Installation Manual which is packed with each receiver.

Be sure that the cover is well grounded to the chassis case—clean off paint or particles of dirt which may prevent a good ground.

### Voltages at Sockets

In the voltage chart are given the voltages at the sockets with all tubes in and the set in operating condition. The antenna should be disconnected.

The voltages can be read with the chassis in the case, by means of an analyzer plug.

If the chassis unit is taken out of the case all of the socket terminals can easily be reached under the

### Circuit

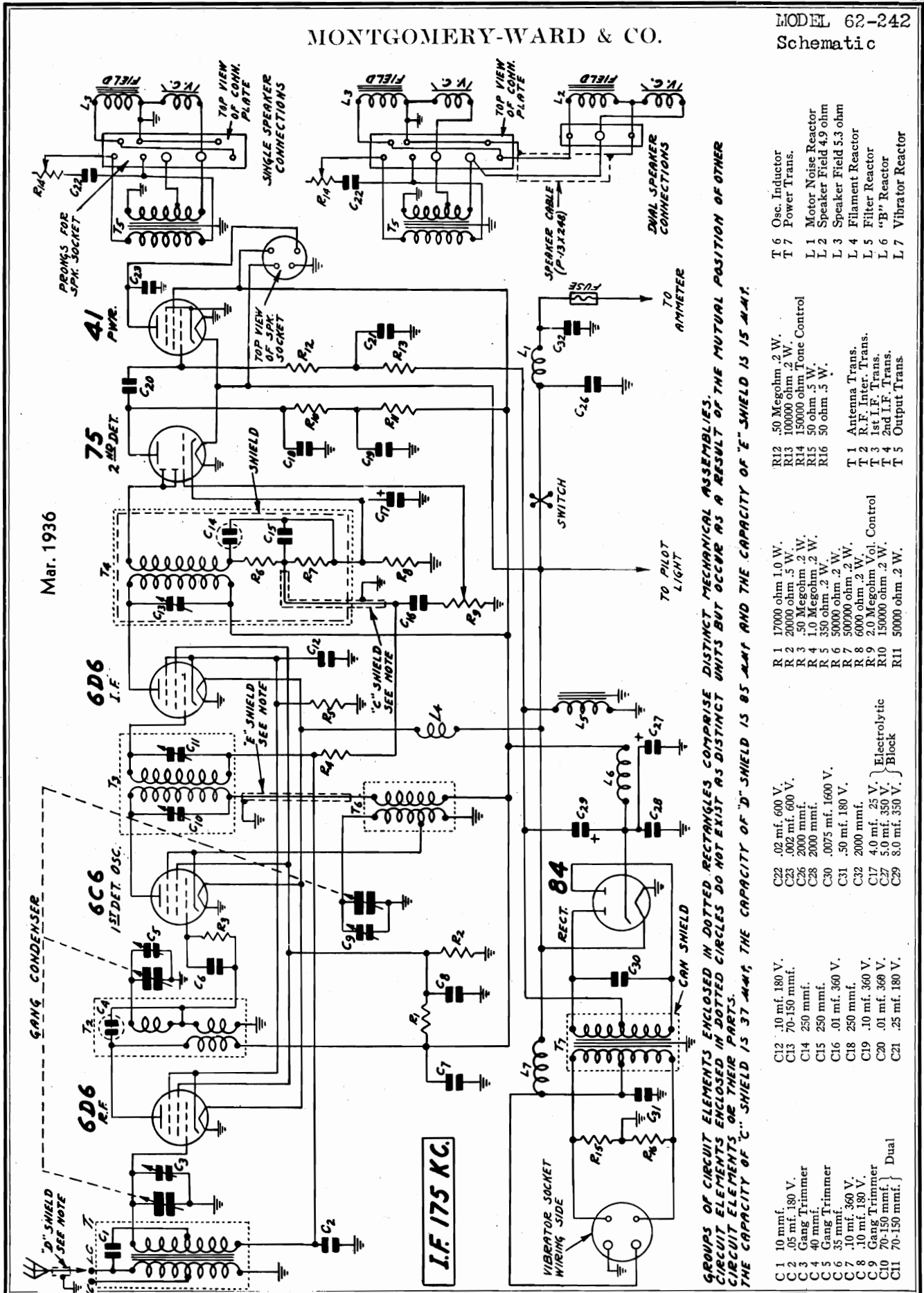
fer. AVC voltage is applied to the control grid circuits of the 6D6 R.F. and I.F. tubes. The manual volume control varies the audio voltage applied to the grid of the 75 tube.

In the output stage a 41 tube is employed. A dynamic reproducer is used. Provision is made for a single roof speaker and dual speaker (chassis and roof) connections. The electrical connections for the different speaker installations are shown in the schematic. For the single 8 inch or dual 5/4 inch speakers, the tapped connection of the output transformer secondary is used.

The vibrator in the power unit interrupts the current through the primary of the power transformer. The use of a vibrating interrupter in the primary circuit and a high ratio transformer results in the application of high voltage AC to the rectifier tube plates. The 84 full wave rectifier tube, filter choke and filter condensers convert this high voltage AC into high voltage DC for the plate and screen circuits.

MONTGOMERY-WARD & CO.

MODEL 62-242  
Schematic



Mar. 1936

- T 6 Osc. Inductor
- T 7 Power Trans.
- L 1 Motor Noise Reactor
- L 2 Speaker Field 4.9 ohm
- L 3 Speaker Field 5.3 ohm
- L 4 Filament Reactor
- L 5 Filter Reactor
- L 6 "B" Reactor
- L 7 Vibrator Reactor

- R 1 17000 ohm .2 W.
- R 2 50 Megohm .2 W.
- R 3 20000 ohm .5 W.
- R 4 1.0 Megohm .2 W.
- R 5 350 ohm .2 W.
- R 6 50000 ohm .2 W.
- R 7 50000 ohm .2 W.
- R 8 6000 ohm .2 W.
- R 9 2.0 Megohm Vol. Control
- R 10 150000 ohm .2 W.
- R 11 50000 ohm .2 W.
- R 12 50 Megohm .2 W.
- R 13 100000 ohm .2 W.
- R 14 15000 ohm Tone Control
- R 15 50 ohm .5 W.
- R 16 50 ohm .5 W.

- T 1 Antenna Trans.
- T 2 R.F. Inter. Trans.
- T 3 1st I.F. Trans.
- T 4 2nd I.F. Trans.
- T 5 Output Trans.

- C 1 10 mmf.
- C 2 .05 mf. 180 V.
- C 3 Gang Trimmer
- C 4 40 mmf.
- C 5 Gang Trimmer
- C 6 35 mmf.
- C 7 .10 mf. 360 V.
- C 8 .10 mf. 180 V.
- C 9 Gang Trimmer
- C 10 70-150 mmf. } Dual
- C 11 70-150 mmf. }
- C 12 .10 mf. 180 V.
- C 13 70-150 mmf.
- C 14 250 mmf.
- C 15 250 mmf.
- C 16 .01 mf. 360 V.
- C 17 4.0 mf. 25 V. } Electrolytic
- C 18 250 mmf.
- C 19 .10 mf. 360 V.
- C 20 .01 mf. 360 V.
- C 21 .25 mf. 180 V.
- C 22 .02 mf. 600 V.
- C 23 .002 mf. 600 V.
- C 24 2000 mmf.
- C 25 2000 mmf.
- C 26 2000 mmf.
- C 27 5.0 mf. 350 V.
- C 28 2000 mmf.
- C 29 8.0 mf. 350 V.
- C 30 .0075 mf. 1600 V.
- C 31 .50 mf. 180 V.
- C 32 2000 mmf.

- L 1 17000 ohm 1.0 W.
- L 2 20000 ohm .5 W.
- L 3 1.0 Megohm .2 W.
- L 4 350 ohm .2 W.
- L 5 50000 ohm .2 W.
- L 6 50000 ohm .2 W.
- L 7 50000 ohm .2 W.
- L 8 6000 ohm .2 W.
- L 9 2.0 Megohm Vol. Control
- L 10 150000 ohm .2 W.
- L 11 50000 ohm .2 W.

- L 12 50 Megohm .2 W.
- L 13 100000 ohm .2 W.
- L 14 15000 ohm Tone Control
- L 15 50 ohm .5 W.
- L 16 50 ohm .5 W.

GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES. CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION OF OTHER CIRCUIT ELEMENTS OR THEIR PARTS. THE CAPACITY OF "D" SHIELD IS 37 μM.F., THE CAPACITY OF "E" SHIELD IS 85 μM.F. AND THE CAPACITY OF "F" SHIELD IS 15 μM.F.

MODEL 62-242  
Resistance, Coils  
Voltage, Socket, Trimmers

MONTGOMERY-WARD & CO.

Power Consumption - - 7.0 Amperes at 6.0 Volts  
Power Output - - - - 3 Watts Undistorted  
Sensitivity - - - - - 1.0 Microvolt Absolute  
Selectivity - - - - - 45 KC Broad at 1000 Times Signal

Tuning Frequency Range - - - 530 to 1650 KC  
Intermediate Frequency - - - - 175 KC  
Speaker - - - - - 6 inch Dynamic

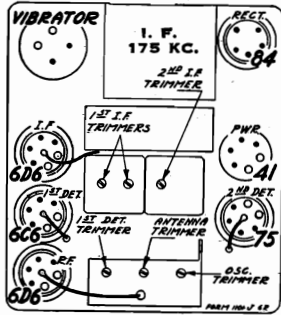


Fig. 2—Location of Tubes and Trimmers

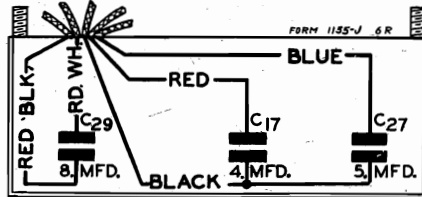


Fig. 4—Condenser Block—Internal Wiring

## 6 Tube Automobile Radio

VOLTAGES AT SOCKETS Antenna Disconnected Battery 6 Volts Under Load					
Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cathode to Control M. A.
6D6	R. F. Amp.	5.6	245	105	5.2
6C6	1st Det. Osc.	5.6	245	105	0
6D6	I. F. Amp.	5.6	245	105	5.2
75	2nd Det.	5.8	120(1)		1.4
41	Power	5.8	235	245	15.0(2)
84	Rectifier	5.8			52.0

(1) With 250,000 Ohm Meter  
(2) Read Across Filter Choke

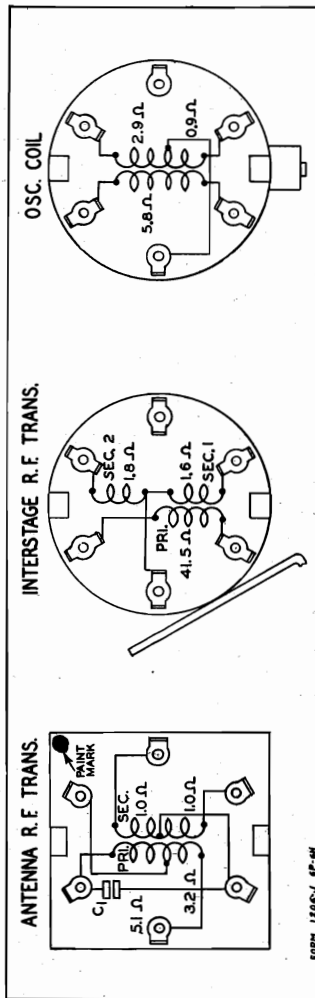


Fig. 3—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

### D. C. Resistance of Windings

Following are the D. C. resistances of the various windings in the chassis. The values given below will vary slightly in different sets.

Code	Winding	D. C. Resistance in Ohms	Code	Winding	D. C. Resistance in Ohms
T1	Antenna Transformer		T3	Dynamic Speaker	
	Primary Winding	5.1		Output Transformer	
	Long Portion	3.2		Primary	416.6
	Short Portion	1.0		Secondary	Small
	Secondary Winding—Either Portion			Speaker Field	5.3
T2	Interstage Transformer			Speaker Voice Coil	Small
	Primary Winding	41.5		Oscillator Coils	
	Secondary Winding	1.6		Grid Coil	2.9
	No. 1	1.8		Long Portion	0.9
	No. 2			Short Portion	5.8
T3	1st I. F. Transformer			Plate Coil	
	Primary Winding	88.0		Power Transformer	
	Secondary Winding	87.0		Primary Winding	Small
T4	2nd I. F. Transformer			Center Tap to Inside	Small
	Primary Winding	43.0		Center Tap to Outside	200.0
	Secondary Winding	48.2		Center Tap to Inside	200.0
				Center Tap to Outside	Small
				Motor Noise Reactor	22
				Filament Reactor	300.0
				Filter Choke	4.0
				R. F. "B" Plate Reactor	Small
				Vibrator Filter Reactor	Small

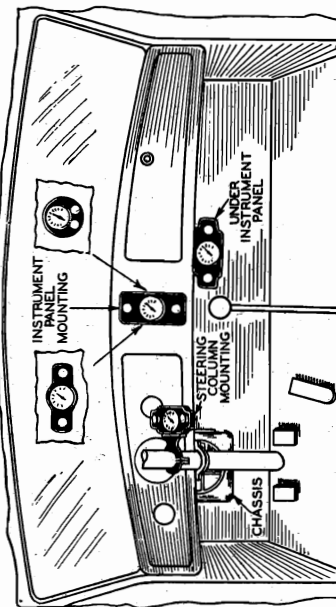


Fig. 5—Various Control Head Mountings

MONTGOMERY-WARD & CO.

Instrument Panel Mounting Kits					
Car	Year & Model	Panel Kit No.	Car	Year & Model	Panel Kit No.
Buick	1936	21A16	Ford	1936 Standard & DeLuxe	21A10
	1936	21A39		1935 DeLuxe	
Cadillac	1936-35 Standard & Master	21A11	1934 Standard	21A32	
	1936 Six	21A19	1934	21A38	
Chevrolet	1936 Eight	21A30	1936	21A17	
	1936 Airflow	21A31	1935	21A48	
Chrysler	1935-34 Except Imperial	21A47	1934	21A35	
	Airflow & Airstream	21A22	Lafayette	1936-35	21A36
DeSoto	Airstream DeLuxe	21A26	LaSalle	1936	21A40
	1935 DeLuxe	21A46	Lincoln	Zephyr 1936	21A10
Dodge	1934	21A47	Nash	1936-35	21A36
	1936 DeLuxe	21A13	Oldsmobile	1936	21A14
	1935	21A45		1935	21A34
	1934	21A49	Packard	1936 120-B	21A21
				1935 120	21A41

General Service Data

**Installation and Noise Suppression**  
The necessary information for installing this receiver and for suppression of ignition and generator noise is contained in the Installation Manual which is packed with each receiver. Two additional items regarding reduction of noise can be mentioned as follows:

Be sure that the cover is well grounded to the chassis case—clean off paint or particles of dirt which may prevent a good ground.

In extreme cases of motor noise it is advisable to open the distributor rotor arm, that is, increase the length of the arm by using a small machinist's hammer. This will lessen the gap between the rotor arm and the stationary contacts, reducing the spark. Be sure, after peening the arm, that it does not strike the stationary contacts.

Voltagess at Sockets

In the voltage chart are given the voltages at the sockets with all tubes in and the set in operating condition. The antenna should be disconnected. The voltages can be read with the chassis in the case, by means of an analyzer plug. If the chassis unit is taken out of the case all of the socket terminals can easily be reached under the chassis with test prods.

Control Head Mounting

This auto radio is supplied with a new type of control head known as the No. 4 Universal. This head in conjunction with suitable escutcheon plates and mounting brackets can be mounted in the instrument panel of practically all widely sold 1936 automobiles. In the case of 1935 and earlier cars, it can be mounted in the instrument panel, under the panel or on the steering column.

The escutcheon plate, dial crystal, special mounting brackets and knobs for the various cars are put up in kit form.

The control head, volume control fitting, flexible shafts, pilot lamp assembly, dial scale and pointer are packed with each radio.

In Fig. 5 are shown the various locations at which the control head is mounted. The head is intended for installation primarily in the instrument panel of the car. Most 1936 and many 1935 cars have a name plate or ash receiver on the instrument panel, the removal of which permits installation of the radio control head. Complete installation data is contained in the instruction booklet packed with each radio.

Circuit

A 75 dual diode-triode tube functions as a diode 2nd detector, AVC tube and a one stage audio amplifier. AVC voltage is applied to the control grid circuits of the 6D6 R.F. and I.F. tubes. The manual volume control varies the audio voltage applied to the grid of the 75 tube.

In the output stage a 41 tube is employed. A dynamic reproducer is used. The vibrator in the power unit interrupts the current through the primary of the power transformer. The use of a vibrating interrupter in the primary circuit and a high ratio transformer results in the application of high voltage AC to the rectifier tube plates. The 84 full wave rectifier tube, filter choke, and filter condensers convert this high voltage AC into high voltage DC for the plate and screen circuits.

Alignment and Calibration

mmf. condenser to the antenna post of the signal generator. (If high capacity, use 1500 mmf.) For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—see Fig. 2 for location of this trimmer.

1400 KC Adjustment

Set the signal generator for 1400 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st detector and antenna trimmers for maximum output. Do not change the setting of the oscillator trimmer.

Adjusting Antenna Trimmer

After the receiver is installed and the car antenna is connected it will be necessary to adjust the antenna trimmer. Tune in a weak signal between 1200 and 1400 KC. with the volume control about three-fourths on. Remove the cover of the chassis case. The antenna trimmer is on the center tuning condenser section—see Fig. 2. Turn the adjusting screw of this condenser up or down until maximum output is obtained. CAUTION—Do not turn any of the other trimmer adjusting screws for this adjustment.

Calibrating the Receiver

To calibrate the receiver, tune in a station of known frequency. At the back of the control head is the calibration screw. Remove the pilot lamp assembly. Insert a fine blade screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received. The knob must be held during this adjustment.

If the control head is inaccessible it may be calibrated by setting the pointer from the front. Remove the crystal by inserting a knife blade under the lower edge. Loosen the pointer screw, set the pointer and retighten.

This model is a 6 tube automobile receiver cover: ing the standard wave band. It has a tuning range as shown in the specifications above. The signal is fed through an antenna transformer with tuned secondary into a 6D6 tube which functions as an R.F. amplifier. The output of this tube is fed through another R.F. transformer with tuned secondary into a 6C6 tube which functions as the first detector and oscillator. The oscillating circuit is tuned by the oscillator section of the gang condenser and is always resonant at a frequency 175 KC above the frequency to which the R.F. circuits are tuned.

One stage of I.F. amplification is employed using a 6D6 tube. The primary and secondary of the first I.F. transformer and the primary of the second I.F. transformer are tuned by small trimmer condensers.

Misalignment or mistracking of condensers generally manifests itself as broad tuning and lack of volume at portions or all of the standard wave band. The receivers are all properly aligned at the factory with precision instruments and realignment should not be attempted unless all other possible causes of faulty operation have first been investigated and unless the service technician has the proper equipment.

A signal generator that will provide accurately calibrated signals over the standard wave band and at the intermediate frequency, and an output meter are required for indicating the effect of adjustments. Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

I. F. Adjustment

Set the signal generator for a signal of 175 KC. Connect the antenna lead of the signal generator thru a .05 mf. condenser to the stator of the 1st detector section of the tuning condenser. (See Fig. 2 for location of this section.) This can be done by pushing a wire or conductor between the stator plates or by extending an insulated wire thru the hole in the shield over the stator and pushing the wire thru the hole in the lug which extends up from the insulated stator assembly.

Connect the ground lead of the signal generator to the chassis ground. Short out the oscillator section of the tuning condenser.

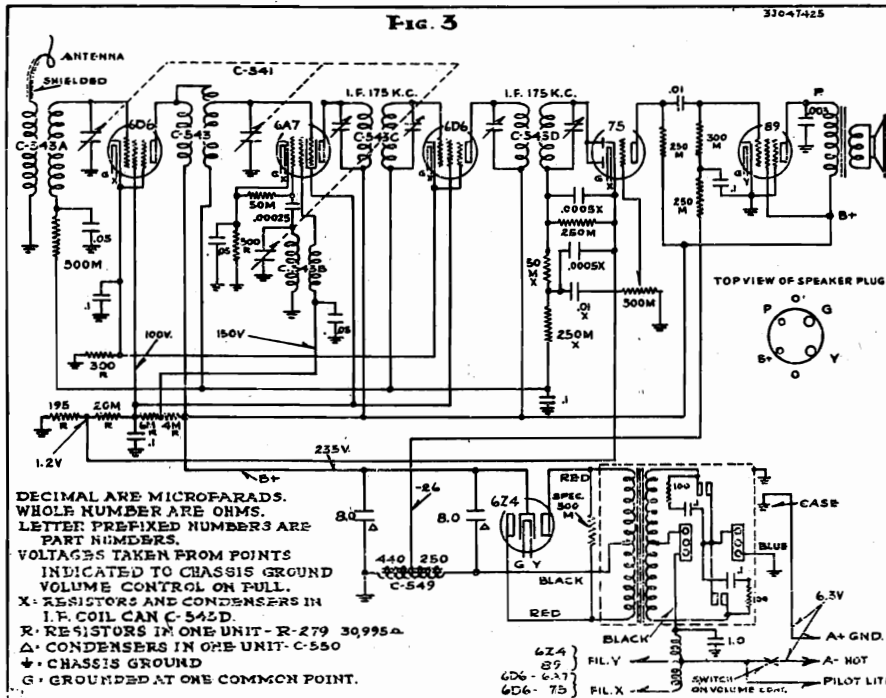
Set the volume control at the maximum position. Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC. Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers is shown in Fig. 2.

1650 KC Adjustment

Set the signal generator for 1650 KC. Turn the rotor of the tuning condenser to the full open position. If a low capacity antenna is used connect the shielded antenna lead from the chassis through a 150

MODEL 62-130  
Schematic, Voltage  
Socket, Trimmers  
Parts

MONTGOMERY-WARD & CO.

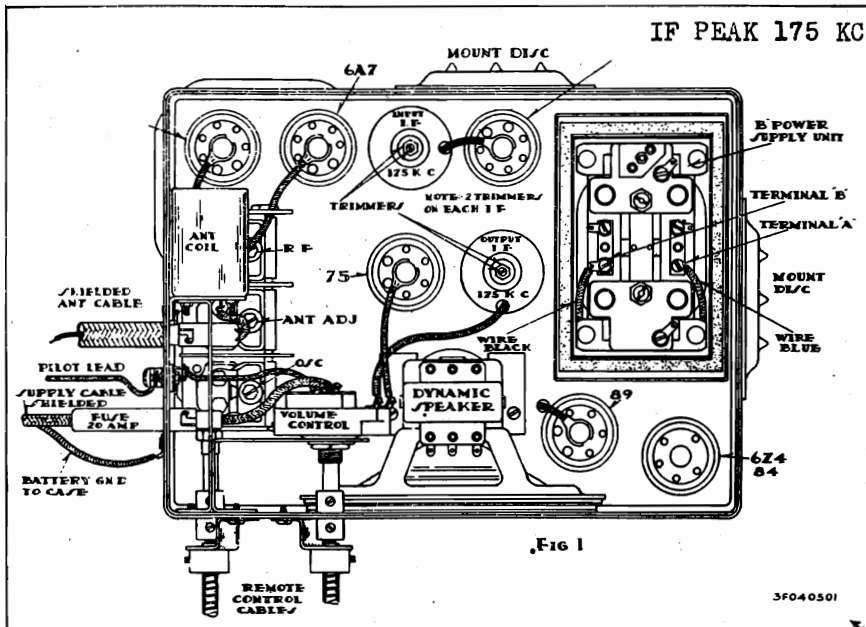


**SCHEMATIC CIRCUIT  
DIAGRAM**

See instructions for serial notes etc.

**PARTS LIST**

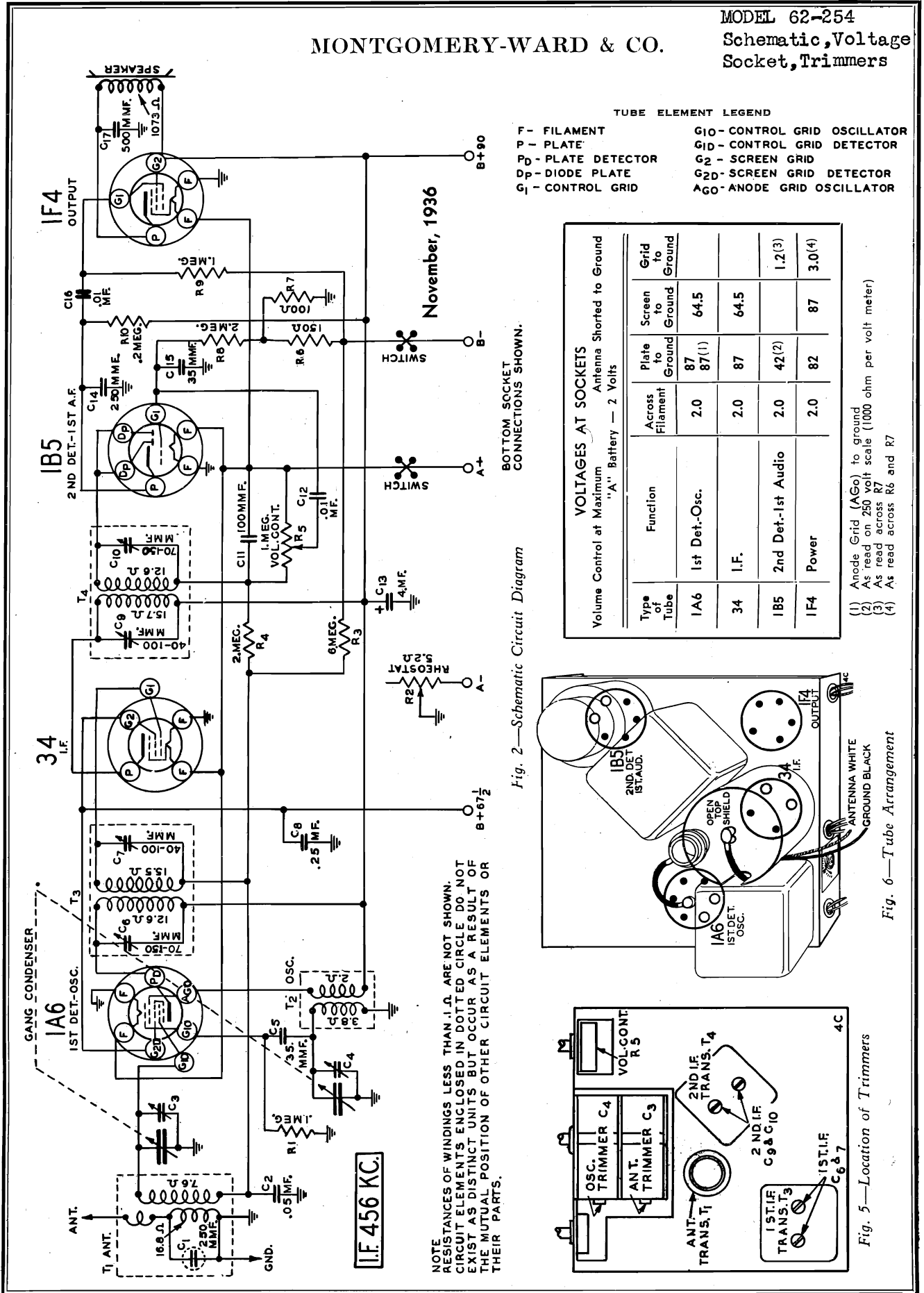
Part No.	Description	List Price
A 660	Battery Cable—Plug Type	1.75
B 104	Cable Shaft Brackets	.35
B 660	Antenna Cable—Plug Type	.80
C 106	Shaft Couplings	.35
C 117	"A" Choke—Small	.25
C 118	"A" Choke—Large	.35
C 144	Dual .1-200 Volt Con- denser	.35
C 152	.00025 Mica Condenser	.20
C 155	.0005 Mica Condenser	.20
C 522	.01-400 Volt Condenser	.25
C 531A	Dual .05 Condenser	.30
C 535	Dual .1—200 Volt Con- denser	.35
C 541B	3 Gang Condenser	3.75
C 543	R.F. Coil	.80
C 543A	Antenna Coil	.80
C 543B	Oscillator Coil	.70
C 543C	Input I.F. Transformer	1.25
C 543D	Output I.F. Transformer with Parts	2.50
C 547	.1-200 Volt Condenser	.30
C 549	690 Ohm Choke	1.40
C 550	8-8 Mfd. Electrolytic Condenser	2.25
C 551	1 Mfd.—120 Volt Con- denser	.35
C 553	.05-200 Volt Condenser	.25
C 554	.5 Mfd. Generator Con- denser	.50
R 232A	Spec al 500M Ohm Resistor Identified with 2 Yellow Dots	.35
R 279	30,995 Ohm Resistor	.60
R 281	100 Ohm Resistor	.20
S 338	18" Volume Control Shaft	1.25
S 339	18" Selector Control Shaft	1.25
S 338S	Special 24" Volume Control Shaft	1.50
S 339S	Special 24" Selector Control Shaft	1.50
V 660	Complete "B" Unit—OAK	8.00
V 603	Volume Control	1.50
660	Remote Control Head Complete Less Shafts	5.00
	20 Ampere Fuses	.10
	Mounting Bolts	.10
	All carbon resistors	.20
	All sockets	.20
	Dynamic speakers	5.00





MONTGOMERY-WARD & CO.

MODEL 62-254  
Schematic, Voltage  
Socket, Trimmers



MODEL 62-254  
Alignment, Parts  
Batt. Data

MONTGOMERY-WARD & CO.

Batteries

from four to five hours a day, it will generally be necessary to turn the pointer up one mark a week.

Caution the customers not to turn the pointer up higher than necessary as it will burn out the tubes and run down the battery. Also tell them to turn the pointer back to the starting position when a new 3-volt "A" battery is installed.

**2 Volt Storage Battery**—When this type of battery is used, turn the voltage regulator pointer to the position on the scale marked "2 Volt storage battery," and leave it there at all times.

Testing Batteries

If the receiver does not operate satisfactorily test the batteries under load. A high resistance meter is required for the "B" voltages. If any of the batteries are considerably below their rated voltage, new ones should be used.

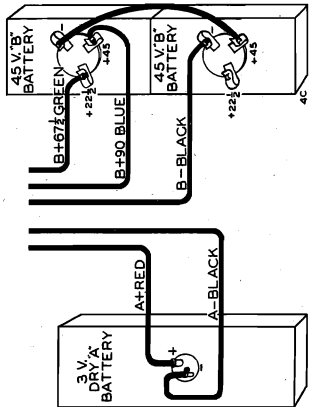


Fig. 3—"A" and "B" Battery Connections

Voltagages

Check the voltages at the sockets to see if correct values are being delivered to the tubes. The antenna and ground should be disconnected and the antenna lead from the set connected together. The volume control should be turned to the right or maximum position.

All of the voltage readings as shown in the chart are read with a 1,000 ohm-per-volt meter. As high a range as possible should be used. In general, the higher the resistance of the meter, the more accurate the reading will be.

The voltage chart gives the voltages with all tubes in, the speaker connected and the set in operating condition. These voltages are typical of the sets but will vary slightly with variations in individual receivers, tubes, test equipment used and battery voltages.

Tubes

The tubes used in this radio are of the 2 volt heated types. All of them have a 2 volt filament and should be connected to a power supply not intended for this type of tube. Maximum filament voltage range is 1.8 to 2.0 volts. Operation of the tubes at under or over these values will be injurious to the tubes and may affect operation of the receiver.

Batteries Required

The batteries and voltages required are shown in Figs. 2 and 3. The "A" drain is 3 amperes at 2 volts while the "B" drain is discussed below.

"B" Battery Life

The majority of potential complaints on short "B" battery life can be prevented if proper instructions are given to the customer at the time the radio is installed.

The "B" consumption will depend, to some extent, upon the strength of the incoming signal as the latter affects the AVC voltage. When no signal is being received, the "B" drain is 15 milliamperes. As the input signal increases, the AVC voltage increases and reduces the "B" drain to 11.5 milliamperes. A milliammeter in the "B" line will quickly determine if the "B" drain is excessive or normal.

As this radio does not have a pilot lamp, it is easy to forget to turn it off. When this happens, the radio may be on as long as 24 hours or more. A continuous drain of this kind for a long period will shorten the life of the "B" batteries considerably. Caution the customer regarding this.

"A" Battery and Voltage Regulator

The voltage regulator on the back panel of the chassis permits the use of any type of "A" battery delivering from 2 to 3 volts.

**3 Volt Dry "A" Battery**—When this type of battery is used, turn the voltage regulator pointer (See Fig. 4) to the left as far as possible. The purpose of this regulator is to reduce the voltage of the 3 volt battery to the 2 volts required by the tubes. Keep this pointer turned to the left as far as possible. Advances it one-half mark when reception gets weak. This should be about once a week if the radio is used from two to three hours per day. If it is used

Part No.	Description	Price
1009	47253 C5	.32
1074	47257 C11	.04
1087	47258 C18	.08
1099	47263 C17	.08
1096	47461 C17	.08
1081	45212 C13	100 Dry
17A51	17A51	.18
17A51	17A51	.18
9158	14A43	1.04

RESISTORS

Bin No.	Part No.	Resistance	Wattage	Price
1093	A5104	100,000 Ohm	0.2 Watt	.08
1094	A5105	50,000 Ohm	0.2 Watt	.08
1095	A5106	25,000 Ohm	0.2 Watt	.08
1096	A5107	10,000 Ohm	0.2 Watt	.08
1097	A5108	5,000 Ohm	0.2 Watt	.08
1098	A5109	2,500 Ohm	0.2 Watt	.08
1099	A5110	1,000 Ohm	0.2 Watt	.08
1100	A5111	500 Ohm	0.2 Watt	.08
1101	A5112	250 Ohm	0.2 Watt	.08
1102	A5113	100 Ohm	0.2 Watt	.08
1103	A5114	50 Ohm	0.2 Watt	.08
1104	A5115	25 Ohm	0.2 Watt	.08
1105	A5116	10 Ohm	0.2 Watt	.08
1106	A5117	5 Ohm	0.2 Watt	.08
1107	A5118	2.5 Ohm	0.2 Watt	.08
1108	A5119	1 Ohm	0.2 Watt	.08
1109	43070	R2	5.2 Ohm	.22
1078	3A0279	R5	1.0 Megohm	.22

Prices subject to change without notice

Input Voltages and Currents	Specifications
"A" Battery	2 Volts—3 Amperes
"B" Battery	90 Volts—1.5 to 1.8 Ma.
Power Output	135 Milliwatts Undistorted
Selectivity	40 KC Broad at 1000 Times Signal
Intermediate Frequency	456 KC.
Speaker	6" Magnetic
Tuning Frequency Range	598 to 1730 KC.
Sensitivity	45 Microvolts Absolute

Alignment and Calibration

Alignment Procedure

The receivers are all properly aligned at the factory with precision instruments and re-alignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment.

A signal generator which will provide an accurately calibrated signal at 456, 1730 and 1500 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.

Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

I. F. Adjustment

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector (Grid).

Connect the ground lead of the radio to the ground post of the signal generator.

Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the four I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reacted from the top of the chassis, and the location is shown in Fig. 5.

1730 KC Adjustment

Set the signal generator for 1730 KC.

Turn the rotor of the tuning condenser to the full open position.

Connect the antenna lead of the radio through a 200 mf. condenser to the output of the signal generator.

Adjust the oscillator trimmer (C4) until maximum output is obtained. The location of this trimmer is shown in Fig. 5.

1500 KC Adjustment

Set the signal generator for 1500 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the antenna trimmer (C3) to maximum. Do not change the setting of the oscillator trimmer.

Dial Calibration

To obtain dial scale calibration, carefully tune in the signal of one of the larger nearby stations near the middle of the dial and set the dial pointer at the frequency of the station tuned in. When calibrated in this manner, the setting will be approximately correct at both ends of the scale.

Replacement Parts List

Bin No.	Part No.	Description	Price
1073	30414	Grid Clip Only	.04
1082	4A17	Single Lug Terminal Strip	.04
1083	13A74	Antenna Transformer and Plug	.18
13A78	13A78	"B" Battery Cable and Plug	.18
13A79	13A79	"A" Battery Cable (Type without plug)—Used on 1500 KC Model	.14
13A80	13A80	"B" Battery Cable and Plug (Used on late models)	.22
1085	25200	Chassis Mounting Feet	.04
1086	2A71	On-Off Switch	.20
9114	58A162	Dial Strip	.08

MISCELLANEOUS SOCKETS

Bin No.	Part No.	Description	Price
3A248	3A248	Tube Socket (5 Pins)	.08
3A344	3A344	Tube Socket (6 Pins)	.08
9574	12A51	1" Masthead Speaker Cable complete	2.48
10823	10A98	Knobs	.06
10805	32A23	Tube Shield (Small-Open Top)	.08
32A18	32A18	Tube Shield Base (Large)	.04
10884	32A18	Fast Washer	.06

TRANSFORMERS AND COILS

Bin No.	Part No.	Description	Price
1073	30414	Grid Clip Only	.04
1082	4A17	Single Lug Terminal Strip	.04
1083	13A74	Antenna Transformer and Plug	.18
13A78	13A78	"B" Battery Cable and Plug	.18
13A79	13A79	"A" Battery Cable (Type without plug)—Used on 1500 KC Model	.14
13A80	13A80	"B" Battery Cable and Plug (Used on late models)	.22
1085	25200	Chassis Mounting Feet	.04
1086	2A71	On-Off Switch	.20
9114	58A162	Dial Strip	.08

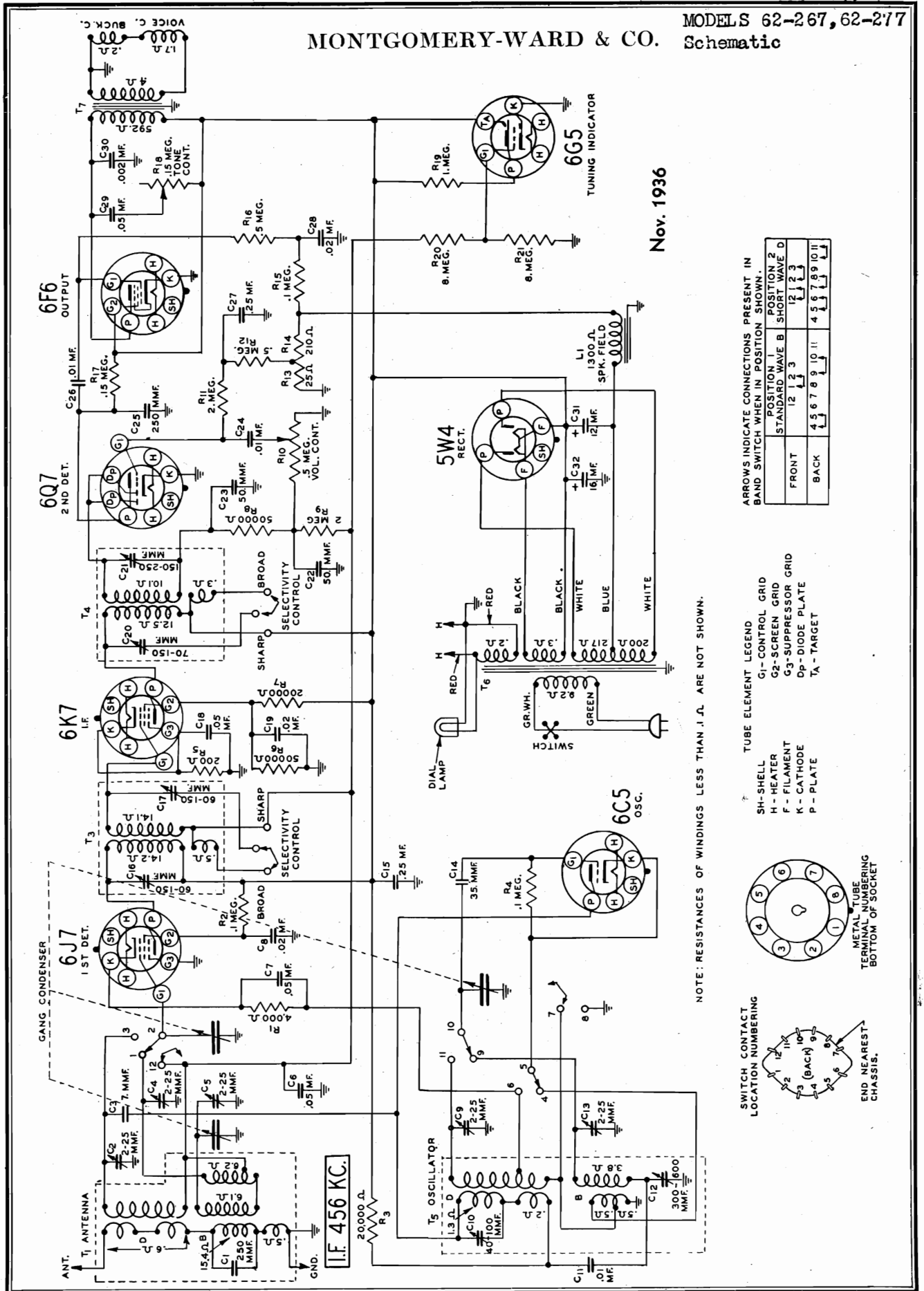
CONDENSERS

Bin No.	Part No.	Capacity	Voltage	Price
1093	A5104	100,000 Ohm	0.2 Watt	.08
1094	A5105	50,000 Ohm	0.2 Watt	.08
1095	A5106	25,000 Ohm	0.2 Watt	.08
1096	A5107	10,000 Ohm	0.2 Watt	.08
1097	A5108	5,000 Ohm	0.2 Watt	.08
1098	A5109	2,500 Ohm	0.2 Watt	.08
1099	A5110	1,000 Ohm	0.2 Watt	.08
1100	A5111	500 Ohm	0.2 Watt	.08
1101	A5112	250 Ohm	0.2 Watt	.08
1102	A5113	100 Ohm	0.2 Watt	.08
1103	A5114	50 Ohm	0.2 Watt	.08
1104	A5115	25 Ohm	0.2 Watt	.08
1105	A5116	10 Ohm	0.2 Watt	.08
1106	A5117	5 Ohm	0.2 Watt	.08
1107	A5118	2.5 Ohm	0.2 Watt	.08
1108	A5119	1 Ohm	0.2 Watt	.08
1109	43070	R2	5.2 Ohm	.22
1078	3A0279	R5	1.0 Megohm	.22

Prices subject to change without notice

MONTGOMERY-WARD & CO. Schematic

MODELS 62-267, 62-277

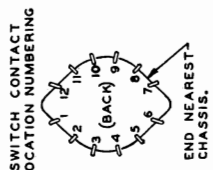
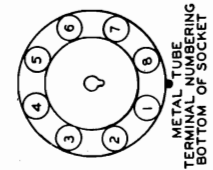


Nov. 1936

ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

	POSITION 1	POSITION 2
STANDARD WAVE B	1 2 3	12 1 2 3
SHORT WAVE D	1 2 3	12 1 2 3
FRONT	1 2 3	12 1 2 3
BACK	4 5 6 7 8 9 10 11	4 5 6 7 8 9 10 11

- TUBE ELEMENT LEGEND
- SH-SHELL
  - H-HEATER
  - F-FILAMENT
  - K-CATHODE
  - P-PLATE
  - G1-CONTROL GRID
  - G2-SCREEN GRID
  - G3-SUPPRESSOR GRID
  - DP-DIODE PLATE
  - TA-TARGET



NOTE: RESISTANCES OF WINDINGS LESS THAN 1 Ω. ARE NOT SHOWN.

MODELS 62-267, 62-277

Trimmers, Socket  
Voltage, Coils

MONTGOMERY-WARD & CO.

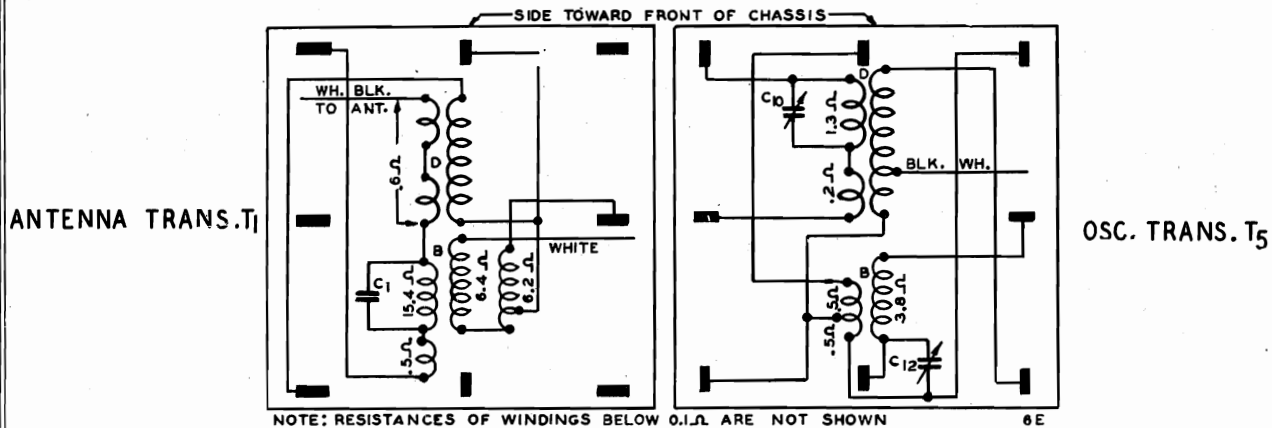
Power Consumption - 60 Watts (At 115 volts 60 cycles)  
Power Output - - - - - 2.5 Watts Undistorted  
Selectivity - 30 KC Broad at 1000 times Signal (Sharp)  
Intermediate Frequency - - - - - 456 KC  
Speaker - - - - - 8" Dynamic

Tuning Frequency Range

B Range..... 528 to 1730 KC  
D Range..... 5750 to 18300 KC

Sensitivity

B Range..... 4 to 5 Microvolts Absolute  
D Range..... 5 to 6 Microvolts Absolute



NOTE: RESISTANCES OF WINDINGS BELOW 0.1Ω ARE NOT SHOWN

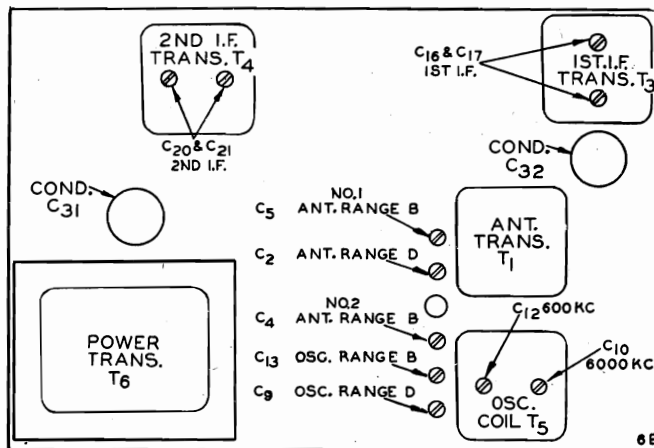


Fig. 3—Location of Trimmers

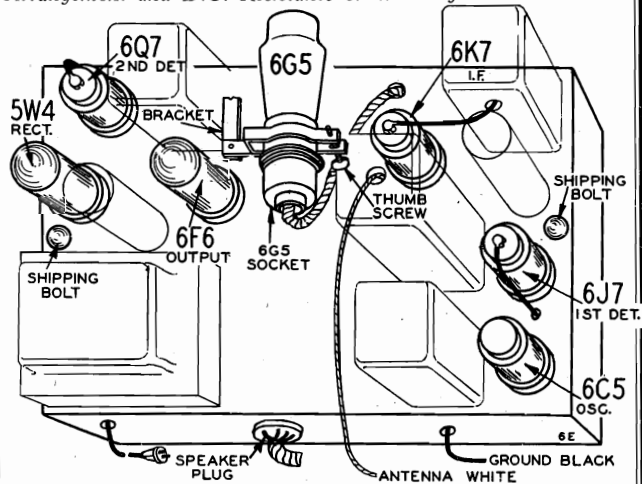


Fig. 5—Location of Tubes

Line Voltage: 115  
Volume Control: Maximum

VOLTAGES AT SOCKETS

Antenna Shorted to Ground  
Position of Band Switch: Standard Wave

TUBE	FUNCTION	VOLTAGE BETWEEN SOCKET PRONGS AND GROUND (Unless otherwise indicated)							
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
6J7	1st Det.	0	6.1 <sup>(1)</sup>	220	130	0		6.1 <sup>(1)</sup>	9
6C5	Osc.	0	6.1 <sup>(1)</sup>	140		0		6.1 <sup>(1)</sup>	0
6K7	I.F.	0	6.1 <sup>(1)</sup>	220	125	2.1		6.1 <sup>(1)</sup>	2.1
6Q7	1st A.F.-2nd Det.	0	6.1 <sup>(1)</sup>	110	0	0		6.1 <sup>(1)</sup>	0 <sup>(2)</sup>
6F6	Power	0	6.1 <sup>(1)</sup>	200	220	12 <sup>(3)</sup>		6.1 <sup>(1)</sup>	0
5W4	Rectifier	0	4.9 <sup>(4)</sup>		615 <sup>(5)</sup>		615 <sup>(5)</sup>		4.9 <sup>(4)</sup>
6G5	Tuning Indicator	Plate to Ground 20		Target to Ground 220		Cathode to Ground 0		Across Heater 6.1	

(1) A. C. voltage as read across heater terminals 2 and 7.  
(2) Bias (1.3 volts) as read across resistor R13.  
(3) Bias voltage as read across resistor R13 and R14.

(4) A.C. voltage as read across filament terminals 2 and 8.  
(5) A.C. voltage as read across terminals 4 and 6.

MONTGOMERY-WARD & CO.

MODELS 62-267, 62-277  
Alignment  
Circuit Data

**Circuit**

This model is a two band radio with a tuning range in each band as shown in the specifications above. Two band coverage is accomplished by means of two sets of R.F. and oscillator coils and a single section double throw switch.

Referring to the schematic circuit diagram, Fig. 2, T1 and T5 are the antenna transformer and oscillator coil assemblies. The standard wave and short wave coils are indicated by the letters B and D respectively.

The band switch completes connections to the coils in use. When it is in the Range B position, a double tuned antenna R.F. stage is used while for the D Range, a single tuned secondary is used. A type 6J7 tube functions as the 1st detector.

A separate type 6C5 tube is employed in the oscillator circuit. The oscillating circuit is always resonant at 456 KC above the frequency to which the R.F. amplifier is tuned.

The oscillator potential is fed into the cathode circuit of the 6J7 1st detector tube. As a result of the beating of the two frequencies, the intermediate or beat frequency of 456 KC. is present in the plate circuit of this tube.

One stage of I.F. amplification is employed using a 6K7 tube. The primaries and secondaries of the first and second I.F. transformers are tuned by small trimmer condensers.

Referring to the 1st and 2nd I.F. transformers, T3 and T4, in Fig. 2, it will be noted that there is a coupling winding shown below the primary of T3 and below the secondary of T4.

When the selectivity control is in the sharp position, the coupling windings are open circuited and the loose coupling which exists between the primary and secondary of these transformers results in high selectivity.

When the selectivity control is in the broad position, the coupling winding which is wound under the primary in the case of T3 is connected in series with the secondary. In the case of T4, the coupling winding which is wound under the secondary is in series with the primary. This provides overcoupling which results in a greatly widened resonance curve. Passage of a wide range of audio frequencies is thus obtained.

A type 6Q7 duo-diode triode tube functions as the 2nd detector and a one stage amplifier. AVC voltage is applied through isolating resistors to the control grid circuits of the 1st detector and I.F. tubes. The audio voltage developed across volume control resistor R10 is applied through the movable arm to the control grid of the 6Q7 tube.

Resistance coupling is used between the first audio stage and the output stage which employs a type 6E6 output pentode tube. A type 5W4 full wave rectifier is used in the power unit.

The 6G5 tuning indicator tube is wired as shown in the schematic. The action of this tube is described in other service manuals as well as in current literature and will not be repeated here.

slowly back and forth until the peak of greatest intensity is obtained.

Do not change the setting of the oscillator Range D trimmer.

**6000 KC Adjustment**

Set the signal generator for 6000 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC trimmer (C10) until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

**Trimmer Replacement**

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer 17A36, as shown in the replacement parts list, may be used. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. This connection is then made to the single trimmer. Connect it to the side of the trimmer not in contact with the adjusting screw.

The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to keep both leads as short as possible and keep the ungrounded lead as far from ground as possible.

**Twenty-five Cycle Radios**

The twenty-five cycle model differs from the sixty cycle model only in the fact that a different power transformer is used. The correct power transformer is shown in the parts list.

The twenty-five cycle receiver can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true, the sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

A 115-230 volt, 40 to 60 cycle as well as other power transformers with special power ratings are also available for this model.

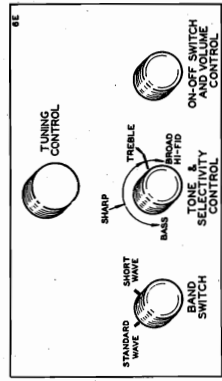


Fig. 1—Arrangement of Controls

**Alignment and Calibration**

Correct alignment is extremely important in connection with standard and short wave radios. The receivers are all properly aligned at the factory with precision instruments and re-alignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment.

A signal generator which will provide an accurately calibrated signal at 456, 1730, 1500, 600, 18,300, 15,000 and 6000 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.

Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

**I. F. Adjustment**

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector.

Connect the ground lead of the radio to the ground post of the signal generator.

Turn the band switch to the Range B position (standard wave band).

Turn the selectivity control to the sharp position and keep it in this position for all adjustments.

Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

Then adjust the four I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis, and the location is shown in Fig. 3.

**Range B Alignment**

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

**1730 KC Adjustment**

Set the signal generator for 1730 KC.

Turn the rotor of the tuning condenser to the full open position.

Keep the band switch in the standard wave position.

Connect the antenna lead of the radio through a 200 mmf. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the oscillator Range B trimmer (C13) until maximum output is obtained. The location of this trimmer is shown in Fig. 3.

**1500 KC Adjustment**

Set the signal generator for 1500 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Loosen the two screws inside of the film drum at the bottom which hold the drum in place. Set the drum at the 1500 KC mark and retighten the screws.

Adjust the antenna Range B trimmers (C4) and (C5) to maximum.

Do not change the setting of the oscillator Range B trimmer.

Turn the band switch to the Range D position (short wave band).

Adjust the oscillator Range D trimmer (C9) until maximum output is obtained. See Fig. 3 for location of this trimmer.

**15,000 KC Adjustment**

Set the signal generator for 15,000 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the antenna Range D trimmer (C2) to maximum.

When adjusting this trimmer, it will be necessary at the same time to turn the tuning condenser rotor

**600 KC Adjustment**

Set the signal generator for 600 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer (C12) until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

**Range D Alignment**

**CAUTION**—When aligning the short wave band be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC. It may be necessary to increase the input signal to hear the image.

**18,300 KC Adjustment**

Set the signal generator for 18,300 KC.

Connect the antenna lead of the receiver through a 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

MODELS 62-267, 62-277  
Movie Dial Data

MONTGOMERY-WARD & CO.



Fig. 7—Effect of Lens Focus

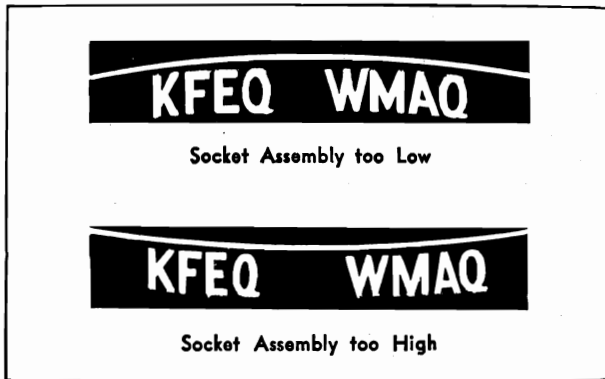


Fig. 8—Effect of Lamp Socket Assembly Height

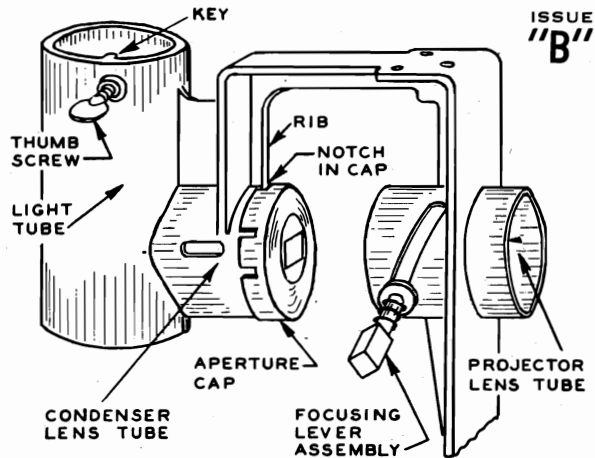


Fig. 10—Issue "B" Lens and Light Bracket

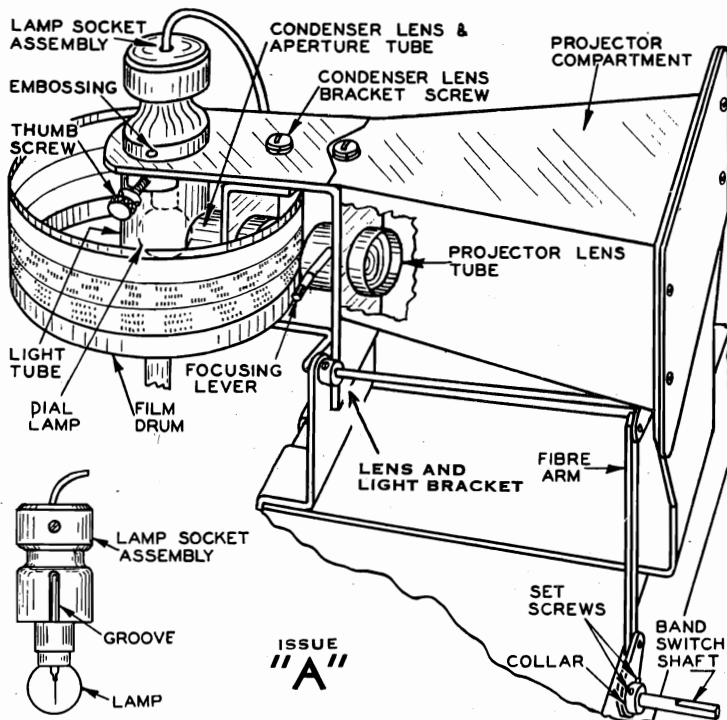


Fig. 9—Details of Movie Dial

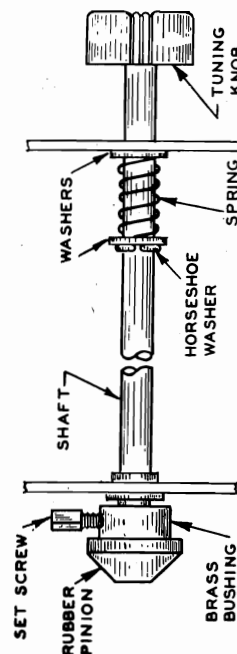


Fig. 11—Drive Shaft Assembly

FOR ADDITIONAL DATA ON MOVIE DIAL, SEE INDEX

## MONTGOMERY-WARD &amp; CO.

MODELS 62-267, 62-277  
 Movie Dial Adjustments  
 and Replacement Data

## Movie Dial Adjustments and Replacements

### Issue Letter of Radio

The issue letter is the large letter appearing on the under side of the chassis which identifies the chassis as to major part changes. There are two distinct types of chassis known as Issue A and Issue B. The adjustments, as described in the following paragraphs, cover both issues unless otherwise specified.

A chassis bearing the issue letter "A" may be further identified by the die stamped Light and Projector Lens Bracket and the separate die stamped Condenser Lens and Aperture Bracket. See Fig. 9.

The chassis bearing the issue letter "B" may be further identified by a die cast combination Lens, Light and Aperture Bracket. See Fig. 10.

### Bringing Lens Adjustment to a Focus

**Important**—Turn the band switch to the standard wave position.

Move the focusing lever (see Fig. 9) up or down until the image on the screen is clearest. In Fig. 7 is shown the effect of correct and incorrect focusing.

### Replacing and Positioning the Dial Lamp

**Caution**—If a new lamp is required, use only a G. E. lamp, Ward's catalogue No. 61P8204. Get this from your nearest Ward store or Ward Mail Order House.

First, turn the radio off.

Loosen the thumb screw and lift the lamp socket assembly out of the light tube—see Fig. 9. This can be lifted vertically by grasping the insulated top of the assembly through which the wire runs.

Remove the old lamp from the socket and put in the new one.

Replace the lamp socket assembly in the light tube with the light tube embossing in the groove of the lamp socket assembly—see Fig. 9. Do not tighten the thumb screw yet.

Turn the radio on.

Then grasp the top of the lamp socket assembly and move it up or down until the image on the screen is clearest and the lines are horizontal. The effect of having the lamp assembly too high or low is shown in Fig. 8. Tighten the thumb screw.

### Dial Calibration

The radio is properly calibrated if, when a station is correctly tuned in, the vertical red line on the screen crosses the call letters of that station. If the

compartment up and away from the chassis. Remove the screw from the bottom of the lens and light bracket and take out this bracket, being careful not to scratch the film.

**Issue A**—Remove the condenser lens bracket from the lens and light bracket—see Fig. 9. The lens can then be cleaned without removal, or it may be forced out of the tube with a wood block. After the lens has been cleaned, reinsert it in the lens tube until the end of the lens barrel is about  $\frac{1}{16}$  inch inside the tube.

**Issue B**—Remove the aperture cap—see Fig. 10. Insert a fine blade screw driver into the slot and then push the condenser lens away from the light tube until it is possible to remove the lens. Clean the lens carefully. Replace the lens so that the lens barrel projects about  $\frac{1}{32}$  inch beyond the lens tube. Replace the aperture cap so that the square notch of the aperture cap fits over the square rib as illustrated.

**Removing Projector Lens**—Remove the projector compartment and lens and light bracket as explained in the first paragraph of the article "Removing Condenser Lens."

The projector lens may then be removed by first unscrewing the focusing lever assembly (Issue A radios have focusing lever only). Then push the lens barrel out of the projector lens tube. Clean the lens carefully. Replace the lens barrel so that the threaded hole will coincide with the slot opening of the bracket. Replace the focusing lever assembly.

**Reassembling**—Replace the lens and light bracket taking care not to scratch the inside of the film.

Replace the projector compartment, glass screen and dial lamp assembly.

When replacing the glass screen, the glass is put on with the frosted side toward the inside of the assembly.

Refocus the projector lens.

### Cleaning the Film and Glass Screen

As in the case of the lenses, it is very seldom necessary to clean the film or glass screen. If, however, the image on the screen is spotted or foggy, it may be necessary to clean these items as explained below.

**Film**—The film may be dusted with a camel hair brush or fine cloth. **CAUTION**—Extreme care must be taken not to scratch the film.

**Glass Screen**—If the screen should become dirty, the front may be cleaned by wiping with a clean, dry cloth. If the back of the screen becomes dirty, it should be cleaned with alcohol. Care should be taken not to get any alcohol on the red line at the front of the screen.

### Replacing the Film Drum Assembly

Remove the lamp socket assembly from the light tube by lifting it out in accordance with instructions in "Replacing and Positioning the Dial Lamp."

Remove the glass screen, projector compartment and lens and light bracket as described in the article "Removing Condenser Lens."

Remove the film drum assembly by unscrewing the two small screws located inside the drum at the bottom.

Mount the new film drum assembly on the film drum supports leaving the paper around the film for protection, and insert the clamping plate within the film drum. The film drum and clamping plate should then be so placed that the small screws are in the center of the two slots.

Replace the lens and light bracket taking care not to scratch the inside of the film.

Replace the projector compartment, glass screen and dial lamp assembly.

Now remove the paper from the film, turn the radio on and calibrate the dial in accordance with the instructions in the article "Dial Calibration."

The film and mounting drum are sold as one assembly and cannot be ordered separately.

### Replacing Rubber Friction Drive Pinion

Loosen the set screw on the brass bushing which holds the rubber pinion—see Fig. 11. Push out the small horseshoe washer on the tuning shaft in back and below the glass screen. Pull the tuning shaft from the front until the brass bushing may be removed. Place the new rubber pinion over the brass bushing and replace the bushing on the tuning shaft. Tighten the set screw on the brass bushing after the bushing has been returned to its original position. Replace the horseshoe washer.

### Replacing Friction Drive Drum

If it is ever necessary to replace the friction drive drum, be sure that the stop on the drum hits the stop on the condenser before the gang rotor is either completely meshed or completely open (maximum or minimum position).

MODELS 62-310, 62-410  
Battery Data

MONTGOMERY-WARD & CO.

Caution the customers not to turn the pointer up higher than necessary as it will burn out the tubes and run down the battery. Also tell them to turn the pointer back to the starting position when a new 3 volt "A" battery is installed.

**2 Volt Storage Battery**—When this type of battery is used, turn the voltage regulator pointer to the position on the scale marked "2 Volt storage battery", and leave it there at all times.

**"A" Battery (Models without Voltage Regulator)**

These models are designed for use with a 2 volt storage battery. Any other battery of higher voltage, if connected directly, will damage the tubes.

**Air Cell "A" Battery**—If this type of battery is used, a series resistor will be required to reduce the voltage to the proper level of 2 volts for the tube filaments.

**Testing Batteries**

If the receiver does not operate satisfactorily test the batteries under load. A high resistance meter is required for the "B" and "C" voltages. If any of the batteries are considerably below their rated voltage, new ones should be used. When the "B" batteries are replaced the "C" battery should also be replaced. The reason for this is that the "C" drain is such that the "C" battery is run down in about the same time as the "B" batteries.

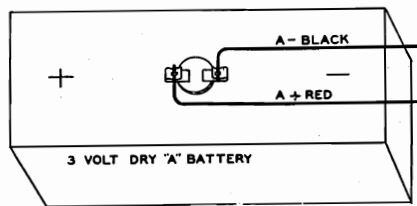


Fig. 4—3 V. Dry "A" Battery Connections

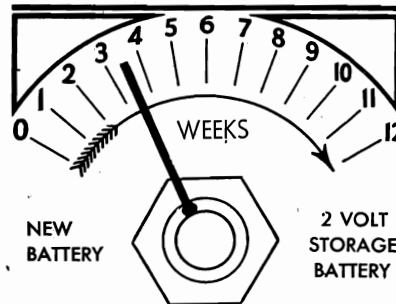


Fig. 5—"A" Battery Voltage Regulator

**Batteries Required**

The batteries and voltages required are shown in Figs. 2 and 3. The "A" drain is .6 amperes at 2 volts while the "B" drain is discussed below.

**"B" Battery Life**

The majority of potential complaints on short "B" battery life can be prevented if proper instructions are given to the customer at the time the receiver is installed.

Class "B" amplification is used in the output stage and the "B" battery consumption will, therefore, depend upon the output volume. The "B" consumption will also depend, to some extent, upon the strength of the incoming signal as the latter affects the AVC voltage. When no signal is being received the "B" drain is 21 milliamperes. When the volume control is at maximum and with high output volume, the "B" drain can become 47 milliamperes. A milliammeter in the "B" line will quickly determine if the "B" drain is excessive or normal.

As the dial lamp is not turned on except when tuning in a station, it is easy to forget to turn the radio off. When this happens, the radio may be on as long as 24 hours or more. A continuous drain of this kind for a long period will shorten the life of the "B" batteries considerably. **Caution the customer regarding this.**

**"C" Battery**

Any special "C" battery may be used from which a 10½ volt connection can be obtained. It is connected as shown in Fig. 3.

**"A" Battery (Models with Voltage Regulator)**

Models equipped with the voltage regulator on the back panel of the chassis may use any type of "A" battery delivering from 2 to 3 volts.

**3 Volt Dry "A" Battery**—When this type of battery is used, turn the voltage regulator pointer (See Fig. 5) to the left as far as possible. The purpose of this regulator is to reduce the voltage of the 3 volt battery to the 2 volts required by the tubes. Keep this pointer turned to the left as far as possible. Advance it one-half mark when reception gets weak. This should be about once a week if the radio is used from two to three hours per day. If it is used from four to five hours a day, it will generally be necessary to turn the pointer up one mark a week.

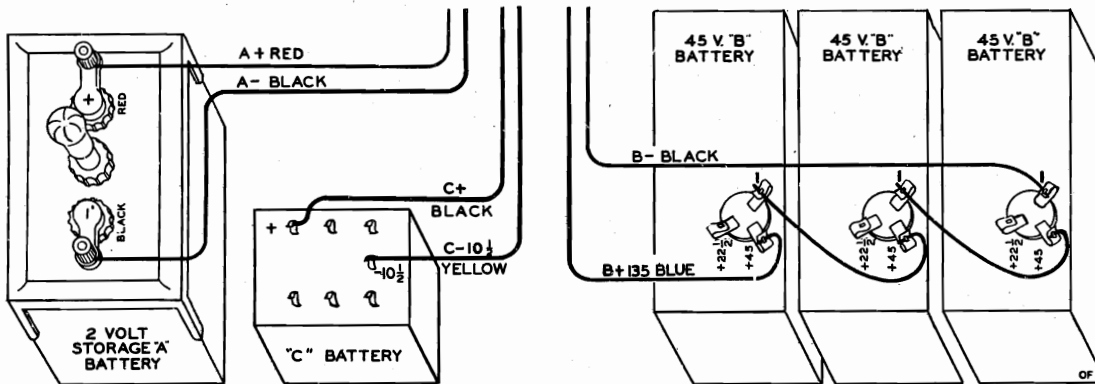


Fig. 3—"A", "B" and "C" Battery Connections





MODELS 62-310, 62-410  
 Socket, Trimmers, Coils  
 Voltage, Sensitivity

MONTGOMERY-WARD & CO.

**SPECIFICATIONS**

**Input Voltages and Currents**

- "A" Battery ..... 2 Volts—.6 Amperes
- "B" Batteries ..... 135 Volts—21 to 47 Ma.
- "C" Battery ..... 10½ Volts

**Power Output** - - - - 1.4 Watts Undistorted

**Selectivity** - 21 KC Broad at 1000 times Signal (Sharp)

**Intermediate Frequency** - - - - 456 KC

**Speaker** - - - - - 8" P. M. Dynamic

**Tuning Frequency Range**

- B Range..... 528 to 1730 KC.
- C Range..... 1710 to 5800 KC.
- D Range..... 5750 to 18300 KC.

**Sensitivity**

- B Range..... 1 to 3 Microvolts Absolute
- C Range..... 1 to 4 Microvolts Absolute
- D Range..... 1 to 7 Microvolts Absolute

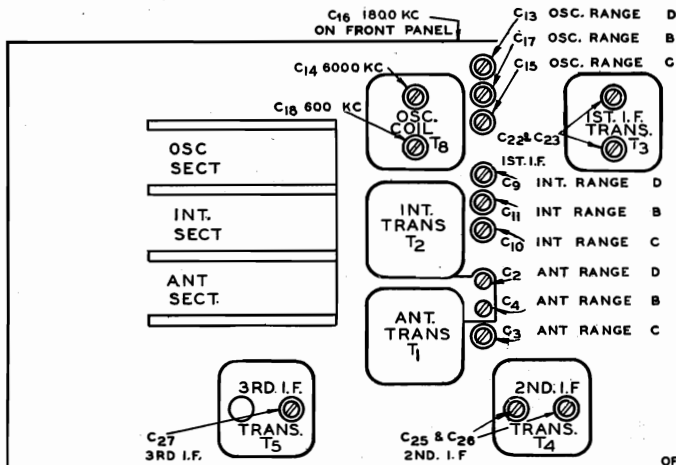


Fig. 6—Location of Trimmers

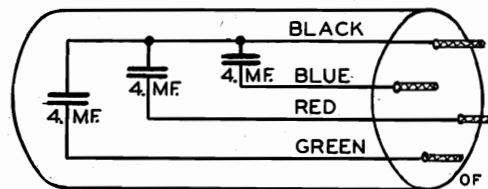


Fig. 9—Electrolytic Condenser Internal Connections

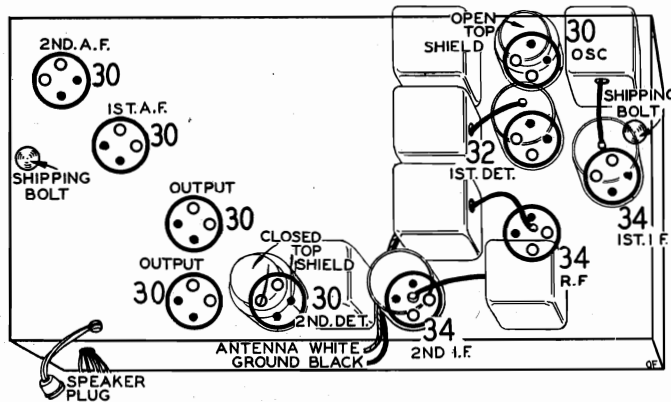
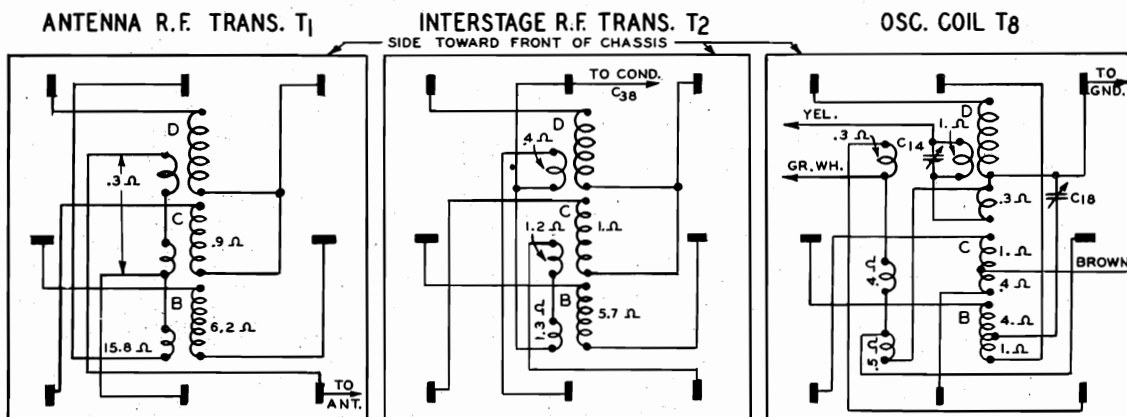


Fig. 7—Location of Tubes

**VOLTAGES AT SOCKETS**  
 Volume Control at Maximum      Antenna Shorted to Ground  
 Band Switch in Standard Wave Position

Type of Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Control Grid to Ground
34	R. F.	2.0	135	65	
32	1st Det.	2.0	135	90	6
30	Osc.	2.0	90		
34	1st I. F.	2.0	135	65	
34	2nd I. F.	2.0	135	90	4.5
30	2nd Det.	2.0			
30	1st A. F.	2.0	75		4.5 (1)
30	2nd A. F.	2.0	132		9 (2)
30	Power	2.0	135		10.5

(1) Volume control at minimum setting.  
 (2) As read from connection between R13 and R14, and ground.



NOTE: RESISTANCES OF WINDINGS LESS THAN .1 Ω ARE NOT SHOWN.

Fig. 8—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

## MONTGOMERY-WARD &amp; CO.

## Alignment, Data

**Voltagess**

Check the voltages at the sockets to see if correct values are being delivered to the tubes. The antenna and ground should be disconnected and the antenna and ground leads from the set connected together. The volume control should be turned to the right or maximum position.

All of the voltage readings as shown in the chart are read with a 1,000 ohm-per-volt meter. As high a range as possible should be used. In general, the higher the resistance of the meter, the more accurate the reading will be.

The voltage chart gives the voltages with all tubes in, the speaker connected and the set in operating condition. These voltages are typical of the sets but will vary slightly with variations in individual receivers, tubes, test equipment used and battery voltages.

**Switch Contact Location Numbering**

A standard arrangement for switch contact location numbering has been adopted. This numbering is illustrated in Fig. 2. In contact locations not used, the number applying to that particular location is not employed.

**Trimmer Replacement**

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer P-17A36, as shown in the replacement parts list, may be used. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. This connection is then made to the single trimmer. Connect it to the side of the trimmer not in contact with the adjusting screw. The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to keep both leads as short as possible and keep the ungrounded lead as far from ground as possible.

**Planetary Drive Assembly**

The planetary assembly is the unit that is integral with the tuning shaft.

If the nut on the back end of this assembly is too tight, the drive will be jerky and will turn hard in high speed. If this condition exists, back off this nut one or two turns and note the effect.

If this nut is too loose, the drive will slip in slow speed. The remedy in this case, of course, is to tighten the nut.

Should the condenser drive cord slip when the planetary pulley is turning, inspect the tuning condenser, drive drum and film drum to see if they are turning properly or if they are being obstructed in some way.

If the drive turns unevenly (rough in spots), this may mean that the planetary assembly is defective or damaged internally and a new unit will be required.

**Dial and Drive Assembly**

Complete information regarding the movie dial and drive assembly will be found in the Movie Dial Manual No. 108.

**Alignment and Calibration****Alignment Procedure**

Correct alignment is extremely important in connection with all wave radios. The receivers are all properly aligned at the factory with precision instruments and realignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment.

A signal generator that will provide an accurately calibrated signal at 475, 1730, 1500, 600, 5800, 5000, 1800, 18,300, 15,000 and 6000 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.

Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

**I. F. Adjustment**

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector. Connect the ground lead of the receiver to the ground post of the signal generator. Turn the band switch to the Range B position (standard wave band).

Turn the selectivity control to the sharp position and keep it in this position for all adjustments. Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC. Then adjust the five I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis and the location is shown in Fig. 6.

**Range B Adjustment**

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

**1730 KC Adjustment**

Set the signal generator for 1730 KC. Turn the rotor of the tuning condenser to the full open position.

Keep the band switch in the standard wave position.

Connect the antenna lead of the receiver through a 200 mmf. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the oscillator Range B trimmer (C17) until maximum output is obtained. The location of this trimmer is shown in Fig. 6.

**1800 KC Adjustment**

Set the signal generator for 1800 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth, at the same time adjusting the 1800 KC trimmer, until the peak of greatest intensity is obtained. See Fig. 6 for location of this trimmer.

**Range D Alignment****18,300 KC Adjustment**

Set the signal generator for 18,300 KC.

Keep the antenna lead of the receiver connected through the 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range D position (second short wave band).

Adjust the oscillator Range D trimmer (C13) until maximum output is obtained. See Fig. 6 for location of this trimmer.

**15,000 KC Adjustment**

Set the signal generator for 15,000 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range D trimmer (C9) and antenna Range D trimmer (C2) to maximum.

When adjusting the interstage and antenna Range D trimmers, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

Do not change the setting of the oscillator Range D trimmer.

**6000 KC Adjustment**

Set the signal generator for 6000 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth, at the same time adjusting the 6000 KC trimmer, until the peak of greatest intensity is obtained. See Fig. 6 for location of this trimmer.

**General Service Data****Tubes**

The tubes used in this receiver are of the 2 volt series. All of them are of the filament or directly heated types. All of them have a 2 volt filament and should not be connected to a power supply not intended for this type of tube. Maximum filament voltage range is 1.8 to 2.0 volts. Operation of the tubes at under or over this value will be injurious to the tubes and may affect operation of the receiver.

**1500 KC Adjustment**

Set the signal generator for 1500 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Turn the calibration screw (under color filter) until the 1500 KC mark on the dial scale is at the vertical red line on the screen. If the film drum cannot be turned a sufficient amount by means of the calibration screw, loosen the 2 screws inside the drum which hold it in place. Adjust the position of the drum and tighten the screws. The early models do not have the calibration screw mentioned above. These models must be adjusted by loosening the drum screws.

Adjust the interstage Range B trimmer (C11) and antenna Range B trimmer (C4) to maximum.

Do not change the setting of the oscillator Range B trimmer.

**600 KC Adjustment**

Set the signal generator for 600 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth, at the same time adjusting the 600 KC trimmer, until the peak of greatest intensity is obtained. See Fig. 6 for location of this trimmer.

**Range C Alignment**

**CAUTION**—When aligning the short wave bands be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC. It may be necessary to increase the input signal to hear the image.

**5800 KC Adjustment**

Set the signal generator for 5800 KC.

Connect the antenna lead of the receiver through a 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range C position (first short wave band).

Adjust the oscillator Range C trimmer (C15) until maximum output is obtained. See Fig. 6 for location of this trimmer.

**5000 KC Adjustment**

Set the signal generator for 5000 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range C trimmer (C10) and antenna Range C trimmer (C3) to maximum.

Do not change the setting of the oscillator Range C trimmer.



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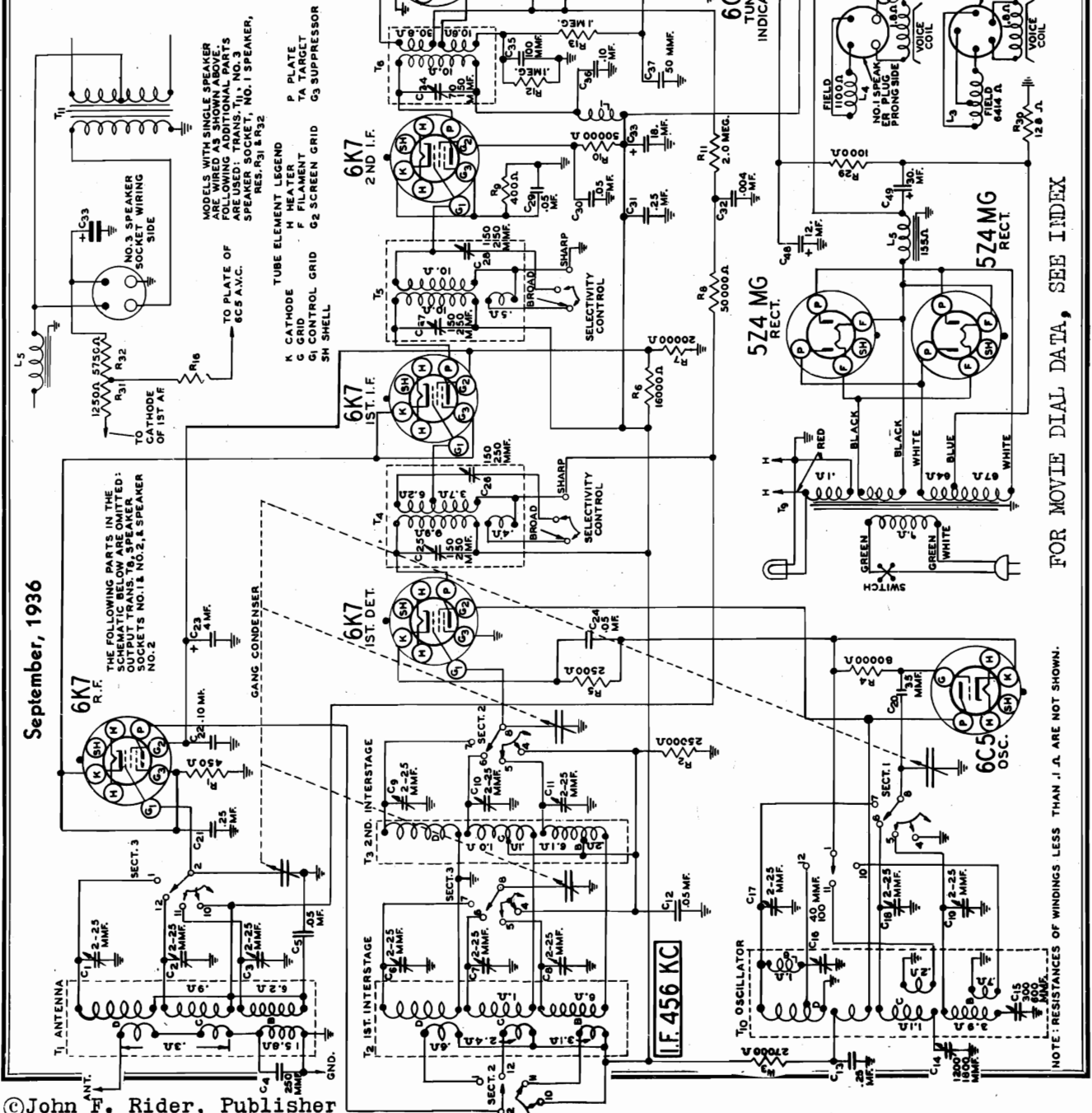
MODELS 62-313, 62-314

Schematic

September, 1936

ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN

	POSITION 1 STANDARD WAVE	POSITION 2 SHORT WAVE C	POSITION 3 SHORT WAVE D
SECT. 1	4 5 6 7 8 10 11 12	4 5 6 7 8 10 11 12	4 5 6 7 8 10 11 12
FRONT	4 5 6 7 8	4 5 6 7 8	4 5 6 7 8
BACK	10 11 12 1 2 3	10 11 12 1 2 3	10 11 12 1 2 3
SECT. 2	4 5 6 7 8	4 5 6 7 8	4 5 6 7 8
FRONT	4 5 6 7 8	4 5 6 7 8	4 5 6 7 8
BACK	10 11 12 1 2 3	10 11 12 1 2 3	10 11 12 1 2 3
SECT. 3	4 5 6 7 8	4 5 6 7 8	4 5 6 7 8
FRONT	4 5 6 7 8	4 5 6 7 8	4 5 6 7 8
BACK	10 11 12 1 2 3	10 11 12 1 2 3	10 11 12 1 2 3



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FOR MOVIE DIAL DATA, SEE INDEX

NOTE: RESISTANCES OF WINDINGS LESS THAN J. A. ARE NOT SHOWN.

MODELS 62-313, 62-314

Alignment, Notes

MONTGOMERY-WARD &amp; CO.

If the nut on the back end of this assembly is too tight, the drive will be jerky and will turn hard in high speed. If this condition exists, back off this nut one or two turns and note the effect.

If this nut is too loose, the drive will slip in slow speed. The remedy in this case, of course, is to tighten the nut.

Should the condenser drive cord slip when the planetary pulley is turning, inspect the tuning condenser, drive drum and film drum to see if they are turning properly or if they are being obstructed in some way.

If the drive turns unevenly (rough in spots), this may mean that the planetary assembly is defective or damaged internally and a new unit will be required.

### Twenty-five Cycle Models

The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer is used. The correct power transformer is shown in the parts list.

The twenty-five cycle receiver can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true, the sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

A 115-230 volt, 40 to 60 cycle as well as other power transformers with special power ratings are also available for this model.

### Phonograph Connections

Phonograph connections can be made as shown in Fig. 7. The parts required are shown in the parts list. Knockouts are provided in the back of the chassis for mounting the phono jack and phono switch—See Fig. 8.

The phono switch should be mounted with one set of terminals nearest the bottom of the chassis base.

The connections are made by opening the diode return circuit at the volume control. This is done by removing the wire connecting condenser C42 to resistors R15, R19 and R22, at the terminal strip located near the back of the planetary drive. Cut this wire to correct length and solder it to the proper terminal on the phono switch—See Fig. 7, keeping the wire close to the back of the chassis base.

A wire is then connected from the lug on the above mentioned terminal strip to which C42 was connected, to the correct terminal on the phono switch—See Fig. 7. This wire should be brought directly to the back of the chassis at a point close to the phono jack pin tip nearest the channel provided for a chassis mounting bolt, and then routed over to the switch.

Complete the other connections as illustrated in Fig. 7.

It will be necessary to re-route the AC line cord away from the 6C5 1st audio grid lead by running it between the volume control and the filter choke and then straight back to the hole provided for it in the chassis base.

If a hum is heard when the phono pickup is touched, reverse the two pickup leads.

Turn the rotor slowly back and forth at the same time adjusting the 1800 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

### Range D Alignment

#### 18,300 KC Adjustment

Set the signal generator for 18,300 KC.

Keep the antenna lead of the receiver connected through the 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range D position (second short wave band).

Adjust the oscillator Range D trimmer (C17) until maximum output is obtained. See Fig. 3 for location of this trimmer.

#### 15,000 KC Adjustment

Set the signal generator for 15,000 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st and 2nd interstage Range D trimmers (C6 and C9) and antenna Range D trimmer (C1) to maximum.

When adjusting the 2nd interstage Range D trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

Do not change the setting of the oscillator Range D trimmer.

#### 6000 KC Adjustment

Set the signal generator for 6000 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

### Trimmer Replacement

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer P-17A36, as shown in the replacement parts list, may be used. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. This connection is then made to the single trimmer. Connect it to the side of the trimmer not in contact with the adjusting screw. The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to keep both leads as short as possible and keep the ungrounded lead as far from ground as possible.

### Planetary Drive Assembly

The planetary assembly is the unit that is integral with the tuning shaft.

## Alignment and Calibration

Turn the calibration screw (under color filter) until the 1500 KC mark on the dial scale is at the vertical red line on the screen. If the film drum cannot be turned a sufficient amount by means of the calibration screw, loosen the 2 screws inside the drum which hold it in place. Adjust the position of the drum and tighten the screws. The early models do not have the calibration screw mentioned above. These models must be adjusted by loosening the drum screws.

Adjust the 1st and 2nd interstage Range B trimmer (C8 and C11) and antenna Range B trimmer (C3) to maximum.

Do not change the setting of the oscillator Range B trimmer.

#### 600 KC Adjustment

Set the signal generator for 600 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

#### Range C Alignment

**CAUTION**—When aligning the short wave bands be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC. It may be necessary to increase the input signal to hear the image.

#### 5800 KC Adjustment

Set the signal generator for 5800 KC.

Connect the antenna lead of the receiver through a 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range C position (first short wave band).

Adjust the oscillator Range C trimmer (C18) until maximum output is obtained. See Fig. 3 for location of this trimmer.

#### 5000 KC Adjustment

Set the signal generator for 5000 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st and 2nd interstage Range C trimmers (C7 and C10) and antenna Range C trimmer (C2) to maximum.

Do not change the setting of the oscillator Range C trimmer.

#### 1800 KC Adjustment

Set the signal generator for 1800 KC.

Turn the tuning condenser rotor until maximum output is obtained.

Correct alignment is extremely important in connection with all wave radios. The receivers are all properly aligned at the factory with precision instruments and realignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment.

A signal generator that will provide an accurately calibrated signal at 456, 1730, 1500, 600, 5800, 5000, 1800, 15,000, 15,000 and 6000 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.

Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

#### I. F. Adjustment

Set the signal generator for a signal of 456 KC.

Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector.

Connect the ground lead of the receiver to the ground post of the signal generator.

Turn the band switch to the Range B position (standard wave band).

Turn the selectivity control to the sharp position and keep it in this position for all adjustments.

Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the leveling-off action of the AVC.

Then adjust the five I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis and the location is shown in Fig. 3.

#### Range B Alignment

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

#### 1730 KC Adjustment

Set the signal generator for 1730 KC.

Turn the rotor of the tuning condenser to the full open position.

Keep the band switch in the standard wave position.

Connect the antenna lead of the receiver through a 200 mf. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the oscillator Range B trimmer (C19) until maximum output is obtained. The location of this trimmer is shown in Fig. 3.

#### 1500 KC Adjustment

Set the signal generator for 1500 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

## Adding 6N5 Tuning Eye Tube to 6 Volt "B" Batteryless Movie Dial Radios SERVICE MANUAL SUPPLEMENT

Models 62-273 and 62-283 differ from the earlier models 62-327, etc., only in the inclusion of a 6N5 cathode ray tuning eye tube. This service manual gives the tuning eye circuit and parts list and describes the changes necessary to convert the earlier models to the later by adding the tuning eye.

### Installation of Tuning Eye in Early Models

Remove the chassis from the cabinet. Drill the necessary hole in the panel from the front of the cabinet to avoid splitting the veneer—See Fig. 1 for location of the hole. As shown in this illustration, the location of the hole depends upon whether the cabinet is a console or a table model. The location of the tuning eye bracket is shown in dotted lines in Fig. 1. This is attached to the back of the panel by means of two small wood screws.

The circuit connections are made in the following manner: Bring the cable from the 6N5 tube socket through the hole in the chassis base adjacent to the oscillator coil—See Fig. 3 in service manual No. 105 for location of the oscillator coil.

Remove the 3 megohm resistor R14 as shown in

Figs. 2 and 3. Solder the terminal strip to the chassis base at the point shown in Fig. 3. Connect resistors R19, R20 and R21 and the wires of the cable as shown schematically and pictorially in Figs. 2 and 3.

The brown lead of the cable, shown soldered to the chassis base, is the shorter of the two brown leads of the cable.

Do not remove any parts, except resistor R14, or any wires from the circuit. The connections to some terminals in Fig. 3 are not shown in order to simplify the illustration.

### New Parts Used

(Not Shown in Manual No. 105 Parts List)

Bin No.	Part No.	Description	Selling Price
	21A81	6N5 KIT ASSEMBLY COMPLETE (LESS TUBE).....	\$.84
		Includes the following parts:	
	13X291	6N5 Tube Socket and Cable Assembly.....	.26
	4A17	Terminal Strip.....	.04
	25A71	Tube Clamp Assembly—Includes screws.....	.20
	9X15	Cardboard Spacer.....	.04
	4X136	Escutcheon for Tuning Eye—Includes Screws.....	.10
10971	A94254	Resistor R19 250,000 Ohm 0.2 Watt.....	.08
11115	A94205	Resistor R20 2 Megohm 0.2 Watt.....	.08
11188	A94105	Resistor R21 1 Megohm 0.2 Watt.....	.08

Type 6N5 Tuning Eye Tube is not included in the above Assembly

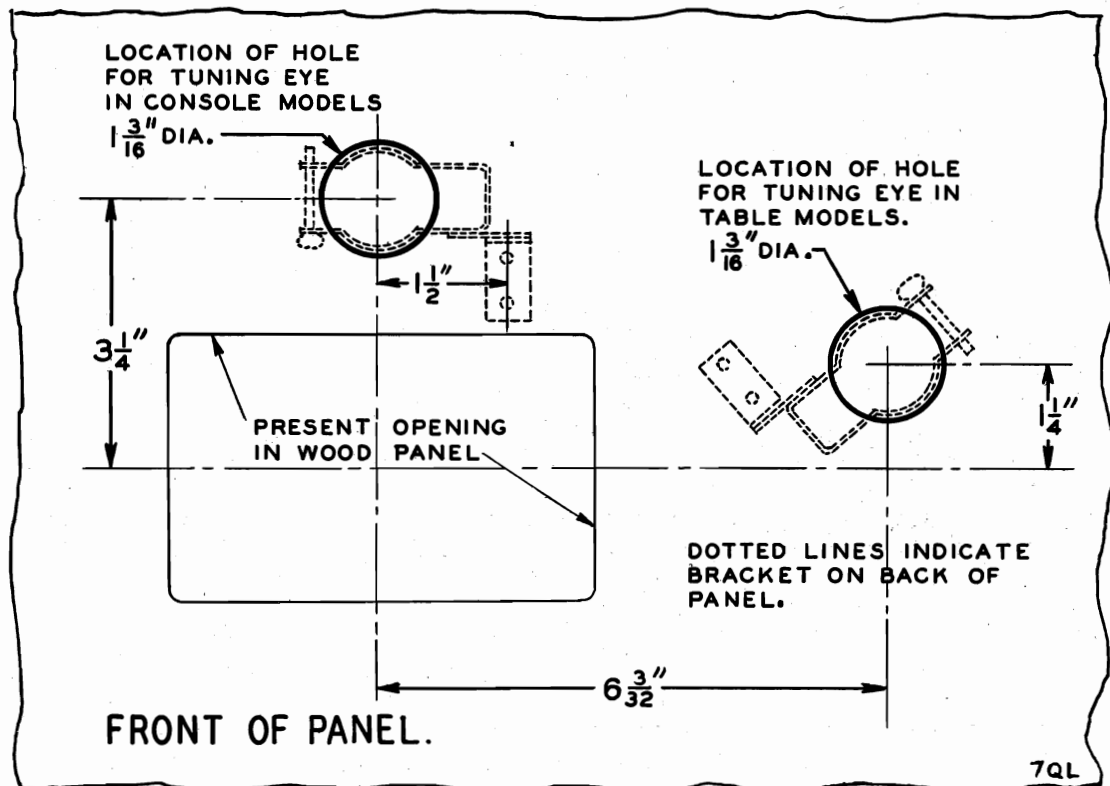
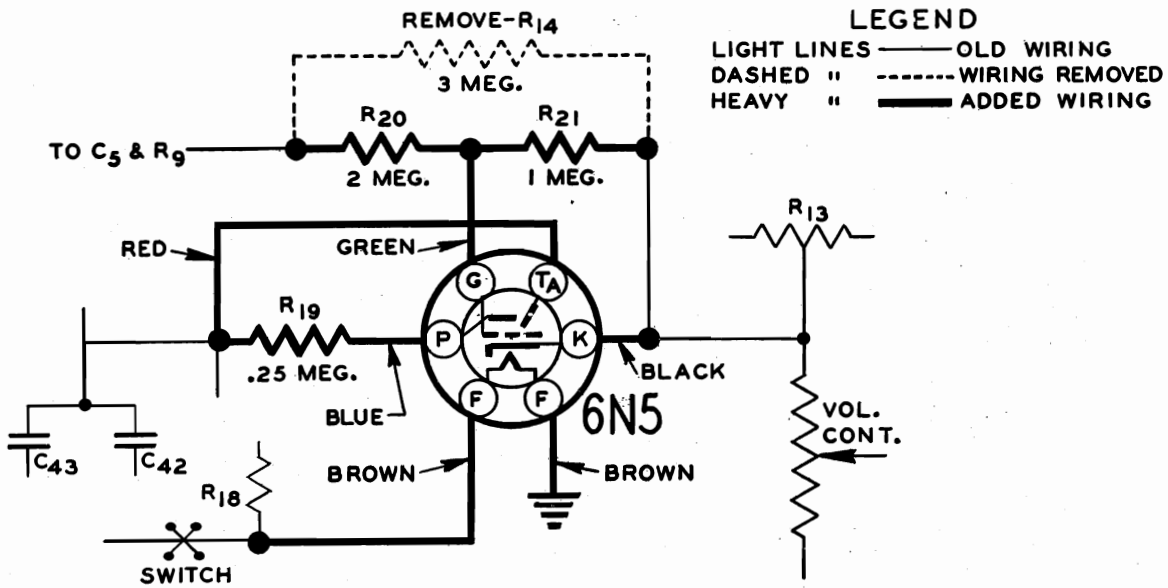


Fig. 1—Location of Holes for Panel Drilling

MODELS 62-273, 62-283

Schematic, Chassis Wiring MONTGOMERY-WARD & CO.



Dec. 1936

Fig. 2—Supplementary Schematic Circuit Diagram

FOR COMPLETE DATA, SEE MODEL 62-327

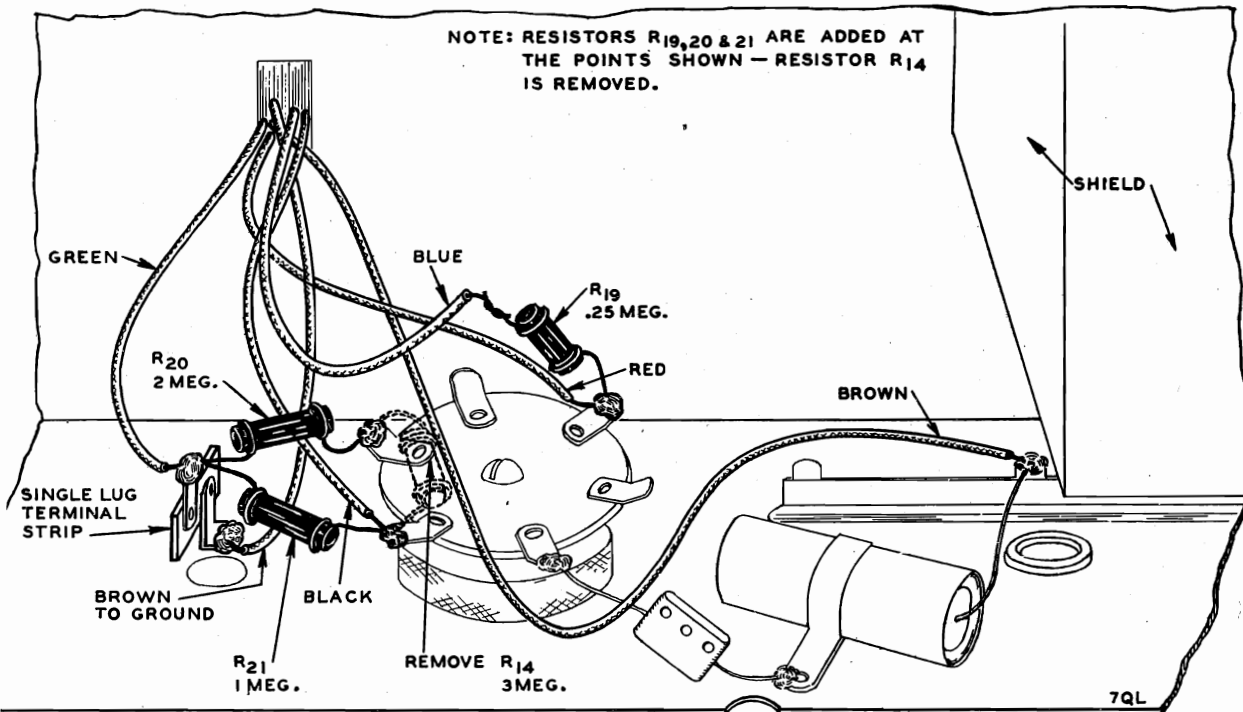


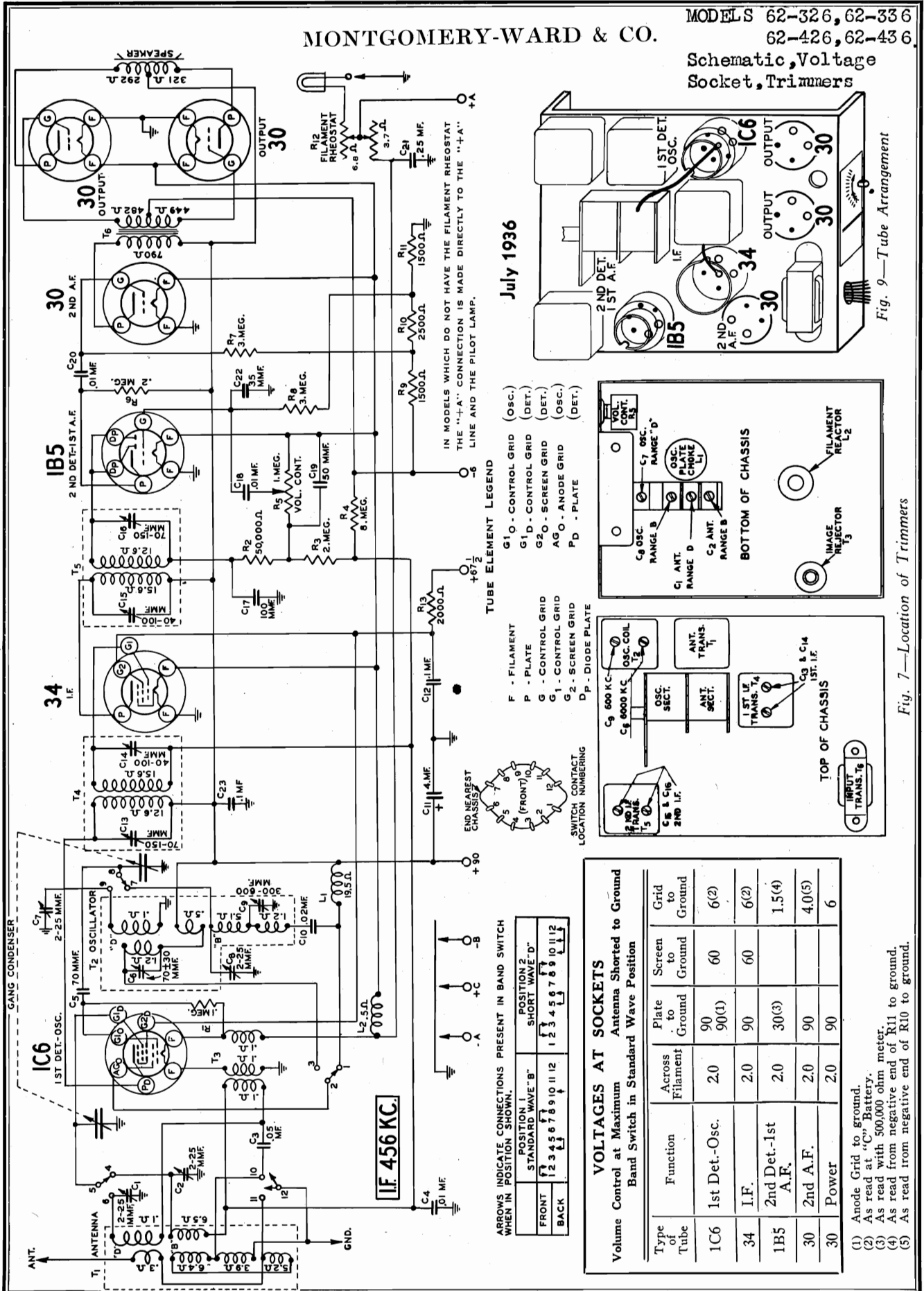
Fig. 3—Location of Parts Added to Chassis and Their Connections



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MODELS 62-326, 62-336  
62-426, 62-436

Schematic, Voltage  
Socket, Trimmers



July 1936

IN MODELS WHICH DO NOT HAVE THE FILAMENT RHEOSTAT THE "A" CONNECTION IS MADE DIRECTLY TO THE "A" LINE AND THE PILOT LAMP.

TUBE ELEMENT LEGEND

- G1 - CONTROL GRID (OSC.)
- G1D - CONTROL GRID (DET.)
- G2O - SCREEN GRID (DET.)
- AG - ANODE GRID (OSC.)
- G2 - SCREEN GRID (DET.)
- PD - PLATE
- F - FILAMENT
- P - PLATE
- G - CONTROL GRID
- G1 - CONTROL GRID
- G2 - SCREEN GRID
- DP - DIODE PLATE

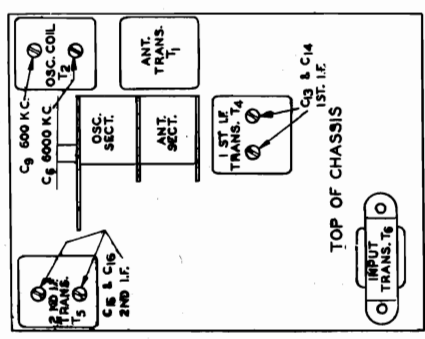
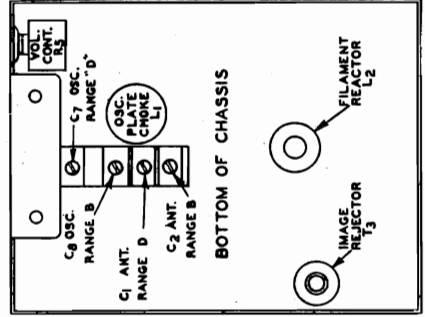


Fig. 7—Location of Trimmers

**VOLTAGES AT SOCKETS**

Volume Control at Maximum Antenna Shorted to Ground  
Band Switch in Standard Wave Position

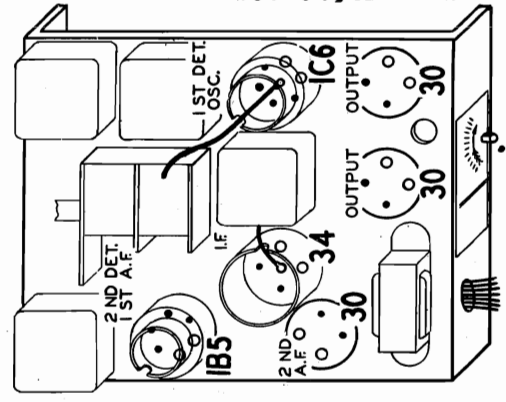
Type of Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Grid to Ground
1C6	1st Det.-Osc.	2.0	90	60	6(2)
34	I.F.	2.0	90	60	6(2)
1B5	2nd Det.-1st A.F.	2.0	30(3)		1.5(4)
30	2nd A.F.	2.0	90		4.0(5)
30	Power	2.0	90		6

- (1) Anode Grid to ground.
- (2) As read at "C" Battery.
- (3) As read with 500,000 ohm meter.
- (4) As read from negative end of R11 to ground.
- (5) As read from negative end of R10 to ground.

ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

	POSITION 1 STANDARD WAVE "B"	POSITION 2 SHORT WAVE "D"
FRONT	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12
BACK	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 6 7 8 9 10 11 12

Fig. 9—Tube Arrangement



MODELS 62-326, 62-336  
62-426, 62-436

MONTGOMERY-WARD & CO.

Coils, Batt. Connections

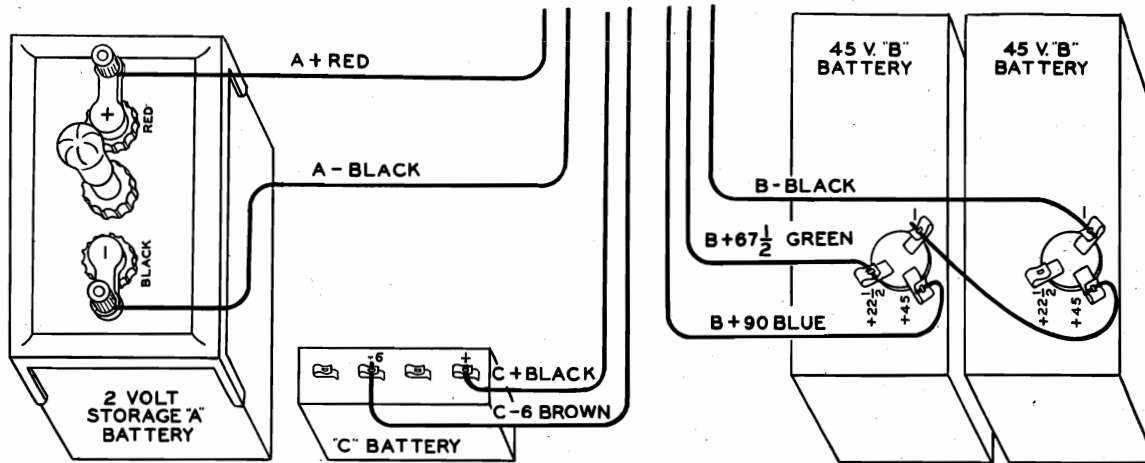


Fig. 3—"A", "B", and "C" Battery Connections

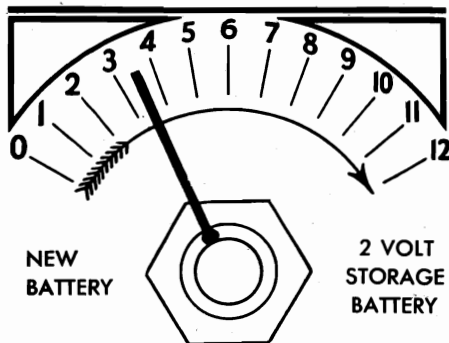


Fig. 6—"A" Battery Voltage Regulator

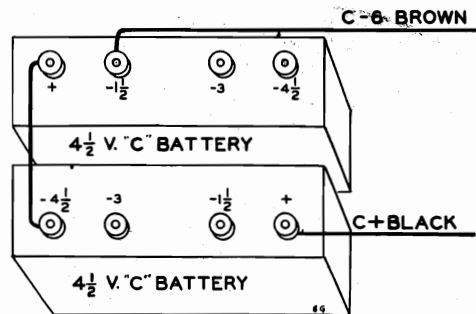


Fig. 4—Optional "C" Battery Connections

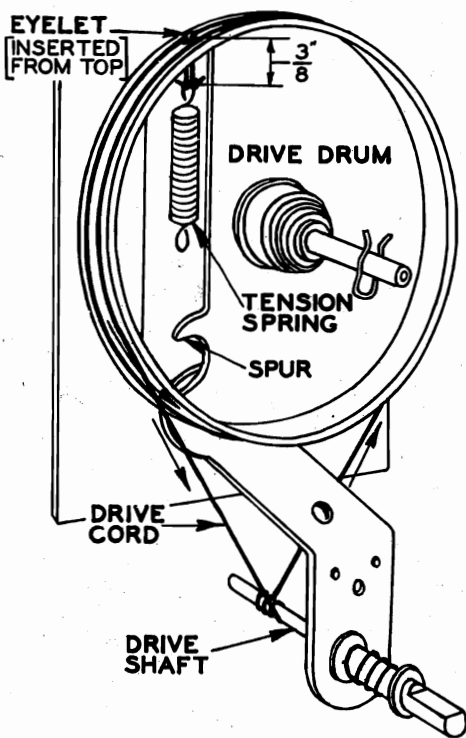


Fig. 10—Replacing Drive Cord

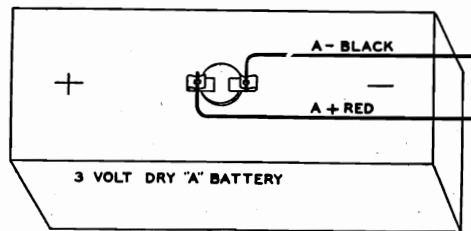


Fig. 5—3 V. Dry "A" Battery Connection

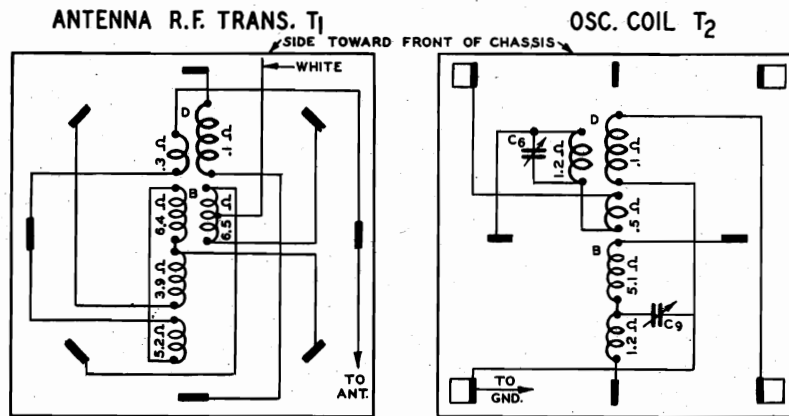


Fig. 8—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

MONTGOMERY-WARD & CO

<b>Input Voltages and Currents</b>	
"A" Battery	2 Volts—42 Amperes
"B" Batteries	90 & 67½ Volts—11.5 to 25.5 Ma.
"C" Battery	6 Volts
<b>Power Output</b>	400 Milliwatts Undistorted
<b>Selectivity</b>	30 KC Broad at 1000 Times Signal
<b>Intermediate Frequency</b>	456 KC

<b>Speaker</b>	6 inch Magnetic—Mantel Models 8 inch Magnetic—Console Models
<b>Tuning Frequency Range</b>	
B Range	528 to 1730 KC
D Range	5650 to 16,000 KC
<b>Sensitivity</b>	
B Range Average	25 to 35 Microvolts Absolute
D Range Average	25 to 60 Microvolts Absolute

**Alignment and Calibration**

**Alignment Procedure**  
Correct alignment is extremely important in connection with all wave receivers. The receivers are all properly aligned at the factory with precision instruments and re-alignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment.  
A signal generator that will provide an accurately calibrated signal at 456, 1730, 1500, 600, 16,000, 15,000 and 6000 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.  
Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

**I. F. Adjustment**

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st detector. Connect the ground lead of the radio to the ground post of the signal generator.  
Turn the band switch to the Range B position (standard wave band).  
Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.  
Then adjust the four I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis, and the location is shown in Fig. 7.

**Range B Alignment**

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

**1730 KC Adjustment**

Set the signal generator for 1730 KC.  
Turn the rotor of the tuning condenser to the full open position.  
Keep the band switch in the standard wave position.  
Connect the antenna lead of the radio through a 200 mmf. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.  
Adjust the oscillator Range B trimmer (C8) until

maximum output is obtained. The location of this trimmer is shown in Fig. 7.

**1500 KC Adjustment**

Set the signal generator for 1500 KC.  
Turn the rotor of the tuning condenser carefully until maximum output is obtained.  
Loosen the pointer screw and set the pointer at the 1500 KC mark on the standard wave band scale. Retighten the screw.  
Adjust the antenna Range B trimmer (C2) to maximum.

Do not change the setting of the oscillator Range B trimmer.

**600 KC Adjustment**

Set the signal generator for 600 KC.  
Turn the tuning condenser rotor until maximum output is obtained.  
Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer (C9) until the peak of greatest intensity is obtained. See Fig. 7 for location of this trimmer.

**Range D Alignment**

**CAUTION**—When aligning the short wave band be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC. It may be necessary to increase the input signal to hear the image.

**Tubes**

The tubes used in this receiver are of the 2 volt series. All of them are of the filament or directly heated types. All of them have a 2 volt filament and should not be connected to a power supply not intended for this type of tube. Maximum filament voltage range is 1.8 to 2.0 volts. Operation of the tubes at under or over this value will be injurious to the tubes and may affect operation of the receiver.

**Voltages**

Check the voltages at the sockets to see if correct values are being delivered to the tubes. The antenna and ground should be disconnected and the antenna

**16,000 KC Adjustment**

Set the signal generator for 16,000 KC.  
Connect the antenna lead of the radio through a 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range D position (short wave band).

Adjust the oscillator Range D trimmer (C7) until maximum output is obtained. See Fig. 7 for location of this trimmer.

**15,000 KC Adjustment**

Set the signal generator for 15,000 KC.  
Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the antenna Range D trimmer (C1) to maximum. When adjusting this trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

Do not change the setting of the oscillator Range D trimmer.

**6000 KC Adjustment**

Set the signal generator for 6000 KC.  
Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC (C6) trimmer until the peak of greatest intensity is obtained. See Fig. 7 for location of this trimmer.

**General Service Data**

and ground leads from the set connected together. The volume control should be turned to the right or maximum position.

All of the voltage readings as shown in the chart are read with a 1,000 ohm-per-volt meter. As high a range as possible should be used. In general, the higher the resistance of the meter, the more accurate the reading will be.

The voltage chart gives the voltages with all tubes in, the speaker connected and the set in operating condition. These voltages are typical of the sets but will vary slightly with variations in individual receivers, tubes, test equipment used and battery voltages.

MODELS 62-326, 62-336  
62-426, 62-436

MONTGOMERY-WARD & CO.

Battery Data  
Drive Cord Replacements

**BATTERIES REQUIRED**

The batteries and voltages required are shown in Figs. 2 and 3. The "A" drain is .42 amperes at 2 volts while the "B" drain is discussed below.

**"B" BATTERY LIFE**

The majority of potential complaints on short "B" battery life can be prevented if proper instructions are given to the customer at the time the receiver is installed.

Class "B" amplification is used in the output stage and the "B" battery consumption will, therefore, depend upon the output volume. The "B" consumption will also depend, to some extent, upon the strength of the incoming signal as the latter affects the AVC voltage. When no signal is being received the "B" drain is 11.5 milliamperes. When the volume control is at maximum and with high output volume, the "B" drain can become 25.5 milliamperes. A milliammeter in the "B" line will quickly determine if the "B" drain is excessive or normal.

As the pilot lamp is not turned on except when tuning in a station, it is easy to forget to turn the radio off. When this happens, the radio may be on as long as 24 hours or more. A continuous drain of this kind for a long period will shorten the life of the "B" batteries considerably. **Caution the customer regarding this.**

**"C" BATTERY**

Any special "C" battery may be used from which a 6 volt connection can be obtained. It is connected as shown in Fig. 3.

If standard 4 1/2 Volt "C" batteries are used, connect them as shown in Fig. 4.

**"A" BATTERY (MODELS WITH VOLTAGE REGULATOR)**

Models equipped with the voltage regulator on the back panel of the chassis may use any type of "A" battery delivering from 2 to 3 volts.

**3 Volt Dry "A" Battery** - When this type of battery is used, turn the voltage regulator pointer (See Fig. 6) to the left as far as possible. The purpose of this regulator is to reduce the voltage of the 3 volt battery to the 2 volts required by the tubes. Keep this pointer turned to the left as far as possible. Advance it one-half mark when reception gets weak. This should be about once a week if the radio is used from two to three hours per day. If it is used from four to five hours a day, it will generally be necessary to turn the pointer up one mark a week.

Caution the customers not to turn the pointer up higher than necessary as it will burn out the tubes and run down the battery. Also tell them to turn the pointer back to the starting position when a new 3 volt "A" battery is installed.

**2 Volt Storage Battery** - When this type of battery is used, turn the voltage regulator pointer to the position on the scale marked "2 Volt storage battery", and leave it there at all times.

**"A" BATTERY**

(MODELS WITHOUT VOLTAGE REGULATOR)

These models are designed for use with a 2 volt storage battery. Any other battery of higher voltage, if connected directly, will damage the tubes.

**Air Cell "A" Battery** - If this type of battery is used, a series resistor will be required to reduce the voltage to the proper level of 2 volts for the tube filaments.

**TESTING BATTERIES**

If the receiver does not operate satisfactorily test the batteries under load. A high resistance meter is required for the "B" and "C" voltages. If any of the batteries are considerably below their rated voltage, new ones should be used. When the "B" batteries are replaced the "C" batteries should also be replaced. The

reason for this is that the "C" drain is such that the "C" batteries are run down in about the same time as the "B" batteries.

**REPLACING DRIVE CORD**

Take off the station pointer by removing the screw at the center of the dial.

Remove the pilot lamp assembly by pulling the socket clip upward off the dial assembly.

Remove the dial assembly by removing the two screws which secure this assembly to the chassis. One screw is located on the drive assembly bracket; the other is on a bracket attached to the top of the gang condenser. The on-off indicator cord tension spring is removed from the small bracket at the upper left hand corner of the dial (from front).

Then lay the complete dial assembly face down in front of the chassis. Remove the on-off indicator disc from the pointer shaft. It is not necessary to remove the volume control collar which holds the indicator cord of this control in position.

Turn the drive drum until the opening in this drum is approximately vertical and with the hole at the top as shown in Fig. 10.

Remove the tension spring and the old drive cord.

See that the eyelet is in the hole in the drive drum as shown in Fig. 10. Insert one end of the new drive cord from the outside through this eyelet in the drive drum.

Tie the end of the cord which has been inserted through the eyelet to one end of the tension spring.

Wrap the cord in a counter clockwise direction (facing front of chassis) around the drive drum approximately one and one-quarter turns progressing toward the front.

Then tilt the chassis up on its back panel and bring the cord mentioned in the previous paragraph down to the drive shaft. Wrap this cord directly below the drive drum three and one-half turns around the drive shaft, as shown in Fig. 10, progressing toward the back of chassis.

Then bring this cord up to the drive drum and wrap it around the drum in back of cord already on the drum until it is up to the eyelet as shown in Fig. 10.

Now insert the free end of the cord through the hole in the eyelet and tie it to the end of the spring. The end of the spring when hanging free and with all slack removed from the drive cord should be 3/8" or less from the flange of the drum, as shown in Fig. 10. Cut off the surplus length of cord after it is tied to the spring.

Then secure the other end of the tension spring over the spur on the drive drum.

Turn the drive shaft back and forth several times.

Replace the dial assembly, pointer and pilot lamp assembly.

MONTGOMERY-WARD & CO.

MODEL S 62-326, 62-336  
62-426, 62-436  
Circuit Data, Parts

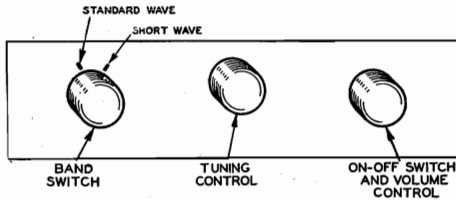


Fig. 1—Arrangement of Controls

Resistance coupling is used between the 1st audio tube and the 2nd audio stage which employs a 30 tube. The latter is transformer coupled to the output stage which uses two type 30 tubes in a stage of class "B" amplification. A magnetic reproducer is used.

"C" voltages are obtained from the 6 volt "C" battery connection and from a potentiometer consisting of resistors R9, R10 and R11 connected between the 6 volt "C" connection and ground.

Models with the filament rheostat are connected as shown in Fig. 2. This rheostat permits the use of a 3 volt "A" battery. As shown in Fig. 2, there are two separate variable resistors one of which controls the filament voltage and the other the pilot lamp voltage. In models which do not have the filament rheostat the "A" connection is made directly to the "A" line and the pilot lamp.

DIAL AND DRIVE ASSEMBLY (Continued)

Part No.	Description	Selling Price
P-5A37	Drive Bracket Assembly, 1st Drive Drum and Pointer Shaft	\$0.16
P-2A225	2nd Drive Drum and Pointer Shaft (Mounted on Tuning Control Shaft)	.22
P-28X27	20" Black Tuning Drive Cord	.04
P-29X20	Tuning Drive Cord Tension Spring	.10
P-29X21	Coil Spring for Tuning Drive Cord	.04
P-28X44	On-Off Indicator Cord Tension Spring	.04

Circuit

ing out the image frequencies on the standard wave band.

The oscillator potential on the oscillator control grid of this tube modulates the electron stream from the cathode in such a manner as to impress on it the oscillator frequency which is always 476 KC above the frequency to which the R.F. amplifier is tuned. The electron stream is also modulated at the signal frequency by the detector control grid. As a result of the beating of the two frequencies, the intermediate or beat frequency of 476 KC is present in the plate circuit of this tube.

One stage of I.F. amplification is employed using a 34 tube. The primaries and secondaries of the first and second I.F. transformers are tuned by small trimmer condensers.

A type 1B5 duo-diode triode tube functions as the second detector and a one stage audio amplifier. The two diode plates are connected together. AVC voltage is applied through isolating resistors to the control grid circuits of the 1st detector and I.F. tubes. The audio voltage developed across volume control resistor R5 is applied through the movable arm to the control grid of the 1B5 tube.

Replacement Parts List

TRANSFORMERS AND COILS

Part No.	Code	Description	Selling Price
P-2A563	T1	Antenna Trans. and Can Assembly	\$1.02
P-2A564	T2	Oscillator Coil and Can Assembly	.18
P-2A568	T3	Image Rejector	.72
P-2A569	T4	1st I. F. Trans. and Can Assembly	.42
P-2A570	T5	2nd I. F. Trans. and Can Assembly	.42
P-50X33	T6	Input Transformer	.18
P-2A577	L1	Oscillator Plate Choke	.10
P-2A578	L2	Flament Choke Coil	.10

MISCELLANEOUS

Part No.	Description	Selling Price
P-3A44	30 Tube Socket	.06
P-3A45	34 Tube Socket	.06
P-3A230	1B5 Tube Socket	.06
P-3A203	1C4 Tube Socket	.06
P-12A217	4" Magnetic Speaker	2.84
P-12A218	8" Magnetic Speaker	5.16
P-13X212	Speaker Cable and Socket Assembly	.30
P-10A75	Volume Control Knob	.08
P-10A77	Band Switch Knob	.08
P-10A74	Band Switch Knob	.08

DIAL AND DRIVE ASSEMBLY

Part No.	Description	Selling Price
P-15A44	Dial Bracket Assembly, 1st Drive Drum and Pointer Shaft	\$0.70
P-15A45	Dial Bracket Assembly, 2nd Drive Drum and Pointer Shaft	.04
P-15A46	Indicator Disc Assembly	.04
P-15A47	Pilot Light Socket and Spring Clip	.04
P-15A48	Pilot Light Spring Contact Assembly (on drive shaft)	.10

**RETAIL STORES:** Order any parts from division superintendent at Chicago or Oakland, on stock order. Return defective parts to division superintendent only. There is a large letter on the chassis which identifies the set as to major part changes. When ordering parts please be sure to mention the model number and this large letter.

RESISTORS

CARBON

Part No.	Code	Resistance	Watts	Selling Price
P-A95104	R1	100,000 Ohm	0.2	.08
P-A95103	R2	50,000 Ohm	0.2	.06
P-A94205	R3	2.0 Megohm	0.2	.08
P-A94805	R4	8.0 Megohm	0.2	.08
P-A95204	R6	200,000 Ohm	0.2	.06
P-A95305	R7	3.0 Megohm	0.2	.06
P-A95305	R8	3.0 Megohm	0.2	.08
P-A94152	R9	1,500 Ohm	0.2	.08
P-A94252	R10	2,500 Ohm	0.2	.08
P-A94152	R11	1,500 Ohm	0.2	.08
P-A95202	R13	2,000 Ohm	0.2	.08

VARIABLE

Part No.	Code	Resistance	Watts	Selling Price
P-36X218	R5	1.0 Megohm	Volume Control and On-Off Switch	.50
P-43X55	R12	3.7 Ohm	Flament Rheostat	.24
		6.8 Ohm		

CONDENSERS

TUBULAR

Part No.	Code	Capacity	Voltage	Selling Price
P-47X62	C1	300	100	.08
P-47X63	C2	100	100	.08
P-48X188	C3	100	100	.08
P-48X187	C12	100	100	.10
P-48X188	C12	100	100	.10
P-48X189	C12	100	100	.10
P-48X174	C10	100	100	.12
P-48X177	C11	100	100	.12
P-48X188	C13	100	100	.10

ELECTROLYTIC

Part No.	Code	Capacity	Voltage	Selling Price
P-45X212	C11	4.0 mf.	100 DRY	.32
P-47X62	C17	70 mf.	MOLDED	.06
P-47X67	C15	100 mf.		.06
P-47X63	C12	30 mf.		.06

TRIMMER

Part No.	Code	Range	Selling Price
P-17A52	C7	2-25 mmf. Antenna Trimmer	.22
	C8	2-25 mmf. Range "B" Oscillator Trimmer	
	C9	2-25 mmf. Range "B" Oscillator Trimmer	
P-17A35	C6	40-100 mmf. 600 KC Trimmer	.22
P-17A51	C13	70-150 mmf. 1st I. F. Trimmer	.18
P-17A51	C14	70-150 mmf. 2nd I. F. Trimmer	.18
P-17A51	C15	40-100 mmf. 2nd I. F. Trimmer	.18
P-17A51	C16	40-100 mmf. 2nd I. F. Trimmer	.18

P-14A54 2 Gang Condenser 1st Drive Drum and Dial Assembly...\$1.20

Prices subject to change without notice

MODELS 62-327, 62-337  
62-427, 62-437

MONTGOMERY-WARD & CO.

Socket, Trimmers, Coils  
Voltage, Batt. Connections

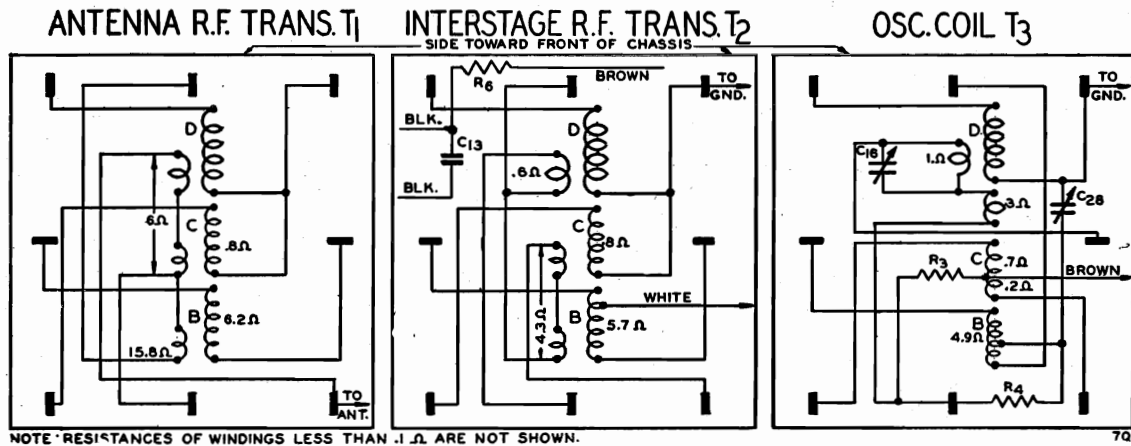


Fig. 7—R.F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

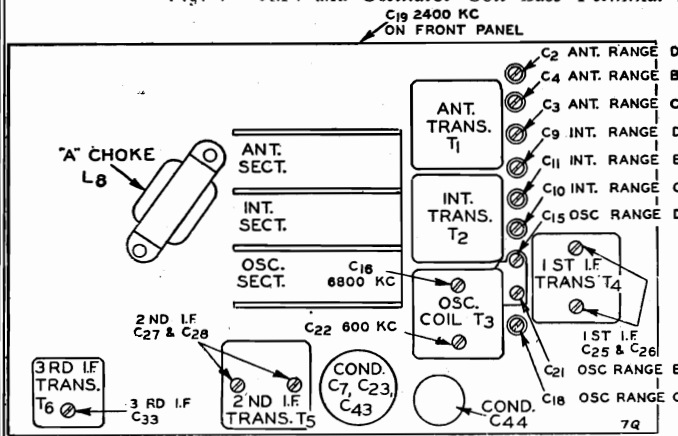


Fig. 3—Location of Trimmers

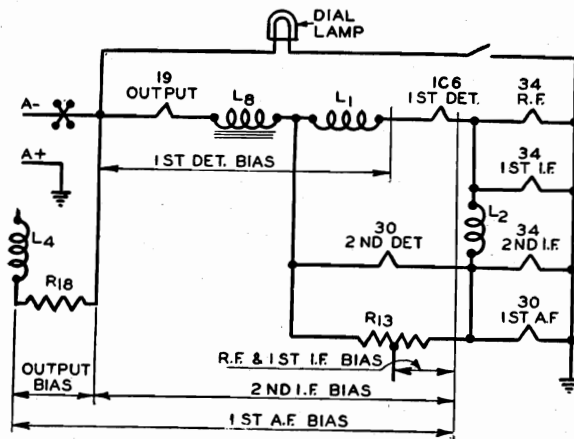


Fig. 5—Abridged wiring diagram showing filament wiring system and points at which no-signal bias voltages are obtained.

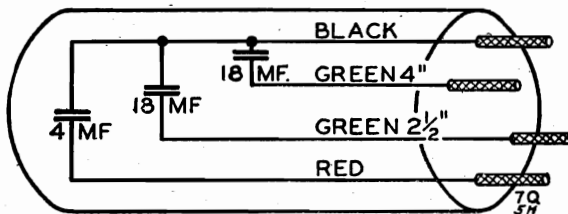


Fig. 8—Electrolytic Condenser Internal Connections

FOR MOVIE DIAL DATA, SEE INDEX

VOLTAGES AT SOCKETS					
Volume Control at Maximum			Antenna Shorted to Ground		
Battery - 6 Volts			Band Switch in Standard Wave Position		
Type of Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Bias Voltage See Notes
34	R.F.	2.0	145	55	1.0 (1)
IC6	1st Det.-Osc.	2.0	145 90(2)	60	2 (3)
34	1st I.F.	2.0	145	55	1.0 (1)
34	2nd I.F.	2.0	140	90	4.0 (3)
30	2nd Det.	2.0			
30	1st A.F.	2.0	140		9 (4)
19	Power	2.0	140		5 (5)

- (1) As read from negative filament leg to tap of resistor R13.
- (2) Anode grid to ground.
- (3) As read from negative filament leg to A—.
- (4) Total voltage drop from negative filament leg to low potential end of resistor R18.
- (5) As read across resistor R18.

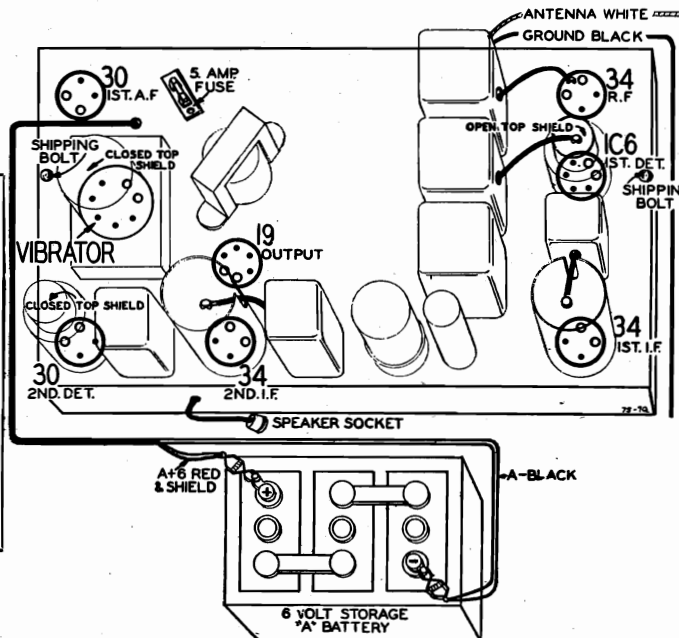


Fig. 4—Tube Arrangement and Battery Connections

MONTGOMERY-WARD & CO.

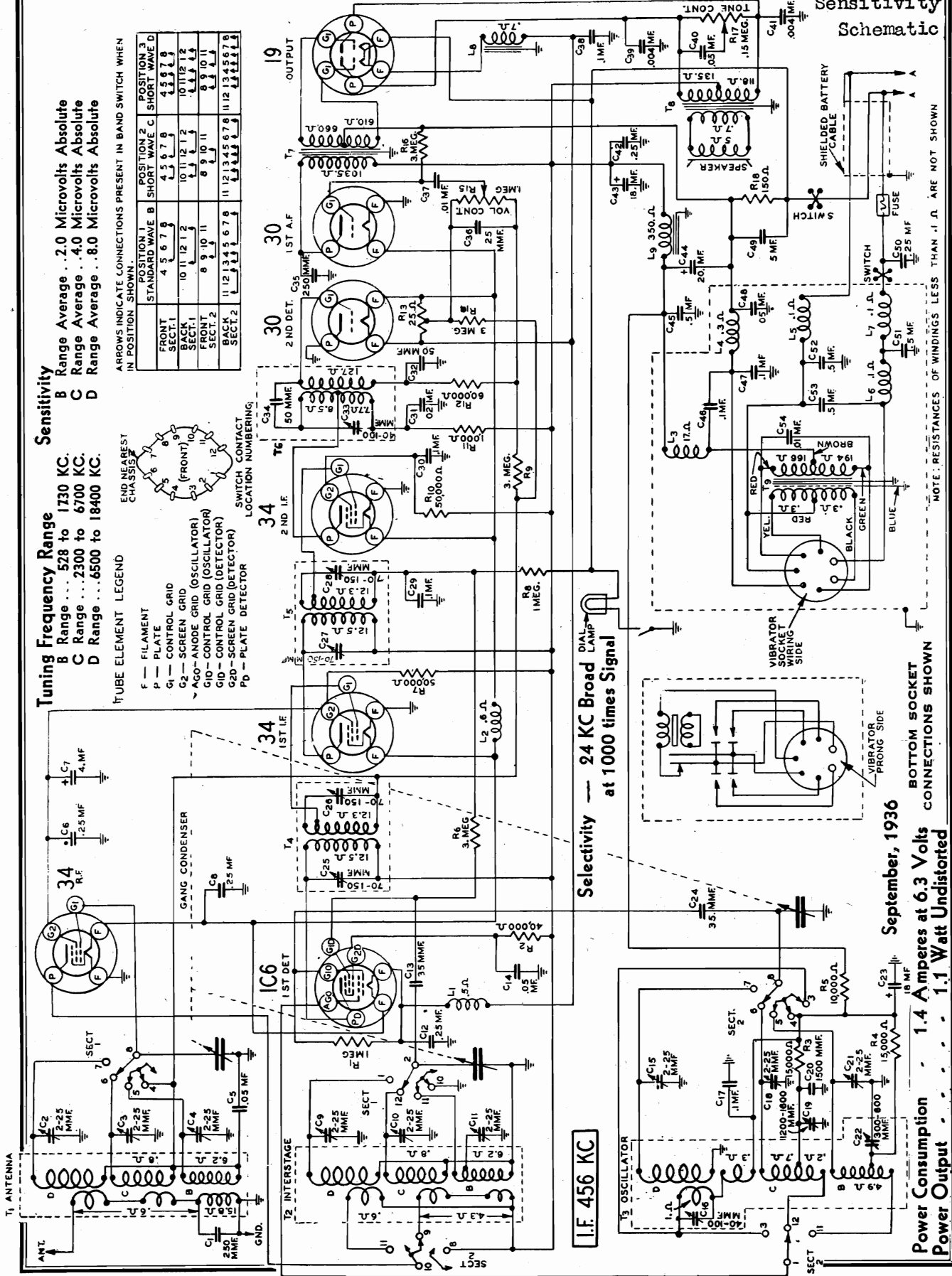
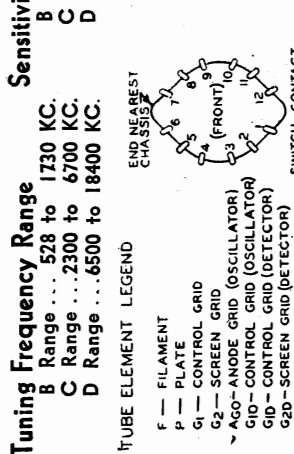
MODEL S 62-327, 62-337

62-427, 62-437

Sensitivity Schematic

ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

	POSITION 1 STANDARD WAVE	POSITION 2 SHORT WAVE C	POSITION 3 SHORT WAVE D
FRONT SECT. 1	4 5 6 7 8	4 5 6 7 8	4 5 6 7 8
BACK SECT. 1	10 11 12 1	10 11 12 1	10 11 12 1
FRONT SECT. 2	8 9 10 11	8 9 10 11	8 9 10 11
BACK SECT. 2	11 12 1 3 4 5 6 7 8	11 12 1 3 4 5 6 7 8	11 12 1 3 4 5 6 7 8



Selectivity --- 24 KC Broad Lamp Dial Lamp at 1000 times Signal

I.F. 456 KC

September, 1936

Power Consumption 1.4 Amperes at 6.3 Volts  
 Power Output 1.1 Watt Undistorted

BOTTOM SOCKET CONNECTIONS SHOWN

NOTE: RESISTANCES OF WINDINGS LESS THAN 1.0 ARE NOT SHOWN

MODELS 62-327, 62-337  
62-427, 62-437  
Alignment, Data, Parts

MONTGOMERY-WARD & CO.

Servicing Power Unit

The power unit is that portion of the chassis assembly contained within the large rectangular shield can and the circuit for which is shown within the dotted lines at the lower right side of the schematic diagram, Fig. 2.

**Continuity Resistance Check**—The power transformer, choke coil circuit and condenser shorts may be checked by means of the "A" or "B" lines, without removal of the shield can. For example, when checking the continuity or resistance of the upper half of the transformer secondary, contact may be made with the test probes at the proper vibrator socket terminal, as shown on the circuit diagram, and at the negative terminal of the 20 mfd. electrolytic condenser, C44.

**Removing Transformer and Vibrator Socket Assembly**—Take off the unit shield can by removing the four setscrews at the right side (from front) of the base and the five hex nuts from the bolts at the top of the chassis.

Undo the ground connections from the two lugs on the inside of the chassis base (right side from front). Undo the black and white coded wire from the terminal strip lug nearest the front of the chassis. This terminal strip is mounted on the transformer cover. Now unsolder the bracket holding the terminal strip to the transformer cover.

Remove the four nuts from the bolts holding the transformer assembly to the chassis. Do not remove these bolts from the transformer core. Then lift the assembly to free it from the chassis so that all parts of the assembly are readily accessible.

Proceed with replacement of the power transformer or with any other necessary service or replacements and then reassemble.

**Replacement of Buffer Condenser C54**—This condenser is located in the top of the transformer and vibrator assembly just underneath the vibrator socket. To replace, remove the assembly as explained in the preceding article.

In addition, the two screws holding the vibrator socket to the chassis should be removed and replaced. The planetary assembly is the unit that is integral with the tuning shaft.

If the nut on the back end of this assembly is too tight, the drive will be jerky and will turn hard in high speed. If this condition exists, back off this nut one or two turns and note the effect.

If this nut is too loose, the drive will slip in slow speed. The remedy in this case, of course, is to tighten the nut.

Should the condenser drive cord slip when the planetary assembly is removed, they are not being operating properly and that they are not being constructed in some way.

If the drive turns unevenly (rough in spots), this may mean that the planetary assembly is defective or damaged internally and a new unit will be required.

**Trimmer Replacement**

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer P-17A3.6, as shown in the replacement parts list, may be used. Just connect the defective trimmer to the strip. This connection is then made to the single trimmer. Connect it to the side of

open position.

Turn the band switch to the Range C position (first short wave band). Adjust the oscillator Range C trimmer (C18) until maximum output is obtained. See Fig. 3 for location of this trimmer.

6000 KC Adjustment

Set the signal generator for 6000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained. Adjust the interstage Range C trimmer (C10) and antenna Range C trimmer (C5) to maximum. Do not change the setting of the oscillator Range C trimmer.

2400 KC Adjustment

Set the signal generator for 2400 KC. Turn the tuning condenser rotor until maximum output is obtained. Turn the rotor slowly back and forth at the same time adjusting the Range C trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

Range D Alignment

**18,400 KC Adjustment**  
Set the signal generator for 18,400 KC. Keep the antenna lead of the receiver connected through the 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position. Turn the band switch to the Range D position (second short wave band). Adjust the oscillator Range D trimmer (C11) until maximum output is obtained. See Fig. 3 for location of this trimmer.

1500 KC Adjustment

Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained. Adjust the Range D trimmer (C9) and antenna Range D trimmer (C2) to maximum.

When adjusting the interstage and antenna Range D trimmers, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained. Do not change the setting of the oscillator Range D trimmer.

6800 KC Adjustment

Set the signal generator for 6800 KC. Turn the tuning condenser rotor until maximum output is obtained. Turn the rotor slowly back and forth at the same time adjusting the 6800 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

CAUTION

Do not turn the radio on unless ALL the tubes are in the sockets. Removal of any of them will result in abnormal voltages on the remaining tubes. Be sure that the battery clips are connected to the battery with the correct polarity. Reversed connection may damage the radio.

Do not use any power source other than a 6 volt storage battery. If the radio does not operate after being turned on, turn the switch off immediately, examine the battery connections and the fuse and see if all tubes are properly inserted.

f. F. Adjustment

Set the signal generator for a signal of 436 KC. Connect the output of the signal generator through a .1 mfd. condenser to the grid of the 1st detector G.1D.

Connect the ground lead of the receiver to the ground of the signal generator. Turn the band switch to the Range B position (standard wave band). Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC.

Then adjust the five IF trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis and the location is shown in Fig. 3.

Range B Alignment

After the procedure for the alignment of each range is finished below, completed it is advisable to repeat the procedure as a final check.

1730 KC Adjustment

Set the signal generator for 1730 KC. Turn the rotor of the tuning condenser to the full open position. Keep the band switch in the standard wave position. Connect the antenna lead of the receiver through a 200 mfd. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action. Adjust the oscillator Range B trimmer (C3) until maximum output is obtained. The location of this trimmer is shown in Fig. 3.

1500 KC Adjustment

Set the signal generator for 1500 KC. Loosen the pointer screw and set the pointer at the 1500 KC mark on the standard wave band scale. Retighten the screw.

Adjust the interstage Range B trimmer (C11) and antenna Range B trimmer (C4) to maximum. Do not change the setting of the oscillator Range B trimmer.

600 KC Adjustment

Set the signal generator for 600 KC. Turn the tuning condenser rotor until maximum output is obtained. Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

Range C Alignment

CAUTION—When aligning the short wave bands be sure NOT to adjust at the image frequency. This generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC. It may be necessary to increase the input signal to hear the image.

6700 KC Adjustment

Set the signal generator for 6700 KC. Connect the antenna lead of the receiver through a .001 ohm resistor to the output of the signal generator. Turn the rotor of the tuning condenser to the full

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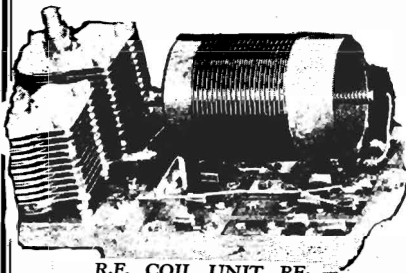
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Alignment, Data, Parts  
MONTGOMERY-WARD & CO.



NATIONAL COMPANY, INC.

MODEL HRO  
Schematic, Socket  
Trimmers, Alignment



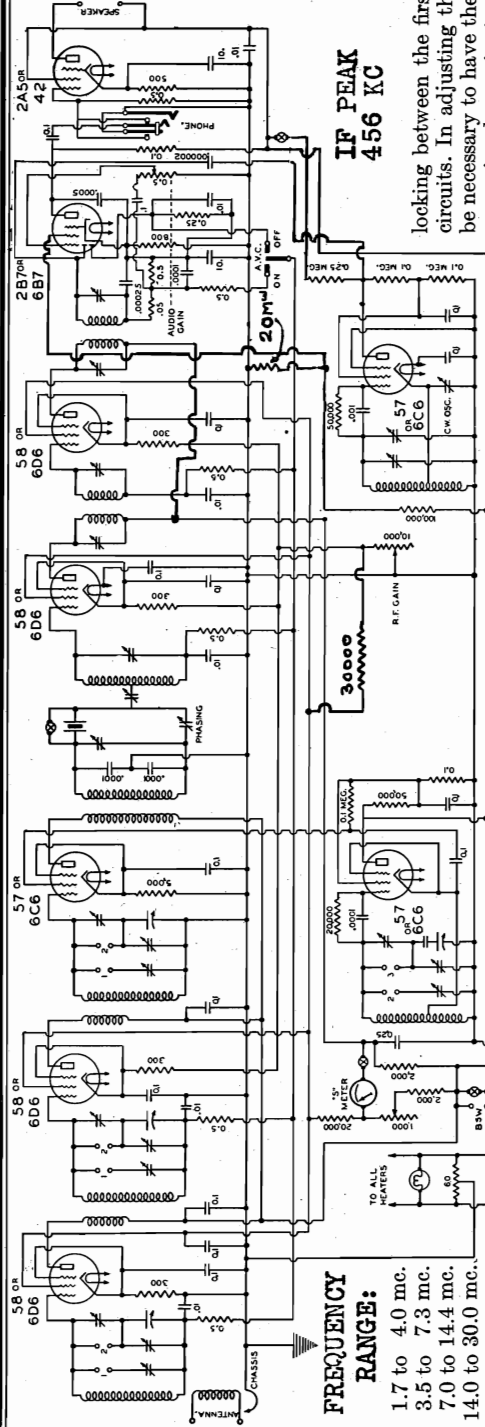
R.F. COIL UNIT RE-  
MOVED FROM ITS SHIELD

locking between the first detector and oscillator circuits. In adjusting the No. 2 trimmer, it will be necessary to have the antenna connected with some signal or noise input.

**Band-Spread Adjustment**

The four screws must be shifted to the right-hand terminal blocks, as outlined under "Coil Ranges" in the preceding section. The tuning dial is set at 450 and a test oscillator adjusted to the exact high-frequency edge of the proper amateur band. Trimmer No. 7 (of the layout diagram) is adjusted until the signal is picked up. Trimmers Nos. 1, 3 and 5 are then adjusted for maximum sensitivity. The dial is then rotated to the low-frequency end of the band; that is, to 50; and the left-hand calibration curve should be checked. If found incorrect, it will be necessary to adjust the band-spread series padding condenser, mounted inside the oscillator coil and adjustable from the rear by means of a socket wrench. If the low-frequency end of the band is tuned in at any dial reading above 50, the capacity of this series padding condenser must be decreased.

Tracking of the two R. F. and first detector circuits may then be checked by tuning to the low-frequency end of the band and checking the adjustment of the Nos. 1, 3 and 5 trimmers. If more capacity is needed for best sensitivity (as indicated by improved signal strength when the trimmer is rotated clockwise), the series padding condenser of the coil being adjusted must have more capacity. If any of the Nos. 1, 3 or 5 trimmers require less capacity, a corresponding decrease must be made in the capacity of the series padding condenser. After the series padding condenser has been adjusted for trial, the dial is returned to 450 and the procedure repeated.



The coil panel screws must be in the left-hand terminal blocks to give the full coverage range.

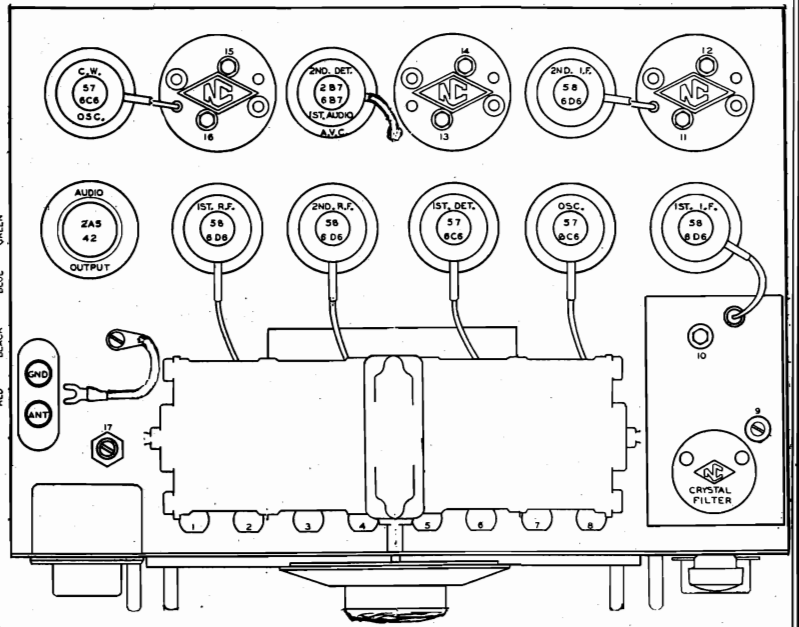
The tuning dial is turned to approximately 490 and a frequency meter, or accurate test oscillator, is set to the frequency indicated by the general coverage calibration chart.

The oscillator coil trimmer, shown on the layout diagram of the receiver as No. 8, is then adjusted so that the dial reading checks the calibration curve. Trimmers Nos. 2, 4 and 6 are then adjusted for maximum sensitivity.

The ganging is checked by pressing the outside rotor plate of the oscillator condenser sideways toward the stator.

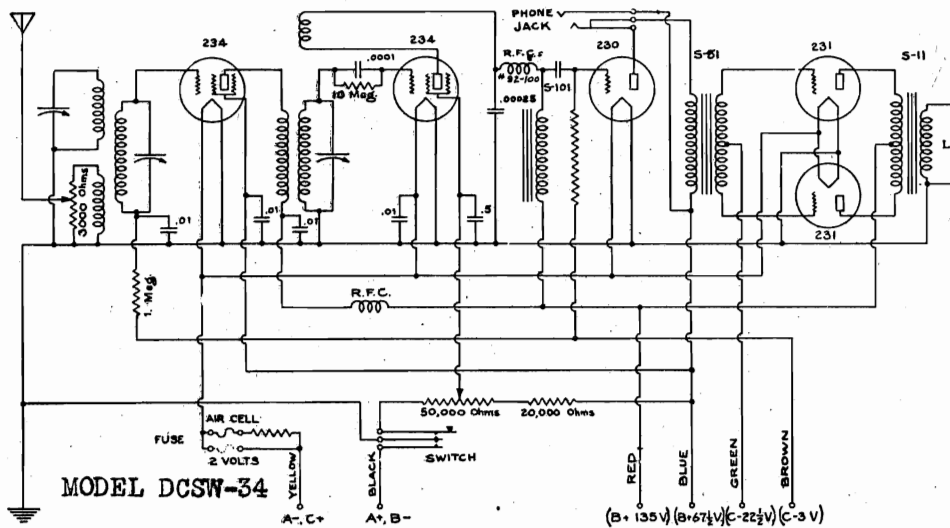
If sensitivity increases, the oscillator coil inductive trimmer must be adjusted to decrease inductance. In the case of the 14 to 30 megacycle coils, inductive trimming is accomplished by moving a loop of wire around the end of the oscillator coil. Bending this loop from right to left across the end of the coil form will increase inductance. After any change in the oscillator coil inductance has been made, it will be necessary to tune back to the high-frequency end of the range in order to readjust the No. 8 trimmer condenser.

In the case of the 14 to 30 megacycle coils, special care must be exercised to see that the oscillator is operating on the high-frequency side of the signal. Two points will be found when adjusting the No. 8 trimmer and of these, the correct one is on the counter-clockwise side. Furthermore, in adjusting the No. 6 trimmer of this coil assembly, there will be some interaction or inter-



MODEL DCSW-34  
 MODEL ACSW-58  
 MODELS FBX, FBXA  
 Schematics, Notes

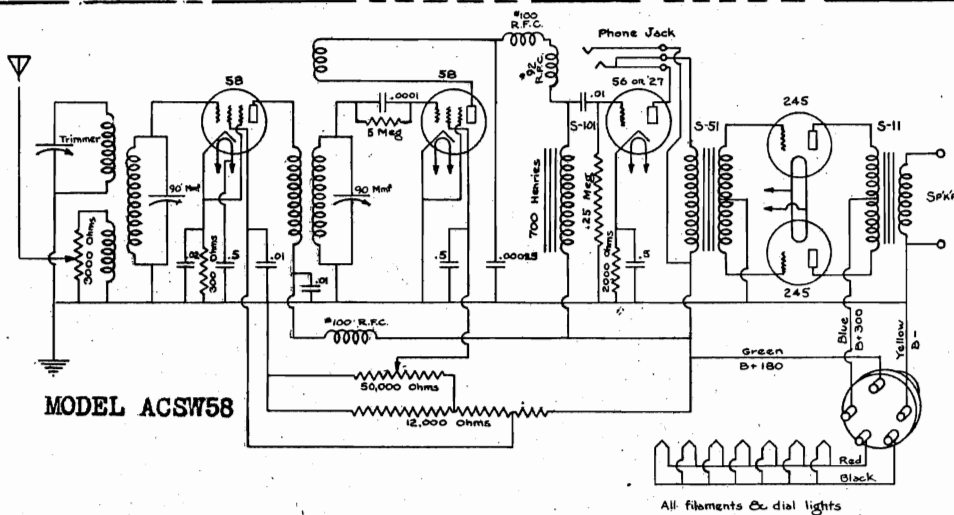
NATIONAL COMPANY, INC.



FREQUENCY RANGE AND COILS

Coils only, beginning with the number 60 and increasing with wavelength. The d-c coils may be identified by number — from 10 to 21 increasing with wavelength — and by the color strip molded into the top ring. The wavelength of the coils increases with the number of turns of wire.

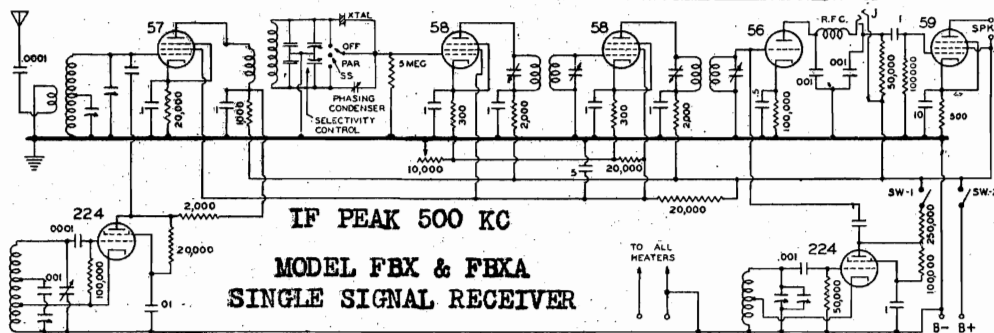
Coils can be had extending the wavelengths of the receivers as high as 2000 meters (see catalog page 19), and the coils forms are available for the home winding of special inductors.



FREQUENCY RANGE AND COILS

Five sets of coils are furnished with each SW-58 and SW-34, two coils to a set, and covering wavelengths from 13.5 to 200 meters. One coil of each set is plugged into the r-f circuit (left hand coil socket) and one coil into the detector coil socket. The two coils of each set are identical, and the wave bands they cover are indicated on the chart on the cover of the receiver and in the catalog coil list.

The coils for the a-c receiver are designated by num-



See Special Section and Model NC100 (see index) for Alignment of this receiver.

FREQUENCY RANGES

(Approximate, see calibration chart on inside of receiver cover)

- Coil A - 11500 to 19500 KC
- Coil B - 6900 to 11750 KC
- Coil C - 4100 to 7400 KC
- Coil D - 2350 to 4350 KC
- Coil E - 1500 to 2550 KC

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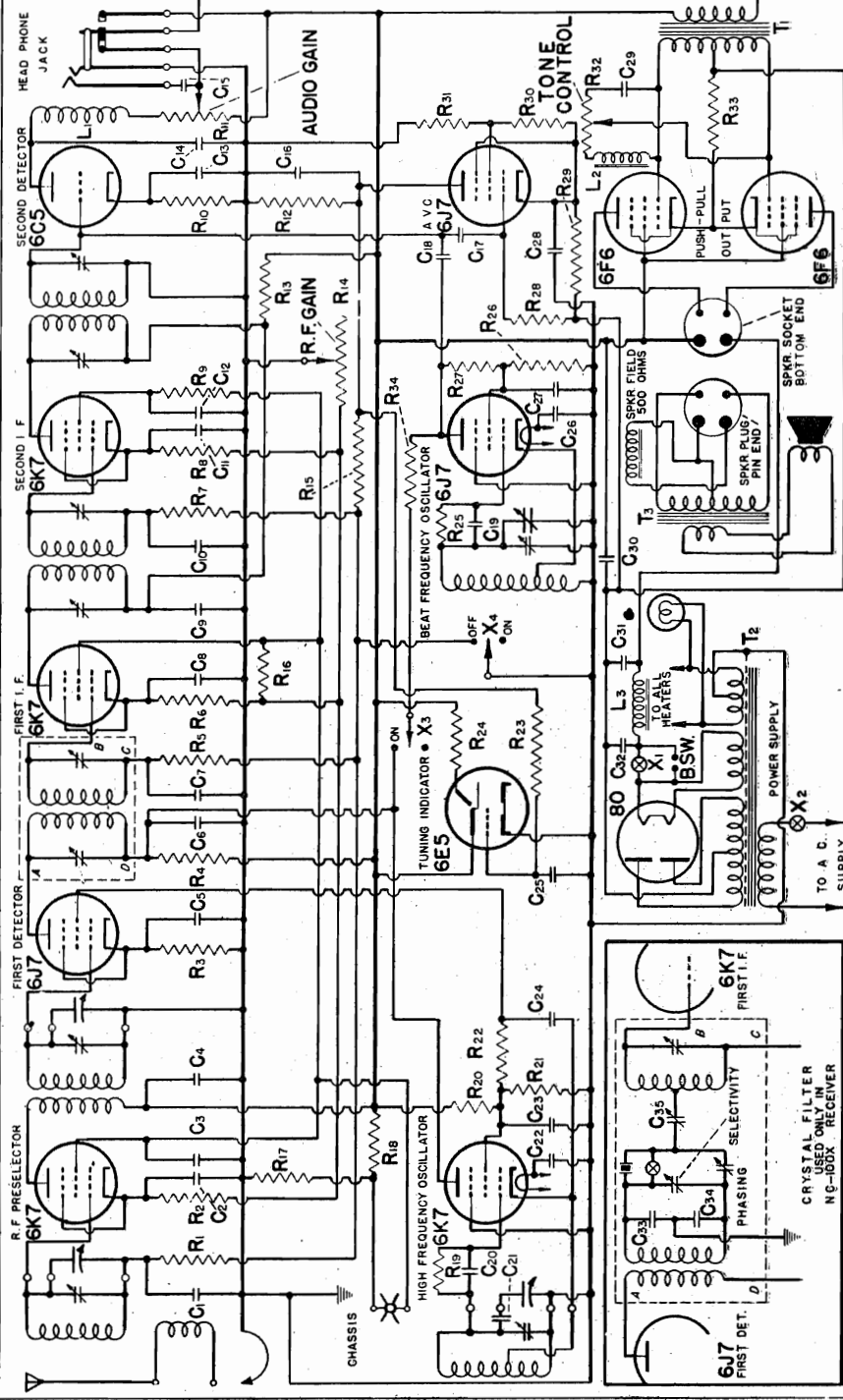
MODEL NC-100  
Schematic, Parts

TYPE NC-100 RECEIVER

- |                                   |            |          |                             |            |          |
|-----------------------------------|------------|----------|-----------------------------|------------|----------|
| C24 H.F. Oscillator Coupling      | .01 mfd.   | 400 volt | C34 Crystal Filter Bridge   | .0001 mfd. | Mica     |
| C25 Tuning Indicator Grid Filter  | .01 mfd.   | 400 volt | C35 Crystal Filter Coupling | 35 mfm.    | Variable |
| C26 C.W. Oscillator Heater Bypass | .1 mfd.    | 200 volt | X1 B + (stand-by) Switch    |            |          |
| C27 C.W. Oscillator Screen Bypass | .1 mfd.    | 200 volt | X2 AC On-Off Switch         |            |          |
| C28 AVC Cathode Bypass            | .1 mfd.    | 200 volt | X3 C.W. Oscillator Switch   |            |          |
| C29 Tone Control                  | .01 mfd.   | 400 volt | X4 AVC On-Off Switch        |            |          |
| C30 B-Supply Filter               | 8 mfd.     | 450 volt | L1 2nd Det. I.F. Choke      | 7. mh.     |          |
| C31 B-Supply Filter               | 8 mfd.     | 450 volt | L2 Tone Filter Choke        | 18. Henry  |          |
| C32 B-Supply Filter               | 8 mfd.     | 450 volt | L3 B-Supply Filter Choke    | 20. Henry  |          |
| C33 Crystal Filter Bridge         | .0001 mfd. | Mica     |                             |            |          |

- T1 Push-Pull Input Audio Transformer  
4:1 Ratio
- T2 Power Transformer  
T3 Output Transformer Mounted on Speaker

- |          |          |          |          |          |          |          |          |         |         |          |          |         |      |      |      |          |          |          |
|----------|----------|----------|----------|----------|----------|----------|----------|---------|---------|----------|----------|---------|------|------|------|----------|----------|----------|
| 400 volt | 200 volt | 400 volt | 400 volt | 400 volt | 400 volt | 200 volt | 200 volt | 50 volt | 50 volt | 400 volt | 200 volt | Special | Mica | Mica | Mica | for each | 400 volt | 200 volt |
|----------|----------|----------|----------|----------|----------|----------|----------|---------|---------|----------|----------|---------|------|------|------|----------|----------|----------|



- |                                     |                           |
|-------------------------------------|---------------------------|
| R21 H.F. Oscillator Voltage Divider | 100,000 ohms              |
| R22 1st Det. Screen Filter          | 100,000 ohms              |
| R23 Tuning Indicator Grid Filter    | .5 megohm                 |
| R24 Tuning Indicator Target         | .1 megohm                 |
| R25 C.W. Oscillator Grid Leak       | 50,000 ohms               |
| R26 C.W. Oscillator Voltage Divider | 100,000 ohms              |
| R27 C.W. Oscillator Voltage Divider | 100,000 ohms              |
| R28 AVC Grid Return                 | .5 megohm                 |
| R29 AVC Voltage Divider             | 350 ohms                  |
| R30 AVC Voltage Divider             | 1000 ohms                 |
| R31 AVC Voltage Divider             | 1000 ohms                 |
| R32 Tone Control                    | 500,000 ohm potentiometer |
| R33 Output Cathode Bias             | 250 ohms                  |
| R34 C.W. Oscillator Plate Filter    | .25 megohm                |
| C1 R.F. Grid Filter                 | .01 mfd.                  |
| C2 R.F. Cathode Bypass              | 200,000 ohms              |
| C3 R.F. and 1st I.F. Screen Bypass  | .1 mfd.                   |
| C4 R.F. and H.F. Sec. Plate Bypass  | 1 mfd.                    |
| C5 1st Det. Cathode Bypass          | .1 mfd.                   |
| C6 1st Det. Plate Filter            | .1 mfd.                   |
| C7 1st I.F. Grid Filter             | .01 mfd.                  |
| C8 1st I.F. Cathode Bypass          | .1 mfd.                   |
| C9 1st and 2nd I.F. Plate Filter    | .01 mfd.                  |
| C10 2nd I.F. Grid Filter            | .01 mfd.                  |
| C11 2nd I.F. Cathode Bypass         | .1 mfd.                   |
| C12 2nd I.F. Screen Filter          | .1 mfd.                   |
| C13 2nd Det. Cathode Bypass         | 10. mfd.                  |
| C14 2nd Det. Plate Bypass           | .001 mfd.                 |
| C15 Phone Coupling                  | .1 mfd.                   |
| C16 AVC Plate Bypass                | .0001 mfd.                |
| C17 AVC Grid Coupling               | .0001 mfd.                |
| C18 C.W. Oscillator Coupling        | 2 mfm.                    |
| C19 C.W. Oscillator Grid            | .0001 mfd.                |
| C20 H.F. Oscillator Grid            | .0001 mfd.                |
| C21 H.F. Oscillator Series Padding  | for each range            |
| C22 H.F. Oscillator Heater Bypass   | .01 mfd.                  |
| C23 H.F. Oscillator Screen Bypass   | .1 mfd.                   |

IF PEAK 456 KC

- |                                     |                          |
|-------------------------------------|--------------------------|
| R1 R.F. Grid filter                 | .5 megohm                |
| R2 R.F. Cathode Bias                | 350 ohms                 |
| R3 1st Det. Cathode Bias            | 5000 ohms                |
| R4 H.F. Circuit B + Filter          | 2000 ohms                |
| R5 1st I.F. Grid Filter             | .5 megohm                |
| R6 1st I.F. Cathode Bias            | 350 ohms                 |
| R7 2nd I.F. Grid Filter             | .5 megohm                |
| R8 2nd I.F. Cathode Bias            | 500 ohms                 |
| R9 2nd I.F. Screen Filter           | 20,000 ohms              |
| R10 2nd Det. Cathode Bias           | 50,000 ohm potentiometer |
| R11 Audio Volume Control            | .5 megohm                |
| R12 AVC Plate                       | 2000 ohms                |
| R13 I.F. B + Filter                 | 2000 ohms                |
| R14 R.F. Gain Control               | 10,000 ohm variable      |
| R15 Common Grid Filter              | .5 megohm                |
| R16 Gain Control Bleeder            | 50,000 ohms              |
| R17 Voltage Divider                 | 20,000 ohms              |
| R18 H.F. Oscillator Grid Leak       | 20,000 ohms              |
| R19 H.F. Oscillator Voltage Divider | 50,000 ohms              |

MODEL NC-100  
Chassis, Trimmers  
Alignment, Socket

NATIONAL COMPANY, INC.

Preliminary Adjustments — The I.F.

All the I.F. transformers are now adjusted for maximum signal. This adjustment need not be made with any great degree of precision, since the crystal will not oscillate at exactly the same frequency to which it will be resonant in the receiver. The Phasing control should be set at "0".

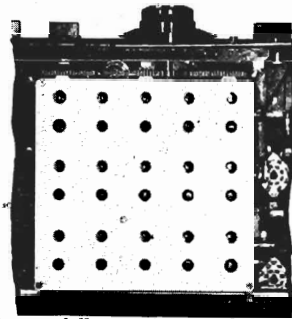
The I.F. adjustments are indicated on the layout diagram, page 4; Nos. 4 to 8 (inclusive).

The crystal filter output coupling condenser, adjustment No. 3, serves as a fixed I.F. gain

control and, in general, **should not** be touched.

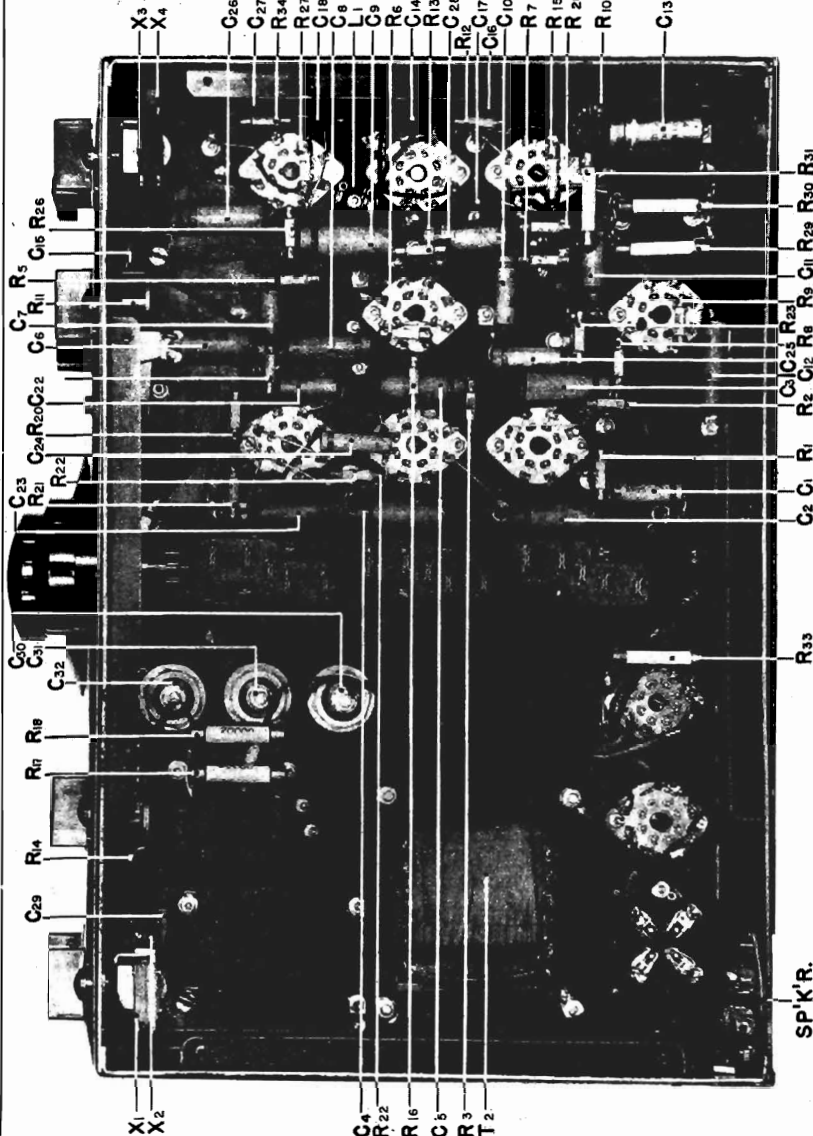
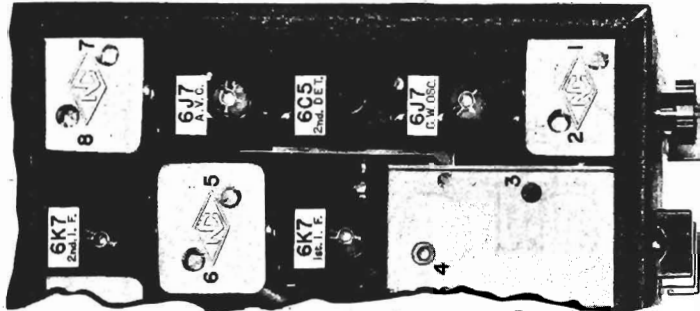
The crystal may now be removed from the oscillator and installed in the receiver. Throw the switch to connect the crystal for single signal reception. Set the selectivity control for maximum selectivity; that is, with the pointer rotated all the way to the right. Now, tune in a steady signal from a local oscillator or monitor. Tuning very slowly across the carrier, there should be one point at which the signal will peak very sharply. The audio pitch of this peak will be nearly the same as the pitch of the beat used when the crystal oscillator was being picked up.

The final adjustment of the I.F. transformers may now be made. Set the control for maximum



BAND TRIMMERS

selectivity, carefully tune in a steady signal until it is exactly on the crystal peak, and adjust each of the I.F. transformer tuning condensers for maximum signal strength. (In almost all cases where the I.F. amplifier has once been aligned to the crystal, this check is all that would be required, and it is not necessary to put the crystal in an external oscillator.) Even if the I.F. amplifier is considerably out of alignment, the crystal frequency may be found by employing a strong local signal from a monitor or frequency meter, slowly tuning across it while listening for a peak in the audio beat note. If the peak is found at a very high audio pitch it will be necessary to change the tuning of the beat oscillator so that the audio peak will be well inside the limits of audibility. It is probable that if the peak signal is found at all, the I.F. amplifier will not be far out of tune and the readjustments required will be small.



R.F. and H.F. Oscillator Alignment

Complete alignment of any one coil range is made as follows: Set the tuning dial near the high frequency end of the range between 470 and 490, check the dial reading against the calibration curve by means of an accurate test oscillator or a signal of known frequency; readjustment should be made if the dial reading is in error by more than five or six divisions. In checking the error, disregard the numbers between 495 and 500.

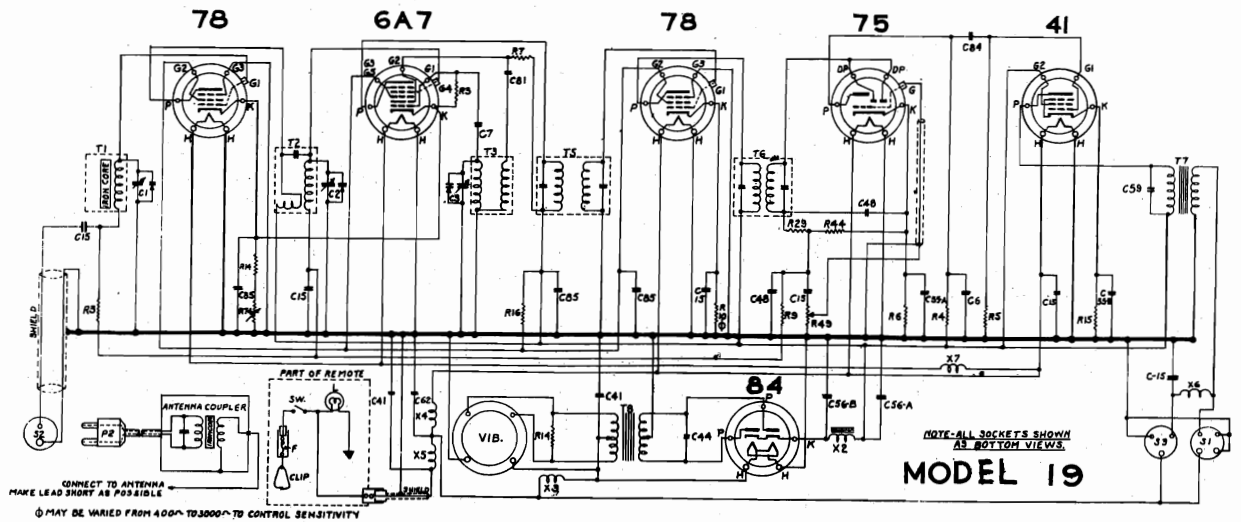
Correction for calibration is made by adjustment of the high frequency oscillator trimmer (nearest the front of the receiver).

With calibration correct at the high frequency end of the range, the dial should be rotated toward the lower numbers. The background noise may vary slightly over the range but should not get appreciably weaker except in the case of the .54 to 1.3 mc. coils. Ganging is checked by pressing one of the outside rotor plates of the oscillator condenser sideways toward the stator, but not enough to make the plates touch. The same check may be applied to the first detector and R.F. tuning condensers. Any bending of the rotor plates should make the background noise definitely weaker. A similar check can, of course, be made by bending the rotor plates out, away from the stator, care being taken not to bend the plates so far that they will not return to their original position.

On the two highest frequency ranges, it may be possible to make the initial oscillator adjustment incorrectly. There are two settings of the oscillator trimmer condenser which will tune in the desired signal at the proper point on the dial; of these, the higher frequency setting (least trimmer capacity) is correct. In checking the ganging of the 13.5 to 30. mc. range, the R.F. condenser has little effect upon the background noise at the low frequency end of the scale and at this one point it is better to use a test signal. Should any error in tracking be found on one range, it is probable that the same error will be present on all ranges and correction may be made by permanently bending the rotor plates of the tuning condenser section in question.

NOBLITT SPARKS INDUSTRIES

MODEL 19 Auto Schematic, Voltage Resistance, Parts



RESISTORS			CONDENSERS			CHOKES & TRANSFORMERS			MISCELLANEOUS UNITS		
QTY	VALUE	PART NO.	QTY	VALUE	PART NO.	QTY	TYPE	PART NO.	SYMBOL	DESCRIPTION	PART NO.
3	100M	17-2068	1	3 VAR	17-4732	1	TRANSFORMER	00-14748	S1	SPEAKER SOCKET (INSIDE CASE)	17-2130
4	500M	17-2068	1	VARIABLE		2	ANTENNA COIL	00-14773	S2	ANTENNA COUPLER SOCKET	17-14254
5	5M	17-2071	7	50MFC	600 17-2064	3	R.F. COIL	00-14773	S3	SPEAKER SOCKET (EXTERNAL SPKR.)	17-14527
7	20M	17-2072	15	50 P.P.	160 17-2036	5	OSC. COIL	00-14790	PL	ANTENNA COUPLER FLUO	17-14586
8	1M	17-2080	41	1	15 17-2088	6	IND. L.F. COIL	00-14750	L	DIAL LIGHT (REMOTE CONTROL)	17-13904
10	200	17-2088	44	50E	1600 17-14527	7	OUTPUT TRANS.	00-14688	SW	POWER SWITCH (REMOTE CONTROL)	17-14882
16	200	17-4887	48	50MFC	600 17-4207	8	POWER TRANS.	00-14442	VIB	VIBRATOR	17-2187
18	100	17-4717	50	50E	25 17-14688				F	FUSE 10AMP 25 VOLT	00-14139
19	20M	17-4763	50M	ELECT.	250 17-14604						
20	20M	17-2060	50M	ELECT.	400 17-14610						
24	20M	17-2060	50	50 P.P.	400 17-14610						
40	200M	17-14586	60	50 P.P.	15 17-4708						
74	800	17-14102	81	50MFC	600 17-14608						
			84	50 P.P.	600 17-14608						
			85	50 P.P.	160 17-14610						
			6	50MFC	600 17-2064						

MODEL 19 SOCKET VOLTAGES

Voltagess given here are actually for an input battery voltage of 5.8 amp., even though the normal heater voltage is shown as 6.3 amp.

Tube	Heater	Cathode	Suppressor Grid	Screen Grid	Plate	*Oscillator Grid	Anode Grid	†Diode Plates
78	6.3	2.5-4.5	0	76	227	---	---	---
6A7	6.3	2.5-4.5	---	76	227	5-12	160	---
78	6.3	2.5	0	76	227	---	---	---
75	6.3	1.3	---	---	100	---	---	2.0
41	6.3	12.0	---	2.30	220	---	---	---
84	6.3	235	---	---	250	---	---	---

\* Measured at 1500 K. C.

† Measured with Vacuum Tube Voltmeter.

POINT TO POINT RESISTANCES—MODEL 19

78—R. F. Amplifier

Heater	0
Heater	∞
Cathode, adj. max.	1,000 Ω
Suppressor	0
Screen to +B.	50,000 Ω
Plate to +B.	100 Ω
Control Grid	1,255,000 Ω

6A7—1st Det. Oscillator

Heater	0
Heater	∞
Cathode, adj. max.	1,000 Ω
Osc. Grid	100,600 Ω
Anode Grid to +B.	20,000 Ω
Screen Grid to +B.	50,000 Ω
Plate to +B.	74 Ω
Control Grid	1,155,000 Ω

78—I. F. Amplifier

Heater	0
Heater	∞
Cathode (See Diag.)	1,000 Ω
Suppressor	0
Screen to +B.	50,000 Ω
Plate to +B.	74 Ω
Control Grid	74 Ω

75—AVC Det., 1st Audio

Heater	0
Heater	∞
Cathode	5,000 Ω
Diode	205,000 Ω
Diode	205,000 Ω
Plate to +B.	200,000 Ω
Control Grid, V. C. on	500,000 Ω
Control Grid, V. C. off	Max. 25 Ω

41—Power Output

Heater	0
Heater	∞
Cathode	500 Ω
Control Grid	500,000 Ω
Screen to +B.	0
Plate to +B.	.625 Ω

84—Rectifier

Heater	0
Heater	∞
Cathode to +B.	140 Ω
Plate	250 Ω
Plate	270 Ω
Plate to Plate.	.520 Ω

COIL AND TRANSFORMER RESISTANCES

Phant. Filter Pri.	8.5 Ω
Phant. Filter Sec.	1.0 Ω
Antenna Coil	2.325 Ω
R. F. Coil Pri.	100.0 Ω
R. F. Coil Sec.	3.475 Ω
Osc. Coil Pri.	3.0 Ω

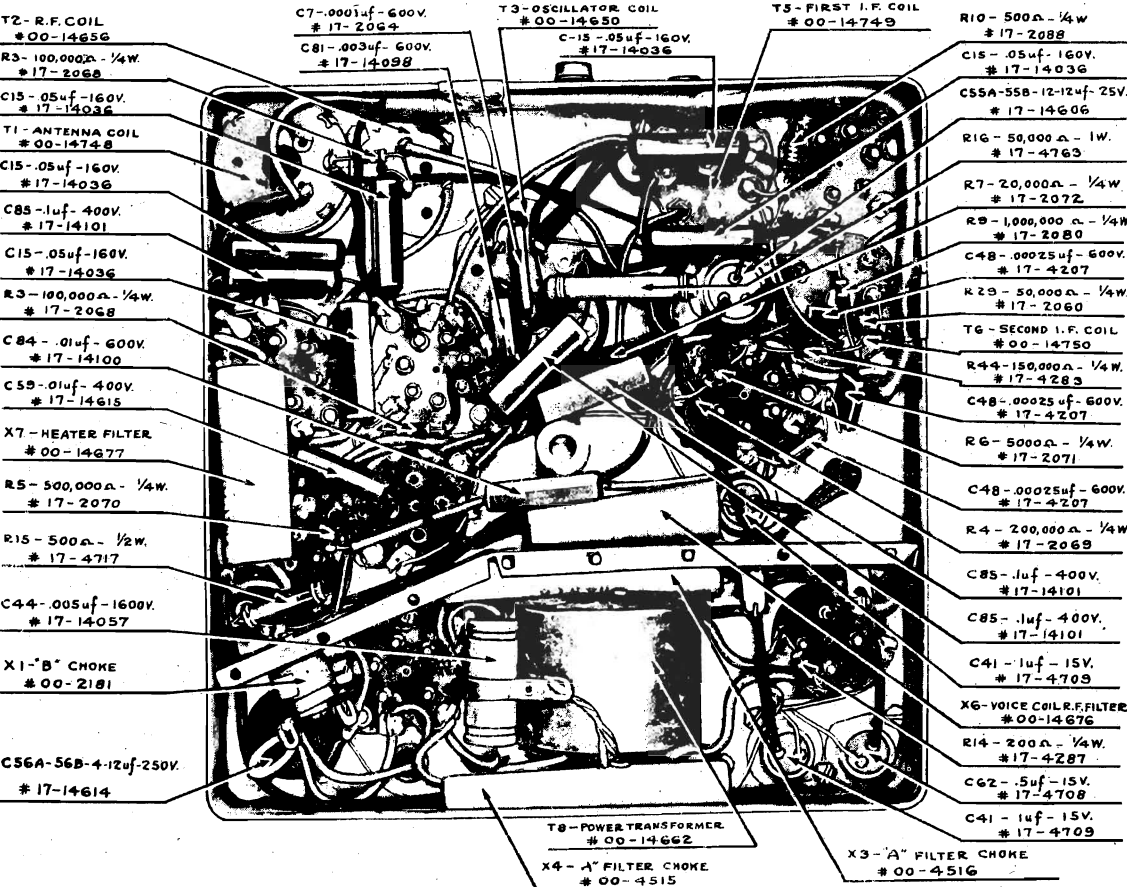
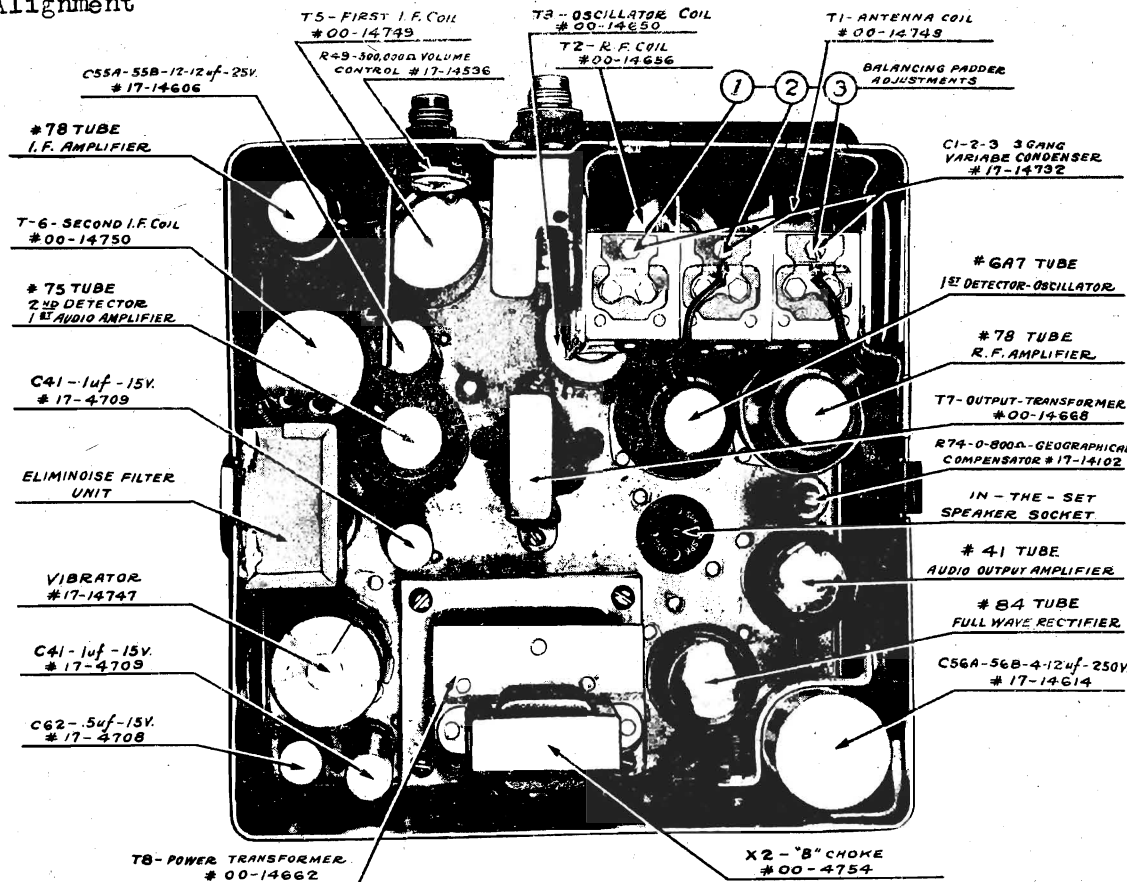
Osc. Coil Sec.	1.8 Ω
1st I. F. Trans. Pri.	75.0 Ω
1st I. F. Trans. Sec.	75.0 Ω
2nd I. F. Trans. Pri.	75.0 Ω
2nd I. F. Trans. Sec.	75.0 Ω
Output Trans. Pri.	625.0 Ω

Output Trans. Sec.	40 Ω
"B" Filter Choke	140.0 Ω
"B" R. F. Choke	1.35 Ω
Power Trans. Pri.	.075-0-.075 Ω
Power Trans. Sec.	175.0-0-200.0 Ω

MODEL 19 Auto  
Socket, Chassis  
Trimmers, Alignment

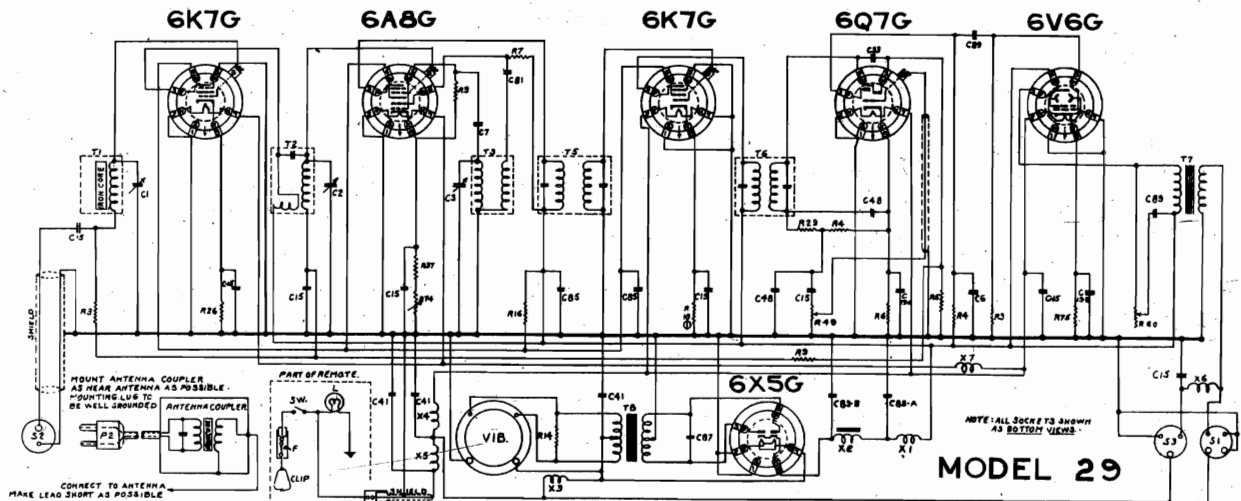
NOBLITT SPARKS INDUSTRIES

ALIGNMENT-Permaset prebalanced IF transformers require no adjustment. Gen. connected to Ant. post of Phantom-Filter. Gang out of mesh. Gen. grounded to chassis. Generator set to 1575 KC, adjust Padder No.1 for maximum output. Reset Generator to 1400 KC, rotate gang until signal is resonated. Reduce Generator output, then adjust padders NO.2 and No. 3 for maximum output. After installation in a car tune in a weak station between 1150 and 1400 KC, readjust padder No.3 for maximum output.



NOBLITT SPARKS INDUSTRIES

MODEL 29  
Schematic, Voltage  
Resistance, Parts



RESISTORS				CONDENSERS				CHOKES & TRANSFORMERS				MISCELLANEOUS UNITS		
RES.	W.	PART NO.	PRICE	CAP.	VOLT.	PART NO.	PRICE	TYPE	PART NO.	PRICE	SYMBOL	DESCRIPTION	PART NO.	PRICE
100M	1/2	17-2088	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1474		SI	SPEAKER SOCKET (PHONE CASE)	17-1474	
100M	1/2	17-2089	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1475		SE	SPEAKER SOCKET (EXTERNAL SPKR)	17-1475	
100M	1/2	17-2090	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1476		SE	ANTENNA COUPLER PLATE	17-1476	
100M	1/2	17-2091	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1477		SE	ANTENNA COUPLER SOCKET	17-1477	
100M	1/2	17-2092	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1478		SW	SWITCH (REMOTE CONTROL)	17-1478	
100M	1/2	17-2093	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1479		SW	POWER SWITCH (REMOTE CONTROL)	17-1479	
100M	1/2	17-2094	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1480		SW	POWER SWITCH (REMOTE CONTROL)	17-1480	
100M	1/2	17-2095	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1481		SW	POWER SWITCH (REMOTE CONTROL)	17-1481	
100M	1/2	17-2096	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1482		SW	POWER SWITCH (REMOTE CONTROL)	17-1482	
100M	1/2	17-2097	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1483		SW	POWER SWITCH (REMOTE CONTROL)	17-1483	
100M	1/2	17-2098	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1484		SW	POWER SWITCH (REMOTE CONTROL)	17-1484	
100M	1/2	17-2099	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1485		SW	POWER SWITCH (REMOTE CONTROL)	17-1485	
100M	1/2	17-2100	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1486		SW	POWER SWITCH (REMOTE CONTROL)	17-1486	
100M	1/2	17-2101	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1487		SW	POWER SWITCH (REMOTE CONTROL)	17-1487	
100M	1/2	17-2102	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1488		SW	POWER SWITCH (REMOTE CONTROL)	17-1488	
100M	1/2	17-2103	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1489		SW	POWER SWITCH (REMOTE CONTROL)	17-1489	
100M	1/2	17-2104	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1490		SW	POWER SWITCH (REMOTE CONTROL)	17-1490	
100M	1/2	17-2105	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1491		SW	POWER SWITCH (REMOTE CONTROL)	17-1491	
100M	1/2	17-2106	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1492		SW	POWER SWITCH (REMOTE CONTROL)	17-1492	
100M	1/2	17-2107	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1493		SW	POWER SWITCH (REMOTE CONTROL)	17-1493	
100M	1/2	17-2108	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1494		SW	POWER SWITCH (REMOTE CONTROL)	17-1494	
100M	1/2	17-2109	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1495		SW	POWER SWITCH (REMOTE CONTROL)	17-1495	
100M	1/2	17-2110	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1496		SW	POWER SWITCH (REMOTE CONTROL)	17-1496	
100M	1/2	17-2111	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1497		SW	POWER SWITCH (REMOTE CONTROL)	17-1497	
100M	1/2	17-2112	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1498		SW	POWER SWITCH (REMOTE CONTROL)	17-1498	
100M	1/2	17-2113	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1499		SW	POWER SWITCH (REMOTE CONTROL)	17-1499	
100M	1/2	17-2114	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1500		SW	POWER SWITCH (REMOTE CONTROL)	17-1500	
100M	1/2	17-2115	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1501		SW	POWER SWITCH (REMOTE CONTROL)	17-1501	
100M	1/2	17-2116	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1502		SW	POWER SWITCH (REMOTE CONTROL)	17-1502	
100M	1/2	17-2117	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1503		SW	POWER SWITCH (REMOTE CONTROL)	17-1503	
100M	1/2	17-2118	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1504		SW	POWER SWITCH (REMOTE CONTROL)	17-1504	
100M	1/2	17-2119	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1505		SW	POWER SWITCH (REMOTE CONTROL)	17-1505	
100M	1/2	17-2120	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1506		SW	POWER SWITCH (REMOTE CONTROL)	17-1506	
100M	1/2	17-2121	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1507		SW	POWER SWITCH (REMOTE CONTROL)	17-1507	
100M	1/2	17-2122	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1508		SW	POWER SWITCH (REMOTE CONTROL)	17-1508	
100M	1/2	17-2123	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1509		SW	POWER SWITCH (REMOTE CONTROL)	17-1509	
100M	1/2	17-2124	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1510		SW	POWER SWITCH (REMOTE CONTROL)	17-1510	
100M	1/2	17-2125	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1511		SW	POWER SWITCH (REMOTE CONTROL)	17-1511	
100M	1/2	17-2126	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1512		SW	POWER SWITCH (REMOTE CONTROL)	17-1512	
100M	1/2	17-2127	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1513		SW	POWER SWITCH (REMOTE CONTROL)	17-1513	
100M	1/2	17-2128	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1514		SW	POWER SWITCH (REMOTE CONTROL)	17-1514	
100M	1/2	17-2129	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1515		SW	POWER SWITCH (REMOTE CONTROL)	17-1515	
100M	1/2	17-2130	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1516		SW	POWER SWITCH (REMOTE CONTROL)	17-1516	
100M	1/2	17-2131	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1517		SW	POWER SWITCH (REMOTE CONTROL)	17-1517	
100M	1/2	17-2132	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1518		SW	POWER SWITCH (REMOTE CONTROL)	17-1518	
100M	1/2	17-2133	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1519		SW	POWER SWITCH (REMOTE CONTROL)	17-1519	
100M	1/2	17-2134	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1520		SW	POWER SWITCH (REMOTE CONTROL)	17-1520	
100M	1/2	17-2135	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1521		SW	POWER SWITCH (REMOTE CONTROL)	17-1521	
100M	1/2	17-2136	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1522		SW	POWER SWITCH (REMOTE CONTROL)	17-1522	
100M	1/2	17-2137	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1523		SW	POWER SWITCH (REMOTE CONTROL)	17-1523	
100M	1/2	17-2138	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1524		SW	POWER SWITCH (REMOTE CONTROL)	17-1524	
100M	1/2	17-2139	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1525		SW	POWER SWITCH (REMOTE CONTROL)	17-1525	
100M	1/2	17-2140	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1526		SW	POWER SWITCH (REMOTE CONTROL)	17-1526	
100M	1/2	17-2141	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1527		SW	POWER SWITCH (REMOTE CONTROL)	17-1527	
100M	1/2	17-2142	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1528		SW	POWER SWITCH (REMOTE CONTROL)	17-1528	
100M	1/2	17-2143	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1529		SW	POWER SWITCH (REMOTE CONTROL)	17-1529	
100M	1/2	17-2144	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1530		SW	POWER SWITCH (REMOTE CONTROL)	17-1530	
100M	1/2	17-2145	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1531		SW	POWER SWITCH (REMOTE CONTROL)	17-1531	
100M	1/2	17-2146	33	5 GAWG	VARIABLE	17-1473E		TRANSFORMER	00-1532		SW	POWER SWITCH (REMOTE CONTROL)	17-1532	

Voltagcs given here are actually for an input battery voltage of 5.8 amp., even though the normal heater voltage is shown as 6.3 amp.

Tube	Heater	Cathode	Suppressor Grid	Screen Grid	Plate	*Oscillator Grid	Anode Grid	Diode Plates
6K76	6.3	2.7	0	74	243	....	....	....
6A8G	6.3	2-6.4	....	74	243	5-12	176	....
6K7G	6.3	3.1	0	74	242	....	....	....
6Q7G	6.3	1.8	....	....	146	....	....	2.0
6V6G	6.3	10.5	....	250	224	....	....	....
6X5G	6.3	255	....	....	275	....	....	....

\* Measured at 1500 K. C.  
† Measured with Vacuum Tube Voltmeter.

POINT TO POINT RESISTANCES—MODEL 29

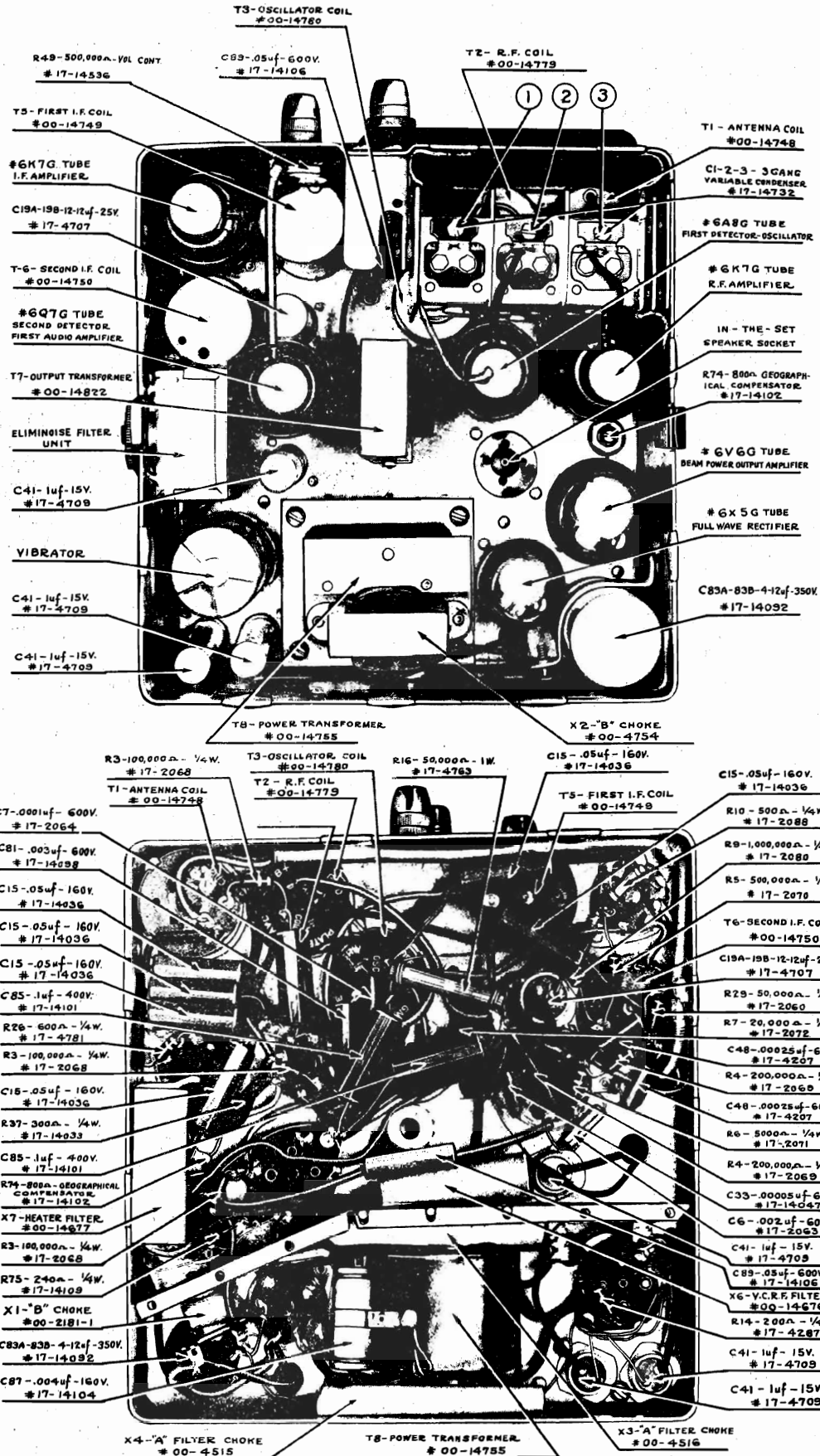
Component	Resistance	Component	Resistance	Component	Resistance
6K7G—R. F. Amplifier		6K7G—I. F. Amplifier		6V6G—Beam Power Output	
Heater	0	Heater	0	Heater	0
Heater	∞	Heater	∞	Heater	∞
Cathode	600 Ω	Cathode	500 Ω	Cathode	240 Ω
Suppressor	0	Suppressor	0	Control Grid	100,000 Ω
Screen to +B	50,000 Ω	Screen to +B	50,000 Ω	Screen to +B	0
Plate to +B	100 Ω	Plate to +B	74 Ω	Plate to +B	395 Ω
Control Grid	1,600,000 Ω	Control Grid	74 Ω		
6A8G—1st Det. Oscillator		6Q7G—AVC 2nd Det.; 1st Audio		6X5G—Rectifier	
Heater	0	Heater	0	Heater	0
Heater	∞	Heater	∞	Heater	∞
Cathode, adj. max	1,000 Ω	Cathode	5,000 Ω	Cathode to +B	140 Ω
Osc. Grid	100,600 Ω	Diode	205,000 Ω	Plate	185 Ω
Anode Grid to +B	20,000 Ω	Diode	205,000 Ω	Plate	163 Ω
Screen to +B	50,000 Ω	Plate to +B	200,000 Ω	Plate to Plate	348 Ω
Plate to +B	74 Ω	Control Grid, V. C. on	500,000 Ω		
Control Grid	1,500,000 Ω	Control Grid, V. C. off	Max. 25 Ω		
COIL AND TRANSFORMER RESISTANCES					
Phant. Filter Pri.	8.5 Ω	Osc. Coil Sec.	1.8 Ω	Output Trans. Pri.	395.0 Ω
Phant. Filter Sec.	1.0 Ω	1st I. F. Trans. Pri.	75.0 Ω	Output Trans. Sec.	1 Ω
Antenna Coil	2.325 Ω	1st I. F. Trans. Sec.	75.0 Ω	Power Trans. Pri.	0.075-0.075 Ω
R. F. Coil Pri.	100.0 Ω	2nd I. F. Trans. Pri.	75.0 Ω	Power Trans. Sec.	175.0-200.0 Ω
R. F. Coil Sec.	3.475 Ω	2nd I. F. Trans. Sec.	75.0 Ω	"B" Filter Choke	140.0 Ω
Osc. Coil Pri.	3.0 Ω			"B" R. F. Choke	1.35 Ω

MODEL 29

Socket, Trimmers  
Chassis, Alignment

NOBLITT SPARKS INDUSTRIES

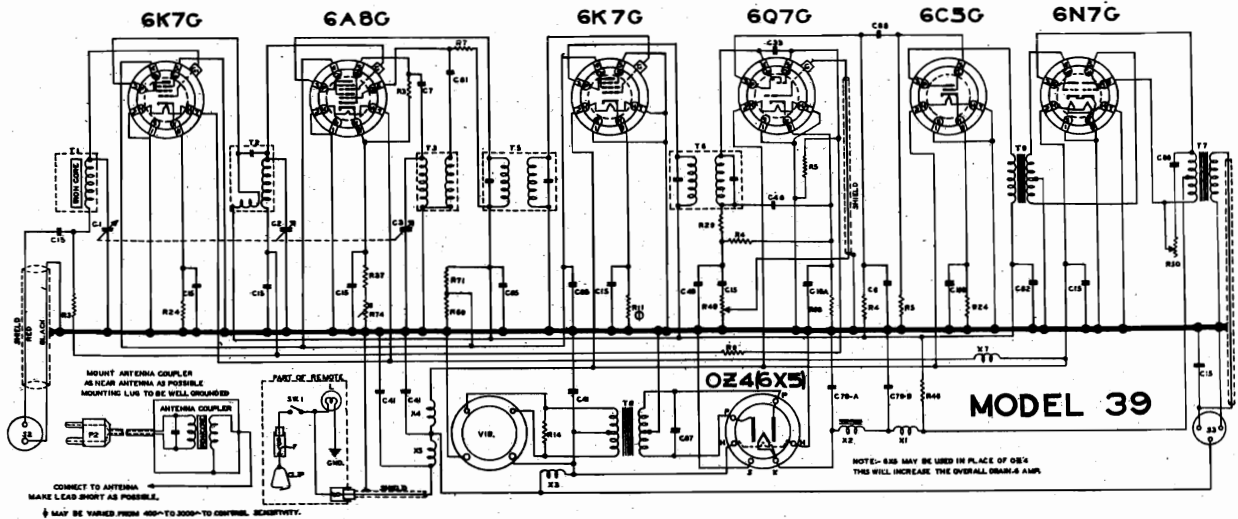
ALIGNMENT - Permaset prebalanced IF transformers require no adjustment. Gen. connected to ANT. post of Phantom-Filter. Gang out of mesh, Generator grounded to chassis, and set to 1575 KC, adjust padder NO. 1 for maximum output. Reset generator to 1400 KC, rotate gang until signal is resonated. Reduce the generator output, then adjust padders NO. 2 and NO. 3 for maximum output. After installation in a car tune in a weak station between 1150 and 1400 KC, readjust padder NO. 3 for maximum output.





NOBLITT SPARKS INDUSTRIES

MODEL 39  
Schematic, Voltage  
Resistance, Parts



RESISTORS				CONDENSERS				CHOKES & TRANSFORMERS				MISCELLANEOUS UNITS			
R	W	PART NO.	RES.	C	CAPACITY	PART NO.	C	CAPACITY	PART NO.	TYPE	PART NO.	SYM.	DESCRIPTION	PART NO.	
3	100 Ω	1W-2000	17-2000	1	3 BANG	17-1032	78-1	12-12 ELECT	450	17-4000	1	T	TRANSFORMER	00-14749	
4	200 Ω	1W-2000	17-2000	2	VARIABLE	17-1032	78-2	12-12 ELECT	450	17-4000	2	A	ANT. COIL	00-14779	
5	300 Ω	1W-2000	17-2000	3	0.02 MICA	000	07-2000	81	0.02 MICA	000	17-4000	3	B	R.F. COIL	00-14779
7	20 Ω	1W-2000	17-2000	4	0.001 MICA	000	17-2000	82	0.001 MICA	000	17-4000	4	C	OSC. COIL	00-14779
8	100 Ω	1W-2000	17-2000	5	0.001 MICA	000	17-2000	83	0.001 MICA	000	17-4000	5	D	1ST I.F. COIL	00-14779
11	2M	1W-2000	17-2000	6	0.0001 MICA	000	17-2000	84	0.0001 MICA	000	17-4000	6	E	2ND I.F. COIL	00-14779
14	200 Ω	1W-2000	17-2000	7	0.001 MICA	000	17-2000	85	0.001 MICA	000	17-4000	7	F	OUTPUT TRANS.	00-14779
24	100 Ω	1W-2000	17-2000	8	0.001 MICA	000	17-2000	86	0.001 MICA	000	17-4000	8	G	POWER TRANS.	00-14783
29	30M	1W-2000	17-2000	9	0.0001 MICA	000	17-2000	87	0.0001 MICA	000	17-4000	9	H	INPUT TRANS.	00-14783
27	200 Ω	1W-2000	17-2000	10	0.001 MICA	000	17-2000	88	0.001 MICA	000	17-4000	10	I	CHOKES	00-21811
48	100 Ω	1W-2000	17-2000	11	0.0001 MICA	000	17-2000	89	0.0001 MICA	000	17-4000	11	J	CHOKES	00-21811
49	100 Ω	1W-2000	17-2000	12	0.0001 MICA	000	17-2000	90	0.0001 MICA	000	17-4000	12	K	CHOKES	00-21811
50	100 Ω	1W-2000	17-2000	13	0.0001 MICA	000	17-2000	91	0.0001 MICA	000	17-4000	13	L	CHOKES	00-21811
51	100 Ω	1W-2000	17-2000	14	0.0001 MICA	000	17-2000	92	0.0001 MICA	000	17-4000	14	M	CHOKES	00-21811
52	100 Ω	1W-2000	17-2000	15	0.0001 MICA	000	17-2000	93	0.0001 MICA	000	17-4000	15	N	CHOKES	00-21811
53	100 Ω	1W-2000	17-2000	16	0.0001 MICA	000	17-2000	94	0.0001 MICA	000	17-4000	16	O	CHOKES	00-21811
54	100 Ω	1W-2000	17-2000	17	0.0001 MICA	000	17-2000	95	0.0001 MICA	000	17-4000	17	P	CHOKES	00-21811
55	100 Ω	1W-2000	17-2000	18	0.0001 MICA	000	17-2000	96	0.0001 MICA	000	17-4000	18	Q	CHOKES	00-21811
56	100 Ω	1W-2000	17-2000	19	0.0001 MICA	000	17-2000	97	0.0001 MICA	000	17-4000	19	R	CHOKES	00-21811
57	100 Ω	1W-2000	17-2000	20	0.0001 MICA	000	17-2000	98	0.0001 MICA	000	17-4000	20	S	CHOKES	00-21811
58	100 Ω	1W-2000	17-2000	21	0.0001 MICA	000	17-2000	99	0.0001 MICA	000	17-4000	21	T	CHOKES	00-21811
59	100 Ω	1W-2000	17-2000	22	0.0001 MICA	000	17-2000	100	0.0001 MICA	000	17-4000	22	U	CHOKES	00-21811
60	100 Ω	1W-2000	17-2000	23	0.0001 MICA	000	17-2000	101	0.0001 MICA	000	17-4000	23	V	CHOKES	00-21811
61	100 Ω	1W-2000	17-2000	24	0.0001 MICA	000	17-2000	102	0.0001 MICA	000	17-4000	24	W	CHOKES	00-21811
62	100 Ω	1W-2000	17-2000	25	0.0001 MICA	000	17-2000	103	0.0001 MICA	000	17-4000	25	X	CHOKES	00-21811
63	100 Ω	1W-2000	17-2000	26	0.0001 MICA	000	17-2000	104	0.0001 MICA	000	17-4000	26	Y	CHOKES	00-21811
64	100 Ω	1W-2000	17-2000	27	0.0001 MICA	000	17-2000	105	0.0001 MICA	000	17-4000	27	Z	CHOKES	00-21811
65	100 Ω	1W-2000	17-2000	28	0.0001 MICA	000	17-2000	106	0.0001 MICA	000	17-4000	28	AA	CHOKES	00-21811
66	100 Ω	1W-2000	17-2000	29	0.0001 MICA	000	17-2000	107	0.0001 MICA	000	17-4000	29	AB	CHOKES	00-21811
67	100 Ω	1W-2000	17-2000	30	0.0001 MICA	000	17-2000	108	0.0001 MICA	000	17-4000	30	AC	CHOKES	00-21811
68	100 Ω	1W-2000	17-2000	31	0.0001 MICA	000	17-2000	109	0.0001 MICA	000	17-4000	31	AD	CHOKES	00-21811
69	100 Ω	1W-2000	17-2000	32	0.0001 MICA	000	17-2000	110	0.0001 MICA	000	17-4000	32	AE	CHOKES	00-21811
70	100 Ω	1W-2000	17-2000	33	0.0001 MICA	000	17-2000	111	0.0001 MICA	000	17-4000	33	AF	CHOKES	00-21811
71	100 Ω	1W-2000	17-2000	34	0.0001 MICA	000	17-2000	112	0.0001 MICA	000	17-4000	34	AG	CHOKES	00-21811
72	100 Ω	1W-2000	17-2000	35	0.0001 MICA	000	17-2000	113	0.0001 MICA	000	17-4000	35	AH	CHOKES	00-21811
73	100 Ω	1W-2000	17-2000	36	0.0001 MICA	000	17-2000	114	0.0001 MICA	000	17-4000	36	AI	CHOKES	00-21811
74	100 Ω	1W-2000	17-2000	37	0.0001 MICA	000	17-2000	115	0.0001 MICA	000	17-4000	37	AJ	CHOKES	00-21811
75	100 Ω	1W-2000	17-2000	38	0.0001 MICA	000	17-2000	116	0.0001 MICA	000	17-4000	38	AK	CHOKES	00-21811
76	100 Ω	1W-2000	17-2000	39	0.0001 MICA	000	17-2000	117	0.0001 MICA	000	17-4000	39	AL	CHOKES	00-21811
77	100 Ω	1W-2000	17-2000	40	0.0001 MICA	000	17-2000	118	0.0001 MICA	000	17-4000	40	AM	CHOKES	00-21811
78	100 Ω	1W-2000	17-2000	41	0.0001 MICA	000	17-2000	119	0.0001 MICA	000	17-4000	41	AN	CHOKES	00-21811
79	100 Ω	1W-2000	17-2000	42	0.0001 MICA	000	17-2000	120	0.0001 MICA	000	17-4000	42	AO	CHOKES	00-21811
80	100 Ω	1W-2000	17-2000	43	0.0001 MICA	000	17-2000	121	0.0001 MICA	000	17-4000	43	AP	CHOKES	00-21811
81	100 Ω	1W-2000	17-2000	44	0.0001 MICA	000	17-2000	122	0.0001 MICA	000	17-4000	44	AQ	CHOKES	00-21811
82	100 Ω	1W-2000	17-2000	45	0.0001 MICA	000	17-2000	123	0.0001 MICA	000	17-4000	45	AR	CHOKES	00-21811
83	100 Ω	1W-2000	17-2000	46	0.0001 MICA	000	17-2000	124	0.0001 MICA	000	17-4000	46	AS	CHOKES	00-21811
84	100 Ω	1W-2000	17-2000	47	0.0001 MICA	000	17-2000	125	0.0001 MICA	000	17-4000	47	AT	CHOKES	00-21811
85	100 Ω	1W-2000	17-2000	48	0.0001 MICA	000	17-2000	126	0.0001 MICA	000	17-4000	48	AU	CHOKES	00-21811
86	100 Ω	1W-2000	17-2000	49	0.0001 MICA	000	17-2000	127	0.0001 MICA	000	17-4000	49	AV	CHOKES	00-21811
87	100 Ω	1W-2000	17-2000	50	0.0001 MICA	000	17-2000	128	0.0001 MICA	000	17-4000	50	AW	CHOKES	00-21811
88	100 Ω	1W-2000	17-2000	51	0.0001 MICA	000	17-2000	129	0.0001 MICA	000	17-4000	51	AX	CHOKES	00-21811
89	100 Ω	1W-2000	17-2000	52	0.0001 MICA	000	17-2000	130	0.0001 MICA	000	17-4000	52	AY	CHOKES	00-21811
90	100 Ω	1W-2000	17-2000	53	0.0001 MICA	000	17-2000	131	0.0001 MICA	000	17-4000	53	AZ	CHOKES	00-21811
91	100 Ω	1W-2000	17-2000	54	0.0001 MICA	000	17-2000	132	0.0001 MICA	000	17-4000	54	BA	CHOKES	00-21811
92	100 Ω	1W-2000	17-2000	55	0.0001 MICA	000	17-2000	133	0.0001 MICA	000	17-4000	55	BB	CHOKES	00-21811
93	100 Ω	1W-2000	17-2000	56	0.0001 MICA	000	17-2000	134	0.0001 MICA	000	17-4000	56	BC	CHOKES	00-21811
94	100 Ω	1W-2000	17-2000	57	0.0001 MICA	000	17-2000	135	0.0001 MICA	000	17-4000	57	BD	CHOKES	00-21811
95	100 Ω	1W-2000	17-2000	58	0.0001 MICA	000	17-2000	136	0.0001 MICA	000	17-4000	58	BE	CHOKES	00-21811
96	100 Ω	1W-2000	17-2000	59	0.0001 MICA	000	17-2000	137	0.0001 MICA	000	17-4000	59	BF	CHOKES	00-21811
97	100 Ω	1W-2000	17-2000	60	0.0001 MICA	000	17-2000	138	0.0001 MICA	000	17-4000	60	BG	CHOKES	00-21811
98	100 Ω	1W-2000	17-2000	61	0.0001 MICA	000	17-2000	139	0.0001 MICA	000	17-4000	61	BH	CHOKES	00-21811
99	100 Ω	1W-2000	17-2000	62	0.0001 MICA	000	17-2000	140	0.0001 MICA	000	17-4000	62	BI	CHOKES	00-21811
100	100 Ω	1W-2000	17-2000	63	0.0001 MICA	000	17-2000	141	0.0001 MICA	000	17-4000	63	BJ	CHOKES	00-21811
101	100 Ω	1W-2000	17-2000	64	0.0001 MICA	000	17-2000	142	0.0001 MICA	000	17-4000	64	BK	CHOKES	00-21811
102	100 Ω	1W-2000	17-2000	65	0.0001 MICA	000	17-2000	143	0.0001 MICA	000	17-4000	65	BL	CHOKES	00-21811
103	100 Ω	1W-2000	17-2000	66	0.0001 MICA	000	17-2000	144	0.0001 MICA	000	17-4000	66	BM	CHOKES	00-21811
104	100 Ω	1W-2000	17-2000	67	0.0001 MICA	000	17-2000	145	0.0001 MICA	000	17-4000	67			

MODEL 39

Socket, Trimmers  
Chassis, Alignment

NOBLITT SPARKS INDUSTRIES

R49-500,000 A VOL. CONT.  
# 17-14536

C69-.05uf-600V.  
# 17-14106

T3-OSCILLATOR COIL  
# 00-14650

T2-R.F. COIL  
# 00-14656

T5-FIRST I.F. COIL  
# 00-14749

#6K7G TUBE  
I.F. AMPLIFIER

C19A-19B-12-12uf-25V.  
# 17-4707

T7-OUTPUT TRANSFORMER  
# 00-14728

T6-SECOND I.F. COIL  
# 00-14750

ELIMINOISE FILTER  
UNIT

#6Q7G TUBE 2ND DETECTOR  
1ST AUDIO AMPLIFIER

C41-1uf-15V.  
# 17-4709

T9-INPUT TRANSFORMER  
# 00-14785

VIBRATOR  
# 17-14747

C41-1uf-15V.  
# 17-4709

C41-1uf-15V.  
# 17-4709

T8-POWER TRANSFORMER  
# 00-14786

X2-"B" CHOKE  
# 00-4754

#OZ4 TUBE  
FULL WAVE RECTIFIER.

T1-ANTENNA COIL  
# 00-14748

C1-2-3-3 GANG  
VARIABLE CONDENSER  
# 17-14732

#6A8G TUBE  
1ST DETECTOR-OSCILLATOR

#6K7G TUBE  
R.F. AMPLIFIER

R74-0-800A  
GEOGRAPHICAL COMPENSATOR  
# 17-15102

C82-4uf-350V.  
# 17-4710

#6C5G TUBE  
2ND AUDIO AMPLIFIER DRIVER

#6N7G TUBE  
PUSH PULL AUDIO  
OUTPUT AMPLIFIER

C79A-79B-12-12uf-450V.  
# 17-14090

C15-.05uf-160V. # 17-14036

C7-.001uf-600V. # 17-2064

R69-60,000 A-1/2W. # 17-4190

C15-.05uf-160V. # 17-14036

C81-.003uf-600V. # 17-14098

T2-R.F. COIL # 00-14656

T3-OSCILLATOR COIL # 00-14650

T5-FIRST I.F. COIL # 00-14749

R3-100,000A-1/4W. # 17-2068

T1-ANTENNA COIL # 00-14748

C15-.05uf-160V. # 17-14036

C85-1uf-400V. # 17-14101

R5-500,000 A-1/4W. # 17-2070

R11-2000 A-1/4W. # 17-4202

C15-.05uf-160V. # 17-14036

C85-1uf-400V. # 17-14101

R5-500,000 A-1/4W. # 17-2070

R8-1,000,000 A-1/4W. # 17-2080

C15-.05uf-160V. # 17-14036

C15-.05uf-160V. # 17-14036

C19A-19B-12-12uf-25V. # 17-4707

T6-SECOND I.F. COIL # 00-14750

R71-40,000 A-1W. # 17-15007

C15-.05uf-160V. # 17-14036

R3-100,000A-1/4W. # 17-2068

R75-50,000 A-1/4W. # 17-2060

C48-.00025uf-600V. # 17-4207

R4-200,000 A-1/4W. # 17-2069

C15-.05uf-160V. # 17-14036

R24-1000 A-1/4W. # 17-2065

C48-.00025uf-600V. # 17-4207

R68-8000 A-1/4W. # 17-4290

C6-.002uf-600V. # 17-2063

R4-200,000 A-1/4W. # 17-2069

C15-.05uf-160V. # 17-14036

R4-200,000 A-1/4W. # 17-2069

C33-.00005uf-600V. # 17-14047

R46-1000 A-1W. # 17-14048

C85-1uf-400V. # 17-14101

R7-20000 A-1/4W. # 17-2072

C41-1uf-15V. # 17-4709

C85-1uf-400V. # 17-14101

R4-200,000 A-1/4W. # 17-2069

C41-1uf-15V. # 17-4709

X7-HEATER FILTER # 00-14677

C88-.02uf-600V. # 17-14105

X1-"B" CHOKE # 00-4754

R14-200 A-1/4W. # 17-4287

C41-1uf-15V. # 17-4709

C82-4uf-350V. # 17-4710

C79A-79B-12-12uf-450V. # 17-14090

C87-.004uf-1600V. # 17-14104

C41-1uf-15V. # 17-4709

C41-1uf-15V. # 17-4709

R74-0-800A GEOGRAPHICAL COMPENSATOR. # 17-15102

T8-POWER TRANSFORMER. # 00-14786

X4-"A" FILTER CHOKE # 00-4516

R4-200,000 A-1/4W. # 17-2069

C41-1uf-15V. # 17-4709

R5-500,000 A-1/4W. # 17-2070

T8-POWER TRANSFORMER. # 00-14786

X4-"A" FILTER CHOKE # 00-4516

R4-200,000 A-1/4W. # 17-2069

C41-1uf-15V. # 17-4709

R24-1000 A-1/4W. # 17-2065

T8-POWER TRANSFORMER. # 00-14786

X4-"A" FILTER CHOKE # 00-4516

R4-200,000 A-1/4W. # 17-2069

C41-1uf-15V. # 17-4709

C88-.02uf-600V. # 17-14105

T8-POWER TRANSFORMER. # 00-14786

X4-"A" FILTER CHOKE # 00-4516

R4-200,000 A-1/4W. # 17-2069

C41-1uf-15V. # 17-4709

X1-"B" CHOKE # 00-4754

T8-POWER TRANSFORMER. # 00-14786

X4-"A" FILTER CHOKE # 00-4516

R4-200,000 A-1/4W. # 17-2069

C41-1uf-15V. # 17-4709

C79A-79B-12-12uf-450V. # 17-14090

T8-POWER TRANSFORMER. # 00-14786

X4-"A" FILTER CHOKE # 00-4516

R4-200,000 A-1/4W. # 17-2069

C41-1uf-15V. # 17-4709

C87-.004uf-1600V. # 17-14104

T8-POWER TRANSFORMER. # 00-14786

X4-"A" FILTER CHOKE # 00-4516

R4-200,000 A-1/4W. # 17-2069

C41-1uf-15V. # 17-4709

C41-1uf-15V. # 17-4709

T8-POWER TRANSFORMER. # 00-14786

X4-"A" FILTER CHOKE # 00-4516

R4-200,000 A-1/4W. # 17-2069

C41-1uf-15V. # 17-4709

C41-1uf-15V. # 17-4709

T8-POWER TRANSFORMER. # 00-14786

X4-"A" FILTER CHOKE # 00-4516

R4-200,000 A-1/4W. # 17-2069

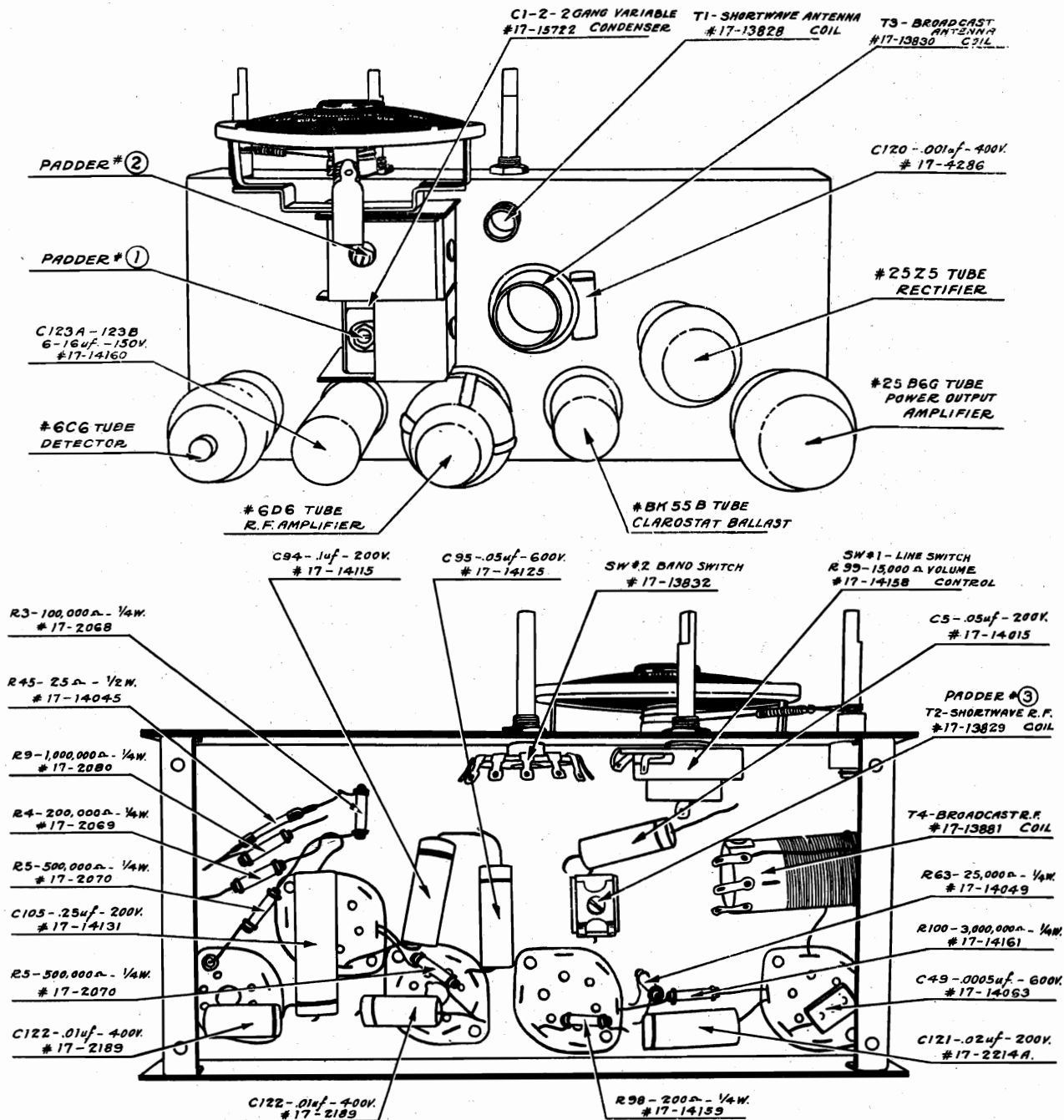
C41-1uf-15V. # 17-4709

ALIGNMENT- Perma-set prebalanced IF transformers require no adjustment. Gen. connected to Ant. post of Phantom-Filter. Gang out of mesh, Generator grounded to chassis, and set to 1575 KC, adjust the Padder No.1 for maximum output. Reset generator to 1400 KC, rotate gang until signal is resonated. Reduce the generator output, then adjust the padders No.2 and No.3 for maximum output. After the installation in a car readjust padder No.3 on a signal between 1150 and 1400 KC for maximum output.



MODEL 508 AC-DC  
 Socket, Trimmers  
 Alignment

NOBLITT SPARKS INDUSTRIES

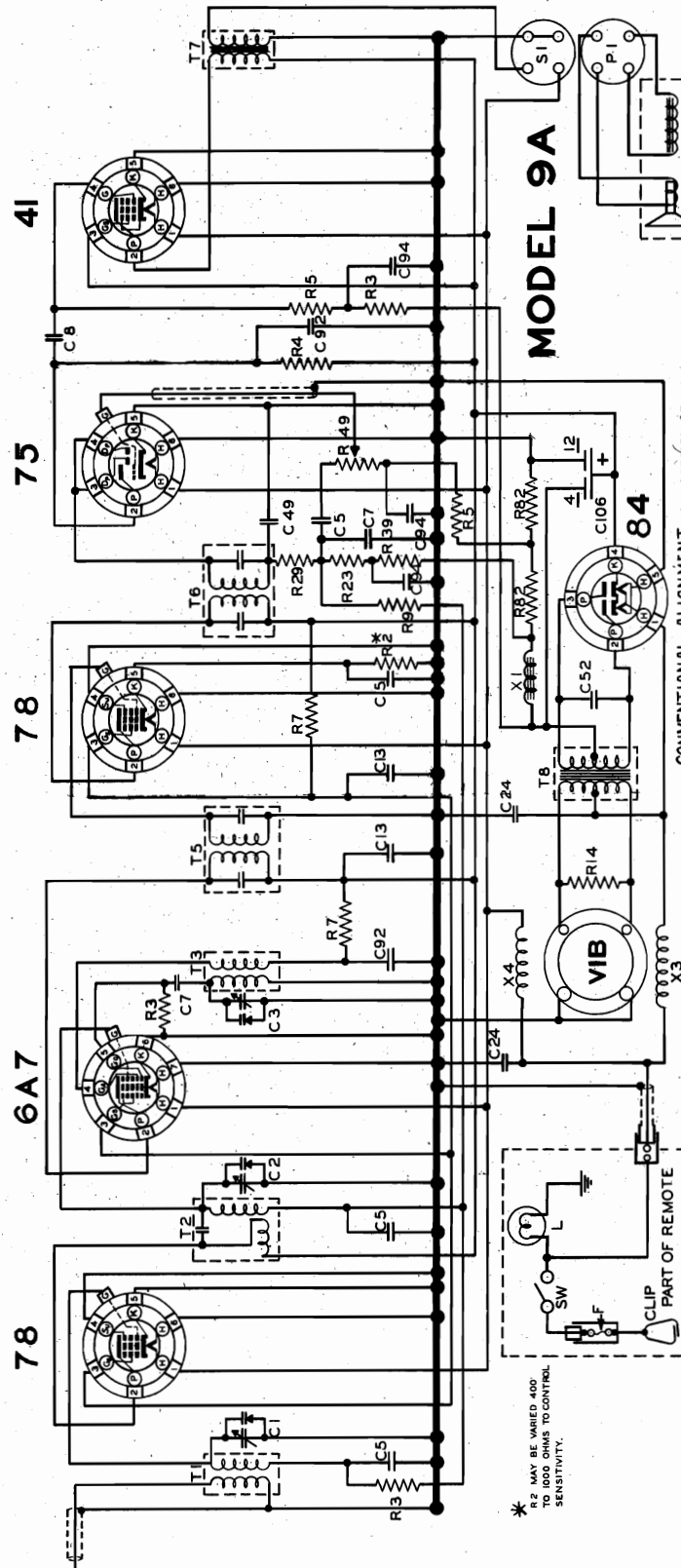


BALANCING INSTRUCTIONS

1. Rotate tuning condenser to extreme left and check to see that pointer lines up with horizontal lines across dial face.
2. Connect Generator to antenna terminal thru 200 MMF condenser. Set dial and signal generator to 1400 KC. Set wave band switch to Broadcast position. Adjust padders 1 and 2 for maximum output.
3. Set dial and Generator to approximately 2400 KC. Set wave band switch to short wave position. Adjust padder No. 3 for maximum output.

NOBLITT SPARKS INDUSTRIES

MODEL 9A Auto Schematic, Parts



MODEL 9A

CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION

RESISTORS		CONDENSERS		CHOKES & TRANSFORMERS		MISCELLANEOUS UNITS	
R	W	C	VOLT	T-X	TYPE	SYMBOL	DESCRIPTION
3	100K	1	17-4732	1	ANTENNA COIL	S	SPEAKER SOCKET
4	200K	2	GANG	2	RF COIL	L	DIAL LIGHT (IN REMOTE CONTROL)
5	500K	3	VARIABLE	3	OSC COIL	VIB	VIBRATOR
7	20K	5	.05	5	1ST IF COIL	SW	POWER SWITCH (IN REMOTE CONTROL)
8	100K	7	.0001	7	2ND IF COIL	F	FUSE (WAMP - 2 SWLT)
9	100K	13	.001	8	OUTPUT TRANS	SPK	SPEAKER
23	500K	15	.001	9	POWER TRANS.	PI	PLUG (ASSEMBLED TO SPEAKER)
24	500K	19	.001	X	CHOKES		
25	500K	24	.001	3	A' FILTER		
29	500K	25	.001	4	B' FILTER		
33	500K	26	.001	1	B' FILTER		
39	500K	27	.001				
49	500K	28	.001				
51	200	29	.001				
82	30	30	.001				
		31	.001				
		32	.001				
		33	.001				
		34	.001				
		35	.001				
		36	.001				
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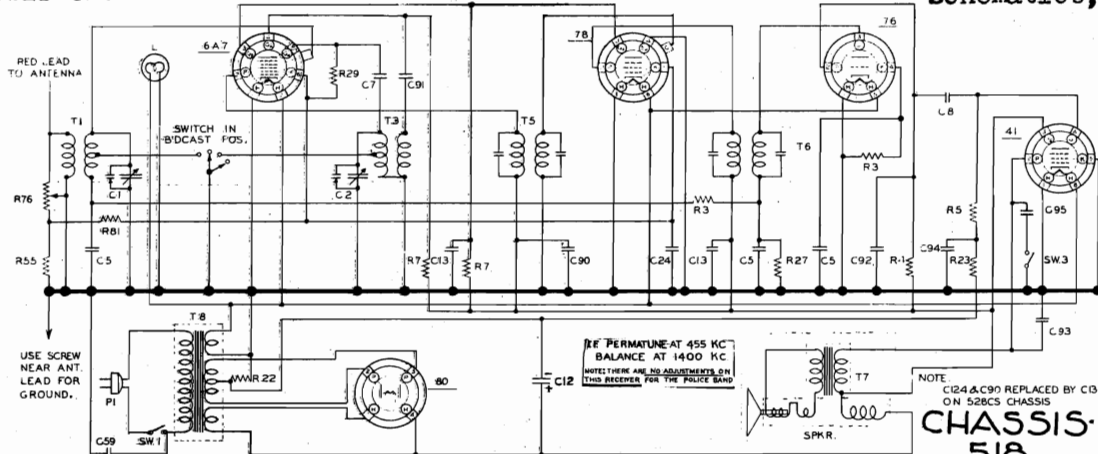
\* R2 MAY BE WAIRED 400 TO 1000 OHMS TO CONTROL SENSITIVITY.

IF PEAK 170 K.C. BALANCE AT 1400 K.C. CHECK AT 1000 & 600 K.C.

MODEL S 518, 518A, 518DW  
528CS, 568, 568A  
568DW  
Chassis 518

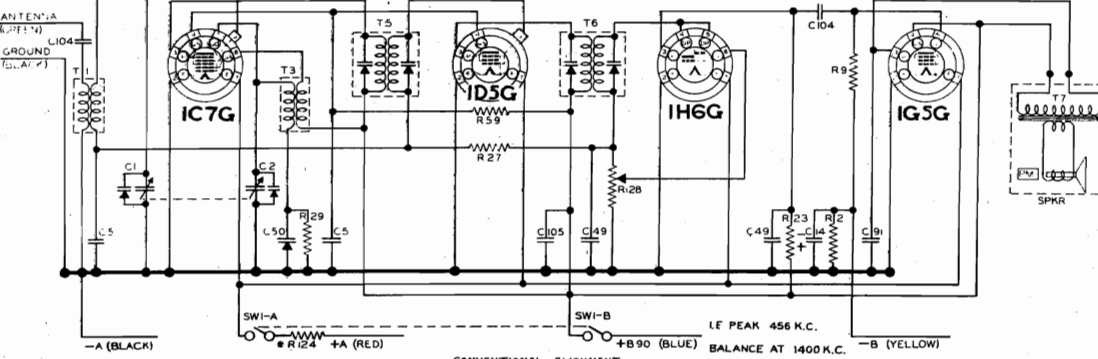
NOBLITT SPARKS INDUSTRIES

MODEL 578B 628CS  
MODEL S 618, 618A, 628  
638, 638CS  
Schematics, Parts



SEPT 1, 1937

RESISTORS				CAPACITORS				TRANSFORMERS				MISCELLANEOUS	
R	OHM	W	PART NO	C	CAPACITY	VOLT	PART NO	T	TYPE	PART NO	SYMBOL	DESCRIPTION	PART NO
1	250W	1/2	17-2088	1	2.00M	50	17-2017	1	ANTENNA COIL	00-1918	SW 1	BROADCAST BAND SWITCH	17-2088
2	250W	1/2	17-2010	2	VAR. CAP.	50	17-1410	2	OSCILLATOR COIL	00-1920	SW 2	BROADCAST BAND SWITCH	17-2088
3	250W	1/2	17-2012	3	VAR. CAP.	50	17-1410	3	1ST I.F. TRANSFORMER	00-1920	SW 3	DIAL LIGHT	17-2088
4	250W	1/2	17-2014	4	VAR. CAP.	50	17-1410	4	2ND I.F. TRANSFORMER	00-1920	SW 4	POWER ON/OFF PLUG ASSEMBLY	17-2088
5	250W	1/2	17-2016	5	VAR. CAP.	50	17-1410	5	3RD I.F. TRANSFORMER	00-1920	SW 5	TONE SWITCH	17-2088
6	250W	1/2	17-2018	6	VAR. CAP.	50	17-1410	6	POWER TRANSFORMER	00-1920	SW 6	DYNAMIC SPEAKER	17-2088
7	250W	1/2	17-2020	7	VAR. CAP.	50	17-1410	7	ANTENNA COIL	00-1918	SW 7	ANTENNA COIL	17-2088
8	250W	1/2	17-2022	8	VAR. CAP.	50	17-1410	8	OSCILLATOR COIL	00-1920	SW 8	BROADCAST BAND SWITCH	17-2088
9	250W	1/2	17-2024	9	VAR. CAP.	50	17-1410	9	1ST I.F. TRANSFORMER	00-1920	SW 9	DIAL LIGHT	17-2088
10	250W	1/2	17-2026	10	VAR. CAP.	50	17-1410	10	2ND I.F. TRANSFORMER	00-1920	SW 10	POWER ON/OFF PLUG ASSEMBLY	17-2088
11	250W	1/2	17-2028	11	VAR. CAP.	50	17-1410	11	3RD I.F. TRANSFORMER	00-1920	SW 11	TONE SWITCH	17-2088
12	250W	1/2	17-2030	12	VAR. CAP.	50	17-1410	12	POWER TRANSFORMER	00-1920	SW 12	DYNAMIC SPEAKER	17-2088
13	250W	1/2	17-2032	13	VAR. CAP.	50	17-1410	13	ANTENNA COIL	00-1918	SW 13	ANTENNA COIL	17-2088
14	250W	1/2	17-2034	14	VAR. CAP.	50	17-1410	14	OSCILLATOR COIL	00-1920	SW 14	BROADCAST BAND SWITCH	17-2088
15	250W	1/2	17-2036	15	VAR. CAP.	50	17-1410	15	1ST I.F. TRANSFORMER	00-1920	SW 15	DIAL LIGHT	17-2088
16	250W	1/2	17-2038	16	VAR. CAP.	50	17-1410	16	2ND I.F. TRANSFORMER	00-1920	SW 16	POWER ON/OFF PLUG ASSEMBLY	17-2088
17	250W	1/2	17-2040	17	VAR. CAP.	50	17-1410	17	3RD I.F. TRANSFORMER	00-1920	SW 17	TONE SWITCH	17-2088
18	250W	1/2	17-2042	18	VAR. CAP.	50	17-1410	18	POWER TRANSFORMER	00-1920	SW 18	DYNAMIC SPEAKER	17-2088
19	250W	1/2	17-2044	19	VAR. CAP.	50	17-1410	19	ANTENNA COIL	00-1918	SW 19	ANTENNA COIL	17-2088
20	250W	1/2	17-2046	20	VAR. CAP.	50	17-1410	20	OSCILLATOR COIL	00-1920	SW 20	BROADCAST BAND SWITCH	17-2088
21	250W	1/2	17-2048	21	VAR. CAP.	50	17-1410	21	1ST I.F. TRANSFORMER	00-1920	SW 21	DIAL LIGHT	17-2088
22	250W	1/2	17-2050	22	VAR. CAP.	50	17-1410	22	2ND I.F. TRANSFORMER	00-1920	SW 22	POWER ON/OFF PLUG ASSEMBLY	17-2088
23	250W	1/2	17-2052	23	VAR. CAP.	50	17-1410	23	3RD I.F. TRANSFORMER	00-1920	SW 23	TONE SWITCH	17-2088
24	250W	1/2	17-2054	24	VAR. CAP.	50	17-1410	24	POWER TRANSFORMER	00-1920	SW 24	DYNAMIC SPEAKER	17-2088
25	250W	1/2	17-2056	25	VAR. CAP.	50	17-1410	25	ANTENNA COIL	00-1918	SW 25	ANTENNA COIL	17-2088
26	250W	1/2	17-2058	26	VAR. CAP.	50	17-1410	26	OSCILLATOR COIL	00-1920	SW 26	BROADCAST BAND SWITCH	17-2088
27	250W	1/2	17-2060	27	VAR. CAP.	50	17-1410	27	1ST I.F. TRANSFORMER	00-1920	SW 27	DIAL LIGHT	17-2088
28	250W	1/2	17-2062	28	VAR. CAP.	50	17-1410	28	2ND I.F. TRANSFORMER	00-1920	SW 28	POWER ON/OFF PLUG ASSEMBLY	17-2088
29	250W	1/2	17-2064	29	VAR. CAP.	50	17-1410	29	3RD I.F. TRANSFORMER	00-1920	SW 29	TONE SWITCH	17-2088
30	250W	1/2	17-2066	30	VAR. CAP.	50	17-1410	30	POWER TRANSFORMER	00-1920	SW 30	DYNAMIC SPEAKER	17-2088
31	250W	1/2	17-2068	31	VAR. CAP.	50	17-1410	31	ANTENNA COIL	00-1918	SW 31	ANTENNA COIL	17-2088
32	250W	1/2	17-2070	32	VAR. CAP.	50	17-1410	32	OSCILLATOR COIL	00-1920	SW 32	BROADCAST BAND SWITCH	17-2088
33	250W	1/2	17-2072	33	VAR. CAP.	50	17-1410	33	1ST I.F. TRANSFORMER	00-1920	SW 33	DIAL LIGHT	17-2088
34	250W	1/2	17-2074	34	VAR. CAP.	50	17-1410	34	2ND I.F. TRANSFORMER	00-1920	SW 34	POWER ON/OFF PLUG ASSEMBLY	17-2088
35	250W	1/2	17-2076	35	VAR. CAP.	50	17-1410	35	3RD I.F. TRANSFORMER	00-1920	SW 35	TONE SWITCH	17-2088
36	250W	1/2	17-2078	36	VAR. CAP.	50	17-1410	36	POWER TRANSFORMER	00-1920	SW 36	DYNAMIC SPEAKER	17-2088
37	250W	1/2	17-2080	37	VAR. CAP.	50	17-1410	37	ANTENNA COIL	00-1918	SW 37	ANTENNA COIL	17-2088
38	250W	1/2	17-2082	38	VAR. CAP.	50	17-1410	38	OSCILLATOR COIL	00-1920	SW 38	BROADCAST BAND SWITCH	17-2088
39	250W	1/2	17-2084	39	VAR. CAP.	50	17-1410	39	1ST I.F. TRANSFORMER	00-1920	SW 39	DIAL LIGHT	17-2088
40	250W	1/2	17-2086	40	VAR. CAP.	50	17-1410	40	2ND I.F. TRANSFORMER	00-1920	SW 40	POWER ON/OFF PLUG ASSEMBLY	17-2088
41	250W	1/2	17-2088	41	VAR. CAP.	50	17-1410	41	3RD I.F. TRANSFORMER	00-1920	SW 41	TONE SWITCH	17-2088
42	250W	1/2	17-2090	42	VAR. CAP.	50	17-1410	42	POWER TRANSFORMER	00-1920	SW 42	DYNAMIC SPEAKER	17-2088
43	250W	1/2	17-2092	43	VAR. CAP.	50	17-1410	43	ANTENNA COIL	00-1918	SW 43	ANTENNA COIL	17-2088
44	250W	1/2	17-2094	44	VAR. CAP.	50	17-1410	44	OSCILLATOR COIL	00-1920	SW 44	BROADCAST BAND SWITCH	17-2088
45	250W	1/2	17-2096	45	VAR. CAP.	50	17-1410	45	1ST I.F. TRANSFORMER	00-1920	SW 45	DIAL LIGHT	17-2088
46	250W	1/2	17-2098	46	VAR. CAP.	50	17-1410	46	2ND I.F. TRANSFORMER	00-1920	SW 46	POWER ON/OFF PLUG ASSEMBLY	17-2088
47	250W	1/2	17-2100	47	VAR. CAP.	50	17-1410	47	3RD I.F. TRANSFORMER	00-1920	SW 47	TONE SWITCH	17-2088
48	250W	1/2	17-2102	48	VAR. CAP.	50	17-1410	48	POWER TRANSFORMER	00-1920	SW 48	DYNAMIC SPEAKER	17-2088
49	250W	1/2	17-2104	49	VAR. CAP.	50	17-1410	49	ANTENNA COIL	00-1918	SW 49	ANTENNA COIL	17-2088
50	250W	1/2	17-2106	50	VAR. CAP.	50	17-1410	50	OSCILLATOR COIL	00-1920	SW 50	BROADCAST BAND SWITCH	17-2088

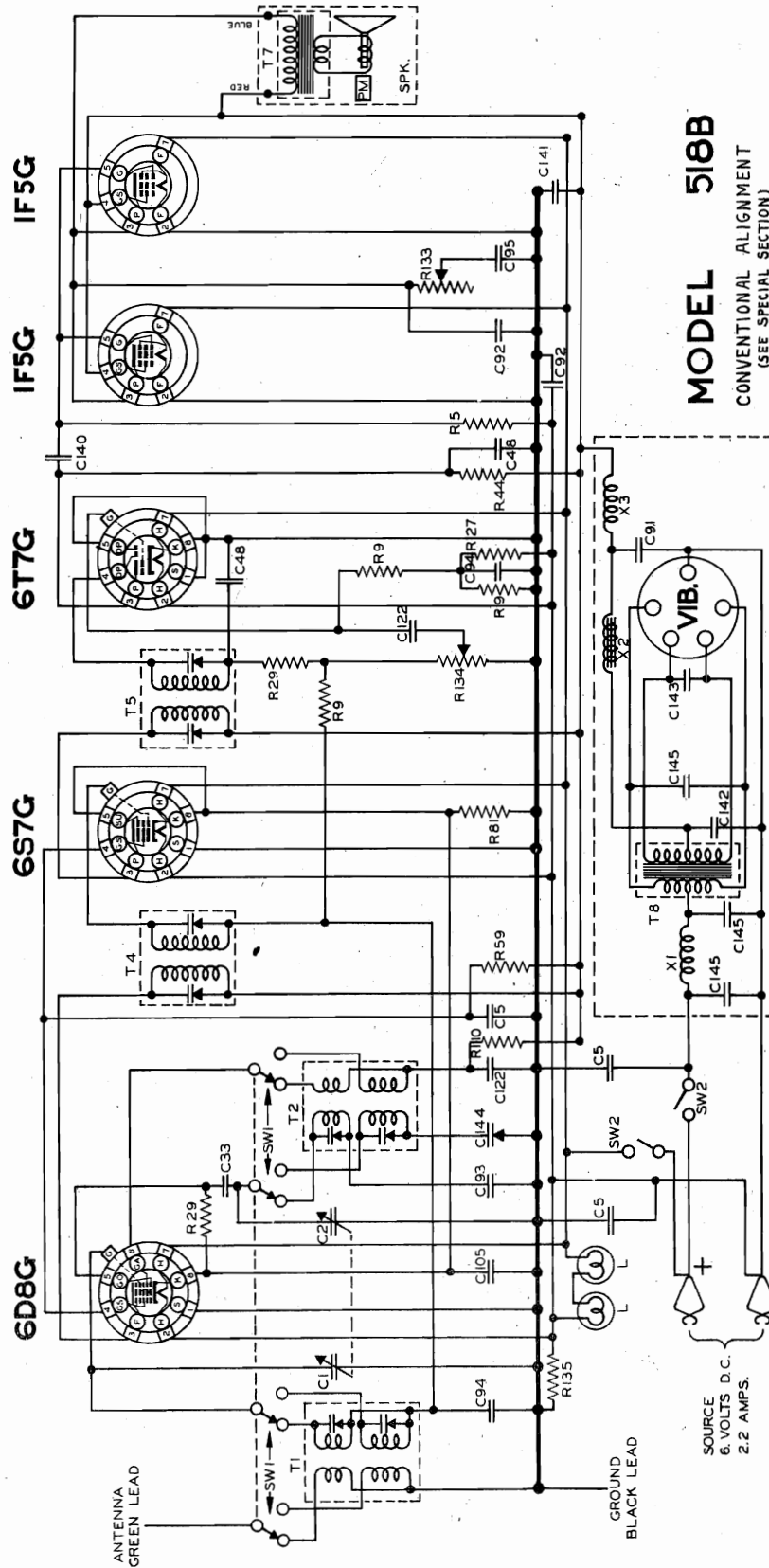


CONVENTIONAL ALIGNMENT (SEE SPECIAL SECTION) PAD AT 600 K.C.

RESISTORS				CONDENSERS				TRANSFORMERS				MISCELLANEOUS UNITS	
R	OHM	W	PART NO	C	CAPACITY	VOLT	PART NO	T	TYPE	PART NO	SYMBOL	DESCRIPTION	PART NO
1	250W	1/2	17-2108	1	VAR. CAP.	50	17-1410	1	ANTENNA COIL	00-1918	SW 1	BROADCAST BAND SWITCH	17-2088
2	250W	1/2	17-2110	2	VAR. CAP.	50	17-1410	2	OSCILLATOR COIL	00-1920	SW 2	BROADCAST BAND SWITCH	17-2088
3	250W	1/2	17-2112	3	VAR. CAP.	50	17-1410	3	1ST I.F. TRANSFORMER	00-1920	SW 3	DIAL LIGHT	17-2088
4	250W	1/2	17-2114	4	VAR. CAP.	50	17-1410	4	2ND I.F. TRANSFORMER	00-1920	SW 4	POWER ON/OFF PLUG ASSEMBLY	17-2088
5	250W	1/2	17-2116	5	VAR. CAP.	50	17-1410	5	3RD I.F. TRANSFORMER	00-1920	SW 5	TONE SWITCH	17-2088
6	250W	1/2	17-2118	6	VAR. CAP.	50	17-1410	6	POWER TRANSFORMER	00-1920	SW 6	DYNAMIC SPEAKER	17-2088
7	250W	1/2	17-2120	7	VAR. CAP.	50	17-1410	7	ANTENNA COIL	00-1918	SW 7	ANTENNA COIL	17-2088
8	250W	1/2	17-2122	8	VAR. CAP.	50	17-1410	8	OSCILLATOR COIL	00-1920	SW 8	BROADCAST BAND SWITCH	17-2088
9	250W	1/2	17-2124	9	VAR. CAP.	50	17-1410	9	1ST I.F. TRANSFORMER	00-1920	SW 9	DIAL LIGHT	17-2088
10	250W	1/2	17-2126	10	VAR. CAP.	50	17-1410	10	2ND I.F. TRANSFORMER	00-1920	SW 10	POWER ON/OFF PLUG ASSEMBLY	17-2088
11	250W	1/2	17-2128	11	VAR. CAP.	50	17-1410	11	3RD I.F. TRANSFORMER	00-1920	SW 11	TONE SWITCH	17-2088
12	250W	1/2	17-2130	12	VAR. CAP.	50	17-1410	12	POWER TRANSFORMER	00-1920	SW 12	DYNAMIC SPEAKER	17-2088
13	250W	1/2	17-2132	13	VAR. CAP.	50	17-1410	13	ANTENNA COIL	00-1918	SW 13	ANTENNA COIL	17-2088
14	250W	1/2	17-2134	14	VAR. CAP.	50	17-1410	14	OSCILLATOR COIL	00-1920	SW 14	BROADCAST BAND SWITCH	17-2088
15	250W	1/2	17-2136	15	VAR. CAP.	50	17-1410	15	1ST I.F. TRANSFORMER	00-1920	SW 15	DIAL LIGHT	17-2088
16	250W	1/2	17-2138	16	VAR. CAP.	50	17-1410	16	2ND I.F. TRANSFORMER	00-1920	SW 16	POWER ON/OFF PLUG ASSEMBLY	17-2088
17	250W	1/2	17-2140	17	VAR. CAP.	50	17-1410	17	3RD I.F. TRANSFORMER	00-1920	SW 17	TONE SWITCH	17-2088
18	250W	1/2	17-2142	18	VAR. CAP.	50	17-1410	18	POWER TRANSFORMER	00-1920	SW 18	DYNAMIC SPEAKER	17-2088
19	250W	1/2	17-2144	19	VAR. CAP.	50	17-1410	19	ANTENNA COIL	00-1918	SW 19	ANTENNA COIL	17-2088
20	250W	1/2	17-2146	20	VAR. CAP.	50	17-1410	20	OSCILLATOR COIL	00-1920	SW 20	BROADCAST BAND SWITCH	17-2088
21	250W	1/2	17-2148	21	VAR. CAP.	50	17-1410	21	1ST I.F. TRANSFORMER	00-1920	SW 21	DIAL LIGHT	17-2088
22	250W	1/2	17-2150	22	VAR. CAP.	50	17-1410	22	2ND I.F. TRANSFORMER	00-1920	SW 22	POWER ON/OFF PLUG ASSEMBLY	17-2088
23	250W	1/2	17-2152	23	VAR. CAP.	50	17-1410	23	3RD I.F. TRANSFORMER	00-1920	SW 23	TONE SWITCH	17-2088
24	250W	1/2	17-2154	24	VAR. CAP.	50	17-1410	24	POWER TRANSFORMER	00-1920	SW 24	DYNAMIC SPEAKER	17-2088
25	250W	1/2	17-2156	25	VAR. CAP.	50	17-1410	25	ANTENNA COIL	00-1918	SW 25	ANTENNA COIL	17-2088
26	250W	1/2	17-2158	26	VAR. CAP.	50	17-1410	26	OSCILLATOR COIL	00-1920	SW 26	BROADCAST BAND SWITCH	17

NOBLITT SPARKS INDUSTRIES

MODEL 518B  
Schematic  
Parts



MODEL 518B  
CONVENTIONAL ALIGNMENT  
(SEE SPECIAL SECTION)

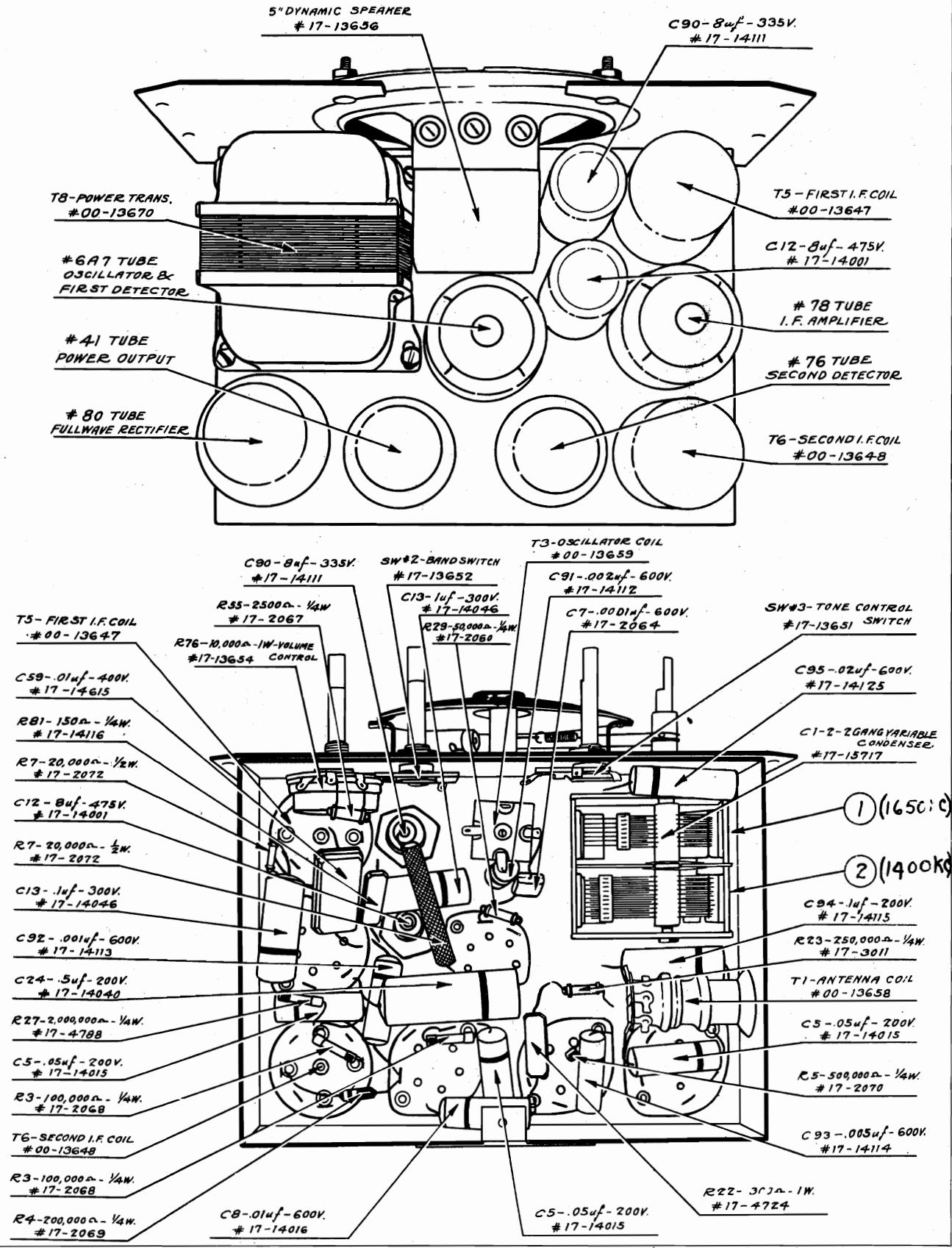
RESISTORS			CONDENSERS			TRANSFORMERS & CHOKES			MISCELLANEOUS		
R	OHM	W	C	VOLT	PART NO.	T	TRANSFORMER	SYMBOL	DES. RPTION	PART NO.	
5	500K	1/2	1.40	400	17-2214	1	ANTENNA COIL	SPK	PERMANENT MAGNET SPEAKER	17-1552	
9	1M	1/2	1.41	2.5 ELECT.	17-14202	2	OSCILLATOR COIL	SW1	BAND SWITCH	17-1559	
27	25K	1/2	1.42	6.0 ELECT.	17-14203	4	FIRST I.F. COIL	SW2	"M" SUPPLY SWITCH - SEE R134	17-1560	
29	50K	1/2	1.43	.015	17-14204	5	SECOND I.F. COIL	L	LAMP - MAXDA 502	17-1560	
44	150K	1/2	1.44	200-400MMF	17-14205	7	OUTPUT TRANS.	VIB.	VIBRATOR	17-1559	
59	15K	1/2	1.45	.5	17-4284	8	POWER TRANS.				
81	150	1/2	1.46	1.0	17-1413	X	CHOKES				
10	5K	1/2	1.47	1.0	17-1414	1	R.F. CHOKES				
13	25K	1/2	1.48	1	17-1415	2	FILTER CHOKES				
134	25K	1/2	1.49	2.5	17-1431	3	S.E. CHOKES				
135	15	1/2	1.50	2.2	17-1425						

I.F. PEAK 456 K.C.  
BALANCE AT 1400 K.C. - PAD AT 600 K.C.  
BALANCE AT 14.0 MC. - CHECK AT 6.0 MC.

MODELS 518, 518A, 518DW  
528CS, 568, 568A  
568DW

NOBLITT SPARKS INDUSTRIES

Socket, Trimmers, Chassis





NOBLITT SPARKS INDUSTRIES

MODELS 518, 518A, 518DW  
528CS, 568, 568A  
568DW

Voltage, Resistance  
Alignment, Sensitivity

POWER OUTPUT: 3.5 watts

SPEAKER: 5" Dynamic; 3 ohm voice coil

VOLTAGE & FREQUENCY: 110 V. 60 cycles

WATTS POWER CONSUMPTION: 65 watts

SENSITIVITY: 1400 KC 100 microvolts minimum for 50 milliwatts  
2400 KC 100 microvolts minimum for 50 milliwatts

6A7—1st Detector—Oscillator

78—I. F. Amplifier

76—2nd Detector—AVC Bias Rectifier

41—Audio Output Amplifier

80—Full Wave Rectifier

FREQUENCY RANGE:  
540-1650 Kilocycles  
1650-4000 Kilocycles

MODEL 518-518A-568-568A SOCKET VOLTAGES

Tube	Heater	Plate	Screen	Suppressor	Cathode	Osc. Grid	Osc. Plate
6A7	6.3	225	100	.....	2.8	6-15	150
78	6.3	225	100	0	2.8	.....	.....
76	6.3	190	.....	.....	8.4	.....	.....
41	6.3	200	225	.....	15	.....	.....
80	5.0	385	.....	.....	325	.....	.....

POINT TO POINT RESISTANCES

All Readings taken to ground unless otherwise specified. Tubes removed and speaker connected.

6A7	Heater	0	41	Heater	25 Ω
Heater	25 Ω	Cathode	2,650 Ω	Heater	0
Heater	0	Suppressor	0	Heater	0
Anode Grid to B+	20,000 Ω	Screen Grid to B+	20,000 Ω	Cathode	0
Plate to B+	11 Ω	Control Grid	11 Ω	Control Grid	750,000 Ω
Screen to B+	20,000 Ω	Plate to B+	11 Ω	Screen to B+	0
Cathode	V.C. on—150 Ω V.C. off—12,500 Ω			Plate to B+	700 Ω
*Control Grid	2,100,000 Ω	76		80	
Oscillator Grid	50,150 Ω	Heater	25 Ω	Filament to B+	1,600 Ω
*Band Switch in Broadcast Position		Heater	0	Filament to B+	1,600 Ω
		Cathode	100,000 Ω	Plate	740 Ω
78		Control Grid	2,000,000 Ω	Plate	700 Ω
Heater	25 Ω	Plate to B+	200,000 Ω		

COIL, TRANSFORMER AND SPEAKER RESISTANCES

Speaker Field	1,600 Ω	P3 Oscillator Secondary	2.8 Ω	T7 Output Trans. Secondary	1 Ω
Speaker Voice Coil	1 Ω	T5 1st I. F. Primary	11 Ω	T8 Power Trans. Primary	20 Ω
T1 Ant. Primary	25 Ω	T5 1st I. F. Secondary	11 Ω	T8 Power Trans. Sec. (High Voltage)	740-700 Ω
T1 Ant. Secondary	3 Ω	T6 2nd I. F. Primary	11 Ω	T8 Power Trans. Sec. (5 volt)	.9 Ω
T3 Oscillator Primary	2.5 Ω	T6 2nd I. F. Secondary	11 Ω	T8 Power Trans. Sec. (6 volt)	25 Ω
		T7 Output Trans. Primary	700 Ω		

BALANCING INSTRUCTIONS

Models 518, 518A, 568, and 568A uses the Permatune Intermediate frequency transformers. All intermediate frequency adjustments are therefore eliminated.

If a check of sensitivity of the I.F. circuits is desired simply connect the output of a signal generator through 200 MMF dummy antenna to the grid cap of the 6A7 tube. Rotate the volume control to full position. The sensitivity at 455 KC should be 200 microvolts minimum for 50 milliwatts at three ohms load across the output of the voice coil winding of the speaker transformer.

1. Connect the Generator to the red antenna wire on the rear of radio chassis. Ground the outside shield of the generator output cable to the radio chassis.

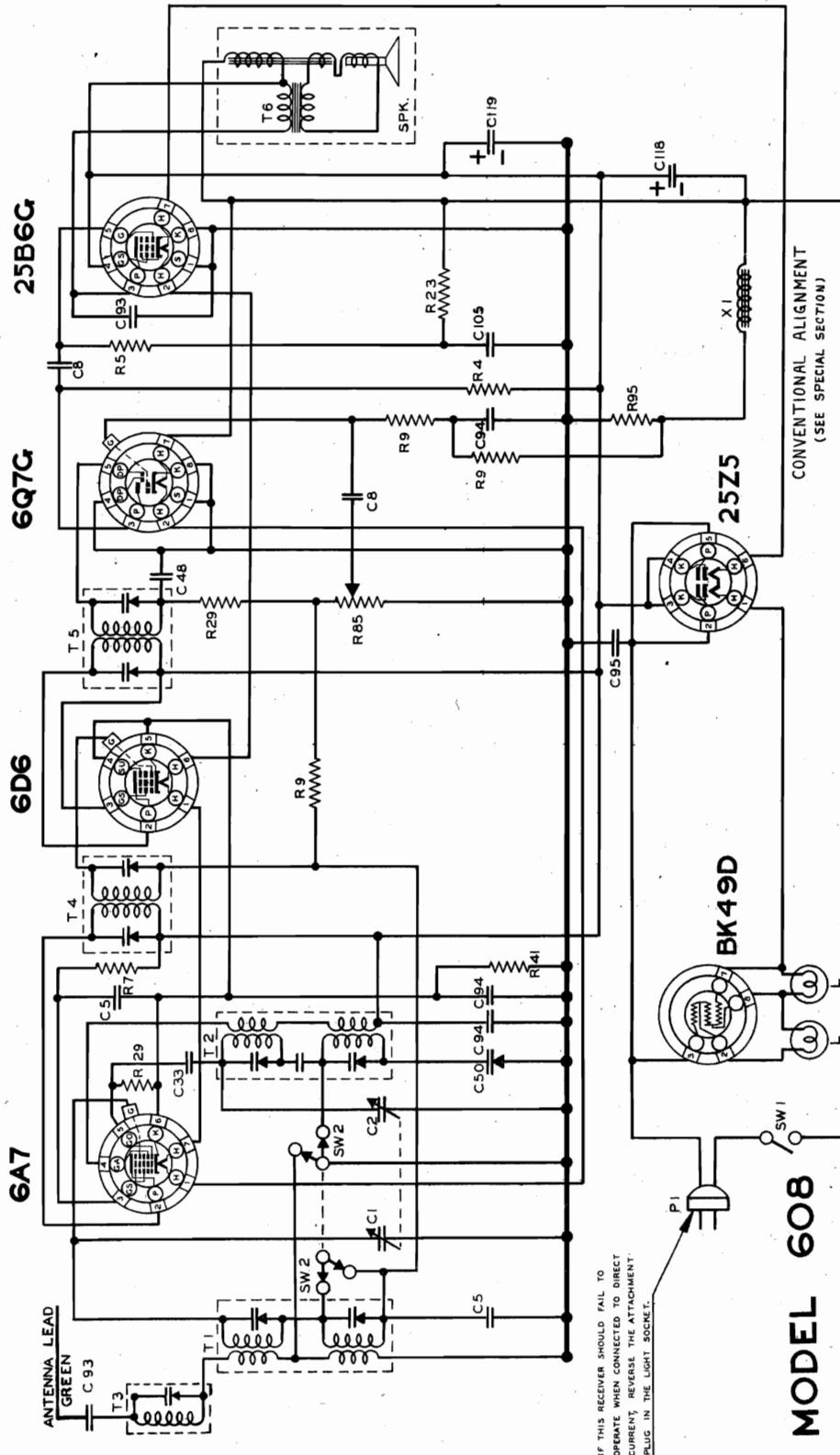
2. Rotate the tuning condenser entirely out of mesh and set dial pointer to 1650 KC. Adjust padder No.1 for maximum output with 1650 KC input from the signal generator.

5. Reset the balancing or signal generator to 1400 KC and retune the radio until the signal is received.

4. Adjust the padder No.2 for maximum output.

MODEL 608  
Schematic  
Parts

NOBLITT SPARKS INDUSTRIES



IF THIS RECEIVER SHOULD FAIL TO OPERATE WHEN CONNECTED TO DIRECT CURRENT, REVERSE THE ATTACHMENT PLUG IN THE LIGHT SOCKET.

MODEL 608

RESISTORS			CONDENSERS			TRANSFORMERS/CHOKES			MISCELLANEOUS UNITS		
R	OHM	W	C	CAPACITY	VOLT	T	TYPE	SYMBOL	DESCRIPTION	PART NO.	
1	500K	1/2	1	TWO-GANG	17-1075	1	TRANSFORMER	L	T-40 MAZDA PILOT LIGHT	17-15791	
2	20K	1/2	2	VARIABLE	200	2	ANTENNA COIL	P1	LINE CORD	17-13823	
3	20K	1/2	3	0.05	800	3	OSCILLATOR COIL	SPK	DYNAMIC SPEAKER & OUTPUT TRANS. ASSEMBLY	17-13826	
4	1MEG.	1/2	4	0.01	800	4	WAVE TRAP	SW 1	SWITCH - PART OF R85		
5	250K	1/2	5	0.00005	600	5	FIRST IF COIL	SW 2	BAND SWITCH		
6	250K	1/2	6	0.00025	600	6	SECOND IF COIL				
7	50K	1/2	7	0.005	600	7	OUTPUT TRANS.				
8	100	1/2	8	0.05	200	8	CHOKES				
9	500K	1/2	9	0.02	200	9	CHOKES				
10	500K	1/2	10	0.05	200	10	CHOKES				
11	500K	1/2	11	0.05	200	11	CHOKES				
12	500K	1/2	12	0.05	200	12	CHOKES				
13	500K	1/2	13	0.05	200	13	CHOKES				
14	500K	1/2	14	0.05	200	14	CHOKES				
15	500K	1/2	15	0.05	200	15	CHOKES				
16	500K	1/2	16	0.05	200	16	CHOKES				
17	500K	1/2	17	0.05	200	17	CHOKES				
18	500K	1/2	18	0.05	200	18	CHOKES				
19	500K	1/2	19	0.05	200	19	CHOKES				
20	500K	1/2	20	0.05	200	20	CHOKES				
21	500K	1/2	21	0.05	200	21	CHOKES				
22	500K	1/2	22	0.05	200	22	CHOKES				
23	500K	1/2	23	0.05	200	23	CHOKES				
24	500K	1/2	24	0.05	200	24	CHOKES				
25	500K	1/2	25	0.05	200	25	CHOKES				
26	500K	1/2	26	0.05	200	26	CHOKES				
27	500K	1/2	27	0.05	200	27	CHOKES				
28	500K	1/2	28	0.05	200	28	CHOKES				
29	500K	1/2	29	0.05	200	29	CHOKES				
30	500K	1/2	30	0.05	200	30	CHOKES				
31	500K	1/2	31	0.05	200	31	CHOKES				
32	500K	1/2	32	0.05	200	32	CHOKES				
33	500K	1/2	33	0.05	200	33	CHOKES				
34	500K	1/2	34	0.05	200	34	CHOKES				
35	500K	1/2	35	0.05	200	35	CHOKES				
36	500K	1/2	36	0.05	200	36	CHOKES				
37	500K	1/2	37	0.05	200	37	CHOKES				
38	500K	1/2	38	0.05	200	38	CHOKES				
39	500K	1/2	39	0.05	200	39	CHOKES				
40	500K	1/2	40	0.05	200	40	CHOKES				
41	500K	1/2	41	0.05	200	41	CHOKES				
42	500K	1/2	42	0.05	200	42	CHOKES				
43	500K	1/2	43	0.05	200	43	CHOKES				
44	500K	1/2	44	0.05	200	44	CHOKES				
45	500K	1/2	45	0.05	200	45	CHOKES				
46	500K	1/2	46	0.05	200	46	CHOKES				
47	500K	1/2	47	0.05	200	47	CHOKES				
48	500K	1/2	48	0.05	200	48	CHOKES				
49	500K	1/2	49	0.05	200	49	CHOKES				
50	500K	1/2	50	0.05	200	50	CHOKES				
51	500K	1/2	51	0.05	200	51	CHOKES				
52	500K	1/2	52	0.05	200	52	CHOKES				
53	500K	1/2	53	0.05	200	53	CHOKES				
54	500K	1/2	54	0.05	200	54	CHOKES				
55	500K	1/2	55	0.05	200	55	CHOKES				
56	500K	1/2	56	0.05	200	56	CHOKES				
57	500K	1/2	57	0.05	200	57	CHOKES				
58	500K	1/2	58	0.05	200	58	CHOKES				
59	500K	1/2	59	0.05	200	59	CHOKES				
60	500K	1/2	60	0.05	200	60	CHOKES				
61	500K	1/2	61	0.05	200	61	CHOKES				
62	500K	1/2	62	0.05	200	62	CHOKES				
63	500K	1/2	63	0.05	200	63	CHOKES				
64	500K	1/2	64	0.05	200	64	CHOKES				
65	500K	1/2	65	0.05	200	65	CHOKES				
66	500K	1/2	66	0.05	200	66	CHOKES				
67	500K	1/2	67	0.05	200	67	CHOKES				
68	500K	1/2	68	0.05	200	68	CHOKES				
69	500K	1/2	69	0.05	200	69	CHOKES				
70	500K	1/2	70	0.05	200	70	CHOKES				
71	500K	1/2	71	0.05	200	71	CHOKES				
72	500K	1/2	72	0.05	200	72	CHOKES				
73	500K	1/2	73	0.05	200	73	CHOKES				
74	500K	1/2	74	0.05	200	74	CHOKES				
75	500K	1/2	75	0.05	200	75	CHOKES				
76	500K	1/2	76	0.05	200	76	CHOKES				
77	500K	1/2	77	0.05	200	77	CHOKES				
78	500K	1/2	78	0.05	200	78	CHOKES				
79	500K	1/2	79	0.05	200	79	CHOKES				
80	500K	1/2	80	0.05	200	80	CHOKES				
81	500K	1/2	81	0.05	200	81	CHOKES				
82	500K	1/2	82	0.05	200	82	CHOKES				
83	500K	1/2	83	0.05	200	83	CHOKES				
84	500K	1/2	84	0.05	200	84	CHOKES				
85	500K	1/2	85	0.05	200	85	CHOKES				
86	500K	1/2	86	0.05	200	86	CHOKES				
87	500K	1/2	87	0.05	200	87	CHOKES				
88	500K	1/2	88	0.05	200	88	CHOKES				
89	500K	1/2	89	0.05	200	89	CHOKES				
90	500K	1/2	90	0.05	200	90	CHOKES				
91	500K	1/2	91	0.05	200	91	CHOKES				
92	500K	1/2	92	0.05	200	92	CHOKES				
93	500K	1/2	93	0.05	200	93	CHOKES				
94	500K	1/2	94	0.05	200	94	CHOKES				
95	500K	1/2	95	0.05	200	95	CHOKES				
96	500K	1/2	96	0.05	200	96	CHOKES				
97	500K	1/2	97	0.05	200	97	CHOKES				
98	500K	1/2	98	0.05	200	98	CHOKES				
99	500K	1/2	99	0.05	200	99	CHOKES				
100	500K	1/2	100	0.05	200	100	CHOKES				

NOBLITT SPARKS INDUSTRIES

MODELS 618, 618A, 628  
628CS, 638, 638CS  
Voltage, Resistance  
Alignment, Sensitivity

FREQUENCY RANGE: 540 to 1750 Kilocycles  
5.7 to 18.0 Megacycles

POWER OUTPUT: 3.75 Watts

SPEAKER: 6" Dynamic in Model 618, 8" Dynamic in 618, 618A,  
628, 628CS

VOLTAGE AND FREQUENCY: 110 V. 60 cycles

SENSITIVITY: At any point on either broadcast or short wave band  
not less than 60 microvolts for 50 milliwatts output.

Intermediate sensitivity: Not less than 100 microvolts for  
50 milliwatts output.

WATTS POWER CONSUMPTION: 75 Watts

TUBES:

- 6A8G—1st Detector Oscillator
- 6K7G—I. F. Amplifier
- 6Q7G—2nd Detector, 1st Audio  
Amplifier AVC
- 6F6G—Audio Output Amplifier
- 5Y3G—Full Wave Rectifier
- 6E5 —Electric Tuning Indicator

CONVENTIONAL ALIGNMENT  
(see special section)

MODEL 618-618A-628-628CS SOCKET VOLTAGES  
(INPUT VOLTAGE 110 V. RMS)

Tube	Heaters	Plate	Screen	Cathode	Suppressor	Anode Grid	Oscillator Grid	Target	Grid Bias
6A8G	6.3	238	95	3.2	.....	131	6-15	238	.....
6K7G	6.3	238	95	1.9	0	.....	.....	.....	.....
6Q7G	6.3	155	.....	0	.....	.....	.....	.....	1.5
6F6G	6.3	221	238	0	.....	.....	.....	.....	13.8
5Y3G	5.0	395	.....	355	.....	.....	.....	.....	.....
6E5	6.3	*40	.....	0	.....	.....	.....	.....	.....

\* No Signal.

POINT TO POINT RESISTANCES

All Readings taken to ground unless otherwise specified. Tubes removed and speaker connected. Volume and tone control in full on position. All shell pins grounded.

<b>6A8G</b>	Plate to B+..... 11 Ω	Control Grid..... 750,000 Ω
Heater..... 0	Control Grid..... 1,250,000 Ω	Screen Grid to B+..... 0
Heater..... 25 Ω		Plate to B+..... 500 Ω
Cathode..... 300 Ω		
Oscillator Grid..... 50,000 Ω	<b>6Q7G</b>	
Anode Grid to B+..... 20,000 Ω	Heater..... 0	<b>5Y3G</b>
Screen to B+..... 30,000 Ω	Heater..... 25 Ω	Filament to B+..... 1,450 Ω
Plate to B+..... 11 Ω	Cathode..... 0	Filament to B+..... 1,450 Ω
Control Grid..... 1,350,000 Ω	Diode Plate..... 300,000 Ω	Plate..... 600 Ω
	Diode Plate..... 300,000 Ω	Plate..... 620 Ω
	Plate to B+..... 250,000 Ω	
	Control Grid..... 1,500,000 Ω	<b>6E5</b>
		Heater..... 0
<b>6K7G</b>		Heater..... 25 Ω
Heater..... 0		Cathode..... 0
Heater..... 25 Ω	<b>6F6G</b>	Control Grid..... 1,250,000 Ω
Cathode..... 300 Ω	Heater..... 0	Plate to B+..... 1,000,000 Ω
Suppressor Grid..... 0	Heater..... 25 Ω	Target to B+..... 0
Screen Grid to B+..... 30,000 Ω	Cathode..... 0	

COIL TRANSFORMER AND SPEAKER RESISTANCES

T1 Antenna Coil Pri. (BC)..... 17 Ω	T5 1st I. F. Trans. Sec..... 11 Ω	T8 Power Trans. Pri. 110 Volt..... 17 Ω
T1 Antenna Coil Sec. (BC)..... 3.5 Ω	T6 2nd I. F. Trans. Pri..... 11 Ω	T8 Power Trans. Sec. Hi-Volt..... 600-0.620 Ω
T1 Antenna Coil Pri. (SW)..... 3 Ω	T6 2nd I. F. Trans. Sec..... 11 Ω	T8 Power Trans. Sec. 6 Volt..... 15 Ω
T1 Antenna Coil Sec. (SW)..... .07 Ω	T7 Output Trans. Pri. (618)..... 600 Ω	T8 Power Trans. Sec. 5 Volt..... 25 Ω
T3 Oscillator Coil Pri..... 1 Ω	T7 Output Trans. Sec. (618)..... 1 Ω	T9 Wave Trap..... 2.3 Ω
T3 Oscillator Coil Sec..... 2.3 Ω	T7 Output Trans. Pri. (618A-628-628CS)..... 500 Ω	Speaker Field..... 1,450 Ω
T5 1st I. F. Trans. Pri..... 11 Ω	T7 Output Trans. Sec. (618A-628-628CS)..... 1 Ω	

ALIGNMENT

Models 618, 618A, 628, 628CS, 638, and 638CS are designed to utilize the full efficiency of the Permatune Intermediate Frequency transformers. Therefore all IF adjustments are eliminated. If a check of sensitivity is desired, connect the output of a standard signal generator thru a 200 MUF antenna dummy to grid cap of the 6A8G tube. Rotate the volume control to maximum position. The sensitivity at 455 KC should be 100 Microvolts for 50 Milliwatts at 3 ohms load across the output of the voice coil winding of speaker transformer.

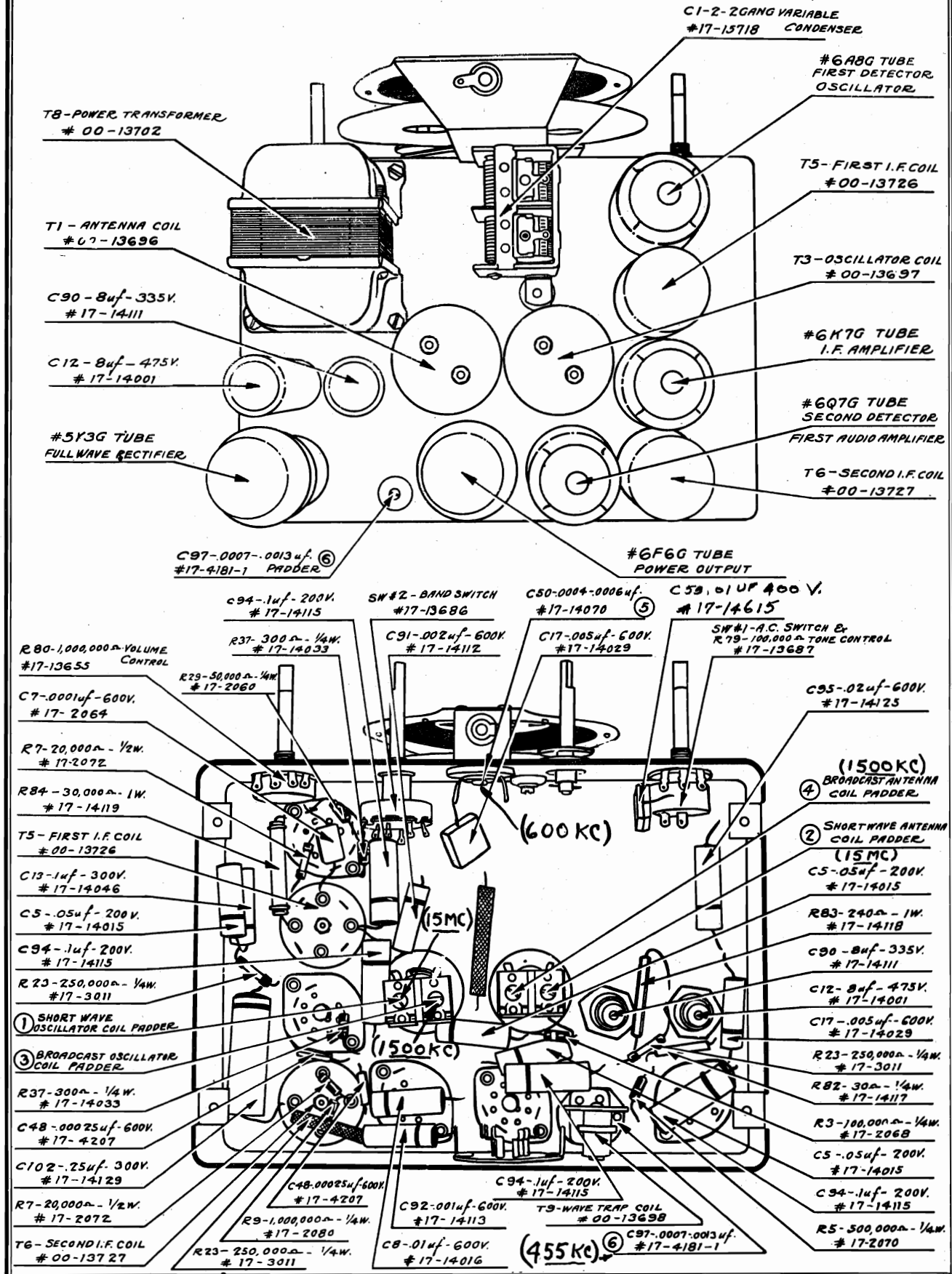
- 1.- Rotate tuning condenser completely out of mesh and check to see that dial pointer is parallel to horizontal dial stripes.
- 2.- Connect Generator to receiver with a standard 200 MUF dummy antenna and after setting the wave band switch to the Short wave position, tune dial to 15 MC, and Generator to same frequency.
- 3.- Adjust padder No.1 and then padder No.2 for maximum output.
- 4.- Reset band switch to broadcast band. Set dial to 1500 KC and Generator to same frequency. Adjust padders No.3 and 4 for maximum output.
- 5.- Retune radio set to 600 KC, reset generator to same frequency, adjust padder No.5 for maximum output. Leave radio tuned to 600 KC, change Generator to 455 KC and increase the output of Generator until signal is heard thru the speaker. Adjust padder No.6 for minimum output. Repeat adjustments.

MODELS 618, 618A, 628

628CS, 638, 638CS

Socket, Trimmers, Chassis

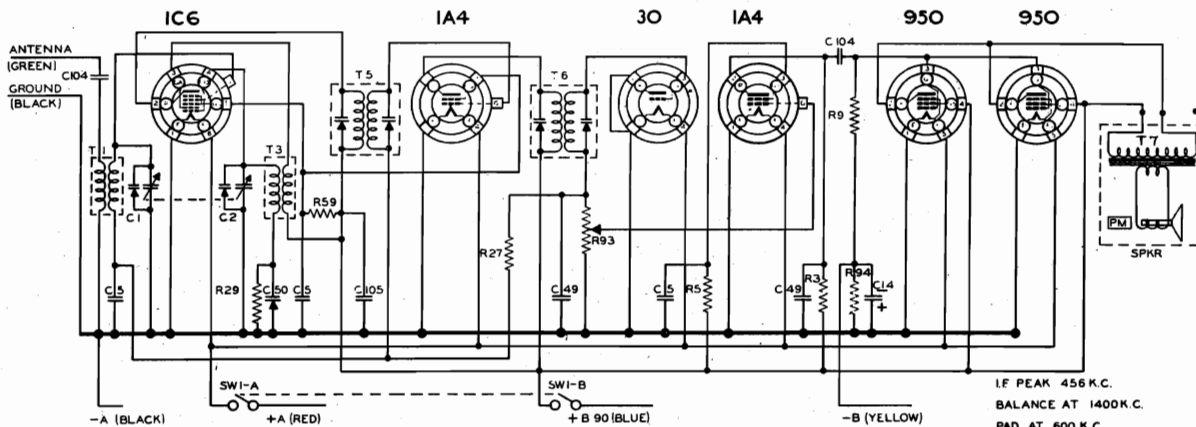
NOBLITT SPARKS INDUSTRIES



NOBLITT SPARKS INDUSTRIES

MODELS 618B, 628B  
Schematic, Voltage  
Alignment, Parts

ARVIN HOME RADIO MODELS 618B-628B



RESISTORS				CONDENSERS				CHOKE-SEA TRANSFORMERS				MISCELLANEOUS UNITS			
QTY	OHMS	W	PART NO.	C	CAPACITY	VOLTS	PART NO.	T	TYPE	PART NO.	SYMBOL	DESCRIPTION	PART NO.		
3	100K	M	17-2048	1	TWO-LANG	17-354	1	T	TRANSFORMER	17-250	SPKR	PERMANENT MAG. DYNAMIC 818B	R1-1854		
1	500K	M	17-2070	2	VARIABLE	17-14015	1	A	ANTENNA COIL	17-484	SW-A	ALIGNMENT SWITCH - SEE # 93	R1-1854		
9	1M	M	17-2089	3	0.5	500	17-14015	3	O	OSCILLATOR COIL	17-482	SW-B	4E SWITCH - SEE # 93		
27	2M	M	17-4188	14	12M F	25	17-14005B	3	F	FIRST I F COIL	17-482				
28	50K	M	17-2040	45	0005	500	17-14013	4	S	SECOND I F COIL	17-482				
59	10K	M	17-4181	50	500KALFMAN	17.5	17-14010	1	O	OUTPUT TRANS.	17-388A				
93	500K	NC	17-13754	104	.01	200	17-4206								
94	450	B	17-14150	105	.25	200	17-14113								

POWER OUTPUT - 315 MILLIWATTS  
 VOLTAGE AND POWER CONSUMPTION -  
 "A" Battery -540 MA at 2.1 Volts  
 "B" Battery -15 to 18 MA at 90 Volts.  
 SENSITIVITY - 1500 to 600 KC - 50 Microvolts minimum for 50 Milliwatts output.  
 456 KC - 150 Microvolts minimum for 50 Milliwatts output.

FREQUENCY RANGE - 540 TO 1725 KILOCYCLES  
 TUBES - 1C6 -1st Det. and Osc.  
 1A4 -1st IF Amplifier.  
 30 -2nd Det., AVC.  
 1A4 -1st AF Amplifier.  
 950 -Power output.  
 950 -Power output.

CONVENTIONAL ALIGNMENT ( see special section)

MODEL 618B-628B SOCKET VOLTAGES

Tube	Filament	Plate	Screen	Control Grid	Anode Grid	Oscillator Grid
1C6	2.1	90	45	*10 V. max.	90	6 to 10 V.
1A4	2.1	90	45	*10 V. max.		
30	2.1	0				
1A4	2.1	26	15	*10 V. max.		
950	2.1	90	90	8.2		
950	2.1	90	90	8.2		

Measured with vacuum tube voltmeter; 100,000 microvolts R. F. input to Antenna Terminal.

POINT TO POINT RESISTANCES

All tubes removed and speaker disconnected. Volume control in full-on position. All resistances to ground unless otherwise specified.

1C6	30	950
Filament ..... 0	Filament ..... 0	Filament ..... 0
Filament to B+ ..... ∞	Filament to B+ ..... ∞	Filament to B+ ..... ∞
Plate to B+ ..... 15,000 Ω	Plate to B+ ..... 500,000 Ω	Plate to B+ ..... 750 Ω
Screen to B+ ..... 15,000 Ω	Plate to B+ ..... 0	Screen to B+ ..... 0
Oscillator Grid ..... 50,000 Ω	Screen to B+ ..... 0	Control Grid ..... 1,000,000 Ω
Anode Grid to B+ ..... 4.0 Ω	Control Grid ..... 2,500,000 Ω	
Control Grid ..... 2,500,000 Ω		
1A4	1A4	950
Filament ..... 0	Filament ..... 0	Filament ..... 0
Filament to B+ ..... ∞	Filament to B+ ..... ∞	Filament to B+ ..... ∞
Plate to B+ ..... 15.0 Ω	Plate to B+ ..... 500,000 Ω	Plate to B+ ..... 750 Ω
Screen to B+ ..... 15,000 Ω	Screen to B+ ..... 100,000 Ω	Screen to B+ ..... 0
Control Grid ..... 2,500,000 Ω	Control Grid ..... 500,000 Ω	Control Grid ..... 1,000,000 Ω

COIL, TRANSFORMER AND SPEAKER RESISTANCES

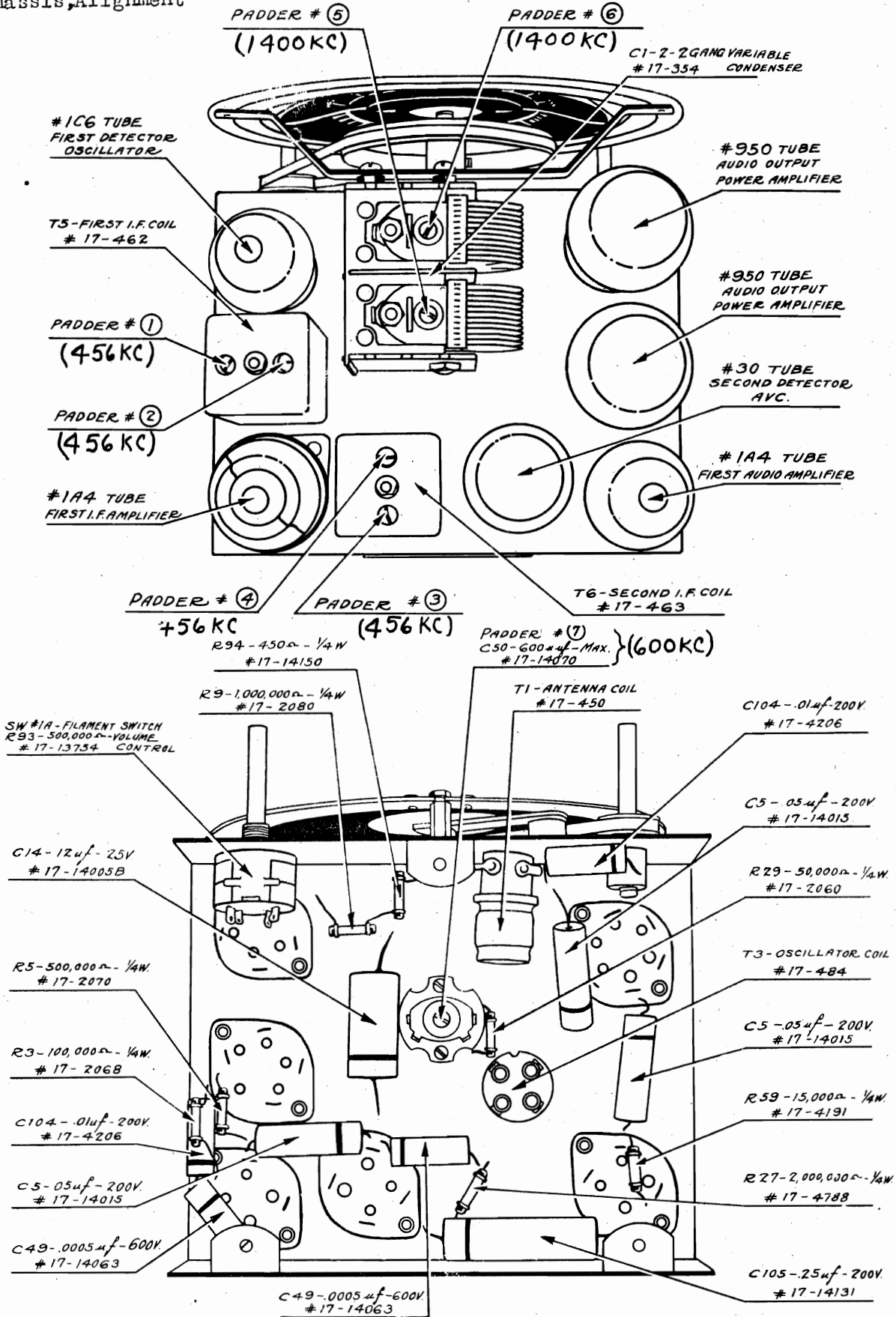
T1 Antenna Coil Pri. .... 13.0 Ω	T5 1st I. F. Trans. Pri. .... 15.0 Ω	T7 Output Trans. Pri. .... 750 Ω
T1 Antenna Coil Sec. .... 3.0 Ω	T5 1st I. F. Trans. Sec. .... 15.0 Ω	T7 Output Trans. Sec. .... 1.3 Ω
T3 Oscillator Coil Pri. .... 4.0 Ω	T6 2nd I. F. Trans. Pri. .... 15.0 Ω	Speaker Voice Coil ..... 4.0 Ω
T3 Oscillator Coil Sec. .... 3.8 Ω	T6 2nd I. F. Trans. Sec. .... 15.0 Ω	

COLOR CODE OF BATTERY CABLES

+90 V. "B" ..... BLUE	+2.1 V. "A" ..... RED
-B ..... YELLOW	-2.1 V. "A" ..... BLACK
ANTENNA ..... GREEN	
GROUND ..... BLACK	

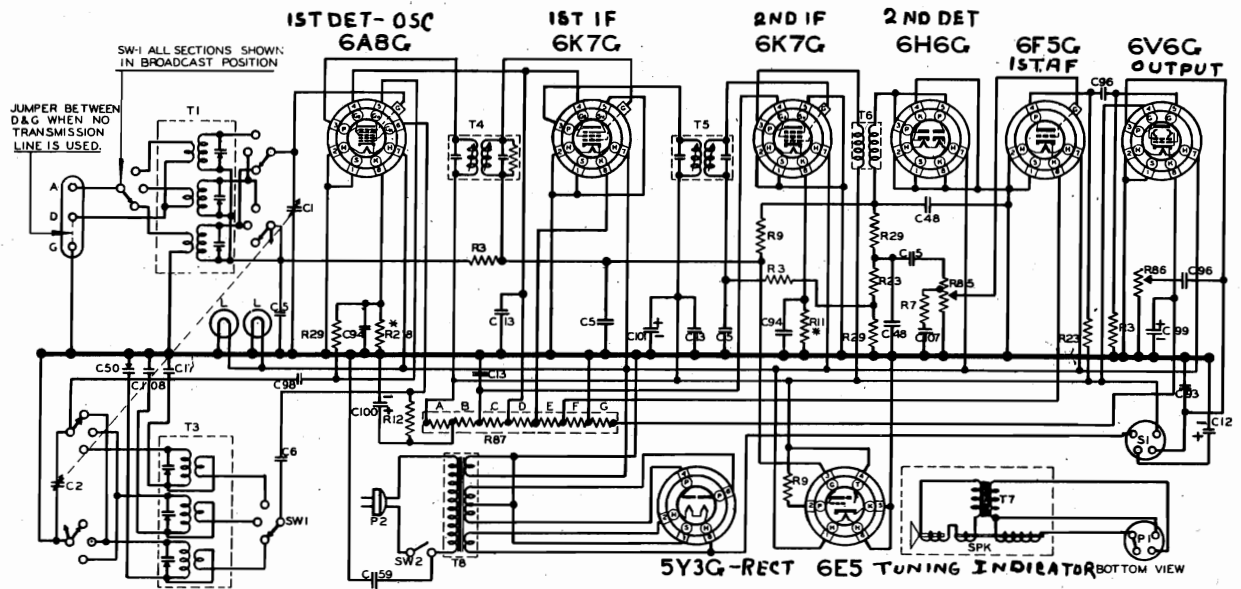
MODELS G18B, 628B  
 Socket, Trimmers  
 Chassis, Alignment

NOBLITT SPARKS INDUSTRIES



Parts, Alignment  
Sensitivity, Resistance NOBLITT SPARKS INDUSTRIES

MODELS 818, 828  
828A, 838CS  
Schematic, Voltage



NOTE R 87  
A. 485 OHMS  
C. 180  
D. 195  
E. 225  
F. 35  
G. 240

RESISTORS				CONDENSERS				TRANSFORMERS				MISCELLANEOUS			
R	OHM	W	PART NO.	C	CAPACITY	VOLT	PART NO.	T	TYPE	PART NO.	SYMBOL	DESCRIPTION	PART NO.		
1	100K	1/2	17-2088	1	2-GANG	17-15719	18	05	ANTENNA COIL	00-13724	SPK	SPK	17-13728		
2	20K	1/2	17-2072	2	VARIABLE	17-15718	18	000075	OSCILLATOR COIL	00-13723	P1	10" SPEAKER FOR MODEL 828	17-13720		
3	1M	1/2	17-2080	3	05	17-14015	89	50	ELECT	17-14123	P2	SPEAKER SOCKET	17-13249		
4	10K	1/2	17-2083	4	002	17-2083	100	8	ELECT	17-14124	P3	LINE COIL & PLUG	17-13791		
5	250K	1/2	17-3011	5	002MAX	17-14070	101	18	REG	17-14129	P4	DIAL LIGHT	17-13804		
6	30K	1/2	17-2090	6	002MAX	17-14070	107	03	3RD I.F. TRANS.	00-13752	P5	BAND SWITCH	17-13728		
7	300	1/2	17-14023	7	1	17-14023	108	0013 2 1/2	2ND I.F. TRANS.	00-13747	P6	LINE SWITCH - SEE R28	17-13728		
8	500K	1/2	17-13718	8	002MAX	17-14070	109	0013 2 1/2	1ST I.F. TRANS.	00-13746	P7	LINE SWITCH - SEE R28	17-13728		
9	100K	1/2	17-13718	9	002MAX	17-14070	110	0013 2 1/2	2ND I.F. TRANS.	00-13747	P8	LINE SWITCH - SEE R28	17-13728		
10	100K	1/2	17-13718	10	002MAX	17-14070	111	0013 2 1/2	3RD I.F. TRANS.	00-13752	P9	LINE SWITCH - SEE R28	17-13728		
11	100K	1/2	17-13718	11	002MAX	17-14070	112	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P10	LINE SWITCH - SEE R28	17-13728		
12	100K	1/2	17-13718	12	002MAX	17-14070	113	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P11	LINE SWITCH - SEE R28	17-13728		
13	100K	1/2	17-13718	13	002MAX	17-14070	114	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P12	LINE SWITCH - SEE R28	17-13728		
14	100K	1/2	17-13718	14	002MAX	17-14070	115	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P13	LINE SWITCH - SEE R28	17-13728		
15	100K	1/2	17-13718	15	002MAX	17-14070	116	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P14	LINE SWITCH - SEE R28	17-13728		
16	100K	1/2	17-13718	16	002MAX	17-14070	117	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P15	LINE SWITCH - SEE R28	17-13728		
17	100K	1/2	17-13718	17	002MAX	17-14070	118	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P16	LINE SWITCH - SEE R28	17-13728		
18	100K	1/2	17-13718	18	002MAX	17-14070	119	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P17	LINE SWITCH - SEE R28	17-13728		
19	100K	1/2	17-13718	19	002MAX	17-14070	120	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P18	LINE SWITCH - SEE R28	17-13728		
20	100K	1/2	17-13718	20	002MAX	17-14070	121	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P19	LINE SWITCH - SEE R28	17-13728		
21	100K	1/2	17-13718	21	002MAX	17-14070	122	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P20	LINE SWITCH - SEE R28	17-13728		
22	100K	1/2	17-13718	22	002MAX	17-14070	123	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P21	LINE SWITCH - SEE R28	17-13728		
23	100K	1/2	17-13718	23	002MAX	17-14070	124	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P22	LINE SWITCH - SEE R28	17-13728		
24	100K	1/2	17-13718	24	002MAX	17-14070	125	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P23	LINE SWITCH - SEE R28	17-13728		
25	100K	1/2	17-13718	25	002MAX	17-14070	126	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P24	LINE SWITCH - SEE R28	17-13728		
26	100K	1/2	17-13718	26	002MAX	17-14070	127	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P25	LINE SWITCH - SEE R28	17-13728		
27	100K	1/2	17-13718	27	002MAX	17-14070	128	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P26	LINE SWITCH - SEE R28	17-13728		
28	100K	1/2	17-13718	28	002MAX	17-14070	129	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P27	LINE SWITCH - SEE R28	17-13728		
29	100K	1/2	17-13718	29	002MAX	17-14070	130	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P28	LINE SWITCH - SEE R28	17-13728		
30	100K	1/2	17-13718	30	002MAX	17-14070	131	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P29	LINE SWITCH - SEE R28	17-13728		
31	100K	1/2	17-13718	31	002MAX	17-14070	132	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P30	LINE SWITCH - SEE R28	17-13728		
32	100K	1/2	17-13718	32	002MAX	17-14070	133	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P31	LINE SWITCH - SEE R28	17-13728		
33	100K	1/2	17-13718	33	002MAX	17-14070	134	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P32	LINE SWITCH - SEE R28	17-13728		
34	100K	1/2	17-13718	34	002MAX	17-14070	135	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P33	LINE SWITCH - SEE R28	17-13728		
35	100K	1/2	17-13718	35	002MAX	17-14070	136	0013 2 1/2	OUTPUT TRANS. 6B8	00-13751	P34	LINE SWITCH - SEE R28	17-13728		

CONVENTIONAL ALIGNMENT  
(SEE SPECIAL SECTION)

LF PEAK 455 KC.  
BALANCE 15 MC. PAD 80 MC.  
3 BANDS BALANCE 4.7 MC. CHECK 2 OMC.  
BALANCE 15 OMC. CHECK 6 OMC.

**SENSITIVITY :**  
BAND A -50 microvolts minimum  
BAND B -75 microvolts minimum  
BAND C -100 microvolts minimum

**POWER OUTPUT :**  
5 Watts maximum

**FREQUENCY RANGE :**  
BAND A - 540 to 1750 KC  
BAND B - 1750 to 5500 KC  
BAND C - 5.5 to 18 MC

**MODEL 818-828 SOCKET VOLTAGES**  
(INPUT VOLTAGE 110 V RMS)

Tube	Heaters	Plate	Screen	Cathode	Osc. Grid	Anode Grid	Control Grid Bias
6A8G	6.3	252	75	3.4	5 to 22V	155	.....
6K7C	6.3	252	75	5.8	.....	.....	.....
6K7C	6.3	252	114	3.1	.....	.....	.....
6H6G	6.3	.....	.....	0	.....	.....	.....
6F5G	6.3	135	.....	1.0	.....	.....	.....
6V6G	6.3	240	252	10.8	.....	.....	.....
6E5	6.3	150	.....	0	.....	.....	.....
5Y3G	5.0	365	.....	325	.....	.....	.....

± AVC Voltage developed approx. 30 volts with 100,000 Microvolts Input to Antenna.

CONVENTIONAL ALIGNMENT  
(see special section)

POINT TO POINT RESISTANCES

All Readings taken to ground unless otherwise stated. Tubes removed but speaker connected. Volume control in full on position. All shell terminals grounded to chassis.

<b>6A8G</b>	Heater .....	0	Heater .....	0	<b>6V6G</b>	Heater .....	0
Heater .....	.05 Ω	Heater .....	.05 Ω	Heater .....	.05 Ω	Heater .....	.05 Ω
Cathode .....	400 Ω	Cathode .....	400 Ω	Cathode .....	400 Ω	Cathode .....	235 Ω
Oscillator Grid .....	50,400 Ω	Suppressor .....	0	Control Grid .....	100,000 Ω	Control Grid .....	100,000 Ω
Anode Grid to B+ .....	11,640 Ω	Screen to B+ .....	5,840 Ω	Screen Grid to B+ .....	0	Screen Grid to B+ .....	0
Screen to B+ .....	7,750 Ω	Plate to B+ .....	64 Ω	Plate to B+ .....	760 Ω	Plate to B+ .....	760 Ω
Plate to B+ .....	12.0 Ω	Control Grid .....	150,000 Ω	Control Grid .....	.....	Control Grid .....	.....
Control Grid .....	1,450,000 Ω	<b>6H6G</b>	Heater .....	0	<b>6E5</b>	Heater .....	0
<b>6K7C</b>	Heater .....	0	Heater .....	.05 Ω	Heater .....	.05 Ω	.05 Ω
Heater .....	.05 Ω	Heater .....	.05 Ω	Heater .....	.05 Ω	Heater .....	.05 Ω
Cathode .....	270 Ω	Cathode .....	0	Cathode .....	0	Cathode .....	0
Suppressor .....	0	Plate .....	350,000 Ω	Control Grid .....	1,350,000 Ω	Control Grid .....	1,350,000 Ω
Screen to B+ .....	7,750 Ω	Plate .....	350,000 Ω	Plate to B+ .....	1,000,000 Ω	Plate to B+ .....	1,000,000 Ω
Plate to B+ .....	12.0 Ω	Cathode .....	0	Target to B+ .....	0	Target to B+ .....	0
Control Grid .....	1,350,000 Ω	<b>6F5G</b>	Heater .....	0	<b>6Y3G</b>	Filament to B+ .....	1,000 Ω
<b>6F5G</b>	Heater .....	0	Heater .....	.05 Ω	Filament .....	11,860 Ω	11,860 Ω
Heater .....	.05 Ω	Heater .....	.05 Ω	Filament .....	155 Ω	Filament .....	155 Ω
Cathode .....	270 Ω	Cathode .....	50 Ω	Plate .....	250,000 Ω	Plate .....	145 Ω
Suppressor .....	0	Control Grid .....	500,000 Ω	Plate .....	250,000 Ω	Plate .....	145 Ω
Screen to B+ .....	7,750 Ω	Plate to B+ .....	250,000 Ω	<b>6Y3G</b>	Filament to B+ .....	1,000 Ω	1,000 Ω
Plate to B+ .....	12.0 Ω	Plate to B+ .....	250,000 Ω	Filament .....	11,860 Ω	Filament .....	11,860 Ω
Control Grid .....	1,350,000 Ω	Plate to B+ .....	250,000 Ω	Plate .....	155 Ω	Plate .....	155 Ω

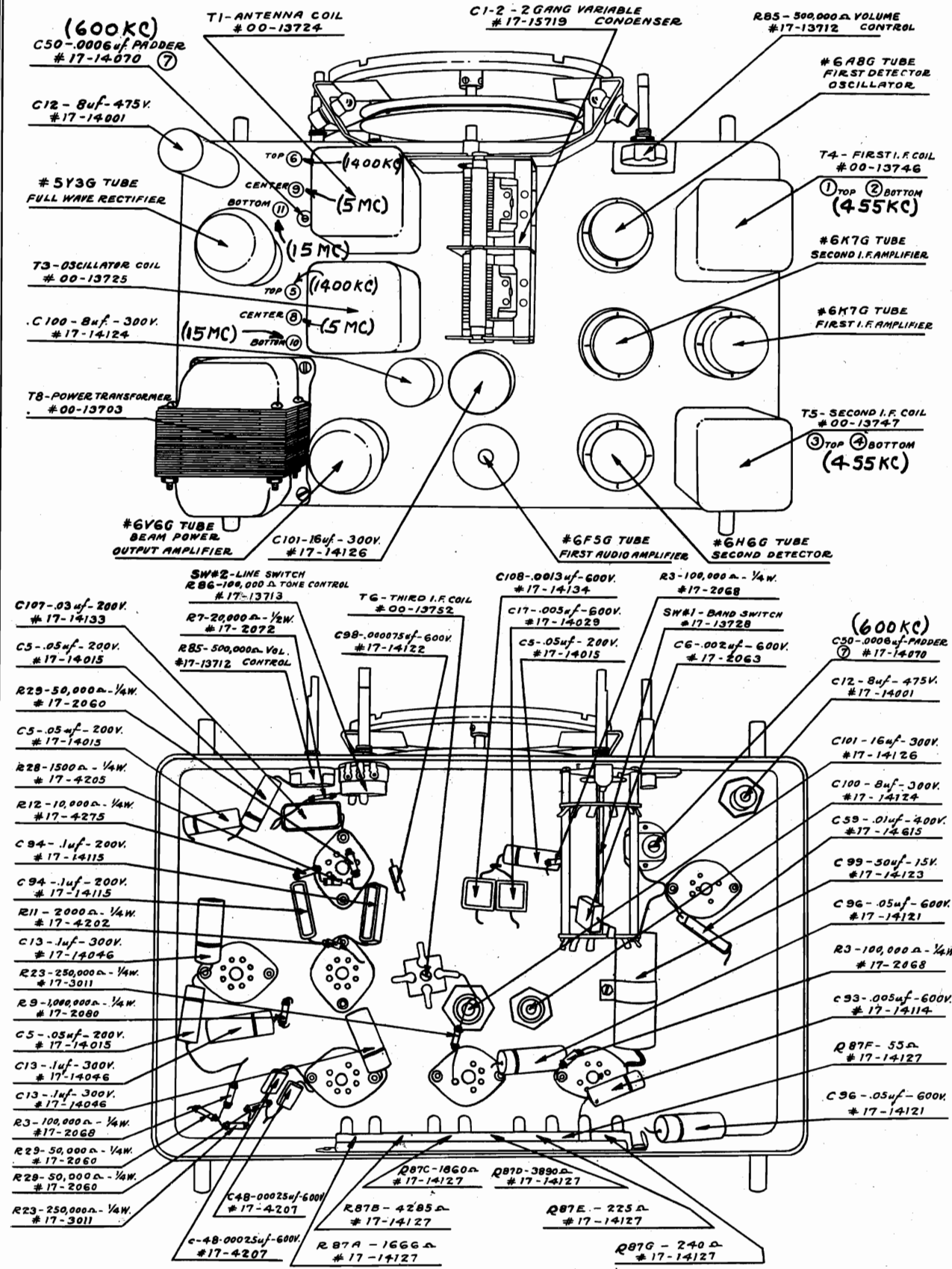
R87 TAPPED AS FOLLOWS: A-1,640 ohms; B-4,200 ohms; C-1,950 ohms; D-3,800 ohms; E-220 ohms; F-50 ohms; G-235 ohms.

COIL TRANSFORMER AND SPEAKER RESISTANCES

T1 A Band Ant. Pri. ....	18.5 Ω	T3 A Band Osc. Sec. ....	27 Ω	T7 Output Trans. Pri. (818) .....	760 Ω
T1 B Band Ant. Pri. ....	1 Ω	T3 B Band Osc. Sec. ....	.06 Ω	T7 Output Trans. Sec. (818) .....	1 Ω
T1 C Band Ant. Pri. ....	.05 Ω	T3 C Band Osc. Sec. ....	.01 Ω	T7 Output Trans. Pri. (828) .....	760 Ω
T1 A Band Ant. Sec. ....	.350	T4 1st I. F. Trans. Pri. ....	12.0 Ω	T7 Output Trans. Sec. (828) .....	1 Ω
T1 B Band Ant. Sec. ....	.07 Ω	T4 1st I. F. Trans. Sec. ....	12.0 Ω	T8 Power Trans. 110 V. Pri. ....	6.5 Ω
T1 C Band Ant. Sec. ....	.02 Ω	T5 2nd I. F. Trans. Pri. ....	12.0 Ω	T8 Power Trans. Hi-Volt. Sec. ....	150-0-145 Ω
T3 A Band Osc. Pri. ....	.15 Ω	T5 2nd I. F. Trans. Sec. ....	12.0 Ω	T8 Power Trans. 6 Volt Sec. ....	.05 Ω
T3 B Band Osc. Pri. ....	.08 Ω	T6 3rd I. F. Trans. Pri. ....	64.0 Ω	T8 Power Trans. 5 Volt Sec. ....	.05 Ω
T3 C Band Osc. Pri. ....	.08 Ω	T6 3rd I. F. Trans. Sec. ....	64.0 Ω	Speaker Field 818 or 828 .....	1,000 Ω

MODELS 818, 828  
828A, 838CS  
Socket, Trimmers  
Chassis

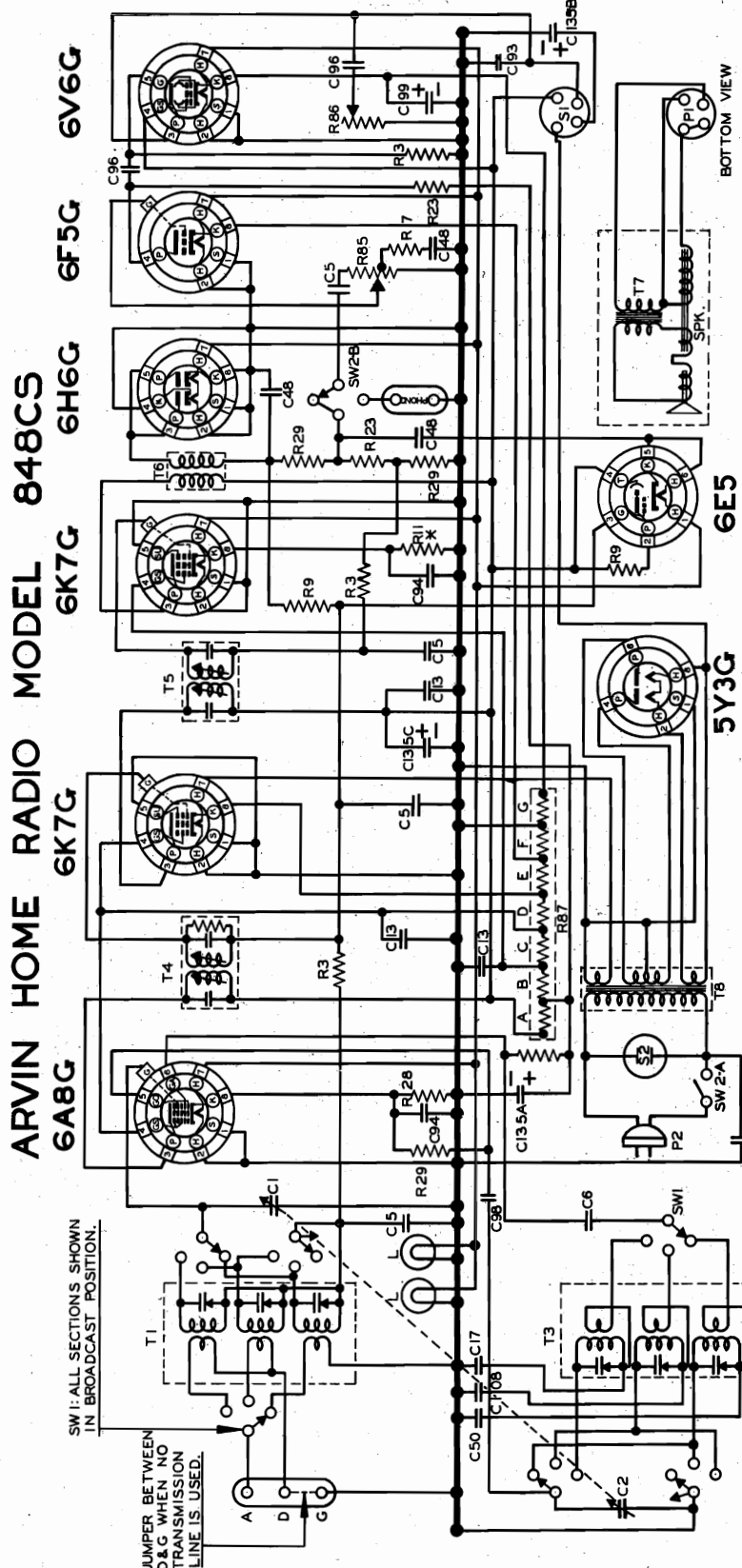
NOBLITT SPARKS INDUSTRIES





NOBLITT SPARKS INDUSTRIES

MODEL 848CS  
Schematic, Parts  
Alignment



NOTE: R.R. MAY BE VARIED FROM 400 TO 2000 OHMS TO CONTROL SENSITIVITY.

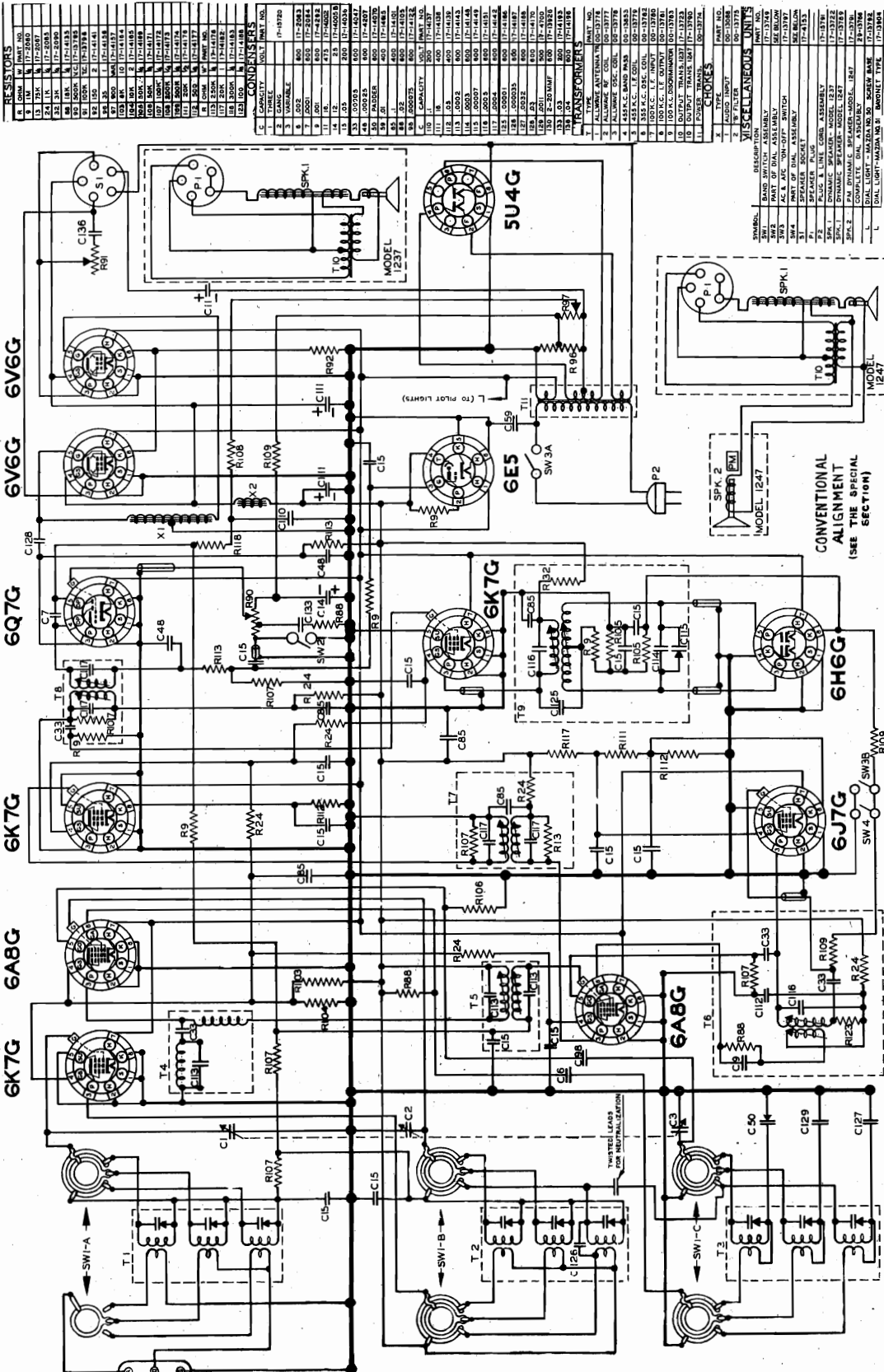
RESISTORS			CONDENSERS			TRANSFORMERS			MISCELLANEOUS UNITS		
R	W	PART NO.	C	CAPACITY	VOLT	T	TYPE	PART NO.	S	DESCRIPTION	PART NO.
3	100K	17-2068	98	.05	600	1	ANTENNA COIL	00-13724	SPK.	DYNAMIC SPEAKER 10"	17-13720
7	20K	17-2072	98	.000075	600	3	OSCILLATOR COIL	00-13725	S1	SPEAKER SOCKET	17-13248
9	1M	17-2080	99	50 ELECT.	15	4	FIRST I.F. TRANS.	00-13746	P1	PHONE MOTOR SOCKET & CORD	17-14985
11	2K	17-4202	107	.03	300	5	SECOND I.F. TRANS.	00-13747	P2	SPEAKER PLUG PART OF SPEAKER	SEE ABOVE
12	10K	17-4275	108	.0013 ± 5%	600	6	THIRD I.F. TRANS.	00-13752	L	LINE CORD & PLUG	17-15791
23	250K	17-3011	135A	10 M.F.	600	7	OUTPUT TRANS.	17-13721	DIAL LIGHT	17-13904	
24	150K	17-4205	135B	10 M.F.	450	8	POWER TRANS.	00-13703	SW1	BAND SWITCH	17-13758
28	50K	17-2080	135C	10 M.F.	600	9	AC & PHONE SWITCH	SW2	AC & PHONE SWITCH	17-14983	
37	300	17-14033	93	.01	400	10	CONVENTIONAL ALIGNMENT	(SEE SPECIAL SECTION)			
65	500A	17-13712	94	.005	800	11	IF PEAK	455 K.C. PAD 50M.C.			
87	100K	17-14127	94	.01	200	12	BALANCE	15M.C. CHECK 20M.C.			
132	100K	17-14184	95	.02	600	13	BALANCE	150M.C. CHECK 60M.C.			

NOTE: SW1: ALL SECTIONS SHOWN IN BROADCAST POSITION.  
JUMPER BETWEEN D & G WHEN NO TRANSMISSION LINE IS USED.

NOBLITT SPARKS INDUSTRIES

MODELS 1237, 1247  
1247A  
Schematic, Parts  
Alignment

ARVIN HOME RADIO MODELS 1237 & 1247 & 1247A



RESISTORS

QTY	OHMS	WATT	PART NO.
1	15K	1/2	17-2587
1	15K	1/2	17-2588
2	15K	1/2	17-2589
2	15K	1/2	17-2590
2	15K	1/2	17-2591
2	15K	1/2	17-2592
2	15K	1/2	17-2593
2	15K	1/2	17-2594
2	15K	1/2	17-2595
2	15K	1/2	17-2596
2	15K	1/2	17-2597
2	15K	1/2	17-2598
2	15K	1/2	17-2599
2	15K	1/2	17-2600
2	15K	1/2	17-2601
2	15K	1/2	17-2602
2	15K	1/2	17-2603
2	15K	1/2	17-2604
2	15K	1/2	17-2605
2	15K	1/2	17-2606
2	15K	1/2	17-2607
2	15K	1/2	17-2608
2	15K	1/2	17-2609
2	15K	1/2	17-2610
2	15K	1/2	17-2611
2	15K	1/2	17-2612
2	15K	1/2	17-2613
2	15K	1/2	17-2614
2	15K	1/2	17-2615
2	15K	1/2	17-2616
2	15K	1/2	17-2617
2	15K	1/2	17-2618
2	15K	1/2	17-2619
2	15K	1/2	17-2620
2	15K	1/2	17-2621
2	15K	1/2	17-2622
2	15K	1/2	17-2623
2	15K	1/2	17-2624
2	15K	1/2	17-2625
2	15K	1/2	17-2626
2	15K	1/2	17-2627
2	15K	1/2	17-2628
2	15K	1/2	17-2629
2	15K	1/2	17-2630
2	15K	1/2	17-2631
2	15K	1/2	17-2632
2	15K	1/2	17-2633
2	15K	1/2	17-2634
2	15K	1/2	17-2635
2	15K	1/2	17-2636
2	15K	1/2	17-2637
2	15K	1/2	17-2638
2	15K	1/2	17-2639
2	15K	1/2	17-2640
2	15K	1/2	17-2641
2	15K	1/2	17-2642
2	15K	1/2	17-2643
2	15K	1/2	17-2644
2	15K	1/2	17-2645
2	15K	1/2	17-2646
2	15K	1/2	17-2647
2	15K	1/2	17-2648
2	15K	1/2	17-2649
2	15K	1/2	17-2650
2	15K	1/2	17-2651
2	15K	1/2	17-2652
2	15K	1/2	17-2653
2	15K	1/2	17-2654
2	15K	1/2	17-2655
2	15K	1/2	17-2656
2	15K	1/2	17-2657
2	15K	1/2	17-2658
2	15K	1/2	17-2659
2	15K	1/2	17-2660
2	15K	1/2	17-2661
2	15K	1/2	17-2662
2	15K	1/2	17-2663
2	15K	1/2	17-2664
2	15K	1/2	17-2665
2	15K	1/2	17-2666
2	15K	1/2	17-2667
2	15K	1/2	17-2668
2	15K	1/2	17-2669
2	15K	1/2	17-2670
2	15K	1/2	17-2671
2	15K	1/2	17-2672
2	15K	1/2	17-2673
2	15K	1/2	17-2674
2	15K	1/2	17-2675
2	15K	1/2	17-2676
2	15K	1/2	17-2677
2	15K	1/2	17-2678
2	15K	1/2	17-2679
2	15K	1/2	17-2680
2	15K	1/2	17-2681
2	15K	1/2	17-2682
2	15K	1/2	17-2683
2	15K	1/2	17-2684
2	15K	1/2	17-2685
2	15K	1/2	17-2686
2	15K	1/2	17-2687
2	15K	1/2	17-2688
2	15K	1/2	17-2689
2	15K	1/2	17-2690
2	15K	1/2	17-2691
2	15K	1/2	17-2692
2	15K	1/2	17-2693
2	15K	1/2	17-2694
2	15K	1/2	17-2695
2	15K	1/2	17-2696
2	15K	1/2	17-2697
2	15K	1/2	17-2698
2	15K	1/2	17-2699
2	15K	1/2	17-2700

CONDENSERS

QTY	TYPE	PART NO.
1	500V	17-1870
1	500V	17-1871
1	500V	17-1872
1	500V	17-1873
1	500V	17-1874
1	500V	17-1875
1	500V	17-1876
1	500V	17-1877
1	500V	17-1878
1	500V	17-1879
1	500V	17-1880
1	500V	17-1881
1	500V	17-1882
1	500V	17-1883
1	500V	17-1884
1	500V	17-1885
1	500V	17-1886
1	500V	17-1887
1	500V	17-1888
1	500V	17-1889
1	500V	17-1890
1	500V	17-1891
1	500V	17-1892
1	500V	17-1893
1	500V	17-1894
1	500V	17-1895
1	500V	17-1896
1	500V	17-1897
1	500V	17-1898
1	500V	17-1899
1	500V	17-1900
1	500V	17-1901
1	500V	17-1902
1	500V	17-1903
1	500V	17-1904
1	500V	17-1905
1	500V	17-1906
1	500V	17-1907
1	500V	17-1908
1	500V	17-1909
1	500V	17-1910
1	500V	17-1911
1	500V	17-1912
1	500V	17-1913
1	500V	17-1914
1	500V	17-1915
1	500V	17-1916
1	500V	17-1917
1	500V	17-1918
1	500V	17-1919
1	500V	17-1920
1	500V	17-1921
1	500V	17-1922
1	500V	17-1923
1	500V	17-1924
1	500V	17-1925
1	500V	17-1926
1	500V	17-1927
1	500V	17-1928
1	500V	17-1929
1	500V	17-1930
1	500V	17-1931
1	500V	17-1932
1	500V	17-1933
1	500V	17-1934
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1	500V	17-1958
1	500V	17-1959
1	500V	17-1960
1	500V	17-1961
1	500V	17-1962
1	500V	17-1963
1	500V	17-1964
1	500V	17-1965
1	500V	17-1966
1	500V	17-1967
1	500V	17-1968
1	500V	17-1969
1	500V	17-1970
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1	500V	17-1972
1	500V	17-1973
1	500V	17-1974
1	500V	17-1975
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1	500V	17-1979
1	500V	17-1980
1	500V	17-1981
1	500V	17-1982
1	500V	17-1983
1	500V	17-1984
1	500V	17-1985
1	500V	17-1986
1	500V	17-1987
1	500V	17-1988
1	500V	17-1989
1	500V	17-1990
1	500V	17-1991
1	500V	17-1992
1	500V	17-1993
1	500V	17-1994
1	500V	17-1995
1	500V	17-1996
1	500V	17-1997
1	500V	17-1998
1	500V	17-1999
1	500V	17-2000

MISCELLANEOUS

SYMBOL	DESCRIPTION	PART NO.
SW1	500V DYNAMIC SPEAKER MODEL 1247	17-1978
SW2	PART OF DIAL ASSEMBLY	17-1979
SW3	AC & AFC "ON-OFF" SWITCH	17-1977
SW4	PART OF DIAL ASSEMBLY	SEE REGION
PI	SPEAKER PLUG	17-1913
P2	PAC & LINE CORD ASSEMBLY	17-1976
SPK.1	DYNAMIC SPEAKER MODEL 1247	17-1978
SPK.2	PAC DYNAMIC SPEAKER MODEL 1247	17-1977
SPK.3	PAC DYNAMIC SPEAKER MODEL 1247	17-1978
SPK.4	DYNAMIC SPEAKER MODEL 1247	17-1978
L	DIAL LIGHT-MAXIMA M3 B1	17-1984

CONVENTIONAL ALIGNMENT (SEE THE SPECIAL SECTION)

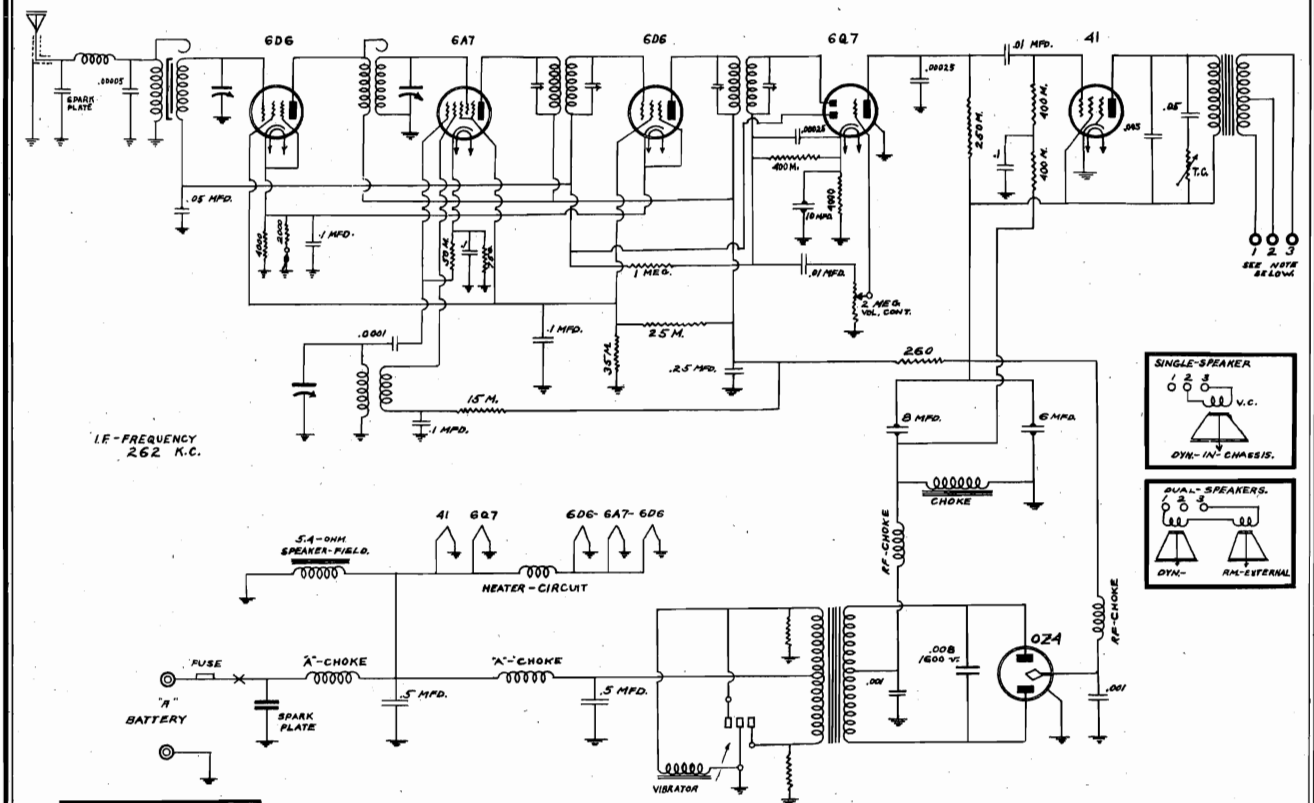
\*A BAND - 540 TO 1750 M.C.  
BALANCE AT 1500 M.C.  
PAD AT 600 M.C.  
CHECK AT 1000 M.C.

B BAND - 1750 TO 58 M.C.  
BALANCE AT 1500 M.C.  
CHECK AT 30 & 20 M.C.

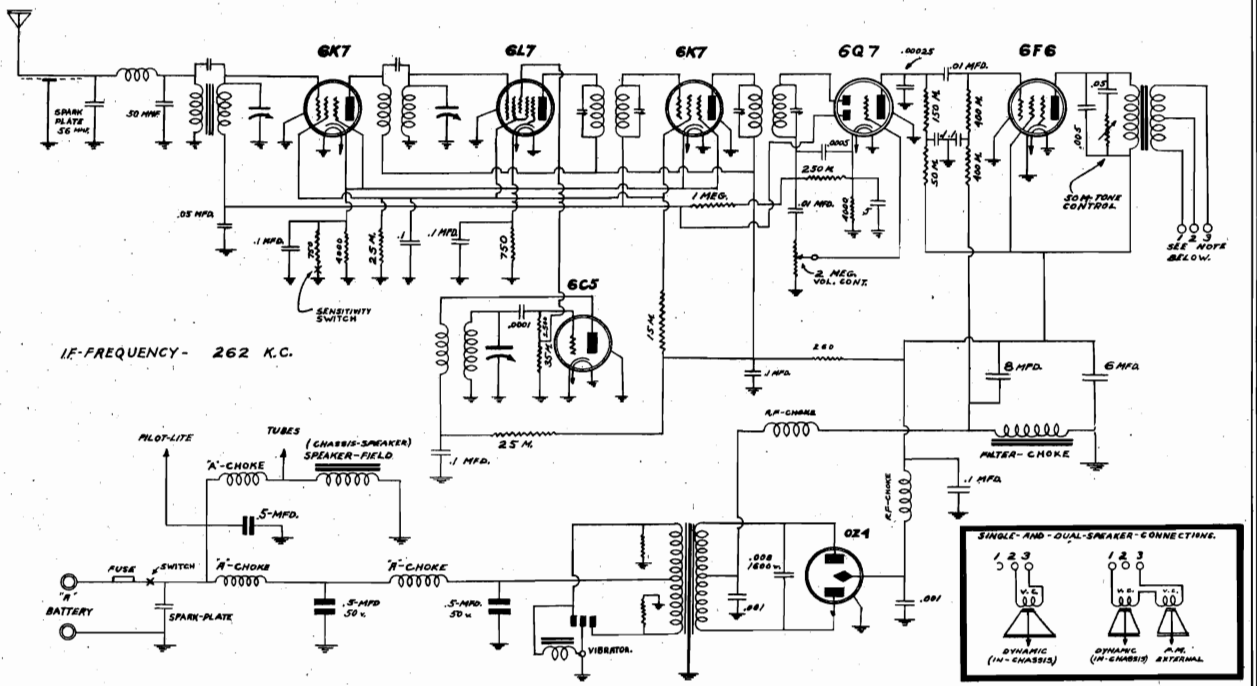
C BAND - 58 TO 180 M.C.  
BALANCE AT 150 M.C.  
CHECK AT 110 & 70 M.C.

PACIFIC RADIO CORP.

MODEL H6  
MODEL H7  
Schematics



H6-37 SER.	DATE 5-4-37
DRAWN BY [initials]	CHECKED- G.Z.
APPROVED BY LWG	

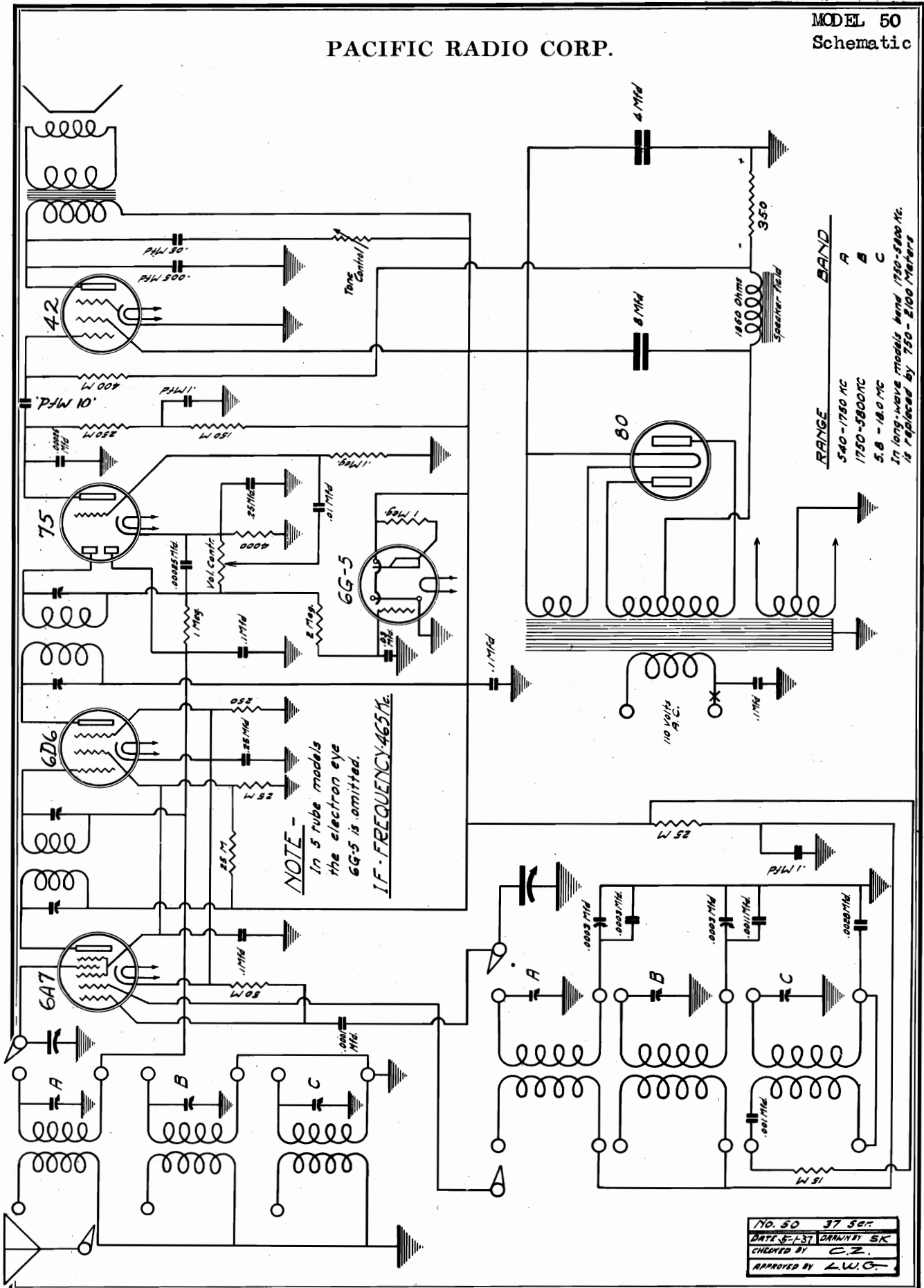


7-AUTO-SUPERHET- 1937
DR. BY [initials] H7-1937 APPROVED [initials]



PACIFIC RADIO CORP.

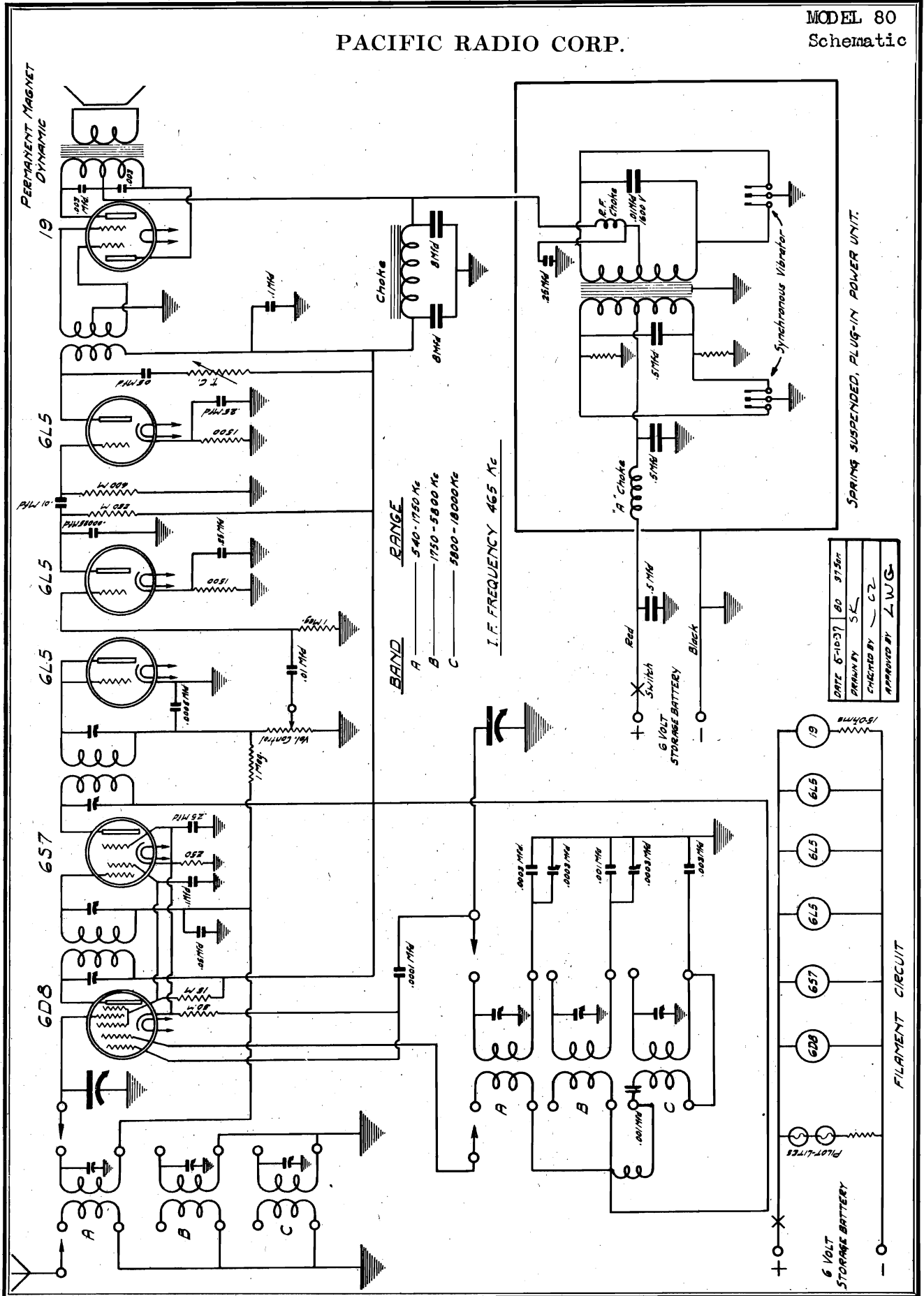
MODEL 50  
Schematic





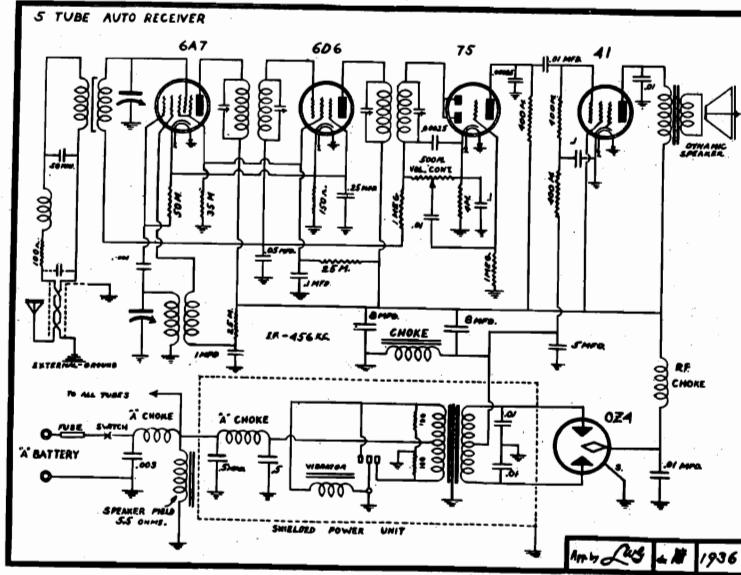
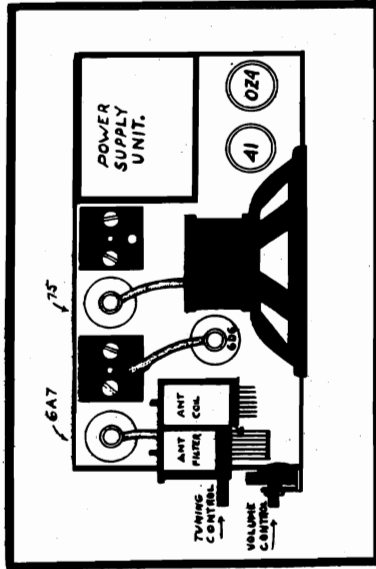
# PACIFIC RADIO CORP.

MODEL 80  
Schematic

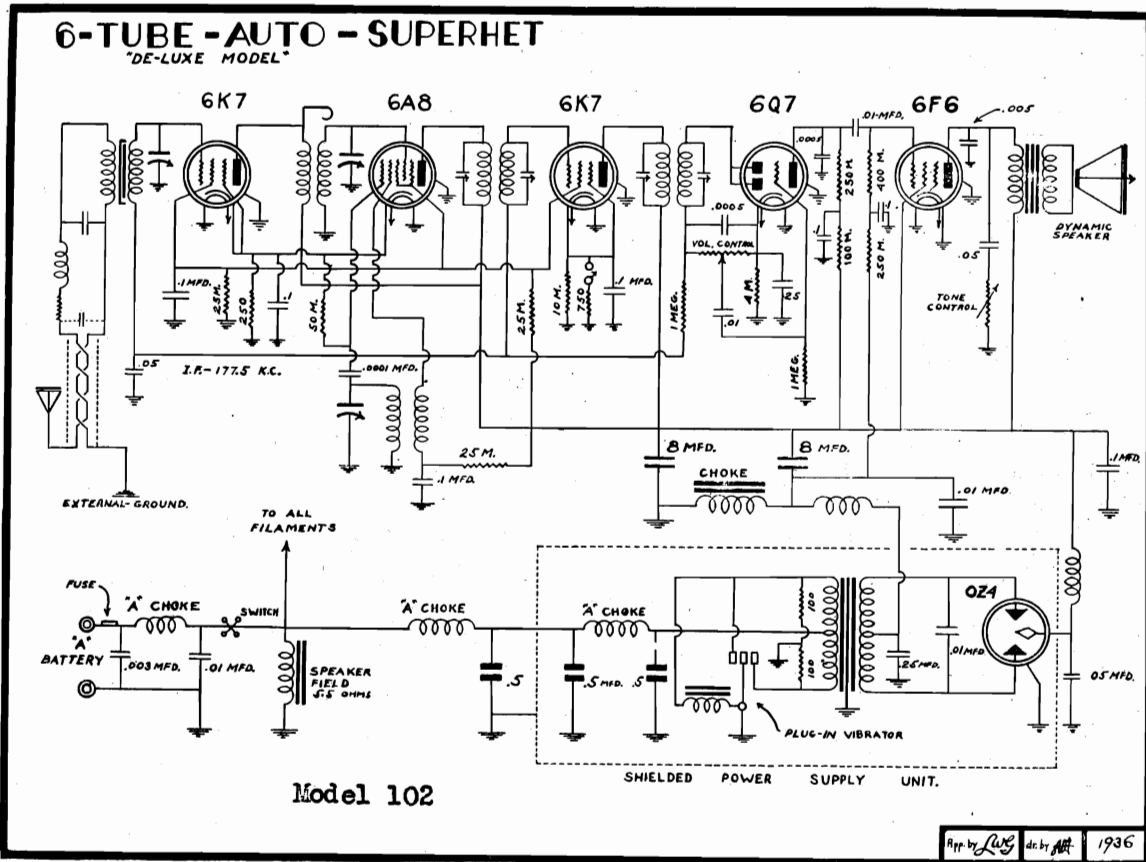


MODEL 101  
Schematic, Socket  
MODEL 102  
Schematic

PACIFIC RADIO CORP.



Model 101



Model 102



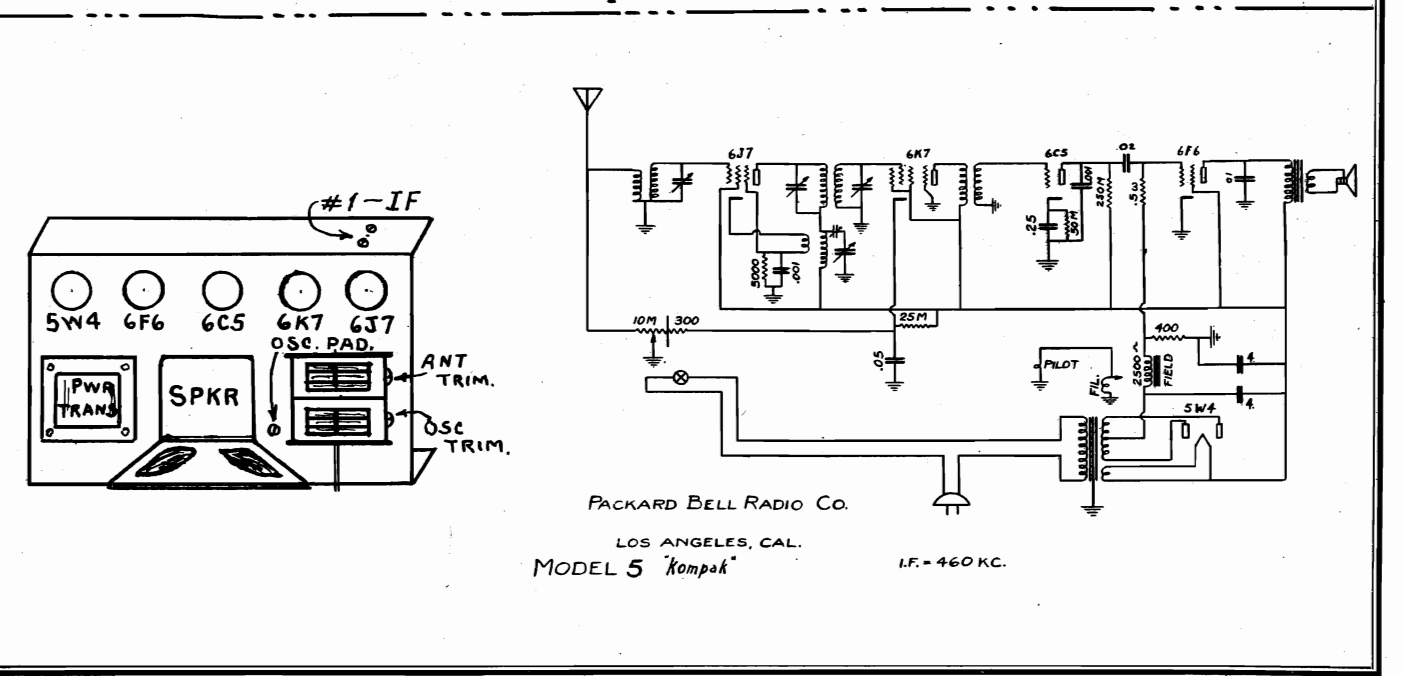
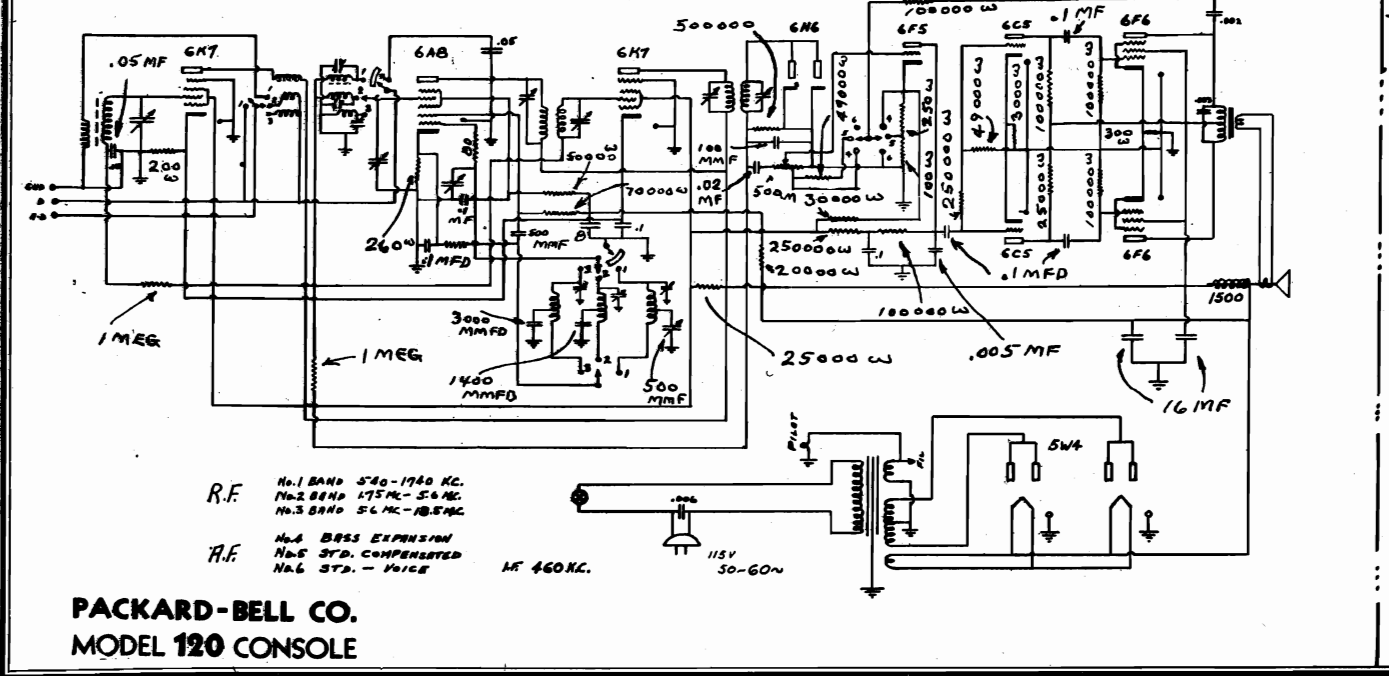
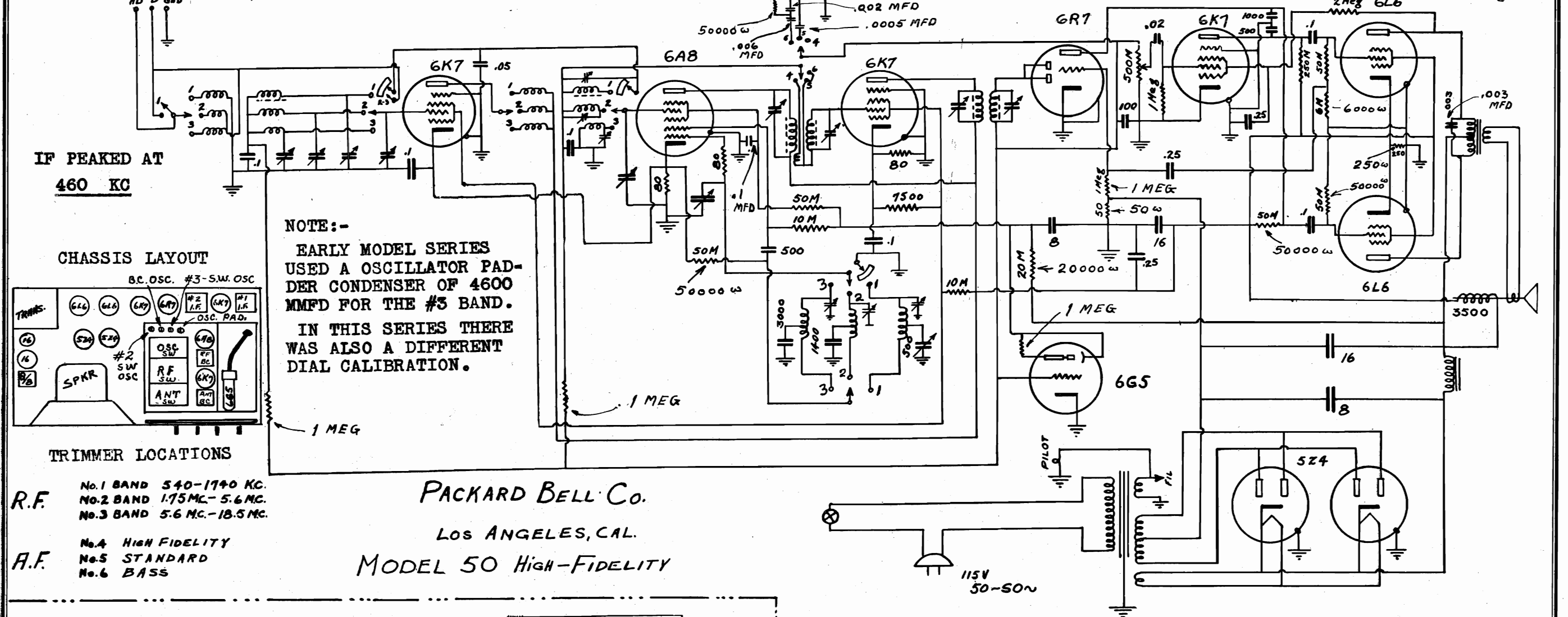








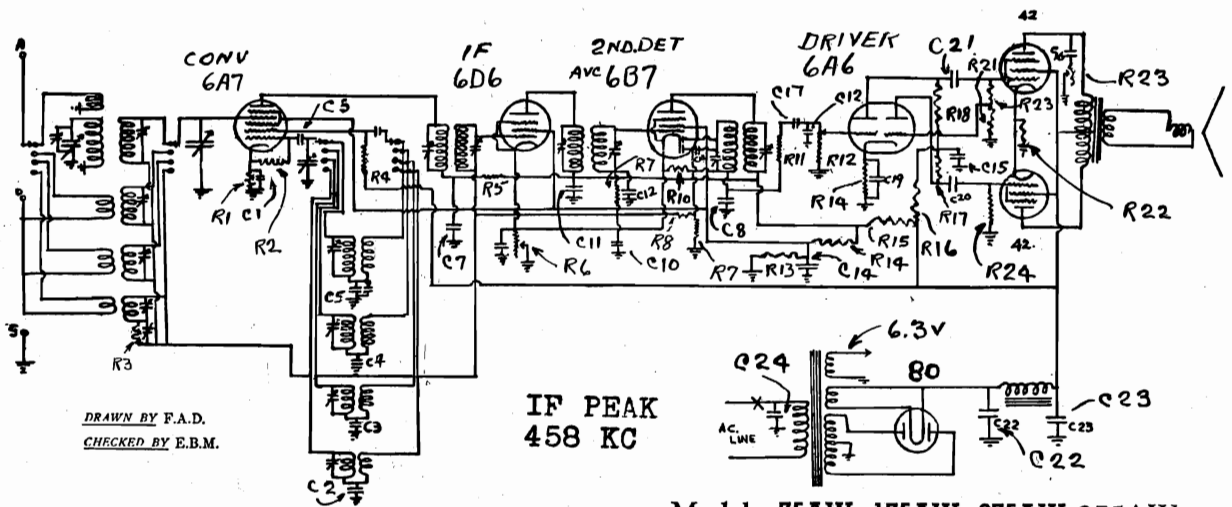
MODEL 120 Console Schematic, Alignment      MODEL 5 Kompak Schematic, Socket, Trimmers      PACKARD BELL CO.      MODEL 50 High-Fidelity Schematic, Socket, Trimmers Alignment





PATTERSON RADIO CO.

MODELS 75AW, 175AW  
275AW, 375AW  
Schematic, Alignment



DRAWN BY F.A.D.  
CHECKED BY E.B.M.

Models 75AW, 175AW, 275AW 375AW

PART	VALUE	PART	VALUE	MFD
R 1	300 OHMS	C 1	.05	200v.
R 2	50,000 "	C 2	.0004	"
R 3	250,000 "	C 3	.006	"
R 4	25,000 "	C 4	.00028	"
R 5	5,000 "	C 5	.00025	"
R 6	SENSITIVITY CONTROL	C 6	.0001	"
R 7	50,000 OHMS	C 7	.1	400v.
R 8	1 MEGOHM	C 8	.00025	"
R 9	250,000 OHMS	C 9	.5	200v.
R 10	250,000 "	C 10	.1	400v.
R 11	100,000 "	C 11	.25	400v.
R 12	VOLUME CONTROL 1 MEG.	C 12	.05	200v.
R 13	20,000 OHMS	C 13	.0005	"
R 14	15,000 "	C 14	.25	200v.
R 15	5,000 "	C 16	.1	400v.
R 16	50,000 "	C 17	.05	200v.
R 17	100,000 "	C 18	.0001	"
R 18	100,000 "	C 19	10	25v.
R 19	5,000 "	C 20	.05	600v.
R 20	250,000 "	C 21	.05	600v.
R 21	15,000 "	C 22	16	475v.
R 22	350 "	C 23	8	450v.
R 23	250,000 "	C 24	.006	400v.
R 24	250,000 "			

Frequency bands referred to in the following instructions as:

- 1st Band—Broadcast 1500-550 K.C.
- 2nd Band—1.6-4.5 Megacycles
- 3rd Band—4.5-12 Megacycles
- 4th Band—11-20 Megacycles

USE OF DOUBLET

Remove link on antenna terminal strip on back of chassis. Connect doublet leads to terminals A and D. The usual ground connection may be used on terminal G but link connecting D and G must always be removed

when a doublet is used.

A word of caution concerning the use of doublet antennas is deemed advisable. A properly engineered and installed doublet antenna is very efficient for short wave reception but unless properly engineered will give very poor results.

**ALIGNMENT OF INTERMEDIATE AMPLIFIER**—Connect the grid of the vacuum tube voltmeter to any point on the AVC bus and the ground lead of the vacuum tube voltmeter to ground on the chassis. Remove grid clips from 6B7—second I.F. tube, 6D6—first I.F. tube and 6A7—detector—oscillator tube. Place oscillator in operation on 458 KC. Apply output of oscillator to grid of 6B7 and adjust trimmers on I.F. transformer at right of 6B7 until loudest sound is heard in speaker and meter on vacuum tube voltmeter swings farthest toward "0." Replace cap and shield on 6B7 and apply oscillator signal to grid of 6D6. Adjust trimmers on I.F. transformer to left of 6D6 as described above, reducing oscillator output—if necessary to obtain a good readable swing on meter. Alignment of 1st I.F. being completed replace clip and shield on 6D6. Apply oscillator output to grid of 6A7 and adjust trimmers on I.F. transformer, located at right of 6A7 for maximum swing towards zero of vacuum tube voltmeter. If these instructions have been carefully followed, the intermediate frequency amplifier will be properly aligned.

**CALIBRATION OF BROADCAST BAND**—Turn switch to broadcast position. With vacuum tube voltmeter connected to AVC bus as described under Intermediate Amplifier alignment, place service oscillator in operation at 1400 KC. Turn set dial to 1400 KC and adjust oscillator trimmer for resonance as indicated by farthest swing toward "0" of vacuum tube voltmeter. Now adjust service oscillator to 600 KC. Turn set dial to 600 KC and adjust low frequency pad for resonance as indicated by vacuum tube voltmeter. Set service oscillator again at 1400 KC and turn set dial to 1400 KC. Readjust oscillator trimmer for resonance as indicated by vacuum tube voltmeter. Without moving dial setting, adjust detector and R.F. trimmers for maximum swing toward "0."

**CALIBRATION OF 2ND BAND (1.6-4.5 Megacycles)**—Turn switch to second band position. Turn set dial to 4.0 megacycles, place service oscillator in operation at 4.0 megacycles and adjust set oscillator and detector trimmers to resonance as described under 1400 KC adjustment of broadcast band. (Note—On some models,

detector trimmer is unnecessary and is omitted from chassis assembly.)

**CALIBRATION OF 3RD BAND (4.5-12 Megacycles)**—Turn switch to third band position. Place service oscillator in operation at 12 megacycles. Turn set dial to 12 megacycles. Adjust oscillator trimmer until signal is heard loudest and then adjust detector trimmer for greatest vacuum tube voltmeter swing toward "0".

**CALIBRATION OF 4TH BAND (11-20 Megacycles)**—Before attempting any calibration of this band it will be necessary to determine the oscillator tracking. Some models were produced in which the oscillator beats SLOWER than the incoming signal. This is not the usual mode of operation but was used for more uniform tracking. In other production series the oscillator beats faster than the incoming signal, which is the usual method of operation.

To determine which model your set is, proceed as follows: Place service oscillator in operation at 15 megacycles. Tune signal in on set. If oscillator BEATS SLOWER, the real signal will come in at 15 megacycles and the image will come in at 15.916, i.e. The image will be almost 1 megacycle faster than the true signal. If oscillator BEATS FASTER, the real signal will come in at 15 megacycles and the image will come in at 14.084 megacycles, i.e., almost 1 megacycle slower than the incoming signal. After having determined which oscillator tracking is used in your set be sure to keep this setting, i.e., either faster or slower, as determined, throughout the entire band.

Place service oscillator in operation at 20 megacycles. Turn set dial to 20 megacycles. Adjust oscillator to a point faster or slower, as determined from above, where signal comes in loudest. Now adjust high frequency trimmer until vacuum tube voltmeter shows greatest swing toward "0". Now, place oscillator in operation at 12 megacycles. Turn dial slowly toward 12 megacycles until TRUE SIGNAL is heard. Adjust low frequency pad (the one on the end of the chassis which has 1/4 megohm resistor across it) until the vacuum tube voltmeter shows greatest swing toward zero.







MODELS 75AW-A, 175AW-A  
275AW-A, 375AW-A  
MODELS 85AW-A, 185AW-A  
285AW-A, 385AW-A

PATTERSON RADIO CO.

Trimmers, Alignment

until the voltmeter shows resonance with H. F. oscillator signal. Without moving the dial setting, adjust detector trimmer for resonance as indicated by voltmeter.

**CALIBRATION OF 4TH BAND (12-20 Megacycles)**—Turn the switch to the fourth band position. Place the high frequency oscillator in operation on 18 megacycles. Turn the dial to 18 megacycles. Turn the detector trimmer clear in. Loosen 4th band low frequency RF pad as far as possible. Adjust oscillator trimmer until voltmeter shows resonance with H.F. oscillator signal. Without moving the dial setting, adjust the detector trimmer for resonance as indicated by voltmeter. Now place H.F. oscillator in operation on 12 megacycles. Turn dial until voltmeter indicates resonance with H.F. oscillator signal. Without moving the dial, adjust 4th band low frequency RF pad for further voltmeter swing. On most sets, the correct setting of this pad is almost as loose as it can be set. Now, turn the dial back to 18 megacycles and verify the setting of the detector trimmer.

A word of caution concerning the use of doublet antenna is deemed advisable. A properly engineered and installed doublet antenna is very efficient for short wave reception but unless properly engineered will give very poor results. There are several well engineered doublets on the market and these, if installed exactly according to directions, will give excellent results. If in doubt, consult a reliable service man. We wish to discourage the use of home-made doublets as being in general, unsatisfactory.

**USE OF PHONOGRAPH PICKUP**—A terminal strip marked 1-2-3 is provided for the purpose of using a phonograph pickup without making any changes in the set itself. Terminal 1 is the ungrounded filament terminal and can be used to light a turntable light in case of permanent installation. To use a phonograph pickup, connect the output of the pickup across terminals 2 and 3, and ground terminal 2 to the chassis. If a low impedance pickup is used, a suitable matching transformer must be used. When playing radio the pickup must be removed from terminals 2 and 3 and terminal 2 must be disconnected from ground. In case of a permanent installation this change may be easily accomplished by the use of a double pole double throw switch. The use and connections of switch for this purpose is obvious and no connection diagram is considered necessary.

**ADJUSTMENT OF SILENT TUNING CONTROL**—The switch and the screwdriver adjustment on back of chassis are for silent tuning adjustment. When the switch is pushed downward the silent tuning feature is disconnected. It should be remembered that silent tuning is intended to cut out noise between stations for local and semi-distant reception from powerful stations; it is not intended to operate for distant reception. For distant reception, switch should always be thrown to the downward position. The band change switch automatically renders the silent tuning inoperative on all except the broadcast band. To adjust, turn band change switch to broadcast position. Tune in a local station at the noisiest point on the dial. Now turn dial until station disappears and noise level comes up. Throw switch on back of chassis to the up position. Turn screwdriver adjustment to the right until noise disappears. In an abnormally noisy location it may not be possible to eliminate noise between stations entirely without affecting quality of reception. In these cases a compromise setting must be made, in which case the noise level between stations is materially reduced and the quality of reception is not destroyed. DO NOT try to play distant stations on the broadcast band with silent tuning switch in up position. On bands 2, 3 and 4 the band change switch automatically cuts off the silent tuning and returns the set to full sensitivity.

**ALIGNMENT OF INTERMEDIATE AMPLIFIER**—Turn the band change switch to the 4th band setting. Remove the grid clips from the 6A7, 1st and 2nd I.F. tubes. Connect the grid of the vacuum tube voltmeter to AVC bus and ground lead of the vacuum tube voltmeter to ground on the chassis. In these and the following instructions for alignment, the term "voltmeter" is understood to mean "vacuum tube voltmeter" as shown in Figure 1, and the expression "voltmeter indicates resonance" means that the vacuum tube voltmeter shows greatest swing towards zero.

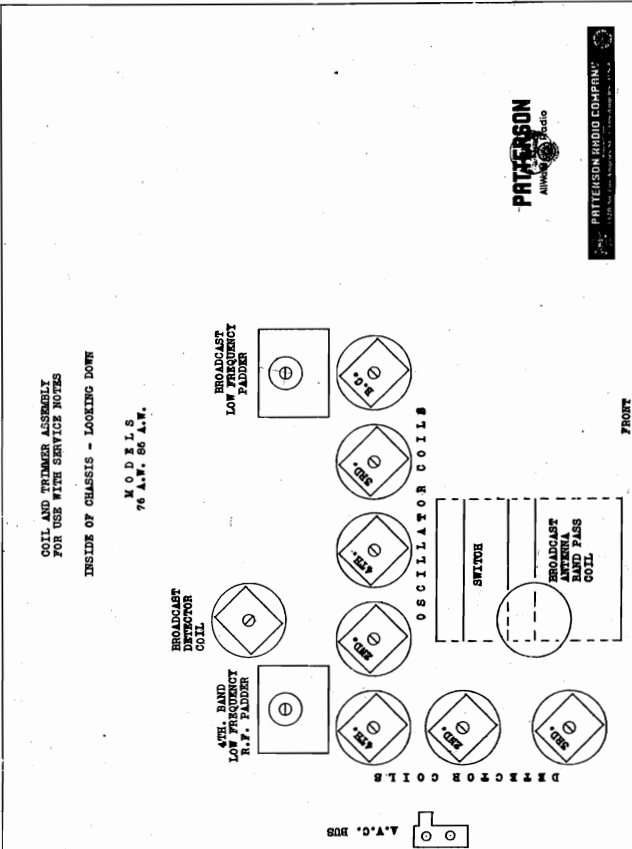
Place the oscillator in operation on 458 kilocycles. Apply the oscillator output to the grid of the 2nd I.F. tube (Model 76-6B7; Model 86-6D6) and adjust the trimmers until loudest sound is heard in the speaker and the voltmeter indicates resonance. It should be noted that adjustment of the I.F. amplifier trimmers is very critical and extreme care must be taken to obtain exact adjustment. When alignment of the third I.F. transformer is completed, replace the clip and shield on the 2nd I.F. tube and apply the oscillator output to the grid of the 1st I.F. tube, reducing the oscillator output, if necessary, to obtain a good readable swing on the meter. Adjust the trimmers on the 2nd I.F. transformer until resonance is indicated on the meter. Alignment of the 2nd I.F. transformer being completed, replace the cap and shield on the 1st I.F. tube and apply the oscillator output to the grid of the 6A7. Adjust the trimmers on the 1st I.F. transformer until the meter indicates resonance. Replace the grid cap and shield on the 6A7. If these instructions have been carefully followed, the intermediate frequency amplifier

will be properly aligned.

**CALIBRATION OF BROADCAST BAND**—(See Figure 2 for location of trimmers.) Turn switch to broadcast position. With vacuum tube voltmeter connected to AVC bus as described under Intermediate Amplifier Alignment, place service oscillator in operation at 1400 KC. Turn set dial to 1400 KC and adjust oscillator trimmer for resonance as indicated by vacuum tube voltmeter. Now, set service oscillator to 600 KC. Turn set dial to 600 KC and adjust low frequency pad for resonance as indicated by vacuum tube voltmeter. Set service oscillator again at 1400 KC and turn set dial to 1400 KC. Readjust oscillator trimmer for resonance as indicated by vacuum tube voltmeter. Without moving dial setting, adjust detector trimmer to resonance.

**CALIBRATION OF 2ND BAND (1.6-4.5 Megacycles)**—Turn switch to second band position. Place high frequency oscillator in operation on 4 megacycles. Turn the dial to 4 megacycles. Turn the detector trimmer clear in. Adjust oscillator trimmer until the voltmeter shows resonance with H.F. oscillator signal. Without moving the dial setting, adjust the detector trimmer for resonance as indicated by voltmeter.

**CALIBRATION OF 3RD BAND (4.5-12 Megacycles)**—Turn the switch to the third band position. Place the high frequency oscillator in operation on 12 megacycles. Turn the dial to 12 megacycles. Turn the detector trimmer clear in. Adjust the oscillator trimmer



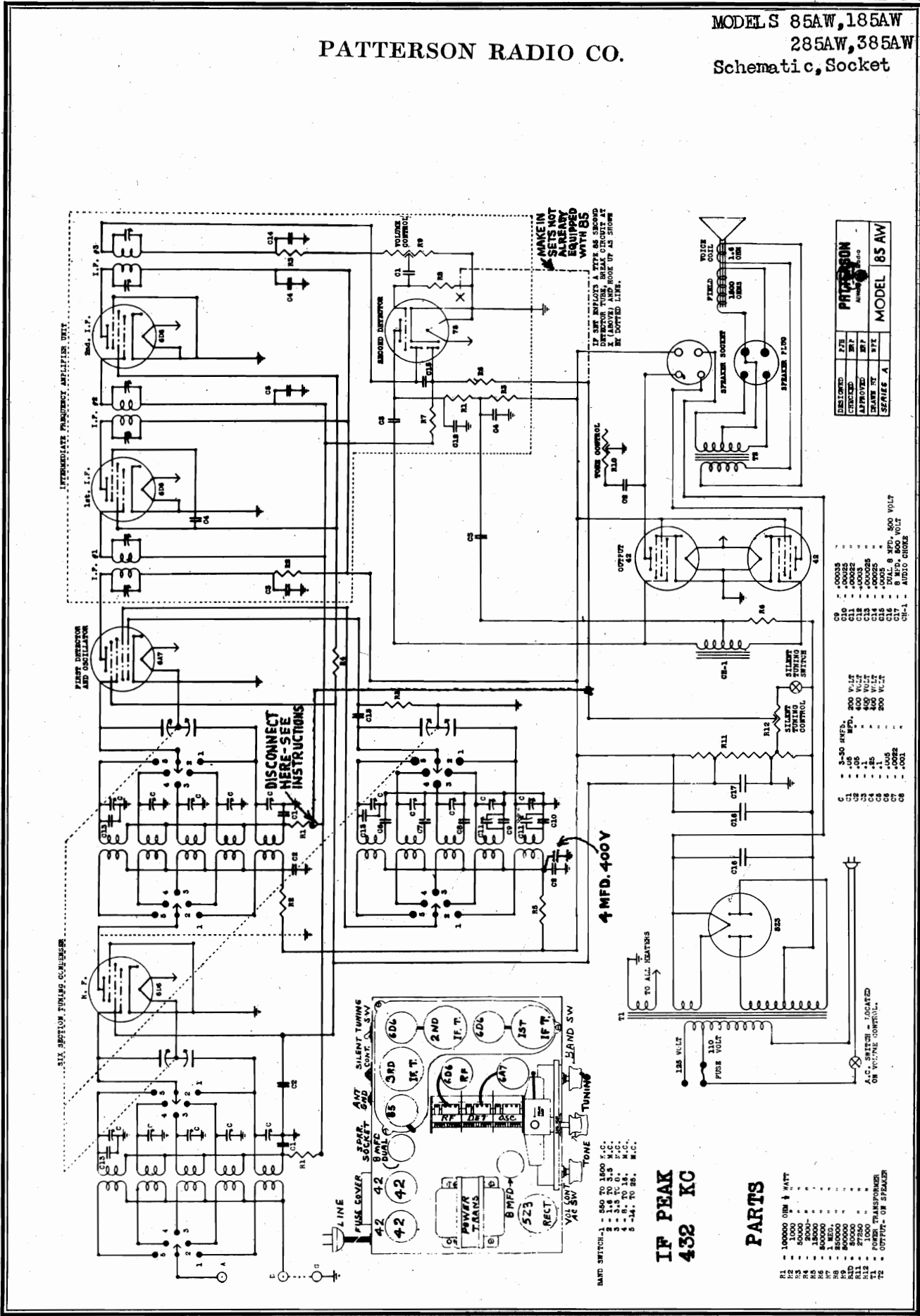
**SET LAYOUT**—Figure 2 shows the layout of coils and trimmer condensers for the various bands. The coil and condenser layout is identical for both seven and eight-tube models.

It will be noted that the trimmer condenser for each band is located directly on the coil terminals and the trimmer for the broadcast band-pass is located on top of the variable condenser.

Looking at the bottom of the chassis, the section of the band change switch nearest the front of the chassis switches the antenna-detector coils. The rear section switches the oscillator plate and grid coils and in addition "kills" the silent tuning adjustment on all except the broadcast band.

FIGURE # 2

PATTERSON RADIO CO.



DESIGNED	BY	DATE	MODEL
.....	.....	.....	85 AW
CHECKED	BY	DATE	
APPROVED	BY	DATE	
REVISION	BY	DATE	
SERIES	A		

- C - 5-50 MFD. 400 VOLT
- C1 - .005
- C2 - .005
- C3 - .005
- C4 - .005
- C5 - .005
- C6 - .005
- C7 - .005
- C8 - .005
- C9 - .005
- C10 - .005
- C11 - .005
- C12 - .005
- C13 - .005
- C14 - .005
- C15 - .005
- C16 - .005
- C17 - .005
- C18 - .005
- C19 - .005
- C20 - .005
- C21 - .005
- C22 - .005
- C23 - .005
- C24 - .005
- C25 - .005
- C26 - .005
- C27 - .005
- C28 - .005
- C29 - .005
- C30 - .005
- C31 - .005
- C32 - .005
- C33 - .005
- C34 - .005
- C35 - .005
- C36 - .005
- C37 - .005
- C38 - .005
- C39 - .005
- C40 - .005
- C41 - .005
- C42 - .005
- C43 - .005
- C44 - .005
- C45 - .005
- C46 - .005
- C47 - .005
- C48 - .005
- C49 - .005
- C50 - .005
- C51 - .005
- C52 - .005
- C53 - .005
- C54 - .005
- C55 - .005
- C56 - .005
- C57 - .005
- C58 - .005
- C59 - .005
- C60 - .005
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- C62 - .005
- C63 - .005
- C64 - .005
- C65 - .005
- C66 - .005
- C67 - .005
- C68 - .005
- C69 - .005
- C70 - .005
- C71 - .005
- C72 - .005
- C73 - .005
- C74 - .005
- C75 - .005
- C76 - .005
- C77 - .005
- C78 - .005
- C79 - .005
- C80 - .005
- C81 - .005
- C82 - .005
- C83 - .005
- C84 - .005
- C85 - .005
- C86 - .005
- C87 - .005
- C88 - .005
- C89 - .005
- C90 - .005
- C91 - .005
- C92 - .005
- C93 - .005
- C94 - .005
- C95 - .005
- C96 - .005
- C97 - .005
- C98 - .005
- C99 - .005
- C100 - .005

**IF PEAK  
432 KC**

**PARTS**

- T1 - 10000 OHM 1 WATT
- R1 - 5000
- R2 - 5000
- R3 - 5000
- R4 - 5000
- R5 - 5000
- R6 - 5000
- R7 - 5000
- R8 - 5000
- R9 - 5000
- R10 - 5000
- R11 - 5000
- R12 - 5000
- R13 - 5000
- R14 - 5000
- R15 - 5000
- R16 - 5000
- R17 - 5000
- R18 - 5000
- R19 - 5000
- R20 - 5000
- R21 - 5000
- R22 - 5000
- R23 - 5000
- R24 - 5000
- R25 - 5000
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- R77 - 5000
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- R81 - 5000
- R82 - 5000
- R83 - 5000
- R84 - 5000
- R85 - 5000
- R86 - 5000
- R87 - 5000
- R88 - 5000
- R89 - 5000
- R90 - 5000
- R91 - 5000
- R92 - 5000
- R93 - 5000
- R94 - 5000
- R95 - 5000
- R96 - 5000
- R97 - 5000
- R98 - 5000
- R99 - 5000
- R100 - 5000

MODELS 85AW, 185AW  
285AW, 385AW  
MODELS 105AW, 1105AW,  
2105AW, 3105AW  
Alignment, Trimmers

PATTERSON RADIO CO.

at 7 megacycles. Open detector and R.F. trimmers about two turns each. Turn oscillator trimmer screw clear in and then turn out until resonance is indicated by vacuum tube voltmeter. Now adjust detector and R.F. trimmers in turn for greatest swing toward "0."

**CALIBRATION OF FIFTH BAND (14-25 megacycles)**—Turn switch to fourth band position. Fourth band has oscillator trimmer. Proceed as follows. Set dial at 16.3 megacycles. Turn screw on detector trimmer clear in. Now turn screw out slowly. A point will be reached where vacuum tube voltmeter swings almost to zero. This indicates that the detector stage is tuned to exact resonance with the oscillator. We desire, however, that the detector be tuned to a lower frequency than the oscillator; therefore, turn the trimmer screw in again until vacuum tube voltmeter returns to its normal position. Now place service oscillator in operation on 15 megacycles. Do not touch detector trimmer again but turn dial slowly until maximum deflection toward zero is indicated by vacuum tube voltmeter. Adjust R.F. trimmer for further swing towards zero.

**CALIBRATION OF FIFTH BAND (14-25 megacycles)**—Turn switch to fifth band position. Turn detector trimmer screw clear in. Place service oscillator in operation on 15 megacycles. Turn dial to 15 megacycles and adjust oscillator trimmer until maximum swing is obtained on 25 megacycles. Turn detector trimmer screw out slowly until vacuum tube voltmeter swings almost to zero then turn screw in again until vacuum tube voltmeter returns to its normal position. Do not touch this adjustment again. Place service oscillator in operation on 23 megacycles. Turn dial slowly until resonance is indicated by vacuum tube voltmeter. Now adjust R.F. trimmer for further resonance.

**CHANGES TO CORRECT TONAL QUALITY & NOISE.**

**TONAL QUALITY**—Considerable improvement may be made in tone quality by replacing 75-second detector with the 85 (in such sets not already equipped) and reconnect the H8, as shown by the dotted line on the circuit diagram. Also, replace 100,000-ohm resistor, R (1/4 megohm on some models) with 20,000-ohm 1/2 watt resistor. Resistor R, is located near the fuse block and voltage divider. Replace the .25 mfd. 400-volt condenser C4 (connected to R) with .25 mfd. 600-volt condenser. On such sets as not so equipped, connect a 4 mfd. 400-volt electrolytic condenser from junction RS (15,000 ohms most models) in parallel with C2.

**SHORT WAVE**—Noise, fluttering, shifting from frequency. It is assumed that the 4 mfd. 400-volt electrolytic condenser has been installed as described under "Tone Quality." If excessive detuning and shifting off the station is still experienced when not due to actual fading of the station, considerable improvement in stability may be made by removing the 6A7 tube from the AVC circuit. This overcomes a peculiar condition developed in the AVC and also raises the signal to noise ratio. In order to effect this change, proceed as follows: Referring to the center coil section on 2 and 4-band coil form, there will be seen a 100,000-ohm resistor with a black lead running through the rear coil bar. Disconnect this black lead from the 100,000-ohm resistor and tape up the bare end of the wire. Solder a piece of wire to the end of the 100,000-ohm resistor, from which black wire was removed, and connect the other end to the center lug of the silent tuning control. Push this wire up against the chassis and well away from the coils.

trimmers is very critical and extreme care must be exercised in their adjustment. When adjustment of third I.F. stage has been completed, replace grid clip and shield on second 8D6 and place oscillator input on first 8D6. Adjust second I.F. trimmers as described above, reducing oscillator output if necessary to obtain a good readable swing on meter. Alignment of second I.F. stage being completed, replace grid cap and shield on first 8D6 and apply oscillator input to grid of 6A7. Adjust trimmers of first I.F. as described for second and third I.F.'s. If these directions have been carefully followed, the intermediate frequency amplifier will be properly aligned.

**CALIBRATION OF BROADCAST BAND**—(See Figure 1 for location of trimmers.) Turn switch to broadcast position. With vacuum tube voltmeter connected to AVC bus as described under Intermediate Amplifier alignment, place service oscillator in operation at 1400 KC. Turn set dial to 1400 KC and adjust oscillator trimmer until maximum swing is obtained on 1400 KC. Turn set dial to 800 KC and adjust service oscillator to 800 KC. Turn set dial to 1400 KC and adjust low frequency pad for resonance as indicated by vacuum tube voltmeter. Set service oscillator trimmer at 1400 KC and turn set dial to 1400 KC. Readjust oscillator trimmer for resonance as indicated by vacuum tube voltmeter. Without moving dial setting, adjust detector and R.F. trimmers (see Fig. 1 for location) for maximum swing toward "0."

**CALIBRATION OF SECOND BAND (1.6-3.5 megacycles)**—Turn switch to second band position. Follow procedure outlined under calibration of broadcast band substituting 3 megacycles for 1400 KC and 2 megacycles for 800 KC.

**CALIBRATION OF THIRD BAND (3.5-7.5 megacycles)**—Turn switch to third band position. Place service oscillator in operation

SET LAY OUT—The accompanying sketch (Fig. 1) shows the component parts of the coil and trimmer condenser assembly. This should be studied in connection with the circuit diagram furnished and in connection with instructions following.

Frequency bands referred to in the following instructions are

- 1 Band, Broadcast 1900-550 Kcs.
- 2 Band 1.6-3.5 megacycles
- 3 Band 3.5-7.5 megacycles
- 4 Band 8.0-15 megacycles
- 5 Band 14-25 megacycles

**RECEIVER INOPERATIVE**—Check tubes or replace with ones known to be good.

Measure voltages at sockets and determine if within reasonable limits. If not, correct trouble with reference to circuit diagram.

**RECEIVER INOPERATIVE ON CERTAIN BANDS**—Check leads to coils and switch. Trouble may be broken coil lead or poor connection in switch. Check switch by pushing on contact with insulated rod. If switch contact is loose tighten by bending. Check continuity of coil with ohm meter. Try another 6A7.

**ALIGNMENT OF INTERMEDIATE AMPLIFIER**—Connect the grid lead of the vacuum tube voltmeter to the AVC bus (see Fig. 1) and the ground lead of the vacuum tube voltmeter to ground on the front face of the chassis at 1000 KC. Remove grid clips from 8D6, 11F, 8D5, 8D6, 11F, 8D7, 8A7 and 8A8. Detach Oscillator tube. Apply output from oscillator to grid of second I.F. tube and adjust trimmers until loudest sound is heard in speaker and the meter on vacuum tube voltmeter swings farthest toward "0." It will be noted that adjustment of the intermediate amplifier

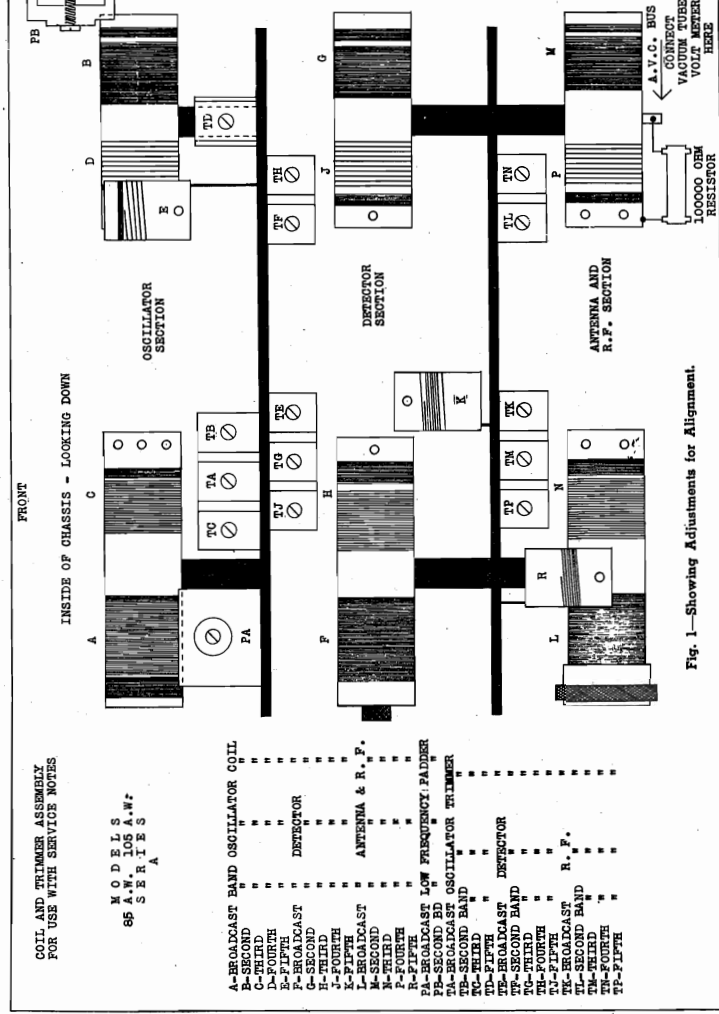
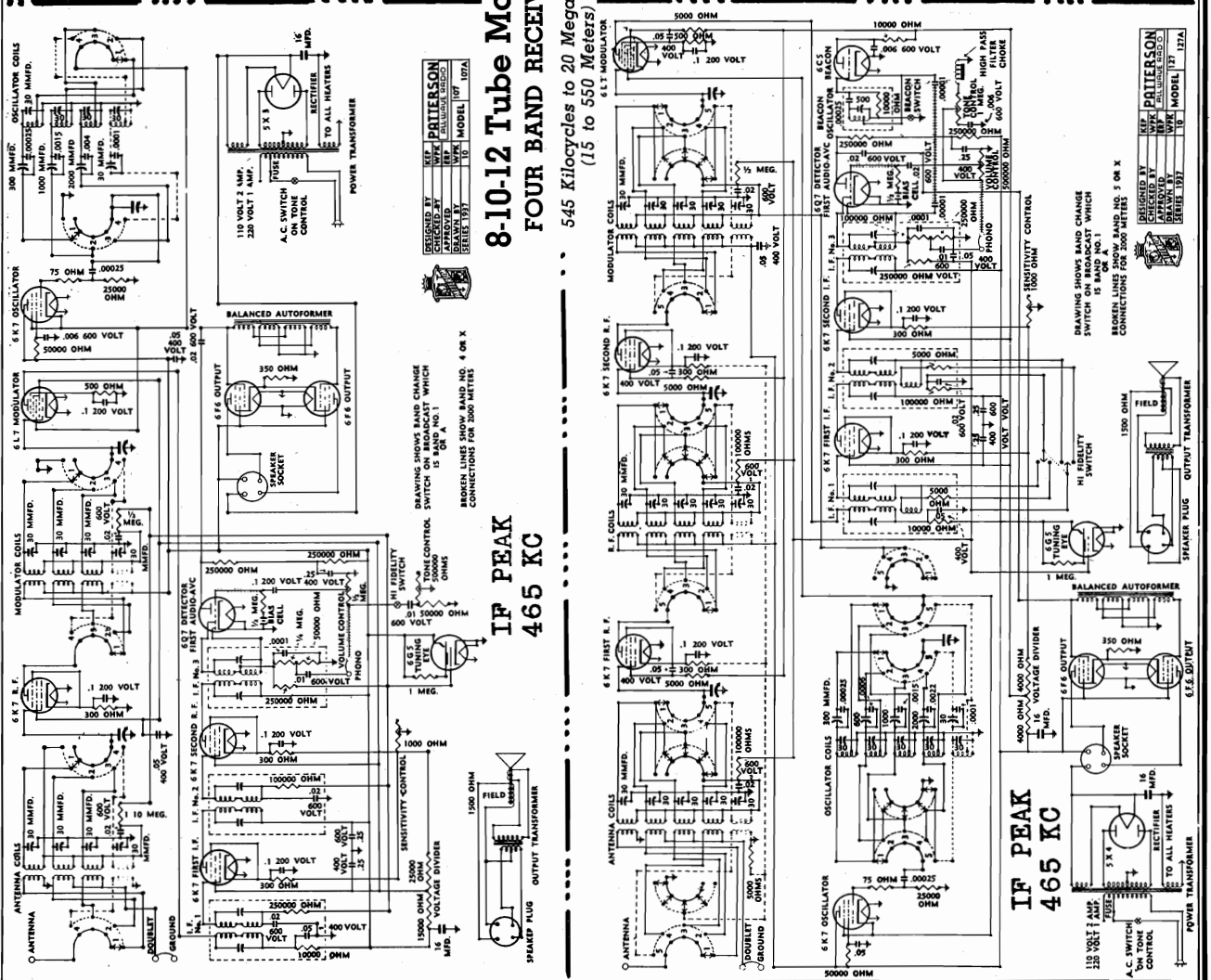
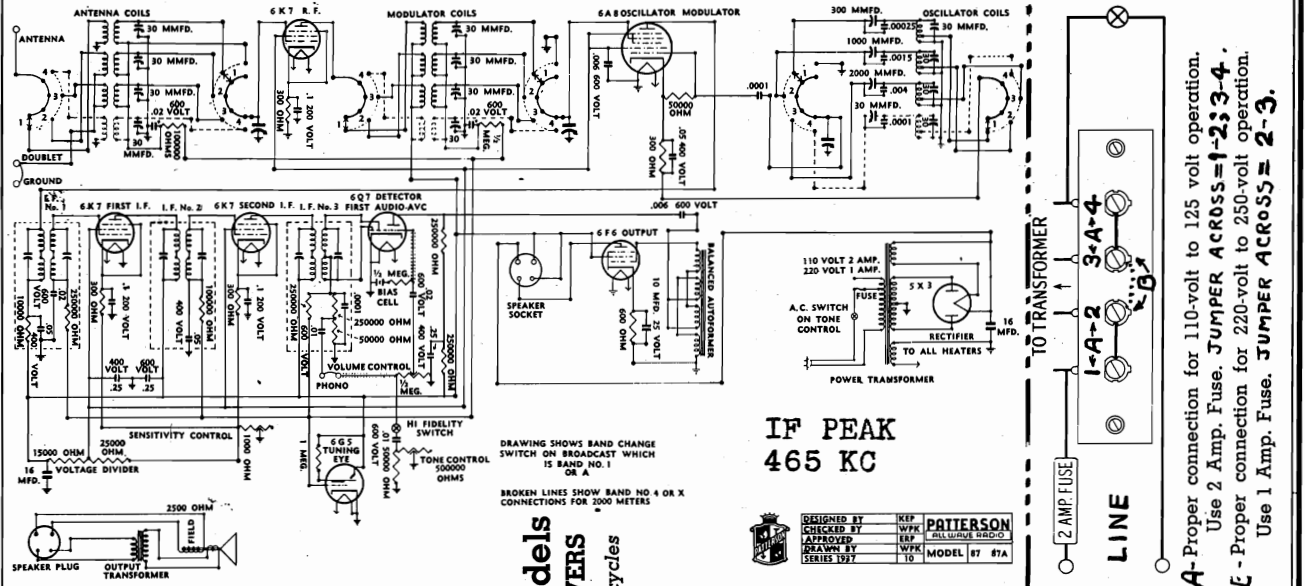


Fig. 1—Showing Adjustments for Alignment

PATTERSON RADIO CO.

MODELS 87, 87A  
 MODELS 107, 107A  
 MODELS 127, 127A  
 Schematics



MODELS 87, 87A  
 MODELS 107, 107A  
 MODELS 127, 127A  
 Socket, Trimmers  
 Voltage, Alignment

PATTERSON RADIO CO.

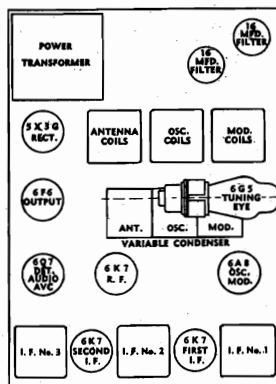


FIG. 9

CHASSIS LAYOUT  
 MODELS 87 & 87A

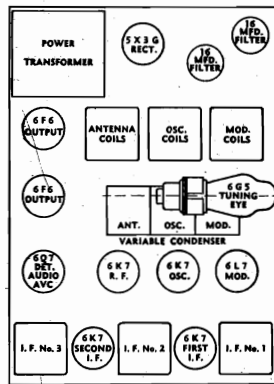


FIG. 10

CHASSIS LAYOUT  
 MODELS 107 & 107A

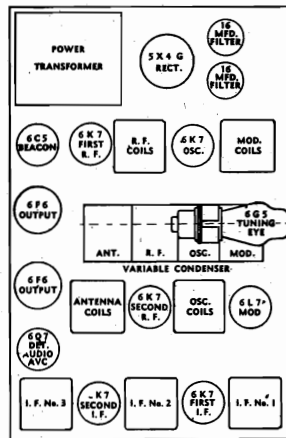


FIG. 11

CHASSIS LAYOUT  
 MODELS 127 & 127A

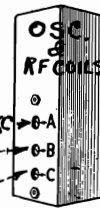


FIG. 6



FIG. 8

VOLTAGES

The following tables show characteristic voltages at various points through a normal chassis.

All Voltages Measurable Under The Following Conditions:

Transformer line tap in 110-115 V. position line voltage 115 V. 60 cycles. Band change switch set on Band No. 2. No antenna. No signal being received sensitivity adjustment set at maximum position. All voltages listed measured from point indicated to chassis (ground), all readings taken on standard 1000 ohm per volt. Voltmeter.

8 TUBE CHASSIS

RF	6K7	200 V. App.	Screen	90 V. App.	Cathode	2 V. App.	Suppressor	Tied to Cathode
Osc.	6A8	90 V. App.						
Mod.	6A8	200 V. App.	90 V. App.					
1 IF	6K7	200 V. App.	90 V. App.	2 V. App.	Tied to Cathode			
2 IF	6K7	200 V. App.	90 V. App.	2 V. App.	Tied to Cathode			
Det.	6Q7							
Audio		*50 V. App.		0 V. App.				
Output	6F6	200 V. App.	200 V. App.	15 V. App.				
EYE	6G5	Target-200 V.		0 V. App.				
Rect.	5x3G	**Plate No. 1—350 V. AC	Plate No. 2—350 V. AC					

\*\*Measurable with AC Voltmeter only.  
 \*Not actual, (measured through 500,000 ohms).

1st filter 360 V. App.  
 2nd filter 200 V. App.

10 TUBE CHASSIS

RF	6K7	235 V. App.	Screen	90 V. App.	Cathode	2.5 V. App.	Suppressor	Tied to Cathode
Osc.	6K7 <td>80 V. App. <td>235 V. App. <td>0 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td></td>	80 V. App. <td>235 V. App. <td>0 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td>	235 V. App. <td>0 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td>	0 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td>	Tied to Cathode <td></td> <td></td> <td></td>			
Mod.	6L7 <td>235 V. App. <td>90 V. App. <td>3 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td></td>	235 V. App. <td>90 V. App. <td>3 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td>	90 V. App. <td>3 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td>	3 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td>	Tied to Cathode <td></td> <td></td> <td></td>			
1 IF	6K7 <td>235 V. App. <td>90 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td></td>	235 V. App. <td>90 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td>	90 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td>	2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td>	Tied to Cathode <td></td> <td></td> <td></td>			
2 IF	6K7 <td>235 V. App. <td>90 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td></td>	235 V. App. <td>90 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td>	90 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td>	2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td>	Tied to Cathode <td></td> <td></td> <td></td>			
Det.	6Q7	55 V. App. <td></td> <td>0 V. App. <td></td> <td></td> <td></td> <td></td> </td>		0 V. App. <td></td> <td></td> <td></td> <td></td>				
Audio	6Q7	55 V. App. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Output	6F6	235 V. App. <td>235 V. App. <td>18 V. App. <td></td> <td></td> <td></td> <td></td> </td></td>	235 V. App. <td>18 V. App. <td></td> <td></td> <td></td> <td></td> </td>	18 V. App. <td></td> <td></td> <td></td> <td></td>				
Output	6F6	235 V. App. <td>235 V. App. <td>18 V. App. <td></td> <td></td> <td></td> <td></td> </td></td>	235 V. App. <td>18 V. App. <td></td> <td></td> <td></td> <td></td> </td>	18 V. App. <td></td> <td></td> <td></td> <td></td>				
EYE	6G5	235 V. App. <td></td> <td>0 V. App. <td></td> <td></td> <td></td> <td></td> </td>		0 V. App. <td></td> <td></td> <td></td> <td></td>				
Rect.	5x3G	Plate No. 1—350 V. AC.	Plate No. 2—350 V. AC.					

\*\*Not actual, (measured through 500,000 ohms).  
 \*\*Measured only with AC Voltmeter.

1st Filter Cond. 325 V. DC  
 2nd Filter Cond. 250 V. DC

12 TUBE CHASSIS

RF	6K7	250 V. App.	Screen	110 V. App.	Cathode	2.5 V. App.	Suppressor	Tied to Cathode
RF	6K7	250 V. App. <td>110 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td>	110 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td>	2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td>	Tied to Cathode <td></td> <td></td> <td></td>			
Osc.	6K7	250 V. App. <td>110 V. App. <td>0 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td>	110 V. App. <td>0 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td>	0 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td>	Tied to Cathode <td></td> <td></td> <td></td>			
Mod.	6L7	250 V. App. <td>110 V. App. <td>3 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td>	110 V. App. <td>3 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td>	3 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td>	Tied to Cathode <td></td> <td></td> <td></td>			
1 IF	6K7	250 V. App. <td>110 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td>	110 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td>	2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td>	Tied to Cathode <td></td> <td></td> <td></td>			
2 IF	6K7	250 V. App. <td>110 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td></td>	110 V. App. <td>2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td></td>	2.5 V. App. <td>Tied to Cathode <td></td> <td></td> <td></td> </td>	Tied to Cathode <td></td> <td></td> <td></td>			
Det.	6Q7							
Audio	6Q7	***90 V. App. <td></td> <td>0 V. App. <td></td> <td></td> <td></td> <td></td> </td>		0 V. App. <td></td> <td></td> <td></td> <td></td>				
Output	6F6	325 V. App. <td>250 V. App. <td>20 V. App. <td></td> <td></td> <td></td> <td></td> </td></td>	250 V. App. <td>20 V. App. <td></td> <td></td> <td></td> <td></td> </td>	20 V. App. <td></td> <td></td> <td></td> <td></td>				
Output	6F6	325 V. App. <td>250 V. App. <td>20 V. App. <td></td> <td></td> <td></td> <td></td> </td></td>	250 V. App. <td>20 V. App. <td></td> <td></td> <td></td> <td></td> </td>	20 V. App. <td></td> <td></td> <td></td> <td></td>				
B. Osc.	6C5	*50 V. App. <td></td> <td>0 V. App. <td></td> <td></td> <td></td> <td></td> </td>		0 V. App. <td></td> <td></td> <td></td> <td></td>				
EYE	6G5	Target	250 V. App. <td>0 V. App. <td></td> <td></td> <td></td> <td></td> </td>	0 V. App. <td></td> <td></td> <td></td> <td></td>				
Rect.	5x4G	**Plate No. 1—330 V. AC.	Plate No. 2—330 V. AC.					

\*Measurable with beat oscillator switch turned on.  
 \*\*Measurable only with AC Voltmeter

1st Filter Cond. 350 V. App.  
 2nd Filter Cond. 235 V. App.

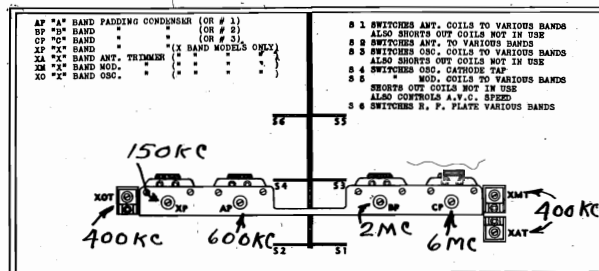


FIG. 5

TRIMMER & PADDER CONDENSERS  
 MODELS 127 & 127A

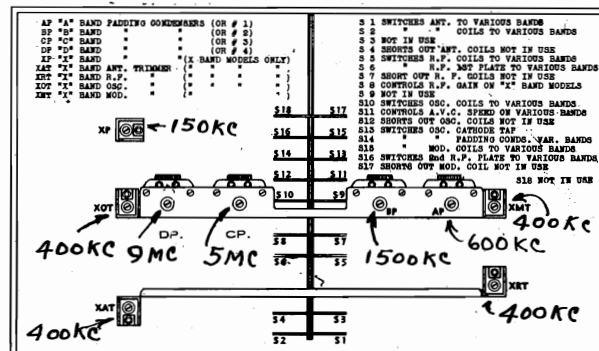
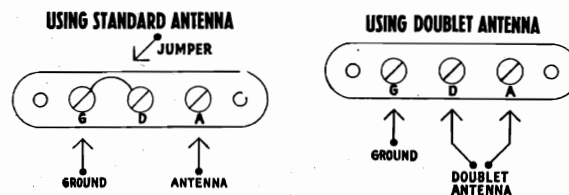


FIG. 7

TRIMMER & PADDER CONDENSERS  
 MODELS 87, 87A, 107, 107A.



REPLACEMENT PARTS FOR AUTOMATIC DIAL MECHANISMS

Part Nos. 31-1886, 31-1949, 31-1960, 31-1986

View No.	Description	Part No.	List Price
①	Split Gear Assembly (large)	45-2348	\$0.60
②	Split Gear Assembly (large)	28-6481	
③	Shaft (Gears)	28-6504	.10
④	Pinion Gear and Shaft	28-6481	
⑤	Spring (gears)	28-8380	.60
⑥	Switch Cont. Ass'y (audio shorting)	28-4110	.15
⑦	Housing (control screws)	28-7196	1.00
⑧	Switch (magnet tuning)	45-2330	1.20
⑨	Plate (mtg. mechanism, 37-116, 37-675, 37-690)	45-2349	
⑩	Reflector Ring (early mechanism)	28-4099	.35
⑪	Reflector (37-9)	28-4630	.25
⑫	Mask Assembly (37-116, 37-675, 37-690)	45-2328	.75
⑬	Mask Assembly (37-10, 37-11, code 121)	45-2367	
⑭	Mask Assembly (37-9 and 37-10, 37-11, code 125)	45-2401	
⑮	Dial (37-116, 37-675, 37-690)	27-5207	.80
⑯	Dial (37-10, 37-11, code 121)	27-5271	1.00
⑰	Dial (37-9)	27-5283	.90
⑱	Dial (37-10, 37-11, codes 125)	27-5283	
⑲	Spacing Ring (see note A below)	28-7195	.20
⑳	Station Tab Escutcheon Ass'y	45-2324	.40
㉑	Control Screw	31-1898	.15
㉒	Switch Contact (movable, audio shorting)	28-4097	.10
㉓	Ball Bearing (large)	28-6367	.01
㉔	Vernier Shaft	28-6470	.10
㉕	Compression Spring (early mech.)	28-8416	.02
㉖	Ball Bearing (early mechanism)	4475	.01
㉗	Retaining Spring (handle hub)	28-8630	.02
㉘	Retaining Spring (control screw housing)	28-8631	.02
㉙	Retaining Pin (vernier drive ass'y.)	28-6477	
㉚	Split Gear Ass'y. (small)	45-2347	.60
㉛	Split Gear Ass'y. (small)		

View No.	Description	Part No.	List Price
㉜	Pilot Lamp and Mask-Guide Ass'y.	28-4118	.25
㉝	Dial Screen Holder Ass'y. (37-116, 37-675, 37-690, 37-9, 37-10, 37-11)	31-1968	.50
㉞	Handle Hub (37-116, 37-675, 37-690, 37-9, 37-10, 37-11)	45-2344	.50
㉟	Screw (handle)	28-6493	.02
㊱	Handle	45-2329	.50
㊲	Collar, fibre (audio switch)	27-8389	.02
㊳	Coupling (tuning condenser)	31-1961	.30
㊴	Cover (handle)	28-4077	.25
㊵	Dial Mechanism (complete assembly, 37-116, 37-675, 37-690)	31-1886	25.00
㊶	Dial Mechanism (complete assembly, 37-10, 37-11, code 121)	31-1949	25.00
㊷	Dial Mechanism (complete assembly, 37-9)	31-1960	25.00
㊸	Dial Mechanism (complete assembly, 37-10, 37-11, codes 125)	31-1986	25.00
㊹	Lockwasher (vernier drive)	W-1499	1.00/C
㊺	Insulator (No. 8 switch)	27-8368	.01
㊻	Nut (vernier drive)	28-6300	.08
+	Shoe (for contact No. 6)	28-4666	
○	Screws (magnetic tuning switch)	W-745B	1.25/C
○	Screws (station tab. assembly)	W-1665	.30/C
○	Screws (handle cover)	W-1669	.40/C
○	Set Screws (gears)	W-1538	1.80/C
○	Springs (gears)	28-8380	.01
○	Spring (spacing ring No. 13)	28-8629	.04
○	Stop (mounting plate)	28-7191	.05
○	Vernier Drive Assembly	45-2342	2.40
○	Washer, fibre (audio switch, movable section)	27-8351	.02
○	Washer, fibre (audio switch, fixed section)	27-8361	.01
○	Washer (dial)	27-8398	.01
○	Wrench (Allen, screws)	5973	

Later Type Mechanism Parts

These Parts Must Be Used Together

- 28-6555 \$0.03
- Lockwasher W-1501 1.50/C
- Set Screw (Allen wrench), Gears, W-1726 5.50/C
- Reflector (See Note A) 28-4609 .35
- Pinion Gear and Shaft 28-6565
- Compression Spring 28-8733
- Thrust Pin 28-6824

Note A—Early type mechanisms used a spring, part No. 28-8629, inserted in spacing ring ㉕ to hold mask. This spring on later type mechanisms is replaced with springs attached to the Reflector 28-4609.

For example: Suppose there is 5 K.C. play. Turn the control screw 2 1/2 K.C. beyond station resonance. This places the station in the exact center of the mechanical play. Then turn the control screw back until the adjustment knob, the dial should move 2 1/2 K.C. either side of station resonance.

**CAUTION:** If the station selected is on a channel between a powerful and weak station, it is important that you set the control screw on the side toward the weaker adjacent channel station.

For example: Suppose we want a station on 1010 K.C. on the dial. Of course, there will be a powerful local or "heard" station. At night there are stations on both sides of the station we have selected. Let us assume that the station on 1000 K.C. is strong at night and that the station on 1020 K.C. is weak at night. The control screw for the 1010 K.C. desired local station should be set to lock on the side towards the weaker station. This can be accomplished by turning the control screw one tooth towards the weaker station (1020 K.C.). (See diagram Fig. 1.) Since the mechanism locks on the side of the desired station, the dial will not jump away from the desired station when signal fades. Magnetic tuning will compensate for this error in setting.

Always set the control screw away from the stronger signal on either adjacent channel.

2. SECURING STATION TABS

If the station tabs are loose, a tab retaining spring, part number 28-4836 should be inserted around the inside surface of the Dial cover and Station tab Escutcheon ㉚ as follows:

- Remove the control handle cover.
  - Place retaining ring outside of plungers, locking the dial, opposite the red tab.
- Note: If the above spring is not available, coat the back of tab with DuPont Household Cement, place tab in window of Dial cover and hold until cement dries.

3. CONTROL HANDLE

- Remove control handle cover.
- Remove the 2 screws ㉞ holding the handle to the hub.
- Replace handle and reassemble using caution to have audio switch contact ㉞ aligned in control slot on side of the hub assembly ㉞.

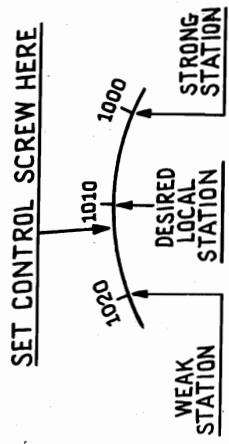


Fig. 1. Setting Control Screw to Eliminate Interference.

In order to continue the Philco policy of training Radio Service Members, Philco issues Service Bulletins for R. M. S. members giving complete information on Philco products.

Complete details of the operating principles and construction of Philco Automatic Tuning sets and the ease with which it may be serviced, if it should become necessary, are covered in this bulletin.

The tremendous popularity of Philco Automatic tuning means you will be called upon to service Philco sets of this type.

The following instructions have been divided into two sections, i.e., adjustments that can be made without taking the mechanism apart, and those that require the disassembly of the mechanism.

Two views of the mechanism are shown with the parts numbered for reference. Where numbers are mentioned in the text, refer to these drawings.

The replacement or adjustment of parts that do not require the taking apart of the Dial mechanism is as follows:

1. SETTING STATIONS ON AUTOMATIC DIAL.

- When setting the station, you must select the 6 or 8 most powerful local or those stations most regularly and easily received in the locality.
  - To adjust the Control screws for Automatic tuning of a desired station, proceed as follows:
    - Turn the set "on" and set the tuning range switch in the broadcast position. Set the magnetic tuning control to the "on" position. Set Fidelity-Selectivity control in the selective position.
    - Take off the tuning knobs and then the control handle by removing the three screws. Now replace the tuning knobs in the dial to the exact frequency of the station desired. This is done by the driver in the control screw directly under the tuning knobs (sometimes the control screw will fall slightly to the right or left of the center line). Now press the control screw in and turn it until a click is heard. This indicates that the screw has engaged the locking gates of the magnetic tuning switch number ㉞.
    - Now slightly turn the screw back and forth (this will cause dial to move) until the desired station is tuned perfectly. Then release the pressure on the control screw allowing control screw to return to its original position. It may be necessary to slightly turn the screw to the right or left in order to make it release the locking gates.
    - When screw has been set, insert the station name tab in the window.
- The above procedure is followed for the setting of each station selected.

B. Special Adjustments

1. While a certain amount of play (looseness) will be found after the control screws are set up, it should not be greater than 5 K.C. If it is more than 5 K.C., replace the screw or use one of the other screws that fits snugly in the locking gates of switch number ㉞.

It is also advisable to equalize the play in the control screw, so that the same amount is obtained on either side of the frequency being received.

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Prices Subject to Change Without Notice.

MODEL Automatic Tuning Assembly, Notes

PHILCO RADIO & TELEV. CORP.

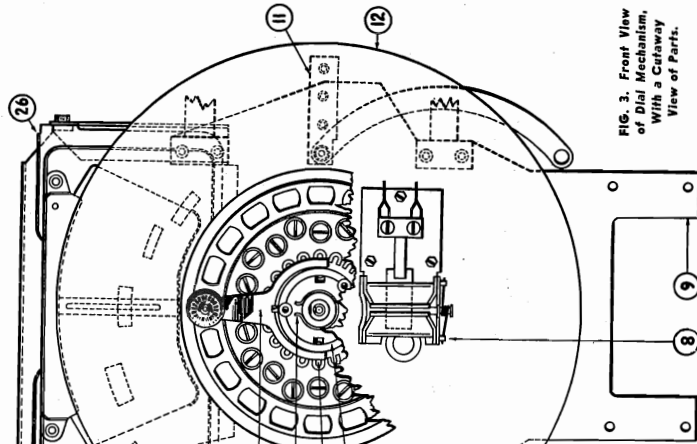


FIG. 3. Front View of Dial Mechanism With a Cutaway View of Parts.

4. BINDING IN CONTROL SCREW HOUSING

- a. Remove handle cover, then the handle hub assembly (26) by releasing retaining spring (25). The rotating section (24) of the audio switch gasket can now be changed.
- b. Release mask arm (23) from range switch coupling.
- c. Remove indicator and lens assembly (22).
- d. Remove retaining spring (21) and pull the entire dial housing from the Vernier Drive.
- e. Clean the surfaces of the control screw and vernier drive.
- f. Remove any burrs or high spots from the surfaces with a piece of fine emery cloth, particularly at end of slot for the switch lead.
- g. Lubricate the vernier drive surface with heavy oil or light grease.
- h. Reassemble in the reverse order, being careful to have the insulating gasket of Audio Switch Contact (20) in the same position as set in the handle hub (26) contact slot.

2. MASK ASSEMBLY AND REFLECTOR RING

- a. Remove the parts given under dial procedure above.
  - b. Then take off spacing ring (2).
  - c. Lift mask (3) from housing.
  - d. At this point the reflector ring (4) may be removed. On the ring 3 spring wings will be noted. These wings apply pressure to the mask assembly for preventing vibration.
- Note: On the early dial mechanisms a spring inserted in the center of the reflector for applying pressure to the mask.
- e. Replace the mask on reflector and assemble in the reverse order taking care that index slots are aligned.

3. INCREASING TENSION OF THE VERNIER DRIVE

- To increase the tension of the vernier drive, requires the removal of the Dial Mechanism parts as follows:
- a. Remove the same parts listed under a and b of the Dial Scale Replacement.
  - b. Take the rotating section (24) and gaskets of the audio switching switch from the vernier shaft.
  - c. Expand and remove retaining spring (21) and lift the complete housing from the vernier drive.
  - d. Loosen the set screws in the rubber coupling of the tuning condenser.
  - e. A new screw (1) removes lock pin (2). To do this, hold a piece of wood (small block) firm on the side of the vernier drive housing on which the lock pin is located. Tap the end of the wooden block sharply with a hammer until pin is loosened.

Note: The Vernier shaft (3) is locked by the ball bearings shown in the drawing as (4). Spring (5) thrusts the ball (6) against the three ball bearings (7) of the dial shaft. The removal of the shaft until spring (5) is compressed.

- f. The tension of the vernier drive is secured through the strength of the thrust spring (8). Lack of tension necessitates the replacement of the spring. To replace the spring continue with the next step.
- g. With pin (9) removed press the vernier shaft (3) in the housing until the thrust spring (8) is compressed. Then press pin (9) and shaft (3) toward you until the entire shaft assembly moves forward, thus releasing ball bearings. Care should be taken that ball bearings do not drop out.
- h. With the vernier shaft assembly removed, the vernier shaft (3) slips easily out of the pinion shaft (10). Remove spring and pin (9), three ball bearings, and reassemble. Apply some light grease to hold bearings in place while replacing the assembly.

7. REPLACING CONTROL SCREWS

- A. Removing Screws
  - 1. Remove parts as given in a, b, c and d of Dial Scale Replacement.
  - 2. With these parts removed, insert a screw driver in the control screw slot. Now push in and turn the control screw until the lever on the end of the screw is centered in the small semi-circular slot adjacent to the control screw hole in housing (7). Release pressure on screw driver and remove the control screw.
- B. Replacing Screws
  - 1. Insert the control screw in the screw hole.
  - 2. Now press screw in and turn it 150 degrees until the stop on the side of the screw is in a position to clear the stopping shoulder in the screw hole in dial cover (8).
  - 3. Then reassemble mechanism and set control screw for station desired as given in "Setting Stations on Automatic Dial."

8. POSSIBLE CAUSES OF LOST MOTION

- a. Loose coupling or gear set screws — make sure all set screws are tight.
- b. Gears not meshed properly. See paragraph 6, "Meshing Split Gears Properly."
- c. Loose gaskets in control screw switch. Replace entire switch assembly (2).

4. COUPLING ALIGNMENT

A properly aligned Dial Tuning mechanism should rotate without carrying the tuning condenser, when the tuning condenser is removed. To check for proper alignment, the condenser coupling with the coupling screws, loose the coupling assembly requires a Vertical and Horizontal adjustment of the R. F. unit and Dial Tuning mechanism, as follows:

A. Vertical Adjustment

- a. Loosen the tuning condenser coupling set screws.
- b. Loosen the rear mounting screw of the R. F. unit.
- c. Then raise or lower the R. F. unit until the tuning condenser is centered in the coupling coil.
- d. Tighten set screws.

In some cases, where the R. F. unit Vertical Adjustment will not properly align the tuning shaft and coupling, the entire Dial tuning mechanism must be adjusted as follows:

- a. Loosen the four front chassis channel screws (10) on the side of the power and I. F. units.
- b. Tilt the dial shaft up, to the front or back of the receiver until the tuning condenser coupling is aligned with the tuning condenser shaft.
- c. With mechanism in this position, tighten screws of channel.

B. Horizontal Adjustment

- a. Using a pair of pliers or wrench, slightly bend the dial shaft (11) at the R. F. unit (12) and at the I. F. and Power unit) in whichever direction will align the coupling horizontally. Bend both flanges equally to hold original spacing.

The following procedure is for the replacement or adjustment of parts that require the taking apart of the Dial tuning mechanism:

1. DIAL SCALE REPLACEMENT

- a. Remove handle cover, then the handle hub assembly (26) by releasing retaining spring (25). The rotating section (24) of the audio switch and gasket can now be changed.
- b. Release mask arm from range switch coupling.
- c. Remove indicator and lens assembly (22).
- d. Lift the dial cover and station tab escutcheon (2) from the control screw housing by removing the five screws holding the assembly.
- e. Take dial and gaskets from unit.

Note: When replacing the dial be sure the index slot of dial is placed over metal ridge on control screw housing (9) and that gaskets are replaced.

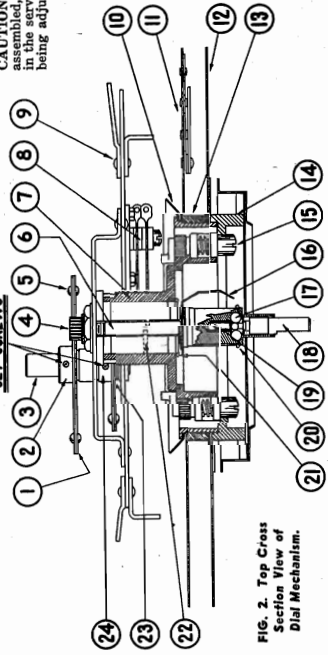


FIG. 2. Top Cross Section View of Dial Mechanism.



PHILCO RADIO & TELEV. CORP.

MODELS A-PAD, B-PBD  
 MODELS C(121,122)NCD,  
 D(122)NDD, H(121)HHD  
 MODELS H(122)PHD, H(122)HHD  
 Alignment, Trimmers

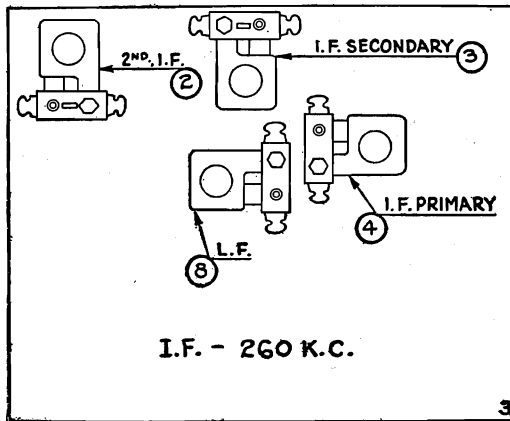
MODELS C(121, 122)NCD;  
 D(122)NDD; H(121)HHD

MODEL B-PBD  
 MODEL A-PAD

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc. tube					
Control grid of det.-osc.	260 k.c.	...	...	2	Max.
"	"	...	...	4	Max.
"	"	...	...	3	Max.
Connect grid clip to det.-osc. tube					
Ant. <sup>4</sup>	1400 k.c.	140	...	Third <sup>2</sup> section	Max.
"	"	"	...	Second <sup>3</sup> section	Max.
"	"	"	...	First <sup>3</sup> section	Max.
"	700 k.c.	70	...	8	Max.*
"	1400 k.c.	140	...	Third <sup>2</sup> section	Max.

Note 1.—Through a 150 mmfd. condenser.  
 Note 2.—Located on extreme left of tuning condenser.  
 Note 3.—Located on tuning condenser.  
 Note 4.—When the antenna-stage adjustment is made with the receiver installed in the car, the receiver must be connected to the car antenna in the usual manner. Connect the signal-generator output to a wire placed near the car antenna but not connected to it.

\* While rocking.



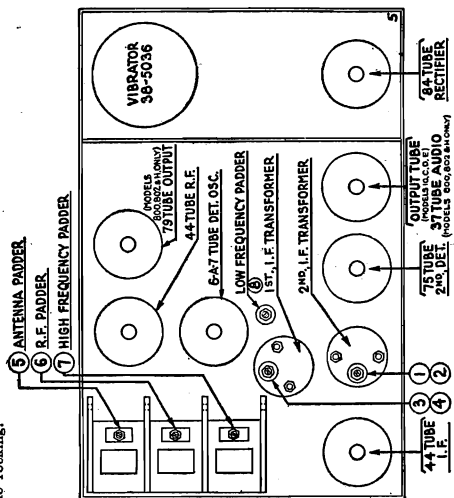
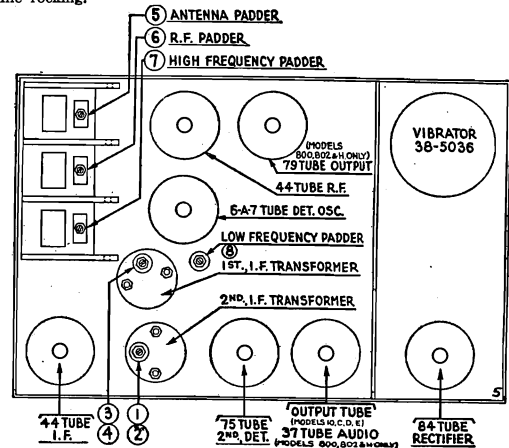
MODEL H(122)PHD  
 MODEL H(122)HHD

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc. tube	260 k.c.	Note 1	...	1 <sup>2</sup>	Max.
Control grid of det.-osc. tube	"	"	...	2 <sup>8</sup>	Max.
"	"	"	...	3 <sup>2</sup>	Max.
"	"	"	...	4 <sup>3</sup>	Max.
Connect grid clip to det.-osc. tube					
Ant. <sup>4,6</sup>	1500 k.c.	Note 5	...	7	Max.
"	1400 k.c.	140	...	6	Max.
"	600 k.c.	60	...	5	Max.*
"	1400 k.c.	140	...	6	Max.
"	1400 k.c.	140	...	5	Max.

Note 1.—PHXD only.—Set sensitivity switch to "distance" position and tone control to "brilliant."  
 Note 2.—This is a screw adjustment.  
 Note 3.—Through a 150 mmfd. condenser.  
 Note 4.—Using a piece of paper approximately .008" thick as a gauge between the heel of the rotor plates and the stator plates, turn the rotor plates until they strike the paper. This gives the correct adjustment for 1500 k.c.—150 on the dial scale.  
 Note 5.—When the antenna-stage adjustment is made with the receiver installed in the car, the receiver must be connected to the car antenna in the usual manner. Connect the signal-generator output to a wire placed near the car antenna but not connected to it.  
 \* While rocking.

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc. Control grid of det.-osc.	260 k.c.	...	...	1 <sup>1</sup>	...
"	"	...	...	2 <sup>2</sup>	Max.
"	"	...	...	1 <sup>3</sup>	Max.
"	"	...	...	3 <sup>1</sup>	...
"	"	...	...	4 <sup>2</sup>	Max.
"	"	...	...	3 <sup>3</sup>	Max.
Connect grid clip to det.-osc. Ant. <sup>4,6</sup>	1500 k.c.	Note 5	...	7	Max.
"	1400 k.c.	140	...	6	Max.
"	600 k.c.	60	...	5	Max.*
"	1400 k.c.	140	...	6	Max.
"	1400 k.c.	140	...	5	Max.

Note 1.—Screw adjustment. Turn all the way in.  
 Note 2.—Nut adjustment.  
 Note 3.—This is a critical adjustment. Note the maximum reading, then turn screw in again and slowly bring adjustment to this maximum reading. Do not pass this point. If you do, repeat the adjustment.  
 Note 4.—Through a 150 mmfd. condenser.  
 Note 5.—Using a piece of paper approximately .008" thick as a gauge between the heel of the rotor plates and the stator plates, turn the rotor plates until they strike against the paper. This is the correct adjustment for 1500 k.c.—150 on the dial scale.  
 Note 6.—When the antenna-stage adjustment is made with the receiver installed in the car, the receiver must be connected to the car antenna in the usual manner. Connect the signal-generator output to a wire placed near the car antenna but not connected to it.  
 \* While rocking.



MODELS G(122)CGD, N-FND  
 MODELS J-NJD, Q-NQD, Q-SQD  
 MODEL R-HRD  
 Alignment, Trimmers

PHILCO RADIO & TELEV. CORP.

MODELS G (122)CGD; N-FND

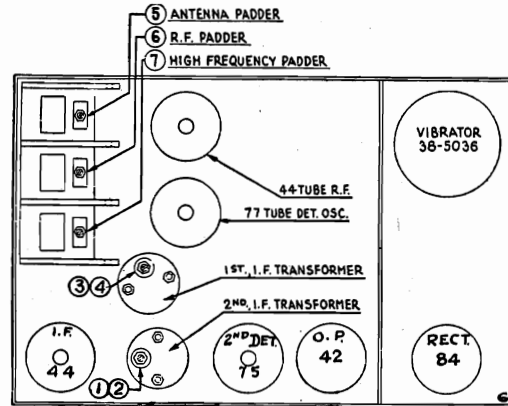
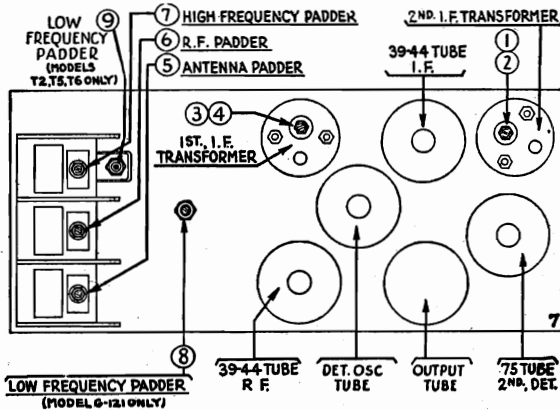
Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc. tube	260 k.c.	...	...	1 <sup>1</sup>	...
Control grid of det.-osc. tube	"	...	...	2 <sup>2</sup>	Max.
"	"	...	...	1 <sup>3</sup>	Max.
"	"	...	...	3 <sup>1</sup>	...
"	"	...	...	4 <sup>2</sup>	Max.
"	"	...	...	3 <sup>3</sup>	Max.
Connect grid clip to det.-osc. tube					
Ant. <sup>4, e</sup>	1580 k.c. Note 5	...	...	7	Max.
"	1400 k.c.	140	...	6	Max.
"	"	"	...	5	Max.

MODELS J-NJD, Q-NQD, Q-SQD

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc. tube	260 k.c.	...	...	1 <sup>1</sup>	...
Control grid of det.-osc. tube	"	...	...	2 <sup>2</sup>	Max.
"	"	...	...	1 <sup>3</sup>	Max.
"	"	...	...	3 <sup>1</sup>	...
"	"	...	...	4 <sup>2</sup>	Max.
"	"	...	...	3 <sup>3</sup>	Max.
Connect grid clip to det.-osc. tube					
Ant. <sup>4, e</sup>	1580 k.c. Note 5	...	...	7	Max.
"	1400 k.c.	140	...	6	Max.
"	"	"	...	5	Max.

- Note 1.—This is screw adjustment. Turn all way in.  
 Note 2.—This is a nut adjustment.  
 Note 3.—This adjustment is critical. Note maximum reading obtainable and then turn the screw in again, just bringing it up to the maximum reading. Do not pass this point. If you do, repeat complete operation.  
 Note 4.—Through a 150 mmfd. condenser.  
 Note 5.—Using a piece of paper approximately .006" thick as a gauge between the heel of the rotor plates and the stator plates, turn the rotor plates until they strike against the paper. This is the correct adjustment for 1580 k.c.—158 on the dial scale.  
 Note 6.—When the antenna-stage adjustment is made with the receiver installed in the car, the receiver must be connected to the car antenna in the usual manner. Connect the signal-generator output to a wire placed near the car antenna but not connected to it.

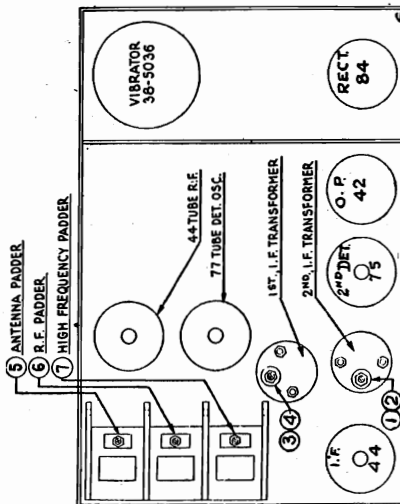
- Note 1.—This is a screw adjustment. Turn all way in.  
 Note 2.—This is a nut adjustment.  
 Note 3.—This adjustment is critical. Note maximum reading obtainable and then turn the screw in again, just bringing it up to the maximum reading. Do not pass this point. If you do, repeat complete operation.  
 Note 4.—Through a 150 mmfd. condenser.  
 Note 5.—Using a piece of paper approximately .006" thick as a gauge between the heel of the rotor plates and the stator plates, turn the rotor plates until they strike against the paper. This is the correct adjustment for 1580 k.c.—158 on the dial scale.  
 Note 6.—When the antenna-stage adjustment is made with the receiver installed in the car, the receiver must be connected to the car antenna in the usual manner. Connect the signal-generator output to a wire placed near the car antenna but not connected to it.



MODEL R (HRD)

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc. tube	260 k.c.	...	...	1 <sup>1</sup>	...
Control grid of det.-osc. tube	"	...	...	2 <sup>2</sup>	Max.
"	"	...	...	1 <sup>3</sup>	Max.
"	"	...	...	3 <sup>1</sup>	...
"	"	...	...	4 <sup>2</sup>	Max.
"	"	...	...	3 <sup>3</sup>	Max.
Connect grid clip to det.-osc. tube					
Ant. <sup>4, e</sup>	1580 k.c. Note 5	...	...	7	Max.
"	1400 k.c.	140	...	6	Max.
"	"	"	...	5	Max.

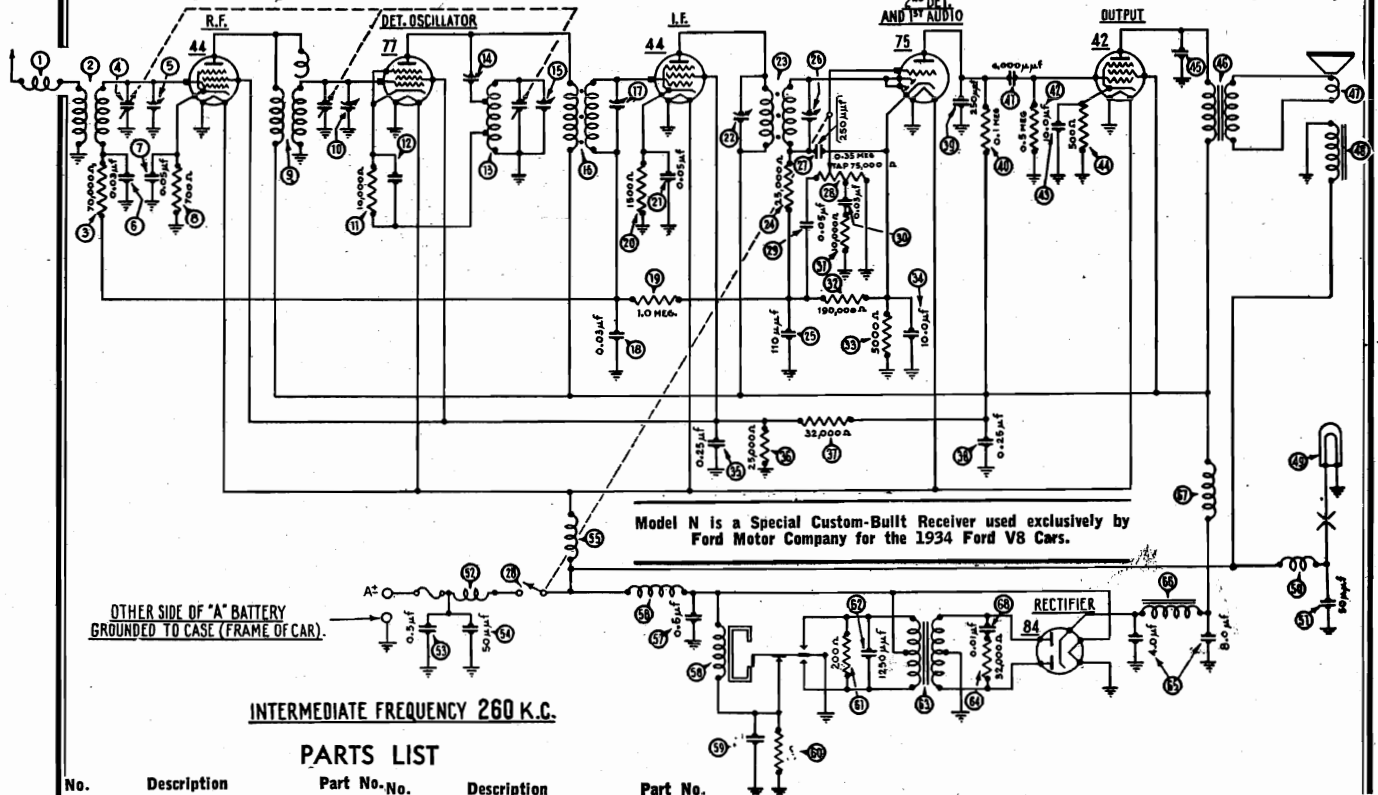
- Note 1.—This is a screw adjustment. Turn all way in.  
 Note 2.—This is a nut adjustment.  
 Note 3.—This adjustment is critical. Note maximum reading obtainable and then turn the screw in again, just bringing it up to the maximum reading. Do not pass this point. If you do, repeat complete operation.  
 Note 4.—Through a 150 mmfd. condenser.  
 Note 5.—Using a piece of paper approximately .006" thick as a gauge between the heel of the rotor plates and the stator plates, turn the rotor plates until they strike against the paper. This is the correct adjustment for 1580 k.c.—158 on the dial scale.  
 Note 6.—When the antenna-stage adjustment is made with the receiver installed in the car, the receiver must be connected to the car antenna in the usual manner. Connect the signal-generator output to a wire placed near the car antenna but not connected to it.



Schematic, Parts  
Chassis, Changes

PHILCO RADIO & TELEV. CORP.

MODEL N-FND  
(Ford V8, 1934)



INTERMEDIATE FREQUENCY 260 K.C.

PARTS LIST

No.	Description	Part No.	Description	Part No.
1	Antenna Choke	32-1372	Condenser (.25, .25 mfd.)	30-4126
2	Antenna Transformer	32-1331	Condenser (250 mmfd.)	3082
3	Resistor (70,000 ohms)	33-1115	Resistor (100,000 ohms)	6099
4	Tuning Condenser	31-1166	Condenser (6,000 mmfd.)	30-4125
5	First Padder (on Tun. Cond.)		Resistor (500,000 ohms)	6097
6	Condenser (.03 mfd.)	30-4025	Condenser (10 mfd.)	30-2076
7	Condenser (.05 mfd.)	30-4020	Resistor (500 ohms)	6977
8	Resistor (700 ohms)	6443	Condenser (4,000 mmfd.)	30-4185
9	R. F. Transformer	32-1332	Output Transformer	32-7019
10	Second Padder (on Tun. Cond.)		Cone & Voice Coil	02861
11	Resistor (10,000 ohms)	33-1000	Field Coil Assembly	36-3097
12	Condenser (1,000 mmfd.)	30-1007	Pilot Lamp	34-2038
13	Oscillator Transformer	32-1333	Choke	32-1374
14	Padder (Pri. 1st I. F. Trans.)		Condenser (50 mmfd.)	30-1029
15	Third Padder (on Tun. Cond.)		"A" Choke	32-1374
16	First I. F. Transformer	32-1329	Condenser (.5 mfd.)	30-4184
17	Padder (Sec. 1st I. F. Trans.)		Condenser (50 mmfd.)	30-1029
18	Condenser (.03 mfd.)	30-4025	"A" Choke	32-1367
19	Resistor (1,000,000 ohms)	33-1096	Vibrator Choke	32-1368
20	Resistor (1,500 ohms)	33-3047	Condenser (.5 mfd.)	30-4047
21	Condenser (.05 mfd.)	30-4020	Vibrator	41-3186
22	Padder (Pri. 2nd I. F. Trans.)		Condenser (.02 mfd.)	30-4039
23	Second I. F. Transformer	32-1237	Resistor (300 ohms)	33-3010
24	Resistor (25,000 ohms)	33-1013	Resistor (200 ohms)	7217
25	Condenser (110 mmfd.)	30-1031	Condenser (1,250 mmfd.)	5886
26	Padder (Sec. 2nd I. F. Trans.)		Power Transformer	32-7232
27	Condenser (250 mmfd.)	30-1032	Resistor (32,000 ohms)	3525
28	Volume Control & Switch Assembly	33-5067	Condenser (4-8 mfd.)	30-2030
29	Condenser (.05 mfd.)	30-4026	"B" Choke	32-7233
30	Condenser (.03 mfd.)	30-4025	R. F. Choke	32-1078
31	Resistor (10,000 ohms)	33-1000	Condenser (.01 mfd.)	30-4051
32	Resistor (190,000 ohms)	33-1116	Knobs	27-4124
33	Resistor (5,000 ohms)	6096	"A" Lead	38-5749
34	Condenser (10 mfd.)	30-2076	Tuning Shaft	28-8241
35	Condenser (.25, .25 mfd.)	30-4126	Volume Shaft	28-8242
36	Resistor (25,000 ohms)	3656	"T" Bolt (Set Mtg.)	28-6161
37	Resistor (32,000 ohms)	3525	Nuts (Set Mtg.)	W518A
38			Glass	27-7325

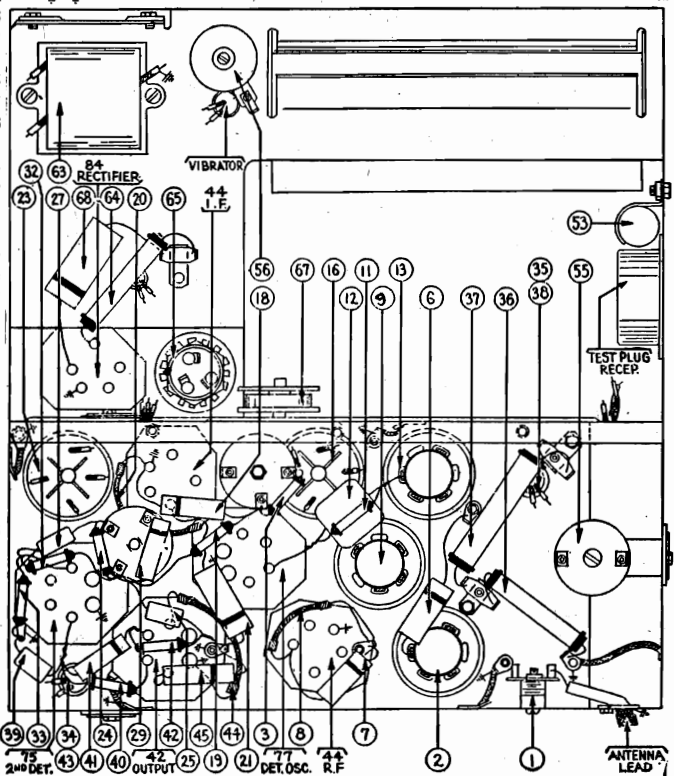


FIGURE 98

CHANGES—"Run Numbers" are stamped on the chassis sub-base for identification. These "Run Numbers" are changed consecutively as major changes are made in the Receiver wiring and parts.

RUN No. 8—First I. F. Transformer<sup>16</sup> replaced with a new type having same part number. Can be identified by the green paint marks on the fibre.

Resistor <sup>20</sup> removed (1500 ohms) — Part No. 33-3048 added (2000 ohms). No major changes were involved in Runs No. 2, 3, 4, 5, 6 and 7.

ADJUSTMENTS—The correct padding procedure for the Model N is given

MODELS T2-CT2, T5-CT5  
 MODELS T3-MT3, RT3, ST3  
 MODEL 54  
 Alignment, Trimmers

PHILCO RADIO & TELEV. CORP.

MODEL NOS. T2, T5

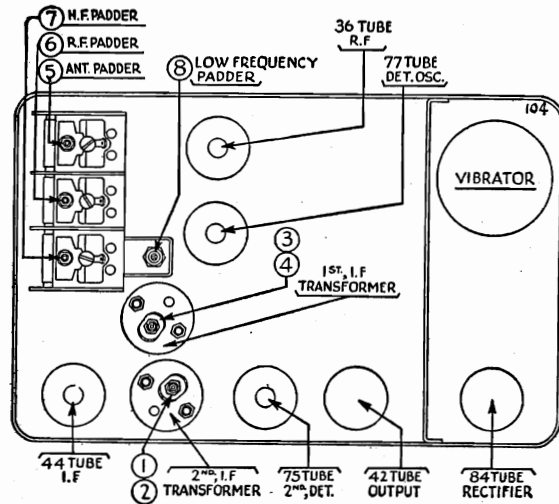
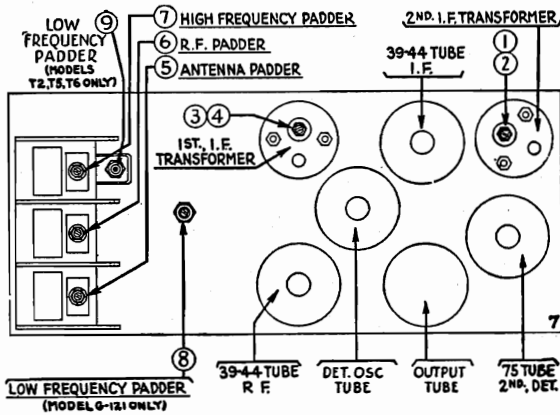
Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc. tube					
Control grid of det.-osc. tube	260 k.c.	...	...	1 <sup>1</sup>	Max.
"	"	...	...	2 <sup>2</sup>	Max.
"	"	...	...	3 <sup>1</sup>	Max.
"	"	...	...	4 <sup>2</sup>	Max.
Connect grid clip to det.-osc. tube					
Ant. <sup>3, 5</sup>	1600 k.c.	Note 4	...	7	Max.
"	1400 k.c.	140	...	6	Max.
"	"	"	...	5	Max.
"	600 k.c.	60	...	9	Max.*
"	1400 k.c.	140	...	6	Max.
"	"	"	...	5	Max.

MODEL NO. T3

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc. tube					
Control grid of det.-osc. tube	260 k.c.	...	...	1 <sup>1</sup>	Max.
"	"	...	...	2 <sup>2</sup>	Max.
"	"	...	...	3 <sup>1</sup>	Max.
"	"	...	...	4 <sup>2</sup>	Max.
Connect grid clip to det.-osc. tube					
Ant. <sup>3, 5</sup>	1600 k.c.	Note 4	...	7	Max.
"	1400 k.c.	140	...	6	Max.
"	"	"	...	5	Max.
"	600 k.c.	60	...	8	Max.*
"	1400 k.c.	140	...	6	Max.
"	"	"	...	5	Max.

Note 1.—This is a screw adjustment.  
 Note 2.—This is a nut adjustment.  
 Note 3.—Through a 150 mmfd. condenser.  
 Note 4.—Turn the tuning condenser plates wide open. This gives the correct adjustment for 1600 k.c.—160 on the dial scale.  
 Note 5.—When the antenna-stage adjustment is made with the receiver installed in the car, the receiver must be connected to the car antenna in the usual manner. Connect the signal-generator output to a wire placed near the car antenna but not connected to it.

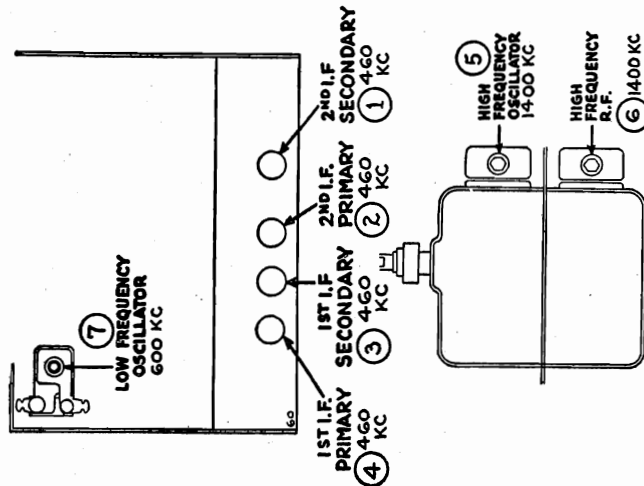
Note 1.—This is a screw adjustment.  
 Note 2.—This is a nut adjustment.  
 Note 3.—Through a 150 mmfd. condenser.  
 Note 4.—Turn the tuning condenser plates wide open. This gives the correct adjustment for 1600 k.c.—160 on the dial scale.  
 Note 5.—When the antenna-stage adjustment is made with the receiver installed in the car, the receiver must be connected to the car antenna in the usual manner. Connect the signal-generator output to a wire placed near the car antenna but not connected to it.



MODEL NO. 54

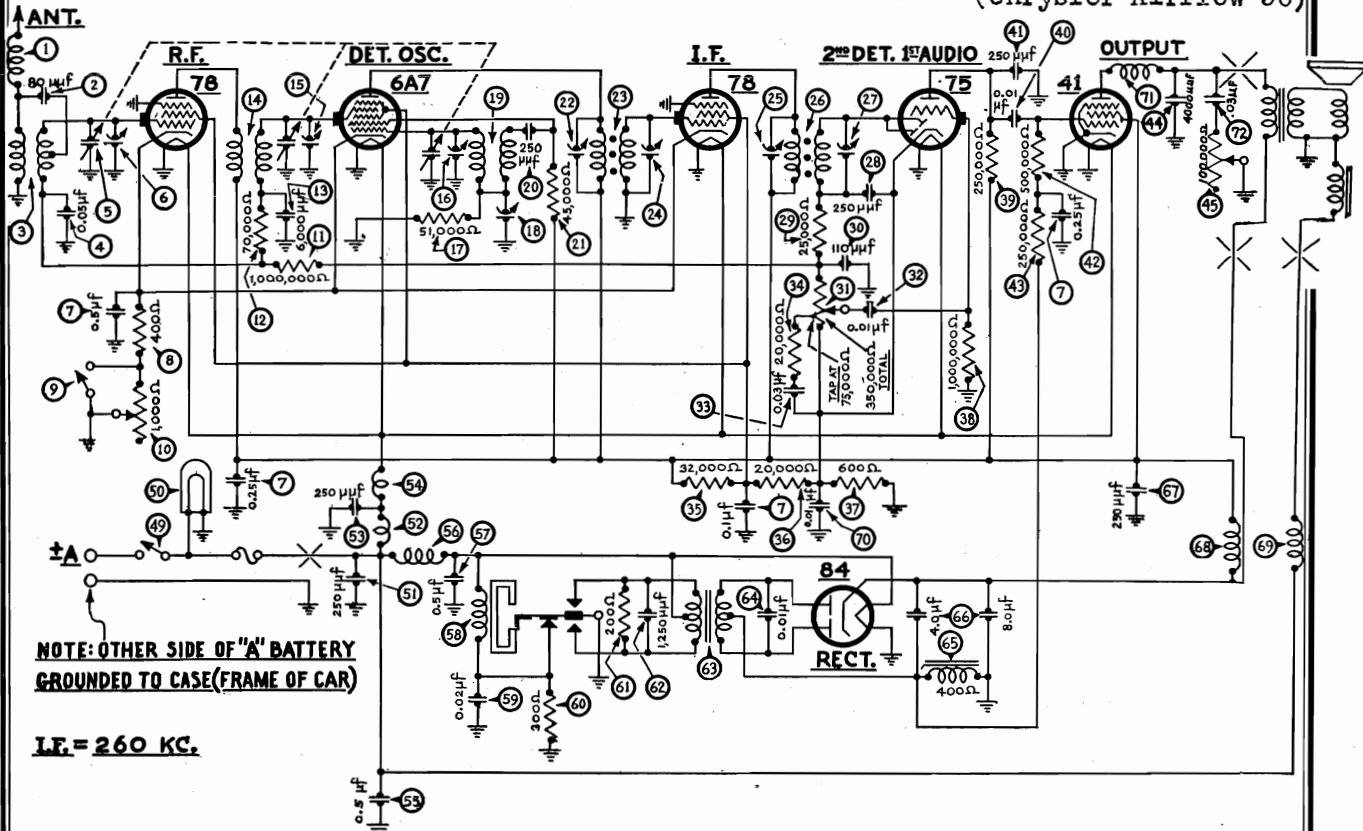
Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from 6A7	460 k.c.	55	Broadcast	1	Max.
Control grid of 6A7	"	"	"	2	Max.
"	"	"	"	3	Max.
"	"	"	"	4	Max.
Connect grid clip to 6A7					
Ant. <sup>3</sup>	1400 k.c.	140	"	5 1	Max.
"	"	"	"	6 1	Max.
"	600 k.c.	60	"	7 2	Max.**
"	1400 k.c.	140	"	5 1	Max.

Note 1.—Padders (5) and (6) are accessible through the top grille of cabinet.  
 Note 2.—Padder (7) is accessible from rear of cabinet.  
 Use a 100-mmfd. condenser as dummy antenna.  
 \*\* While rocking.



Schematic, Parts, Chassis

MODELS T10-CT10  
 PHILCO RADIO & TELEV. CORP. (DeSoto Airflow '36)  
 (Chrysler Airflow '36)

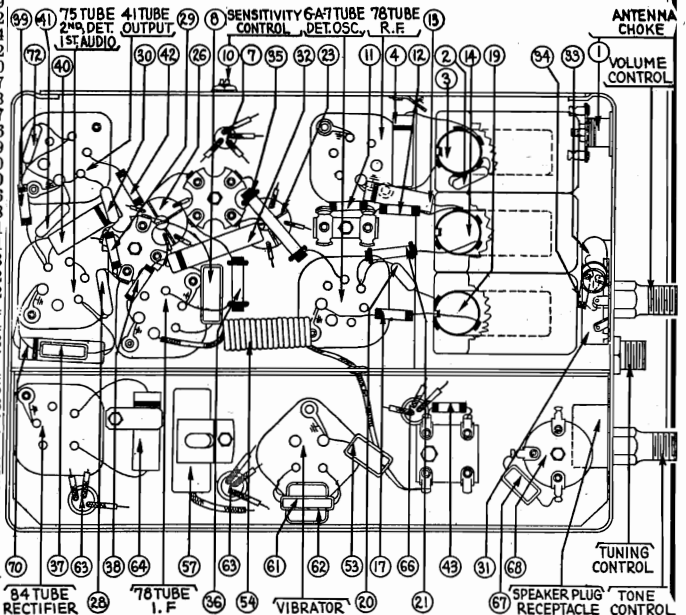


**NOTE: OTHER SIDE OF "A" BATTERY  
 GROUNDED TO CASE (FRAME OF CAR)**

**IF = 260 KC.**

**PARTS LIST**

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	33-7210	30	Pilot Lamp	34-2039
2	Condenser (30 mmfd.)	30-1066	31	Condenser (250 mmfd.)	30-1032
3	Antenna Transformer	32-1900	32	"A" Choke	32-1644
4	Condenser (.05 mfd.)	30-4444	33	Condenser (250 mmfd.)	30-1032
5	Tuning Condenser	31-1728	34	Filament Choke	32-1930
6	First Padder (on Tun. Cond.)		35	Condenser (.5 mfd.)	30-4047
7	Condenser		36	Vibrator Choke	32-1933
8	(.1-25-25-.5 mfd.)	30-4374	37	Condenser (.5 mfd.)	30-4047
9	Resistor (400 ohms)	33-1211	38	Vibrator	41-3186
10	Sensitivity Control Switch	42-1140	39	Condenser (.02 mfd.)	30-4039
11	Sensitivity Control	33-5129	40	Resistor (300 ohms)	33-3130
12	Resistor (1,000,000 ohms)	33-510344	41	Resistor (200 ohms)	33-1210
13	Resistor (70,000 ohms)	33-370334	42	Condenser (1,250 mmfd.)	5886
14	Condenser (6,000 mmfd.)	30-4445	43	Power Transformer	32-7488
15	R. F. Transformer	32-1926	44	Condenser (.01 mfd.)	30-4381
16	Second Padder (on Tun. Cond.)		45	Filter Choke	32-7491
17	Third Padder (on Tun. Cond.)		46	Filter Condenser (4-8 mfd.)	38-7693
18	Resistor (51,000 ohms)	33-351344	47	Condenser (250 mmfd.)	30-1032
19	Low Frequency Padder	31-6056	48	"B" Choke	32-1932
20	Oscillator Transformer	32-1927	49	"A" Choke	32-1464
21	Condenser (250 mmfd.)	30-1032	50	Condenser (.01 mfd.)	30-4124
22	Resistor (45,000 ohms)	33-345344	51	Choke	32-1382
23	Padder (Pri. 1st I. F. Trans.)		52	Condenser (.03 mfd.)	30-4447
24	First I. F. Transformer	32-2160	53	Four-prong Socket	27-6044
25	Padder (Sec. 1st I. F. Trans.)		54	Five-prong Socket	27-6035
26	Padder (Pri. 2nd I. F. Trans.)		55	Six-prong Socket	27-6036
27	Second I. F. Transformer	32-2164	56	Seven-prong Socket	27-6037
28	Padder (Sec. 2nd I. F. Trans.)		57	Scale Assembly	42-5437
29	Condenser (250 mmfd.)	30-1032	58	Tuning Shaft	28-8491
30	Resistor (25,000 ohms)	33-325344	59	Volume Shaft	28-8492
31	Condenser (110 mmfd.)	30-1031	60	Tone Shaft	28-8493
32	Volume Control		61	Tuning & Volume Knob	
33	(350,000 ohms)	33-5121	62	(Chrysler)	27-4277
34	Condenser (.01 mfd.)	30-4124	63	Tuning & Volume Knob	
35	Condenser (.03 mfd.)	30-4449	64	(DeSoto)	27-4275
36	Resistor (20,000 ohms)	33-320334	65	Tone Knob (Chrysler)	27-4279
37	Resistor (32,000 ohms)	33-332433	66	Tone Knob (DeSoto)	27-4276
38	Resistor (20,000 ohms)	33-320334	67	Studs (Speaker Mtg.)	29-6292
39	Resistor (600 ohms)	33-1212	68	Nuts (Speaker Mtg.)	W55A
40	Resistor (1,000,000 ohms)	33-510344	69	Bracket (Receiver Mtg.)	29-2751
41	Resistor (250,000 ohms)	33-424344	70	Fuse	7227
42	Condenser (.01 mfd.)	30-4145	71	Fuse Insulator	27-7131
43	Condenser (250 mmfd.)	30-1032	72	Spark Plug Resistors	33-1015
44	Resistor (500,000 ohms)	33-440344	73	Distributor Resistors	33-1113
45	Resistor (250,000 ohms)	33-424344	74	Ground Strap Assembly	41-3194
46	Condenser (4,000 mmfd.)	30-4185	75	Interference Condenser	
47	Tone Control		76	(1 mfd.)	30-4450
48	(100,000 ohms)	33-5141	77	Interference Condenser	
49	Output Transformer	2598	78	(.5 mfd.)	30-4007
50	Cone & Voice Coil	36-3159	79	Antenna Shielded Loom	38-7295
51	Field Coil Assembly	02795	80	Receiver Housing	38-1614
52	On & Off Switch Assembly	42-5408			



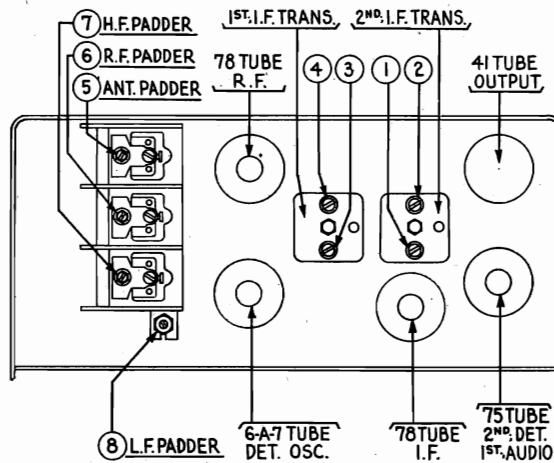
**FIGURE 108**

The Model T10 is a Special Custom-Built Receiver used exclusively by the Chrysler Corporation in the 1936 Chrysler Airflow and DeSoto Airflow cars.

MODELS FT9, CT10, CT11, HT11X  
 NT12X, ST12, NT15, ST15 PHILCO RADIO & TELEV. CORP.  
 MODELS PT14, RT14X, LT14X3  
 MT14X4  
 Alignment, Trimmers  
 MODELS FT9, CT10, CT11, HT11X, NT12X, ST12, NT15 AND ST15

OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
	FREQUENCY	CONNECTION			
1	260 K. C.	To Grid of 78 Tube—I.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection	1 - 2
2	260 K. C.	To Grid of 6A7 Tube	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection	3 - 4 1 - 2
3	1550 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser Plates out of mesh as far as they will go	7 - 6
4	580 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Set Tuning Condenser at 580 K. C.	8 Note 2
5	1550 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser Plates out of mesh as far as they will go	7
6	1400 K. C.	Note 4	Note 4	Set Tuning Condenser at 1400 K. C.	5

Adjust for maximum reading on the output meter.  
 NOTE 2—Rock the tuning condenser while adjusting the low frequency padder. Tune the condenser to the signal and adjust the padder for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then re-adjust the padder for maximum output. Repeat this procedure until no further improvement is noticed.  
 NOTE 4—Connect the Antenna lead Part No. 41-3191 to the Antenna receptacle on the Receiver in series with the correct dummy capacity. For the FT9 use a 125 mmfd. condenser, for the T10 and T11 (used with metal insert top) use a 1250 mmfd. condenser, for the T11 (used with fabric top) use a 110 mmfd. condenser, for the NT12X, ST12, NT15 and ST15 use a 200 mmfd. condenser.



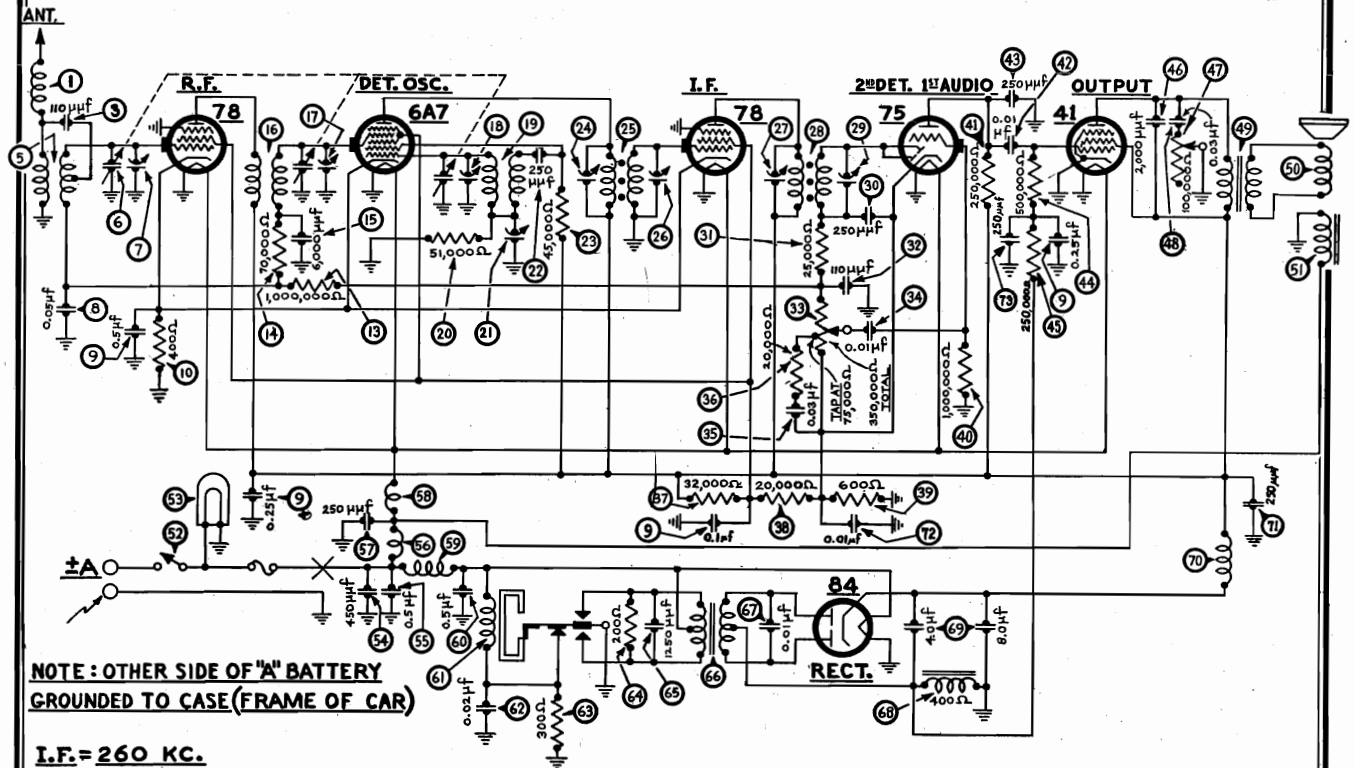
MODELS PT14, RT14X, LT14X3, AND MT14X4

OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST - PADDER
	FREQUENCY	CONNECTION			
1	260 K. C.	To Grid of 78 Tube—I.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection	1 - 2
2	260 K. C.	To Grid of 6A7 Tube	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection	3 - 4 1 - 2
3	1600 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser Plates out of mesh as far as they will go	7 - 6
4	580 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Set Tuning Condenser at 580 K. C.	8 Note 2
5	1600 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser Plates out of mesh as far as they will go	7
6	1400 K. C.	Note 4	Note 4	Set Tuning Condenser at 1400 K. C.	5

Adjust for maximum reading on the output meter.  
 NOTE 2—Rock the tuning condenser while adjusting the low frequency padder. Tune the condenser to the signal and adjust the padder for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then re-adjust the padder for maximum output. Repeat this procedure until no further improvement is noticed.  
 NOTE 4—Connect the Antenna lead Part No. 41-3191 to the Antenna receptacle on the Receiver in series with the correct dummy capacity. For the PT14 and MT14X4 use a 230 mmfd. condenser, for the RT14X use a 2340 mmfd. condenser, for the LT14X3 use a 530 mmfd. condenser.

PHILCO RADIO & TELEV. CORP.

MODEL HT11X  
Schematic, Parts  
Chassis, Changes



NOTE: OTHER SIDE OF "A" BATTERY  
GROUNDED TO CASE (FRAME OF CAR)

I.F. = 260 KC.

The Model T11X is a Special Custom-Built Receiver used exclusively by the  
Hupp Motor Car Corporation

SEE INDEX FOR ALIGNMENT

PARTS LIST

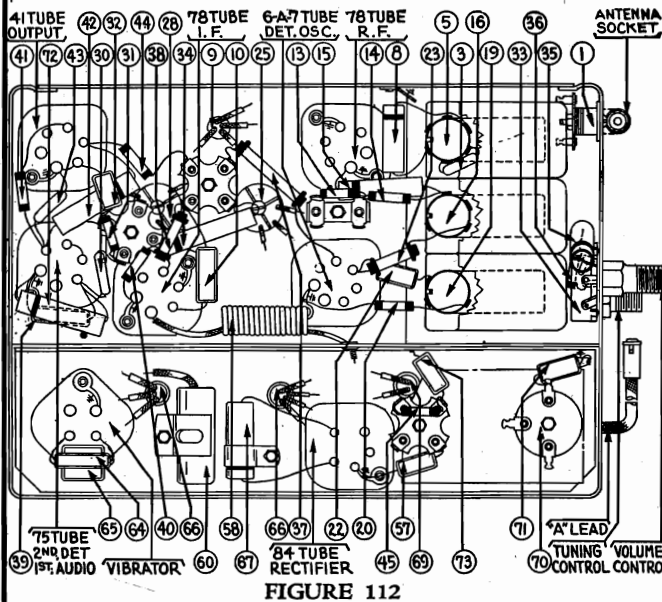


FIGURE 112

CHANGES — "Run Numbers" are stamped on the chassis sub-base for identification. These "Run Numbers" are changed consecutively as major changes are made in the Receiver wiring and parts.

RUN No. 2 — Condenser ⑩ originally was connected to the cathode side of the "B" choke ⑩. The correct connection is shown on the schematic diagram.

No.	Description	Part No.	No.	Description	Part No.
①	Antenna Choke	38-7210	③⑧	Pilot Lamp (G Car)	34-2039
②	Condenser (110 mfd.)	30-1031	③⑨	Pilot Lamp (N Car)	34-2040
③	Antenna Transformer	32-1934	④	Condenser (450 mmfd.)	31-6065
④	Tuning Condenser	31-1674	⑤	Condenser (.5 mfd.)	30-4047
⑤	First Padder (on Tun. Cond.)	30-4125	⑥	"A" Choke	32-1644
⑥	Condenser (.05 mfd.)	30-4020	⑦	Condenser (250 mmfd.)	30-1032
⑦	Condenser	30-4374	⑧	Choke	32-1930
⑧	(.1-25-.25-.5 mfd.)	30-4374	⑨	Vibrator Choke	32-1933
⑨	Resistor (400 ohms)	33-1211	⑩	Condenser (.5 mfd.)	30-4047
⑩	Resistor (1,000,000 ohms)	33-510344	⑪	Vibrator	41-3186
⑪	Resistor (70,000 ohms)	33-370334	⑫	Condenser (.02 mfd.)	30-4039
⑫	Condenser (6,000 mmfd.)	30-4125	⑬	Resistor (300 ohms)	33-3130
⑬	R. F. Transformer	32-1926	⑭	Resistor (200 ohms)	33-1210
⑭	Second Padder (on Tun. Cond.)	30-4125	⑮	Condenser (1,250 mmfd.)	5886
⑮	Third Padder (on Tun. Cond.)	32-1927	⑯	Power Transformer	32-7482
⑯	Oscillator Transformer	32-1927	⑰	Condenser (.01 mfd.)	30-4381
⑰	Resistor (51,000 ohms)	33-351344	⑱	Filter Choke	32-7491
⑱	Low Frequency Padder	31-6056	⑲	Filter Choke	30-2134
⑲	Condenser (250 mmfd.)	30-1032	⑳	R. F. Choke	32-1932
⑳	Resistor (45,000 ohms)	33-345344	㉑	Condenser (250 mmfd.)	30-1032
㉑	Padder (Pri. 1st I. F. Trans.)	32-1928	㉒	Condenser (.01 mfd.)	30-4124
㉒	First I. F. Transformer	32-1928	㉓	Condenser (250 mmfd.)	30-1032
㉓	Padder (Sec. 1st I. F. Trans.)	32-1929	㉔	Four-prong Socket	27-6044
㉔	Padder (Pri. 2nd I. F. Trans.)	32-1929	㉕	Five-prong Socket	27-6035
㉕	Second I. F. Transformer	32-1929	㉖	Six-prong Socket	27-6036
㉖	Padder (Sec. 2nd I. F. Trans.)	32-1929	㉗	Seven-prong Socket	27-6037
㉗	Condenser (250 mmfd.)	30-1032	㉘	Spark Plug Resistor	33-1015
㉘	Resistor (25,000 ohms)	33-325344	㉙	Distributor Resistor	4851
㉙	Condenser (110 mmfd.)	30-1031	㉚	Interference Condenser	30-4007
㉚	Volume Control	33-5121	㉛	Receiver Housing	38-1596
㉛	(350,000 ohms)	33-5121	㉜	"T" Bolt (Set Mtg.)	28-6161
㉜	Condenser (.01 mfd.)	30-4124	㉝	Nut (Set Mtg.)	W518A
㉝	Condenser (.03 mfd.)	30-4025	㉞	Washer (Set Mtg.)	28-2606
㉞	Resistor (20,000 ohms)	33-320334	㉟	Clamp (Control Mtg.)	29-3494
㉟	Resistor (32,000 ohms)	33-332434	㊱	Nut (Clamp Mtg.)	W895
㊱	Resistor (20,000 ohms)	33-320334	㊲	Fuse	7227
㊲	Resistor (600 ohms)	33-1212	㊳	Fuse Insulator	27-7729
㊳	Resistor (1,000,000 ohms)	33-510344	㊴	Pilot Lamp Assem. (N Car)	38-6750
㊴	Resistor (250,000 ohms)	33-424344	㊵	Pilot Lamp Assem. (G Car)	38-7217
㊵	Condenser (.01 mfd.)	30-4145	㊶	Tuning Shaft (G Car)	28-8445
㊶	Condenser (250 mmfd.)	30-1032	㊷	Volume Shaft (G Car)	28-8446
㊷	Resistor (500,000 ohms)	33-449344	㊸	Tuning Shaft (N Car)	28-8447
㊸	Resistor (250,000 ohms)	33-424344	㊹	Volume Shaft (N Car)	28-8448
㊹	Condenser (2,000 mmfd.)	30-4177	㊺	Knob (G Car)	27-4091
㊺	Tone Control	33-5101	㊻	Knob (N Car)	27-4091
㊻	Condenser (.03 mfd.)	30-4380	㊼	Face Assembly (G Car)	42-5500
㊼	Output Transformer	2598	㊽	Face Assembly (N Car)	28-3509
㊽	Cone & Voice Coil	36-3159	㊾	Pointer	28-3598
㊾	Field Coil Assembly	02 95	㊿	Glass	27-7325
㊿	On & Off Switch (G Car)	42-5-93			
	On & Off Switch (N Car)	42-5469			

MODELS 15, 111, 112 (Above  
Ser. #174001), 211  
212, 211A, 212A  
MODELS 22, 22L, 71, 270, 370

PHILCO RADIO & TELEV. CORP.

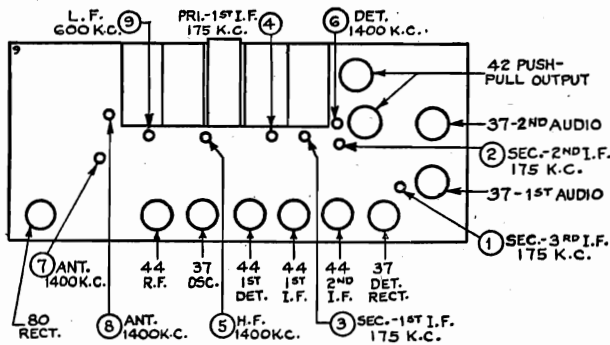
MODELS 35, 35B, 36, 37  
Alignment, Trimmers

MODEL NOS. 15, 111, 112, 211, 212

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from 1st det.					
1st det.	175 k.c.	55	...	1	Max.
"	"	"	...	2	Max.
"	"	"	...	3	Max.
"	"	"	...	4	Max.
Connect grid clip to 1st det.					
Ant.**	1400 k.c.	140	...	5	Max.
"	"	"	...	6	Max.
"	"	"	...	7	Max.
"	"	"	...	8	Max.
"	600 k.c.	60	...	9	Max.*
"	1400 k.c.	140	...	5	Max.

\* While rocking.

\*\* Connect 200-mmf. condenser between signal generator and antenna post, at the antenna post.

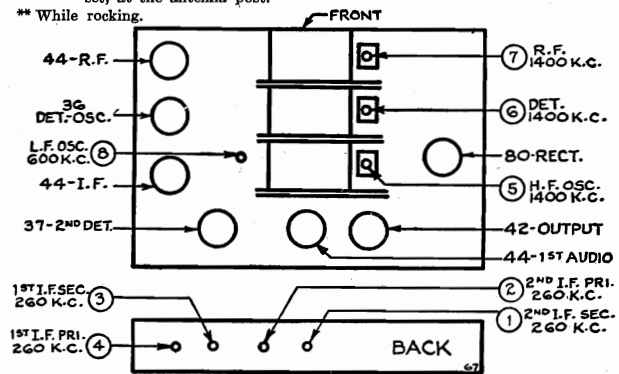


MODEL NOS. 71, 270, 370, 22, 22L

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc.					
Control grid of det.-osc.	260 k.c.	55	...	1	Max.
"	"	"	...	2	Max.
"	"	"	...	3	Max.
"	"	"	...	4	Max.
Connect grid clip to det.-osc.					
Ant.	1400 k.c.	140	...	5	Max.
"	"	"	...	6	Max.
"	"	"	...	7	Max.
"	600 k.c.	60	...	8	Max.**
"	1400 k.c.	140	...	5	Max.

\* Connect a 200-mmf. condenser between signal generator and antenna post of set, at the antenna post.

\*\* While rocking.



MODEL NO. 37

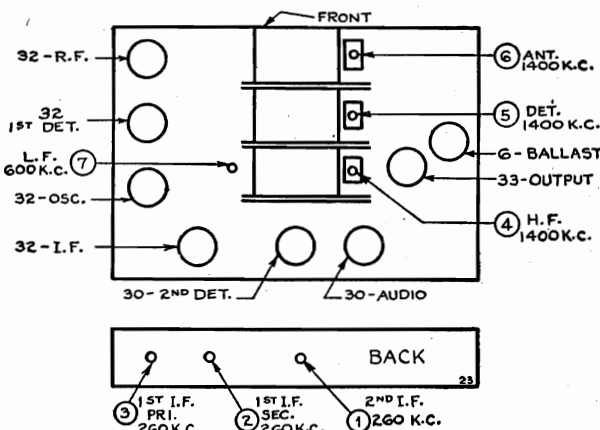
MODEL NOS. 35, 36

Signal Generator Connection	Signal Generator Frequency	Dial Position	Trimmer Number	Output Signal
Remove grid clip from 1st det.				
Control grid of 1st det.	260 k.c.	55	1 <sup>1</sup>	Max.
"	"	"	2 <sup>1</sup>	Max.
"	"	"	3 <sup>1</sup>	Max.
Connect grid clip to 1st det.				
Ant.*	1400 k.c.	140	4	Max.
"	"	"	5	Max.
"	"	"	6	Max.
"	600 k.c.	60	7 <sup>2</sup>	Max.**
"	1400 k.c.	140	4	Max.

Note 1.—(1), (2), and (3) are accessible at rear of chassis.  
Note 2.—(7) is accessible through hole from top of chassis.

\* Connect a 200-mmf. condenser between signal generator and antenna post of set, at the antenna post.

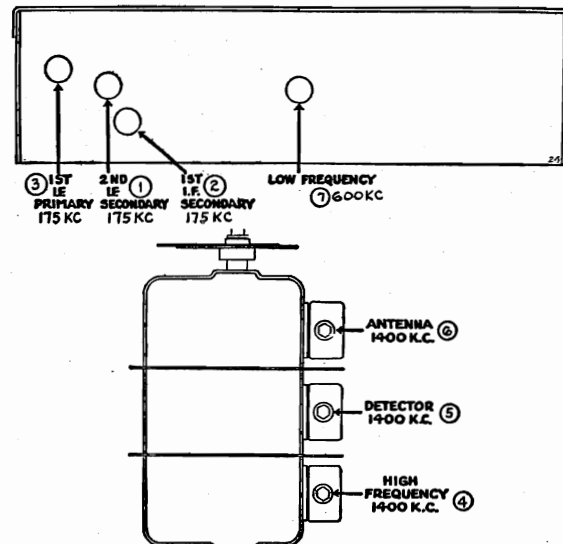
\*\* While rocking.



Signal Generator Connection	Signal Generator Frequency	Dial Position	Trimmer Number	Output Signal
Remove grid clip from 1st det.				
Control grid of 1st det.	175 k.c.	55	1	Max.
"	"	"	2	Max.
"	"	"	3	Max.
Connect grid clip to 1st det.				
Ant.*	1400 k.c.	140	4	Max.
"	"	"	5	Max.
"	"	"	6	Max.
"	600 k.c.	60	7	Max.**
"	1400 k.c.	140	4	Max.

\* Connect a 200-mmf. condenser between the signal generator and the antenna post of the set, at the antenna post.

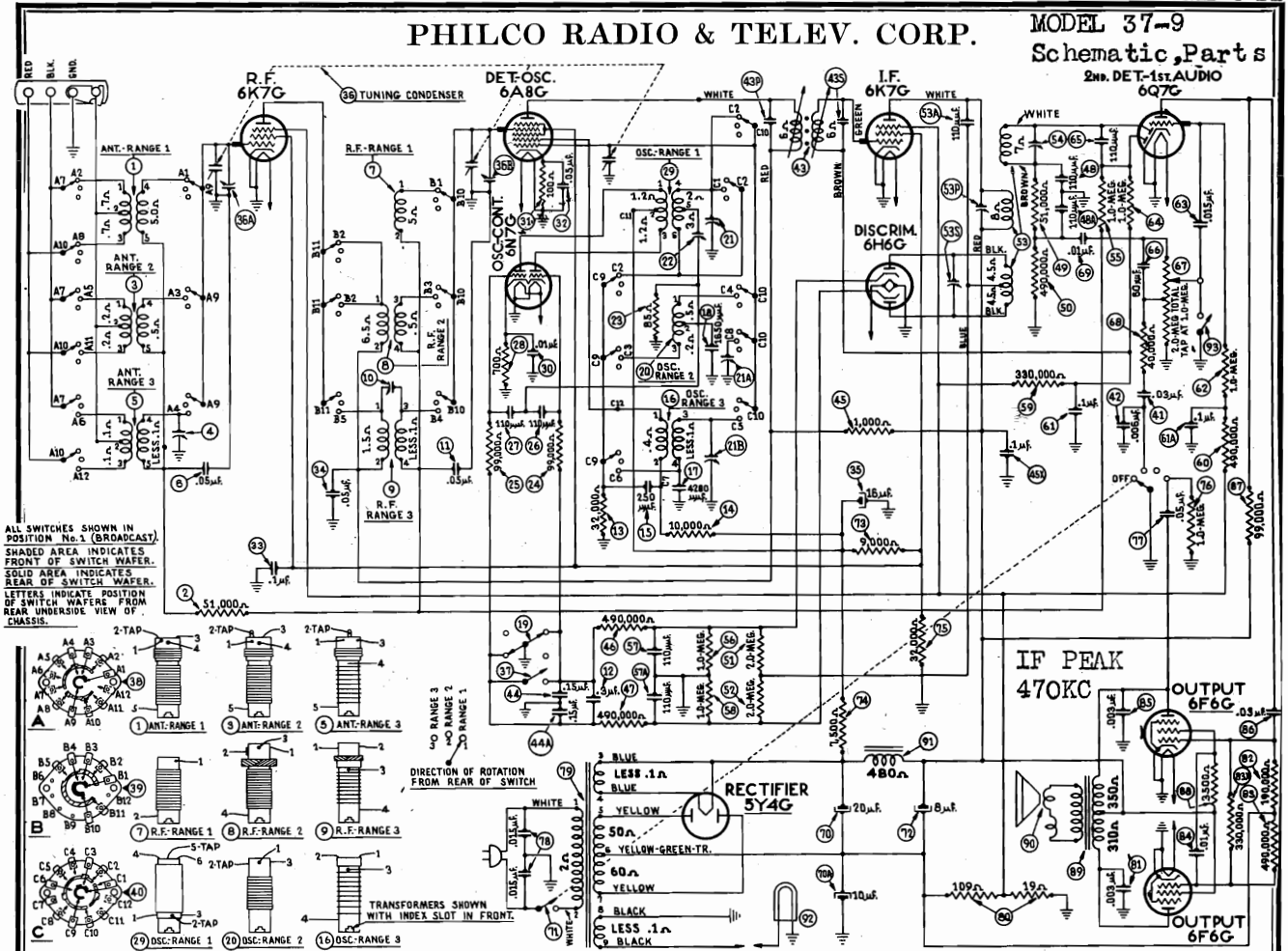
\*\* While rocking.



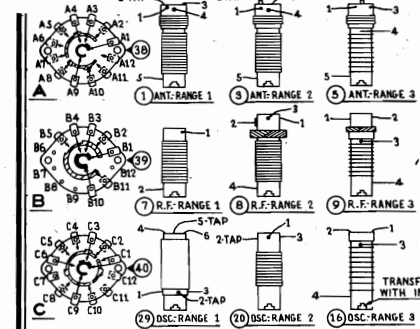


PHILCO RADIO & TELEV. CORP.

MODEL 37-9  
Schematic, Parts



ALL SWITCHES SHOWN IN POSITION No. 2 (BROADCAST). SHADED AREA INDICATES FRONT OF SWITCH WAFER. SOLID AREA INDICATES REAR OF SWITCH WAFER. LETTERS INDICATE POSITION OF SWITCH WAFER FROM REAR UNDERSIDE VIEW OF CHASSIS.



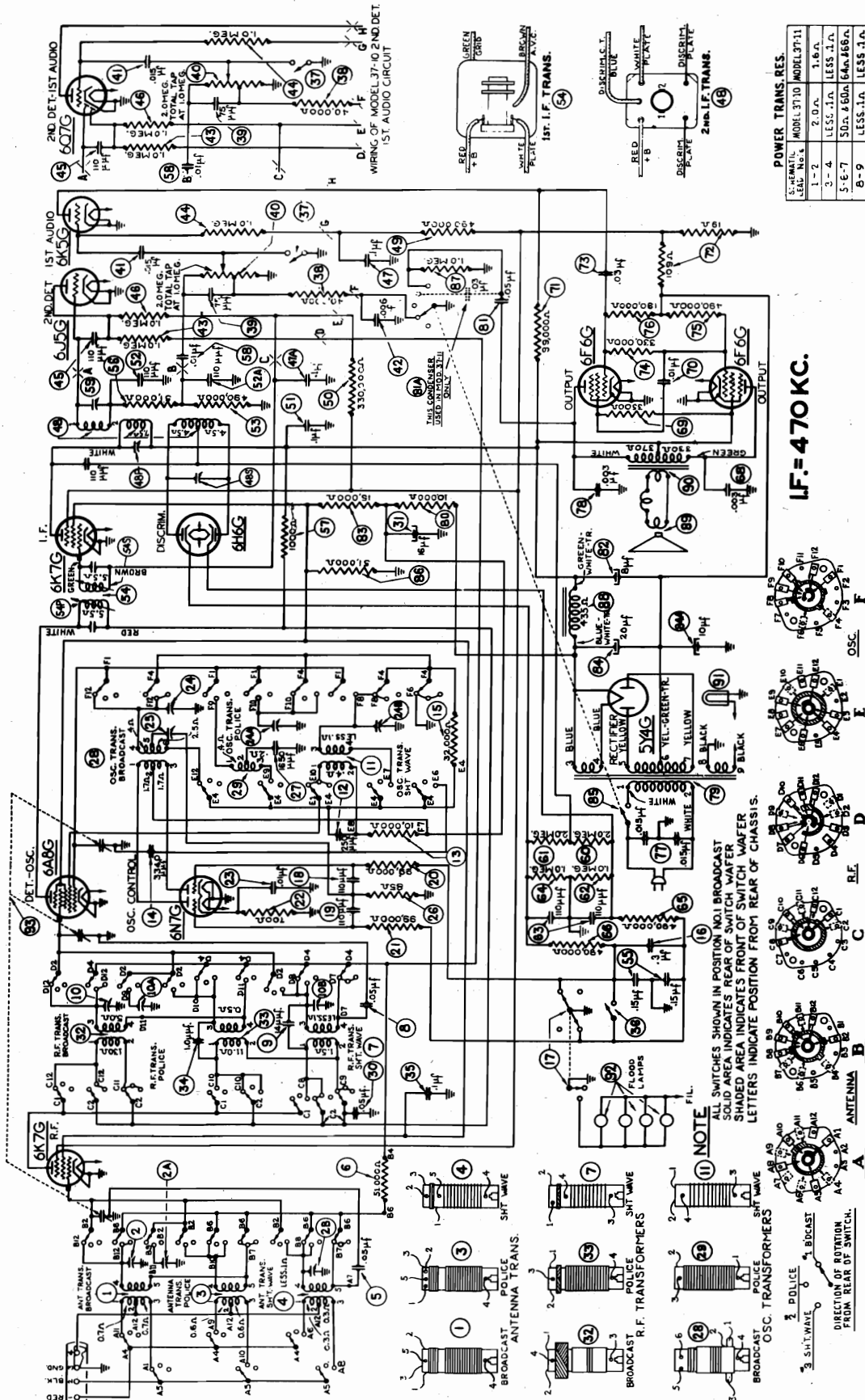
TRANSFORMERS SHOWN WITH INDEX SLOT IN FRONT. DIRECTION OF ROTATION FROM REAR OF SWITCH.

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price	Description	Part No.	List Price	
1	Antenna Transformer (Range 1)	32-2378	\$1.60	51	Resistor (2 megohm, 1/2 watt)	33-520339	\$0.20	Automatic Dial (complete)	31-1960	\$25.00	
2	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20	52	Resistor (2 megohm, 1/2 watt)	33-520339	.20	Brace	28-4119	.05	
3	Antenna Transformer (Range 2)	32-2381	1.20	53	2nd I. F. Transformer (Discrim)	32-2376	3.30	Cable (A. C.)	L-2183	.40	
4	Compensator (Single)	31-6161	.30	54	Compensator	31-6147	.30	Cable (speaker)	41-3258	.50	
5	Antenna Transformer (Range 3)	32-2384	1.20	55	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Coupling (Tuning Condenser)	31-1961	.80	
6	Condenser (.05 mfd. tubular)	30-4444	.20	56	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Clip (Volume Shaft)	28-7198	.15	
7	R. F. Transformer (Range 1)	32-2379	.40	57	Condenser (110 mmfd. dual bakelite)	8035-DG	.25	Control Screws (Station Index)	28-4394	.01	
8	R. F. Transformer (Range 2)	32-2382	1.00	58	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Dial	31-1898	.15	
9	R. F. Transformer (Range 3)	32-2385	1.20	59	Resistor (330,000 ohms, 1/2 watt)	33-433339	.20	Dial Escutcheon Assembly	27-5283	.30	
10	Compensator (Single)	31-6160	.30	60	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20	Gear "Front" (Dial Assembly)	45-2342	.60	
11	Condenser (.05 mfd. tubular)	30-4020	.20	61	Condenser (1 mfd. dual bakelite)	4989-DG	.40	Gear "Rear" (Dial Assembly)	45-2348	.60	
12	Condenser (.15 double bakelite both sections used)	6287-DU	.40	62	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Guide (Mask)	28-4118	.25	
13	Resistor (32,000 ohms, 1/2 watt)	33-332339	.20	63	Condenser (.015 mfd. tubular)	30-4358	.20	Handle (Dial)	45-2389	.50	
14	Resistor (10,000 ohms, 1/2 watt)	33-310339	.20	64	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Hub Assembly (Handle)	45-2344	.50	
15	Condenser (.250 mmfd. mica)	30-1032	.25	65	Condenser (110 mmfd. mica)	30-1081	.20	Housing (Control Screws)	28-7196	1.00	
16	Oscillator Transformer (Range 3)	32-2386	.60	66	Condenser (60 mfd. mica)	30-1040	.20	Mask and Link Assembly	45-2401	.10	
17	Condenser (3500 mmfd.)	31-6156	.60	67	Volume Control	33-5158	1.00	Plate (Drive Mtg. Assembly)	45-2349	.30	
18	Condenser (1650 mmfd.)	31-6155	.40	68	Resistor (40,000 ohms, 1/2 watt)	33-340339	.20	Pilot Lamp Assembly	38-7706	.35	
19	Switch (Magnetic Tuning, manual)	42-1281	.70	69	Condenser (.01 mfd. tubular)	30-4479	.20	Reflector Ring	28-4630	.25	
20	Oscillator Transformer (Range 2)	32-2383	.70	70	Electrolytic Condenser (10, 20 mfd.)	30-2183	2.00	Ring (Retaining Mask Assembly)	28-7195	.20	
21	Compensator (Three section)	31-6170	.75	71	Tone Control and A. C. Switch	42-1267	.75	Rubber (Chassis Mtg.)	27-4116	.08	
22	Compensator (Osc. series)	31-6151	.40	72	Electrolytic Condenser (8 mfd.)	30-2024	1.10	Rubber Spacer (Chassis Mtg.)	27-4360	.04	
23	Resistor (85 ohms, 1/2 watt)	33-085339	.20	73	Resistor (9,000 ohms, 2 watt)	33-290539	.30	Screen Holder Assembly	31-1968	.30	
24	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20	74	Resistor (7,500 ohms, 3 watt)	33-275639	.20	Shield (Chassis Bottom)	28-4626	.30	
25	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20	75	Resistor (32,000 ohms, 1/2 watt)	33-323339	.20	Shield (Tube-Square)	28-2726	.10	
26	Condenser (110 mmfd. mica)	30-1031	.20	76	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Shield (Tube-Round)	8005	.10	
27	Condenser (110 mmfd. mica)	30-1031	.20	77	Condenser (.05 mfd. bakelite)	8326-SU	.35	Shaft (Volume Control)	38-8285	.40	
28	Resistor (700 ohms, 1/2 watt)	33-170339	.20	78	Condenser (.015 mfd. dual bakelite)	3793-DG	.40	Shaft and Plate (Range Switch)	42-1287	.50	
29	Osc. Transformer (Range 1)	32-2373	1.60	79	Power Transformer (115 A. C., 50 to 60 cycles)	32-7606	6.25	Spring (Volume Shaft)	28-4117	.40	
30	Condenser (.01 mfd. tubular)	30-4479	.20				9.00	Socket (7 prong)	27-6057	.11	
31	Resistor (100 ohms, 1/2 watt)	33-110339	.20	80	Resistor Bias (128 ohms)	33-3280	.30	Socket (8 prong)	27-6058	.11	
32	Condenser (.05 mfd. tubular)	30-4020	.20	81	Condenser (.003 mfd. tubular)	30-4469	.20	Socket (Rectifier)	27-6052	.11	
33	Condenser (.1 mfd. tubular)	30-4455	.20	82	Resistor (190,000 ohms, 1/2 watt)	33-419339	.20	Spacer (Wood)	27-2116	.05	
34	Condenser (.05 mfd. tubular)	30-4123	.20	83	Resistor (330,000 ohms, 1/2 watt)	33-433339	.20	Terminal Panel (Ant.)	38-7714	.15	
35	Electrolytic Condenser (16 mfd.)	30-2118	1.65	83X	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20	Vernier Drive	45-2342	2.40	
36	Tuning Condenser	31-1963	4.00	84	Condenser (.01 mfd. tubular)	30-4169	.20	Washer (Dial Scale)	27-8398	.01	
37	Magnetic Tuning Switch (Automatic Dial)	45-2330	1.20	85	Condenser (.01 mfd. tubular)	30-4469	.20				
38	Range Switch (Ant.)	42-1282	.75	86	Condenser (.03 mfd. bakelite)	8318-SU	.35				
39	Range Switch (R. F.)	42-1283	.75	87	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20				
40	Range Switch (Osc.)	42-1284	.75	88	Resistor (350,000 ohms, 1/2 watt)	33-253339	.20				
41	Condenser (.03 mfd. tubular)	30-4449	.20	89	Output Transformer (H-30)	32-7754	1.50	Baffle Speaker	16304		
42	Condenser (.006 mfd. tubular)	30-4445	.20	90	Cone and Voice Coil (H-30)	36-3801	1.20	Bezel Assembly	40-5980		
43	1st I F Transformer	32-2449	2.20	91	Field Coil (H-30)	36-3687	4.00	Bezel Gasket	27-8517	.05	
44	Condenser (.15 dual bakelite)	6287-DG	.40	92	Pilot Lamp	34-2039	.07	Plate (Fibre)	27-7497	.01	
45	Resistor (1000 ohms, 1/2 watt)	33-210339	.20	93	Ring and Arm Insulated (Audio shorting switch)	28-4110	.15	Silk	44-1190	.05	
46	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20	94	Ring and Contact (Audio shorting switch)	45-2350	.15	Speaker H-30	36-1295	.50	
47	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20				.01	Washer	28-2089	.10	
48	Condenser (110 mmfd. dual bakelite)	8035-DG	.25				.01	Knob (Range Switch)	27-4326	.10	
49	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20				.01	Knob (Tuning)	27-4330	.10	
50	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20				.01	Knob (Tuning Vernier)	27-4331	.10	
								.01	Knob (Tone and Volume)	27-4332	.10

CABINET PARTS



PHILCO RADIO & TELEV. CORP.



IF = 470 KC.

Fig. 4. Schematic Diagram  
Models 37-10, 37-11

Printed in U. S. A.

November 1936

MODELS 37-10, 37-11  
Alignment, Trimmers

PHILCO RADIO & TELEV. CORP.

**POWER SUPPLY:**

Voltage	Frequency Cycles	Consumption	
		37-10	37-11
115	50 to 60	120 watts	125 watts
115	25 to 40	125 watts	130 watts

INTERMEDIATE FREQUENCY: 470 K. C.

UNDISTORTED OUTPUT: 37-10, 5 watts. 37-11, 7 watts.

**TUNING RANGES: Three.**

- Range 1—530 to 1720 K. C.
- Range 2—2.3 to 7.4 M. C.
- Range 3—7.35 to 22 M. C.

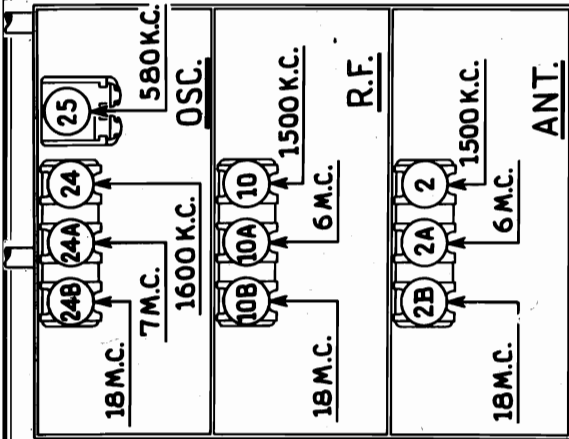


Fig. 8. R. F. Compensators, Underside of Chassis

**Tuning Range 2.3 to 7.4 M. C.**

Adjust compensators for maximum as follows:

Range	Signal Generator	Dial	Receiver	Compensators in Order
2	7 M. C.	7 M. C.	7 M. C.	(24A)
2	6 M. C.	6 M. C.	6 M. C.	(10A) (2A)

**Tuning Range 530 to 1720 K. C.**

Adjust compensators for maximum as follows:

Range	Signal Generator	Dial	Receiver	Compensators in Order
1	1600 K. C.	1600 K. C.	1600 K. C.	(24) (10) (2)
1	580 K. C.	580 K. C.	580 K. C.	(25) Roll gang
1	1600 K. C.	1600 K. C.	1600 K. C.	(24)
1	1500 K. C.	1500 K. C.	1500 K. C.	(10) (2)

**MAGNETIC TUNING ADJUSTMENT**

Set the range switch in position one (530 to 1720 K. C.) and the magnetic tuning switch in the "out" position. Now turn the signal generator and receiver dial to any frequency in the Broadcast band. The receiver dial must be adjusted very accurately for maximum output.

Set the magnetic tuning control in the "on" position (clockwise). Compensator (48S) of the magnetic tuning transformer is now adjusted for maximum output. The above adjustment is now checked for accuracy, by turning the magnetic tuning control "off" and "on". When this is done, there should be no change in the tone of the received signal. If a change of tone or hiss develops, it indicates a shift in frequency and the adjustment must be made again.

**NOTE "A"**—To accurately adjust the compensator to the fundamental and not the image signal, turn the oscillator compensator to the maximum capacity position clockwise. Then slowly turn the compensators counter-clockwise until a second maximum peak is obtained on the output meter. The first peak is the image signal and the receiver must not be adjusted to it. If the above procedure is correctly performed, the image signal will be found 940 K. C. below the frequency being used.

**NOTE "B"**—To eliminate the effect of the R. F. compensator detuning the Osc. circuit, a variable tuning condenser, Philco Part No. 45-2325 is connected from the oscillator compensator to ground when designated in the padding instruction above. Tune the added condenser until the second harmonic of the receiver oscillator beats against the signal from the generator, resulting in a maximum indication on the output meter. Then adjust compensators as noted for maximum output.

*Models 37-10 and 37-11*

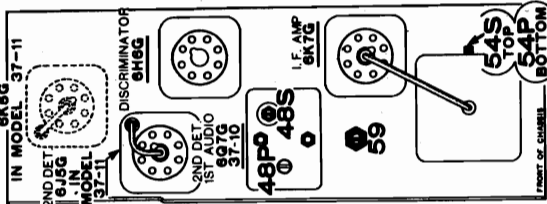


Fig. 7

**Alignment of Compensators**

**EQUIPMENT REQUIRED:** (1) Signal Generator; Philco Model 088 (fundamental frequency 110 to 20,000 K. C.) is the correct instrument for this purpose; (2) Output meter; Philco Model 025 Circuit Tester incorporates a sensitive output meter and is recommended; (3) Fibre handle screw-driver (Philco Part No. 27-7059); (4) Special variable condenser (Philco Part No. 45-2325).

**OUTPUT METER:** The 025 Output Meter is connected to the plate and cathode terminals of one of the (6F6G) tubes. Adjust the meter to use the (0-30) volt scale.

**INTERMEDIATE FREQUENCY CIRCUIT**

1. Set controls as follows:
  - a. Magnetic Tuning "off"
  - b. Bass compensation minimum
  - c. Volume control maximum
  - d. Receiver Dial 580 K. C.
  - e. Signal Generator 470 K. C.

2. Adjust the I. F. compensators for maximum with signal generator output lead connected through a .1 mfd. condenser to the grid of the tubes as follows:

Input Point	Compensators in Order
6K7G—1st I. F.	(59) (48P)
6A8G—1st Det.	(54S) (54P)

**RADIO FREQUENCY CIRCUIT**

**Tuning Range 7.35 to 22 M. C.**

1. Connect the signal generator output lead through a .1 mfd. condenser to terminal 1 and the generator ground to terminal 3 on aerial input panel. Terminals 2 and 3 must be connected with the shorting link provided on the aerial panel.

2. Other controls set as given under intermediate frequency circuit, with the exception of those as follow:

Range	Signal Generator	Dial	Receiver	Compensators in Order
3	18 M. C.	18 M. C.	18 M. C.	(24B) See Note A
3	18 M. C.	18 M. C.	18 M. C.	(10B) (2B) Use shunt condenser on (24B) (Note B)
3	18 M. C.	18 M. C.	18 M. C.	(24B) (Note A)

PHILCO RADIO & TELEV. CORP.

MODELS 37-10, 37-11  
Voltage, Spkr. Data  
Notes

**TONE CONTROL:** 37-10—3 Positions. 37-11—4 Positions.  
**SPEAKER:** H-30.

**PHILCO TUBES USED:** 37-10—Nine. Two 6K7G; one 6A8G; one 6N7G; one 6H6G; one 6Q7G; two 6F6G, and one 5Y4G.  
37-11—Ten. Two 6K7G; one 6A8G; one 6N7G; one 6H6G; one 6K5G; one 6J5G; two 6F6G, and one 5Y4G.

2. With condenser in this position loosen the set screws of the shaft coupling on the tuning condenser.
  3. Then turn the tuning dial until the glowing beam indicator is centered on the index line.
- NOTE:** Be careful when turning the dial that the position of the tuning condenser is not disturbed.
4. Now tighten the shaft coupling set screws.

**NOTE**

Models 37-10 and 37-11 are similar in circuit design, with the exception that the 6Q7G tube, 2nd Det. 1st Audio in the 37-10 is replaced with a 6J5G as a diode detector and a 6K5G tube for 1st audio stage in the Model 37-11. The schematic diagram Fig. 3 shows the complete circuit of the 37-11 receiver, also the 6Q7G, 2nd Det. 1st Audio circuit of the 37-10. The parts of these two chassis are the same with the exception of condenser (81A) in the tone control circuit and the tone controls. In Model 37-10 the condenser is Part No. 3615-SU .05 mfd., and in the 37-11 it is Part No. 3615-YU .05 mfd., .03 mfd.

Resistor locations in both receiver power units are slightly different as will be noted in Figs. 5 and 7.

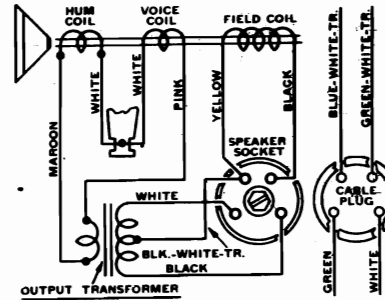


Fig. 3. Speaker

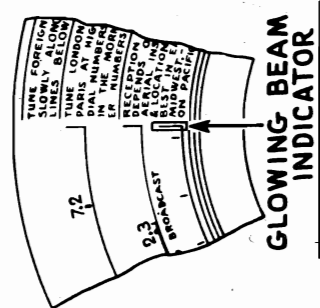


Fig. 2. Dial Calibration

**TYPE CIRCUIT:** Superheterodyne, with Automatic (Dial) Tuning, and Magnetic Tuning control on the broadcast range.

Both receivers use a push-pull pentode audio output circuit. The 37-11 receiver however, uses a 6J5G, second detector and 6K5G 1st audio tube.

**DIAL MECHANISM:** Philco Automatic Dial Tuning System.

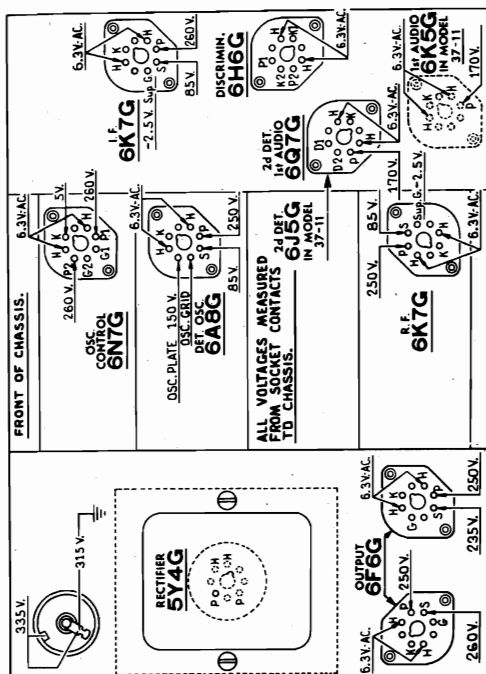


Fig. 1. Socket Voltages 37-10-11  
Underside of Chassis View

The voltages indicated by arrows were measured with a Philco 025 Circuit Tester which contains a voltmeter having a resistance of 1000 ohms per volt. Volume Control at minimum, range switch in broadcast position, line voltage 115 A. C.

**Aerial Connections**

To obtain the full advantage of the sensitivity of this receiver, the Philco High Efficiency Aerial supplied with the receiver must be used. The connections for the aerial are as follows:

The red and black leads of the High-Efficiency Aerial "transmission line" are connected to terminals 1 and 2 respectively, of the terminal panel provided on the rear of the chassis. Connect the jumper on the terminal panel across terminals 3 and 4.

If a temporary aerial is used, the jumper should be across terminals 2 and 3. The aerial connects to terminal 1 and the ground lead to terminal 3. A good ground connection is desirable in all installations.

**Dial Calibration**

In order to adjust this receiver correctly the dial must be aligned to track properly with the tuning condenser. To do this proceed as follows:

1. Loosen the shaft coupling set screws. Then turn the tuning condenser fully closed and the dial to the first index line. Now tighten the shaft coupling set screws, and rotate the dial until the 520 K.C. mark is midway between the index line and the glowing beam indicator.

MODELS 37-10, 37-11  
Chassis Views, Parts

PHILCO RADIO & TELEV. CORP.

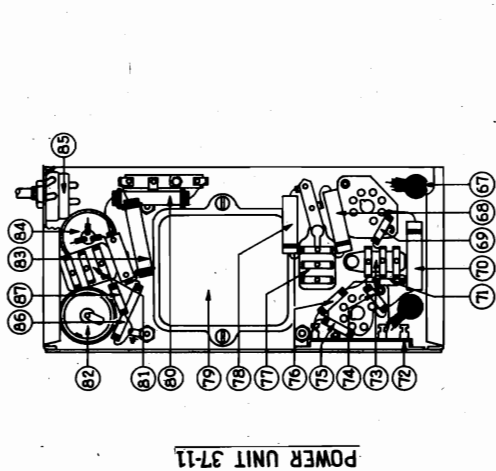
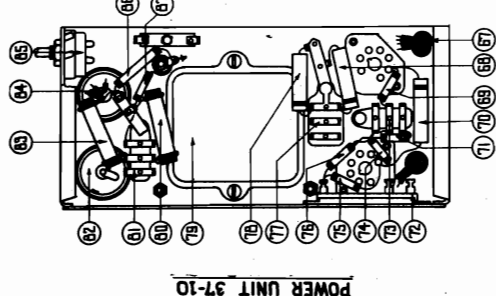
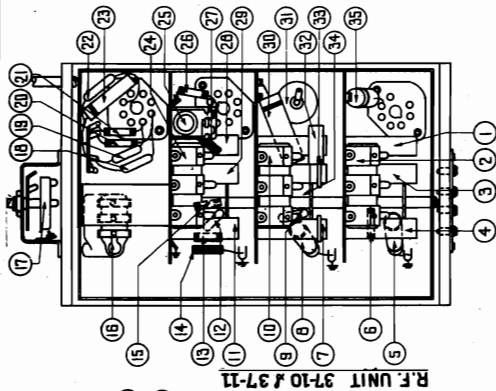
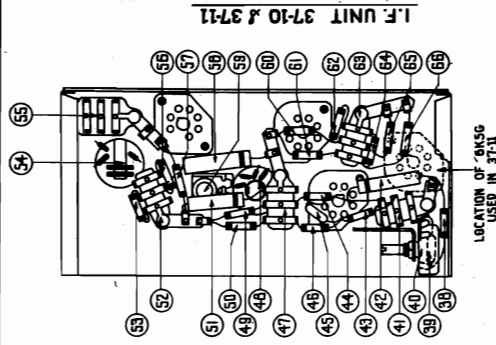


Fig. 6. 37-10-11 R. F., I. F. Base View and 37-10 Power Unit Base View

Fig. 5. 37-11 Power Unit Base View

Replacement Parts—Models 37-10-11

Prices Subject to Change Without Notice

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price
1	Antenna Transformer (Range 1)	32-2108	\$1.60	79	Power Transformer (115 V., 50 to 60 cycles)	32-7640	\$0.20
2	Compensator (Transformer Range 2)	32-2116	1.20	80	Power Transformer (115-240 V., 50 to 60 cycles)	32-7642	\$0.30
3	Antenna Transformer (Range 3)	32-2109	1.20	81	Condenser (.05 mfd. bakelite)	37-11 3615-SU	.35
4	Compensator (Transformer Range 3)	32-2110	1.20	82	Electrolytic Condenser (8 mfd.)	30-2024	1.10
5	Resistor (51,000 ohms, 1/2 watt)	33-451339	.20	83	Electrolytic Condenser (10, 20 mfd.)	30-2183	2.00
6	Resistor (.05 mfd. tubular)	33-451339	.20	84	Power Transformer (115 V., 50 to 60 cycles)	32-7640	.20
7	R. F. Transformer (Range 3)	32-2126	.70	85	Power Transformer (115-240 V., 50 to 60 cycles)	32-7642	.30
8	Condenser (.05 mfd. mica)	30-1073	.20	86	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20
9	Condenser (.05 mfd. mica)	30-1073	.20	87	Speaker Field Assembly (H30)	36-3687	4.00
10	Output Transformer (Three section)	32-2122	.70	88	Cone Voice Coil (H30)	36-3801	4.00
11	Output Transformer (Three section)	32-2122	.70	89	Output Transformer (H30)	32-7754	1.60
12	Condenser (250 mfd. mica)	30-1032	.25	90	Floodlight Assembly	38-8210	2.07
13	Resistor (10,000 ohms, 1/2 watt)	33-310339	.20	91	Retaining Ring (1/2" Shaft)	38-8210	2.07
14	Resistor (32,400 ohms, 1/2 watt)	33-332339	.20	92	Retaining Ring (1/2" Shaft)	38-8210	2.07
15	Resistor (32,400 ohms, 1/2 watt)	33-332339	.20	93	Spring (Mask retaining ring)	28-4117	.04
16	Condenser (.15 mfd. dual)	6287-DU	.40		Speaker (HL-30)	36-1295	2.40
17	Magnetic Tuning Switch	42-1269	.75		Vernier Drive	45-2342	.01
18	Condenser (10 mfd. mica)	30-1081	.20		Washer (Dial seal)	27-8398	.01
19	Compensator (Transformer Range 2)	32-2116	1.20		Baffle (Wood) (Speaker)	23553	.00
20	Resistor (10,000 ohms, 1/2 watt)	33-310339	.20		Baffle & Silk Assembly	40-5970	.00
21	Resistor (69,000 ohms, 1/2 watt)	33-308339	.20		Baffle (Wood) (Speaker)	40-6015	.00
22	Resistor (700 ohms, 1/2 watt)	33-1220	.20		Resel Assembly	40-5980	1.00
23	Compensator (Transformer Range 2)	32-2116	1.20		Cover (Bezel)	27-8517	.05
24	Compensator (Transformer Range 2)	32-2116	1.20		Knob (Base Switch)	27-4326	.10
25	Compensator (Transformer Range 2)	32-2116	1.20		Knob (Tuning)	27-4330	.10
26	Resistor (85 ohms, 1/2 watt)	33-685339	.40		Knob (Tuning Vernier)	27-4331	.10
27	Oscillator Transformer (Range 1)	32-2336	1.60		Knob (Tone & Volume)	27-4332	.10
28	Oscillator Transformer (Range 2)	32-2121	1.20		Mask Guide	28-4116	.25
29	Oscillator Transformer (Range 3)	32-2115	1.55				
30	Electrolytic Condenser (16 mfd.)	30-2105	1.00				
31	R. F. Transformer (Range 1)	32-2106	.04				
32	R. F. Transformer (Range 2)	32-2106	.04				
33	Compensator (Transformer Range 2)	32-2106	.04				
34	Compensator (Transformer Range 2)	32-2106	.04				
35	Magnetic Tuning Switch (Automatic Dial)	45-2330	1.20				
36	Audio Shorting Switch (Automatic Dial)	45-2310	1.15				
37	Washer Insulator for above switch	27-4361	.10				
38	Resistor (40,000 ohms, 1/2 watt)	33-340339	.20				
39	Condenser (75 mfd. mica)	30-1053	.20				
40	Volume Control	33-5158	1.00				
41	Condenser (.015 mfd. bakelite)	3793-S1	.35				
42	Condenser (.005 mfd. tubular)	30-4445	.20	96	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20
43	Resistor (10 megohms, 1/2 watt)	32-510339	.20	97	Resistor (1 megohm, 1/2 watt)	33-510339	.20
44	Resistor (10 megohms, 1/2 watt)	32-510339	.20	98	Speaker Field Assembly (H30)	36-3687	4.00
45	Condenser (1.0 mfd. mica)	30-1081	.20	99	Cone Voice Coil (H30)	36-3801	4.00
46	Resistor (1.0 megohm, 1/2 watt)	33-510339	.20	100	Output Transformer (H30)	32-7754	1.60
47	Resistor (.05 mfd. tubular)	33-451339	.20	101	Floodlight Assembly	38-8210	2.07
48	2nd I. F. & Discriminator Transformer	4989-DG	3.30	102	Retaining Ring (1/2" Shaft)	38-8210	2.07
49	Resistor (490,000 ohms, 1/2 watt)	33-448339	.20	103	Retaining Ring (1/2" Shaft)	38-8210	2.07
50	Resistor (390,000 ohms, 1/2 watt)	33-448339	.20	104	Spring (Mask retaining ring)	28-4117	.04
51	Condenser (.1 mfd. tubular)	30-4485	.25	105	Speaker (HL-30)	36-1295	2.40
52	Condenser (.1 mfd. tubular)	30-4485	.25	106	Vernier Drive	45-2342	.01
53	Resistor (10,000 ohms, 1/2 watt)	32-448339	.20	107	Washer (Dial seal)	27-8398	.01
54	1st I. F. Transformer	6287-DG	2.20	108	Baffle (Wood) (Speaker)	23553	.00
55	Condenser (.15 mfd. dual bakelite)	33-351339	.20	109	Baffle & Silk Assembly	40-5970	.00
56	Resistor (51,000 ohms, 1/2 watt)	33-310339	.20	110	Baffle (Wood) (Speaker)	40-6015	.00
57	Resistor (10,000 ohms, 1/2 watt)	33-310339	.20	111	Resel Assembly	40-5980	1.00
58	Compensator	30-4479	.40	112	Cover (Bezel)	27-8517	.05
59	Resistor (2 megohms, 1/2 watt)	33-520339	.20	113	Knob (Base Switch)	27-4326	.10
60	Resistor (2 megohms, 1/2 watt)	33-520339	.20	114	Knob (Tuning)	27-4330	.10
61	Resistor (115 mfd. dual bakelite)	6095-D3	.25	115	Knob (Tuning Vernier)	27-4331	.10
62	Resistor (115 mfd. dual bakelite)	6095-D3	.25	116	Knob (Tone & Volume)	27-4332	.10
63	Resistor (1 megohm, 1/2 watt)	33-451339	.20	117	Mask Guide	28-4116	.25
64	Resistor (490,000 ohms, 1/2 watt)	33-448339	.20	118			
65	Resistor (490,000 ohms, 1/2 watt)	33-448339	.20	119			
66	Resistor (490,000 ohms, 1/2 watt)	33-448339	.20	120			
67	Speaker Cord	41-3255	.20	121			
68	Condenser (.003 mfd. tubular)	30-4469	.20	122			
69	Resistor (3500 ohms, 1/2 watt)	32-235339	.20	123			
70	Condenser (.01 mfd. tubular)	30-4169	.20	124			
71	Resistor (99,000 ohms, 1/2 watt)	33-398339	.20	125			
72	Resistor (Bias)	33-3280	.35	126			
73	Condenser (.03 mfd. bakelite)	8318-S1	.35	127			
74	Resistor (330,000 ohms, 1/2 watt)	32-433339	.20	128			
75	Resistor (490,000 ohms, 1/2 watt)	32-448339	.20	129			
76	Resistor (190,000 ohms, 1/2 watt)	32-4169	.20	130			
77	Condenser (.015 mfd. dual bakelite)	3793-DG	.40	131			
78	Condenser (.005 mfd. tubular)	30-4469	.20	132			
79	Power Transformer (115 V., 50 to 60 cycles)	32-7606	6.25	133			
80	Power Transformer (115 V., 25 to 40 cycles)	32-7607	9.00	134			
81	Power Transformer (115-240 V., 50 to 60 cycles)	32-7608	8.00	135			

PHILCO RADIO & TELEV. CORP.

MODEL 37-34  
Schematic  
Parts

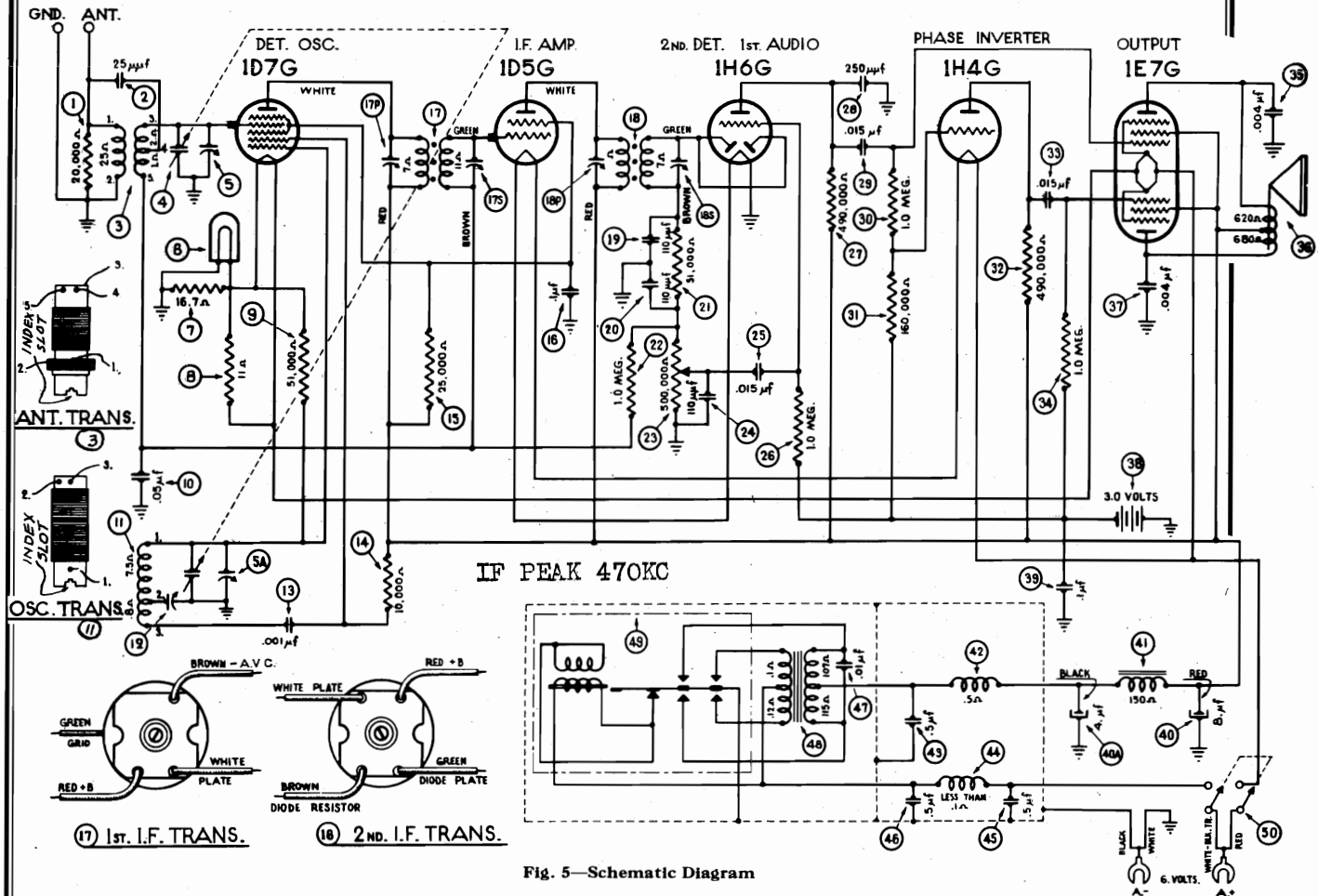


Fig. 5—Schematic Diagram

September 29, 1936

Replacement Parts—Model 37-34

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price
1	Resistor (20000 ohms 1/2 watt)	33-320339	\$0.20	32	Resistor (490000 ohms 1/2 watt)	33-449339	\$0.20		Shaft Retaining Clip	28-4394	.01
2	Condenser (25 mmfd. Mica)	30-1067	.20	33	Condenser (.015 mfd. tubular)	30-4226	.20		Shaft Spring	28-4117C	\$0.40
3	Antenna Transformer	32-2159	1.60	34	Resistor (1 megohm 1/2 watt)	33-510339	.20		Bias Cell Panel	38-7275	.20
4	Tuning Condenser	31-1828	3.50	35	Condenser (.004 mfd. tubular)	30-4456	.20		Terminal Panel (R. F. Unit)	38-7963	.05
5	Compensator (Two section)	31-6145	.50	36	Cone	45-2315	1.20		Terminal Panel (I. F. Unit)	38-7703	.25
6	Pilot Lamp	34-2150	.22	37	Condenser (.004 mfd. tubular)	30-4456	.20		Terminal Panel (Antenna)	38-7871	.10
7	Resistor (16 ohms flexible)	33-3298	.20	38	Bias Cell	41-8009	.30		Socket (8 prong)	27-6058	.11
8	Resistor (11 ohms flexible)	33-3297	.20	39	Condenser (.1 mfd. tubular)	30-4122	.20		Socket (7 prong)	27-6057	.11
9	Resistor (51000 ohms, 1/2 watt)	33-351339	.20	40	Electrolytic Condenser (4-8 mfd.)	30-2160	2.00		Socket (Power Unit)	27-6036	.11
10	Condenser (.05 mfd. tubular)	30-4020	.20	41	Filter Choke	32-7543	1.35		Shield (Tube)	28-2726	.10
11	Oscillator Transformer	32-2120	1.00	42	B Filter Choke	32-1932	.25		Shield (I. F. Transformer)	38-7763	.20
12	Compensator (Osc. 580 K.C.)	04000S	.35	43	Condenser (.5 mfd. metal case)	30-4296	.60		Shield Base	28-3898	.03
13	Condenser (.001 mfd. tubular)	30-4453	.20	44	"A" Choke	32-1954	.40		Shield (Vibrator)	38-8022	.25
14	Resistor (10000 ohms, 1/2 watt)	33-310339	.20	45	Condenser (.5 mfd. metal case)	30-4296	.60		Mtg. Grommet (R. F. Unit)	27-4317	.04
15	Resistor (25000 ohms, 1/2 watt)	33-325339	.20	46	Condenser (.5 mfd. metal case)	30-4296	.60		Mtg. Sleeve (R. F. Unit)	28-2257	.01
16	Condenser (.1 mfd. tubular)	30-4122	.20	47	Condenser (.01 mfd. tubular)	30-4381	.25		Mtg. Washer (R. F. Unit)	W-4436	
17	1st I. F. Transformer	32-2100	1.80	48	Power Transformer	32-7682	2.20		Mtg. Screw (R. F. Unit)	W-729 C	.45
18	2nd I. F. Transformer	32-2102	1.80	49	Vibrator Unit	41-3222	5.25		Mtg. Plate (R. F. Coil)	28-3808	.02
19	Condenser (110 mmfd. Mica)	30-1031	.20	50	Power Switch	42-1221	.45		Mtg. Spacer (R. F. Coil)	27-8228	.01
20	Condenser (110 mmfd. Mica)	30-1031	.20		Vernier Drive Assembly	31-1863			Mtg. Screw (R. F. Coil)	W-1635 C	.30
21	Resistor (51000 ohms 1/2 watt)	33-351339	.20		Pilot Lamp Assembly	38-7875	.45		Mtg. Rubber Chassis	5189	.03
22	Resistor (1 megohm 1/2 watt)	33-510339	.20		Bezel Assembly	40-5987			Mtg. Bushing (Chassis)	27-4359	.02
23	Volume Control	33-5157	1.00		Dial	27-5252	.10		Rubber Cushion—Vibrator Unit	27-4287	.05
24	Condenser (110 mmfd. Mica)	30-1031	.20		Hub	28-7152	.10		Battery Cable	41-3204	1.20
25	Condenser (.015 mfd. tubular)	30-4358	.20		Clamp	28-2837	.10		Speaker Cable	41-3229	.30
26	Resistor (1 megohm 1/2 watt)	33-510339	.20		Set Screw	W-1506 C	2.00		Speaker L2B	36-1256	6.50
27	Resistor (490000 ohms 1/2 watt)	33-449339	.20		Screen and Bracket Assembly	31-1878	.25		Battery 6 Volt Storage	116-R	
28	Condenser (250 mmfd. Mica)	30-1032	.25		Knob Dial	27-4321	.10		Baffle and Silk Assembly (B Cabinet)	40-5935	.40
29	Condenser (.015 mfd. tubular)	37935U	.20		Knob (Volume and Power)	27-4332	.10		Baffle and Silk Assembly (F Cabinet)	40-5933	.75
30	Resistor (1.0 megohm 1/2 watt)	33-510339	.20		Volume Control Shaft	38-8058	.12				
31	Resistor (160000 ohms 1/2 watt)	33-416339	.20								

Figures in black type indicate circled figures in Base View.

Prices Subject to Change without Notice

MODEL 37-34  
Alignment, Trimmers  
Chassis, Voltage

PHILCO RADIO & TELEV. CORP.

**Electrical Specifications**

**Type of Circuit:** Superheterodyne, with Push-Pull Pentode Audio Output, using a vibrator unit operated by a 6 volt storage battery for supplying "B" power to the receiver.

**Power Supply:** 6 volt storage battery Philco Type 116-R.

**Current Drain:** 1.3 Amps.

**Philco Tubes Used:** 1D7G, Det.-Osc.; 1D5G, I.F. Amp.; 1H6G, 2nd Det. 1st Audio; 1H4G, Phase Inverter; 1E7G Output.

**Frequency Range:** 530—1720 K.C.

**Intermediate Frequency:** 470 K.C.

**Speaker:** Permanent Magnet Model L2B.

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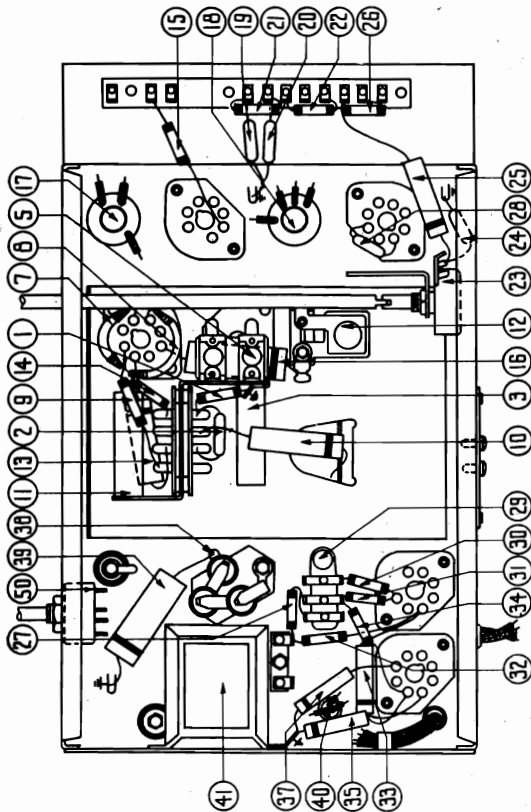


Fig. 4—Parts Locations—underside of chassis

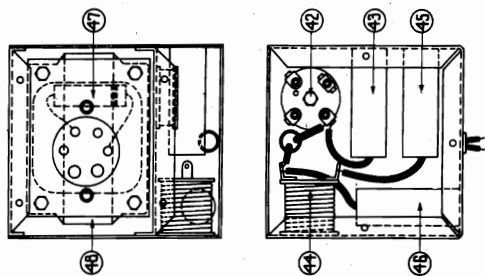


Fig. 3—Power Unit

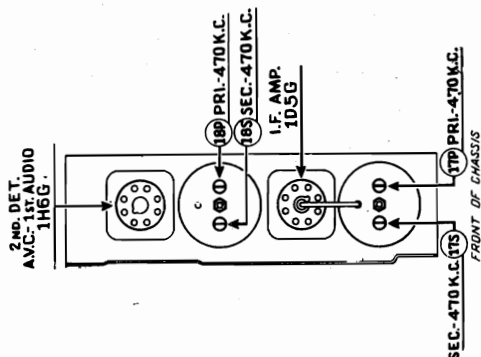


Fig. 2—I. F. Compensators

**Aligning Compensators**

To accurately adjust this receiver precision test equipment is necessary. A signal generator such as the **Philco Model 088**, covering from 110 to 20,000 K.C. is recommended for adjusting the various compensators at the frequencies specified. A visual indication of the receiver output is also necessary, **Philco Model 025 Circuit Tester** contains a sensitive output meter and is recommended for this purpose.

Philco fibre handle screw-driver No. 27-7059 and wrench Part No. 3164 complete the equipment necessary for the following adjustments. The locations of the various compensators are shown in Figs. 1 and 2.

**OUTPUT METER**—The 025 Output Meter is connected between one of the plate contacts of the 1E7G tube and ground. Adjust the meter to use the (0-30) volt scale.

**DIAL ADJUSTMENT**—The tuning condenser is set at the maximum capacity position, by turning the knob clockwise. Loosen the set screw of dial hub and set dial, with Glowing Indicator centered between the first and second index lines at the low frequency end of the scale.

**INTERMEDIATE FREQUENCY CIRCUIT**

1. Connect the 088 Signal Generator output lead through a .1 mfd. condenser to the grid of the 1D7G tube and the generator ground lead to the chassis. Set the generator for 470 K.C. and turn the receiver dial to approximately 580 K.C.
2. Now adjust compensators 18S, 18P, 17S, and 17P for maximum output.

**RADIO FREQUENCY CIRCUIT**

1. Remove the signal generator output lead from the 1D7G tube and connect it through a 200 mmfd condenser to the receiver aerial post.
2. Set the 088 Signal Generator indicator and the receiver dial to 1600 K.C.
3. Now adjust compensators 5A and 5 for maximum output.
4. The low frequency end of the tuning scale is now adjusted as follows: Set the signal generator at and turn the receiver dial to 580 K.C. Now adjust compensator 12 for maximum output, then vary the tuning condenser of the receiver for maximum output about the 580 K.C. dial mark. Now turn compensator 12 slightly to the right or left and again vary the receiver tuning condenser for maximum output. If the output reading increases, turn compensator 12 in the same direction a trifle more, and vary the tuning condenser again for maximum output. If a decrease in output is noted turn the compensator 12 in the opposite direction. This procedure of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in the output reading.
5. Set the signal generator and receiver dials as given in Paragraph 2 above and adjust compensator 5A for maximum output.
6. Rotate the signal generator and receiver dials to 1500 K.C. and adjust compensator 5 for maximum output.

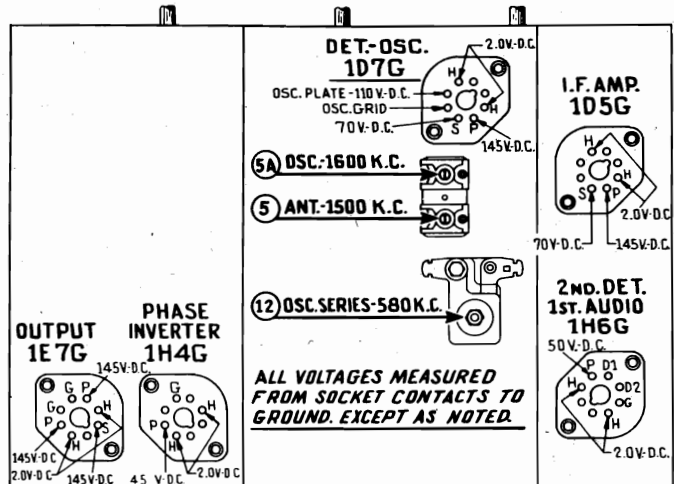


Fig. 1—Socket Voltages and R. F. Compensators

The voltages indicated by arrows were measured with a **Philco 025 Circuit Tester** which contains a voltmeter having a resistance of 1000 ohms per volt. Volume Control at minimum, Storage Battery fully charged.



PHILCO RADIO & TELEV. CORP.

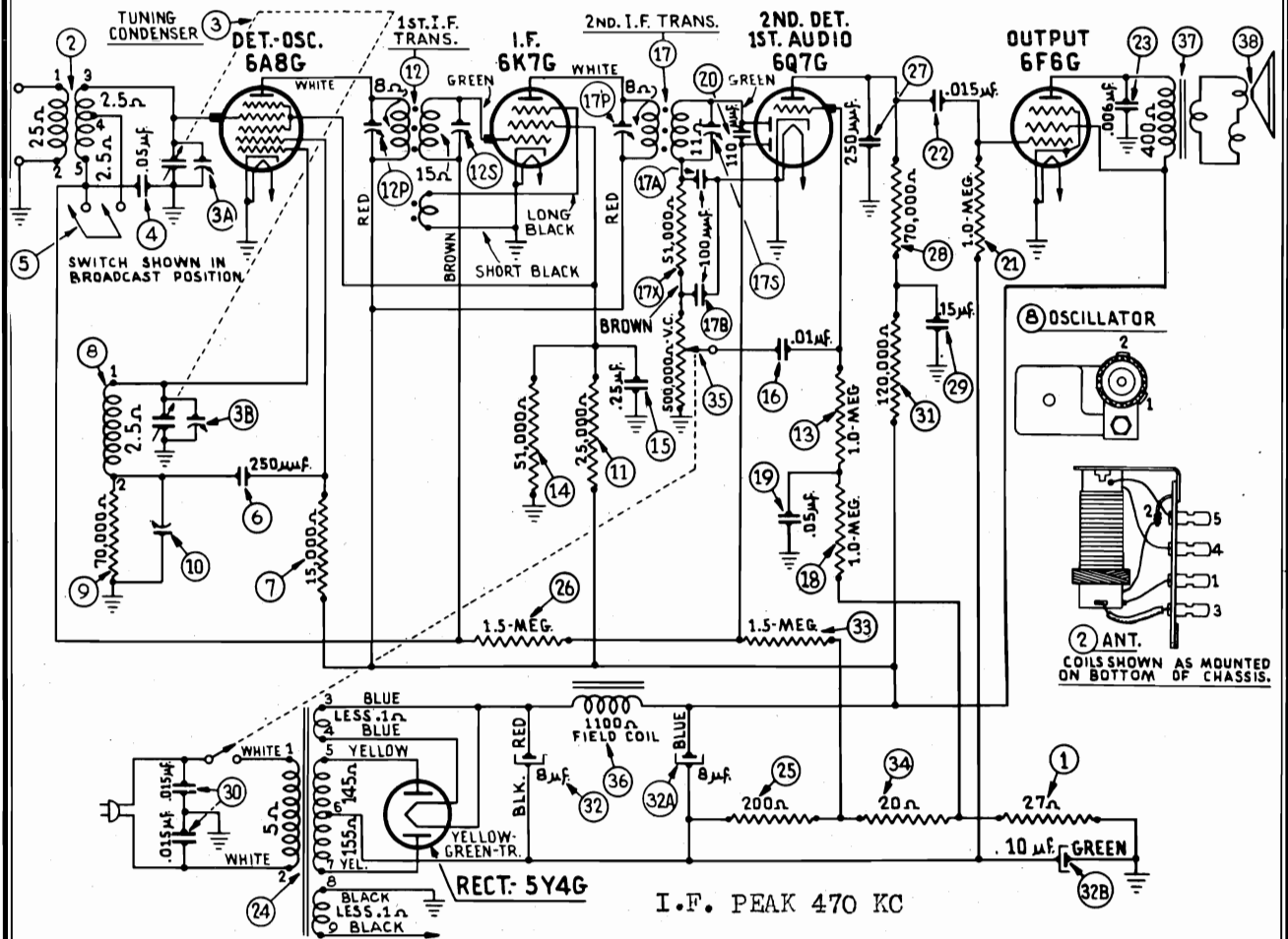


Fig. 4. Schematic Diagram—Model 37-62

Replacement Parts—Model 37-62

January 1937

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price	Description	Part No.	List Price
1	Resistor (27 ohms 1/2 watt)	33-027339	\$0.20	24	Power Transformer (115 volts, 60 cycle)	32-7626	\$4.25	Cover Speaker Terminals	36-3025	\$0.08
2	Ant. Transformer	32-2446			Power Transformer (115 volts, 25 to 40 cycle)	32-7627	5.50	Cord (AC)	L-2183	.40
3	Tuning Condenser	31-1989			Power Transformer (110/220 A. C. 50 to 60 cycle)	32-7628	5.25	Knob	27-4321	.10
4	Condenser (.05 mfd. Tubular)	30-4020	.20	25	Resistor (200 ohms 1/2 watt)	33-1210	.20	Knob	27-4332	.10
5	Range Switch	42-1299	.60	26	Resistor (1.5 megohm 1/2 watt)	33-515339	.20	Mtg. Rubber (Chassis, 4 required)	27-4116	.08
6	Condenser (250 mmfd. mica)	30-1032	.25	27	Condenser (250 mmfd. mica)	30-1032	.25	Mtg. Fibre Plate (Chassis, 4 required)	27-7497	.01
7	Resistor (15000 ohms 1/2 watt)	33-315339	.20	28	Resistor (70000 ohms 1/2 watt)	33-370339	.20	Mtg. Washer (Chassis, 4 required)	28-2089	1.50 C
8	Osc. Transformer	32-2330		29	Condenser (.15 mfd. Tubular)	30-4505	.20	Mtg. Bolt (Chassis, 4 required)	W-1358	2.60 C
9	Resistor (70000 ohms 1/2 watt)	33-370339	.20	30	Condenser (.015 mfd. Dual Bakelite)	3793DG	.40	Mtg. Rubber (Chassis, 4 required)	5189	.03
10	Compensator (Osc. series)	31-6150		31	Resistor (120000 ohms 1/2 watt)	33-412339	.20	Panel (Ant. Coil)	38-8533	
11	Resistor (25000 ohms 1 watt)	33-325439	.20	32	Elect. Condenser (8, 8, 10 mfd.)	30-2192	1.80	Pilot Lamp Assembly	38-8534	.30
12	1st I. F. Trans.	32-2311	1.80	33	Resistor (1.5 megohms 1/2 watt)	33-515339	.20	Shield (Tube)	28-2726	.10
13	Resistor (1 megohm 1/2 watt)	33-510339	.20	34	Resistor (20 ohms 1/2 watt)	33-020339	.20	Socket (8 Prong)	27-6058	.11
14	Resistor (51000 ohms 1 watt)	33-351439	.20	35	Volume Control and A. C. Switch	33-5198	.20	Socket (7 Prong)	27-6057	.11
15	Condenser (.25 mfd. tubular)	30-4134	.25	36	Field Coil Assembly	36-3039	2.75	Spacer Mtg. Ant. Coil	27-8228	.01
16	Condenser (.01 mfd. Bakelite)	3903SU	.25	37	Output Transformer	32-7019	.90	Screw Mtg. Ant. Coil	W-1635	30 C
17	2nd I. F. Trans.	32-2460		38	Speaker	36-1006	5.75	Vernier Drive Kit	45-2426	
17X	Resistor (51000 ohms 1/2 watt, in I. F. Transformer)	33-351339	.20		Output Transformer	32-7019	.90			
18	Resistor (1 megohm 1/2 watt)	33-510339	.20		Speaker Cone Assembly	36-3157	1.00			
19	Condenser (.05 mfd. Tubular)	30-4020	.20		Dial	27-5287	.40			
20	Condenser (110 mmfd. mica)	30-1031	.20		Hub	28-7152	.10	Baffle & Silk	40-6090	.30
21	Resistor (1 megohm 1/2 watt)	33-510339	.20		Clamp	28-2837	.10	Bezel	28-3899	.25
22	Condenser (.015 mfd. Bakelite)	3793SU	.35		Dial Screen Assembly	38-8382	.30	Screw (Bezel)	W-1664	.50 C
23	Condenser (.006 mfd. Tubular)	30-4504			Cable (Speaker)	L-2633	.20	Screw (Speaker Mtg.)	W-1664	.50 C

\*Two condensers 17A and 17B are part of Padder inside of I. F. Transformer 17.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE



PHILCO RADIO & TELEV. CORP.

Schematic Parts

**Type of Circuit:** Superheterodyne, with pentode audio output circuit.  
**Dial Tuning Mechanism:** Vernier, 5 to 1 ratio.  
**Power Supply:** Voltage 115, 115, 110/220; Frequency 50 to 60 cycles, 25 to 60 cycles, 50 to 60 cycles; Consumption 50 watts, 50 watts, 50 watts

**Intermediate Frequency:** 470 K. C.  
**Undistorted Output:** 3 watts.  
**Philco Tubes Used:** Five; one 6A8G, one 6F6G, one 6K7G, one 5Y4G, one 6R7G.  
**Tuning Range:** 530 to 1720 K. C.  
**Speaker:** SB2.

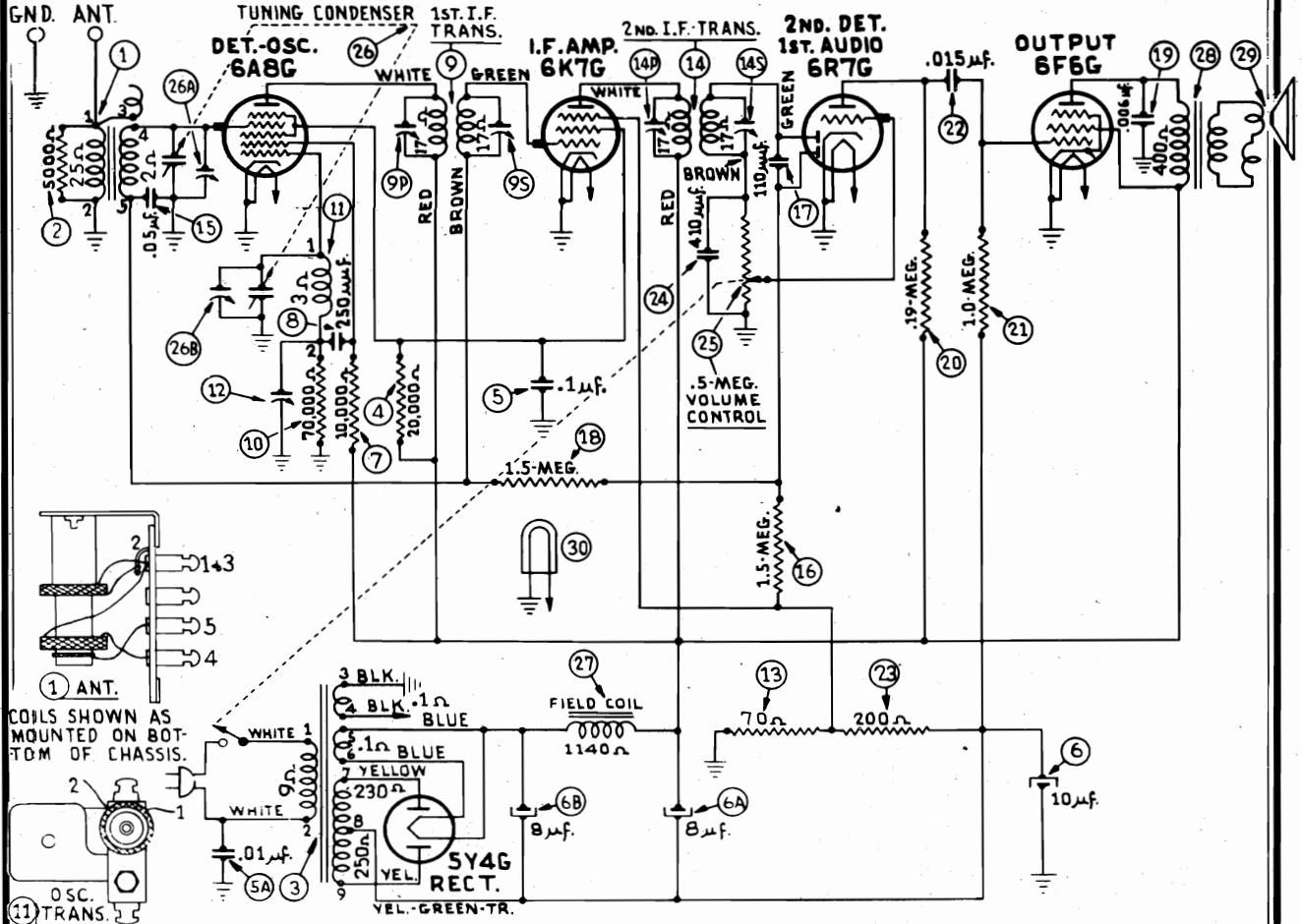


Fig. 4. Schematic Diagram, Model 37-93

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

I.F. PEAK 470 KC

Replacement Parts — Model 37-93

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price
1	Ant. Transformer	32-2329	\$1.00	24	Condenser (410 mmfd. mica)	30-1000	\$0.25
2	Resistor (5000 ohms)	33-250339	.20	25	Volume Control	33-5193	1.45
3	Power Transformer 115 volts 50 to 60 cycles	32-7780	3.60	26	Tuning Condenser	31-1932	2.75
	Power Transformer 110/220 volts 50 to 60 cycles	32-7782	4.00	27	Field Coil Assembly	36-3243	2.40
4	Resistor (20,000 ohms, 1 watt)	33-320439	.20	28	Output Trans.	32-7019	.85
5	Condenser (.01, .1 mfd. Dual Bakelite)	4989FG		29	Cone and Voice Coil Assembly	36-3014	1.00
6	Elect. Cond. (8, 8, 10 mfd.)	30-2073	3.15		Cabinet	10227B	
7	Resistor (10,000 ohms 1/2 watt)	33-310339	.20		Cable A. C.	L-2183	.40
8	Condenser (250 mmfd. mica)	30-1032	.25		Cable (Speaker)	L-2610	.20
9	1st I. F. Transformer Assembly	32-2457			Dial Scale	27-5280	.15
10	Resistor (70,000 ohms, 1/2 watt)	33-370339	.20		Dial Pointer	27-7933	.01
11	Oscillator Trans. Assembly	32-2330	.90		Knob (Tuning and Volume)	27-4282	.10
12	Compensator (osc. series)	Part of (11)			Mtg. Bolt	40-5790	
13	Resistor (70 ohms 1/2 watt)	33-070339	.20		Shield (1st I. F.)	38-7763	.20
14	2nd I. F. Transformer Assembly	32-2459			Shield (2nd I. F.)	38-8146	
15	Condenser (.05 mfd. tubular)	30-4444	.20		Shield (Tube)	28-2726	.10
16	Resistor (1.5 ohms, 1/2 watt)	33-515339	.20		Socket (8 prong)	27-6058	.11
17	Condenser (110 mmfd. mica)	33-1031	.20		Socket (7 prong)	27-6057	.11
18	Resistor (1.5 ohms, 1/2 watt)	33-515339	.20		Speaker SB2	36-1127	5.75
19	Condenser (.006 mfd. tubular)	30-4445	.20		Terminal Panel, (R. F. Trans.)		
20	Resistor (190,000 ohms, 1/2 watt)	33-419339	.20		Vernier Drive Assembly	45-2171	
21	Resistor (1 megohm, 1/2 watt)	33-510339	.20		Washer Felt	27-7807	.50 C
22	Condenser (.015 mfd. Bakelite)	3793SU	.35				
23	Resistor (200 ohms Bakelite)	33-1210	.20				

CABINET PARTS

Baffle & Silk Assembly..... 40-5988 .30

MODEL 37-93

Alignment, Trimmers  
Voltage, Chassis

PHILCO RADIO & TELEV. CORP.

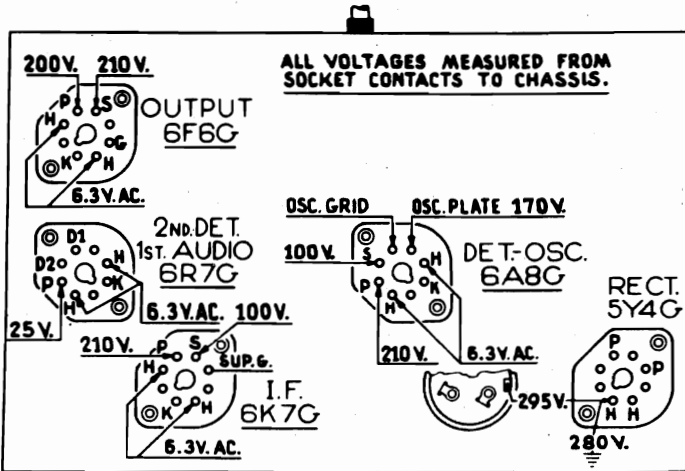


Fig. 1. View of Sockets from Underside Chassis

The voltages indicated by arrows were measured with a Philco #25 Circuit Tester which contains a voltmeter having a resistance of 1000 ohms per volt. Volume Control at minimum, range switch in broadcast position, line voltage 115 A. C.

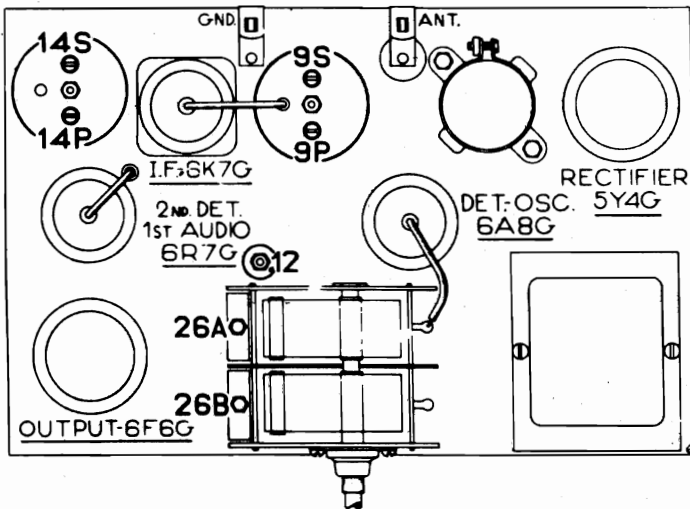


Fig. 2. Locations of R. F. and I. F. Compensators

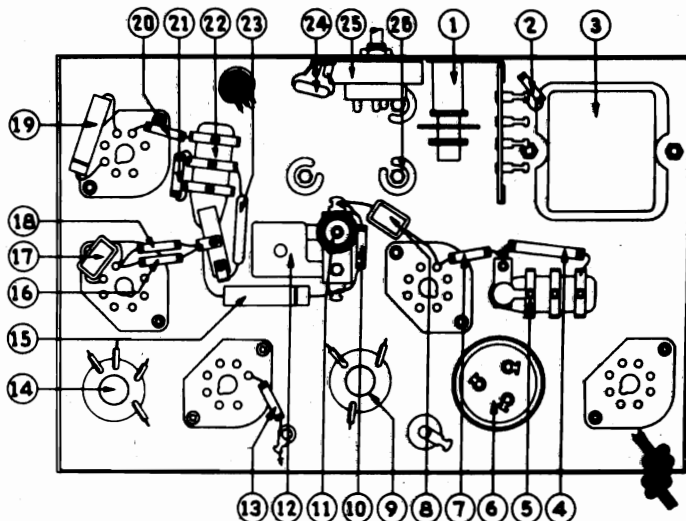


Fig. 3. Part Locations, underside of Chassis

RADIO FREQUENCY CIRCUIT

Tuning Range: 520 to 1720 K. C.

1. Connect the signal generator output lead through a 200 mmfd. condenser to the Ant. terminal of the receiver and the generator ground to the chassis.

2. Adjust compensators as follows for maximum output.

Signal Generator	Set Tuning Condenser	Compensators In Order
1710 K. C.	1710 K. C.	(26B), (26A)
580 K. C.	580 K. C.	(12), Note A
1500 K. C.	1500 K. C.	(26A)

NOTE A—First tune compensator (12) for maximum output, then vary the tuning condenser of the receiver for maximum output, about the 580 K. C. dial mark. Now turn compensator (12) slightly to the right or left and vary the receiver tuning condenser for maximum output. If the output decreases, set the compensator in the opposite direction. This procedure of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in output reading.

NOTE B—Turn the tuning condenser to the minimum capacity position (extreme clockwise). Insert a .006" (six-thousandth inch) gauge between the stator and rotor plates (left side of condenser facing front). Then turn the condenser counter-clockwise until stator and rotor plate touch gauge. Remove gauge without disturbing setting of condenser and adjust compensators (26B), (26A) for maximum output on a 1710 K. C. signal.

SETTING DIAL POINTER

After compensators are adjusted. Set signal generator for 1000 K. C. and tune receiver for maximum output. Place pointer on tuning condenser shaft at the 1000 K. C. dial mark.

Alignment of Compensators

EQUIPMENT REQUIRED: (1) Signal generator; Philco Model 088 (fundamental frequency 110 to 20,000 K. C.) is the correct instrument for this purpose; (2) output meter, PHILCO MODEL (025) CIRCUIT TESTER incorporates a Sensitive output meter and is recommended; (3) Fibre handle screwdriver (Philco Part No. 27-7059); (4) Fibre wrench Part No. 3164.

OUTPUT METER: The 025 Output Meter is connected to the plate and cathode terminals of the (6F6G) tube. Adjust the meter to use the (0-30) Volt Scale.

INTERMEDIATE FREQUENCY CIRCUIT

1. Set controls as follows:

- a. Volume control maximum
- b. Receiver Dial 580 K. C.
- c. Signal generator 470 K. C.

2. Connect the signal generator output lead through a .1 mfd. condenser to the 6A8G Grid and adjust the Compensators as follows for maximum output (14S), (14P), (9S), and (9P).

PHILCO RADIO & TELEV. CORP.

MODEL 37-624  
Schematic, Parts

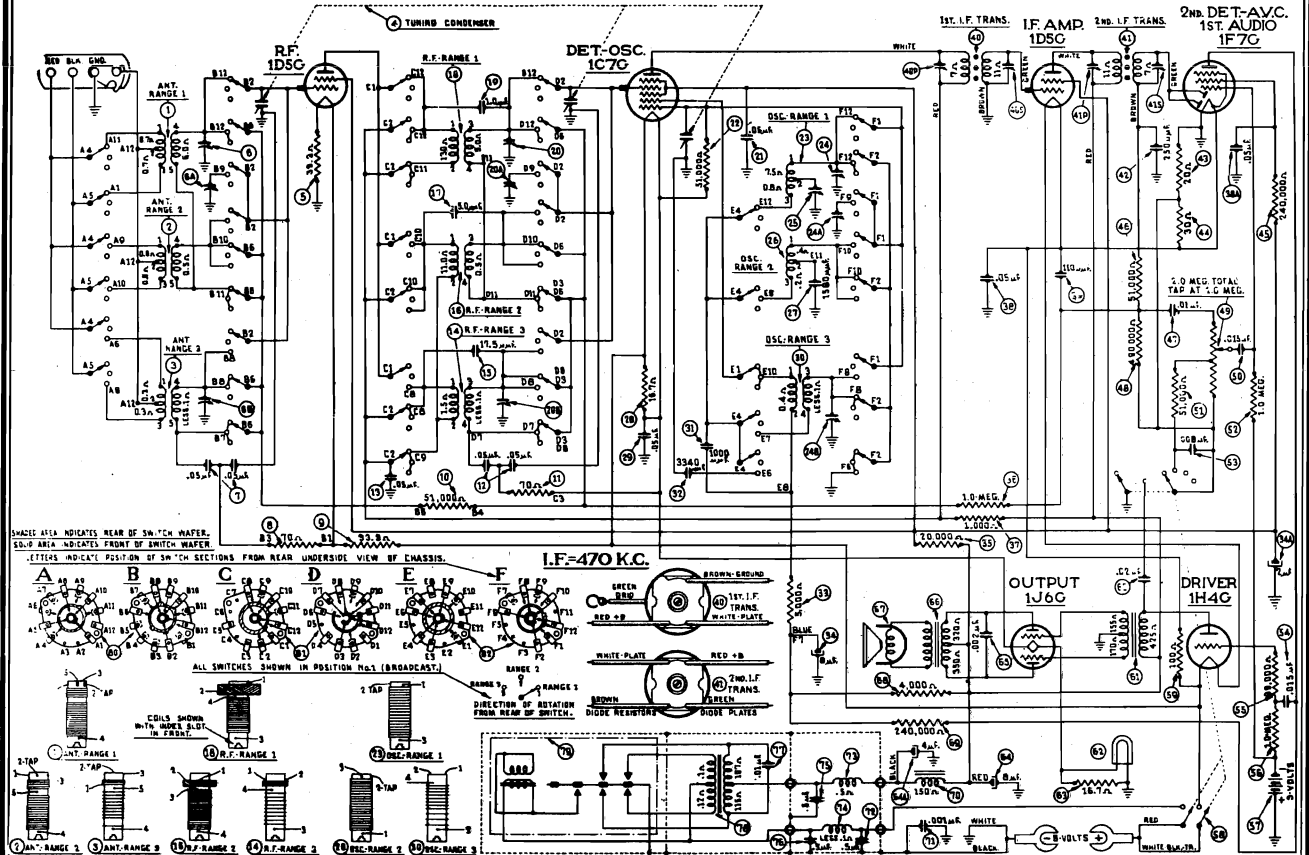


Fig. 5—Schematic Diagram

October 7th, 1936

Replacement Parts—Model 37-624

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price
1	Antenna Transformer (530-1720 K.C.)	32-2108	\$1.60	43	Resistor (20 ohms flexible)	33-3043	\$0.25		Set Screw	W-1641	\$0.02
2	Antenna Transformer (2.3 to 7.4 M.C.)	32-2119	1.20	44	Resistor (30 ohms flexible)	33-3119	.25		Knob Tuning	27-4330	.10
3	Antenna Transformer (7.35 to 22 M.C.)	32-2109	1.20	45	Resistor (240000 ohms, 1/2 watt)	33-424339	.20		Knob Tuning Vernier	27-4331	.10
4	Tuning Condenser	31-1818	5.00	46	Resistor (51000 ohms, 1/2 watt)	33-351339	.20		Vernier Drive Assembly	31-1871	.75
5	Resistor (33.3 ohm flexible)	33-3233	.20	47	Condenser (1.0 mfd. tubular)	30-4124	.25		Knob Range Switch	27-4326	.10
6	Compensator (three sections)	31-6092	.60	48	Resistor (490000 ohms, 1/2 watt)	33-490339	.20		Knob Tone and Volume	27-4332	.10
7	Condenser (.05 mfd. dual tubular)	30-4394	.35	49	Volume Control	33-5166	1.00		Mask	27-5198	.30
8	Resistor (70 ohms, 1/2 watt)	33-070339	.20	50	Condenser (.015 mfd. tubular)	30-4358	.20		Mask Arm and Link Assembly	31-1940	.15
9	Resistor (33.3 flexible)	33-3233	.20	51	Resistor (51000 ohms, 1/2 watt)	33-351339	.20		Shaft Coupling and Set Screw	31-1941	.10
10	Resistor (51000 ohms, 1/2 watt)	33-351339	.20	52	Resistor (1.0 megohms, 1/2 watt)	33-510339	.20		Felt Washer	27-8399	Per C .70
11	Resistor (70 ohms, 1/2 watt)	33-070339	.20	53	Condenser (.008 mfd. tubular)	30-4112	.20		Snap Fastener	28-4279	Per C .35
12	Condenser (.05 mfd. dual tubular)	30-4394	.35	54	Condenser (.015 mfd. single bakelite)	3793-SU	.35		Mask Guide and Lamp Support	38-7844	.15
13	Condenser (.05 mfd. tubular)	30-4123	.20	55	Resistor (99000 ohms, 1/2 watt)	33-399339	.20		Indicator Bracket Assembly	38-7912	.30
14	R. F. Transformer (7.35 to 22 M.C.)	32-2126	.70	56	Resistor (1.0 megohms, 1/2 watt)	33-510344	.20		Volume Control Shaft	38-8059	.10
15	Condenser (17.5 mmfd. mica)	30-1079	.20	57	Bias Cell	41-8009	.30		Retaining Clip	28-4394	.01
16	R. F. Transformer (2.3 to 7.4 M.C.)	32-2106	.70	58	Power Switch and Tone Control	42-1242	1.00		Shaft Spring	28-4117	Per C .40
17	Condenser (5. mmfd. mica)	30-1077	.20	59	Resistor (100 ohms flexible)	33-3187	.20		Socket 7 Prong	27-8057	.11
18	R. F. Transformer (530 to 1720 K.C.)	32-2105	1.00	60	Condenser (.02 mfd. tubular)	30-4113	.20		Socket 8 Prong	27-8058	.11
19	Condenser (1. mmfd. wire and lug twisted)	38-7878	.75	61	Audio Transformer	32-7637	2.00		Tube Shield	28-2726	.10
20	Compensator (three sections)	31-6121	.75	62	Pilot Lamp	34-2150	.22		Base	28-3898	.03
21	Condenser (.05 mfd. tubular)	30-4020	.20	63	Resistor (16.7 ohms flexible)	33-3298	.20		Bias Cell Panel Assembly	38-7275	.20
22	Resistor (51000 ohms, 1/2 watt)	33-351339	.20	64	Electrolytic Condenser (4, 8 mfd.)	30-2160	2.00		Battery Cable	41-3204	1.20
23	Oscillator Transformer (530 to 1720)	32-2120	1.00	65	Condenser (.002 mfd. tubular)	30-4177	.20		Speaker Cable	41-3207	.30
24	Compensator (three sections)	31-6092	.60	66	Output Transformer KR-17, HR-12	32-7639	1.60		A Battery	116-R	
25	Compensator (Osc. Broadcast series)	31-6056	.55	67	Cone Voice Coil KR-17	36-3540	.80		Mtg. Grommet (R. F. Unit)	27-4317	.04
26	Oscillator Transformer (2.3 to 7.4 M.C.)	32-2121	.70	68	Resistor (4000 ohms, 1/2 watt)	33-240339	.20		Mtg. Sleeve (R. F. Unit)	28-2257	.01
27	Condenser (1580 mmfd.)	31-6138	.40	69	Resistor (240000 ohms, 1/2 watt)	33-424339	.20		Mtg. Screw (R. F. Unit)	W-729	Per C .45
28	Resistor (16.7 ohm flexible)	33-3298	.20	70	Filter Choke	32-7543	1.35		Mtg. Washer (R. F. Unit)	27-7807	Per C .50
29	Condenser (.05 mfd. tubular)	30-4020	.20	71	Condenser (.001 mfd. tubular)	30-4201	.20		Mtg. Rubber (Tuning Cond.)	27-4325	.02
30	Oscillator Transformer (7.35 to 22 M.C.)	32-2110	.70	72	Condenser (1.0 mfd. metal case)	30-4296	.60		Mtg. Plate (R. F. Trans.)	28-3808	.02
31	Condenser (1000 mmfd. tubular)	30-4453	.20	73	B Choke	32-1924	.25		Mtg. Spacer (R. F. Trans.)	27-8228	.02
32	Condenser (3340 mmfd. semi-fixed)	31-6137	.60	74	A Choke	30-4296	.40		Mtg. Screw (R. F. Trans.)	W-1635	Per C .30
33	Resistor (6000 ohms, 1/2 watt)	33-250339	.20	75	Condenser (.5 mfd. metal case)	30-4296	.60		Mtg. Bushing (Chassis)	27-4300	.04
34	Electrolytic Condenser (Blue 8 mfd., Plain 2 mfd.)	30-2171	2.00	76	Condenser (.01 mfd. tubular)	30-4381	.25		Mtg. Washer Rubber (Chassis)	5189	
35	Resistor (20000 ohms, 1/2 watt)	33-320339	.20	77	Power Transformer	32-7682	2.20				
36	Resistor (1.0 megohm, 1/2 watt)	33-510339	.20	78	Vibrator	41-3222	5.25		<b>CABINET PARTS</b>		
37	Resistor (1000 ohms, 1/2 watt)	33-210339	.20	79	Range Switch (Ant.)	42-1243	1.20		Bezel Frame and Plate Assembly	40-5939	.75
38	Condenser (.05 mfd. dual bakelite)	4986-DG	.40	80	Range Switch (R. F.)	42-1244	1.20		Gasket	27-8311	.01
39	Condenser (110 mmfd. mica)	30-1031	.20	81	Range Switch (Osc.)	42-1246	1.20		Gasket	27-8398	.05
40	1st I. F. Transformer	32-2100	.20	82	Switch Index Plate and Shaft	42-1173	.50		Ring	28-3967	.35
41	2nd I. F. Transformer	32-2102	.25		Pilot Lamp Assembly	38-7875	.45		Screw	W-1644	Per C .50
42	Condenser (250 mmfd. mica)	30-1032	.25		Dial	27-5214	.50		Baffle Silk Assembly B Cabinet	40-5970	.80
					Hub	28-7187	.12		Baffle Silk Assembly J Cabinet	40-5971	.80
					Clamp	28-2837	.10		Bottom Shield Plate J Cabinet	28-3895	.25
									Speaker KR-17 B Cabinet	36-1248	10.00
									Speaker HR-12 J Cabinet	36-1250	11.00

Figures in black type indicate circled figures in Base View.

Prices Subject to Change without Notice

MODEL 37-624  
Alignment, Trimmers

PHILCO RADIO & TELEV. CORP.

**Type Circuit:** Superheterodyne, using a vibrator unit operated by a 6 volt storage battery for supplying "B" power to the receiver, and a Class B audio output circuit.

**Power Supply:** 6 volt storage battery, Philco Type 116R.

**Current Drain:** 1.5 Amps.

**Philco Tubes Used:** 6-1D5G, R. F. Amp.; 1C7G, Det. Osc.; 1D5G I. F. Amp.; 1F7G, 2nd Det.—1st Audio A. V. C.; 1H4G, Audio Driver; L16G, Output.

**Frequency Ranges:** Three. Range 1—530 to 1720 K. C.; Range 2—2.3 to 7.4 M. C.; Range 3—7.35 to 22 M. C.

**Intermediate Frequency:** 470 K. C.

**Speakers:** KR-17. "B" Cabinet; HR-12. "J" Cabinet.

**Alignment of Compensators**

**EQUIPMENT REQUIRED:** (1) Signal Generator; Philco Model 088 (fundamental frequency 110 to 20000 K. C.) is the correct instrument for this purpose; (2) output meter. Philco Model 025 Circuit Tester incorporates an accurate, sensitive output meter and is recommended; (3) Fibre handle screw-driver (Philco Part No. 27-7059); (4) Special variable condenser (Philco Part No. 45-2325).

**DIAL CALIBRATION:** Set the tuning condenser at the maximum capacity position. Loosen the set screw of the dial hub and set dial, with the glowing indicator centered between the first and second index lines, at the low frequency end of the broadcast scale. Tighten set screw in this position.

October 7th, 1936

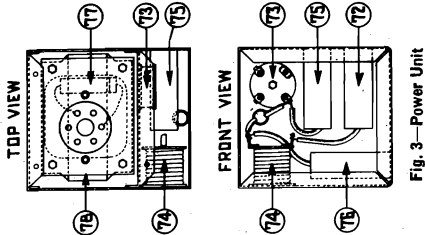


Fig. 3—Power Unit

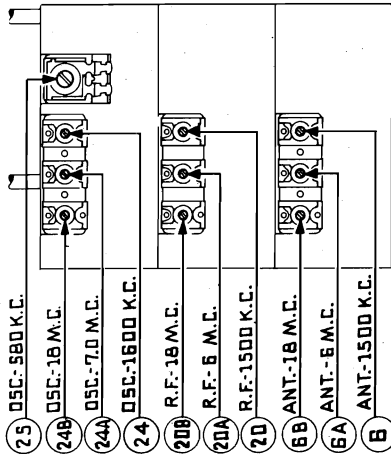
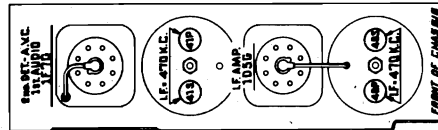


Fig. 3—R. F. Compensators



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Fig. 2—1. F. Compensators

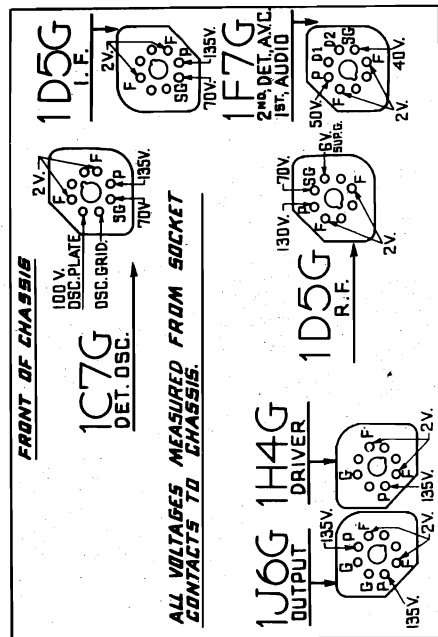


Fig. 1—Socket Voltages and R. F. Compensators

The voltages indicated by arrows were measured with a Philco 025 Circuit Tester which contains a voltmeter having a resistance of 1000 ohms per volt. Volume Control at maximum. Storage Battery fully charged.

**Frequency 470 K. C.**

1. Connect the 088 Signal Generator output lead through a .1 mfd. condenser to the control grid of the 1C7G tube, and the ground connection of the Generator to the chassis. Turn the Volume Control to maximum volume position.

2. Set the range switch in position No. 1 (Broadcast), then rotate the tuning condenser of the receiver to approximately 580 K. C. and adjust the signal generator for 470 K. C.

3. Adjust compensators (41S) 2nd I. F. Sec., (41P) 2nd I. F. Pri., (40S) 1st I. F. Sec., and (40P) 1st I. F. Pri. for maximum reading on the output meter.

**INTERMEDIATE FREQUENCY CIRCUIT**

**RADIO FREQUENCY CIRCUIT**

**Tuning Range (7.35) to (22.0) M. C.**

1. Remove the signal generator output lead from the grid of the 1C7G tube and connect it through the .1 mfd. condenser to terminal No. 1 on aerial input panel and the generator ground lead to terminal No. 3, rear of chassis. Terminals 2 and 3 must be connected by the shorting link provided on the panel.

2. Set the range switch in position No. 3. Turn the receiver and signal generator dials to 18 M. C. Now adjust compensator (24B) by turning the screw (clockwise) to the maximum capacity position, then slowly turning it (counter-clockwise) until a second peak signal is reached on the output meter. The first peak from maximum capacity is the image signal and must not be used. Note—In adjusting some receivers only one peak will be observed, therefore, tune the compensator to maximum on this peak. If the above procedure is correctly performed, the image signal will be found at 17.06 M. C. by advancing the signal generator attenuator and turning the receiver dial to this frequency mark on the dial.

3. The antenna and R. F. Compensators (6B) and (20B) are now adjusted by connecting a variable condenser of approximately 350 mmfd., Philco Part No. 45-2325 across the oscillator section of the gang condenser and ground. Leaving the signal generator and receiver dials at 18 M. C., tune the added condenser from the maximum capacity point until the second harmonic of the receiver oscillator beats against the signal from the generator thereby bringing in the signal. The antenna and R. F. compensators (6B) and (20B) are then adjusted for maximum output. Now remove the external condenser and readjust compensator (24B) for maximum output.

**Tuning Range (2.3) to (7.4) M. C.**

1. Set range switch in position 2. Rotate signal generator and receiver dials to 7.0 M. C. Now adjust compensator (24A) for maximum output.

2. Turn the signal generator and receiver dials to 6.0 M. C. and adjust compensators (20A) R. F. and (6A) Ant. for maximum output.

**Tuning Range (530) to (1720) K. C.**

1. Set range switch in position No. 1 (Broadcast). Rotate the signal generator and receiver dials to 1600 K. C. Now adjust compensators (24) Osc., (20) R. F. and (6) Ant. for maximum output.

2. Rotate the signal generator and receiver dials to 580 K. C. Compensator (25) Osc. series is now adjusted for maximum output as follows:

First tune compensator (25) for maximum output, then vary the tuning condenser of the receiver for maximum output about the 580 K. C. dial mark. Now turn compensator (25) slightly to the right or left and vary the receiver tuning condenser for maximum output. If the output reading increases, turn compensator (25) in the same direction a trifle more, and again vary the tuning condenser for maximum output. If the output decreases, set the compensator in the opposite direction. This procedure of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in output reading.

3. Readjust compensator (24) for maximum output, by turning the signal generator and receiver dials to 1600 K. C.

4. Turn the signal generator and receiver dials to 1500 K. C. and adjust compensators (20) R. F. and (6) Ant. for maximum output.

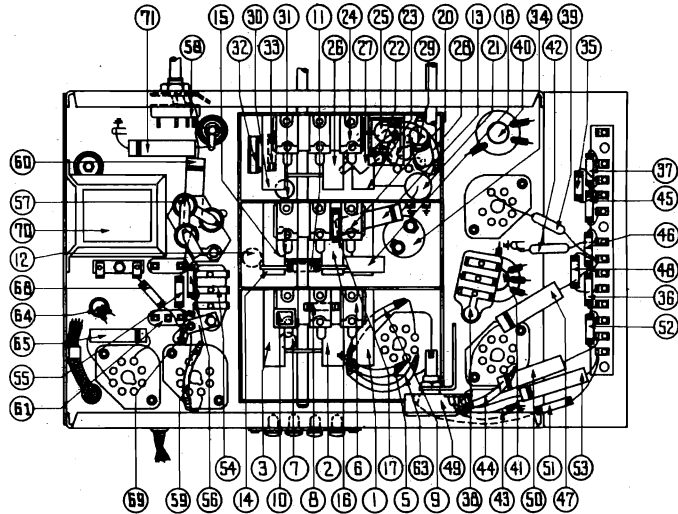


Fig. 4—Parts Locations—Underside of Chassis

PHILCO RADIO & TELEV. CORP.

MODEL 37-641  
Schematic, Voltage  
Chassis

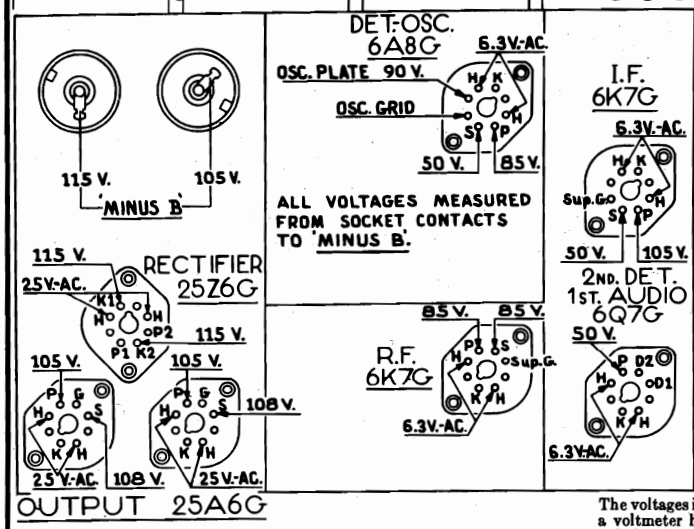
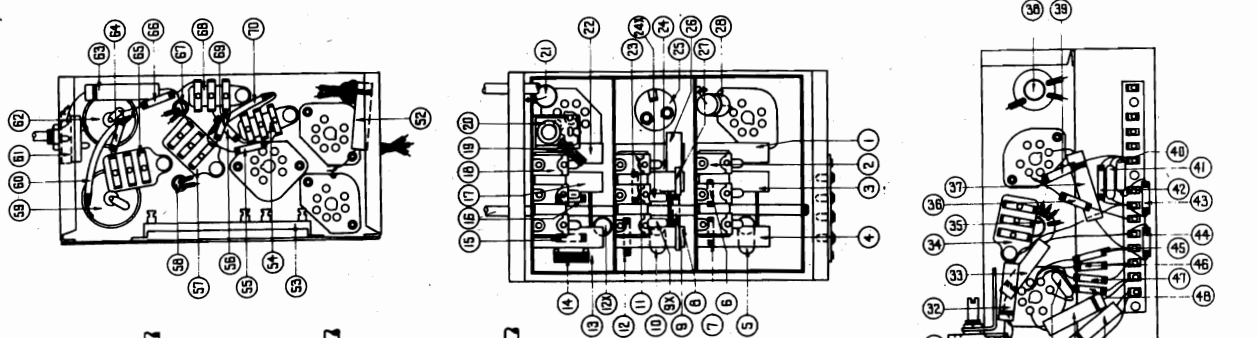
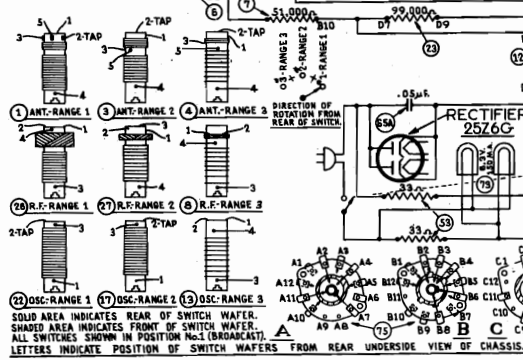
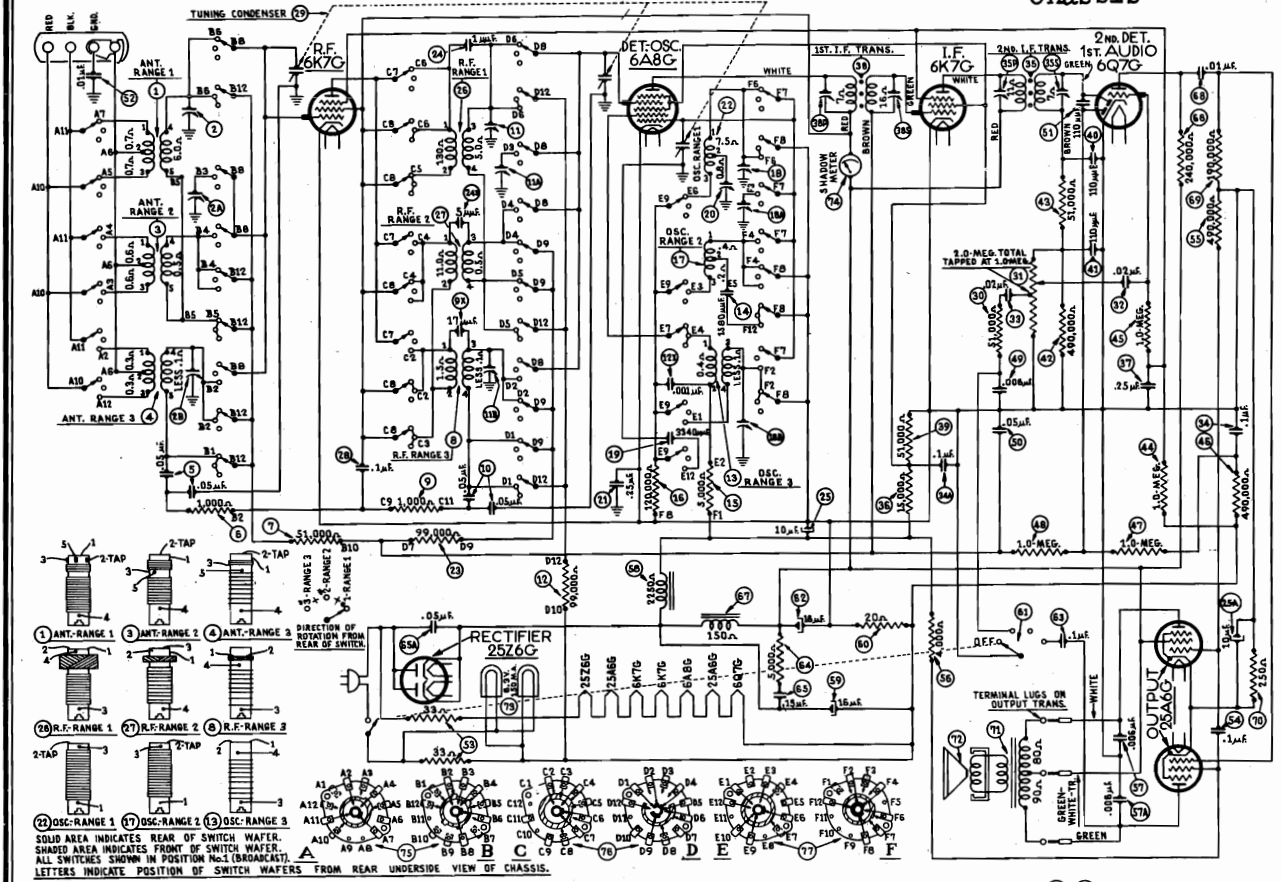


Fig. 1—Socket Voltages—Underside of Chassis View

Fig. 4—View of Parts from Underside of Chassis

December, 1936

IF PEAK 470 KC.

Tuning Range 530 to 1720 K. C.	Signal Generator	Receiver Dial	Compensators in Order
Range Switch 1	1600 K. C.	1600 K. C.	(18), (11), (2)
1	580 K. C.	580 K. C.	(20) roll gang
1	1600 K. C.	1600 K. C.	
1	1500 K. C.	1500 K. C.	(11), (2)

The voltages indicated by arrows were measured with a Philco 025 Circuit Tester which contains a voltmeter having a resistance of 1000 ohms per volt. Volume Control at minimum, range switch in broadcast position, line voltage 115 A. C.

MODEL 37-641

Alignment, Trimmers PHILCO RADIO & TELEV. CORP.

Parts

Electrical Specifications

Type of Circuit: Superheterodyne, with push-pull pentode audio output.

Power Supply: 115 volts, A. C. or D. C.

Power Consumption: 60 watts.

Power Output: 1.4 watts.

Philco Tubes Used: Seven. One 6A8G; one 6Q7G; one 25Z6G; two 6K7G; two 25A6G.

Tuning Ranges: Three. Range 1—530 to 1720 K. C.; Range 2—2.3 to 7.4 M. C.; Range 3—7.35 to 22 M. C.

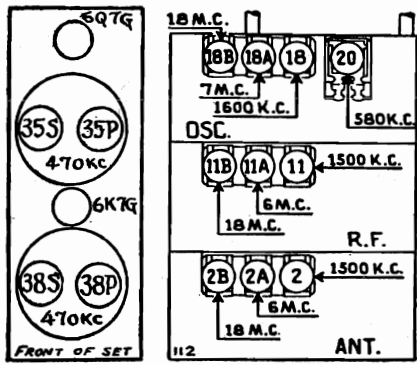
Tone Control: Three Point.

Speaker: "B" Cabinet KR-18. "X" and "MX" Cabinets HR-13.

Replacement Parts

Schem. No.	Description	Part No.	List Price
1	Antenna Transformer (Range 1)	32-2108	\$1.60
2	Compensator (three section)	31-6092	.60
3	Antenna Transformer (Range 2)	32-2119	1.20
4	Antenna Transformer (Range 3)	32-2109	1.20
5	Condenser (Dual Tubular .05 mfd.)	30-4489	.20
6	Resistor (1000 ohms, 1/2 watt)	33-210339	.20
7	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20
8	R. F. Transformer (Range 3)	32-2126	.70
9	Resistor (1000 ohms, 1/2 watt)	33-210339	.20
9X	Condenser (17 mmfd. mica)	30-1079	.20
10	Condenser (Dual Tubular .05 mfd.)	30-4489	.20
11	Compensator (three section)	31-6092	.60
12	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20
12X	Condenser (.001 mfd. tubular)	30-4453	.20
13	Oscillator Transformer (Range 3)	32-2110	.70
14	Condenser (1580 mmfd.)	31-6138	.40
15	Resistor (5000 ohms, 1/2 watt)	33-250339	.20
16	Resistor (120,000 ohms, 1/2 watt)	33-412339	.70
17	Oscillator Transformer (Range 2)	32-2121	.70
18	Compensator Oscillator (three sections)	31-6092	.60
19	Condenser (3340 mmfd.)	31-6138	.40
20	Compensator (Range 1 series)	31-6056	.55
21	Condenser (.25 mfd. tubular)	30-4446	.25
22	Oscillator Transformer (Range 1)	32-2120	1.00
23	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20
24	Condenser (Lug and wire twisted)	38-7878	.04
24X	Condenser (5 mmfd. mica)	30-1077	.20
25	Electrolytic Condenser (10 mfd., Dual)	30-2125	1.20
26	R. F. Transformer (Range 1)	32-2105	1.00
27	R. F. Transformer (Range 2)	32-2106	.70
28	Condenser (.1 mfd. tubular)	30-4122	.20
29	Tuning Condenser	31-1818	4.50
30	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20
31	Volume Control	33-5166	1.00
32	Condenser (.02 mfd. tubular)	30-4113	.20
33	Condenser (.02 mfd. tubular)	30-4113	.20
34	Condenser (.1 mfd. dual bakelite)	6287-DU	.40
35	2nd I. F. Transformer	32-2102	1.80
36	Resistor (15,000 ohms, 1/2 watt)	33-351339	.20
37	Condenser (.25 mfd. tubular)	30-4446	.25
38	1st I. F. Transformer	32-2100	1.80
39	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20
40	Condenser (110 mmfd. mica)	30-1031	.20
41	Condenser (110 mmfd. mica)	30-1031	.20
42	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20
43	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20
44	Resistor (1 megohm, 1/2 watt)	33-510339	.20
45	Resistor (1 megohm, 1/2 watt)	33-510339	.20
46	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20
47	Resistor (1 megohm, 1/2 watt)	33-510339	\$0.20
48	Resistor (1 megohm, 1/2 watt)	33-510339	.20
49	Condenser (.006 mfd. tubular)	30-4125	.20
50	Condenser (.05 mfd. tubular)	30-4020	.20
51	Condenser (110 mmfd. mica)	30-1031	.20
52	Condenser (.01 mfd. tubular)	30-4145	.20
53	Resistor (33 ohms, two section)	33-3294	.20
54	Condenser (.1 mfd. bakelite)	4989-SU	.35
55	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20
56	Resistor (4,000 ohms, 1/2 watt)	33-240339	.20
57	Condenser (.006 mfd. dual)	7625-DU	.30
58	Choke	32-7667	1.60
59	Electrolytic Condenser (16 mfd.)	30-2124	.75
60	Resistor (20 ohms, flexible)	33-3043	.25
61	Tone Control and A. C. Switch	42-1224	.75
62	Electrolytic Condenser (16 mfd.)	30-2124	.75
63	Condenser (.1 mfd. tubular)	30-4455	.25
64	Resistor (5,000 ohms, 1/2 watt)	33-250339	.20
65	Condenser (.05 .15 mfd. bakelite)	6287-CU	.20
66	Resistor (240,000 ohms, 1/2 watt)	33-424339	.20
67	Choke	33-7527	.20
68	Condenser (.01 mfd. bakelite)	3903-SU	.25
69	Resistor (190,000 ohms, 1/2 watt)	33-419339	.20
70	Resistor (250 ohms, flexible)	33-3046	.20
71	Output Transformer HR-13, KR-18	32-7662	.80
72	Cone and Voice Coil HR-13	36-3797	.80
73	Cone and Voice Coil KR-18	36-3540	.80
74	Pilot and Shadowmeter Lamps	34-2068	.12
75	Shadowmeter	45-2308	.12
76	Range Switch (Ant.)	42-1243	1.20
77	Range Switch (R. F.)	42-1244	1.20
78	Range Switch (Osc.)	42-1246	1.20
79	Bushing Spacer (Mtg. Chassis)	27-4360	.04
80	Bracket Indicator and Lens Assembly	38-7912	.30
81	Cable (Power)	L-2183	.40
82	Cable (Speaker)	41-3246	.40
83	Clip, Volume Control Shaft	28-4394	.01
84	Dial	27-5214	.50
85	Hub	28-7187	.12
86	Clamp	28-2837	.10

PRICES SUBJECT TO CHANGE WITHOUT NOTICE



MODEL NO. 37-641 (121) ALIGNMENT

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Control grid <sup>1</sup> of 6A8G	470 k.c.	580 k.c.	Broadcast	38P	Max.
"	"	"	"	38S	Max
"	"	"	"	35P	Max
"	"	"	"	35S	Max
Ant. term. <sup>2</sup> #1	18 m.c.	18 m.c.	Range 3	18B	Max. <sup>3</sup>
"	"	17.06 m.c.	7.35-22 m.c.		Image check
"	"	18 m.c. <sup>4</sup>	"	11B	Max.
"	"	"	"	2B	Max.
"	18 m.c. <sup>5</sup>	"	"	18B	Max.
"	7 m.c.	7 m.c.	Range 2	18A	Max.
"	"	"	2.3-7.4 m.c.		
"	6 m.c.	6 m.c.	"	11A	Max.
"	"	"	"	2A	Max.
"	1600 k.c.	1600 k.c.	Broadcast	18	Max.
"	"	"	"	11	Max.
"	"	"	"	2	Max.
"	580 k.c.	580 k.c.	"	20	Max.*
"	1600 k.c.	1600 k.c.	"	18	Max.
"	1500 k.c.	1500 k.c.	"	11	Max.
"	"	"	"	2	Max.

Note 1.—Through a .1 mfd. condenser.  
 Note 2.—Through a .1 mfd. condenser. Link terminals 2 and 3 together.  
 Note 3.—Use lower capacity peak.  
 Note 4.—Connect an external variable condenser (Philco Part No. 45-2325) from the oscillator compensator (18B) to ground. Tune the added condenser from the minimum capacity position until the second harmonic of the oscillator beats against the signal to produce maximum output.  
 Note 5.—Remove the external variable condenser.  
 \* While rocking.

Schem. No.	Description	Part No.	List Price
	Gear (Dial)	28-7185	.10
	Gear (Drive)	31-1884	.25
	Guard (Scale)	27-8324	.02
	Knob (Tuning)	27-4330	.10
	Knob (Vernier)	27-4331	.10
	Knob (Tone Volume)	27-4332	.10
	Knob (Range Switch)	27-4326	.10
	Insulator (Electrolytic Cond. Power Unit)	27-7836	.06
	Insulator (Electrolytic Cond. Power Unit)	27-7194	\$0.01
	Insulator (Electrolytic Cond. Power Unit)	27-8653	.30
	Mask	27-5198	.30
	Mask Arm and Link Assembly	31-1959	.30
	Mask Guide and Pilot Lamp Bracket	38-7844	.15
	Mask Washer	27-8318	.50 C
	Mtg. Washer (Rubber, chassis)	5189	.03
	Mtg. Grommet	27-4317	.07
	Mtg. Rubber (Tuning Condenser)	27-4325	.02
	Mtg. Sleeve	28-2257	.01
	Mtg. Screw	W-729	.45 C
	Mtg. Washer	28-3927	.01
	Mtg. Washer	27-7807	.50 C
	Panel Wiring, I. F. Unit	38-7895	.30
	Receptical Assembly Shadowmeter	41-3276	.11
	Socket 7 Prong	27-6057	.11
	Socket 8 Prong	27-6058	.11
	Shaft Control Volume	38-8059	.10
	Spring (Shaft)	28-4117	.40 C
	Spring (Shadowmeter)	28-8623	.70 C
	Tube (Paper, Volume Shaft)	27-8530	.01
	Shaft and Plate (Range Switch)	42-1173	.50
	Shield (Chassis)	38-8269	.30
	Shield (Tube)		.01
	Spring (Thrust, dial gear)	28-8611	.01
	Washer (Thrust, dial gear)	28-3976	.30 C
	Washer "C" (dial gear)	28-3904	.01

"B" CABINET

"X" AND "MX" CABINET

Baffle and Silk Assembly	40-5974	.40
Bezel Frame and Plate Assembly	40-5937	.60
Gasket	27-8311	.01
Glass	27-8298	.05
Bezel Ring	28-3987	.35
Speaker KR-18	36-1249	10.00
Baffle Silk Assembly (X)	40-6043	.40
Baffle Silk Assembly (MX)	40-6023	.40
Bezel Board (MX)	16277	.01
Bezel Plate Assembly	40-5945	.70
Gasket	27-8312	.01
Glass	27-8299	.06
Ring	28-3987	.40
Speaker HR-13	36-1251	11.00







PHILCO RADIO & TELEV. CORP.

MODEL 37-643  
Chassis, Parts

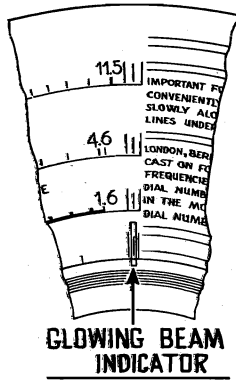


Fig. 2—Dial

**SPEAKER:**

- "B" KR-17
- "X" HR-12

**CURRENT DRAIN:**

- "A" battery 0.9 amps
- "B" battery 23 M.A.

**FREQUENCY RANGES: Four:**

- Range 1—530 to 1600 K. C.
- Range 2—1.58 to 4.8 M. C.
- Range 3—4.7 to 11.6 M. C.
- Range 4—11.5 to 18.2 M. C.

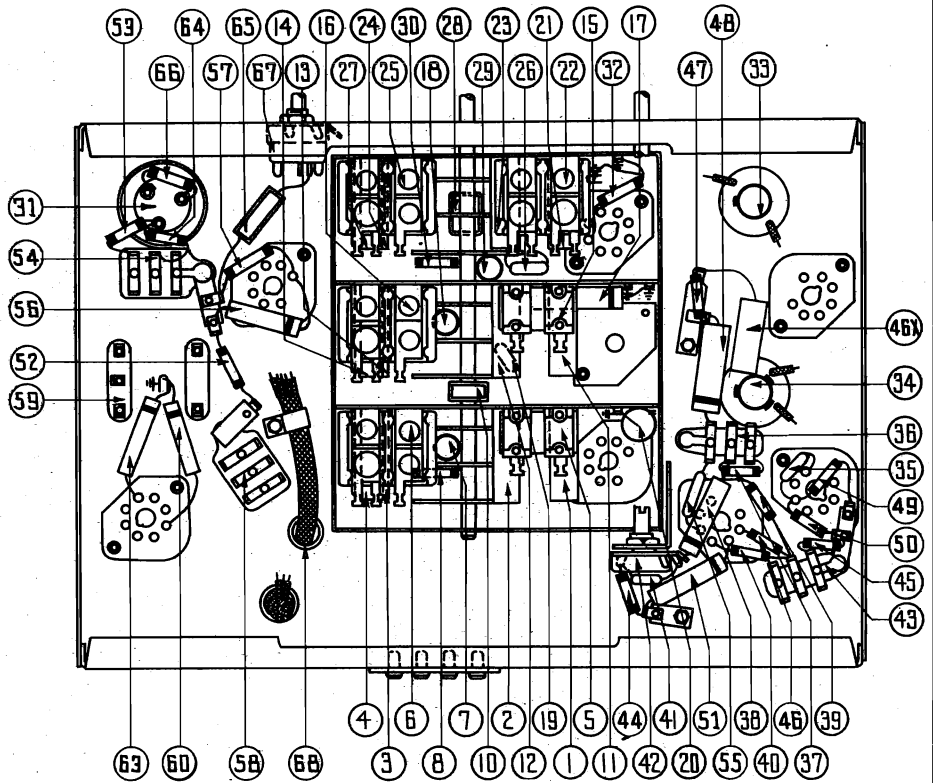


Fig. 4. Base View of Chassis

**Replacement Parts—Model 37-643**

Schem. No.	Description	Part No.	List Price	Schem. Price No.	Description	Part No.	List Price	Description	Part No.	List Price
1	Antenna Transformer (Range 1)	32-2108	\$1.60	47	Resistor (1,000 ohms, 1/2 watt)	33-210339	\$0.20	Volume Control Shaft	38-8060	\$0.12
2	Antenna Transformer (Range 2)	32-2146	1.20	47X	Shadow Meter	45-2307		Retaining Clip	28-4394	.01
3	Antenna Transformer (Range 3)	32-2150	1.20	48	Condenser (.25 mfd. tubular)	30-4446	.25	Spring	28-4117	.40
4	Antenna Transformer (Range 4)	32-2175	1.20	49	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Tube Shield	28-2726	.10
5	Compensator (two section)	31-6093	.40	50	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Tube Shield Base	28-3898	.03
6	Compensator (three section)	31-6128	1.00	51	Condenser (.006 mfd. tubular)	30-4125	.20	Shield Shadow Meter	28-2917	.02
7	Condenser (.05 mfd. tubular)	30-4020	1.00	52	Resistor (240,000 ohms, 1/2 watt)	33-424339	.20	Socket (7 prong)	27-6057	.11
8	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20	53	Resistor (240,000 ohms, 1/2 watt)	33-424339	.20	Socket (8 prong)	27-6058	.11
9	Tuning Condenser	31-1855	4.50	54	Condenser (.15 mfd. tubular)	6287-SG	.20	Grommet Mtg. R. F. Unit	27-4317	.04
10	Condenser (.40 mmfd. mica)	30-1076	.20	55	Condenser (250 mmfd. mica)	30-1032	.25	Sleeve Mtg. R. F. Unit	28-2287	.10
11	R. F. Transformer (Range 1)	32-2105	1.00	56	Condenser (.015 mfd. tubular)	30-4226	.20	Washer Mtg. R. F. Unit	27-7807	.50
12	R. F. Transformer (Range 2)	32-2147	.70	57	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Screw Mtg. R. F. Unit	W-729	.45
13	R. F. Transformer (Range 3)	32-2151	.70	58	Condenser (.04 mfd. bakelite)	33-210339	.40	Mtg. Rubber (Gang Condenser)	27-4325	.02
14	R. F. Transformer (Range 4)	32-2176	1.20	59	Audio Transformer (Input)	32-7637	2.00	Mtg. Spring (Shadow Meter)	28-8623	.70
15	Compensator (two section)	31-6120	.50	60	Condenser (.004 mfd. tubular)	30-4456	.20	Mtg. Plate (R. F. Transformer)	28-3908	.02
16	Compensator (three section)	31-6127	1.00	61	Output Transformer KR-17—HR-12	32-7639	1.60	Mtg. Spacer (R. F. Transformer)	27-8228	.01
17	Condenser (.05 mfd. tubular)	30-4020	.20	62	Cone and Voice Coil KR-17	36-3540	.80	Mtg. Screw (R. F. Transformer)	W-1635	.30
18	Condenser (.05 mfd. tubular)	30-4020	.20	63	Cone and Voice Coil HR-12	36-3557	1.20	Mtg. Rubber (Cabinet)	27-4360	.04
19	Condenser (.45 mfd. mica)	30-1077	.20	64	Condenser (1 mfd. tubular)	30-4456	.20	Mtg. Rubber (Cabinet)	3558	.03
20	Condenser (.1 mfd. tubular)	30-4122	.20	65	Resistor (8,000 ohms, 1/2 watt)	33-280339	.20	Speaker Cable	41-3207	.30
21	Oscillator Transformer (Range 1)	32-2120	1.00	66	Resistor (1,000 ohms, 1/2 watt)	33-1223	.20	Knob (Tuning)	27-4330	.10
22	Compensator (four section)	32-6108	.70	67	Switch and Tone Control	42-1241	1.00	Knob (Tuning Vernier)	27-4351	.10
23	Oscillator Transformer (Range 2)	32-2149	.70	68	Battery Cable Assembly	41-3198	1.40	Knob (Tone and Volume)	27-4352	.10
24	Oscillator Transformer (Range 3)	32-2152	.70	69	Ant. Range Switch	42-1202		Knob (Range Switch)	27-4326	.10
25	Compensator (three section)	32-6128	.25	70	R. F. Range Switch	42-1254		"A" Battery	172-R	
26	Condenser (.650 mmfd. mica)	5863	.70	71	Oscillator Range Switch	42-1204		"B" Battery	41-8007	
27	Oscillator Transformer (Range 4)	32-2182	.40	72	Pilot Lamp (dial) and Shadow Meter	34-2150	.22			
28	Condenser (2675 mmfd.)	30-1085	.20		Shadow Meter Receptacle Assem.	41-3225		<b>"B" CABINET</b>		
29	Condenser (.001 mmd. tubular)	30-4453	.20		Range Switch Shaft and Index Plate	42-1186	.50	Speaker KR-17	36-1248	
30	Resistor (5,000 ohms, 1/2 watt)	33-250339	1.60		Pilot Lamp Assembly	38-7875	.70	Baffle and Silk Assembly	40-5975	.40
31	Electrolytic Condenser (8, 2, 2, mfd.)	30-2161	1.80		Dial	27-5250	.12	Bezel Assembly	40-5946	.75
32	Resistor (51,000 ohms, 1/2 watt)	33-351339	1.80		Hub	28-7187	.10	Gasket	27-8312	.01
33	1st I. F. Transformer	32-2253	1.80		Clamp	28-2837	.10	Screw	W-1044	.50
34	2nd I. F. Transformer	32-2255	1.80		Set Screw	W-1641	.02	Glass	27-8299	.06
35	Condenser (110 mmfd. mica) 80 mmf.	30-1031	.20		Dial Hole Cover	27-8425	.02	Ring	28-3987	.40
36	Condenser (110 mmfd. dual)	8035-DG	.25		Mask	28-7185	.25			
37	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20		Mask Arm and Link Assembly	31-1959	.30			
38	Condenser (.01 mfd. tubular)	30-4124	.20		Mask Washer	27-8318	.50			
39	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20		Mask Guide and Lamp Bracket	38-7844	.15			
40	Resistor (1,000 ohms, 1/2 watt)	33-210339	.20		Indicator Bracket and Lens Assembly	31-1900	.30			
41	Condenser (.75 mmfd. mica)	30-1053	.20		Scale Guard	27-8324	.02			
42	Volume Control	33-5158	1.00							
43	Condenser (.015 mfd. bakelite)	3793-SU	.35							
44	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20							
45	Resistor (1 megohm, 1/2 watt)	33-510339	.20							
46	Resistor (1000 ohms, 1/2 watt)	33-210339	.20							
46X	Condenser (.05 mfd. tubular)	30-4020								

Prices Subject to Change Without Notice

MODEL 37-665  
Voltage, Notes  
Spkr. Wiring

PHILCO RADIO & TELEV. CORP.

**Electrical Specifications**

**TYPE CIRCUIT:**

Superheterodyne, with a High-Frequency tuning range; covering from 25 to 42 megacycles and a Push-Pull pentode audio output circuit.

**POWER SUPPLY:**

Voltage	Frequency	Power Consumption
115	50 to 60	130 watts
115	25 to 40	130 watts

Power transformers for the different voltage and frequency ratings are listed in the parts list.

**Dial Calibration**

In order to adjust this receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this rotate the tuning control to the extreme counter-clockwise position (maximum capacity). Loosen the set screw of the dial hub, then turn dial until the glowing indicator is centered on the middle index line of dial scale (see Fig. 5). Now tighten the dial hub set screw in this position.

**Aerial Connections**

To obtain the full advantage of the sensitivity of this receiver the Philco High Efficiency Aerial supplied with the receiver must be used. The connections for the aerial are as follows:

The red and black leads of the High-Efficiency Aerial "transmission line" are connected to terminals 1 and 2 respectively, of the terminal panel provided on the rear of the chassis. Connect the jumper on the terminal panel across terminals 3 and 4.

If a temporary aerial is used, the jumper should be across terminals 2 and 3. The aerial connects to terminal 1 and the ground lead to terminal 3. A good ground connection is desirable in all installations.

**Shadow Meter Adjustment**

Remove aerial and allow tubes to warm up. Then adjust shadow meter as follows:

1. Move the shadow meter coil backwards and forwards, until the opposite edges of the shadow are  $\frac{1}{8}$  of an inch from end of the shadow screen, measuring along the bottom edge of the screen. Adjustment of the shadow meter light bracket may be necessary for perfect centering.
2. Remove the rectifier tube from its socket, and rotate coil until shadow reaches minimum width. This width must not exceed  $\frac{3}{8}$  of an inch.
3. Replace the 5Y4G rectifier tube in its socket. The shadow should then widen to not more than  $\frac{3}{8}$  of an inch or less than  $\frac{1}{8}$  inch from each side of the screen measuring along the bottom edge. If these limits are not obtained readjust the shadow meter as given in paragraphs 1 and 2 until they are reached.

**PHILCO TUBES USED:** Nine.

Two 6K7G; two 6F6G; two 6J5G; one 6A8G; one 6K5G and one 5Y4G.

**SPEAKERS:** B Cabinet, K35, Part No. 36-1231.

X Cabinet, H26, Part No. 36-1238.

**INTERMEDIATE FREQUENCY:**

470 K. C.

**TUNING RANGES:** Four.

- Range 1—530 to 1720 K. C.
- Range 2—2.3 to 7.4 M. C.
- Range 3—7.35 to 22 M. C.
- Range 4—25 to 42 M. C.

**UNDISTORTED OUTPUT:** 7 watts.

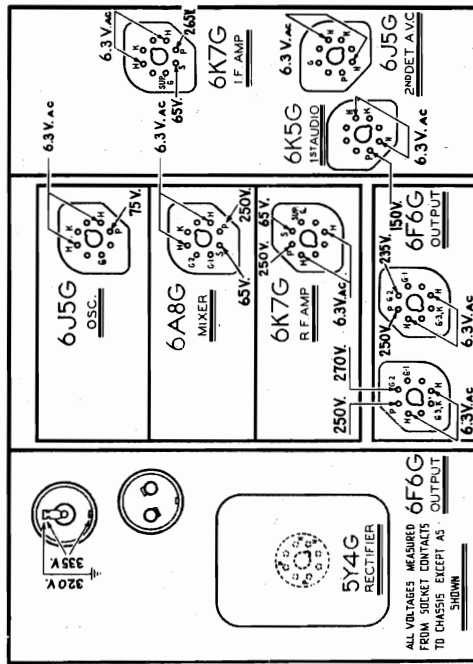


Fig. 1—Socket Voltages—Underside of Chassis View

The voltages indicated by arrows were measured with a Philco 025 Circuit Tester which contains a voltmeter having a resistance of 1000 ohms per volt. Volume Control at minimum, range switch in broadcast position, line voltage 115 A. C.

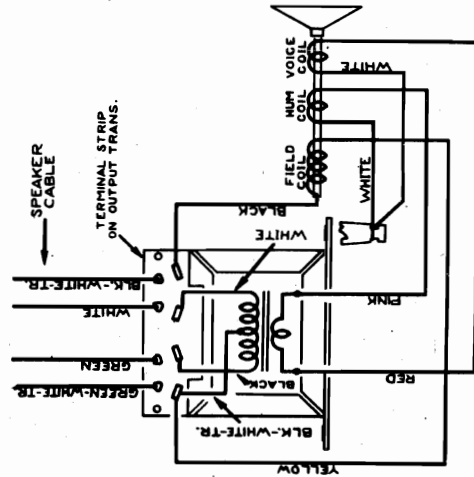
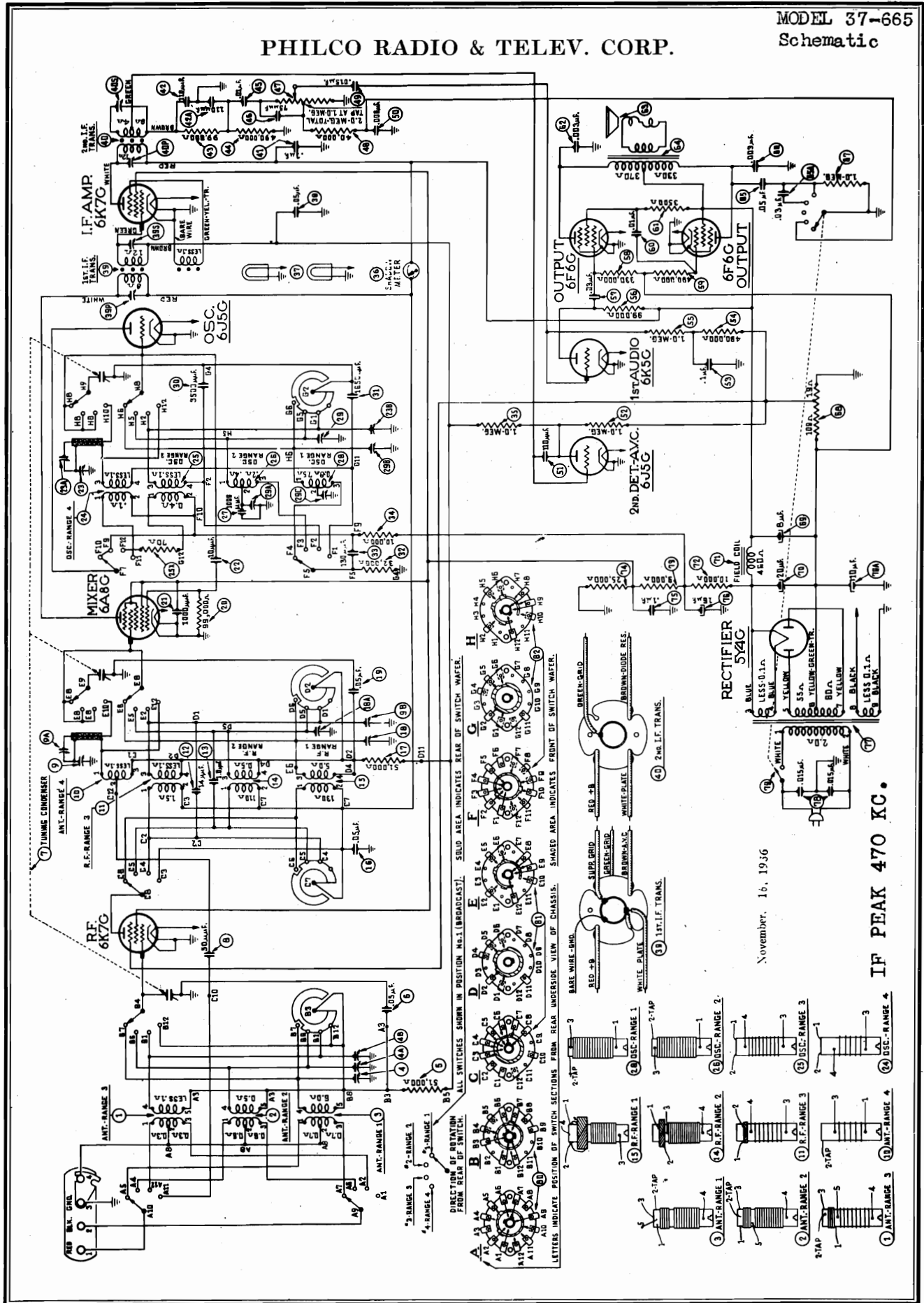


Fig. 2—Speaker Wiring, K-35, H-26

PHILCO RADIO & TELEV. CORP.



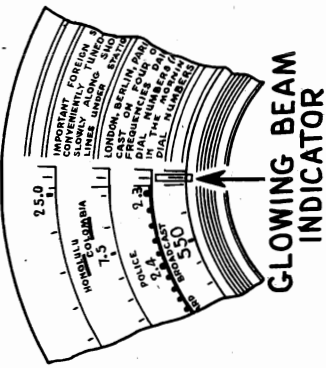
November, 16, 1936

IF PEAK 470 KC.

MODEL 37-665

Alignment Trimmers

PHILCO RADIO & TELEV. CORP.



GLOWING BEAM INDICATOR

Fig. 5—Dial Calibration

Alignment of Compensators

Tuning Range 530 to 1720 K. C.

1. Range Switch Position 1
2. Signal Generator & Receiver Dials

Compensators in Order	
1600 K. C.	(29B), (18), (4)
580 K. C.	(29C) Roll gang
1600 K. C.	(29B)
1500 K. C.	(18), (4)

**NOTE "A"**—To accurately adjust the compensator to the fundamental and not the image signal, turn the oscillator compensator to the maximum capacity position clockwise. Then slowly turn the compensators counter-clockwise until a second maximum peak is obtained on the output meter. The first peak is the image signal and the receiver must not be adjusted to it. If the above procedure is correctly performed, the image signal will be found 940 K. C. below the frequency being used on any high frequency band.

**NOTE "B"**—To eliminate the effect of the Ant. and R. F. compensators detuning the Osc. circuit, a variable tuning condenser, Philco Part No. 43-2325 is connected from the oscillator compensators to ground when designated in the padding instruction above. Tune the added condenser from the minimum capacity position until the second harmonic of the receiver oscillator beats against the signal from the generator, resulting in a maximum indication on the output meter. Then adjust compensators as noted for maximum output.

**EQUIPMENT REQUIRED:** (1) Signal Generator; Philco Model 088 (fundamental frequency 110 to 20000 K. C.) is the correct instrument for this purpose; (2) output meter. Philco Model 025 Circuit Tester incorporates an accurate, sensitive output meter and is recommended; (3) Fibre handle screw-driver (Philco Part No. 27-7059); (4) Special variable condenser (Philco Part No. 45-2325).

**OUTPUT METER:** The 025 Output Meter is connected between the plate and cathode prongs of one of the 6FG tubes. The meter is adjusted to use the (0-30) volt scale.

INTERMEDIATE FREQUENCY CIRCUIT

1. Set controls as follows:
  - a. Range switch position one (broadcast)
  - b. Receiver dial 580 K. C.
  - c. Volume control maximum
  - d. Signal generator 470 K. C.
  - e. Connect the 088 signal generator output lead through a .1 mfd. condenser to the control grid of the 6A8G tube and the generator ground connection to the chassis.
2. Adjust the following I. F. compensators for maximum output: (39P), (39S), (40P) and (40S).

RADIO FREQUENCY CIRCUIT

Tuning Range (28 to 42 M. C.)

1. Set controls as follows:
  - a. Range switch position 4
  - b. Connect the signal generator output lead and ground to terminals 1 and 3 respectively on the aerial input panel. Terminals 2 and 3 must be connected with the shorting link provided on the aerial panel.
2. Adjust compensators as follows for maximum output:
 

Signal Generator	Receiver Dial	Compensators in Order
13 M. C.	39 M. C.	(23) Check image signal at 38.06 on the Receiver Dial. (See Note A)
13 M. C.	39 M. C.	(9) Roll gang
13 M. C.	26 M. C.	(23A)
13 M. C.	26 M. C.	(9A)
13 M. C.	39 M. C.	(23) check image (Note A)
13 M. C.	39 M. C.	(9) Roll gang

Tuning Range 7.35 to 22 M. C.

1. Set controls and adjust compensators for maximum output as follows:
 

Signal Generator & Receiver Dials	Compensators in Order
18 M. C.	(23B) check image 17.06 M. C.
18 M. C.	(9B), (4B) use shunt condenser on (23B). See Note B

Tuning Range 2.3 to 7.4 M. C.

1. Range Switch Position 2
2. Signal Generator & Receiver Dials
 

Compensators in Order	
7.0 M. C.	(29), (18A), (4A)
2.35 M. C.	(29A)
7.0 M. C.	(29)
6.0 M. C.	(18A), (4A)

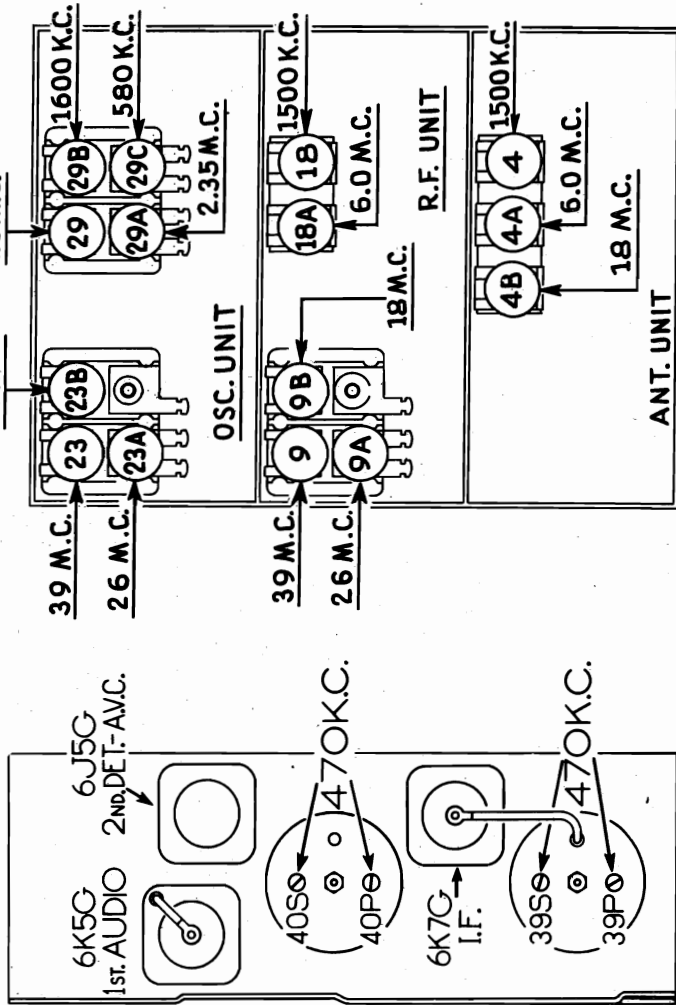


Fig. 6—I. F. Compensators

Fig. 7—R. F. Compensators

PHILCO RADIO & TELEV. CORP.

MODEL 37-665  
Chassis, Parts

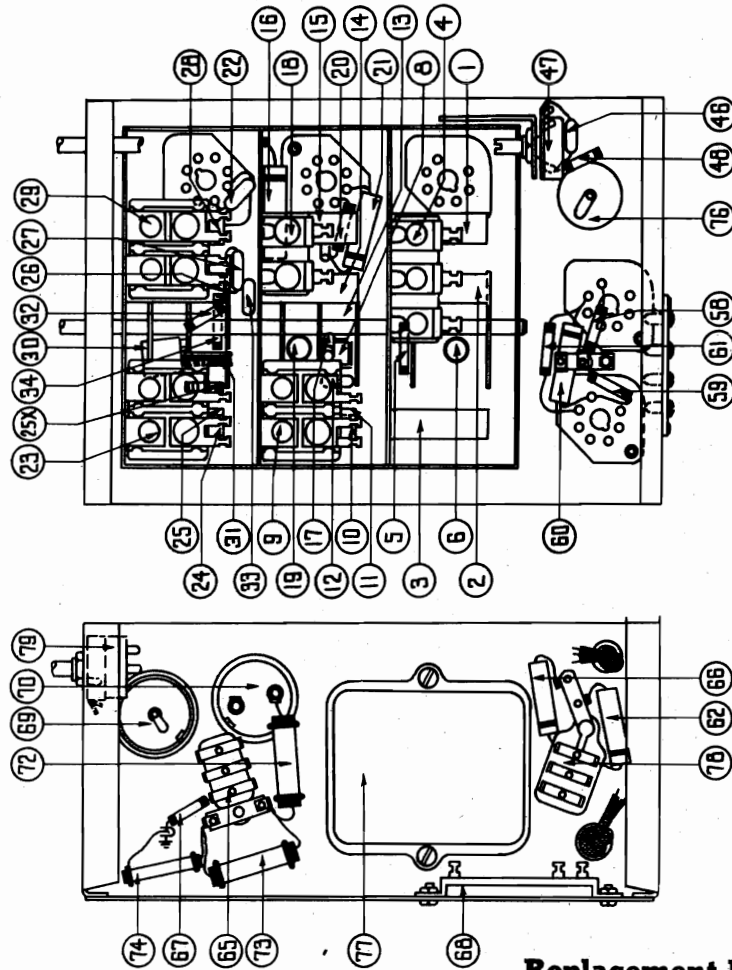
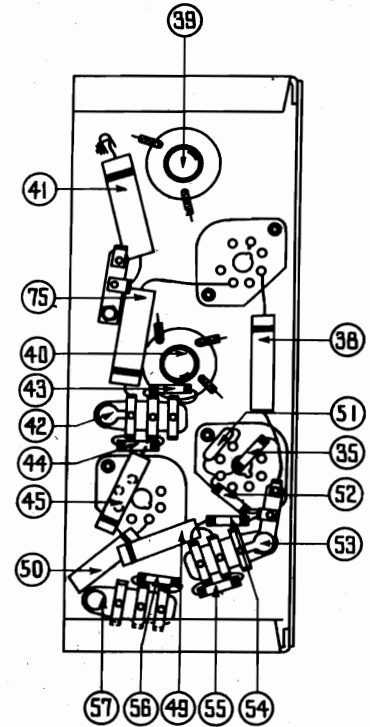


Fig. 4—Base View of Chassis



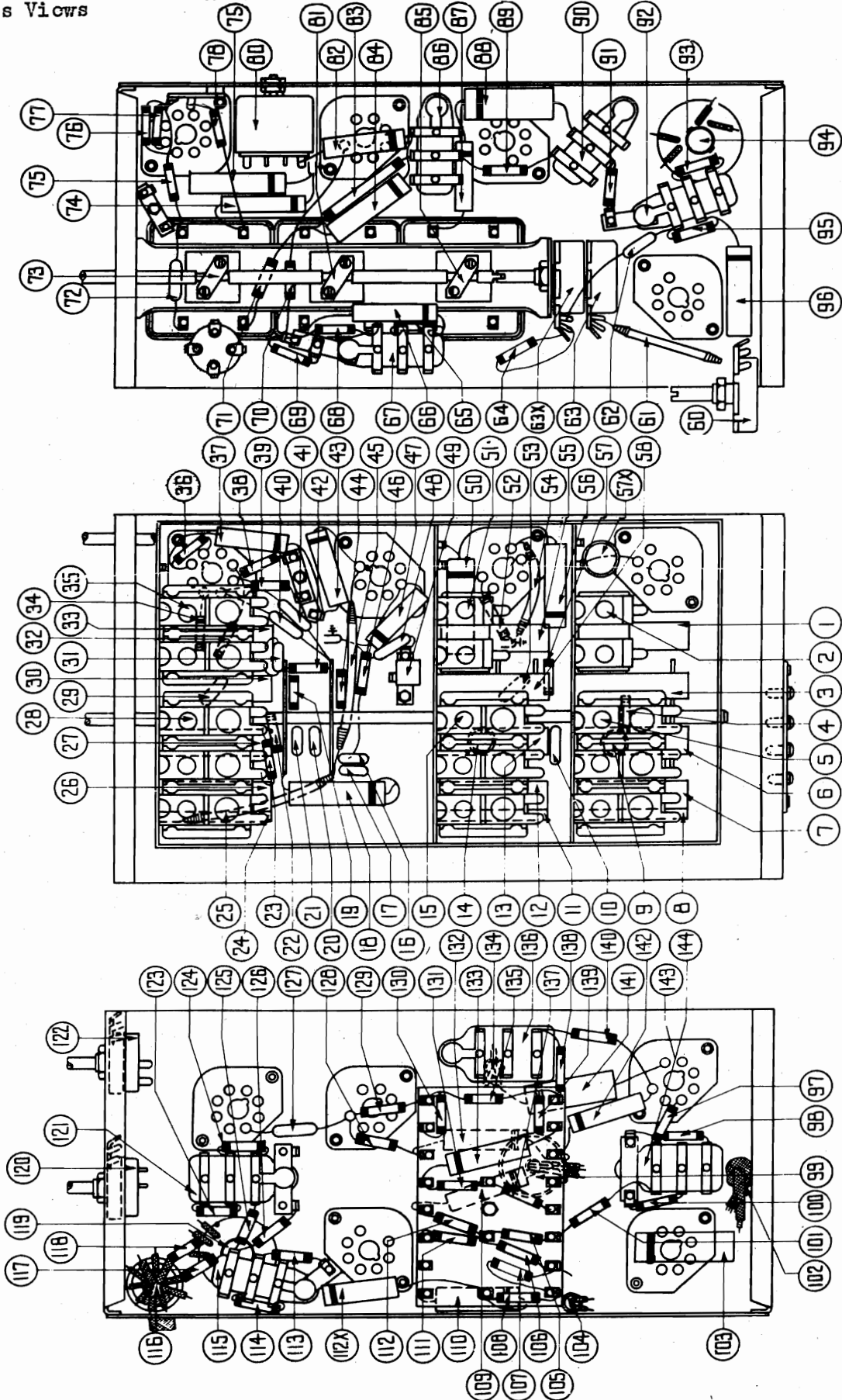
Replacement Parts

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price
1	Antenna Transformer (Range 3)	32-2109	\$1.20	48	Resistor (40,000 ohms, 1/2 watt)	33-340339	\$0.20		Thrust Washer	28-3976	\$0.30 C
2	Antenna Transformer (Range 2)	32-2119	1.20	49	Condenser (.015 mfd. tubular)	30-4358	.20		"C" Washer	28-3904	.01
3	Antenna Transformer (Range 1)	32-2108	1.60	50	Condenser (.006 mfd. tubular)	30-4125	.20		Mask	27-5240	.30
4	Compensator (three section)	31-6092	.60	51	Condenser (110 mfd. mica)	30-1031	.20		Mask Washer	27-8318	.50 C
5	Resistor (51000 ohms, 1/2 watt)	33-351339	.20	52	Resistor (1.0 megohm, 1/2 watt)	33-510339	.20		Mask Arm & Link Assembly	31-1887	.45
6	Condenser (.05 mfd. tubular)	30-4444	.20	53	Condenser (.1 mfd. Bakelite)	4989-SG	.20		Mask Guide & Bracket	38-7876	.25
7	Tuning Condenser	31-1938	4.80	54	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20		Indicator & Lens Assembly	31-1900	.30
8	Condenser (50 mmfd. mica)	30-1029	.20	55	Resistor (1.0 megohm, 1/2 watt)	33-510339	.20		Volume Control Shaft	38-8060	.12
9	Compensator (3 section)	31-6225	.20	56	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20		Retaining Clip	28-4394	.01
10	Ant. Transformer (Range 4)	32-2192	.70	57	Condenser (.03 mfd. bakelite)	8318-SU	.35		Shaft Spring	28-4117	.40 C
11	R. F. Transformer (Range 3)	2-2126	.70	58	Resistor (330,000 ohms, 1/2 watt)	33-433339	.20		Shield (Tube)	28-2726	.10
12	Condenser (14 mmfd.)	30-1073	.20	59	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20		Base (Shield)	28-3898	.03
13	Condenser (1.0 mmfd.) twisted wire and lug	38-7878	.04	60	Condenser (.01 mfd. tubular)	39-4199	.20		Socket 7 prong	27-6057	.11
14	R. F. Transformer (Range 2)	32-2106	.70	61	Resistor (3500 ohms, 1/2 watt)	33-255339	.20		Socket 8 prong	27-6058	.11
15	R. F. Transformer (Range 1)	32-2105	1.00	62	Condenser (.003 mfd. tubular)	39-4469	.20		Socket rectifier	27-6052	.11
16	Condenser (.05 mfd. Tubular)	30-4123	.20	63	Cone & Voice Coil K35	36-3174	.80		Terminal Panel (Ant.)	38-7714	.15
17	Resistor (51000 ohms, 1/2 watt)	33-351339	.20		Cone & Voice Coil H26	36-3801			Grommet Mtg. R. F. Unit	27-4317	.04
18	Compensator (two section)	31-6093	.40	64	Output Transformer K35 and H26	32-7834	1.50		Sleeve Mtg. R. F. Unit	27-7807	.50 C
19	Condenser (.05 mfd. Tubular)	30-4444	.20	65	Condenser (.05 .03 mfd. dual bakelite)	3615-YU	.40		Screw Mtg. R. F. Unit	W-729	.45 C
20	Resistor (99,000 ohms)	33-399339	.20	66	Condenser (.003 mfd. tubular)	30-4469	.20		Rubber Mtg. (Gang Condenser)	27-4325	.02
21	Condenser (1000 mmfd.)	30-4453	.20	67	Resistor (1.0 megohm, 1/2 watt)	33-510339	.20		Spring Mtg. Shadowmeter	28-8623	.70 C
22	Condenser (10 mmfd.)	30-1065	.20	68	Resistor (128 ohms, wirewound)	33-3280	.30		Plate Mtg. R. F. Transformer	28-3808	.02
23	Compensator (three section)	31-6225	.20	69	Electrolytic Condenser (8 mfd.)	30-2024	1.10		Spacer Mtg. R. F. Transformer	27-8228	.01
24	Osc. Transformer (Range 4)	32-2196	1.20	70	Electrolytic Condenser (10, 20 mfd.)	30-2163	2.40		Screw Mtg. R. F. Transformer	W-1635	.30 C
25	Osc. Transformer (Range 3)	32-2110	.70	71	Field Coil Assembly K35 and H26	36-3687	4.00		Shield (Receiver Bottom)	38-8316	
26	Osc. Transformer (Range 2)	33-070339		72	Resistor (10,000 ohms, 3 watts)	33-310639	3.00		Snap Fasteners	28-4279	.75 C
27	Condenser (1000 mmfd. mica—Green, White)	30-1007	.30	73	Resistor (9000 ohms, 2 watts)	33-290539	.30		Cable Speaker	41-3202	.40
28	Osc. Transformer (Range 1)	32-2120	1.00	74	Resistor (25,000 ohms, 1 watt)	33-325439	.20		A. C. Cord	L-2183	.40
29	Compensator (four section)	31-6108	1.00	75	Condenser (.1 mfd. tubular)	30-4170	.25		Knob (tuning)	27-4330	.10
30	Condenser (3500 mmfd.)	31-6097	.50	76	Electrolytic Condenser (16 mfd.)	30-2118	1.65		Knob (tone & volume)	27-4331	.10
31	Condenser (1650 mmfd.)	31-6096	.40	77	Power Transformer 115 V., 50 to 60 cycles.	32-7606	6.25		Knob Range Switch	27-4332	.10
32	Resistor (32000 ohms, 1/2 watt)	33-323339	.20		Power Transformer 115/220 V., 50 to 60 cycles.	32-7607	9.00		Receptacle (Shadowmeter)	41-3225	.40
33	Condenser (130 mmfd.)	30-1050	.25								
34	Resistor (10,000 ohms, 1/2 watt)	33-310339	.20								
35	Osc. Transformer (Range 1)	33-399339	.20	78	Condenser (.015 mfd. dual bakelite)	3793-DG	.40				
36	Shadowmeter	45-2307	2.50	79	Power & Tone Control Switch	42-1184	.75				
37	Shadowmeter and Pilot Lamp	34-2039	.07	80	Range Switch Ant.	42-1227	1.25				
38	Condenser (.05 mfd. tubular)	30-4020	.20	81	Range Switch R. F.	42-1228	1.60				
39	1st I. F. Transformer	32-2169	1.80	82	Range Switch Osc.	42-1229	1.60				
40	2nd I. F. Transformer	32-2171	1.80		Switch Index Plate & Shaft	42-1186	.50				
41	Condenser (.1 mfd. tubular)	30-4455	.25		Pilot Lamp Assembly	38-7706	.35				
42	Condenser (110 mmfd. Dual Bakelite)	8035-DG	.25		Dial	27-6244	.75				
43	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20		Hub	28-7187	.12				
44	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20		Clamp	28-2837	.10				
45	Condenser (.01 mfd. mica)	30-4124	.25		Set Screw	W-1641	.02				
46	Condenser (75 mmfd. mica)	30-1031	.20		Gear (Dial)	28-7185	.10				
47	Volume Control	33-5158	1.00		Gear (Drive)	31-1884	.25				
					Thrust Spring	28-8611	.01				

Prices Subject to Change Without Notice

MODEL 37-690  
Chassis Views

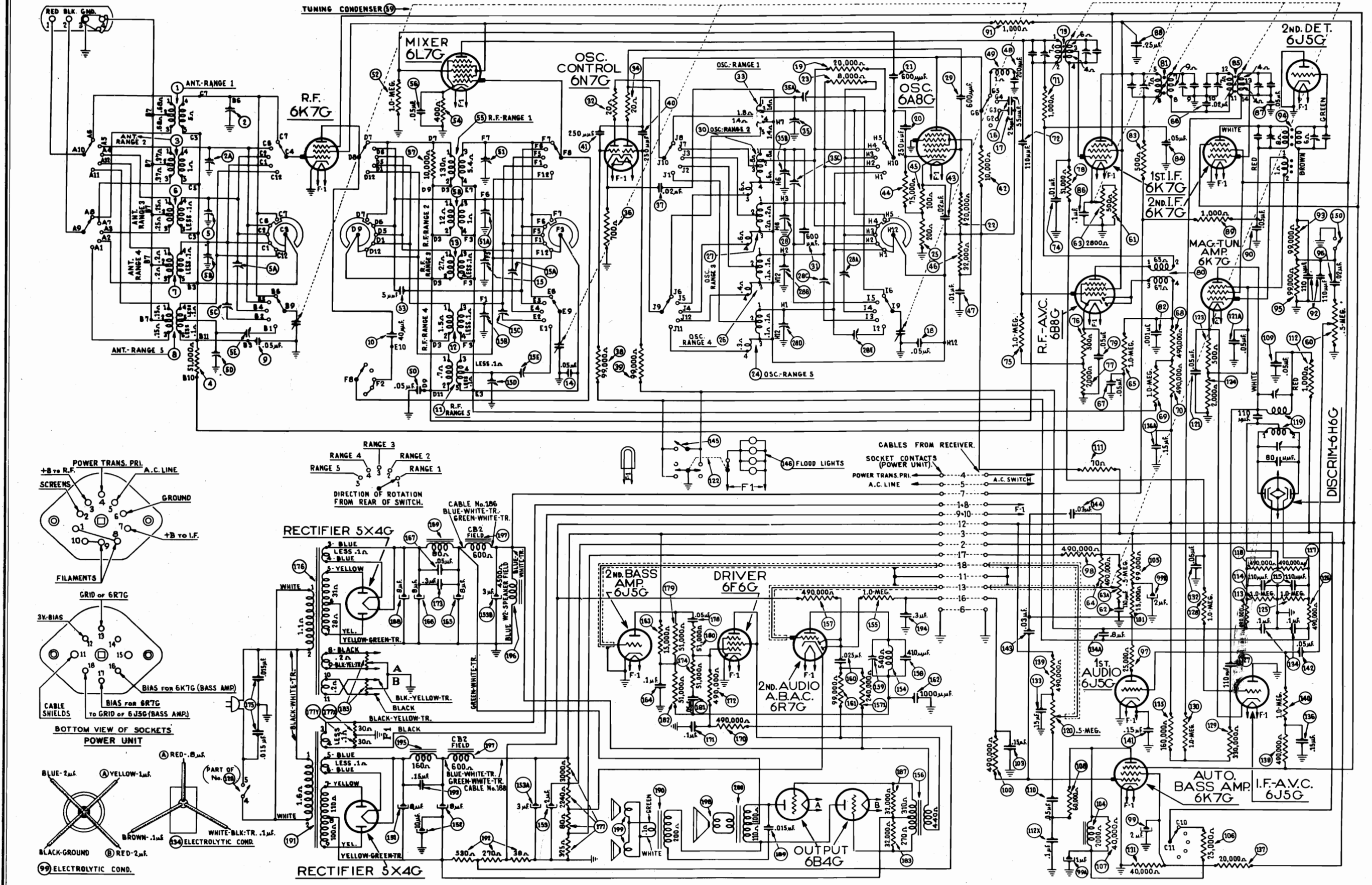
PHILCO RADIO & TELEV. CORP.





PHILCO RADIO & TELEV. CORP.

MODEL 37-690  
Schematic





PHILCO RADIO & TELEV. CORP.

**Electrical Specifications**

**TYPE CIRCUIT:** Superheterodyne, with Magnetic Tuning; Fidelity-selectivity control in the intermediate frequency unit; 10 K. C. audio filter circuit; individual A.V.C. circuits for the R.F. and I.F. amplifiers; Automatic Bass Compensation circuit and Class "A" audio output circuit.

**TUNING DIAL:** Philco Automatic Dial Tuning Mechanism.

POWER SUPPLY: Voltage	Frequency	Consumption
115	50 to 60 cycles	275 watts
115	25 to 40 cycles	285 watts

**PHILCO TUBES USED:** Twenty.

Five 6K7G; two 6B4G; four 6J5G; two 5X4G; one 6N7G; one 6B8G; one 6L7G; one 6H6G; one 6A8G; one 6R7G; one 6F6G.

**STONE CONTROLS:**

- A. Treble response adjustable by the Fidelity-selectivity control.
- B. Continuously variable Bass Response.

**SPEAKERS:** One W2—Cathedral High-fidelity Speaker.  
Two—CB2 High Frequency Speakers.

**Aerial Connections**

To obtain the full advantage of the sensitivity of this receiver the Philco High Efficiency Aerial supplied with the receiver must be used. The connections for the aerial are as follows:

The red and black leads of the High-Efficiency Aerial "transmission line" are connected to terminals 1 and 2 respectively, of the terminal panel provided on the rear of the chassis. Connect the jumper on the terminal panel across terminals 3 and 4.

If a temporary aerial is used, the jumper should be across terminals 2 and 3. The aerial connects to terminal 1 and the ground lead to terminal 3. A good ground connection is desirable in all installations.

**Removing Cabinet Top and Adjusting Door Hardware**

Remove screws from under side of top frame (on some cabinets it will be necessary to loosen the high frequency speaker baffle to reach screws above them). The top is located by two dowels and will lift off after screws are removed.

To adjust doors after removing top, pull nails from washers, loosen nuts, move hardware in direction to align doors. Tighten nuts and drive nails through holes in washers after turning washers to provide new nail hole locations.

If doors are to be removed, lift loose pin out of hardware in top frame; tip door forward slightly and lift off of pin in bottom frame. For this operation it is also necessary to first remove the top.

**CAUTION:** The top frame (that section which bears the Philco trademark) should never be removed from the cabinet.

Do not glue top when replacing it on cabinet.

**Dial Calibration**

In order to adjust this receiver correctly the dial must be aligned to track properly with the tuning condenser. To do this proceed as follows:

1. Loosen the set screws on the shaft coupling of the tuning condenser. Then turn the tuning condenser until the plates are in the maximum capacity position. Now set the glowing beam indicator on the index line at the low frequency end of the broadcast band. With dial and tuning condenser in this position tighten set screws.

2. Turn the tuning condenser control until the indicator is on the first division from the index line.

3. With the dial in this position, loosen the shaft coupling set screws. Then turn the dial until the indicator is again on the index line. Tighten the set screws in this position.

**NOTE:** Be careful when turning the dial that the position of the tuning condenser is not disturbed.

**INTERMEDIATE FREQUENCY:** 470 K. C.

**UNDISTORTED OUTPUT:** 15 watts.

**TUNING RANGES:** Five.

- Range 1—530 to 1600 K. C.
- Range 2—1.58 to 4.75 M. C.
- Range 3—4.7 to 7.4 M. C.
- Range 4—7.35 to 11.6 M. C.
- Range 5—11.5 to 18.2 M. C.

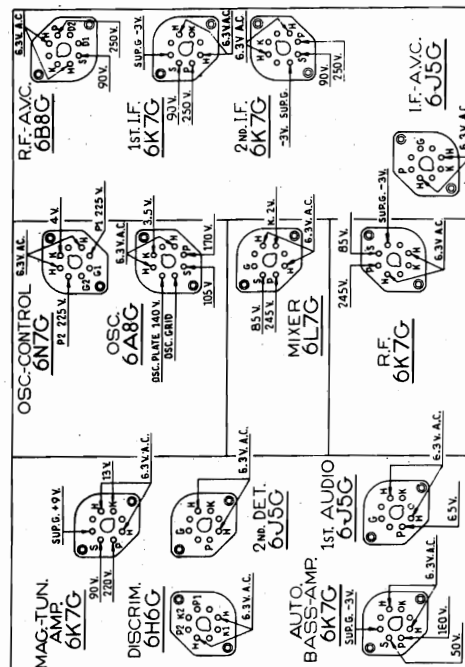


Fig. 1. Receiver Socket Voltage

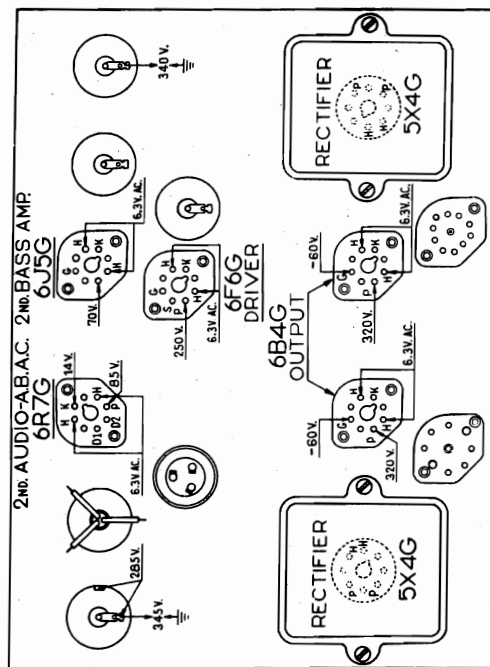


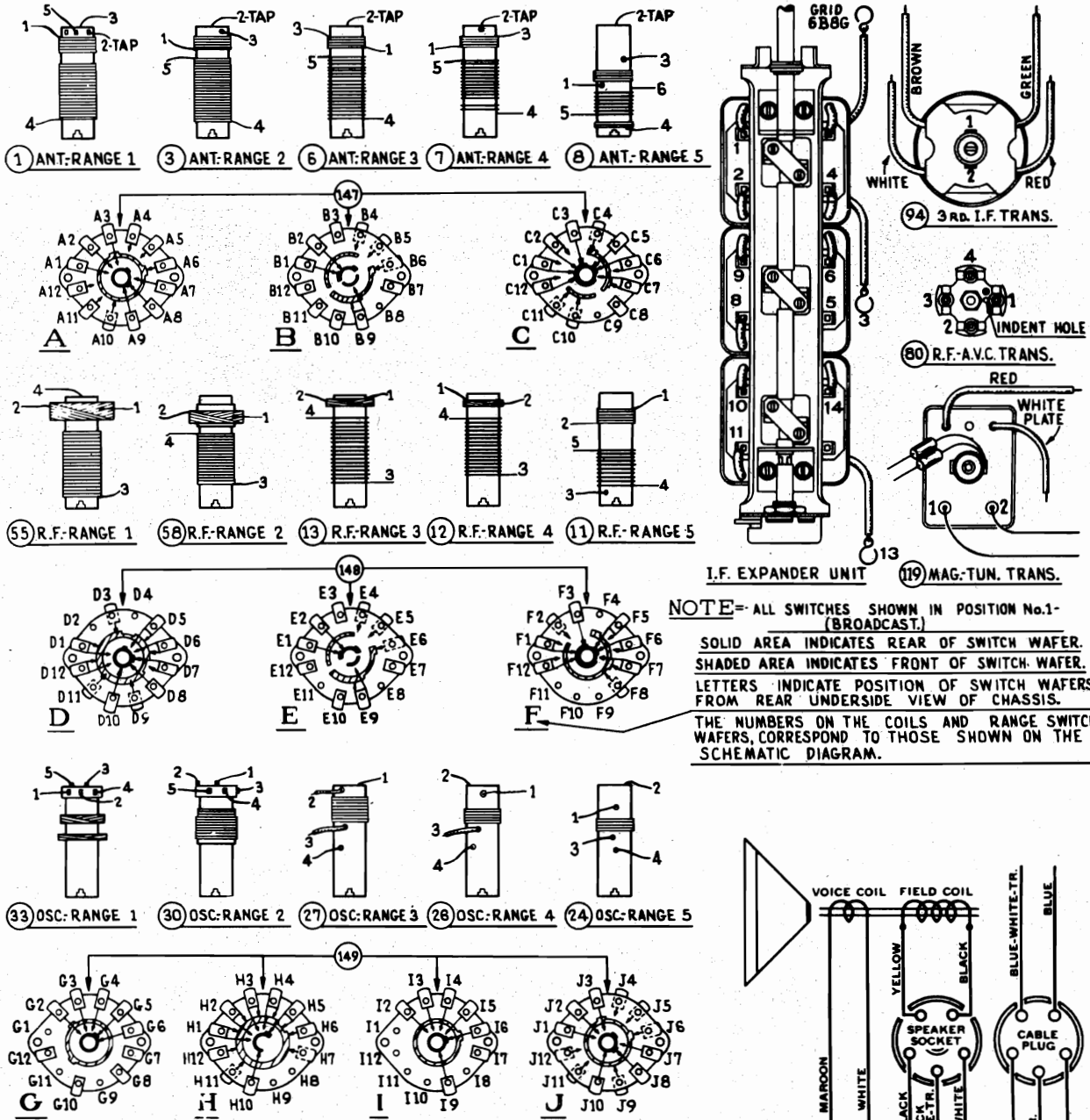
Fig. 2. Power Amplifier Socket Voltage

The voltages indicated by arrows were measured with a Philco 025 Circuit Tester which contains a voltmeter having a resistance of 1000 ohms per volt. Volume Control at minimum, range switch in broadcast position, line voltage 115 A. C.

MODEL 37-690  
Coil & Switch  
Connections  
Spkr. Wiring, Notes

PHILCO RADIO & TELEV. CORP.

Coil and Range Switch Connections



**NOTE**- ALL SWITCHES SHOWN IN POSITION No.1- (BROADCAST).  
SOLID AREA INDICATES REAR OF SWITCH WAFER.  
SHADED AREA INDICATES FRONT OF SWITCH WAFER.  
LETTERS INDICATE POSITION OF SWITCH WAFERS FROM REAR UNDERSIDE VIEW OF CHASSIS.  
THE NUMBERS ON THE COILS AND RANGE SWITCH WAFERS, CORRESPOND TO THOSE SHOWN ON THE SCHEMATIC DIAGRAM.

**Hum Adjustment and Elimination**

Adjust compensator (185) for minimum hum with volume control retarded.  
If abnormal hum develops with bass compensation control at maximum, change the 6K7G bass amplifier tube. It also may be necessary to interchange the 6B4G output tubes for perfect balance.

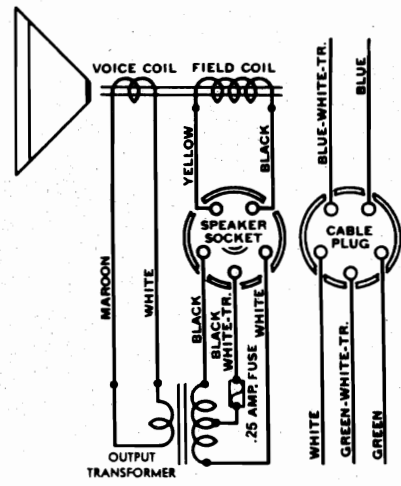


Fig. 3. Speaker Wiring W2

PHILCO RADIO & TELEV. CORP.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE Replacement Parts—Model 37-690

Table with columns: Schem. No., Description, Part No., List Price, Schem. No., Description, Part No., List Price. Includes sections for CABINET PARTS, MISCELLANEOUS PARTS, and DIAL PARTS.

November 1936

MODEL 37-2620  
Alignment, Trimmers  
Voltage, Chassis

PHILCO RADIO & TELEV. CORP.

Electrical Specifications

Type of Circuit: Superheterodyne with Pentode Output.

Power Supply:	Voltage	Frequency	Power Consumption
	115	50 to 60	65 Watts
	115	25 to 40	65 Watts
	220	50 to 60	65 Watts

Power transformers for the different voltages and frequencies are listed on the Parts List.  
Intermediate Frequency: 470 K. C.  
Tuning Ranges: Three. Range 1—150 to 350 K. C.; Range 2—530 to 1720 K. C.; Range 3—5.7 to 18 M. C.

Philco Tubes Used: \*Six. Two 6K7EG; one 6A8EG; one 6Q7EG; one 6F6EG; one 5Y4G.  
Speakers: "B" Cabinet—S7; "J" Cabinet—HS; "CS" Cabinet—K38.

\*NOTE—Receivers in the United States use tubes without the "E" designation.

Alignment

MODEL NO. 37-2620

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number (FIG. 1)	Output Signal
Control grid <sup>1</sup> of 6A8G	470 k.c.	580 k.c.	Broadcast	37A	Max.
"	"	"	"	37	Max.
"	"	"	"	31A	Max.
"	"	"	"	31	Max.
Ant. term. <sup>2</sup> #1	18 m.c.	18 m.c.	Range 3	23B	Max. <sup>3</sup>
"	"	17.06 m.c.	"		Image check
"	18 m.c. <sup>4</sup>	18 m.c.	"	8B	Max.
"	"	"	"	4B	Max.
"	18 m.c. <sup>5</sup>	"	"	23B	Max.
"	1600 k.c.	1600 k.c.	Broadcast	8A	Max.
"	"	"	"	4A	Max.
"	580 k.c.	580 k.c.	"	25	Max.*
"	1600 k.c.	1600 k.c.	"	23A	Max.
"	"	"	"	8A	Max.
"	"	"	"	4A	Max.
"	1500 k.c.	1500 k.c.	"	8A	Max.
"	"	"	"	4A	Max.
Ant. term. <sup>6</sup> #1	300 k.c.	300 k.c.	Range 1	23	Max.
"	"	"	"	8	Max.
"	"	"	"	4	Max.
"	160 k.c.	160 k.c.	"	21	Max.*
"	300 k.c.	300 k.c.	"	23	Max.
"	"	"	"	8	Max.
"	"	"	"	4	Max.
"	160 k.c.	160 k.c.	"	21	Max.*
"	300 k.c.	300 k.c.	"	23	Max.
"	"	"	"	8	Max.
"	"	"	"	4	Max.

Fig. 4—Base View of Chassis

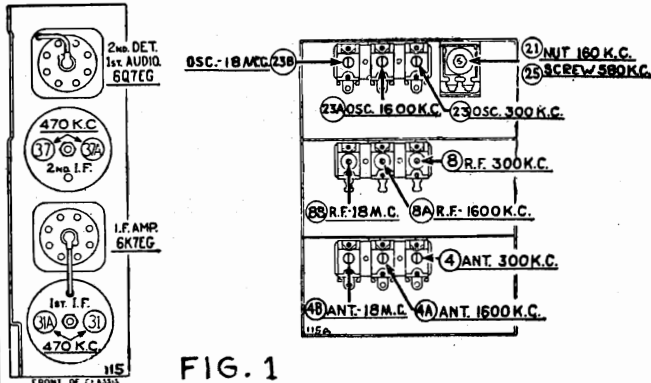
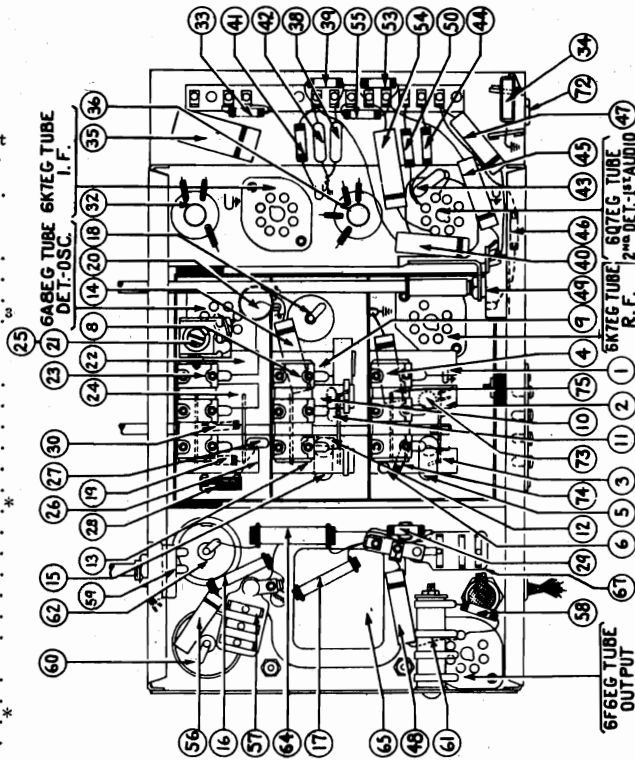
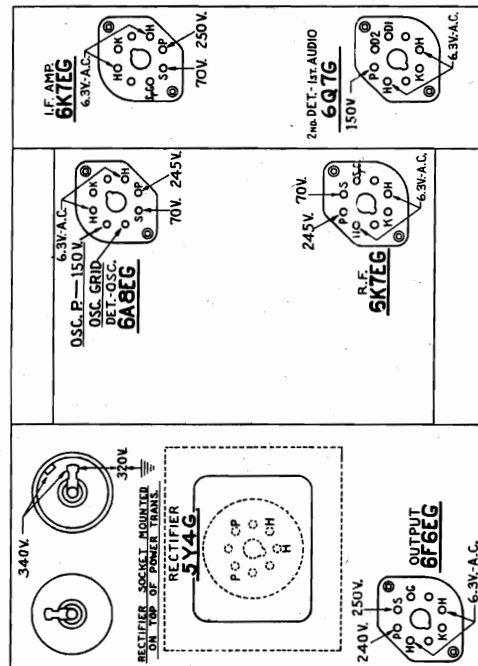


FIG. 1

- Note 1.—Through a .1 mfd. condenser.
- Note 2.—Link terminals 2 and 3 together.
- Note 3.—Use lower capacity peak.
- Note 4.—Connect an external variable condenser. (Philco Part No. 45-2325) from the oscillator compensator to ground (First contact from left rear underside view of r.f. unit). Tune the added condenser from the minimum capacity position until the second harmonic of the oscillator beats against the signal to produce maximum output.
- Note 5.—Remove the external variable condenser.
- Note 6.—Through a 250 mmfd. condenser.
- \* While rocking.



Socket Voltages, Measured from Underside of Chassis  
The voltages indicated by arrows were measured with a Philco 025 Circuit Tester which contains a voltmeter having a resistance of 1000 ohms per volt. Volume Control at minimum, range switch in broadcast position, line voltage 115 A. C.

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MODEL 37-2650  
Chassis, Parts

PHILCO RADIO & TELEV. CORP.

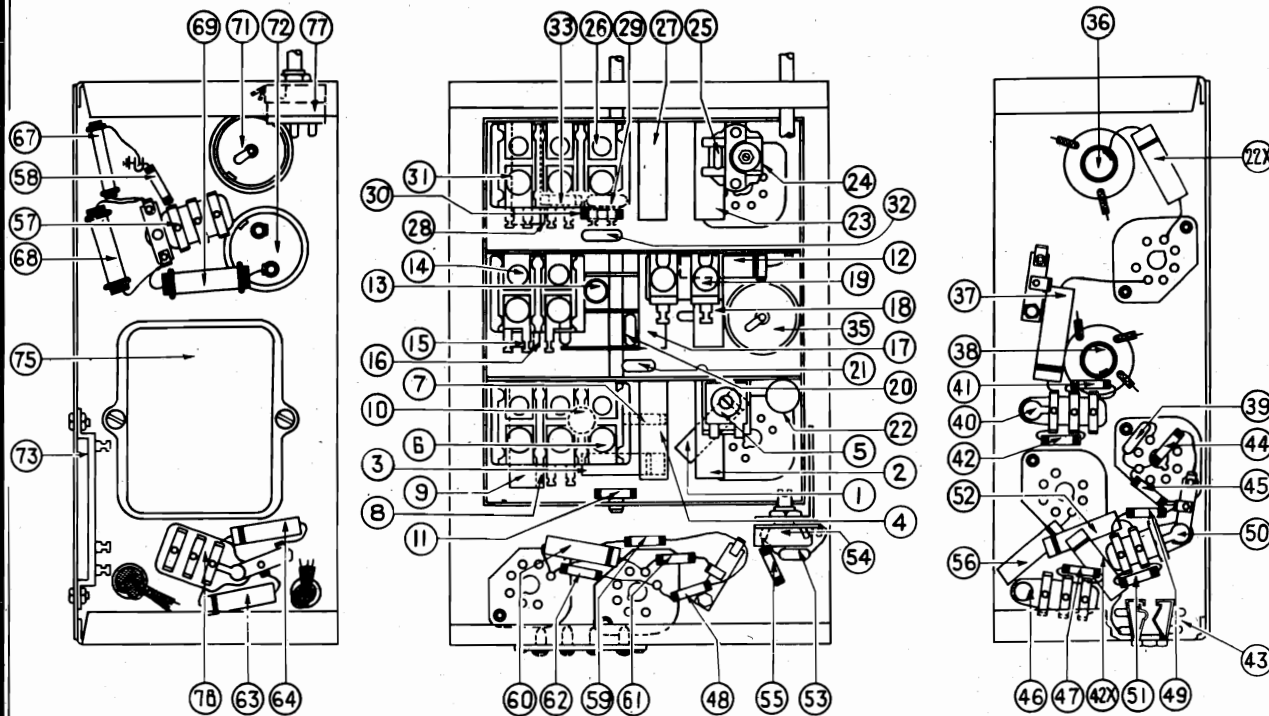


Fig. 4—View of Parts Underside of Chassis

Replacement Parts — Model 37-2650

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price
1	Condenser (.004 mfd. tubular)	30-4185	\$0.25	48	Resistor (330,000 ohms, 1/2 watt)	33-433339	\$0.20	Mask	27-5273		\$0.20
2	Ant. Trans. (Range 1)	32-2218	.50	49	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20	Mask Arm & Link Assembly	31-1940		.15
3	Condenser (.01 mfd. tubular)	30-4169	.20	50	Condenser (1 mfd. Bakelite)	4980-SG	.35	Mask Washer	38-8318		.50 C
4	Ant. Transformer (Range 2)	32-2108	1.60	51	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Mask Guide & Lamp Support Ass'y.	38-7844		.15
5	Compensator, Long Wave	31-6126	.40	52	Condenser (.015 mfd. tubular)	30-4358	.20	Mtg. Grommet (R. F. unit)	27-4317		.04
6	Compensator (Five sections)	31-6153	1.50	53	Condenser (75 mmfd. mica)	30-1053	.20	Mtg. Sleeve (R. F. unit)	28-2257		.01
7	Resistor (10,000 ohms, 1/2 watt)	33-310339	.20	54	Volume Control	33-5158	1.00	Mtg. Screw (R. F. unit)	W-729		.45 C
8	Ant. Trans. (Range 3)	32-2150	1.20	55	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20	Mtg. Washer (R. F. unit)	27-3927		.50 C
9	Ant. Trans. (Range 4)	32-2175	1.20	56	Condenser (.006 mfd. tubular)	30-4024	.25	Mtg. Washer (R. F. unit)	27-7807		.04
10	Condenser (.05 mfd. tubular)	30-4444	.20	57	Condenser (.03, .05 mfd. dual bakelite)	3615-YU	.40	Mtg. Pushing Rubber (Chassis)	27-4360		.03
11	Resistor (51,000 ohms, 1/2 watt)	33-351339	.20	58	Resistor (1 megohm, 1/2 watt)	33-510339	.20	Mtg. Washer, Rubber (Chassis)	28-2089		.50 C
12	Condenser (.05 mfd. tubular)	30-4123	.20	59	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20	Mtg. Washer, Chassis	W-783		2.20 C
13	Condenser (.05 mfd. tubular)	30-4444	.20	60	Condenser (.01 mfd. tubular)	30-4169	.20	Pilot Lamp Assembly	38-7706E		.35
14	Compensator, R. F. (Four sections)	31-6125	1.00	61	Resistor (3500 ohm, 1/2 watt)	33-235339	.20	Panel (Ant. & Ground)	38-7714		.15
15	R. F. Trans. (Range 4)	32-2176	1.20	62	Resistor (330,000 ohms, 1/2 watt)	33-433339	.20	Set Screw (Dial Drive)	W-1641		.02
16	R. F. Trans. (Range 3)	32-2151	.70	63	Condenser (.003 mfd. tubular)	30-4469	.20	Sleeve Paper (Vol. Draft)	27-8697		.11
17	R. F. Trans. (Range 2)	32-2105	1.00	64	Condenser (.003 mfd. tubular)	30-4469	.20	Socket (rectifier)	27-6032		.11
18	R. F. Trans. (Range 1)	32-2219	1.00	65	Output Trans.	32-7634	1.50	Socket (7 prong)	27-6057		.11
19	Compensator R. F. (Two sections)	31-6115	.50	66	Cone & Voice Coil, K 25	36-3174	1.00	Socket (8 prong)	27-6058		.11
20	Condenser (40 mmfd. mica)	30-1076	.20	67	Resistor (25,000 ohms, 1 watt)	33-325439	.20	Shield (Shadowmeter Light)	28-2917		.02
21	Condenser (250 mmfd. mica)	30-1032	.25	68	Resistor (9000 ohms, 2 watts)	33-290539	.20	Shaft & Plate (range switch)	42-1237		.70
22	Condenser (1 mfd. tubular)	30-4455	.25	69	Resistor (10,000 ohms, 3 watts)	33-310639	.20	Shaft (Volume control)	38-8060		.12
23	Osc. Trans. (Range 1)	32-2221	.50	70	Field Coil, K 25, H 26 Speakers	36-3687	4.00	Spring (Shadowmeter)	28-8623		.70 C
24	Compensator (Osc. two sections)	31-6074	.40	71	Elect. Cond. (8 mfd.)	30-2024	1.10	Spring (Volume Shaft)	28-4117		.40 C
25	Condenser (35 mmfd. mica)	30-1044	.20	72	Elect. Cond. (20, 10 mfd.)	30-2163	2.40	Spring Thrust (Dial Drive)	28-8611		.01
26	Compensator (Osc. 6 sections)	31-6111	1.50	73	Bias Resistor (128 ohms, 1 tap)	33-3289	.30	Washer	28-3904		.01
27	Osc. Trans. (Range 2)	32-2120	1.00	74	Pilot & Shadowmeter Lamps	34-2039	.15	Washer "C" (Dial Drive)	28-3976		.30 C
28	Osc. Trans. (Range 3)	32-2152	.70	75	Power Trans. 115 volt (50 to 60 cycle)	32-7606	6.25	Washer, Thrust (Dial Drive)	28-3976		.30 C
29	Condenser (3000 mmfd. mica)	30-1028	.45		Power Trans. 115 volt (25 to 40 cycle)	32-7607	9.00	Washer, Felt (Range switch coupling)	27-8399		1.25
30	Resistor (32,000 ohm, 1/2 watt)	33-332339	.20		Power Trans. 110/220 volt (50 to 60 cycle)	32-7608	8.00				
31	Osc. Trans. (Range 4)	32-2182	.70	76	Socket (line voltage socket)						
32	Condenser (250 mmfd. mica)	30-1032	.25	77	Power Switch & Tone Control	42-1184	.75				
33	Resistor (10,000 ohms, 1/2 watt)	33-310339	.20	78	Condenser (.015 mfd. Dual Bakelite)	3793-DG	.40				
34	Tuning Condenser	31-1857	5.00	79	Range Switch Ant.	42-1202	1.50				
35	Elect. Cond. (16 mfd.)	30-2118	1.65	80	Range Switch R. F.	42-1254	1.50				
36	First I. F. Trans.	32-2170	2.20	81	Range Switch Osc.	42-1204	1.50				
37	Condenser (.1 mfd. tubular)	30-4170	.25	82	Shadowmeter	45-2307	2.50				
38	2nd I. F. Trans.	32-2172	2.20		Bracket (Indicator and Lens Ass'y)	38-7912	.30				
39	Condenser (110 mmfd. mica)	30-1031	.20		Clip (Volume Control)	28-4394	.01				
40	Condenser (110 mmfd. dual bakelite)	8035-DG	.25		Clamp	28-3900	.03				
41	Resistor (240,000 ohms, 1/2 watt)	33-424339	.20		Clamp Locking Plate	28-3982	.01				
42	Resistor (240,000 ohms, 1/2 watt)	33-424339	.20		Coupling (Range Switch)	31-1941	.12				
42X	Condenser (.01 mfd. tubular)	30-4479	.60		Dial	27-5269	.50				
43	Phono Jack	42-1187	.60		Dial Guard	27-8324	.02				
44	Resistor (1 megohm, 1/2 watt)	33-510339	.20		Gear (Drive)	31-1184	.25				
45	Resistor (1 megohm, 1/2 watt)	33-510339	.20		Gear (Dial Assembly)	28-7185					
46	Condenser (.03 mfd. Bakelite)	8318-SU	.35		Hub (Dial)	28-7187	.12				
47	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20								

Prices Subject to Change Without Notice

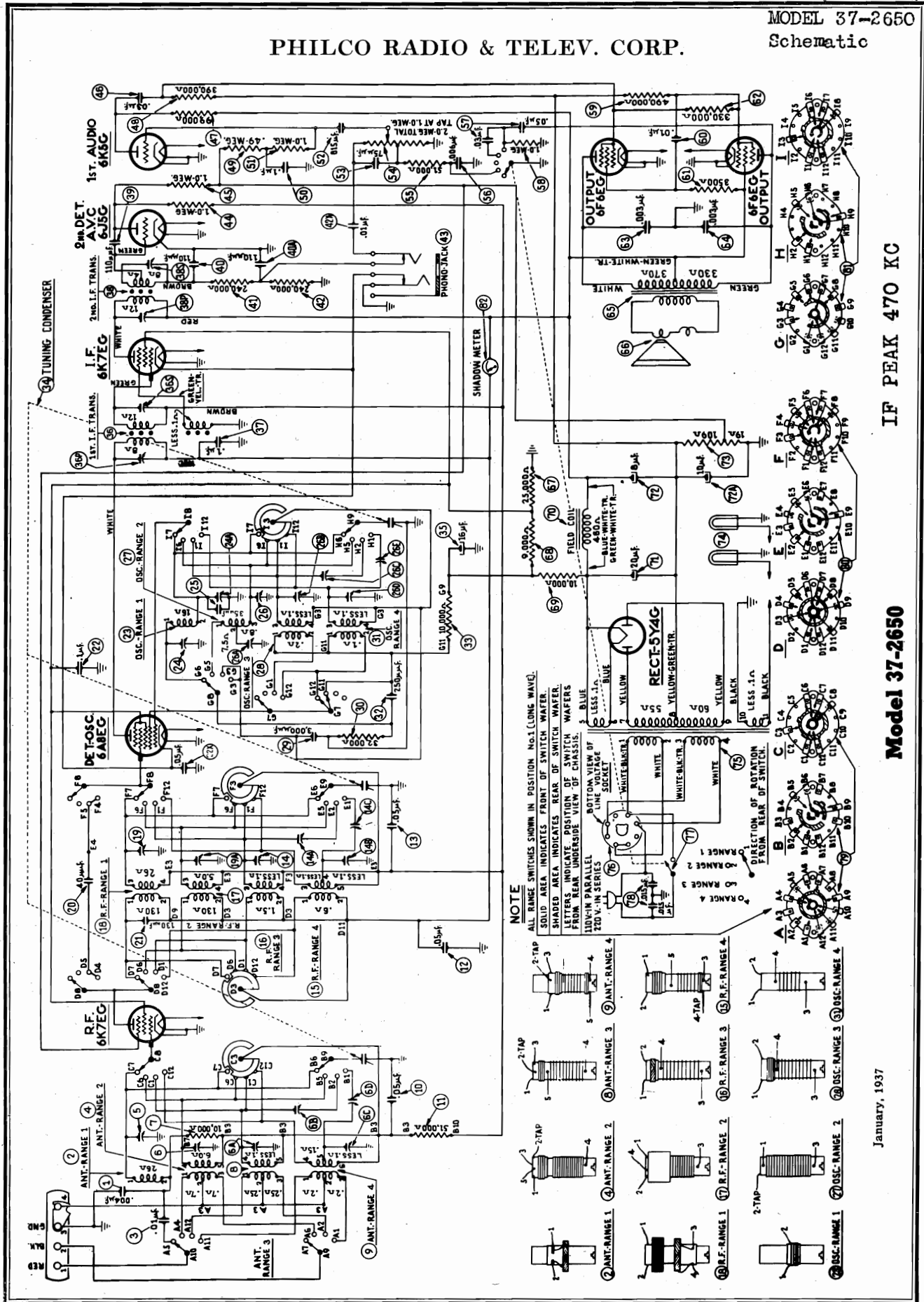
**EQUIPMENT REQUIRED:** (1) Signal Generator; Philco Model 088 (fundamental frequency 110 to 20,000 K. C.) is the correct instrument for this purpose; (2) Output Meter; Philco Model 025 Circuit Tester incorporates an accurate, sensitive output meter and is recommended; (3) Fibre handle screw-driver (Philco Part No. 27-7059); (4) Philco fibre wrench part No. 3164.

JANUARY 1937



PHILCO RADIO & TELEV. CORP.

MODEL 37-2650  
Schematic



IF PEAK 470 KC

Model 37-2650

January, 1937



PHILCO RADIO & TELEV. CORP.

MODEL 37-2650  
Voltage, Notes  
Spkr. Wiring

**AERIAL CONNECTIONS**

The red and black leads of the High-Efficiency Aerial "transmission line" are connected to terminals 1 and 2 respectively, of the terminal panel provided on the rear of the chassis. Connect the jumper on the terminal panel across terminals 3 and 4.

If a temporary aerial is used, the jumper should be across terminals 2 and 3. The aerial connects to terminal 1 and the ground lead to terminal 3. A good ground connection is desirable in all installations.

**SHADOWMETER ADJUSTMENT**

Apply power to the receiver and allow tubes to warm up. Then adjust shadowmeter as follows:

1. Move the shadow meter coil backwards and forwards, until the opposite edges of the shadow are  $\frac{1}{8}$  of an inch from each end of the shadow screen, measuring along the bottom edge of the screen. Adjustment of the shadow meter light bracket may be necessary for perfect centering.
2. Remove the rectifier tube from its socket, and rotate coil until shadow reaches minimum width. This width must not exceed  $\frac{3}{8}$  of an inch.
3. Replace the 5Y4G rectifier tube in its socket. The shadow should then widen to not more than  $\frac{3}{16}$  inch or less than  $\frac{1}{16}$  inch from each side of the screen measuring along the bottom edge. If these limits are not obtained readjust the shadow meter as given in paragraphs 1 and 2 again.

**Tone Control:**

Four positions, brilliant, bright, mellow, and deep.

**Philco Tubes Used:** Eight—Two 6K7EG; Two 6F6EG; one 6A8EG; one 6K5G; one 6J5G and one 5Y4G.

**\*Note:** Receivers in the United States use tubes without the "E" designation.

**Speaker:** K35, B cabinet.  
H26, X cabinet.

**Type of Circuit:**

Superheterodyne, with four tuning ranges; Delayed A. V. C.; Connections for a phonograph; Shadowmeter tuning; Connections for the Philco High Efficiency Aerial, and a push-pull pentode audio output circuit.

**Power Supply:**

Voltage	Frequency	Consumption
115	50 to 60 cycle	110 watts
115	25 to 40 cycle	110 watts
110/220	50 to 60 cycle	110 watts

The 110/220 volt power transformer Part No. 32-7608 has a voltage selection plug and socket, mounted on top of the power transformer. Place the plug with arrow pointing towards voltage being used.

**Tuning Ranges: Four**

- Range 1—150 to 350 K. C.
- Range 2—530 to 1720 K. C.
- Range 3—5.7 to 11.6 M. C.
- Range 4—11.5 to 18.2 M. C.

**Intermediate Frequency: 470 K. C.**

**Undistorted Output: 7 watts.**

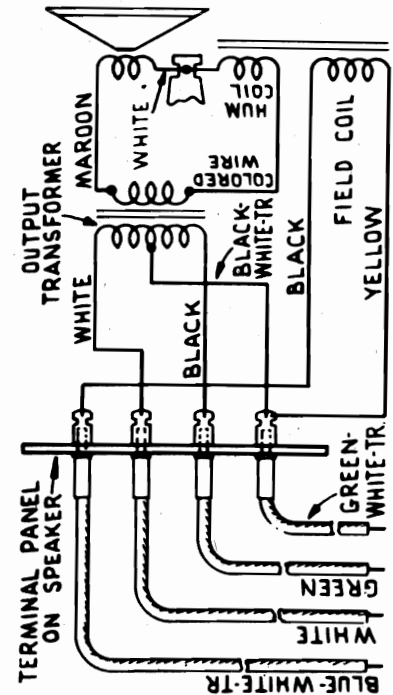


Fig. 2—Speaker Wiring, Types K35, H26

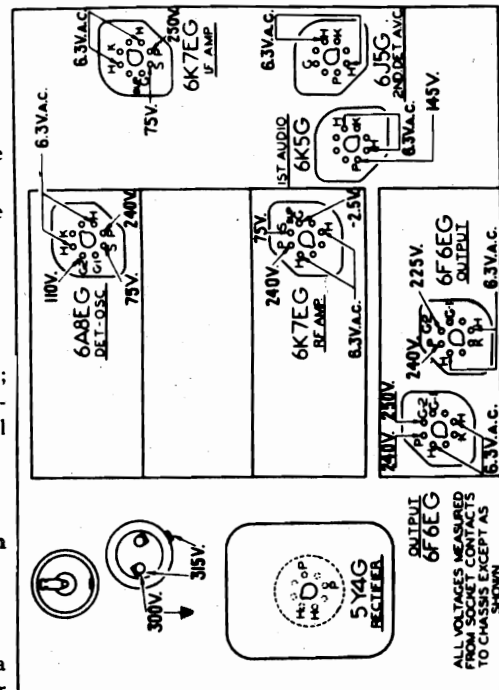


Fig. 1—Socket Voltages—Underside of Chassis View

The voltages indicated by arrows were measured with a Philco 025 Circuit Tester which contains a voltmeter having a resistance of 1000 ohms per volt. Volume Control at minimum, range switch in broadcast position, line voltage 115 A. C.

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MODEL 37-2670

Voltage, Notes  
Spkr. Wiring

PHILCO RADIO & TELEV. CORP.

**Electrical Specifications**

**TYPE OF CIRCUIT:** Superheterodyne, with five tuning ranges; push pull class A output; automatic volume control; bass compensation in the volume control circuit; tone control and connections for a phonograph.

**Model 37-2670**

**POWER SUPPLY:**

Voltage	Frequency	Consumption
115	50 to 60 cycle	130 watts
115	25 to 40 cycle	130 watts
110/220	50 to 60 cycle	130 watts

For 110/220 volt operation a transformer part no. 32-7642 is required. These transformers are built into export receivers only. The transformer has a plug and socket, mounted on top of the power transformer, adjacent to the rectifier tube. Place the plug with arrow pointing towards voltage being used.

**INTERMEDIATE FREQUENCY:** 470 K. C.

**TUNING RANGES:** Five.

- Range 1—150 to 350 K. C.
- Range 2—530 to 1600 K. C.
- Range 3—1.6 to 4.8 M. C.
- Range 4—4.6 to 11.5 M. C.
- Range 5—11.5 to 22 M. C.

**UNDISTORTED OUTPUT:** 10 watts

**PHILCO TUBES USED:** Two 6K7EG; one 6A8EG; Five 6J5G; Two 6F6EG; and one 5X4G.

**NOTE:** Receivers in the United States use tubes without the "E" designation.

**-tone CONTROL:** Four positions.

**SPEAKER:** "X" cabinet H 28  
"B" cabinet K 37

**AERIAL CONNECTIONS**

The red and black leads of the High-Efficiency Aerial "transmission line" are connected to terminals 1 and 2 respectively, of the terminal panel provided on the rear of the chassis. Connect the jumper on the terminal panel across terminals 3 and 4.

If a temporary aerial is used, the jumper should be across terminals 2 and 3. The aerial connects to terminal 1 and the ground lead to terminal 3. A good ground connection is desirable in all installations.

**SHADOW METER ADJUSTMENT**

Apply power to the receiver and allow tubes to warm up. Then adjust shadow meter as follows:

1. Move the shadow meter coil backwards and forwards, until the opposite edges of the shadow are  $\frac{1}{8}$  of an inch from each end of the shadow screen, measuring along the bottom edge of the screen. Adjustment of the shadow meter light bracket may be necessary for perfect centering.
2. Remove the rectifier tube from its socket, and rotate coil until shadow reaches minimum width. This width must not exceed  $\frac{3}{8}$  of an inch.
3. Replace the 5X4G rectifier tube in its socket. The shadow should then widen to not more than  $\frac{1}{16}$  inch or less than  $\frac{1}{16}$  inch from each side of the screen measuring along the bottom edge. If these limits are not obtained readjust the shadow meter as given in paragraphs 1 and 2 again.

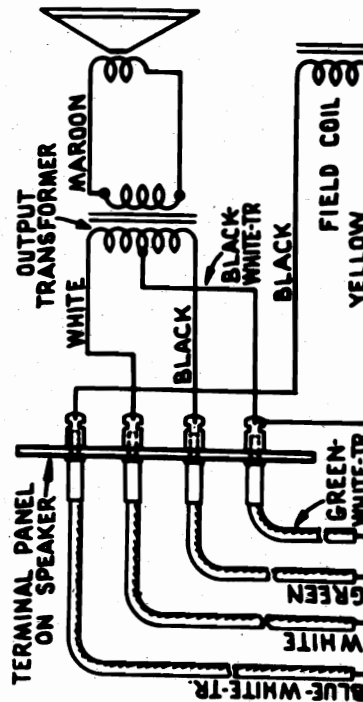


Fig. 2—Speaker Wiring K37, H28

The voltages indicated by arrows were measured with a Philco 025 Circuit Tester which contains a voltmeter having a resistance of 1000 ohms per volt. Volume Control at minimum, range switch in broadcast position, line voltage 115 A. C.

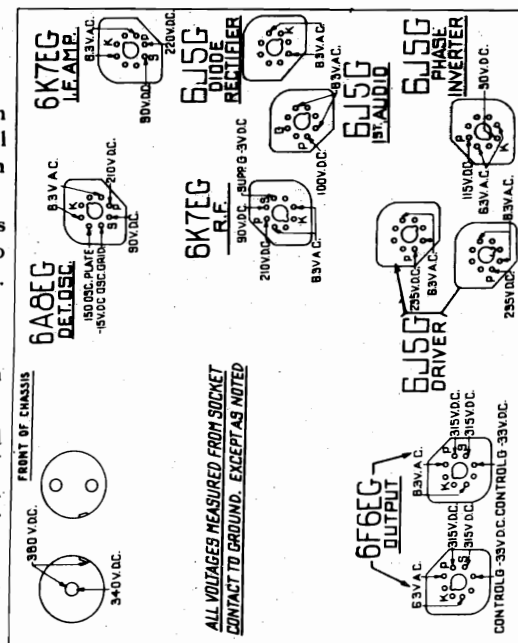


Fig. 1—Socket Voltages—Underside of Chassis View

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MODEL 37-2870

Alignment Trimmers

PHILCO RADIO & TELEV. CORP.

**DIAL CALIBRATION:** In order to adjust the receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this, rotate the tuning condenser control to the extreme counter-clockwise position (maximum capacity). Set range switch in the long wave position. Loosen the screw of dial hub, then turn dial until the glowing indicator is centered on the middle index line of dial scale (See Fig. 5.) Now tighten the dial hub set screw in this position.

**OUTPUT METER:** The Output Meter is connected to the plate and cathode terminals of one of the (6F6EG) tubes. Adjust the meter to use the (0-30) Volt Scale.

**INTERMEDIATE FREQUENCY CIRCUIT**

**Frequency 470 K. C.**

1. Set controls as follows:
  - a. Range switch position 2 (Broadcast).
  - b. Receiver dial at 580 K. C.
  - c. Adjust signal generator for 470 K. C.
  - d. Connect the 088 Signal generator output lead through a .1 mfd. condenser to the control grid of the 6A8EG tube and the ground connection to the chassis.
2. Adjust the following I. F. compensators for maximum output: (42S) (42P) (41S) (41P)

**RADIO FREQUENCY CIRCUITS**

**Tuning Range 11.5—22 M. C.**

1. Connect the signal generator output lead through a .1 mfd. condenser to terminal No. 1 and the generator ground lead to terminal no. 3 on aerial input panel. Terminals 2 and 3 must be connected with shorting link provided on the panel.
2. Set controls and adjust compensators for maximum output as follows:

Range Switch Position	Signal Generator and Receiver Dial	Compensators
5	20 M. C.	(29C) check image at 19.06 M. C. See Note A
5	20 M. C.	(19 A) Use shunt condenser on 29C (first contact from left underside view of chassis) when adjusting this compensator. Then adjust 7A. (See note C)
5	20 M. C.	(29C)
5	12 M. C.	(29D), (19B), (7B)
5	12 M. C.	(29D)

Range Switch Position	Signal Generator and Receiver Dial	Compensator
5	20 M. C.	(29C) check image
5	20 M. C.	(19A) use shunt, then adjust 7A
5	20 M. C.	(29C)

**Tuning Range 4.6 to 11.5 M. C.**

Range Switch Position	Signal Generator and Receiver Dial	Compensator
4	11 M. C.	(29B)
4	11 M. C.	(19) use shunt condenser on 29B (third contact from left underside view of R. F. unit) when adjusting this compensator. Then adjust 7.

**Tuning Range 1.6 to 4.8 M. C.**

Range Switch Position	Signal Generator and Receiver Dial	Compensator
3	4.5 M. C.	(29), (18B), (6B)
3	1.7 M. C.	(29A) (Note B)
3	4.5 M. C.	(29), (18B), (6B)

**Tuning Range 530 to 1600 K. C.**

Range Switch Position	Signal Generator and Receiver Dial	Compensator
2	1500 K. C.	(27B), (18A), (6A)
2	580 K. C.	(27C) See Note B
2	1500 K. C.	(27B)
2	1400 K. C.	(18A), (6A)

**Tuning Range 150 to 350 K. C.**

1. Connect the 088 signal generator lead through a 200 mmfd. condenser to terminal No. 1 of the aerial input panel. Set controls and adjust compensators for maximum output as follows:

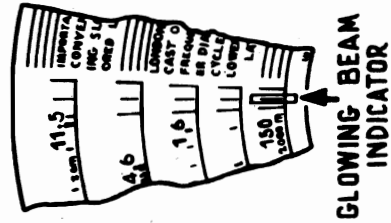


Fig. 5 Dial Calibration

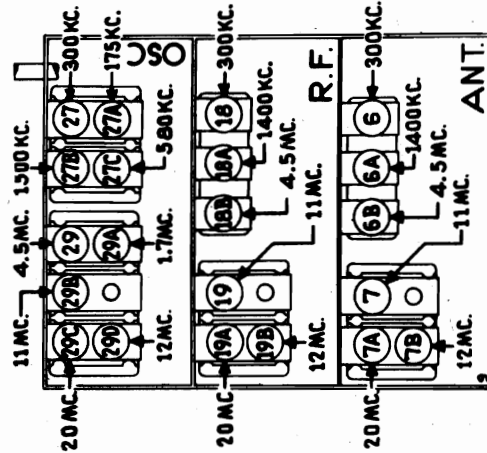


Fig. 7. R. F. Compensators

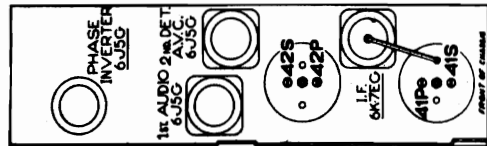


Fig. 6. I. F. Compensators

2. Range Switch Position Signal Generator and Receiver Dial Compensator
  - 1 300 K. C. (27), (18), (6)
  - 1 175 K. C. (27A) (See Note B)
  - 1 300 K. C. (27), (18), (6)
  - 1 175 K. C. (27A) Note B
  - 1 300 K. C. (27), (18), (6)

**NOTE A**—To accurately adjust the compensator to the fundamental and not the image signal, turn the oscillator compensator to the maximum capacity position clockwise. Then slowly turn the compensators counter-clockwise until a second maximum peak is obtained on the output meter. The first peak is the image signal and the receiver must not be adjusted to it. If the above procedure is correctly performed, the image signal will be found 940 K. C. below the frequency being used on any high frequency band.

**NOTE B**—First tune the compensator for maximum output then vary the tuning condenser of the receiver for maximum output about the frequency mark on the dial. Now turn the compensator slightly to the right or left and again vary the receiver tuning condenser for maximum output. If the output decreases, set the compensator in the opposite direction. This procedure of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in output reading.

**NOTE C**—To eliminate the effect of R. F. compensator detuning the oscillator circuit, a variable condenser of approximately 350 mmfd. is connected from the oscillator compensator to ground where designated in the instructions above. Tune the added condenser from the minimum capacity position until the second harmonic of the receiver oscillator beats with the signal from the generator, resulting in a maximum reading on the output meter. Then adjust compensators as noted for maximum output.



MODEL 38-1, Code 121

Chassis, Parts

PHILCO RADIO & TELEV. CORP.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

**Replacement Parts Model 38-1, Code 121**

Schem. No.	Description	Part No.	List Price
1	Antenna Transformer (Range 1)	32-2575	\$0.70
2	Antenna Transformer (Range 2)	32-2576	.70
3	Antenna Transformer (Range 3)	32-2577	.70
4	Compensator, Antenna (Range 3)	31-6160	.20
5	Compensator (.05 $\mu$ f tubular)	30-4519	.20
6	Condenser (.05 $\mu$ f - .05 $\mu$ f Bakelite)	3615DG	.40
7	Resistor (51,000 $\Omega$ , 1/2 watt)	33-351839	.20
8	Tuning Condenser Assembly	30-2075	.20
9	Resistor (100 $\Omega$ , 1/2 watt)	33-108339	.20
10	Condenser (.05 $\mu$ f tubular)	30-4020	.40
11	R. F. Transformer (Range 1)	32-2379	.40
12	R. F. Transformer (Range 2)	32-2382	1.00
13	R. F. Transformer (Range 3)	32-2385	1.20
14	Compensator (.05 $\mu$ f mica)	30-1067	.20
15	Compensator (Part of 6)	31-6212	.20
16	Compensator (.05 $\mu$ f tubular)	30-4519	.20
17	Compensator, Osc. (Range 1)	31-6212	.20
18	Osc. Transformer (Range 1)	32-2373	1.60
19	Osc. Transformer (Range 2)	32-2383	.70
20	Osc. Transformer (Range 3)	32-2386	.70
21	Compensator, Range 1 series	31-6151	.40
22	Compensator (1605 $\mu$ f mica)	31-6201	.40
23	Resistor (700 $\Omega$ , 1/2 watt)	33-708339	.20
24	Condenser (.01 $\mu$ f tubular)	30-4479	.20
25	Condenser (110 $\mu$ f mica)	30-1031	.20
26	Resistor (99,000 $\Omega$ , 1/2 watt)	33-998339	.20
27	Resistor (85 $\Omega$ , 1/2 watt)	33-085339	.20
28	Resistor (99,000 $\Omega$ , 1/2 watt)	33-998339	.20
29	Compensator (3 $\mu$ f Bakelite)	6287DG	.40
30	Compensator (2 sections)	31-6211	.25
31	Condenser (250 $\mu$ f mica)	30-1032	.20
32	Resistor (32,000 $\Omega$ , 1/2 watt)	33-323339	.20
33	Resistor (10,000 $\Omega$ , 1/2 watt)	33-310339	.20
34	Resistor (4,290 $\mu$ f mica)	31-6202	3.50
35	1st I. F. Transformer	32-2741	.25
36	2nd I. F. Transformer	32-2742	.25
37	Condenser (110 $\mu$ f - 110 $\mu$ f Bakelite)	6033DG	.25
38	Resistor (51,000 $\Omega$ , 1/2 watt)	33-518339	.20
39	Resistor (330,000 $\Omega$ , 1/2 watt)	33-333339	.20
40	Resistor (330,000 $\Omega$ , 1/2 watt)	33-333339	.20
41	Resistor (330,000 $\Omega$ , 1/2 watt)	30-4479	.20
42	Condenser (.01 $\mu$ f tubular)	30-4479	.20
43	Resistor (4.0 meg., 1/2 watt)	33-540339	.20
44	Resistor (4.6 meg., 1/2 watt)	33-540339	.20
45	Resistor (1.0 meg., 1/2 watt)	33-510339	.20
46	Resistor (1.0 meg., 1/2 watt)	33-510339	.20
47	Resistor (1.0 meg., 1/2 watt)	33-510339	.20
48	Resistor (1.0 meg., 1/2 watt)	33-510339	.20
49	Resistor (1,000 $\Omega$ , 1/2 watt)	33-210339	.20
50	Condenser (.1 $\mu$ f tubular)	30-4455	.25
51	Condenser (110 $\mu$ f mica)	30-1031	.20
52	Condenser (110 $\mu$ f mica)	30-1031	.20
53	Condenser (.05 $\mu$ f Bakelite)	3615SG	.35
54	Resistor (490,000 $\Omega$ , 1/2 watt)	33-448339	.20
55	Resistor (490,000 $\Omega$ , 1/2 watt)	33-448339	.20
56	Condenser (.15 $\mu$ f - .15 $\mu$ f Bakelite)	6287DG	.40
57	Condenser (.015 $\mu$ f tubular)	30-4226	.20
58	Resistor (240,000 $\Omega$ , 1/2 watt)	33-242339	.20
59	Condenser (.015 $\mu$ f tubular)	30-4226	.20
60	Resistor (32,000 $\Omega$ , 1/2 watt)	33-323339	.20
61	Resistor (25,000 $\Omega$ , 1/2 watt)	33-253339	.20
62	Resistor (99,000 $\Omega$ , 1/2 watt)	33-998339	.20
63	Resistor (51,000 $\Omega$ , 1/2 watt)	33-518339	.20
64	Volume Control	33-5233	.20
65	Resistor (1.0 meg., 1/2 watt)	33-510339	.20
66	Resistor (20,000 $\Omega$ , 1/2 watt)	33-203339	.20
67	Condenser (.01 $\mu$ f tubular)	30-4455	.25
68	Audio Shorting Switch (Part of Auto. Tuner—See parts (6) and (16) Bulletin 273)	30-4445	.20
69	Resistor (490,000 $\Omega$ , 1/2 watt)	33-448339	.20
70	Condenser (.1 $\mu$ f tubular)	30-4469	.20
71	Condenser (.05 $\mu$ f Bakelite)	3615SU	.35
72	Condenser (.02 $\mu$ f tubular)	30-4113	.20
73	Resistor (1.0 meg., 1/2 watt)	33-510339	.20
74	Resistor, wire-wound (7,500 $\Omega$ - 9,000 $\Omega$ )	33-3320	.65
75	Resistor	33-203339	.65

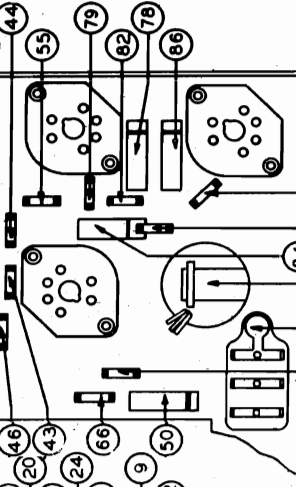


Fig. 3. Part Locations, Underside of Chassis

Schem. No.	Description	Part No.	List Price
76	Resistor (51,000 $\Omega$ , 1 watt)	33-351839	\$0.20
77	Electrolytic Condenser (4 $\mu$ f - 3 $\mu$ f)	30-2243	.20
78	Condenser (.1 $\mu$ f tubular)	30-4455	.25
79	Resistor (330,000 $\Omega$ , 1/2 watt)	33-333399	.25
80	Condenser (.1 $\mu$ f tubular)	30-4455	.25
81	Resistor (70,000 $\Omega$ , 1/2 watt)	33-370339	.20
82	Resistor (32,000 $\Omega$ , 1/2 watt)	33-323339	.20
83	Resistor (32,000 $\Omega$ , 1/2 watt)	33-323339	.20
84	Condenser (.05 $\mu$ f tubular)	30-4177	.25
85	Resistor (330,000 $\Omega$ , 1/2 watt)	33-333339	.25
86	Condenser (.1 $\mu$ f tubular)	30-4455	.25
87	Resistor (70,000 $\Omega$ , 1/2 watt)	33-370339	.25
88	Input Transformer	30-4455	.25
89	Volume Control	32-7671	2.50
90	Resistor (51,000 $\Omega$ , 1/2 watt)	33-351839	2.50
91	Condenser (.01 $\mu$ f tubular)	30-4881	.25
92	Output Transformer	32-7914	1.85
93	Cone & Voice Coil Assembly (U28 Speaker)	36-3799	36-3799
94	Resistor (.01 $\mu$ f tubular)	30-4881	30-4881
95	Field & Pot Assembly (U28 Speaker)	33-3282	33-3282
96	Resistor, Three Sections (124 $\Omega$ - 33 $\Omega$ - 19 $\Omega$ )	36-3162	36-3162
97	Resistor, Three Sections (124 $\Omega$ - 33 $\Omega$ - 19 $\Omega$ )	33-3319	33-3319
98	Electrolytic Condenser (18 $\mu$ f)	30-2200	30-2200
99	Choke	32-7115	32-7115
100	Resistor (3,000 $\Omega$ , 1/2 watt)	33-203339	33-203339

List Schem. No.	Description	Part No.	List Price
101	Condenser (.25 $\mu$ f tubular)	30-4446	\$0.25
102	Electrolytic Two Sections (8 $\mu$ f - 10 $\mu$ f)	30-2201	1.75
103	Pilot Lamp	34-2064	.09
104	Power Transformer (115 v. 50 to 60 cycles)	32-7869	.25
105	Power Transformer (115 v. 25 to 40 cycles)	32-7870	.20
106	Power Transformer (115/230 v. 50 to 60 cycles)	32-7871	.25
107	Tone Control	42-1268	.75
108	A.F.C. Shorting Switch (Part of Auto. Tuner—See part (8) Bulletin 273)	3763DG	.40
109	A.F.C. Switch Manual	45-2330	1.80
110	Flood Lamp	42-1249	.09
111	Wave Switch Complete	34-2064	3.00

List Schem. No.	Description	Part No.	List Price
112	Automatic Tuning Mechanism Complete	39-9145	39-9145
113	Brace (Automatic Mechanism)	28-4119	28-4119
114	Cable (Speaker)	41-3329	41-3329
115	Clip (Mag. R. F. Coils)	1-2183	1-2183
116	Clip (Mag. R. F. Coils)	28-5002	28-5002
117	Coupling (Range Switch Shaft & Mask)	31-1961	31-1961
118	Coupling (Range Switch)	36-8693	36-8693
119	1.40 Knob (Tuning)	27-4326	27-4326
120	1.80 Knob (Vernier)	27-4330	27-4330
121	20 Knob (Vernier)	27-4331	27-4331

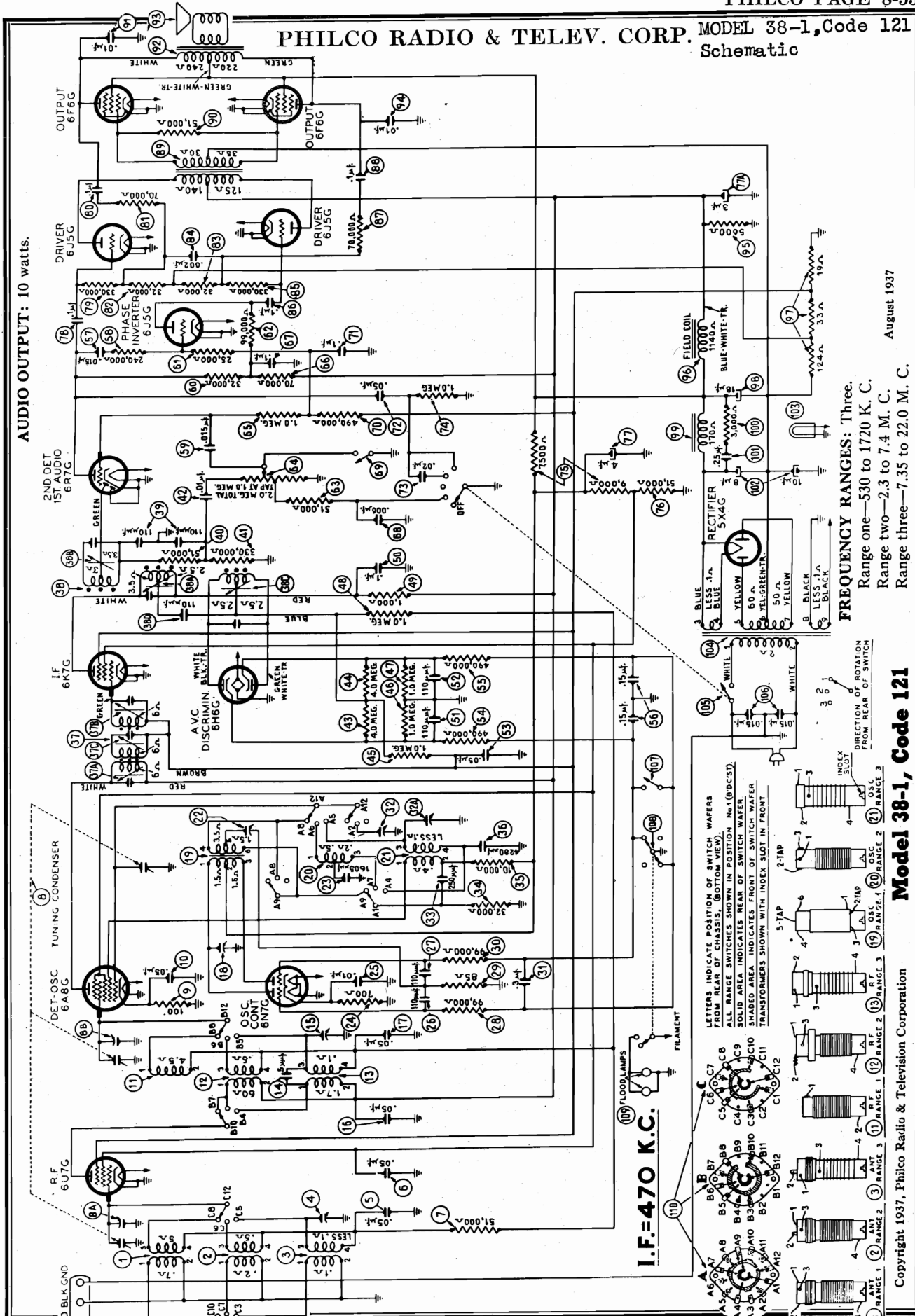
List Schem. No.	Description	Part No.	List Price
122	Knob (Tone, Volume)	27-4332	27-4332
123	Mg. Rubber (Chassis)	27-4564	27-4564
124	Mg. Rubber (Rear of R. F. Unit)	27-4187	27-4187
125	Mg. Rubber (Front of R. F. Unit)	27-4581	27-4581
126	Pilot Lamp Assembly	38-9100	38-9100
127	Shield (R. F. Unit)	38-8969	38-8969
128	Shield Base (Round)	8004	8004
129	Shield Base (Square)	28-2726	28-2726
130	Shield (607G Tube)	28-5081	28-5081
131	Shield (Round)	8005	8005
132	Socket (6 prong) (6F8G Tubes)	27-6088	27-6088
133	Socket (7 prong) (6F8C Tubes)	27-6087	27-6087
134	Support (Rear of R. F. Unit)	36-1361	36-1361
135	Terminal Panel (Ant.)	38-8923	38-8923
136	Terminal Panel (Ant.)	38-8746	38-8746

**CABINET PARTS**

Bezels Assembly 38-8653  
 Cover (Back of Cabinet) 27-8665  
**AUTOMATIC TUNING MECHANISM**  
 \*Cover (Handle) 28-5092  
 \*Dial Screen Holder 31-2052  
 \*Eccentric Assembly (Station tabs) 45-2472  
 \*These Automatic Tuning Mechanism parts differ from those shown in Service Bulletin 273.



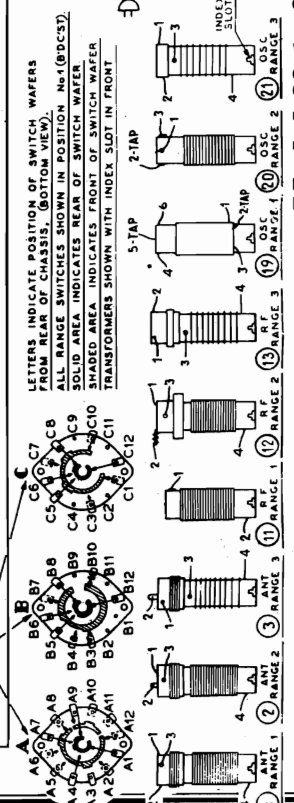
PHILCO RADIO & TELEV. CORP. MODEL 38-1, Code 121 Schematic



AUDIO OUTPUT: 10 watts.

I.F.=470 K.C.

FREQUENCY RANGES: Three.  
 Range one—530 to 1720 K. C.  
 Range two—2.3 to 7.4 M. C.  
 Range three—7.35 to 22.0 M. C.



Model 38-1, Code 121

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August 1937

MODEL 38-1, Code 121  
Alignment, Trimmers  
Voltage

PHILCO RADIO & TELEV. CORP.

Alignment of Compensators

**EQUIPMENT REQUIRED:** (1) Signal Generator, having a fundamental frequency range covering the intermediate and tuning frequencies of the receiver. Philco Model 077 Signal Generator which has a fundamental frequency range from 115 to 36000 K.C. is the correct instrument for this purpose; (2) Output Meter, Philco Model 026 Circuit Tester incorporates a sensitive output meter and is recommended; (3) Philco Fiber Handle-Screw Driver, part number 27-7059 and Fibre Wrench, part number 3164.

**OUTPUT METER:** The 026 Output Meter is connected to the plate and cathode terminals of one of the 6F6G tubes. Adjust the meter to use the (0-30) volt scale and advance the attenuator control of the generator until a readable indication is noted on the output meter after signal is applied to stage being adjusted.

**DIAL CALIBRATION:** In order to adjust the compensators of this receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this proceed as follows:

- Loosen the set screws on the shaft coupling of the tuning condenser. Then turn the tuning condenser until the plates are in the maximum capacity position. Now turn the dial until the glowing beam indicator is on the INDEX LINE at the low frequency end of Range 2. See Fig. 4. With dial and tuning condenser in this position tighten set screws.
- Turn the tuning condenser control until the indicator is on the 2.2 M. C. mark.
- With the dial in this position, loosen the shaft coupling set screws. Then turn the dial until the indicator is again on the INDEX LINE. Tighten the set screws in this position.

**NOTE:** Be careful when turning the dial that the position of the tuning condenser is not disturbed.

INTERMEDIATE FREQUENCY CIRCUIT

A. Set the receiver and signal generator controls as follows:

- Range Switch (Broadcast Position)
- Volume Control (Maximum)
- Magnetic Tuning Switch "Off"
- Tone Control First Position
- Signal Generator Dial 470 K.C.

B. Connect the signal generator output cable through a .1 mfd. condenser to the grid of the 6A8G Det. Osc. tube and connect the cableground to the receiver chassis. Set the generator "attenuator" for maximum output. Adjust the I. F. Compensators as follows:

- Turn compensator (37C) in until the output meter reading decreases almost to zero.
- Now adjust the compensators, (37B) and (37A), for maximum output; then readjust (37C) for maximum output.
- Turn compensator (38C) in about three turns; then adjust compensators (38B) and (38A) for maximum output. The adjustment of compensator 38C is given in the "Magnetic Tuning Circuit Adjustments" below.

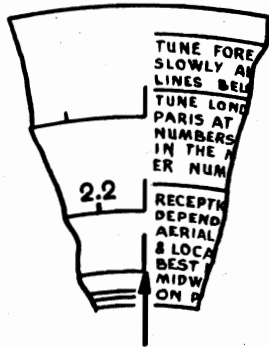


Fig. 4. Dial Calibration

RADIO FREQUENCY CIRCUIT

1. Set the controls as given under "Intermediate Frequency Circuit" 1 to 4 and set the range switch, signal generator and receiver dials as given under the adjustments of each tuning range in the following procedure.

Connect the Signal Generator output cable into the "Med" jack of the generator panel and connect the other end through a .1 mfd. condenser to the "Red" terminal of the receiver aerial panel (rear of chassis). The ground connection of the cable should be connected to the "Blk" terminal.

2. Adjust the "R. F." compensators for maximum output as follows:

**Tuning Range: 530 to 1720 K. C.**

Range Switch Position	Signal Generator and Receiver Dial	Compensators in Order
1	1550 K. C.	(18), (8B), and (8A)
1	580 K. C.	(22), Roll Tuning Condenser. See Note B.
1	1550 K. C.	(18), (8B), (8A)

**Tuning Range 2.3 to 7.4 M. C.**

Range Switch Position	Signal Generator and Receiver Dial	Compensators in Order
2	6.0 M. C.	(32)

**Tuning Range: 7.35 to 22.0 M. C.**

Range Switch Position	Signal Generator and Receiver Dial	Compensators in Order
3	18.0 M. C.	(32A), (15), (4) Roll tuning condensers when adjusting (15) and (4). See Note B, check image at 17.060. See Note A.
3	18.0 M. C.	(32A)

MAGNETIC TUNING CIRCUIT ADJUSTMENTS

- Set the Magnetic Tuning switch in the "out" position.
- Turn the signal generator indicator to 1000 K. C. and adjust the "Attenuator" control for a weak signal.
- Adjust volume control for a readable indication on the output meter.
- Now tune the receiver dial for maximum output at 1000 K. C. The dial must be tuned very accurately to the 1000 K. C. signal in order to make the following adjustment correctly.

- Turn the Magnetic Tuning Switch "In" and adjust compensator (38C) for maximum output.

The above adjustments are now checked for accuracy as follows:

FREQUENCY TEST:

With the 1000 K. C. signal tuned for maximum output turn the Magnetic Tuning control back and forth; that is, from the "out" to "in" position. The reading of the output meter should not change in either position. If the output meter reading changes, the above magnetic tuning circuit adjustments should be repeated.

A further check on the magnetic tuning adjustment is to very carefully tune in a broadcasting station and turn the switch from the "out" to the "in" position. With the switch in either position, the tone of the station being received should not change. If a change of tone or hiss develops repeat the above Magnetic Tuning Adjustments.

SENSITIVITY TEST:

1. To check the magnetic tuning circuit for sensitivity, turn the magnetic tuning switch to the "off" position, and tune in the 1000 K. C. signal. Then adjust the "attenuator" control of the signal generator for a good audible signal. Approximately 20 volts on the output meter.

2. Now detune the signal (first above and then below the 1000 K. C. mark to a point at which the signal is weakly heard. At each point turn the magnetic tuning control "on". When the control is turned on the signal should return to normal output strength. If the magnetic tuning circuit does not pull the signal into resonance, the compensator (38C) should be carefully readjusted.

**NOTE "A":**—To accurately adjust the high frequency oscillator compensator to the fundamental instead of the image signal, turn the oscillator compensator to the maximum capacity position (clockwise). From this position slowly turn the compensator counter-clockwise until a second maximum peak is obtained on the output meter. Adjust the compensator for maximum output using this second peak. The first peak from maximum capacity position of the compensator is the image signal and must not be used in adjusting the compensator.

If the above procedure is correctly performed, the image signal will be found (much weaker) by turning the receiver dial 940 K. C. below the frequency being used on any high frequency range.

**NOTE "B":**—When adjusting the low frequency compensator of Range One (Broadcast) or the antenna and R. F. compensators of the high frequency tuning ranges; the receiver Tuning Condenser must be adjusted (rolled) as follows: First tune the compensator for maximum output, then vary the tuning condenser of the receiver for maximum output about the frequency dial mark. Now turn the compensator slightly to the right or left and vary the receiver tuning condenser for maximum output. If the output reading increases, turn the compensator in the same direction a trifle more, and again vary the tuning condenser for maximum output. If the output decreases, set the compensator in the opposite direction. This procedure of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in output reading.

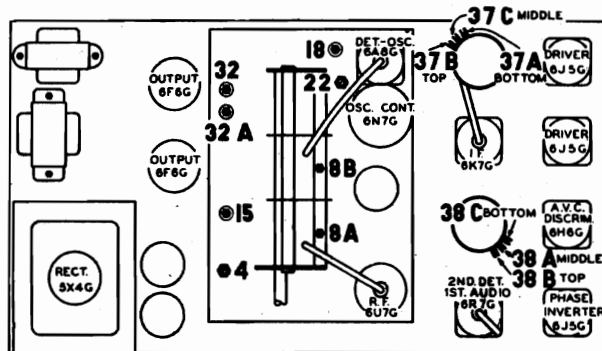


Fig. 5. Compensator Locations

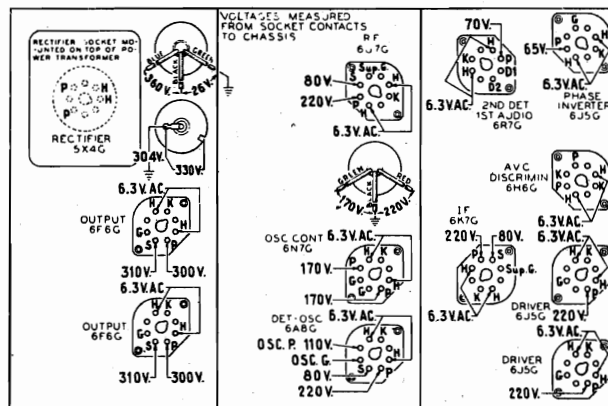
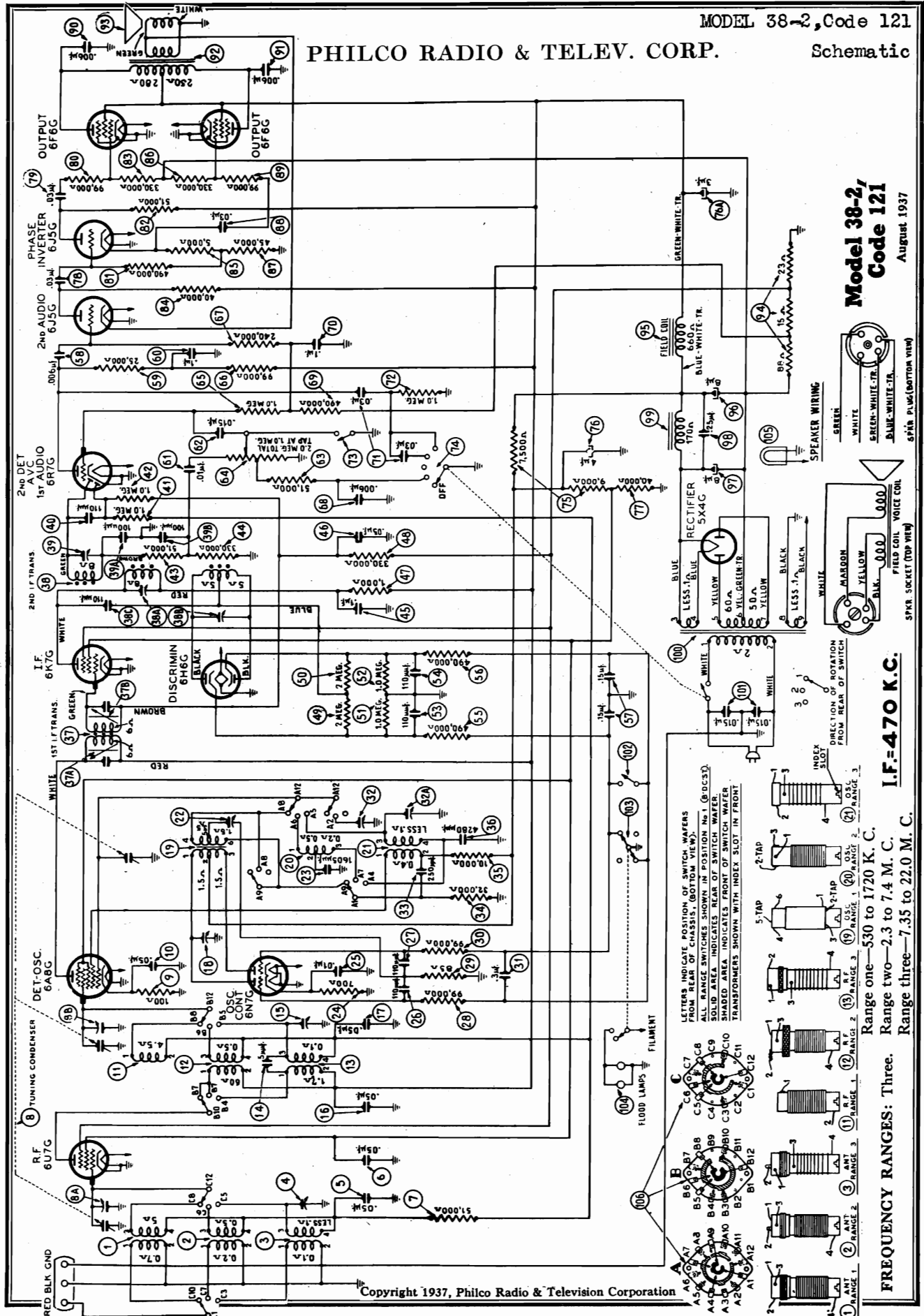
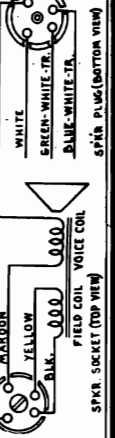


Fig. 1. Underside View of Chassis showing Socket Voltages

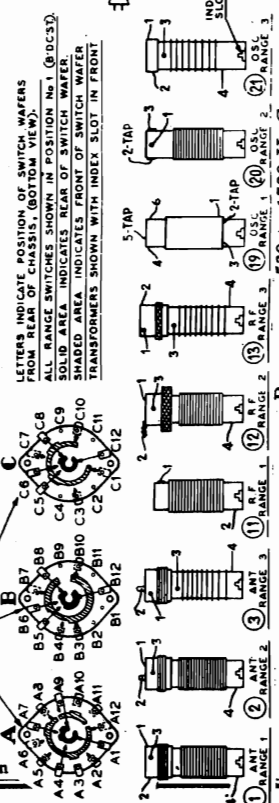
The voltages indicated by the arrows were measured with a Philco 026 Circ. It Tester, which contains a sensitive voltmeter. Line voltage 115 A. C.—Volume control minimum—Dial set at point where no signal is present—Range Switch in broadcast position.



**Model 38-2,  
Code 121**  
August 1937



**I.F.—470 K.C.**  
Range one—530 to 1720 K. C.  
Range two—2.3 to 7.4 M. C.  
Range three—7.35 to 22.0 M. C.





MODEL 38-2, Code 121  
 PHILCO RADIO & TELEV. CORP. Chassis, Parts

PRICES SUBJECT TO CHANGE  
 WITHOUT NOTICE

Schem. No.	Description	Part No.	List Price
1	Antenna Transformer (Range 1)	32-2575	\$0.70
2	Antenna Transformer (Range 2)	32-2576	.70
3	Antenna Transformer (Range 3)	32-2573	.70
4	Compensator, Antenna (Range 3)	30-4190	.30
5	Condenser (.05μf tubular)	30-4191	.40
6	Condenser (.05μf—0.5μf, Bakelite)	38-1517G	.40
7	Resistor (51,000 Ω, ½ Watt)	32-251339	.20
8	Tuning Condenser Assembly	32-10715	.20
9	Resistor (100 Ω, ½ Watt)	30-10339	.20
10	Resistor (.05 μf, tubular)	32-2579	.20
11	R. F. Transformer (Range 1)	32-2579	.40
12	R. F. Transformer (Range 2)	32-2582	1.00
13	R. F. Transformer (Range 3)	32-2585	1.20
14	Condenser (.5 μf, Mica)	30-10477	.20
15	Compensator (R. F. Range 3)	31-5212	.20
16	Condenser (.05 μf, Tubular)	30-4519	.20
17	Compensator Osc. (Range 1)	31-5212	1.60
18	Osc. Transformer (Range 1)	32-2573	.70
19	Osc. Transformer (Range 2)	32-2586	.70
20	Osc. Transformer (Range 3)	31-6115	.40
21	Compensator (Range 1 Series)	33-170339	.20
22	Compensator (.05 μf, Mica)	31-6201	.40
23	Resistor (200 Ω, ½ Watt)	30-4479	.20
24	Condenser (.01 μf, Tubular)	30-1031	.20
25	Condenser (.10 μf, Mica)	30-1031	.20
26	Resistor (88 Ω, ½ Watt)	33-399339	.20
27	Resistor (88 Ω, ½ Watt)	33-405339	.20
28	Resistor (88 Ω, ½ Watt)	33-399339	.20
29	Resistor (88 Ω, ½ Watt)	33-399339	.20
30	Resistor (88 Ω, ½ Watt)	6287DG	.40
31	Compensator (.5 μf, Bakelite)	31-6201	.25
32	Compensator (.25 μf, Mica)	30-1032	.25
33	Resistor (32,000 Ω, ½ Watt)	33-323239	.20
34	Resistor (17,000 Ω, ½ Watt)	33-310339	.20
35	Resistor (17,000 Ω, ½ Watt)	31-6201	.50
36	1st I. F. Transformer	32-2504	.20
37	2nd I. F. Transformer	32-2562	3.30
38	Compensator (10 μf, Mica)	31-6203	.30
39	Resistor (10,000 Ω, ½ Watt)	30-1031	.20
40	Resistor (1.0 Meg., ½ Watt)	33-510339	.20
41	Resistor (1.0 Meg., ½ Watt)	33-510339	.20
42	Resistor (51,000 Ω, ½ Watt)	33-351339	.20
43	Resistor (51,000 Ω, ½ Watt)	33-433339	.20
44	Resistor (330,000 Ω, ½ Watt)	30-4455	.25
45	Condenser (.01 μf, Tubular)	3615SC	.35
46	Compensator (.5 μf, Bakelite)	33-210339	.20
47	Resistor (1000 Ω, ½ Watt)	33-433339	.20
48	Resistor (330,000 Ω, ½ Watt)	33-520339	.20
49	Resistor (2.0 Meg., ½ Watt)	33-520339	.20
50	Resistor (2.0 Meg., ½ Watt)	33-510339	.20
51	Resistor (1.0 Meg., ½ Watt)	33-510339	.20
52	Resistor (1.0 Meg., ½ Watt)	30-1031	.20
53	Condenser (110 μf, Mica)	30-1031	.20
54	Resistor (490,000 Ω, ½ Watt)	33-449339	.20
55	Resistor (490,000 Ω, ½ Watt)	6287DG	.40
56	Resistor (490,000 Ω, ½ Watt)	30-4445	.20
57	Resistor (15 μf—15 μf of Bakelite)	32-2539	.20
58	Resistor (.005 μf, Tubular)	30-4445	.20
59	Resistor (25,000 Ω, ½ Watt)	30-4475	.25
60	Condenser (.1 μf, Tubular)	30-4479	.20
61	Condenser (.01 μf, Tubular)	30-4226	.20
62	Resistor (0.15 μf, Tubular)	33-51339	.20
63	Resistor (51,000 Ω, ½ Watt)	33-5233	1.00
64	Volume Control	33-510339	.20
65	Resistor (1.0 Meg., ½ Watt)	33-399339	.20
66	Resistor (99,000 Ω, ½ Watt)	33-24339	.20
67	Resistor (240,000 Ω, ½ Watt)	30-4467	.20
68	Resistor (490,000 Ω, ½ Watt)	33-4467	.20
69	Resistor (490,000 Ω, ½ Watt)	30-4499	.20
70	Condenser (.03 μf—0.03 μf of Bakelite)	8318DU	.40
71	Resistor (1.0 Meg., ½ Watt)	33-510339	.20
72	Audio Shorting Switch (Parts (6) and (16) Bulletin 273)	42-1268	.75
73	Tone Control	33-3320	.65
74	Resistor (7,500 Ω — 9,000 Ω Wire Wound)	30-2243	1.50
75	Electrolytic Condenser (4 μf—3 μf)		

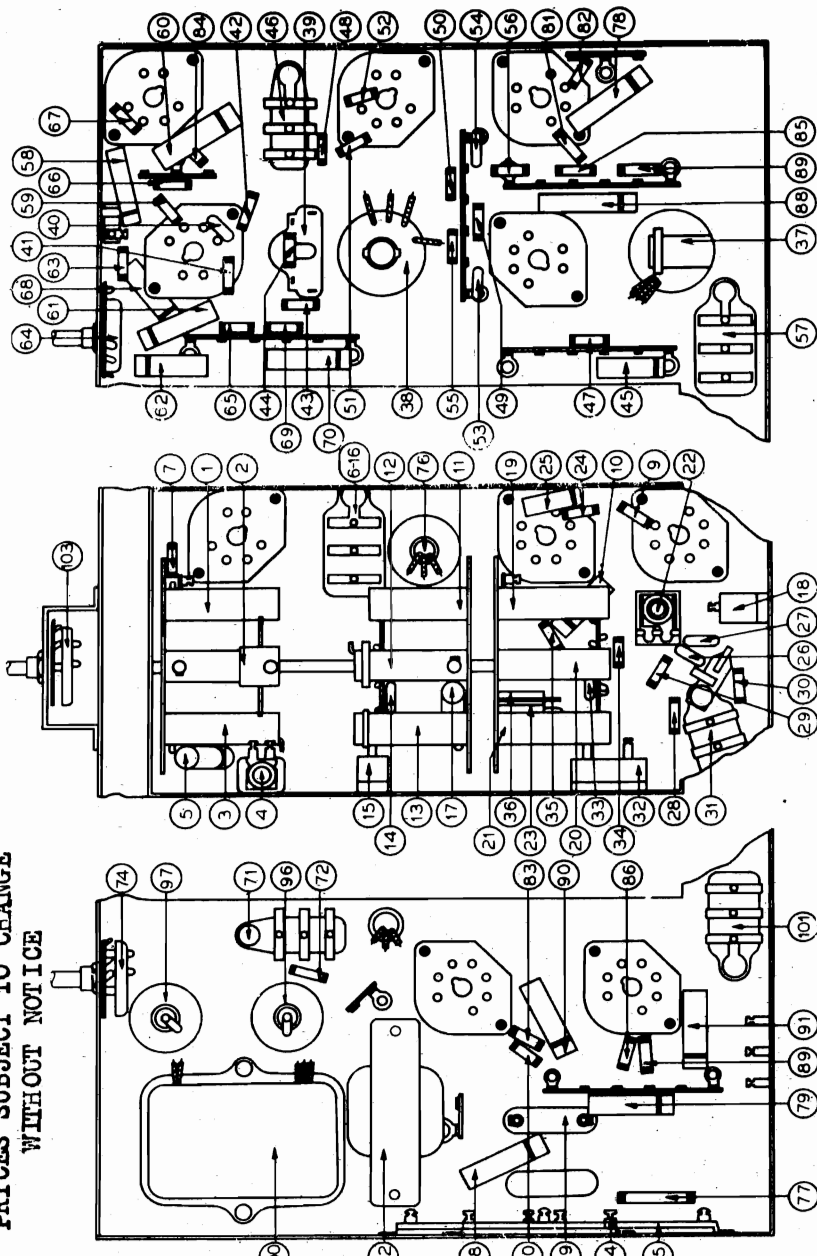


Fig. 3. Part Locations, Underside of Chassis

Schem. No.	Description	Part No.	List Price
100	Power Transformer (115V — 50-60 Cycles)	32-7869	
101	Power Transformer (115V 25-40cycles)	32-7870	
102	Power Transformer (115/230V, 50-60 cycles)	32-7871	\$0.40
103	Condenser (.015 μf—0.15 μf, Bakelite)	3793DG	1.20
104	A. F. C. Switch	45-2330	1.20
105	A. F. C. Switch	42-1268	.09
106	Flood Lamp Bulb	34-2064	.09
107	Pilot Lamp	34-2064	.09
108	Wave Switch	42-1362	3.00
109	Automatic Tuning Mechanism (complete)	38-9145	.40
110	Cable (Speaker)	L-2183	.20
111	Clip (R. F. Coils)	41-3329	.80
112	Clip (R. F. Coils)	31-1961	.20
113	Coupling (Tuning Condenser)	39-8693	.10
114	Coupling (Range Switch & Mash)	27-4331	.10
115	Knob (Tuning)	27-4330	.10
116	Knob (Tuning)	27-4331	.10
117	Knob (Tone, Volume)	27-4332	.10
118	Mig. Rubber (Chassis)	27-4564	.10
119	Mig. Rubber (Rear of R. F. Unit)	27-4197	.08

Part No.	Description	List Price
27-4581	Mig. Rubber (Front of R. F. Unit)	
35-8069	Shield (R. F. Unit)	\$0.10
28-2736	Shield (Tube) (Square)	
8005	Shield (Tube) (Round)	.08
28-2725	Shield Base (Square)	
35-9100	Socket Assembly (Pilot Lamp)	
27-6086	Socket (6 prong)	.11
27-6057	Socket (7 prong) (676G tubes)	.11
27-6087	Speaker H-32	
36-1299	Support (rear of R. F. Unit)	
38-8923	Terminal Panel (Antenna)	.15
38-9146	Terminal Panel (Rear of R. F. Unit)	

Part No.	Description	List Price
38-8333	Bezel Assembly	2.50
27-8664	Cover (Back of cabinet)	1.00

Part No.	Description	List Price
28-5092	Cover (handle)	.50
28-5092	*Dial	.75
31-2053	*Dial Screen Holder	
31-2053	*Escutcheon Assembly (Station tabs)	
45-2472	*These Automatic Tuning Mechanism Parts shown in Service Bulletin 273.	

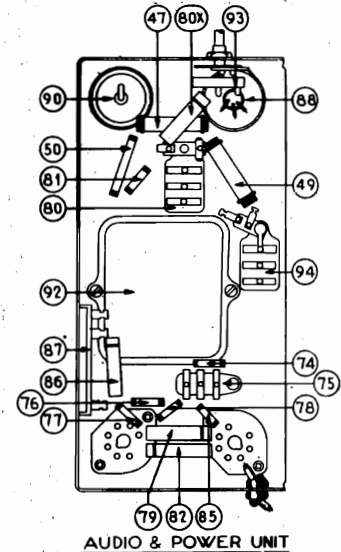
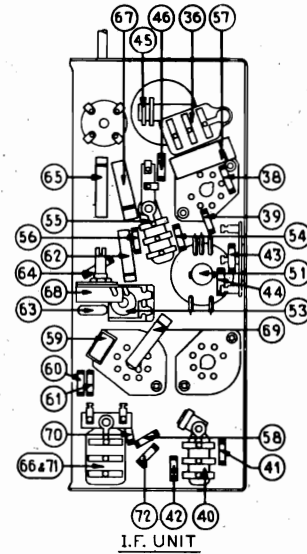
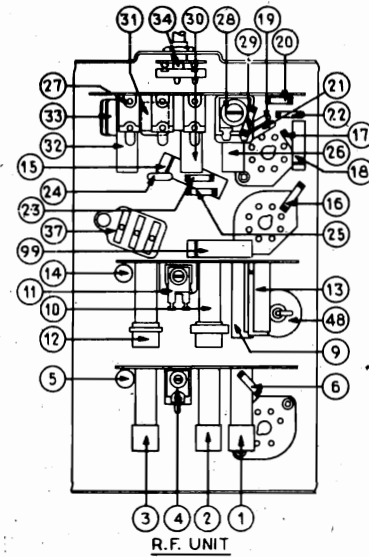
MODEL 38-3  
Chassis, Parts

PHILCO RADIO & TELEV. CORP.

Replacement Parts — Model 38-3

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Schem. No.	Description	Part No.	List Price
1	Antenna transformer (range 1)	32-2575	.30
2	Antenna transformer (range 2)	32-2576	.30
3	Antenna transformer (range 3)	32-2577	.30
4	Compensator antenna, single	31-6161	.20
5	Resistor (0.05 mf. tubular)	30-4444	.20
6	Resistor (51,000 ohms, 1/2 watt)	33-510339	.40
7	Tuning Condenser	31-1963	4.00
8	Remove prior to production		
9	R. F. transformer (range 1)	32-2379	.40
10	R. F. transformer (range 2)	32-2382	1.00
11	Compensator (single) R. F.	31-6160	1.20
12	R. F. Transformer (range 3)	32-2385	1.20
13	Condenser (0.05 mf. tubular)	30-4123	.20
14	Condenser (0.05 mf. tubular)	30-4020	.20
15	Condenser (0.05 mf. tubular)	33-110339	.20
16	Resistor (100 ohms, 1/2 watt)	33-170339	.20
17	Resistor (700 ohms, 1/2 watt)	33-170339	.20
18	Resistor (99,000 ohms, 1/2 watt)	30-1031	.20
19	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20
20	Resistor (99,000 ohms, 1/2 watt)	30-1031	.20
21	Resistor (99,000 ohms, 1/2 watt)	33-399339	.20
22	Resistor (10,000 ohms, 1/2 watt)	33-310339	.20
23	Resistor (250 mf. mica)	30-1032	.25
24	Resistor (32,000 ohms, 1/2 watt)	33-32239	.20
25	Osc. transformer (range 1)	32-2373	1.60
26	Compensator (osc. series)	31-6151	.40
27	Compensator osc.	31-6170	.75
28	Resistor (50 ohms, 1/2 watt)	33-085339	.20
29	Osc. transformer (range 2)	32-2383	.70
30	Resistor (1605 mf. tracking)	31-6155	.40
31	Condenser (490,000 ohms, 1/2 watt)	32-2386	.70
32	Osc. transformer (range 3)	31-6156	.75
33	Switch (magnetic tuning, manual)	42-1269	1.20
34	Switch (magnetic tuning, automatic dial)	42-2330	.60
35	Condensers (0.15 mf. dual bakelite)	6287 DG	.40
36	Condensers (0.3 mf. double bakelite)	6287 DU	.40
37	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20
38	Resistor (490,000 ohms, 1/2 watt)	8085 DG	.25
39	Resistor (110 mf. dual bakelite)	33-510339	.20
40	Resistor (1.0 meg., 1/2 watt)	33-510339	.20
41	Resistor (2.0 meg., 1/2 watt)	33-520339	.20
42	Resistor (2.0 meg., 1/2 watt)	33-520339	.20
43	Resistor (2.0 meg., 1/2 watt)	32-2604	.20
44	1st I. F. transformer	33-210339	.20
45	Resistor (1000 ohms, 1/2 watt)	33-290339	.30
46	Condenser (9000 ohms, 2 watts)	30-2194	1.60
47	Resistor (7500 ohms, 3 watts)	33-275639	.30
50	Resistor (32,000 ohms, 1 watt)	33-32439	.20
51	2nd I. F. transformer (discriminator)	32-2376	3.30
52	Condenser (110 mf. mica) mounted in		
53	Compensator	30-1031	.20
54	Resistor (51,000 ohms, 1/2 watt)	33-510339	.40
55	Resistor (110 mf. dual bakelite)	8085 DG	.25
56	Resistor (490,000 ohms, 1/2 watt)	33-349339	.20
57	Resistor (0.1 mf. tubular)	30-4455	.25
58	Resistor (330,000 ohms, 1/2 watt)	33-333339	.20
59	Resistor (110 mf. mica)	33-510339	.20
60	Resistor (1.0 meg., 1/2 watt)	33-510339	.20
61	Resistor (1.0 meg., 1/2 watt)	30-4479	.20
62	Resistor (0.01 mf. tubular)	30-1040	.20
63	Resistor (40,000 ohms, 1/2 watt)	33-340339	.20
64	Condenser (0.03 mf. tubular)	4489 DG	.40
65	Condenser (0.1 mf. dual bakelite)	30-4445	.40
66	Condenser (0.006 mf. tubular)	33-5158	1.00
67	Volume Control	30-4358	.20
68	Resistor (0.015 mf. tubular)	33-510339	.20
69	Part of 66		
70	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20
71	Resistor (490,000 ohms, 1/2 watt)	45-2350	.15
72	Resistor (490,000 ohms, 1/2 watt)	33-399339	.15
73	Audio shorting switch (stationary insu- lated section)	28-4119	1.50
74	Resistor (99,000 ohms, 1/2 watt)	8318 SU	.35
75	Resistor (190,000 ohms, 1/2 watt)	33-319339	.20
76	Resistor (490,000 ohms, 1/2 watt)	33-349339	.20
77	Resistor (330,000 ohms, 1/2 watt)	30-4169	.25
78	Resistor (0.05 mf. bakelite)	8326 SU	.20
79	Condenser (0.05 mf. tubular)	30-4447	.20
80	Condenser (1.0 meg., 1/2 watt)	33-510339	.20
80A	Output transformer	32-7754	1.50
81	Cone and voice coil assembly	36-3801	1.40
82	Resistor (3000 ohms, 1/2 watt)	33-235339	.20
83	Resistor (3000 ohms, 1/2 watt)	30-4469	.20
84	Resistor (bias 128 ohms)	33-3290	.30
85	Condenser (electrolytic 8 mf., 10 mf.)	30-2201	1.75
86	Field Coil Assembly	36-3218	4.25
87	Condenser (electrolytic 18 mf.)	34-2039	1.40
88	Pilot Lamp		
89	Power transformer (115 volts, 50 to 60 cycles)	32-7606	6.25
90	Power transformer (115 volts, 25 cycle)	32-7607	9.00



\*A complete list of the automatic tuning mechanism parts is given in Bulletin 273. Those parts shown above marked with an asterisk differ from those shown on Bulletin 273.

PHILCO RADIO & TELEV. CORP.

MODEL 38-3  
Schematic

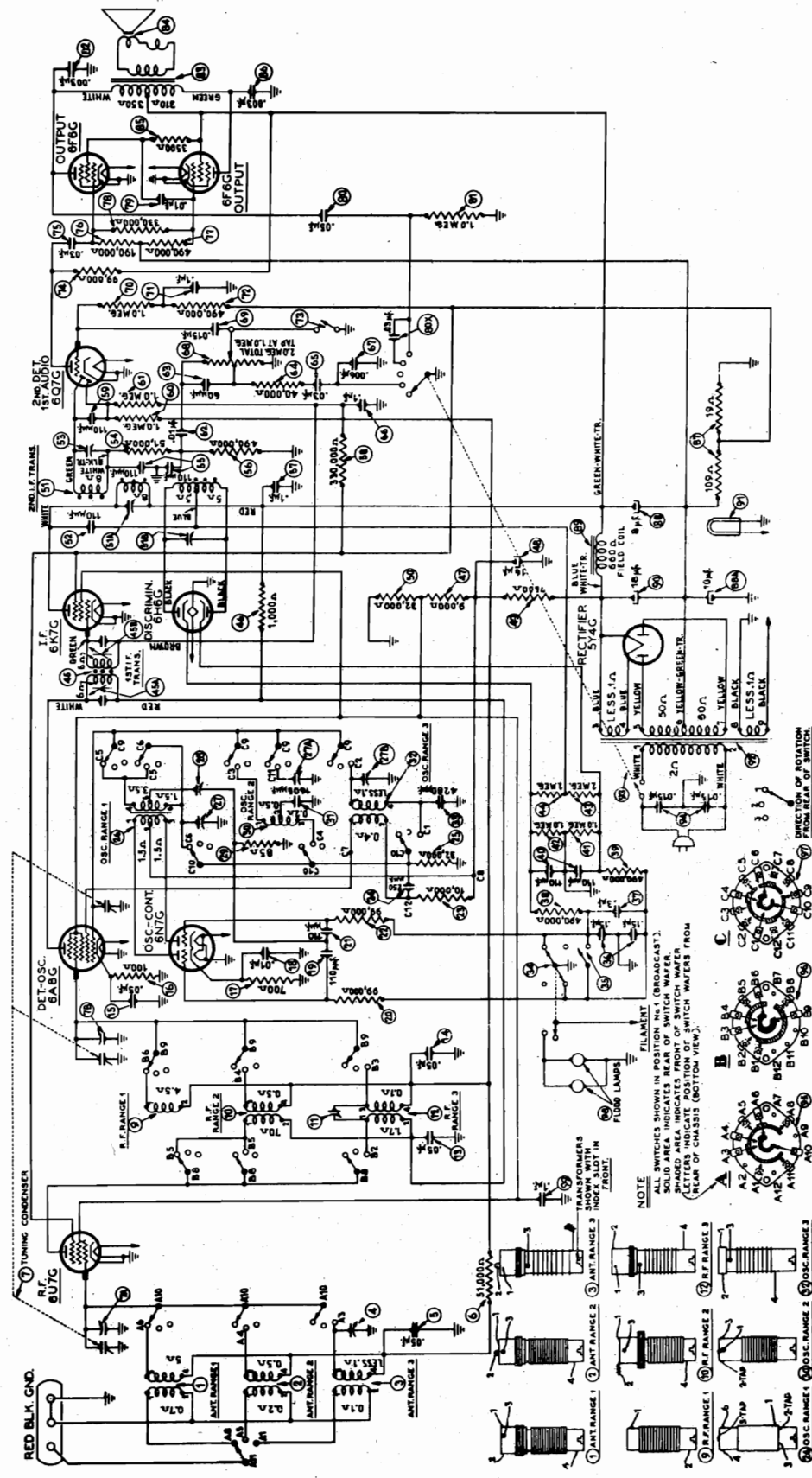


Fig. 4. Schematic Diagram Model 38-3

Electrical Specifications

TYPE CIRCUIT: Superheterodyne, with such features as: magnetic tuning control on the broadcast range; automatic volume control; Iron core adjusted first I. F. transformer; push-pull Pentode audio output, using screen phase inversion; Bass compensation in the Volume Control circuit, and the Philco Automatic Tuning Mechanism.

Frequency  
50 to 60 cycle  
25 to 40 cycles

POWER SUPPLY: Voltage  
115  
110

Different Transformers are required for operation on the frequencies list above. These are shown on the parts list.

April, 1937

IF PEAK 470KC

INTERMEDIATE FREQUENCY: 470 K. C.  
UNDISTORTED OUTPUT: 5 watts.  
PHILCO TUBES USED: Nine. One 6X7G I. F. amplifier, one 6B8G, Det. Osc.; one 6N7G, osc. control; one 6F6G, discriminator; one 6G7G, 2nd det. 1st audio; two 6F6G output, and one 5Y4G rectifier.  
TUNING RANGE: Three. Range one—530 to 1720 K. C. Range two—2.3 to 7.4 M. C. Range three—7.35 to 22 M. C.  
TONE CONTROL: Four positions.  
SPEAKER: H20.

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MODEL 38-3  
Alignment, Voltage  
Trimmers

PHILCO RADIO & TELEV. CORP.

Alignment of Compensators

**EQUIPMENT REQUIRED:** (1) Signal Generator; Philco Model 077 signal generator, using fundamental frequency from 115 to 36000 K. C. is the correct instrument for the purpose; (2) Output meter; Philco model 026 circuit tester incorporates a sensitive output meter and is recommended; (3) Philco fibre handle screw-driver, part No. 27-7059 and fibre wrench part No. 3164.

**OUTPUT METER:** The 026 output meter is connected to the plate and cathode terminals of one of the 6F6G tubes. Adjust the meter to use the (0-30) volt scale and advance volume control of receiver until a readable indication is noted after signal generator is connected in the following adjustments.

**DIAL CALIBRATION:** In order to adjust this receiver correctly the dial must be aligned to track properly with the tuning condenser. To do this proceed as follows:

- Loosen the shaft coupling set screws. Then turn the tuning condenser fully closed and the dial to the first index line. Now tighten the shaft coupling set screws, and rotate the dial until the 520 K. C. mark is midway between the index line and the glowing beam indicator.
  - With condenser in this position loosen the set screws of the shaft coupling on the tuning condenser.
  - Then turn the tuning dial until the glowing beam indicator is entered on the index line.
- NOTE:** Be careful when turning the dial that the position of the tuning condenser is not disturbed.
- Now tighten the shaft coupling set screws.

INTERMEDIATE FREQUENCY CIRCUIT

With signal generator output lead connected through a .1 mfd. condenser to the grid of the 6A8G det-osc. tube; and controls set as follows, adjust I. F. compensators for maximum output.

- Magnetic Tuning Knob (34) off
- Tone Control (93) normal
- Volume Control (68) maximum
- Receiver dial 580 K. C.
- Signal generator 470 K. C.
- Range Switch position (Broadcast)
- Compensators in order (53), (51A), (45A), (45B).

RADIO FREQUENCY CIRCUIT

- Tuning Range 530 to 1720 K. C.**
- Connect the signal generator output lead through a .1 mfd. condenser to "RED" terminal of the aerial panel and the generator ground to the chassis of the receiver.
  - Other controls set as given under intermediate frequency circuit, with the exception of those as follows: Adjust compensators for maximum output as follows:

Range Switch	Signal Generator	Receiver Dial	Compensators in Order
1	1600 K. C.	1600 K. C.	(27) (7B) (7A)
1	580 K. C.	580 K. C.	(28) Roll gang through signal when padding this compensator. (See Note B)
1	1600 K. C.	1600 K. C.	(27)
1	1500 K. C.	1500 K. C.	(7B) (7A)

**Tuning Range 2.3 to 7.4 M. C.** Adjust compensators for maximum output as follows:

Range Switch	Signal Generator	Receiver Dial	Compensators in Order
2	6 M. C.	6 M. C.	(27A)

**Tuning Range 7.35 to 22 M. C.** Adjust compensators for maximum output as follows:

Range Switch	Signal Generator	Receiver Dial	Compensators in Order
3	18 M. C.	18 M. C.	(27B) check image at 17.06 M. C. (See Note A)
3	18 M. C.	18 M. C.	(11) (4) Use shunt condenser on (27B) or rock gang through signal when padding compensator No. 11 (See Note C)

**MAGNETIC TUNING ADJUSTMENT:** Set the range switch in position one (530 to 1720 K. C.) and the magnetic tuning switch in the "out" position. Now turn the signal generator and receiver dial to any frequency in the Broadcast band. The receiver dial must be adjusted very accurately for maximum output.

Set the magnetic tuning control in the "on" position (clockwise). Compensator (51B) of the magnetic tuning transformer is now adjusted for maximum output.

The above adjustment is now checked for accuracy, by turning the magnetic tuning control "off" and "on." In either position, there should be no change in the tone of the signal. If a change of tone or hiss develops, it indicates a shift in frequency and the adjustment must be repeated.

**NOTE A**—To accurately adjust the high frequency oscillator compensator to the fundamental instead of the image signal, turn the oscillator compensator to the maximum capacity position (clockwise). Then slowly turn compensator counter-clockwise until a second maximum peak is obtained on the output meter. This second peak is the fundamental signal, and the compensator must be adjusted for maximum output with it. The first peak from maximum capacity position of the compensator is the image signal and must not be used in adjusting this compensator.

If the above procedure is correctly performed, the image signal will be found (much weaker) 940 K. C. below the frequency being used on any high frequency range.

**NOTE B**—First tune compensator (28) for maximum output, then vary the tuning condenser of the receiver for maximum output about the 580 K. C. dial mark. Now turn compensator (28) slightly to the right or left and vary the receiver tuning condenser for maximum output. If the output reading increases, turn compensator (28) in the same direction a trifle more, and again vary the tuning condenser for maximum output. If the output decreases, set the compensator in the opposite direction. This procedure of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in output reading.

**NOTE C**—To eliminate the effect of the R. F. compensator detuning the Osc. circuit, a variable tuning condenser of approximately 350 mmfd. is connected from the oscillator compensator to ground when designated in the padding instruction above. Tune the added condenser until the second harmonic of the receiver oscillator beats against the signal from the generator, resulting in a maximum indication on the output meter. Then adjust compensators as noted for maximum output.

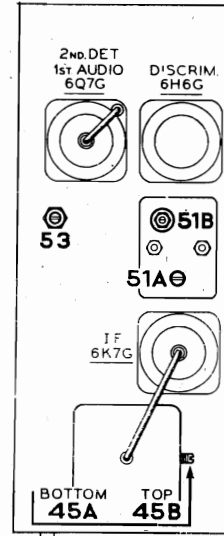


Fig. 2. I. F. Compensators Top of Chassis

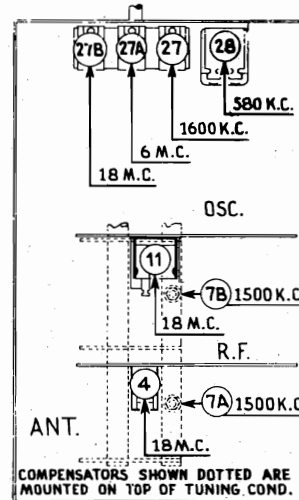


Fig. 3. R. F. Compensators Underside of Chassis

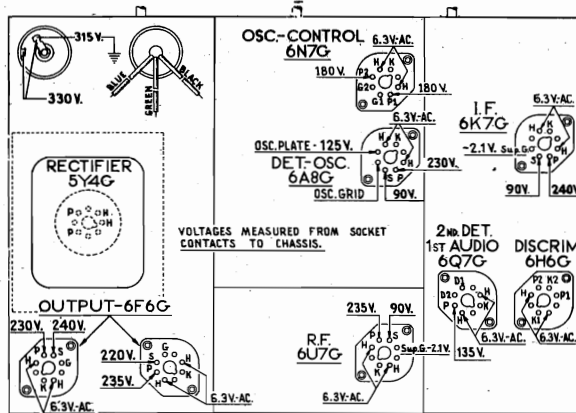


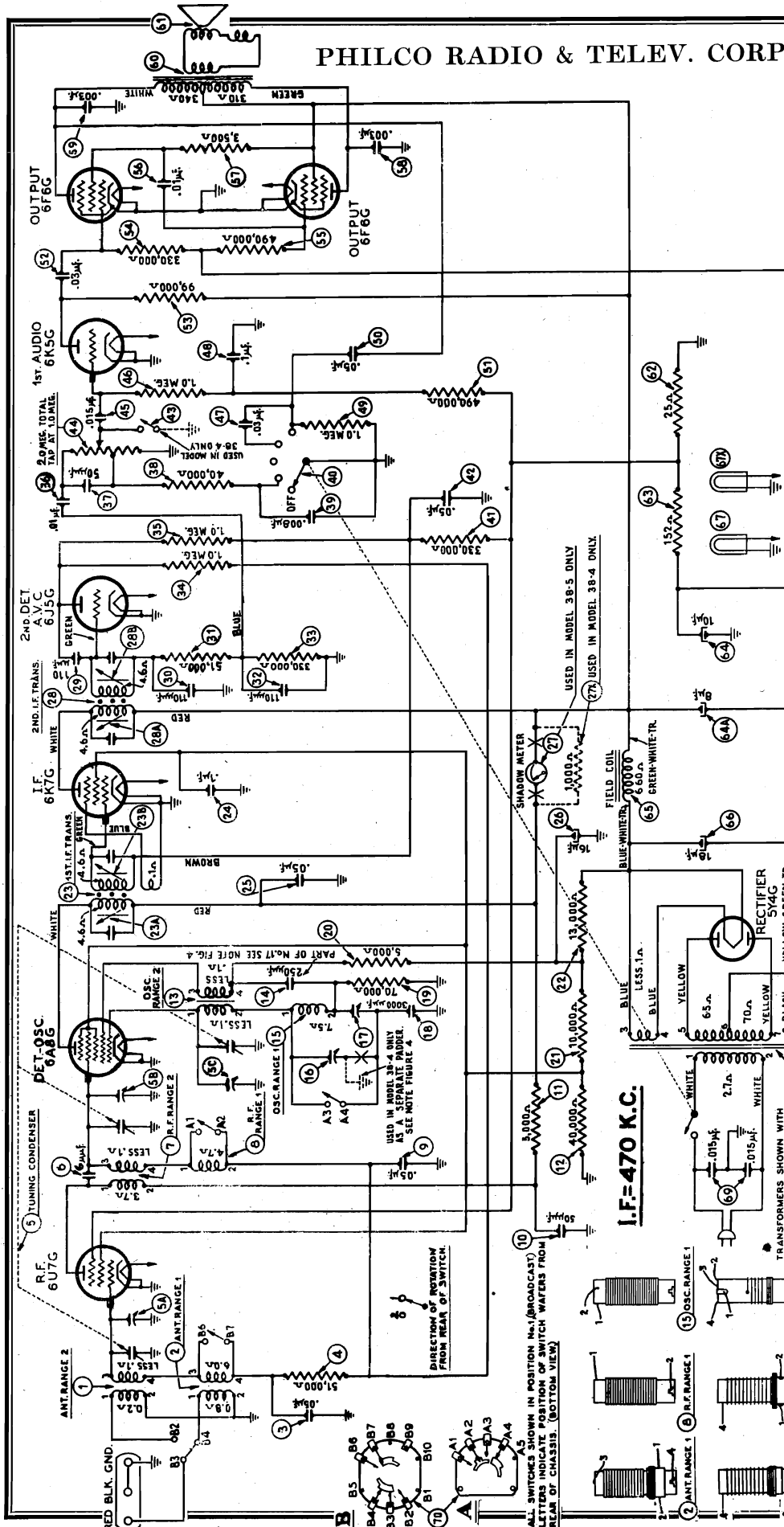
Fig. 1. Socket Voltages, Underside of Chassis—The voltages indicated by arrows were measured with a Philco 026 Circuit Tester which contains an accurate voltmeter. Volume Control at minimum, range switch in broadcast position, line voltage 115 A. C.



PHILCO RADIO & TELEV. CORP.

MODELS 38-4, 38-5  
Schematic, Notes

Code 121



# Models 38-4 & 38-5 - Code 121

**TUNING RANGES:** Two Range 1—540 to 1720 K. C.  
 Range 2—5.7 to 18.2 M. C.

**INTERMEDIATE FREQUENCY:** 470 K. C.

**POWER SUPPLY: Voltage**

Frequency	Consumption
110	95 watts
110	95 watts
115/230	95 watts

**UNDISTORTED OUTPUT:** 5 watts.

**SPINNERS:** Four positions.

38-4	38-5
B cabinet	K39
X cabinet	H29
XX cabinet	H29

Different transformers are required for operation on the frequencies listed above. The part numbers of these transformers are listed on page 3.

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**Model 38-4** employs the Philco Cone-Centric Automatic Tuning System; Type "H29" dynamic speaker unit and is assembled in a console cabinet type "XX".

**Model 38-5** differs from the 38-4 in the tuning mechanism. The tuning mechanism of this receiver is of the manually operated type with vernier control and incorporates a shadowmeter for visual tuning. The receiver is designed for a table model cabinet type "B" and a console cabinet type "X". The B cabinet utilizes a dynamic speaker type "K39" and the "X" cabinet a dynamic speaker type "H29".

MODELS 38-4, 38-5 Code 121

Alignment, Parts

PHILCO RADIO & TELEV. CORP.

REPLACEMENT PARTS—Models 38-4, 38-5

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price
1	Antenna transformer (range 2)	32-2558		42	Condenser (0.05 mfd., tubular)	30-4519	\$0.20		Gear (Small) Cone-Centric	45-2490	
2	Antenna transformer (range 1)	32-2629		43	(Used on Model 38-4 only) Audio shorting switch, section of 45-2476 Selector arm.				Gear (Large) Cone-Centric	45-2491	
3	Condenser (.05 mfd., tubular)	30-4444	\$0.30	44	Volume Control (Model 5)	33-5224			Knob Assy Vernier (Large) 38-4	45-2477	
4	Resistor (51000 ohms, 1/2 watt)	33-351339	.20	45	Condenser (0.015 mfd., tubular)	30-4358	.20		Knob Assy Selector (Small) 38-4	27-4572	
5	Tuning Condenser assembly (Model 4)	31-2038		46	Resistor (1.0 megohms, 1/2 watt)	33-510339			Knob (Tuning) (Model 5)	27-4530	\$0.10
6	Tuning Condenser (Model 5)	31-2032		47	Condenser (.03 mfd., tubular)	30-4447			Knob (Tuning Vernier) (Model 5)	27-4331	.10
7	R. F. transformer (range 2)	32-2632		48	Condenser (0.1 mfd., bakelite)	49895G			Knob (Tone & Volume)	27-4332	.10
8	R. F. transformer (range 1)	32-2630		49	Resistor (1.0 megohms, 1/2 watt)	33-510339			Mtg. Plate Assy, Cone-Centric Tuning Mechanism	45-2479	
9	Condenser (.05 mfd., tubular)	30-4444	.20	50	Condenser (0.05 mfd., bakelite)	83265T	.25		Mtg. Washer, Rubber, (Chassis)	27-4571	
10	Condenser (50 mmfd., mica)	33-250339	.20	51	Resistor (490000 ohms, 1/2 watt)	33-440339	.20		Mtg. Cushion (Tuning Condenser)	27-4599	
11	Resistor (5000 ohms, 1/2 watt)	33-250339	.20	52	Condenser (0.05 mfd., bakelite)	83185U	.35		Mtg. Corners (Chassis)	27-4554	.10
12	Resistor (40000 ohms, 1/2 watt)	33-340439	.20	53	Resistor (9900 ohms, 1/2 watt)	33-433339	.20		Pilot Lamp Socket Assembly (38-5)	38-8854	
13	Out. transformer (range 2)	32-2633	1.25	54	Condenser (0.05 mfd., bakelite)	83185U	.35		Reflector Assembly Cone-Centric Mechanism	45-2476	
14	Condenser (300 mmfd.) on compensator section. See Note fig. 4.			55	Resistor (490000 ohms, 1/2 watt)	33-440339	.20		Selector Arm Assembly (Cone-Centric)	45-2475	
15	Out. transformer (range 1)	32-2631		56	Condenser (0.01 mfd., tubular)	30-4469	.20		Shield (R. F. Unit) 38-5	38-8814	
16	Compensators (dual, 1500 and 580 K.C. Model 5)	31-6194		57	Resistor (3500 ohms, 1/2 watt)	33-253339	.20		Screen Brkt. Assembly (38-5)	31-2050	
17	Compensators (air type, 1500 K.C. Model 4)	31-6196		58	Condenser (0.003 mfd., tubular)	30-4469	.20		Socket (6 prong)	27-6087	.11
	Compensator (580 K.C. Model 5; Part of 16)			59	Condenser (0.003 mfd., tubular)	30-4469	.20		Socket (6 Prong) Power Tubes	27-6057	.11
	Compensator (580 K.C. Model 4, condenser 14 is part of this unit.)	31-6199		60	Out put transformer (H29, K39)	36-3174	1.00		Terminal Panel (Ant.)	38-4746	.11
18	Condenser (3000 mmfd., mica)	33-370339	.45	61	Voice Coil and Cone Assembly (K39)	36-3801	1.40		Tube Shield (Square)	28-2726	.10
19	Resistor (70,000 ohms, 1/2 watt)	33-370339	.20	62	Voice Coil and Cone Assembly (H29)	36-3801	1.40		Tube Shield (Round)	28-5031	.12
20	Resistor (3000 ohms, 1/2 watt)	33-250339	.20	63	Bias resistors (25 ohms and 152 ohms)	33-3317			Tube Shield Base (Square)	38-2725	.03
21	Resistor (1000 ohms, 1 watt)	33-110439	.30	64	Part of 62, 152 ohm Section				Tube Shield Base (Round)	38-5030	.03
22	Resistor (13000 ohms, 2 watt)	33-313539	.30	65	Dual Electrolytic Condenser (8 & 10 mfd.)	30-2201	1.75		Vernier Drive (Model 5)	31-2089	.45
23	First I. F. transformer	32-2643		66	Field Coil and Pot Assembly (K39)	36-3239	4.25		Wrench (Station, Setting) Model 4	45-2475	.45
24	Condenser (0.1 mfd., tubular)	30-4445	.55	67	Field Coil and Pot Assembly (K39)	36-3239	4.25		Wrench (Set Screws)	45-2481	.40
25	Condenser (0.05 mfd., tubular)	30-4123	.20	68	Electrolytic Condenser (18 mfd.)	30-2200	1.40				
26	Condenser (electrolytic, 16 mfd.)	30-2212	1.05	69	Pilot Lamp (Shadometer Model 6)	34-2084	.20		<b>38-4XX CABINET</b>		
27	Shadowmeter (Model 38-5)	45-2307	2.50	70	Pilot Lamp (Shadometer Model 6)	34-2084	.20		Bezel Ring (Cabinet)	28-5128	
27X	Resistor (1000 ohms, 1/2 watt)	33-110439	.30		115V, 25/40 cycles	32-7598	8.00		Bezel Gasket	27-8893	
28	Second I. F. transformer	32-2645			115V, 50/60 cycles	32-7598	8.00		Speaker H29	36-1293	8.25
29	Condenser (110 mmfd., mica)	30-1071	.20	69	Condensers (0.015 mfd., dual bakelite)	3783DG	.40				
30	Condenser (110 mmfd., mica)	30-1071	.20	70	Range Switch (Model 5)	42-1335			<b>38-5 X CABINET</b>		
31	Resistor (51000 ohms, 1/2 watt)	33-351339	.20		Range Switch (Model 4)	42-1340			Bezel Frame Assembly	40-6120	1.10
32	Condenser (110 mmfd., mica)	30-1031	.20		Brae (38-4, Tuning Unit)	41-3214			Bezel Gasket	27-8313	.01
33	Resistor (330000 ohms, 1/2 watt)	33-433339	.30		Cable (Speaker) (38-5 & 38-4)	41-3324			Bezel Glass	27-8300	.06
34	Resistor (1.0 megohm, 1/2 watt)	33-510339	.20		Cable Power	L-2778	.50		Bezel Ring	28-5090	.70
35	Resistor (1.0 megohm, 1/2 watt)	33-510339	.20		Cable (Speaker) (Model 5)	41-3314	.50				
36	Resistor (40000 ohms, 1/2 watt)	33-340439	.20		Clip (R. F. Transformer)	28-5002	.02		<b>38-5 B CABINET</b>		
37	Condenser (0.01 mfd., tubular)	30-4124	.25		Dial (38-4, Supplied by Distributor, in each district)	27-5387			Bezel (Frame Assembly)	40-6127	
38	Resistor (40000 ohms, 1/2 watt)	33-340439	.20		Dial Pointer Assembly	27-5387			Bezel Gasket	27-8312	.01
39	Condenser (0.008 mfd., tubular)	30-4112	.20		Dial 38-5	27-5330			Bezel Ring	28-4979	.06
40	Tone Control Switch and off-on switch	42-1341	.20		Dial Washer 38-5	27-4598			Speaker K39	36-1285	
41	Resistor (30000 ohms, 1/2 watt)	33-433339	.20		Dial Clamp 38-5	28-5089	.03				

Prices subject to change without notice.

to 1000 and the "Attenuator" for maximum output.

- Turn the receiver dial to 580 K. C.
- Receiver Volume Control maximum.
- Range Switch Broadcast Position.
- Adjust compensators (28B), (28A), (23B), and (23A) for maximum output. If the output meter goes off scale when adjusting the compensators retard signal generator attenuator.

**RADIO FREQUENCY CIRCUIT**

- With one end of the shielded lead of the signal generator output lead in the "Med" jack connect the other end through the 1 mfd. condenser to the "Red" terminal of the aerial panel of the receiver. The output lead ground must be connected to the black terminal or to the chassis.
- Set the controls and adjust the R. F. compensators as follows:  
**Volume Control**      Signal Generator  
**Range Switch**        in Order  
**Control Max.**        in Order  
 (5C) See Note A  
 (5C) See Note A

**Tuning Range: 530 to 1720 K. C.**  
**Range Signal Generator and Receiver Dial**  
 1 1500 K. C. (5B), (5A)  
 1 580 K. C. (17)  
 1 1500 K. C. (16), (5B), (5A)

**NOTE A**—To accurately adjust the high frequency oscillator compensator to the fundamental instead of the image signal, turn the oscillator compensator to the maximum capacity position (clockwise) until a second maximum peak is obtained on the output meter. Adjust the compensator for maximum output using the second peak. If the first peak from maximum capacity position of the compensator is the image signal and must not be used in adjusting the compensator.

If the above procedure is correctly performed, the image signal will be found (much weaker) by turning the receiver dial 940 K. C. below the frequency being used on the high frequency range.

**Service Data**

**FOR CONE-CENTRIC TUNING MECHANISM—MODEL 4**

Complete information for setting the stations on the Cone-Centric tuning mechanism of Model 38-4 will be found in the instruction sheet (Form No. 39-5533) which is supplied with each set.

The locations of a few assemblies of the Cone-Centric Automatic Tuning mechanism is illustrated in Fig. 2. The part numbers and prices of these assemblies are listed on page 3. A complete list of replacement parts and detailed service data for the mechanism will be found in bulletin 282.

**Aerial Connections**

To obtain the full advantages of the sensitivity of these receivers, the Philco High Efficiency Aerial Part No. 40-6112 must be used. For attaching the aerial to the receiver a terminal panel is provided at the rear of the chassis. This panel contains three screw terminals marked "Red", "Blk" and "Gnd". Connect the red and black wires of the Philco High Efficiency Aerial transmission line to the "Red" and "Blk" terminals respectively.

If you use a temporary aerial, connect it to the "Red" terminal. A good ground connection is necessary for best reception. The terminal mark "Gnd" should be connected to a water pipe or any other good ground source.

**Electrical Specifications**

**TYPE CIRCUIT:** An eight tube A.C. operated super-heterodyne circuit is incorporated in these receivers with features, such as Philco foreign tuning system; a high gain R.F. amplifier; two tuning ranges; iron core adjusted I.F. transformers; automatic volume control; bass compensation, and a pentode push-pull audio output circuit. The same circuit is used in both models. The features, however, such as tuning mechanism; speaker, and cabinets differ in each model.

**PHILCO TUBES USED:** Eight—6U7G, R. F. amp.; 6A8G, Det. Osc.; 6K7G, I. F. amp.; 6J5G, 2nd Det., A.V.C.; 6K5G, 1st audio; two 6F6G, audio output; and one 5Y4G rectifier.

**Alignment of Compensators**

**EQUIPMENT REQUIRED:** (1) Signal Generator, having a fundamental frequency range which includes the intermediate frequencies of the Philco Model 38-4, (2) Tuning Unit, Model 38-4, which has a fundamental frequency range from 115 to 36000 K. C. is the correct instrument for this purpose; (3) Output meter, Philco Model 026 circuit tester incorporates a sensitive output meter and is recommended; (4) Philco Fibre Handle Screw Driver, part No. 27-7059 and Fibre Wrench, part No. 3164.

**OUTPUT METER:** The 026 output meter is connected to the plate and cathode terminals of one of the 6F6G tubes. Adjust the meter to use the (0-30) volt scale and advance the attenuator control of the generator until a readable indication is noted on the output meter after signal is applied.

**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial of each model proceed as follows:

- Model 38-4**
- Loosen the tuning condenser shaft coupling set screws (use wrench Part No. 45-2481), and turn the tuning condenser to maximum capacity position (Plates fully meshed). Turn the selector knob until the dial pointer is on the small black dot at the low frequency end of the Range One scale. With condenser and pointer set in this position tighten set screws.
  - Now turn the selector knob clockwise until the dial pointer moves 1/16 of an inch to the left of the small dot and the first straight line on the scale (See Fig. 6). Hold pointer and condenser in this position, and carefully loosen shaft coupling set screws.
  - After set screws are loose, turn the selector knob until dial pointer is again on the small black dot at the low frequency end of Range One scale.

Be careful when turning the selector knob that the position of the tuning condenser is not disturbed. Tighten shaft coupling set screws with condenser and dial pointer in this position.

**Model 38-5**

- Turn the tuning condenser to maximum capacity position (plate fully meshed).
- Holding the tuning condenser in this position, loosen the dial clamp; then turn the dial until the indicator is centered on the middle index line (See Fig. 7). Tighten clamp in this position. Before any of the following adjustments are made, the receiver should be turned "on" for at least 5 minutes.

**INTERMEDIATE FREQUENCY CIRCUIT**

Insert the signal generator shielded output lead into the "Med" jack on the panel of the generator. Connect the other end of the lead to the "Red" terminal of the receiver. Turn the 6A8G det. osc. tube and the ground connection of the signal generator to the chassis. Set the signal generator and receiver controls, and adjust the I. F. compensators as follows:

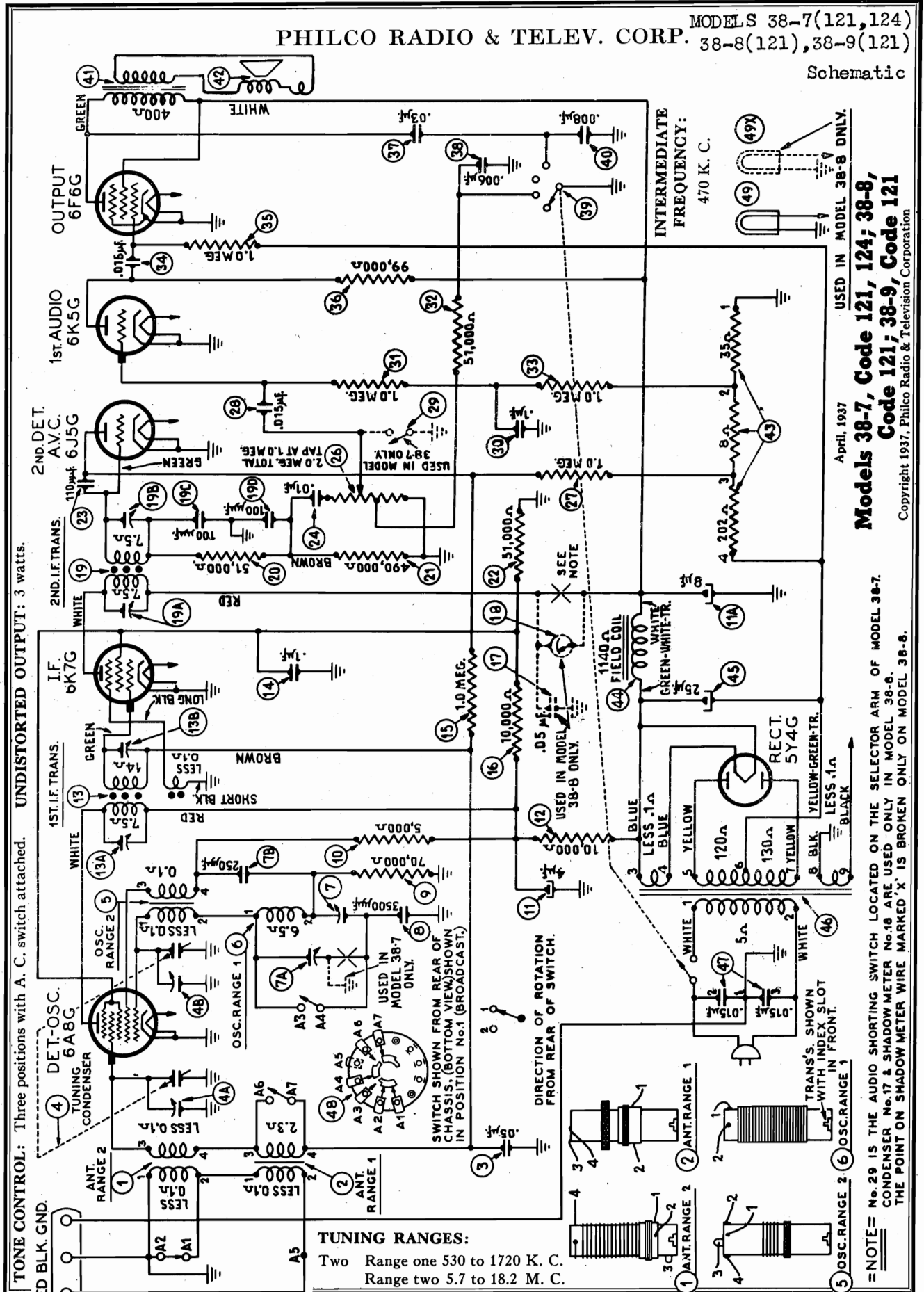
- Set Signal Generator at 470 K. C. Turn "Multiplier" Control





PHILCO RADIO & TELEV. CORP. MODELS 38-7(121,124) 38-8(121),38-9(121)

Schematic



**MODELS 38-7(121,124)  
38-8(121),38-9(121)  
Alignment,Parts**

**PHILCO RADIO & TELEV. CORP.**

**REPLACEMENT PARTS**

**NOTE A**—To accurately adjust the high frequency oscillator compensator to the fundamental instead of the image signal, turn the oscillator compensator to the maximum capacity position (clockwise). Now, slowly turn compensator counter-clockwise until a second maximum peak is obtained on the output meter. The second peak is the fundamental signal, and must be used in adjusting the receiver for fundamental output. The first peak from maximum capacity position of the compensator is the image signal and must not be used in adjusting this compensator.

If the above procedure is correctly performed, the image signal will be found (much weaker) by turning the receiver dial 940 KC. below the frequency being used on any high frequency range.

Schm. No.	Description	Part No.	List Price	Schm. No.	Description	Part No.	List Price	Schm. No.	Description	Part No.	List Price
1	Antenna Transformer—Short Wave	32-2557		40	Condenser .008 mf.	30-4112	\$0.20		Bearing (Main Shaft)	28-7242	
2	Antenna Transformer—Broadcast	32-2558	\$1.25	41	Output Transformer (Model 7)	32-7862			Base Assembly (Scale)	40-6136	
3	Condenser .05 mf.	30-4519	.20	42	Output Transformer (Models 8 and 9)	32-7019	.85		Coupling Assembly	31-3056	
4	Tuning Condenser, Models 8 and 9	31-2028			Cone and Voice Coil Assembly (H31)	31-3091	1.40		Dial Model 7, supplied by your distributor	27-5338	
5	Tuning Condenser, Model 7	31-2040			Cone and Voice Coil Assembly (K41)	31-3174	1.00		Dial Retaining Ring	28-5107	
6	Osc. Transformer—Short Wave	32-2560	1.25		Cone and Voice Coil Assembly (HS)	31-3790	1.20		Dial Mechanism, Cone-centric complete	31-3092	
7	Osc. Transformer—Broadcast	32-2559			Cone and Voice Coil Assembly (S7)	31-3157	1.00		Reutheben Ring	27-8222	
8	Compensator Dual Models 8 and 9	31-6188		43	Bias Resistor	31-3318			Felt (Stop Cover)	47-8222	
9	Compensator, 840 KC. (Model 7)	31-6195		44	Field Coil Assembly (H31)	31-3665	4.25		Gear, Tuning Condenser (small)	45-2480	
10	Compensator Model 7 (1500 KC.)	31-6186			Field Coil Assembly (K41)	31-3831			Gear, Tuning Condenser (large)	45-2491	
11	Condensat 3500 mmf. mica	30-1094	40		Field Coil Assembly (HS)	31-3690	3.50		Knob (Selector)	27-4572	
12	Resistor 70,000 ohms (1/2 watt)	33-37039	.20		Field Coil Assembly (S7)	31-3630	3.50		Knob (Vernier)	45-2477	
13	Resistor 500 ohms (1/2 watt)	33-2659	.20	45	Electrolytic Condenser	31-3219			Knob Spring	28-8781	
14	Condenser, Electrolytic Dual (4 and 8 mfd.)	30-2217		46	Power Transformer, 115V, 50/60 cycle	32-7833			Knob Retaining Screw	28-6672	
15	Resistor 10,000 ohms (3 watt)	33-10839	.30		Power Transformer, 110V, 25 to 40 cycle	32-7627			Reflector Assembly	45-2478	
16	1st I. F. Transformer	32-5890			Power Transformer, 115/230V, 50/60 cycle	32-7855			Selector Crank Assembly	45-2476	
17	Condenser .1 mf.	30-4455	.25	47	Condenser .015—.015 mf., 25 mf.	3793DG	40		Shaft (Coupling)	28-6575	
18	Resistor 1.0 meg. (1/2 watt)	33-10430	.20	48	Wave Switch	42-1325			Stop Assembly	31-3055	
19	Condenser .05 mf. (38-8 only)	30-4454	.20	49	Pilot Lamp, Models 8 and 9	34-2064			Stop Cover (Mounted on Selector Crank)	28-5088	
20	Shadowmeter (38-8 only)	45-2907	2.50						Shaft (Tuning Condenser Gear)	28-6575	
21	Resistor 51,000 mmf. (mounted in 10)	33-351339	.20						Penner Assembly	38-8926	
22	Resistor 490,000 ohms (1/2 watt)	33-44939	.20						Wrench (Setting Stop)	45-2476	
23	Resistor 10,000 mmf. (1 watt)	33-14639	.20								
24	Condenser, mica, 110 mmf.	30-1031	.20								
25	Condenser .01 mf.	30-4479	.20								
26	Removed Prior to Production	30-4478	.20								
27	Volume Control	33-5216									
28	Resistor 1 meg. (1/2 watt)	33-510339	.20								
29	Condenser .015 mf.	30-4538	.20								
30	Audio Shorting Switch (38-7 only) Part of Selector Crank	30-4409	.20								
31	Condenser .1 mf.	33-510339	.20								
32	Resistor 1.0 meg. (1/2 watt)	33-510339	.20								
33	Resistor 51,000 ohms (1/2 watt)	33-510339	.20								
34	Condenser .015 mf.	30-4515	.20								
35	Condenser .015 mf.	33-510339	.20								
36	Resistor 99,000 ohms (1/2 watt)	33-2659	.20								
37	Condenser .03 mf.	30-4447	.20								
38	Condenser .06 mf.	30-4467	.20								
39	Tone Control	42-1327	.20								

**MODELS 38-7, & 9 PARTS**

Pilot Lamp, Model 7	34-2184	
Cable (Power)	1-2778	40
Cable (Speaker)	1-2840	
Cable (Shadowmeter, Model 8)	41-3220	40
Dial, Models 8 and 9	27-5337	
Dial Clamp	27-5080	
Dial Washer	27-4988	
Knob	27-4330	.10
Knob	27-4331	.10
Knob	27-4332	.10
Mtg. Corner, Hub (Chassis)	27-4564	
Mtg. Rubber (Tuning Condenser)	27-4599	
Screen Brkt. Assembly (Models 8 and 9)	31-2047	
Socket (I. F.)	27-4330	
Socket (I. F.)	27-9086	
Socket Assy. (Pilot Lamp) Models 8 & 9	38-8844	
Vernier Drive Assy. Models 8 and 9	31-2072	

**MODELS 38-7, & 9 PARTS**

Bracket Assembly	45-2479	
Brace (Mtg. Unit)	28-6118	

Prices to subject to change without notice.

**CABINET PARTS MODEL 8**

Baffle and Silk Assembly (X)	40-6448	
Base Plate Assembly (X)	40-6129	
Base Gasket	27-8300	80.01
Base Glass	27-8300	.06
Base Ring	28-5080	

**CABINET PARTS MODEL 9**

Baffle and Silk Assembly (X cabinet)	40-6448	
Baffle and Silk Assembly (C cabinet)	40-6139	
Baffle and Silk Assembly (T cabinet)	40-6140	
Base Plate Assembly (R, X)	40-6129	
Base Plate Assembly (T)	27-8300	.90
Base Gasket (X, K)	27-8313	.01
Base Gasket (T)	27-8311	.01
Base Glass (K, X)	27-8300	.06
Base Glass (T)	27-8208	.06
Base Ring (R, X)	28-5080	
Base Ring (T)	28-5074	.55

mended; (3) Philco Fibre Handle Screw Driver, part No. 27-7059 and Fibre Wrench No. 3164.

**OUTPUT METER:** The 026 output meter is connected to the plate and cathode terminals of the 6F6C tube. Adjust the meter to use the (0-30) volt scale and advance the attenuator control of the generator until a readable indication is noted on the output meter.

**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial of each model proceed as follows:

**Model 38-7:** 1. Loosen the shaft coupling set screws, using wrench Part No. 45-2481; then turn the tuning condenser to the maximum capacity position (plate fully meshed). 2. Loosen the selector knob until the dial pointer is on the small black circle at the low frequency end of the Range One scale. With condenser and pointer set in this position tighten set screws. 3. Now turn the selector knob (clockwise) until the dial pointer moves 1/16 of an inch from the small circle (clockwise), see Fig. 5. Leave pointer in this position and loosen coupling set screws. 4. After loosening set screws, turn the selector knob until pointer is again on the small black dot at low frequency end of Range One scale. Be careful when turning the selector knob that the position of tuning condenser is not disturbed. Tighten coupling set screws with condenser and dial pointer in this position.

**Models 8 and 9:** 1. Turn the tuning condenser to maximum capacity position (plates fully meshed). 2. Loosen the clamp of dial, then turn the dial—being careful that position of tuning condenser is not disturbed—until the glowing indicator is centered on the middle index line at the low frequency end of Range One scale. Tighten the dial clamp in this position.

Note—Before the following adjustments are performed, the receiver must be turned on and allowed to heat for 15 minutes.

**INTERMEDIATE FREQUENCY CIRCUIT**

Insert the signal generator output lead into the "Med." jack on the panel of the generator. Connect the other end of the output lead through a .1 mfd. condenser to the grid of the 6AG5, det. osc. tube and the ground connector of the signal generator to the chassis. Set the signal generator and receiver controls, and adjust the I. F. compensator as follows:

1. Set Signal Generator at 470 K. C. Turn "Multiplier" Control to 1000 and the "Attenuator" for maximum output.
2. Turn the receiver dial to 580 K. C.
3. Receiver Volume Control maximum.
4. Range Switch Broadcast Position.
5. Adjust compensators (19B), (19A), (13B), and (13A) for maximum output. If the output meter goes off scale when adjusting the compensators retard signal generator attenuator.

**RADIO FREQUENCY CIRCUIT**

Tuning Range: 5.7 to 18 M. C.

1. Insert the Signal Generator output lead in the "Med." jack on the panel, and connect the other end through the .1 mfd. condenser to the "Red" terminal of the aerial panel of the receiver. The output lead ground must be connected to the "Blk" terminal or to the chassis.
2. Leave the receiver volume control at maximum. Then set the controls and adjust the R. F. compensators as follows:

Range Switch	2	18 MC.	Compensators in Order
Tuning Range: 530 to 1720 K. C.			4B See Note A
Range Switch	1	1500 KC.	Compensators in Order
	1	800 KC.	(7A), (4A)
	1	1500 KC.	7
	1	1500 KC.	7A

**Electrical Specifications**

Models 38-7, 38-8 and 38-9 receivers employ a six tube A. C. operated superheterodyne circuit with such features as: Two tuning ranges covering standard and short wave broadcasts; Philco foreign tuning system; automatic volume control; bass compensation; tone control, and pentode audio output circuit.

The same circuit is used for each receiver. The features, however such as, tuning mechanism, speakers and cabinets differ in each model. Model 38-7 in addition to the features given above employs the Philco automatic tuning mechanism with cone-centric tuning. The chassis of this model is built into a console cabinet type XX. Table Cabinet Type "T" and is designated code 121. The same chassis built into a type "CS" cabinet is identified as code 124.

Model 38-8 differs from the 38-7 in that a manually operated tuning mechanism with shadowmeter tuning is used. This receiver is built into a type "X" cabinet with a type "HS" dynamic speaker. Model 38-9 is identically the same as model 38-8 with the exception that the shadowmeter is not used, and that the speaker and cabinet types differ. This model is assembled in a type "J" cabinet with dynamic speaker type "ST" and a "K" type cabinet using a dynamic speaker type "HS".

Voltage	Frequency	Consumption
115	50 to 60 cycles	70 Watts
115	25 to 40 cycles	70 Watts
115/220V	50 to 60 cycles	70 Watts

Different transformers are required for operation on the frequencies listed above. These are shown on the Parts List.

**SERVICE DATA FOR AUTOMATIC TUNING MECHANISM—MODEL 7**

Complete information for setting the stations on the cone-centric tuning mechanism of Model 38-7 is covered in the instruction form no. (39-5533) which is supplied with each set.

A few major assemblies of the automatic cone-centric tuning mechanism are listed on page 3 of this bulletin. A complete list of replacement parts, however, and detailed service data for the automatic mechanism, will be found in bulletin 282.

**SHADOW METER ADJUSTMENT Model 38-8**

Apply power to the receiver and allow tubes to warm up. Then adjust shadow meter as follows:

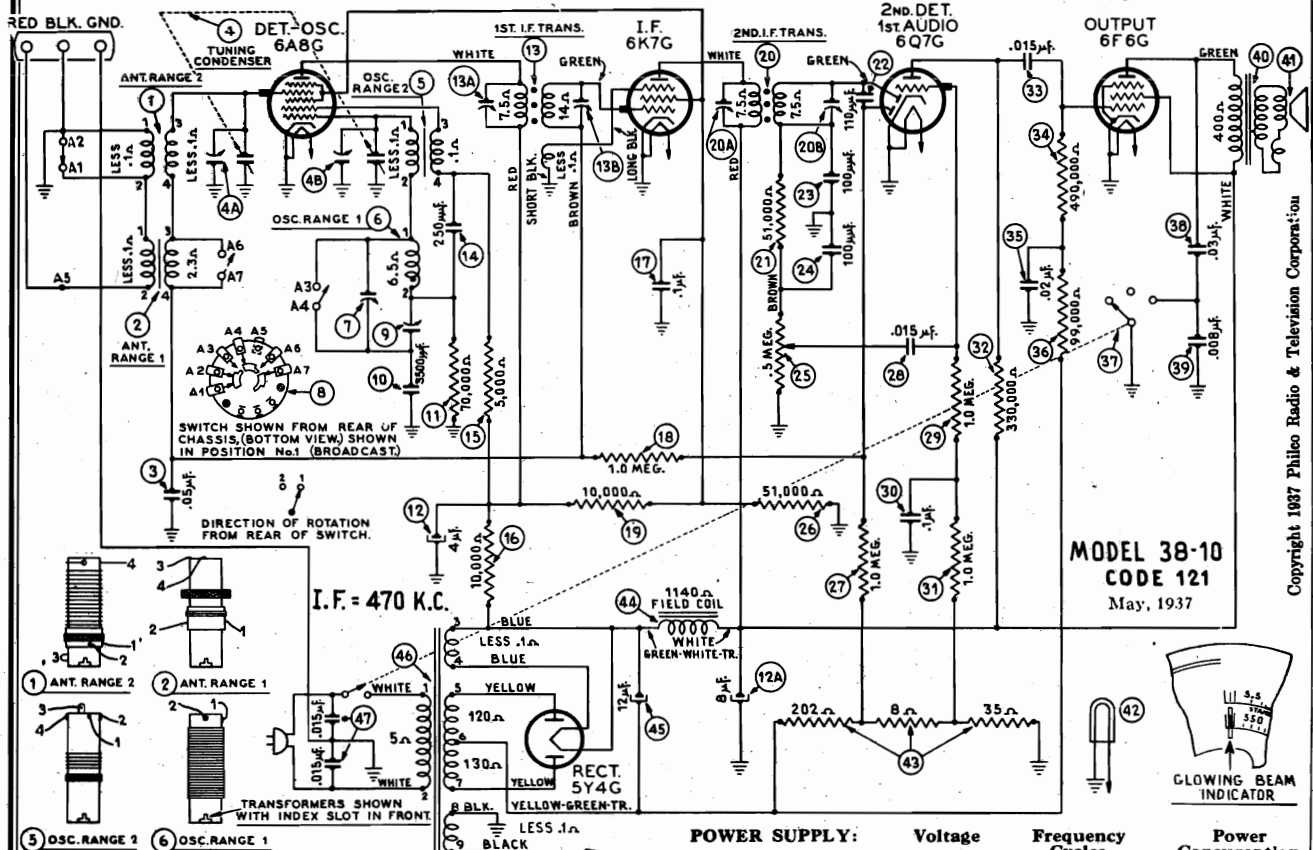
1. Move the shadow meter coil backwards and forwards, until the opposite edges of the shadow are 1/8 of an inch from each end of the shadow screen, measuring along the bottom edge of the screen. Adjustment of the shadow meter light bracket may be necessary for perfect centering.
2. Remove the rectifier tube from its socket, and rotate the shadowmeter coil until shadow reaches minimum width. This width should not exceed 3/32 of an inch.
3. Replace the 5Y4G rectifier tube in its socket. The shadow should then widen to not more than 3/16 inch or less than 1/16 inch from each side of the screen measuring along the bottom edge. If these limits are not obtained readjust the shadow meter as given in paragraphs 1 and 2 again.

**Alignment of Compensator**

**EQUIPMENT REQUIRED:** (1) Signal Generator, using a fundamental frequency covering the intermediates and tuning ranges of the receivers. Philco Model 077 Signal Generator which has a fundamental frequency range from 115 to 36000 K. C. is the correct instrument for this purpose; (2) Output meter, Philco Model 026 circuit tester incorporates a sensitive output meter and is recom-

PHILCO RADIO & TELEV. CORP.

MODEL 38-10, Code 121  
Schematic, Voltage  
Trimmers, Chassis



MODEL 38-10  
CODE 121  
May, 1937

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**Electrical Specifications**

**TYPE OF CIRCUIT:** Five tube, A.C. operated superheterodyne circuit with features; such as two tuning ranges covering the frequencies shown under "Tuning Ranges"; Automatic Volume Control; and a Pentode Audio Output Stage.

**PHILCO TUBES USED:** Five—one 6A8G, Det. osc.; one 6K7G, I. F.; one 6Q7G, 2nd Det. 1st audio; one 6F6G, output, and one 5Y4G, Rectifier.

**STONE CONTROL:** Two position with A.C. switch attached.

**SPEAKERS:** Type S7 in T Cabinet, HS in F Cabinet.

The part number of these transformers are shown on the Parts List Page

**INTERMEDIATE FREQUENCY:** 470 K. C.

**TUNING RANGES:** Two—Range 1, 540 to 1720 K. C.  
Range 2, 5.7 to 18 M. C.

**UNDISTORTED OUTPUT:** 3 watts.

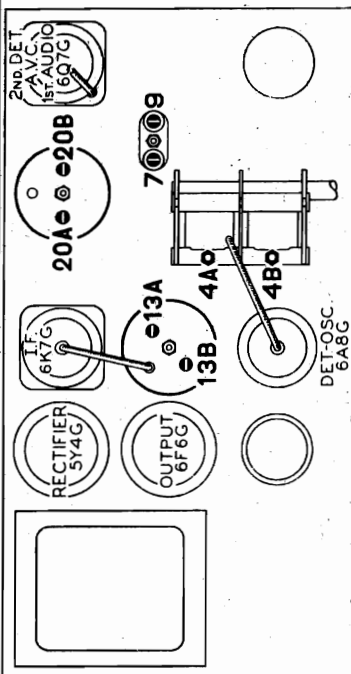


Fig. 2. Locations of Compensators—Top of Chassis

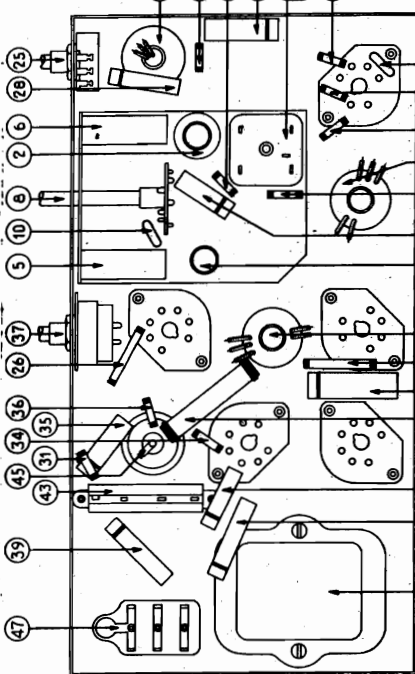
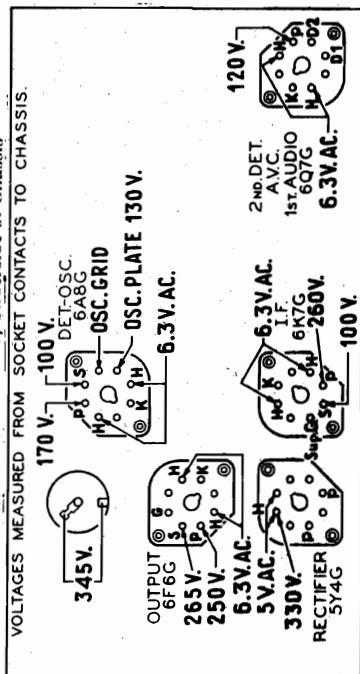


Fig. 4. Part locations, Underside of Chassis



The voltages indicated by arrows were measured with a Philco 026 Circuit Tester which contains an accurate voltmeter. Volume Control at minimum, range switch in broadcast position, line voltage 115 A. C.

MODEL 38-10, Code 121  
Alignment, Parts

PHILCO RADIO & TELEV. CORP.

**Alignment of Compensators**

**EQUIPMENT REQUIRED:** (1) Signal Generator, using a fundamental frequency range covering the tuning and intermediate frequencies of the receiver. Philco Model 077 Signal Generator which has a fundamental frequency range from 115 to 36,000 K. C. is the correct instrument for this purpose; (2) Output Meter, Philco Model 026 Circuit Tester incorporates a sensitive output meter and is recommended; (3) Philco Fibre Handle Screw Driver, part No. 27-7059 and Fibre Wrench, part No. 3164.

**OUTPUT METER:** The 026 Output Meter is connected to the plate and cathode terminals of the 6F6G tubes. Adjust the meter to use the (0-30) volt scale and advance the attenuator control of the generator until a readable indication is noted on the output meter after signal is applied.

**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial proceed as follows:

1. Turn the tuning condenser to maximum capacity position (plate fully meshed).
2. Holding the tuning condenser in this position, loosen the clamp and turn the dial until the indicator is centered on the middle index line (See Fig. 3). Tighten clamp with dial in this position.

**INTERMEDIATE FREQUENCY CIRCUIT**

Insert the signal generator shielded output lead into the "Med" jack on the panel of the generator. Connect the other end of the output lead through a .1 mfd. condenser to the grid of the 6A8G, det. osc. tube and the ground connection of the signal generator to the chassis. Set the Signal Generator and receiver controls, and adjust the I. F. compensators as follows:

1. Set Signal Generator at 470 K. C. Turn "Multiplier" Control to 1000 and the "Attenuator" for maximum output.
2. Turn the receiver dial to 580 K. C.
3. Receiver volume control maximum.
4. Range Switch Broadcast Position.
5. Adjust compensators (20B), (20A), (13B), (13A) for maximum output.

If the output meter goes off scale when adjusting the compensators retard signal generator attenuator.

**RADIO FREQUENCY CIRCUIT**

**Tuning Range: 5.7 to 18 M. C.**

1. With one end of the shielded lead of the signal generator output lead in the "Med" jack, connect the other end through the .1 mfd. condenser to the "Red" terminal of the aerial panel of the receiver. The output lead ground must be connected to the black terminal or to the chassis.

2. Set the controls and adjust the R. F. compensators as follows:

Volume Control	Range Switch	Signal Generator and Receiver Dial	Compensators in Order
Max.	2	18 M. C.	4B
<b>Tuning Range: 530 to 1720 K. C.</b>			
Range Switch	Signal Generator and Receiver Dial	Compensators in Order	
1	1500 K. C.	7, 4A	
1	580 K. C.	(9)	
1	1500 K. C.	7, 4A	

**NOTE A**—To accurately adjust the high frequency oscillator compensator to the fundamental instead of the image signal, turn the oscillator compensator to the maximum capacity position (clockwise). From this position slowly turn the compensator counterclockwise until a second maximum peak is obtained on the output meter. Adjust the compensator for maximum output using this second peak. The first peak from maximum capacity position of the compensator is the image signal, and must not be used in adjusting this compensator.

If the above procedure is correctly performed, the image signal will be found (much weaker) by turning the receiver dial 940 K. C. below the frequency being used on the high frequency range.

**Replacement Parts**

Prices to subject to change without notice.

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price
1	Antenna Transformer (range 2)	32-2558	\$0.70	43	Bias Resistor	33-3316	.35
2	Antenna Transformer (range 1)	32-2557	1.25	44	Field Coil Assembly (S7)	33-3089	3.50
3	Condenser (0.05 mfd. tubular)	30-4519	.30	45	Field Coil Assembly (HS)	33-3089	3.50
4	Tuning Capacitor Assembly	31-2026	5.00	46	Condenser (electrolytic, 12 mid.)	30-2210	1.20
5	Osc. Transformer (range 2)	32-2559	.50		For or Transducer	32-7833	4.00
6	Osc. Transformer (range 1)	32-2558	.50		110 volt, 50 to 60 cycle	32-7832	5.50
7	Compensator (dual, 1500 K. C.)	42-1325	.75	47	Power Transformer (50 to 60 cycles)	32-7831	.40
8	Range Switch (Part of 580 K. C.)	30-1094	.40		Condenser (0.015 mfd., dual bakelite)	32-7830	.40
9	Compensator (3500 mfd. mica)	33-510339	.20		Cable (Power)	1-2776	.40
10	Resistor (70,000 ohms, 1/2 watt)	30-2217	.20		Cable (Speaker)	1-2778	.40
11	Resistor (10,000 ohms, 1/2 watt)	32-2580	.20		Dial Washer	27-5327	.08
12	Condenser (dual electrolytic 4 and 8 mfd.)	33-510339	.20		Dial Clamp	27-4588	.10
13	1st I. F. Transformer	33-250339	.20		Knob (Tuning)	27-4330	.10
14	Condenser (250 mfd.) Part of 7	33-10639	.30		Knob (Volume)	27-4331	.10
15	Resistor (5,000 ohms, 1/2 watt)	30-4455	.25		Mig. Cushion (Tuning Condenser)	27-4590	.20
16	Resistor (10,000 ohms, 3/4 watt)	33-510339	.20		Mig. Rubber (Chassis)	36-8844	.10
17	Condenser (0.1 mfd. tubular)	33-10439	.20		Pilot Lamp Assembly	36-8844	.10
18	Resistor (1.0 megohm, 1/2 watt)	32-2582	.20		Screen Bracket Assembly	31-2047	.11
19	Resistor (10,000 ohms, 1 watt)	33-51339	.20		Socket (6 prong)	27-6086	.11
20	2nd I. F. Transformer	30-1091	.20		Socket (7 prong)	27-6087	.11
21	Resistor (51,000 ohms, 1/2 watt)	33-51339	.20		Socket (7 prong)	27-6053	.11
22	Condenser (110 mfd., mica)	33-51489	.20		Terminal Panel (Ant.)	38-8746	.11
23	Condenser (100 mfd.) part of No. (20)	33-51489	.20		Vernier Drive	31-2072	.11
24	Condenser (100 mfd.) part of No. (20)	33-51489	.20				
25	Volume Control	33-510339	.20				
26	Resistor (51,000 ohms, 1 watt)	30-4358	.20				
27	Resistor (1.0 megohm, 1/2 watt)	33-510339	.20				
28	Condenser (0.015 mfd. tubular)	30-4499	.20				
29	Resistor (1.0 megohm, 1/2 watt)	33-510339	.20				
30	Resistor (0.1 mfd. tubular)	33-510339	.20				
31	Resistor (1.0 megohm, 1/2 watt)	33-510339	.20				
32	Resistor (330,000 ohms, 1/2 watt)	30-4515	.20				
33	Condenser (0.015 mfd. tubular)	33-449339	.20				
34	Resistor (490,000 ohms, 1/2 watt)	30-4215	.20				
35	Condenser (0.02 mfd., tubular)	33-398339	.20				
36	Resistor (98,000 ohms, 1/2 watt)	42-1326	.20				
37	Tone Control off-on switch	30-4447	.20				
38	Condenser (0.03 mfd. tubular)	30-4112	.20				
39	Condenser (0.008 mfd. tubular)	32-7019	.85				
40	Output Transformer	36-3167	1.00				
41	Cone and Voice Coil Assembly (S-7)	36-3167	1.00				
42	Cone and Voice Coil Assembly (HS)	36-3796	1.20				
	Pilot Lamp	34-2064	.09				

**38-10 F CABINET**

Speaker (HS)	38-1220	\$6.25
Bezel Plate & Frame	40-6126	.01
Bezel Gasket	27-8312	.06
Bezel Glass	27-8299	.60
Bezel Ring	28-5079	

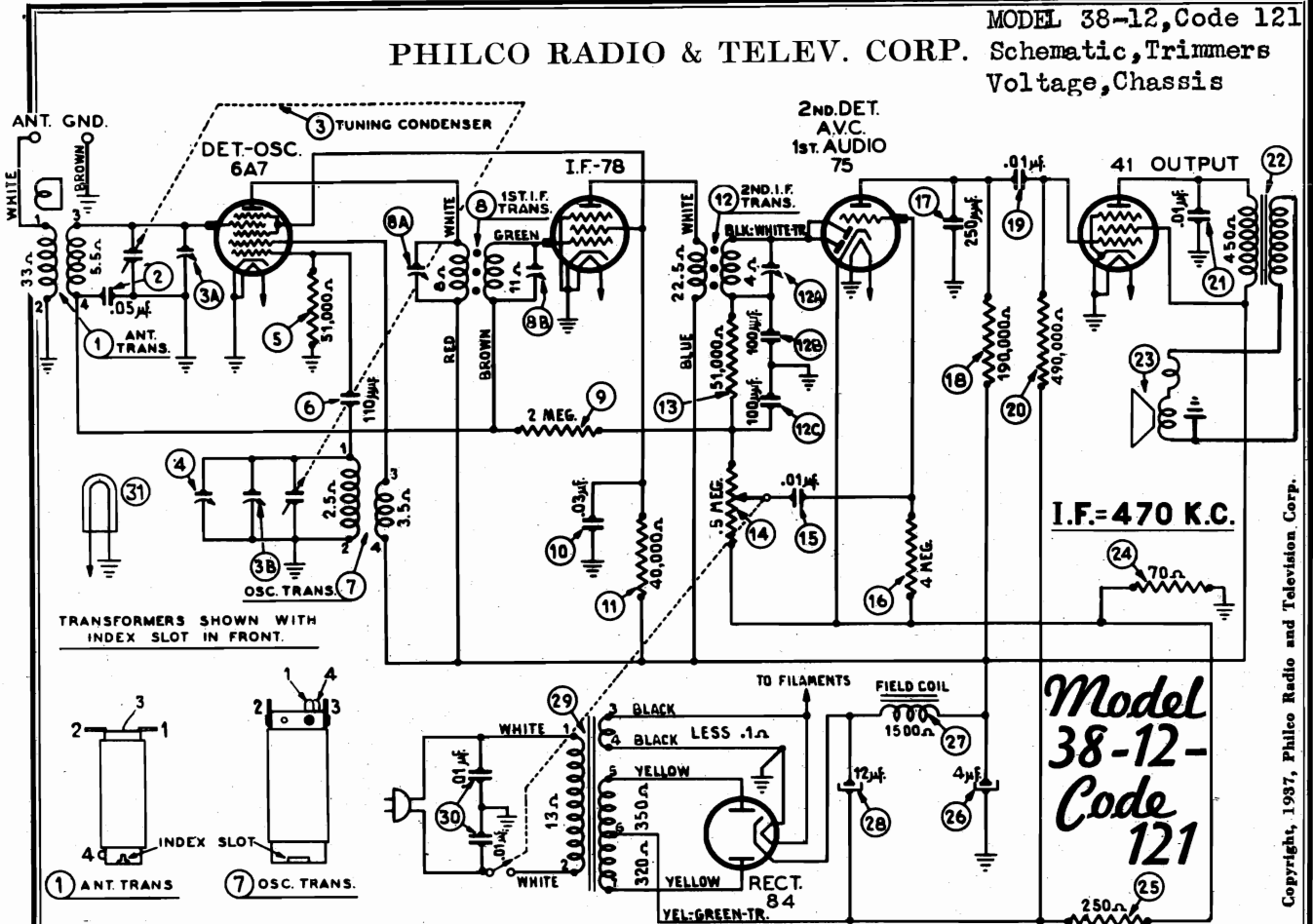
**38-10 T CABINET**

Speaker S7	36-1009	5.75
Bezel Plate & Frame	40-6124	.90
Bezel Gasket	27-8311	.01
Bezel Glass	27-8298	.05
Bezel Ring	28-5078	.55

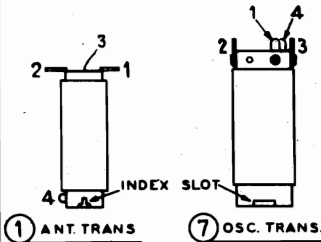


PHILCO RADIO & TELEV. CORP. Schematic, Trimmers Voltage, Chassis

MODEL 38-12, Code 121



TRANSFORMERS SHOWN WITH INDEX SLOT IN FRONT.



**TYPE OF CIRCUIT:** A.C. operated, superheterodyne with automatic volume control, Pentode audio output, and covers the standard broadcast and state police frequencies.

**POWER SUPPLY:**

Voltage	Frequency Cycles	Power Consumption
115	50 to 60	40 watts

**PHILCO TUBES USED:** Five: One 6A7, Det. Osc.; One 78, I.F.; One 75, 2nd Det., 1st Audio; One 41, Output, and One 84, Rectifier.

**INTERMEDIATE FREQUENCY:** 470 K.C.

**R.F. TUNING RANGE:** 540 to 1720 K.C.

June, 1937

**AUDIO OUTPUT:** 2 watts.

**TUNING MECHANISM:** 8 to 1 Ratio using Pulley and Cord.

**CABINET:** Type "T" and "C."

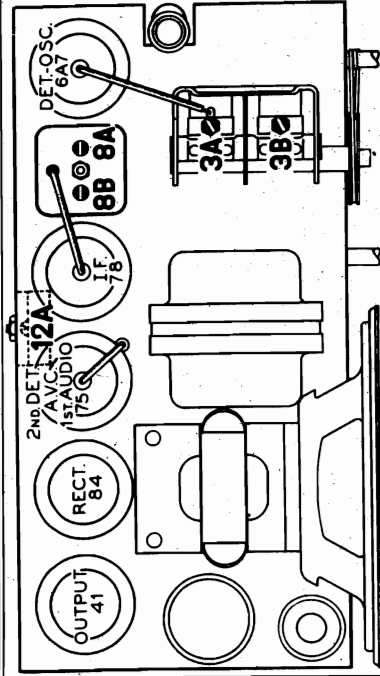


FIG. 2.—Locations of Compensators.

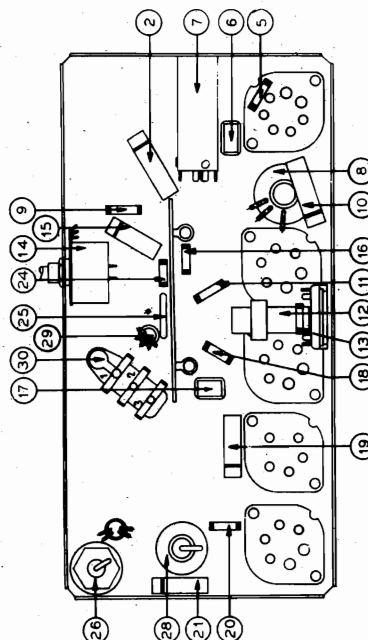


FIG. 5.—Part Locations Underside of Chassis.

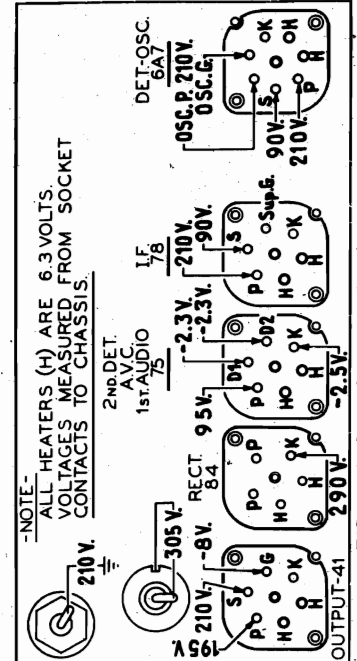


FIG. 1.—Socket Voltages—Underside of Chassis View.  
The Voltages indicated by arrows were measured with a Philco 026 Circuit Tester which contains a sensitive voltmeter. Volume Control at minimum  
—Tuning condenser set for no signal—line voltage 115 A.C.

MODEL 38-12, Code 121  
Alignment, Parts

PHILCO RADIO & TELEV. CORP.

### Alignment of Compensators

**EQUIPMENT REQUIRED:** (1) Signal Generator, using a fundamental frequency range covering the tuning and intermediate frequencies of the receiver. Philco Model 077 Signal Generator which has a fundamental frequency range from 115 to 36,000 K.C. is the correct instrument for this purpose; (2) Output Meter, Philco Model 026 Circuit Tester incorporates a sensitive output meter and is recommended; (3) Philco Fibre Handle Screw Driver, Part No. 27-7059 and Fibre Wrench, Part No. 3164.

**OUTPUT METER:** The 026 Output Meter is connected to the plate and cathode terminals of the 41 tube. Adjust the meter to use the (0-30) volt scale and advance the attenuator control of the generator until a readable indication is noted on the output meter after signal is applied.

**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows:

- 1 Turn the tuning condenser to maximum capacity position (plates fully meshed).
- 2 Holding the tuning condenser in this position, turn the pointer until it is  $\frac{3}{16}$  of an inch below the three lines of the scale at the 550 K.C. end. (See Fig. 3.) This is the correct position of pointer at maximum capacity of tuning condenser.

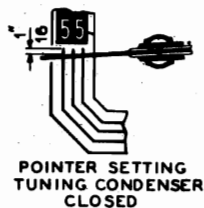


FIG. 3.—Dial Pointer Calibration.

### Intermediate Frequency Circuit

Insert the signal generator shielded output lead into the "Med." jack on the panel of the generator. Connect the other end of the output lead through a .1 mfd. condenser to the grid of the 6A7 Det. Osc. tube, and the ground connection of the signal generator to the chassis. Set the Signal Generator and receiver controls, and adjust the I.F. compensators as follows:

- 1 Set Signal Generator at 470 K.C. Turn "Multiplier" Control to 1000 and the "Attenuator" for maximum output.
- 2 Turn the receiver dial to 580 K.C.
- 3 Receiver volume control maximum.
- 4 Adjust compensators, (12A), (8B), (8A), for maximum output. If the output meter goes off scale when adjusting the compensators, retard the signal generator attenuator.

### Radio Frequency Circuit

**TUNING RANGE:** 540 to 1720 K.C.

- 1 With one end of the shielded lead of the signal generator output lead in the "Med." jack, connect the other end through a 100 mmfd. condenser to the white aerial wire (rear of chassis). Connect the signal generator ground to the brown lead or to the chassis of the receiver.
- 2 Set the controls and adjust the R.F. compensators as follows:

Volume Control Max.	Signal Generator and Receiver Dial 1500 K.C.	R.F. Compensators in Order (3B) (3A)
------------------------	--	--

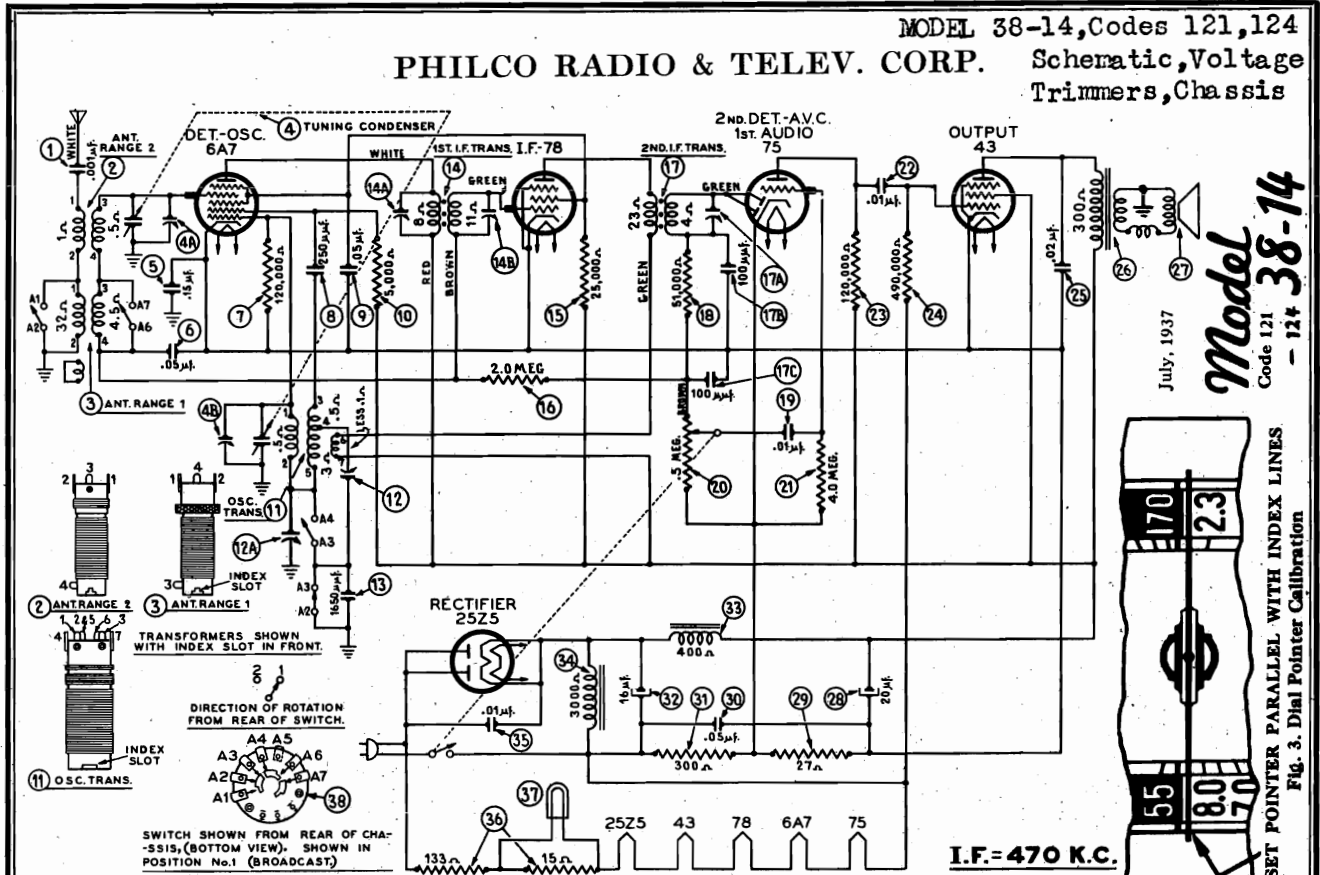
### Replacement Parts Model 38-12

Schematic No.	Description	Part No.	List Price
1	Antenna Transformer ...	32-2583	
2	Condenser (0.05 mfd. tubular) .....	30-4444	\$0.20
3	Tuning Condenser Assembly) .....	31-2068	
4	Compensator (Part of tuning condenser 3)		
5	Resistor (51,000 ohms, 1/2 watt) .....	33-351339	.20
6	110 mmfd. mica .....	30-1031	.20
7	Oscillator Transformer ..	32-2586	
8	First I.F. Transformer ...	32-2672	
9	Resistor (2 megohms) ...	33-520339	.20
10	Condenser (0.03 mfd. tubular) .....	30-4449	.20
11	Resistor (40,000 ohms, 1/2 watt) .....	33-340339	.20
12	Second I.F. Transformer ..	32-2674	
13	Resistor (51,000 ohms, 1/2 watt) .....	33-351339	.20
14	Volume Control .....	33-5230	1.45
15	Condenser (0.01 mfd. tubular) .....	30-4479	.20
16	Resistor (4 megohms, 1/2 watt) .....	33-540339	.20
17	Condenser (250 mmfd. mica) .....	30-1032	.25
18	Resistor (190,000 ohms, 1/2 watt) .....	33-419339	.20
19	Condenser (0.01 mfd. tubular) .....	30-4169	.20
20	Resistor (490,000 ohms, 1/2 watt) .....	33-449339	.20
21	Condenser (0.01 mfd. tubular) .....	30-4169	.20
22	Output Transformer .....	32-7861	
23	Cone and Voice Coil Assembly .....	36-3981	
24	Resistor (70 ohms, 1/2 watt) .....	33-070339	.20
25	Resistor (250 ohms, 1/2 watt) .....	33-1259	
26	Condenser (Electrolytic 4 mfd.) .....	30-2236	.90
27	Field coil assembly (not supplied; see Note)		
28	Condenser (Electrolytic 12 mfd.) .....	30-2235	1.20
29	Power Transformer (115V, 50 to 60 cycle) .....	32-7826	3.00
30	Condenser (0.01 mfd., .01 mfd.) .....	3903-DG	.30
31	Pilot Lamp .....	34-2068	.12
	Bezel and Glass Assembly	40-6158	
	Bezel Clamp .....	28-5153	.01
	Bracket (Tuning Condenser) .....	28-5060	
	Cable (Power) .....	L-2778	.40
	Clip (R.F. Trans. small) .....	28-5002	.02
	Clip (R.F. Trans. large) .....	28-5003	.03
	Clip (Tuning Shaft) .....	28-8610	.03
	Dial Assembly .....	31-2097	
	Dial Pointer .....	28-5185	.15
	Dial Drive Cord Assembly .....	31-2082	.10
	Dial Drive Drum .....	28-6662	
	Dial Drive Spring .....	28-8751	
	Knob (Tuning and Volume) ..	27-4604	
	Shaft Assembly (Tuning) .....	38-9102	
	Shield (Tube) .....	28-5059	
	Socket (6 prong) .....	27-6036	.11
	Socket (7 prong) .....	27-6037	.11
	Socket (5 prong) .....	27-6035	.11
	Stop—Rubber .....	27-4540	
	Speaker Model BO-1 .....	36-1366	
	Pilot Lamp Assembly .....	38-9041	

\* Entire Speaker must be replaced when field coil is open or damaged.

Prices Subject to Change without Notice

MODEL 38-14, Codes 121, 124  
**PHILCO RADIO & TELEV. CORP.** Schematic, Voltage Trimmers, Chassis



Model 38-14  
 Code 121  
 - 124



**POWER SUPPLY:** Voltage 115      Power Consumption 55 watts

**INTERMEDIATE FREQUENCY:** 470 K. C.

**R. F. TUNING RANGES:** 540 to 1720 K. C.  
 2.3 to 7.4 M. C.

**AUDIO OUTPUT:** 1 watt

**PHILCO TUBES USED:** Five: one 6A7, Det. osc.; one 78, I. F.; one 75, 2nd Det., 1st Audio; one 43, Output, and one 25Z5 Rectifier.

**TUNING MECHANISM:** 12 to 1 Ratio using Pulley and Cord.

**CABINET:** Type "T," Code 121  
 Type "CS," Code 124

**Electrical Specifications**

**TYPE OF CIRCUIT:** A. C. or D. C. operated superheterodyne with automatic volume control, pentode audio output, and covers the standard broadcast, municipal and state police frequencies, first class amateur (night) and many night foreign and American short-wave stations.

Code 121 & 124 chassis of this Model are identical with the exception of electrolytic condensers, speaker and cabinets. These differences are listed on the part list.

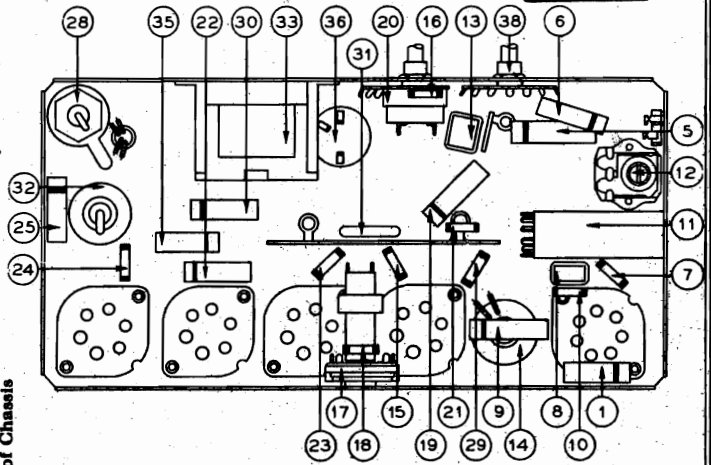
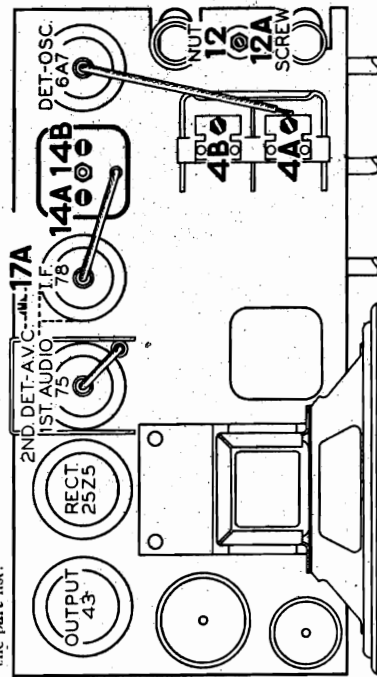


Fig. 5. Part locations, Underside of Chassis

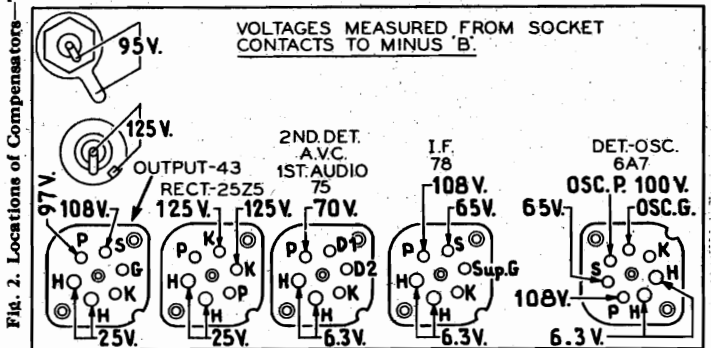


Fig. 1. Socket Voltage—Underside of Chassis View

The voltages indicated by arrows were measured with a Philco 026 Circuit Tester, which contains a sensitive voltmeter. Volume Control at minimum—Tuning Condenser set for no signal—line voltage 115 A. C.

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MODEL 38-14, Codes 121, 124  
Alignment, Parts

PHILCO RADIO & TELEV. CORP.

**Replacement Parts**

Schem. No.	Description	Part No.	List Price	Schem. No.	Description	Part No.	List Price
1	Cond. (tubular .001 mf.)	30-4453	\$0.20	33	Choke	32-7868	
2	Ant. Trans. (Range 2)	32-2720		34	Field Coil and Pot. Assembly (S-18)	36-3985	
3	Ant. Trans. (Range 1)	32-2718		*Field Coil and Pot. Assembly (B 0-2) (See Speaker Note below).			
4	Tuning Cond. Assembly	31-2094		35	Condenser (tubular .01 mf.)	30-4169	.20
5	Cond. (tubular .15 mf.)	30-4191	.25	36	Filament Resistor (133 ohm—15 ohm)	33-3322	.65
6	Cond. (tubular .05 mf.)	30-4519	.20	37	Pilot Lamp	34-2068	.12
7	Resistor (120,000 ohm ½ watt)	33-412399	.20	38	Range Switch	42-1366	.70
8	Cond. (mica 250 mmf.)	30-1032	.25	Cable Speaker (Code 124)			L-2984
9	Cond. (tubular .05 mf.)	30-4444	.20	Cable (Power)			L-2778
10	Resistor (5000 ohm ½ watt)	33-250339	.20	Clip, Small (Mtg. R. F. Coil)			28-5002
11	Osc. Trans.	32-2719		Clip, Large (Mtg. R. F. Coil)			28-5003
12	Compensator	31-6209		Dial Ass'y			31-2098
13	Cond. (mica 1650 mmf.)	5877	.35	Dial Pointer			28-5201
14	I. F. Trans. (1st)	32-2672	2.20	Dial Drive Cord			31-2096
15	Resistor (25,000 ohm ½ watt)	33-325339	.20	Dial Drive Shaft			38-9001
16	Resistor (2 meg. ½ watt)	33-520339	.20	Insulator Washer (Electrolytic)			27-8882
17	I. F. Trans. (2nd)	32-2674	1.50	Insulator Washer (Electrolytic)			27-8883
18	Resistor (51,000 ohm ½ watt)	33-351339	.20	Insulator Cover 1 ¼ (Elec. Cond. 32)			27-8900
19	Cond. (tubular .01 mf.)	30-4479	.20	Insulator Cover, 2 ¼ (Elec. Cond. 32)			27-8905
20	Volume Control	33-5236		Mtg. Rubber Dial			27-4150
21	Resistor (4.0 meg. ½ watt)	33-540339	.20	Mtg. Rubber (Tuning Condenser)			27-4596
23	Resistor (120,000 ohm ½ watt)	33-412339	.20	Pilot Lamp Ass'y			38-9127
24	Resistor (490,000 ohm ½ watt)	33-449339	.20	Pilot Lamp			34-2068
25	Cond. (tubular .02 mf.)	30-4215	.20	Pully (Tuning Condenser)			31-1283
26	Output Trans. (B 0-2)	32-7874		Speaker (B 0-2, Code 121)			36-1367
	Output Trans. (S-18)	32-7395	1.10	Speaker (S-18, Code 124)			
27	Cone and Voice Coil Assembly (S-18)	36-3014		Socket (6 prong)			27-6036
	Cone and Voice Coil Assembly (B-0-2)	36-3981		Socket (7 prong)			27-6037
28	Electrolytic Cond. (20 mf. Code 121)	30-2245	.95	Washer "C" (Tuning Shaft)			28-3904
	Electrolytic Cond. (Code 124)	30-2275		Bezel and Glass (Code 121)			40-6158
29	Resistor (27 ohm ½ watt)	33-027339	.20	Bezel and Glass (Code 124)			40-6264
30	Cond. (tubular .05 mf.)	30-4444	.20	Bezel Clamp			28-5153
31	Resistor (300 ohm, 2 watt)	33-1258		*Entire Speaker must be replaced when field coil is open or damaged.			
32	Electrolytic Cond. (16 mf. Code 121)	30-2246	.90				
	Electrolytic Cond. (Code 124)	30-2277					

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

**Alignment of Compensators**

**EQUIPMENT REQUIRED:** (1) Signal Generator, using a fundamental frequency range covering the tuning and intermediate frequencies of the receiver. Philco Model 077 Signal Generator which has a fundamental frequency range from 115 to 36,000 K. C. is the correct instrument for this purpose; (2) Output meter, Philco Model 026 circuit tester incorporates a sensitive output meter and is recommended; (3) Philco Fibre Handle Screw Driver, Part No. 27-7059 and Fibre Wrench, Part No. 3164.

**OUTPUT METER:** The 026 Output Meter is connected to the plate and cathode terminals of the 43 tube. Adjust the meter to use the (0-30) volt scale and advance the attenuator control of the generator until a readable indication is noted on the output meter after signal is applied.

**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial, proceed as follows:

1. Turn the tuning condenser to maximum capacity position (plates fully meshed).
2. Holding the tuning condenser in this position, turn the pointer until it is parallel with the index lines (see Fig. 3). This is the correct position of pointer at maximum capacity of tuning condenser.

**INTERMEDIATE FREQUENCY CIRCUIT**

When adjusting the following compensators, a Philco Set Transformer Part No. 32-2763 must be connected in the signal generator output circuit as follows: Insert the signal generator output lead into the "Med" jack and the ground lead into the "Gnd" jack of the signal generator.

Connect the other end of the output lead to terminal No. 1 on the Set Transformer and the cable ground to Terminal No. 2. No. 3 and 4 terminals of Set Transformer are then connected to the chassis and 6A7 grid respectively of the receiver with short pieces of wire. Insert a 0.1 mfd. in series with the No. 4 lead which connects to the grid.

Set the signal generator and receiver controls and adjust the I. F. compensators as follows:

1. Set Signal Generator at 470 K. C. Turn "Multiplier" Control to 1000 and the "Attenuator" for maximum output.
2. Turn the receiver dial to 580 K. C.
3. Range Switch Broadcast position.
4. Receiver volume control maximum.
5. Adjust compensators, (17A), (14B), (14A), for maximum output. If the output meter goes off scale when adjusting the compensators, retard the signal generator attenuator.

**RADIO FREQUENCY CIRCUIT**

Tuning Range: 2.3 to 7.4 M. C.

1. Remove terminal No. 4 lead of set transformer from the 6A7 grid and connect to the aerial wire of the receiver through a 400 ohm resistor. Remove the .1 mfd. condenser when using the 400 ohm resistor.

2. Set the controls and adjust the R. F. compensators as follows:

Range	Volume Control	Signal Generator	R. F. Compensators
Shortwave	Max.	6 M. C.	(4B)

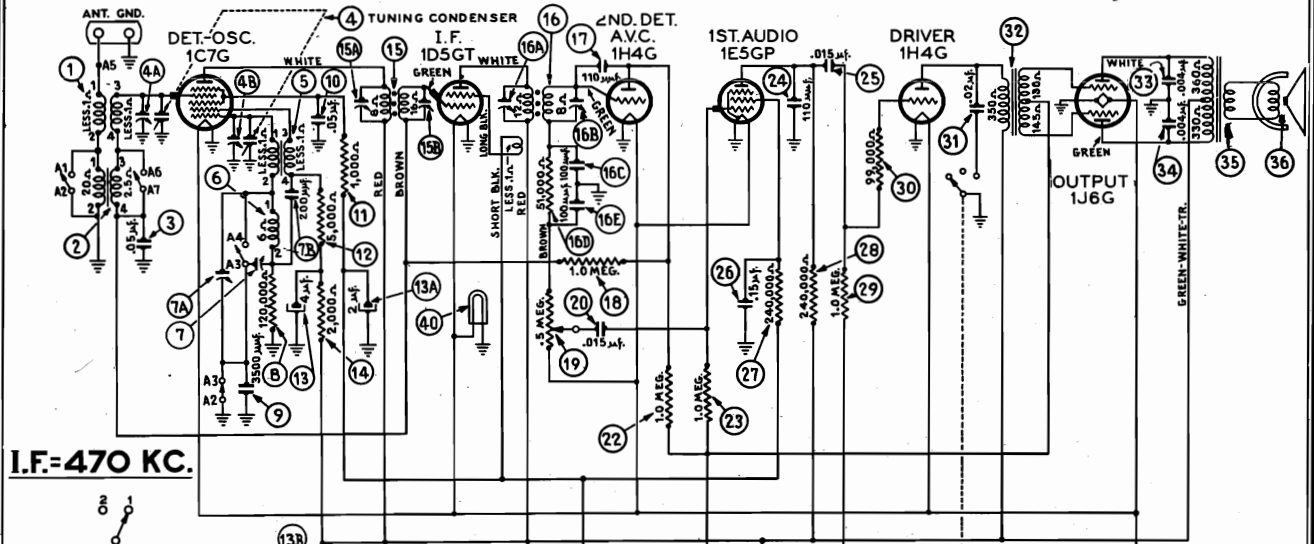
Tuning Range: 530 to 1720 K. C.

1. Remove the 400 ohm resistor from the No. 4 lead and replace with a 100 mmfd. condenser and reconnect to the aerial wire.

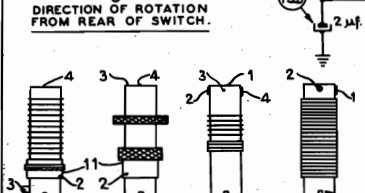
Set the controls and adjust the R. F. compensators as follows:

Range	Volume Control	Signal Generator	R. F. Compensators
Broadcast	Max.	1550 K. C.	(12A), (4A)
	Max.	580 K. C.	(12) Roll Tuning Condenser
	Max.	1550 K. C.	(12A), (4A)

MODEL 38-38, Code 121  
 PHILCO RADIO & TELEV. CORP. Schematic, Voltage Trimmers, Chassis



I.F.=470 KC.



TRANSFORMERS SHOWN WITH INDEX SLOT IN FRONT.  
 ANT. RANGE 2 (3) ANT. RANGE 1 (4)  
 OSC. RANGE 2 (5) OSC. RANGE 1 (6)  
 INTERMEDIATE FREQUENCY: 470 K. C.  
 TUNING RANGES: Two—Range 1, 530 to 1720 K. C.  
 Range 2, 5.7 to 18.0 M. C.

POWER OUTPUT: 1 watt.  
 TYPE AERIAL: "L" type, Philco Part No. 45-2428.

CABINETS AND SPEAKERS USED:

Cabinet Type	Speaker Used
T	KR26
K	HR20
X	HR20

July, 1937  
**Model 38-38,**  
**Code 121**

**TYPE OF CIRCUIT:** Six-tube, battery operated superheterodyne circuit, having two tuning ranges covering broadcast and short-wave frequencies; Automatic Volume Control; Tone Control, and a class "B" output stage.  
**BATTERIES REQUIRED:**  
**"A" Battery:** Two volt storage battery Philco type 172R or Dry "A" battery Philco Part No. 41-8011.  
 If a dry A Battery is used, a ballast lamp "type 1F1" **MUST** be inserted in the socket provided in the (41-8011) battery. This lamp acts as a voltage regulator and maintains a constant potential of two volts on the filament of the tubes.  
**"BC" Battery:** Philco battery Part No. 41-8007 is used to supply "B" and "C" voltages. This battery contains a socket into which the receiver battery cable plug is inserted.  
**PHILCO TUBES USED:** One 1C7G, 1st Det. & Osc.; one 1D5GT, I. F. amplifier; one 1H4G, 2nd Det. (A.V.C.); one 1E5GP, 1st Audio; one 1H4G, Audio Driver, and one 1J6G, output.

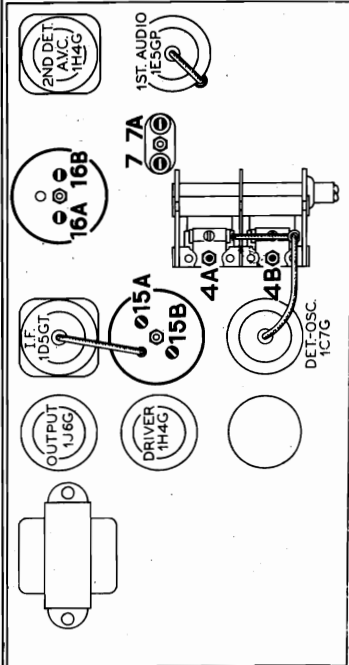


Fig. 2. Locations of Compensators—Top of Chassis

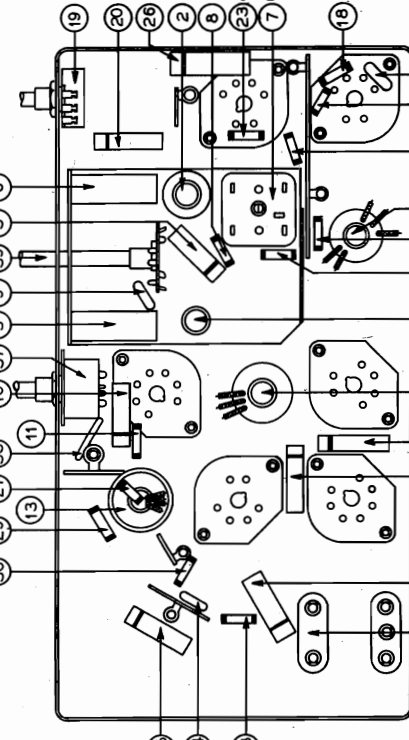


Fig. 4. Part locations, Underside of Chassis

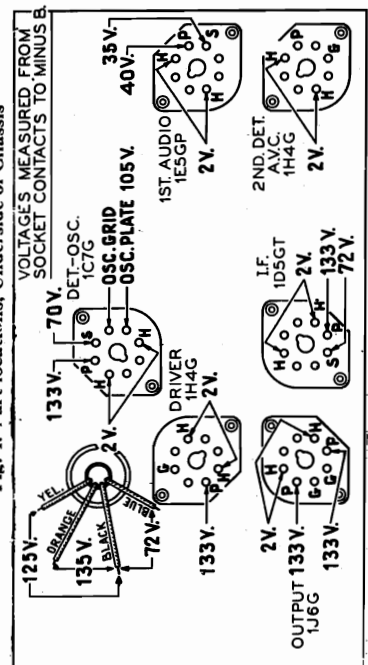


Fig. 1. Socket Voltages, Underside of Chassis  
 The voltages indicated by arrows were measured with a Philco 026 Circuit Tester which contains a sensitive voltmeter. Volume Control at minimum, range switch in broadcast position.

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### Replacement Parts

Schem. No.	Description	Part No.	List Price
1	Antenna Transformer Range (2)	32-2558	\$0.70
2	Antenna Transformer Range (1)	32-2667	1.60
3	Condenser (.05 $\mu$ f, tubular)	30-4519	.20
4	Tuning Condenser	31-2025	5.00
5	Oscillator Coil Range (2)	32-2668	1.25
6	Oscillator Coil Range (1)	32-2559	.50
7	Padding Condenser	31-6188	
8	Resistor (120,000 $\Omega$ , $\frac{1}{2}$ W.)	33-412339	.20
9	Condenser (3500 $\mu$ f, Mica)	30-1094	.40
10	Condenser (.05 $\mu$ f, tubular)	30-4444	.20
11	Resistor (1000 $\Omega$ , $\frac{1}{2}$ W.)	33-210339	.20
12	Resistor (5000 $\Omega$ , $\frac{1}{2}$ W.)	33-250339	.20
13	Electrolytic Condenser (4-2-2 $\mu$ f)	30-2241	1.50
14	Resistor (2000 $\Omega$ , $\frac{1}{2}$ W.)	33-220339	.20
15	First I. F. Transformer	32-2664	2.20
16	Second I. F. Transformer	32-2666	2.20
17	Condenser (110 $\mu$ f, Mica)	30-1031	.20
18	Resistor (1 megohm, $\frac{1}{2}$ W.)	33-510339	.20
19	Volume Control	33-5234	1.00
20	Condenser (.015 $\mu$ f, tubular)	30-4358	.20
21	Resistor (8000 $\Omega$ , $\frac{1}{2}$ W.)	33-280339	.20
22	Resistor (1 megohm, $\frac{1}{2}$ W.)	33-510339	.20
23	Resistor (1 megohm, $\frac{1}{2}$ W.)	33-510339	.20
24	Condenser (110 $\mu$ f, Mica)	30-1031	.20
25	Condenser (.015 $\mu$ f, tubular)	30-4515	.20
26	Condenser (.15 $\mu$ f, tubular)	30-4191	.25
27	Resistor (240,000 $\Omega$ , $\frac{1}{2}$ W.)	33-424339	.20
28	Resistor (240,000 $\Omega$ , $\frac{1}{2}$ W.)	33-424339	.20
29	Resistor (1 megohm, $\frac{1}{2}$ W.)	33-510339	.20
30	Resistor (99,000 $\Omega$ , $\frac{1}{2}$ W.)	33-399339	.20
31	Condenser (.02 $\mu$ f, tubular)	30-4215	.20
32	Input Transformer	32-7637	2.00
33	Condenser (.004 $\mu$ f, tubular)	30-4456	.20
34	Condenser (.004 $\mu$ f, tubular)	30-4456	.20
35	Output Transformer	32-7758	1.50
36	Cone and Voice Coil Assembly	36-3540	1.00
37	Power and Tone Switch	42-1351	
38	Resistor (900 $\Omega$ , 1 W.)	33-1223	.20
39	Range Switch	42-1358	.75
40	Pilot Light	34-2150	.22
	Cable (Battery)	41-3198	1.40
	Cable (Speaker)	41-3326	.40
	Clip (Mtg. R. F. Trans.)	28-5002	
	Dial	27-5333	.60
	Dial Washer	27-4598	.03
	Dial Clamp	27-5089	
	Knob (Tuning)	27-4330	
	Knob (Vernier)	27-4331	
	Knob (Tone, Volume)	27-4332	
	Mtg. Rubber (Chassis)	27-4564	
	Mtg. Rubber (Tuning Condenser)	27-4599	
	Mtg. Rubber (Screen Bracket)	27-4570	
	Screen	27-5320	
	Shield (Tube)	28-2725	
	Socket Assembly (Pilot Lamp)	38-9002	
	Socket (6 prong)	27-6086	.11
	Socket (7 prong)	27-6087	.11
	Terminal Panel (Ant.)	38-8849	.10
	Vernier Drive Assembly	31-2072	1.00

**MODEL 38-38T**

Bezel Frame Assembly	40-6124	\$0.90
Bezel Gasket	27-8311	.01
Bezel Glass	27-8298	.05
Bezel Ring	28-5078	.55
Speaker KR-28	36-1353	10.00

**MODEL 38-38 K, X**

Bezel Frame Assembly	40-6128	1.05
Bezel Gasket	27-8313	.01
Bezel Glass	27-8300	.06
Bezel Ring	28-5080	.70
Speaker (HR-20)	36-1351	
Battery (A)	172R	
Battery (B)	41-8007	

PRICES SUBJECT TO CHANGE  
WITHOUT NOTICE

### Alignment of Compensators

**EQUIPMENT REQUIRED:** (1) Signal Generator, having a fundamental frequency range covering the tuning and intermediate frequencies of the receiver. Philco Model 077 A. C. operated Signal Generator or Model 088, battery operated Signal Generator which have the required frequency range are the correct instruments for this purpose; (2) Output meter, Philco Model 026 circuit tester incorporates a sensitive output meter and is recommended; (3) Philco Fibre Handle Screw Driver, Part No. 27-7059 and Fibre Wrench, Part No. 3164.

**OUTPUT METER:** The 026 Output Meter is connected to the plate terminals of the 1J6G tube. Adjust the meter to use the (0-30) volt scale and advance the attenuator control of the generator until a readable indication is noted on the output meter after signal is applied.

**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial proceed as follows:

1. Turn the tuning condenser to maximum capacity position (plates fully meshed).
2. Holding the tuning condenser in this position, loosen the dial clamp; then turn the dial until the indicator is centered on the middle index line. Tighten clamp in this position. See Fig. 3

#### INTERMEDIATE FREQUENCY CIRCUIT

Insert the signal generator shielded output lead into the "Med" jack on the panel of the generator. Connect the other end of the output lead through a .1 mfd. condenser to the grid of the 1C7G Det. Osc. tube and the ground connection of the signal generator to the chassis. Set the signal generator and receiver controls and adjust the I. F. compensators as follows:

1. Set Signal Generator at 470 K. C. Turn "Multiplier" Control to 1000 and adjust the attenuator for a readable indication on the output meter.
2. Turn the receiver dial to 580 K. C.
3. Receiver Volume Control maximum.
4. Range Switch Broadcast Position.
5. Adjust compensators (16B), (16A), (15B) and (15A) for maximum output.

If the output meter goes off scale when adjusting the compensators retard signal generator "attenuator."

#### RADIO FREQUENCY CIRCUIT

**Tuning Range: 5.7 to 18 M. C.**

1. With one end of the shielded lead of the signal generator output cable in the "Med" jack, connect the other end through a 400 ohm carbon resistor to the "Ant." terminal of the aerial panel of the receiver. The output lead ground must be connected to the "Gnd" terminal or to the chassis.

2. Set the controls and adjust the R. F. compensators as follows:

Volume Control	Range Switch	Signal Generator and Receiver Dial	Compensators in Order
Max.	2	18 M. C.	(4B) See Note A

**Tuning Range: 530 to 1720 K. C.**

Remove the 400 ohm resistor from the generator output cable and replace with a 200 mmfd. condenser. Then set the controls and adjust the compensators as follows:

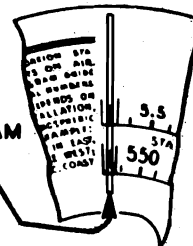
Volume Control	Range Switch	Signal Generator and Receiver Dial	Compensators in Order
Max.	1	1500 K. C.	(7A), (4A)
Max.	1	580 K. C.	(7)
Max.	1	1500 K. C.	(7A), (4A)

**NOTE A**—To accurately adjust the high frequency oscillator compensator to the fundamental instead of the image signal, turn the oscillator compensator to the maximum capacity position (clockwise). From this position slowly turn the compensator counter-clockwise until a second maximum peak is obtained on the output meter. Adjust the compensator for maximum output using this second peak. The first peak from maximum capacity position of the compensator is the image signal and must not be used in adjusting the compensator.

If the above procedure is correctly performed, the image signal will be found (much weaker) by turning the receiver dial 940 K. C. below the frequency being used on the high frequency range.

#### GLOWING BEAM INDICATOR

Dial Calibration





MODEL 38-39, Code 121

Alignment, Parts

PHILCO RADIO & TELEV. CORP.

### Alignment of Compensators

**EQUIPMENT REQUIRED:** (1) Signal Generator, having a fundamental frequency range covering the tuning and intermediate frequencies of the receiver. Philco Model, 077 A. C. operated, Signal Generator or Model 088 Battery operated, Signal Generator, which have the required frequency range are the correct instruments for this purpose; (2) Output meter, Philco Model 026 circuit tester incorporates a sensitive output meter and is recommended; (3) Philco Fibre Handle Screw Driver, part no. 27-7059 and Fibre Wrench, part no. 3164.

**OUTPUT METER:** The 026 output meter is connected to the plate terminals of the 1J6G tube. Adjust the meter to use the (0-30) volt scale and advance the attenuator control of the generator until a readable indication is noted on the output meter after signal is applied.

**DIAL CALIBRATION:** In order to adjust the receiver correctly the dial must be aligned to track properly with the tuning condenser. To adjust the dial proceed as follows:

1. Turn the tuning condenser to maximum capacity position (plate fully meshed).
2. Holding the tuning condenser in this position, loosen the dial clamp; then turn the dial until the indicator is centered on the middle index line (See Fig. 2). Tighten clamp in this position.

#### INTERMEDIATE FREQUENCY CIRCUIT

Insert the signal generator shielded output lead into the "Med" jack on the panel of the generator. Connect the other end of the output lead through a .1 mfd. condenser to the grid of the 1C7G Det. Osc. tube and the ground connection of the signal generator to the chassis. Set the signal generator and receiver controls and adjust the I. F. compensators as follows:

1. Set Signal Generator at 470 K. C. Turn "Multiplier" Control to 1000 and adjust the attenuator for a readable indication on the output meter.
2. Turn the receiver dial to 580 K. C.
3. Receiver Volume Control maximum.
4. Range Switch Broadcast Position.
5. Adjust compensators (19B), (19A), (16B) and (16A) for maximum output. If the output meter goes off scale when adjusting the compensators retard signal generator "attenuator."

#### RADIO FREQUENCY CIRCUIT

**Tuning Range: 5.7 to 18 M. C.**

1. With one end of the shielded lead of the signal generator output cable in the "Med" jack, connect the other end through a 400 ohm carbon resistor to the "Ant." terminal of the aerial panel of the receiver. The output lead ground must be connected to the "Gnd." terminal or to the chassis.

2. Set the controls and adjust the R. F. compensators as follows:

Volume Control	Range Switch	Signal Generator and Receiver Dial	Compensators in Order
Max.	2	18 M. C.	(6B) See Note A

**Tuning Range: 530 to 1720 K. C.**

Remove the 400 ohm resistor from the generator output cable and replace with a 200 mmfd. condenser. Then set the controls and adjust the compensators as follows:

Volume Control	Range Switch	Signal Generator and Receiver Dial	Compensators in Order
Max.	1	1500 K. C.	(9A), (6A)
Max.	1	580 K. C.	(9)
Max.	1	1500 K. C.	(9A), (6A)

**NOTE A**—To accurately adjust the high frequency oscillator compensator to the fundamental instead of the image signal, turn the oscillator compensator to the maximum capacity position (clockwise). From this position slowly turn the compensator counter-clockwise until a second maximum peak is obtained on the output meter. Adjust the compensator for maximum output using this second peak. The first peak from maximum capacity position of the compensator is the image signal and must not be used in adjusting the compensator.

If the above procedure is correctly followed, the image signal will be found (much weaker) by turning the receiver dial 940 K. C. below the frequency being used on the high frequency range.

#### MODEL 38-39T CABINET

Bezel Frame Assembly.....	40-6124	.90
Bezel Gasket.....	27-8311	.01
Bezel Glass.....	27-8298	.05
Bezel Ring.....	28-5078	.55
Speaker KR-26.....	36-1353	10.00

### Replacement Parts

Schem. No.	Description	Part No.	List Price
1	Transformer, Antenna Short Wave.....	32-2558	\$0.70
2	Transformer, Antenna Broadcast.....	32-2667	1.60
3	Condenser (.05 $\mu$ f—,05 $\mu$ f).....	30-4489	.35
4	Resistor (70 $\Omega$ , 1/2 Watt).....	33-070339	.20
5	Wave Switch.....	42-1358	.75
6	Tuning Condenser Assembly.....	31-2065	
7	Transformer, Oscillator Short Wave.....	32-2668	1.25
8	Transformer, Oscillator Broadcast.....	32-2659	.50
9	Padder.....	31-6188	.50
10	Resistor (5000 $\Omega$ , 1/2 Watt).....	33-250339	.20
11	Resistor (120,000 $\Omega$ , 1/2 Watt).....	33-412339	.20
12	Condenser, Mica (3500 $\mu$ f).....	30-1094	.40
13	Condenser, (.05 $\mu$ f).....	30-4444	.20
14	Resistor (2000 $\Omega$ , 1/2 Watt).....	33-220339	.20
15	Electrolytic Condenser.....	30-2226	
16	I. F. Transformer, First.....	32-2664	2.20
17	Resistor (1.5 megohm, 1/2 Watt).....	33-515339	.20
18	Resistor (600 $\Omega$ , 1/2 Watt).....	33-1235	.20
19	I. F. Transformer, Second.....	32-2666	2.20
20	Resistor (51,000 $\Omega$ , 1/2 Watt).....	33-351339	.20
21	Condenser, Mica (110 $\mu$ f).....	30-1031	.20
22	Resistor (11.7 $\Omega$ , 1/2 Watt).....	33-1264	.20
23	Condenser (.015 $\mu$ f).....	30-4515	.20
24	Condenser (.1 $\mu$ f).....	30-4122	.20
25	Condenser (.01 $\mu$ f).....	30-4479	.20
26	Resistor (240,000 $\Omega$ , 1/2 Watt).....	33-424339	.20
27	Resistor (240,000 $\Omega$ , 1/2 Watt).....	33-424339	.20
28	Resistor (1 megohm, 1/2 Watt).....	33-510339	.20
29	Resistor (99,000 $\Omega$ , 1/2 Watt).....	33-399339	.20
30	Resistor (2.0 megohms, 1/2 Watt).....	33-520339	.20
31	Volume Control (.5 megohm).....	33-5234	1.00
32	Resistor (20 $\Omega$ , 1/2 Watt).....	33-1265	.20
33	Resistor (16.4 $\Omega$ , 1/2 Watt).....	33-1266	.20
34	Bias Cell Assembly.....	38-7275	.20
35	Resistor (25,000 $\Omega$ , 1/2 Watt).....	33-325339	.20
36	Resistor (4,000 $\Omega$ , 1/2 Watt).....	33-240239	.20
37	Transformer—Push-pull Input.....	32-7637	2.00
38	Condenser (.02 $\mu$ f).....	30-4215	.20
39	Resistor (8.3 $\Omega$ , 1/2 Watt).....	33-1268	.20
40	Transformer—Output.....	32-7758	
41	Cone & Voice Coil Assembly (KR26).....	36-3540	1.00
	Cone & Voice Coil Assembly (HR20).....	36-3797	
42	Dial Lamp.....	34-2150	.22
43	Resistor (16.7 $\Omega$ , 1/2 Watt).....	33-1267	.20
44	Power Switch Tone Control.....	42-1363	1.00
45	Choke.....	32-7543	1.35
46	Condenser, (0.002 $\mu$ f tubular).....	30-4177	.25
47	Vibrator.....	41-3222	5.25
48	Power Transformer.....	32-7682	2.20
49	Condenser (.01 $\mu$ f).....	30-4381	.25
50	Choke ("B").....	32-1932	.25
51	Choke ("A").....	32-1954	.40
52	Condenser, Mica .250 $\mu$ f.....	5858	.25
53	Condenser, (.5 $\mu$ f).....	30-4296	.60
54	Condenser, (.5 $\mu$ f).....	30-4296	.60
55	Condenser, (.5 $\mu$ f).....	30-4296	.60
56	Choke.....	32-2247	
57	Condenser, (600 $\mu$ f) mica.....	30-1049	.25

#### MODEL 38-39 (Code 121)

Cable (Vibrator Unit).....	41-3328	
Cable (Battery).....	41-3204	
Cable (Speaker).....	41-3326	.40
Clip (R. F. Coils).....	28-5002	.02
Dial.....	27-5333	
Dial Washer.....	27-4598	.03
Dial Clamp.....	28-5089	.03
Knob (Tuning).....	27-4330	.10
Knob (Tuning Vernier).....	27-4331	.10
Knob (Tone & Volume).....	27-4332	
Mtg. Panel (Bias Cell).....	38-9104	
Mtg. Corner (Chassis).....	27-4564	.10
Mtg. Rubber (Vibrator) (Small).....	27-4307	
Mtg. Rubber (Vibrator, Assem.) (large).....	27-4585	
Mtg. Rubber (Vibrator) (Square).....	27-4287	
Mtg. Sleeve (Vibrator).....	28-6521	
Mtg. Screw (Vibrator).....	W-614	
Shield (Vibrator).....	38-8022	
Shield (Tube).....	28-2726	\$0.10
Screen.....	27-5320	.75
Socket (Pilot Lamp).....	38-9006	
Socket (6 prong).....	27-6086	.11
Socket (7 prong).....	27-6087	.11
Socket (Vibrator).....	27-6036	
Terminal Panel (Ant.).....	38-8849	.10
Vernier Drive.....	31-2072	1.90
Vibrator Socket Assembly.....	41-3327	

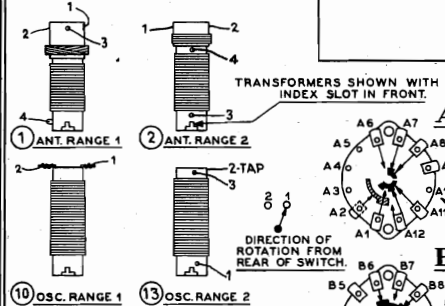
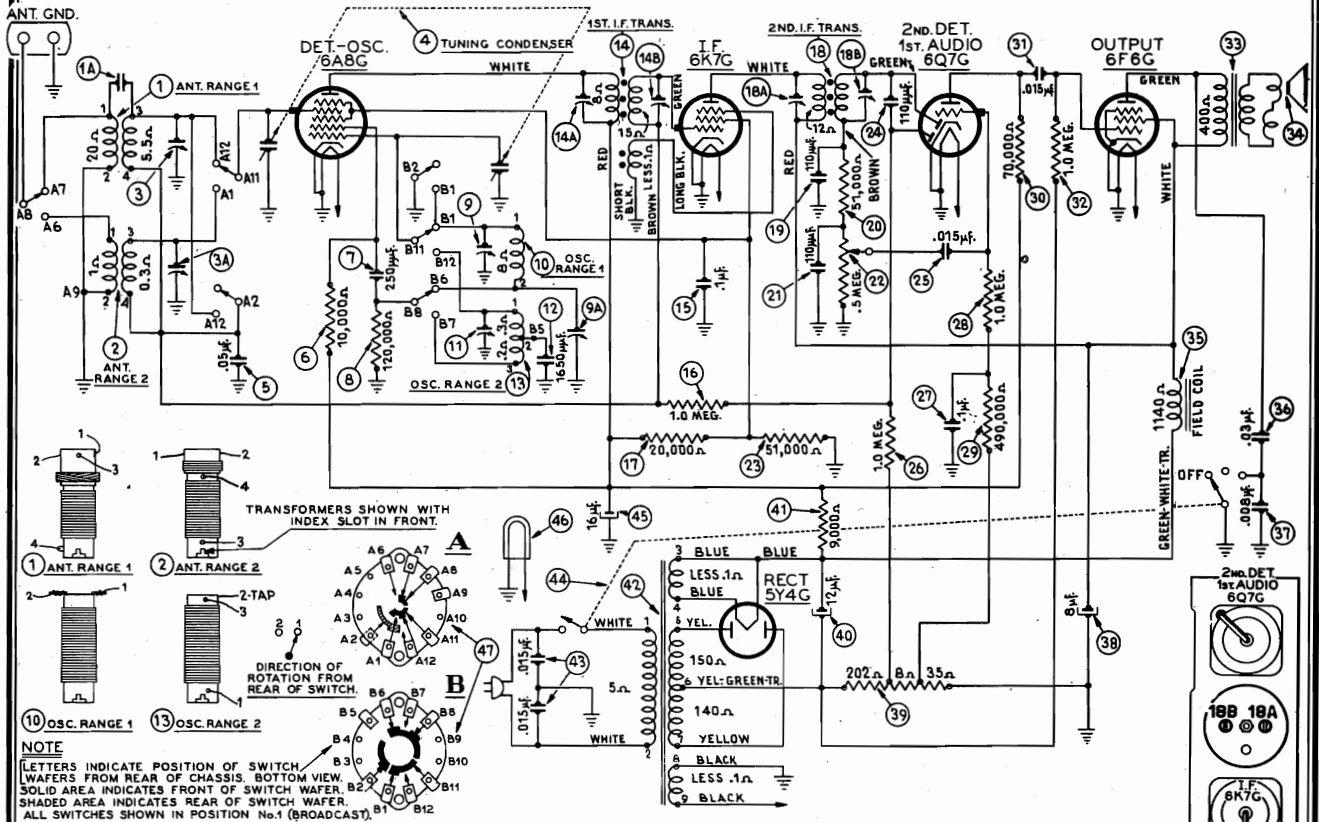
#### MODEL 38-39X and K CABINETS

Speaker H. R. 20.....	36-1351	
Bezel Frame Assembly.....	40-6128	1.05
Bezel Basket.....	27-8313	.01
Bezel Glass.....	27-8300	.06
Bezel Ring.....	28-5080	.70
Battery.....	116R	

PRICES SUBJECT TO CHANGE WITHOUT NOTICE



MODEL 38-60, Code 125  
 PHILCO RADIO & TELEV. CORP. Schematic, Voltage Trimmers, Chassis



**NOTE**  
 LETTERS INDICATE POSITION OF SWITCH WAFERS FROM REAR OF CHASSIS, BOTTOM VIEW. SOLID AREA INDICATES FRONT OF SWITCH WAFER. SHADED AREA INDICATES REAR OF SWITCH WAFER. ALL SWITCHES SHOWN IN POSITION No. 1 (BROADCAST). B1 B12

**Model 38-60—Code 125**

April, 1937

INTERMEDIATE FREQUENCY: 470 K. C.  
 TUNING RANGE: Two—Range one 530 to 1720 K. C.  
 Range two 2.3 to 7.4 M. C.  
 UNDISTORTED OUTPUT: 3 watts.

TONE CONTROL: Two position.

**Electrical Specifications**

**TYPE CIRCUIT:** Superheterodyne, with Automatic Volume Control and a pentode audio output circuit.

**POWER SUPPLY: Voltage**

Frequency	Consumption
50 to 60	60 watts
25 to 40	60 watts
115/220	60 watts

**PHILCO TUBES USED:** One 6A8G, Det. Osc.; one 6K7G, I. F.; one 6Q7G, 2nd Det. audio; one 6F6G, audio output; and one 5Y4G, Rectifier.

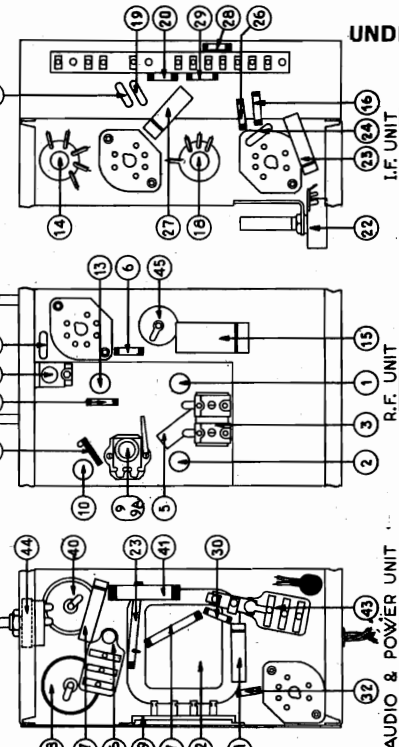


Fig. 4. Part Locations, underside of chassis

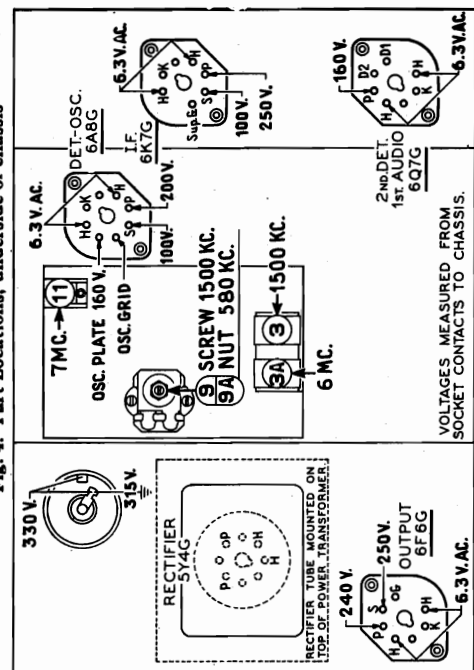


Fig. 2. I. F. Compensators top of chassis

Fig. 1. R. F. Compensators and Voltage Readings, underside of chassis. The voltages indicated by arrows were measured with a Philco D26 Circuit Tester which contains a sensitive voltmeter. Volume control at minimum, range switch in broadcast position, line voltage 115 A. C.

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MODEL 38-60, Code 125  
Alignment, Parts

PHILCO RADIO & TELEV. CORP.

**Alignment of Compensators**

**EQUIPMENT REQUIRED:** (1) Signal Generator using a fundamental frequency range covering the intermediate and tuning ranges of the receiver. Philco Model 077 Signal Generator which has a fundamental frequency range from 115 to 36,000 K. C., is the correct instrument for this purpose; (2) output meter, Philco Model 026 circuit tester incorporates a sensitive output meter, and is recommended; (3) Philco Fibre Handle Screw Driver, part No. 27-7059 and Fibre Wrench part No. 3164.

**OUTPUT METER:** The 026 output meter is connected to the plate and cathode terminals of the 6F6G tube. Adjust the meter to use the (0-30) volt scale and advance attenuator control of the generator until a readable indication is noted on the output meter after a signal is applied to the receiver in the following adjustments.

**DIAL CALIBRATION:** In order to adjust this receiver correctly the dial must be aligned to track properly with the tuning condenser. To do this proceed as follows:

1. Turn the tuning condenser to the maximum capacity position, then loosen dial hub, set screws and rotate the dial (condenser at maximum capacity) until the glowing beam indicator is centered between the first and second index lines at the low frequency end of the broadcast scale.

2. With dial in this position, tighten dial hub set screws.

**INTERMEDIATE FREQUENCY CIRCUIT**

Connect the 077 signal generator output lead through a .1 mfd. condenser to the control grid of the 6A8G tube and the ground connection of the output lead to the chassis. Then set the controls of the signal generator and receiver as follows:

- a. Signal Generator 470 K. C.
- b. Receiver dial at 580 K. C.
- c. Range switch of receiver at Range One.
- d. Volume Control maximum.
- e. Adjust I. F. Compensator (18B), (18A), (14B), (14A) for maximum output.

**RADIO FREQUENCY CIRCUIT**

**Tuning Range 530 to 1720 K. C.**

1. Connect the signal generator output lead through a 200 mmfd. condenser from the "med" post of the generator to the aerial terminal; and the output lead ground connection to the chassis.

2. The R. F. Compensators are adjusted as follows for maximum output:

Range Switch Position	Signal Generator and Receiver Dial	Compensators In Order
1	1500 K. C.	(9) (3)
1	580 K. C.	(9A) Note A
1	1500 K. C.	(9) (3)

**Tuning Range 2.3 to 7.4 M. C.**

Remove the 200 mmfd. from the output lead and replace with a 400 ohm carbon resistor and reconnect to the antenna terminal.

Range Switch Position	Signal Generator and Receiver Dial	Compensators In Order
2	7.0 M. C.	(11)
2	6.0 M. C.	(3A)

**NOTE A**—First tune compensator (9A) for maximum output, then vary the tuning condenser of the receiver for maximum output about the 580 K. C. dial mark. Now turn compensator (9A) slightly to the right or left and vary the receiver tuning condenser for maximum out-

**Replacement Parts**

Schem. No.	Description	Part No.	List. Price
1	Antenna transformer (range 1)	32-2588	\$1.00
2	Antenna transformer (range 2)	32-2246	.70
3	Compensator (2 section)	31-6093	.40
4	Tuning condenser	31-1826	3.00
5	Condenser (.05 mf. tubular)	30-4444	.20
6	Resistor (10,000 ohms, 1/2 watt)	33-310339	.20
7	Condenser (250 mmf. mica)	30-1032	.25
8	Resistor (120,000 ohms, 1/2 watt)	33-412339	.20
9	Compensator (2 section)	31-6100	.40
10	Oscillator transformer (range 1)	32-2380	.50
11	Compensator	31-6101	.20
12	Condenser (1650 mmf.)	31-6096	.40
13	Oscillator transformer (range 2)	32-2121	.70
14	I. F. Transformer (first)	32-2580	2.20
15	Condenser (.1 mf. tubular)	30-4455	.25
16	Resistor (1 meg., 1/2 watt)	33-510339	.20
17	Resistor (20,000 ohms, 1 watt)	33-320439	.20
18	Second I. F. transformer	32-2582	2.20
19	Condenser (110 mmf.) Part of 18		
20	Resistor (51,000 ohms)	33-351339	.20
21	Condenser (110 mmf.) Part of 18		
22	Volume control	33-5157	1.00
23	Resistor (51,000 ohms, 1 watt)	33-351439	.20
24	Condenser (110 mmf. mica)	30-1031	.20
25	Condenser (.015 mf. tubular)	30-4358	.20
26	Resistor (1 meg., 1/2 watt)	33-510339	.20
27	Condenser (.1 mf. tubular)	30-4122	.20
28	Resistor (1 meg., 1/2 watt)	33-510339	.20
29	Resistor (490,000 ohms, 1/2 watt)	33-449339	.20
30	Resistor (70,000 ohms, 1/2 watt)	33-370339	.20
31	Condenser (.015 mf. tubular)	30-4226	.20
32	Resistor (1 meg., 1/2 watt)	30-510339	.20
33	Output transformer (S7)	32-7019	.85
34	Cone and voice coil assembly	36-3157	1.00
35	Field coil assembly (S7)	36-3039	3.50
36	Condenser (.03 mf. bakelite)	8328-SU	.35
37	Condenser (.008 mf. tubular)	30-4317	.20
38	Condenser (8 mf. electrolytic)	30-2211	
39	Bias resistor (wire wound)	33-3316	
40	Condenser (12 mf. electrolytic)	30-2210	
41	Resistor (9000 ohms, 2 watts)	33-290539	.30
42	Power transformer		
	115 volts, 50-60 cycle	32-7583	4.50
	115 volts, 25-40 cycle	32-7584	6.50
	115/230 volts, 50-60 cycle	32-7585	6.50
43	Condenser (.015 mf.-.015 mf. dual bakelite)	3793-DG	.40
44	Tone control and off-on switch	42-1180	.75
45	Condenser (18 mf. electrolytic)	30-2212	
46	Pilot lamp	34-2039	.07
47	Range switch	42-1333	
	Cable Speaker	L-2181	.25
	Cable A. C.	L-2778	
	Dial	27-5196	.45
	Dial Hub	28-7152	.10
	Dial Clamp	28-2837	.10
	Dial Set Screw	W-1506	2.00 C
	Knob (Tuning)	27-4321	.10
	Knob (Tone & Volume)	27-4332	.10
	Pilot Lamp Socket Assembly	38-7706	.35
	Screen Bracket Assembly	31-1878	.25
	Speaker S7	36-1009	5.75
	Shaft (Vol. Cont.)	38-8058	.12
	Shaft Spring	28-4117	.40 C
	Shaft Clip	28-4394	.01
	Socket (6 prong)	27-6086	
	Socket (7 prong)	27-6087	
	Vernier Drive Assembly	31-1863	

**F CABINET**

Baffle & Silk	40-6142	
Bezel Assembly	40-6130	\$1.00
Bezel Gasket	27-8312	.01
Bezel Glass	27-8299	.06
Bezel Ring	28-5079	.50

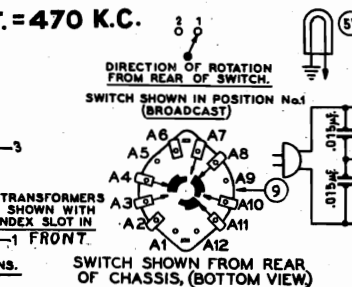
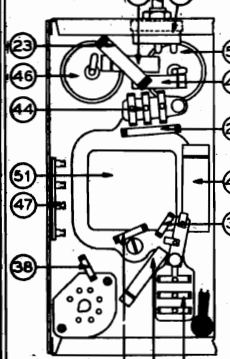
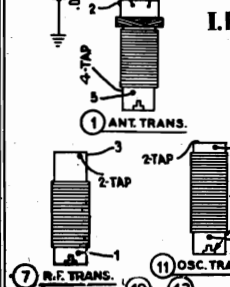
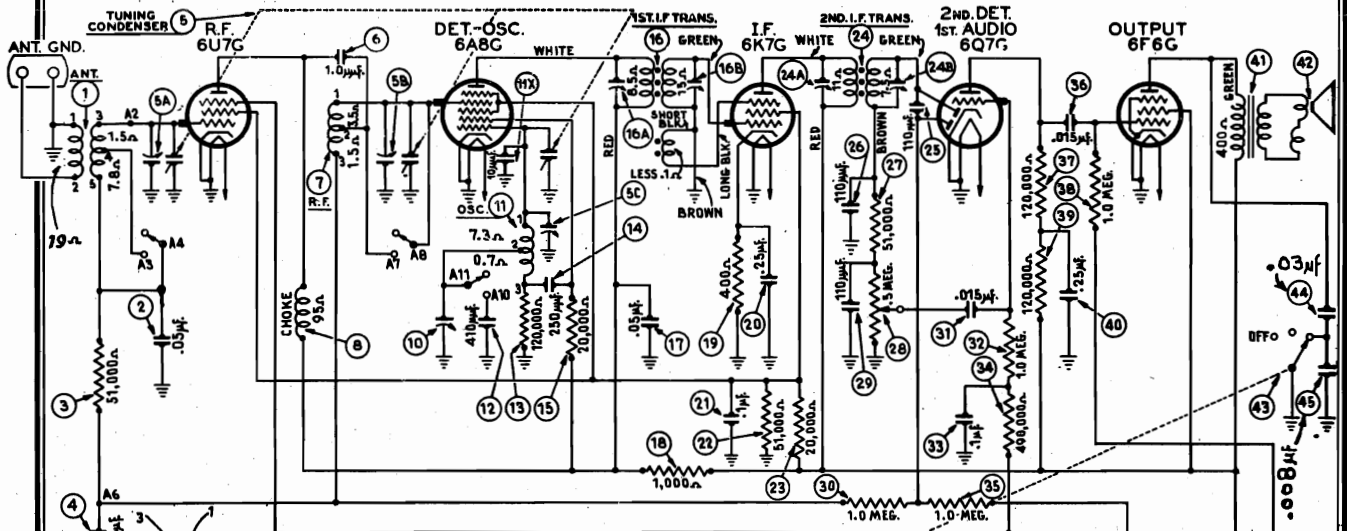
**B CABINET**

Baffle & Silk	40-6093	
Bezel Plate & Frame	40-6117	.90
Bezel Gasket	27-8311	.01
Bezel Glass	27-8298	.05
Bezel Ring	27-5078	.55

**PRICES SUBJECT TO CHANGE WITHOUT NOTICE**

put. If the output reading increases, turn compensator (9A) in the same direction a trifle more, and again vary the tuning condenser for maximum output. If the output decreases, set the compensator in the opposite direction. This procedure of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in output reading.

MODEL 38-89, Code 125  
 PHILCO RADIO & TELEV. CORP. Schematic, Voltage  
 Chassis



**I.F. = 470 K.C.**

TYPE OF CIRCUIT: Superheterodyne with automatic volume control and a pentode audio output circuit.

POWER SUPPLY:

Voltage	Frequency	Consumption
115	50 to 60 cycles	65 watts
115	25 to 40 cycles	65 watts
115/220	50 to 60 cycles	

Different transformers are required for operation on the frequencies listed above. They are shown on the parts list.

TUNING RANGES) Two—Range one 530 to 1650 K. C.  
 Range two 1500 to 3700 K. C.

INTERMEDIATE FREQUENCY: 470 K. C.

TO NE CONTROL: Two positions.

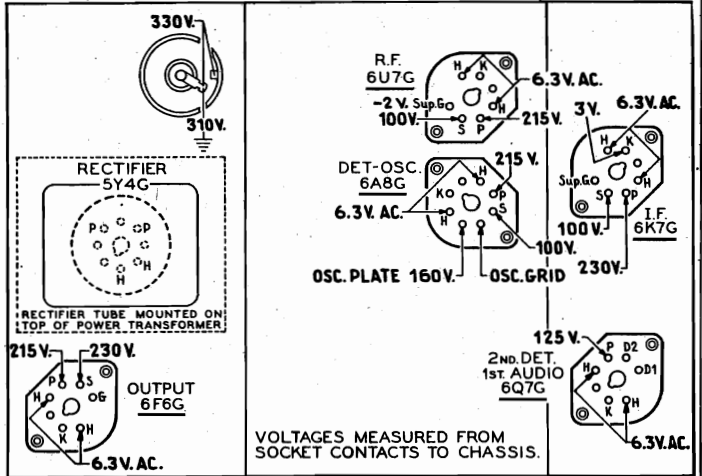
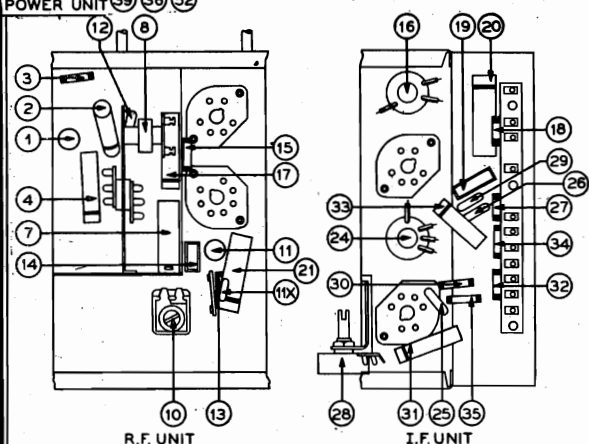
SPEAKERS: Type S in B cabinet.  
 Type HS in K cabinet.

UNDISTORTED OUTPUT: 3 watts.

**Model 38-89**  
**Code 125**

April, 1937

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**Fig. 1. Socket Voltages under side of chassis**  
 The voltages indicated by arrows were measured with a Philco 026 Circuit Tester which contains an accurate voltmeter. Volume control at minimum, range switch in broadcast position, line voltage 115 A. C.

MODEL 38-89, Code 125

Alignment, Trimmers

Parts

PHILCO RADIO & TELEV. CORP.

**Replacement Parts**

Schem. No.	Description	Part No.	List Price
1	Antenna transformer.....	32-2592	
2	Condenser (0.05 mf. tubular).....	30-4519	\$0.20
3	Resistor (51,000 ohms, 1/2 watt).....	33-351339	.20
4	Condenser (0.05 mf. tubular).....	30-4519	.20
5	Tuning Condenser assembly.....	31-2033	
6	Condenser (1.0 mmf. twisted wire).....		
7	R. F. transformer.....	32-2128	.70
8	R. F. choke coil.....	32-2139	.35
9	Wave Switch.....	42-1334	
10	Compensator.....	31-6056	.55
11X	Condenser (10 mmf. mica).....	30-1065	.20
11	Oscillator transformer.....	32-2120	1.00
12	Condenser (410 mmf. mica).....	30-1000	.25
13	Resistor (120,000 ohms, 1/2 watt).....	33-412339	.20
14	Condenser (250 mmf. mica).....	30-1032	.25
15	Resistor (20,000 ohms, 1/2 watt).....	33-320339	.20
16	1st I. F. transformer.....	32-2580	2.20
17	Condenser (0.05 mf. tubular).....	30-4123	.20
18	Resistor (1,000 ohms, 1/2 watt).....	33-210339	.20
19	Resistor (400 ohms, 1 watt, wire wound).....	33-1211	.20
20	Condenser (0.25 mf. tubular).....	30-4446	.25
21	Condenser (0.1 mf. tubular).....	30-4455	.25
22	Resistor (51,000 ohms, 1/2 watt).....	33-351, 339	.20
23	Resistor (20,000 ohms, 1/2 watt).....	33-320, 339	.20
24	2nd I. F. transformer.....	32-2582	2.20
25	Condenser (110 mmf. mica).....	30-1031	.20
26	Condenser (110 mmf. mica).....	30-1031	.20
27	Resistor (51,000 ohms, 1/2 watt).....	33-351, 339	.20
28	Volume Control.....	33-5157	1.00
29	Condenser (110 mmf. mica).....	30-1031	.20
30	Resistor (1.0 meg., 1/2 watt).....	33-510, 339	.20
31	Condenser (0.015 mf. tubular).....	30-4358	.20
32	Resistor (1.0 meg., 1/2 watt).....	33-510, 339	.20
33	Condenser (0.1 mf. tubular).....	30-4122	.20
34	Resistor (490,000 ohms, 1/2 watt).....	33-449, 339	.20
35	Resistor (1.0 meg., 1/2 watt).....	33-510, 339	.20
36	Condenser (0.015 mf. tubular).....	30-4226	.20
37	Resistor (120,000 ohms, 1/2 watt).....	33-412, 339	.20
38	Resistor (1.0 meg., 1/2 watt).....	33-510, 339	.20
39	Resistor (120,000 ohms, 1/2 watt).....	33-412, 339	.20
40	Condenser (0.25 mf. tubular).....	30-4449	.20
41	Output transformer.....	32-7019	.85
42	Cone and voice coil assembly (S16).....	36-3014	1.00
	Cone and voice coil assembly (HS3).....	36-3796	
43	Tone control and power switch.....	42-1180	
44	Condenser (0.03 mf. bakelite).....	3328-SU	.35
45	Condenser (0.008 mf. tubular).....	30-4317	.20
46	Condenser (electrolytic, 8 mf.).....	30-2211	
47	Bias resistor.....	33-3284	.30
48	Field coil assembly (S16).....	36-3664	
	Field coil assembly (HS3).....	36-3928	
49	Condenser (0.05 mf. tubular).....	30-4020	.20
50	Condenser (electrolytic, 12 mf.).....	30-2210	
51	Power transformer (115 v., 50-60 cycles).....	32-7583	4.50
	(115 v., 25-40 cycles).....	32-7584	6.50
	(115/230 v., 50-60 cycles).....	32-7585	6.50
52	Condensers (0.015 mf. dual bakelite).....	3793-DG	.40
53	Pilot Lamp.....	34-2064	.07
	Cable (Power).....	L-2778	
	Cable (Speaker).....	L-2181	.25
	Dial.....	27-5204	.35
	Dial Hub.....	28-7182	.10
	Dial Clamp.....	28-2837	.10
	Dial Set Screws.....	W-1506	2.00c
	Knob (Tuning).....	27-4321	.10
	Knob (Vol., Range, Tone).....	27-4332	.10
	Mtg. Spacer Bushing.....	27-4359	.02
	Mtg. Rubber Chassis.....	5189	.03
	Pilot Lamp Assembly.....	38-7706	.35
	Screen Bracket assembly.....	31-1878	
	Shield Tube, Round.....	28-5031	
	Shield Tube, Square.....	28-2726	\$0.10
	Shield Base (Tube).....	27-5030	.35
	Shaft (Volume Control).....	38-8058	.12
	Socket 7 prong.....	27-6087	
	Socket 6 prong.....	27-6086	
	"K" CABINET		
	Baffle & Silk.....	40-6139	
	Bezel Frame & Plate.....	40-6130	1.00
	Bezel Gasket.....	27-8312	.01
	Bezel Glass.....	27-8299	.06
	Bezel Ring.....	28-5079	
	Speaker (HS3).....	36-1350	
	"B" CABINET		
	Baffle & Silk Assembly.....	40-6093	
	Bezel Frame & Plate Assembly.....	40-6117	.90
	Bezel Gasket.....	27-8311	.01
	Bezel Glass.....	27-8298	.05
	Bezel Ring.....	28-5078	
	Speaker (S16).....	36-1225	5.75

PRICES SUBJECT TO CHANGE  
WITHOUT NOTICE

**Alignment of Compensators**

**EQUIPMENT REQUIRED:** (1) Signal Generator—Philco Model 077 Signal Generator—using fundamental frequency from 115 to 36000 K. C. is the correct instrument for the purpose; (2) Output Meter, Philco Model 026 circuit tester incorporates a sensitive output meter and is recommended; (3) Philco Fibre Handle Screw Driver, part No. 27-7059 and Fibre Wrench part No. 3164.

**OUTPUT METER:** The 026 output meter is connected to the plate and cathode terminals of the 6F6G tube. Adjust the meter to use the (0-30) volt scale and advance attenuator control of the generator until a readable indication is noted.

**DIAL CALIBRATION:** In order to adjust this receiver correctly the dial must be aligned to track properly with the tuning condenser. To do this proceed as follows:

1. Turn the tuning condenser to the maximum capacity position. Then loosen dial hub, set screws and rotate the dial (condenser at maximum capacity) until the glowing beam indicator is center on second index line at the low frequency end of the broadcast scale.
2. With dial in this position, tighten dial hub set screws.

**INTERMEDIATE FREQUENCY CIRCUIT**

Insert the signal generator output lead in the med. jack, and connect the other end through a .1 mfd. condenser to the grid of the 6A8G det. osc. tube. The ground connection of the signal generator is connected to the chassis. Set the signal generator controls and adjust the I. F. compensators as follows:

- a. Set 077 Signal Generator indicator at 470 K. C. Turn the multiplier control to 1000, and set the gain control for maximum output.
- b. Receiver Dial 580 K. C.
- c. Receiver volume control full "on".
- d. Adjust compensator (24B), (24A), (16B) and (16A) for maximum output.

If the output meter goes off scale when adjusting the compensators retard signal generator attenuator.

**RADIO FREQUENCY CIRCUIT**

**Tuning Range 530 to 1650 K. C.**

1. Insert the signal generator output lead in the "medium jack" on the panel, and connect the other end through the .1 mfd. condenser to the antenna terminal of the receiver. The output lead ground must be connected to the chassis.

2. Leave the receiver volume control full on. Then set the controls and adjust the R. F. compensators as follows:

Range Switch Position	Signal Generator and Receiver Dial	Compensators In Order
1	1500 K. C.	(5C), (5B), (5A)
1	580 K. C.	(10) (See Note A)
1	1500 K. C.	(5C), (5B), (5A)

**Tuning Range 1500 to 3700 K. C.**

The alignment of this tuning range is taken care of by the Range 1 adjustments.

**NOTE A**—First tune compensator (10) for maximum output, then vary the tuning condenser of the receiver for maximum output about the 580 K. C. dial mark. Now turn compensator (10) slightly to the right or left and vary the receiver tuning condenser for maximum output. If the out reading increases, turn compensator (10) in the same direction a trifle more, and again vary the tuning condenser for maximum output. If the output decreases, set the compensator in the opposite direction. This procedure of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in output reading.

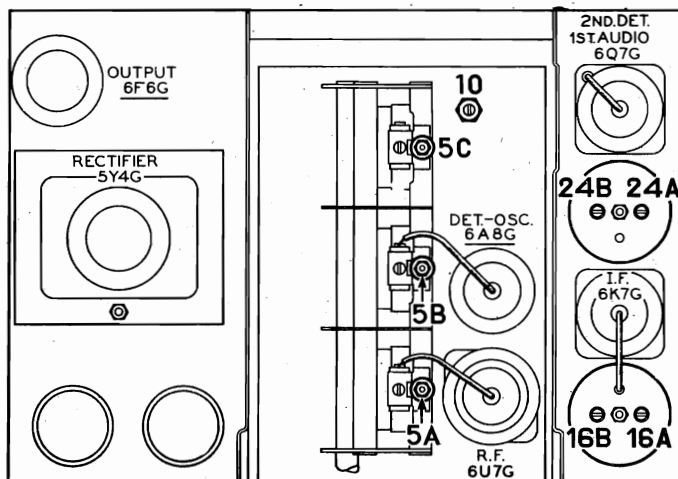


Fig. 2. Locations of Compensators. Top of chassis.



PHILCO RADIO & TELEV. CORP. MODEL 38-116, Code 121  
Alignment, Part 1  
Trimmers

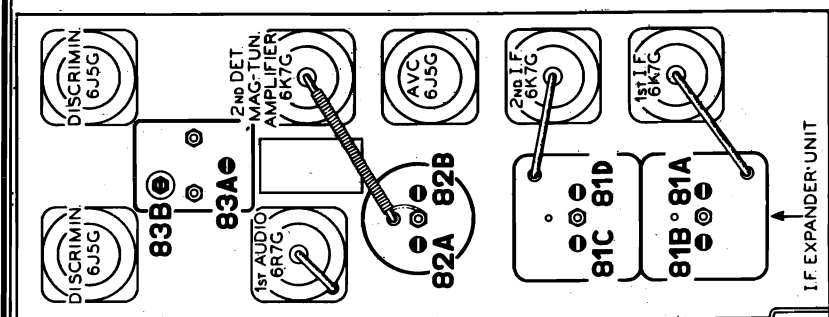


Fig. 7. I.F. Compensators

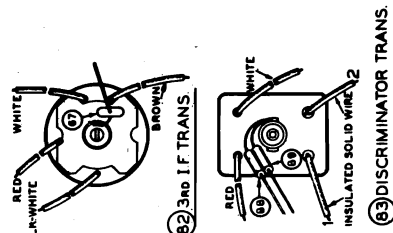


Fig. 8. R.F. Compensator Underside of Chassis

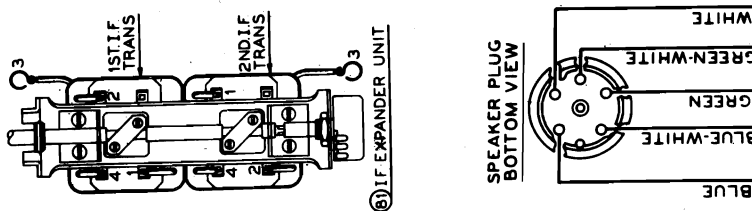


Fig. 3. Speaker Wiring

- Position 1** 1500 K. C.  
**Position 1** 1400 K. C.
- Tuning Range 4.7 to 7.4 M. C.**
- Signal Generator and Receiver Dial**
- Position 3** 7.0 M. C.  
**Position 3** 5.0 M. C.  
**Position 3** 7.0 M. C.  
**Position 3** 5.0 M. C.  
**Position 3** 7.0 M. C.
- Tuning Range 7.35 to 11.6 M. C.**
- Signal Generator and Receiver Dial**
- Position 4** 11.0 M. C.  
**Position 4** 7.5 M. C.  
**Position 4** 11.0 M. C.
- Position 4** 7.5 M. C.  
**Position 4** 11.0 M. C.
- Compensators in Order**
- (43)  
(8), (23)  
(44)  
(44A), (24)  
(44), (9), (24)  
(44A), (9A), (24A)  
(44), (9), (24)
- Compensators in Order**
- (44B), (9B), (24B) Roll Tuning Condenser. See Note B  
(44C), (9C), (24C)  
(44B), (9B), (24B) Roll Tuning Condenser. See Note B

**Alignment of Compensators**

**EQUIPMENT REQUIRED:** (1) Signal Generator, having a fundamental frequency range covering the tuning and intermediate frequencies of the receiver. Philco Model 077 Signal Generator which has a fundamental frequency range from 115 to 36000 K. C. is the correct instrument for this purpose; (2) Output Meter, Philco Model 026 Circuit Tester incorporates a sensitive output meter and is recommended; (3) Philco Fibre Handle Screw Driver, Part No. 27-7059 and Fibre Wrench, Part No. 3164.

**OUTPUT METER:** The 026 Output Meter is connected to the plate and cathode terminals of one of the 6L6 tubes. Adjust the meter to use the (0-30) volt scale and advance the attenuator control of the generator until a readable indication is obtained. The output meter after signal is applied to stage being adjusted.

**DIAL CALIBRATION:** In order to adjust the compensators of this receiver correctly, the dial must be aligned to track properly with the tuning condenser. To do this proceed as follows:

- Loosen the set screws on the shaft coupling of the tuning condenser. Then turn the tuning condenser until the plates are in the maximum capacity position. Now turn the dial until the glowing beam indicator is on the Index Line at the low frequency end of the broadcast band. See Fig. 0. With dial and tuning condenser in this position tighten set screws.
- Turn the tuning condenser control until the indicator is on the 520 K.C. mark. See Fig. 6.
- With the dial in this position, loosen the shaft coupling set screws. Then turn the dial until the indicator is again on the Index Line. Tighten the set screws in this position.

**NOTE:** Be careful when turning the dial that the position of the tuning condenser is not disturbed.

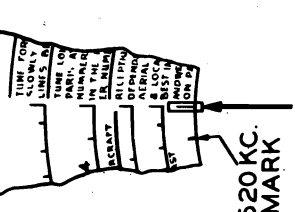


Fig. 6. Dial Calibration

**INTERMEDIATE FREQUENCY CIRCUIT**

- Viewing each instrument from the front, set the receiver and Signal Generator controls as follows:
  - Selectivity-fidelity control (clockwise)
  - Volume Control at maximum (clockwise)
  - Magnetic Tuning switch (off)
  - Base Compensator switch first position from "off"
  - Range Switch position one (broadcast)
  - Receiver dial 580 K. C.
  - Signal Generator indicator set at 470 520 K.C. K. C. and the "Attenuator" control for maximum output.
- Connect the Signal Generator output cable through a .1 mfd. condenser to the grid of the 6L7G tube, and adjust the following compensators for maximum output: (81D), (81C), (81A), (81B).
- Repeat (82A)—See Note A. Check for two equal peaks. Fidelity control in expanded position (counter-clockwise).

**RADIO FREQUENCY CIRCUIT**

- Set the controls as given under "Intermediate Frequency Circuit" (a-b-c-d) and set the Range Switch, Signal Generator and Receiver Dials as given under the adjustments of each tuning range in the following procedure. Connect the Signal Generator output cable to the "Red" and "Blk" terminals on the aerial panel (rear of chassis). The ground connection of the cable should be connected to the "Blk" terminal.
- Set the controls and adjust the compensators for maximum output as follows:
 

**Tuning Ranges 530 to 1600 K. C.**

**Compensators in Order**

Range Signal Generator and Receiver Dial (43), (8), (23)

Position 1 1500 K. C.  
Position 1 580 K. C.

**(43A) Roll Tuning Condenser.**

**Compensators in Order**

(43B), (8A), (23A)  
(43C)  
(43B), (8A), (23A)

**Compensators in Order**

(44D)  
(44E), (9D), (24D) Roll Tuning Condenser. See Note B and C. Check image at 17,060 M. C.  
(44E), (9E), (24E) Roll Tuning Condenser. See Note B and C. Check image at 17,060 M. C.

Position 5 12.0 M. C.  
Position 5 18.0 M. C.

**Tuning Range 1.58 to 4.75 M. C.**

**Signal Generator and Receiver Dial**

Position 2 4.5 M. C.  
Position 2 1.7 M. C.  
Position 2 4.5 M. C.

**Tuning Range 11.5 to 18.2 M. C.**

**Signal Generator and Receiver Dial**

Position 5 18.0 M. C.  
Position 5 12.0 M. C.  
Position 5 18.0 M. C.

Position 5 12.0 M. C.  
Position 5 18.0 M. C.

**NOTE "A"**—Slowly shift signal generator indicator between 460 and 480 K. C. As the indicator is shifted, note the output meter. The peaks should give the same deflection or reading on the output meter. If the peaks are not equal, the compensator (81A) must be slightly readjusted to the right or left (not more than 1/8 of a turn in either direction). This adjustment is used to compensate for slight differences between peaks. If the compensator must be turned more than 1/8 of a turn in either direction to equalize the peaks, all paddlers should be carefully readjusted as given under "Intermediate Frequency Circuit" adjustment procedure. Each time the compensator is set in another position, rotate the signal generator through the 460 or 480 K. C. range and note the reading of each peak.

**NOTE "B"**—When adjusting the low frequency compensator of Range One (broadcast) or the antenna and R. F. compensators of the high frequency tuning ranges; the receiver Tuning Condenser must be adjusted (rotated) as follows: First turn the compensator for maximum output, then vary the tuning condenser of the receiver slightly to the left, until the glowing beam indicator is on the maximum output. If the output reading increases, turn the compensator in the same direction a trifle more, and again vary the tuning condenser for maximum output. If the output decreases, set the compensator and then vary the tuning condenser of first setting the compensator and then varying the tuning condenser is continued until there is no further gain in output reading.

**NOTE "C"**—To accurately adjust the high frequency oscillator compensator to the fundamental instead of the image signal, turn the oscillator compensator to the maximum capacity position (clockwise). From this position slowly turn the compensator counter-clockwise until a second maximum peak is obtained on the output meter. Adjust the compensator for maximum output using this second peak. The first peak from maximum capacity position of the compensator is the image signal and must not be used in adjusting the compensator.

If the above procedure is correctly performed, the image signal will be found (much weaker) by turning the receiver dial 940 K. C. below the frequency being used on any high frequency range.

**MAGNETIC TUNING CIRCUIT ADJUSTMENT**

- Set the Magnetic Tuning switch in the "out" position (counter-clockwise)
- Volume control maximum (extreme clockwise).
- Turn Treble-Selectivity control to the expanded position (extreme clockwise).
- Now, adjust the "Attenuator" control of the signal generator for a weak signal, and turn the indicator to 1000 K. C. Then adjust the receiver dial for maximum output at this frequency.

MODEL 38-116, Code 121  
Alignment, Part 2  
Voltage

PHILCO RADIO & TELEV. CORP.

Aerial Connections

To obtain the full advantage of the sensitivity of this receiver the "Red" and "Blk" terminals respectively. Connect the Philco High Efficiency Aerial supplied with the instrument must "Gnd" terminal to a good ground source. If a temporary aerial is used, connect it to the "Red" terminal.

The aerial terminal panel located on the rear of the chassis, contains three terminals marked "Red," "Blk" and "Gnd". Connect the red and black wires of the aerial lead in (Transmission Line) to

**NOTE:** The receiver dial MUST be tuned very accurately to the 1000 K. C. signal in order to make the following adjustments correctly.

- After adjusting the receiver dial, turn the Magnetic Tuning switch "on."
- Now, turn compensator (83B) slightly to the right or left (about 1/4 turn) and proceed with adjustment "g."
- Adjust compensator (83A) primary of the discriminator transformer for minimum output; then readjust compensator (83B) secondary of discriminator transformer for maximum output.

The above adjustments are now checked for accuracy as follows:

**Frequency Test:**  
With the 1000 K. C. signal tuned for maximum output turn the Magnetic Tuning control back and forth; that is, from the "out" to "in" position. The reading of the output meter should not change in either position. If the output meter reading changes, the above magnetic tuning circuit adjustments should be repeated.

**Sensitivity Test:**  
1. To check the magnetic tuning circuit for sensitivity, turn the magnetic tuning switch to the "off" position and tune in the 1000 K. C. signal. Then adjust the "attenuator" control of the signal generator for a good audible signal. Approximately 20 volts on the output meter.  
2. Now detune the signal (first above and then below the 1500 K. C. mark) to a point at which the signal is weakly heard. At each point turn the magnetic tuning control "on." When the control is turned on the signal should return to normal output strength. If the magnetron does not return to normal strength into resonance, the primary compensator (83A) should be carefully readjusted.

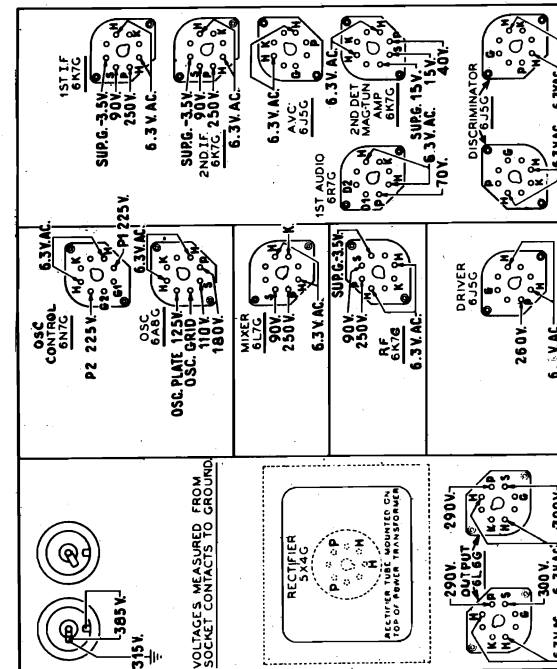
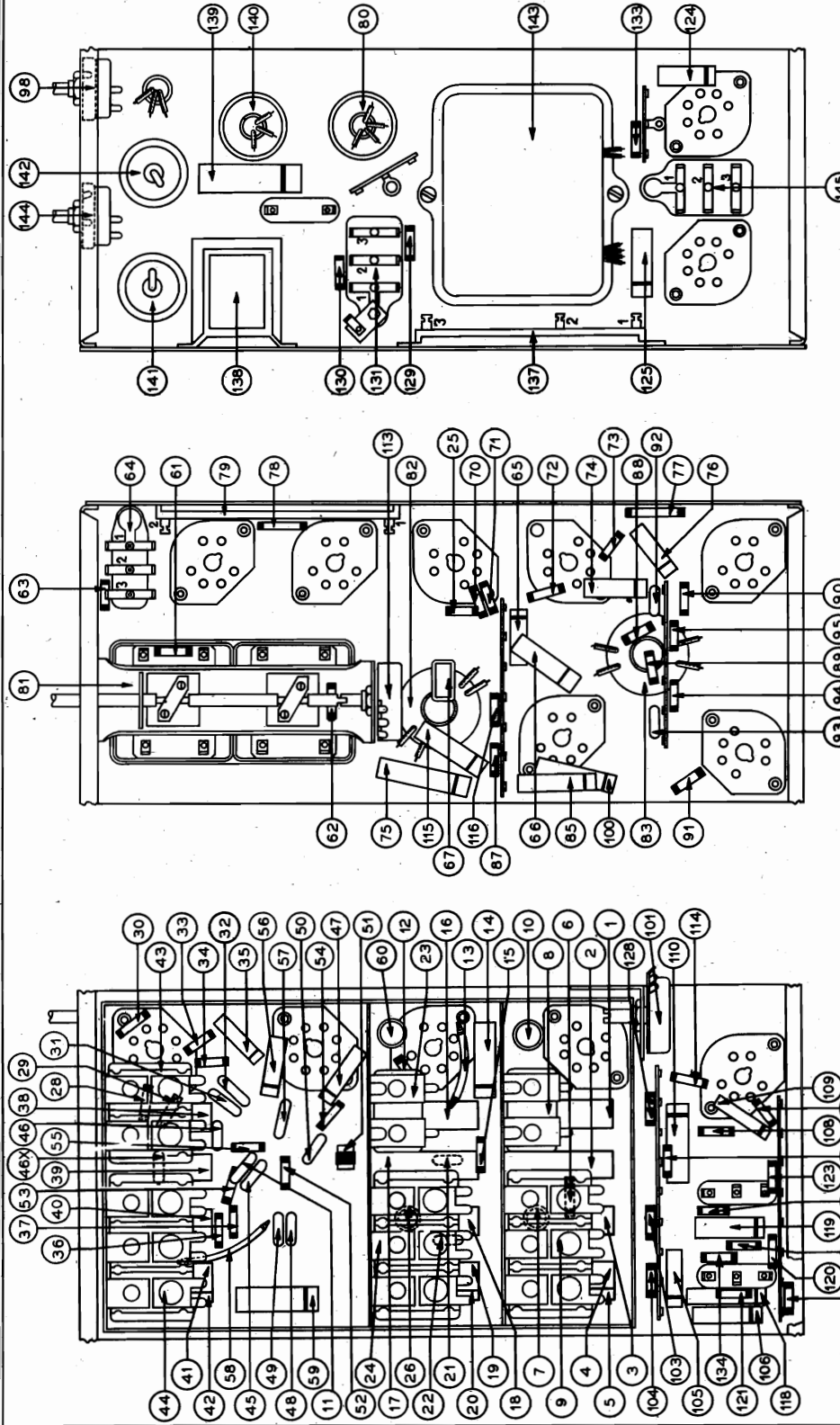


Fig. 1. Underside View of Chassis showing Socket Voltages

The voltages indicated by the arrows were measured with a Philco 026 Circuit Tester, which contains a sensitive voltmeter. Line voltage 115 A. C.—Volume control minimum—Dial set at point where no signal is present—Range Switch in broadcast position.

PHILCO RADIO & TELEV. CORP. Chassis, Notes

**PHILCO TUBES USED:** 6K7G R.F.; 6L7G Mixer; 6A8G Oscillator; 6N7G Oscillator control; two 6K7G I. F.; 6K7G 2nd Detector Magnetic tuning amplifier; two 6J5G discriminator; 6J5G A. V. C.; 6R7G 1st audio; 6J5G audio driver; two 6L6G audio output, and one 5X4G rectifier.



**Fig. 2. Underside View of Chassis**

Different transformers are required for operation on the voltages and frequencies listed above. The part numbers for these transformers are listed on page 5. A special transformer for operation on either 115 or 230 volt—50 to 60 cycle A.C. power circuit can be obtained. This transformer is provided with a plug and socket for selection of either voltage rating. Place the plug with arrow pointing toward voltage being used.

**UNDISTORTED OUTPUT:** 15 watts.

**UNDISTORTED OUTPUT:** 15 watts.

**TONES CONTROL:** Two—1. High audio-frequency tone varied by Treble-Selectivity control.  
2. Low audio-frequency tone varied by "Bass Tone Control," in the volume control circuit.

**PHILCO SPEAKERS USED:** One type "W4" with three acoustic clarifiers.

**TYPE OF CIRCUIT:** Model 38-116, code 121 employs a fifteen tube A.C. operated superheterodyne circuit with a spread-band dial having five tuning ranges covering a frequency range from 530 K.C. to 18.2 M.C.

Incorporated in this model are design features such as: magnetic tuning control on each tuning range; automatic volume control; treble-selectivity expander unit in the intermediate frequency circuit; audio bass compensation; acoustic clarifiers to eliminate cabinet resonance; special push-pull audio output circuit using 6L6G beam tubes, and the Philco automatic tuning mechanism.

POWER SUPPLY:	Voltage	Frequency Cycles	Power Consumption
	115	50 to 60	165 watts
	115	25 to 40	165 watts

MODEL 38-116, Code 121

Parts

PHILCO RADIO & TELEV. CORP.

REPLACEMENT PARTS—Models 38-116, Code 121

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Table with columns: Schem. No., Description, Part No., List Price. Contains multiple columns of parts and their prices, including resistors, capacitors, transformers, and various mechanical components.

MISCELLANEOUS MOUNTING PARTS

Table listing miscellaneous mounting parts such as bolts, washers, clips, and fasteners with their respective part numbers and list prices.

\*These Automatic Tuning Mechanism Parts differ from those shown in Service Bulletin 278. †List I. F. Transformer Section. ‡List I. F. Transformer Section. §List I. F. Transformer Section. ¶Pilot and Floodlight Socket Assembly, 3 Sockets. Used on later type receivers.



MODEL 47  
 PHILCO RADIO & TELEV. CORP. MODEL 48  
 MODELS 90, 90A (with 1-47)  
 Alignment, Trimmers

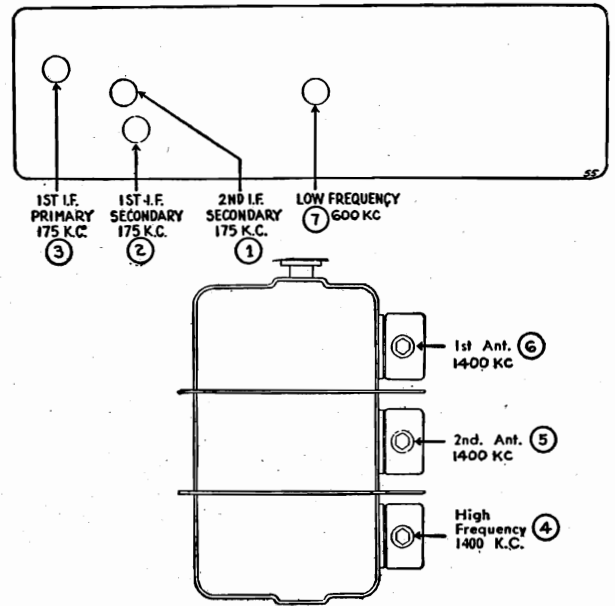
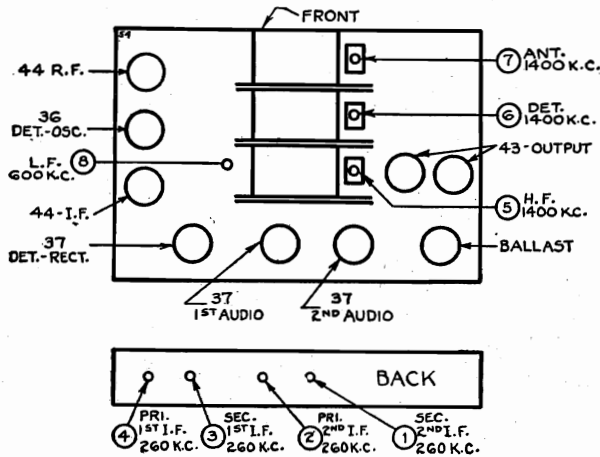
MODEL NO. 48

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc.					
Control grid of det.-osc.	260 k.c.	60	...	1 <sup>1</sup>	Max.
"	"	"	...	2 <sup>1</sup>	Max.
"	"	"	...	3 <sup>1</sup>	Max.
"	"	"	...	4 <sup>1</sup>	Max.
Connect grid clip to det.-osc.					
Ant.*	1400 k.c.	140	...	5	Max.
"	"	"	...	6	Max.
"	"	"	...	7	Max.
"	600 k.c.	60	...	8 <sup>2</sup>	Max.**
"	1400 k.c.	140	...	5	Max.

Signal Generator Connection	Signal Generator Frequency	Dial Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc.				
Control grid of det.-osc.	175 k.c.	60	1	Max.
"	"	"	2	Max.
"	"	"	3	Max.
Connect grid clip to det.-osc.				
Ant.*	1400 k.c.	140	4	Max.
"	"	"	5	Max.
"	"	"	6	Max.
"	600 k.c.	60	7	Max.
"	1400 k.c.	140	4	Max.

\* Connect a 200-mmf. condenser between signal generator and antenna post of set, at the antenna post.

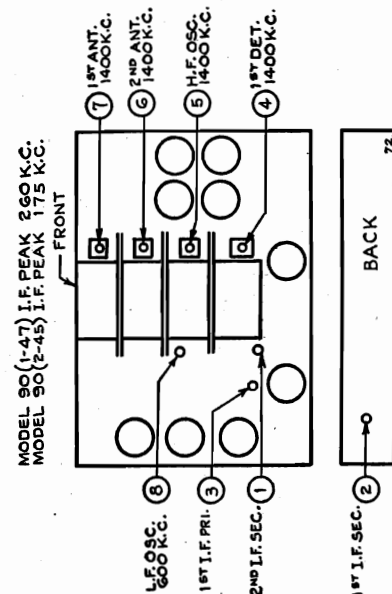
Note 1.—Accessible through holes in rear of chassis.  
 Note 2.—Accessible through hole from top of chassis.  
 \* Connect a 200-mmf. condenser between signal generator and antenna post of set, at the antenna post.  
 \*\* Adjust while rocking.



**MODEL NOS. 90, 90A, (with 1-47)**

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from 1st det.					
Control grid of 1st det.	Note 1	55	...	1	Max.
"	"	"	...	2	Max.
"	"	"	...	3	Max.
Connect grid clip to 1st det.					
Ant.*	1400 k.c.	140	...	5	Max.
"	"	"	...	4	Max.
"	"	"	...	6	Max.
"	600 k.c.	60	...	7	Max.
"	1400 k.c.	140	...	8	Max.**
"	1400 k.c.	140	...	5	Max.

\* Connect a 200-mmf. condenser between signal generator and antenna post of set, at the antenna post.  
 \*\* While rocking.  
 Note 1.—175 k.c. for models with two 45s and 280 k.c. for models with one 47.



MODEL 70 (Below Ser. #B22,000)

270

PHILCO RADIO & TELEV. CORP.

MODEL 80

MODEL 81

Alignment, Trimmers

MODEL NOS. 70 (below ser. #B22,000), 270

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from 1st det.					
Control grid of 1st det.	260 k.c.	55	...	1	Max.
"	"	"	...	2	Max.
"	"	"	...	3	Max.
Connect grid clip to 1st det.					
Ant.*	1400 k.c.	140	...	4	Max.
"	"	"	...	5	Max.
"	"	"	...	6	Max.
"	600 k.c.	60	...	7	Max.**
"	1400 k.c.	140	...	4	Max.

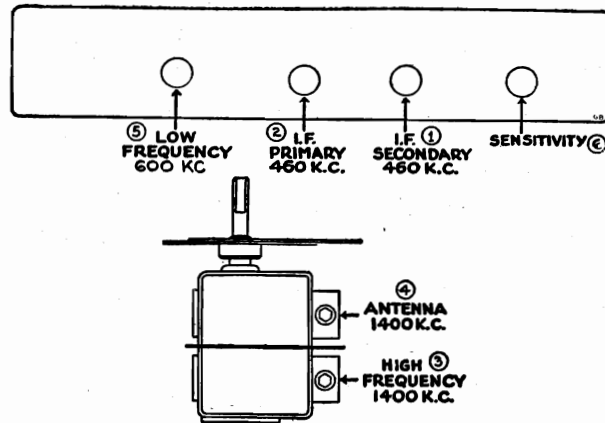
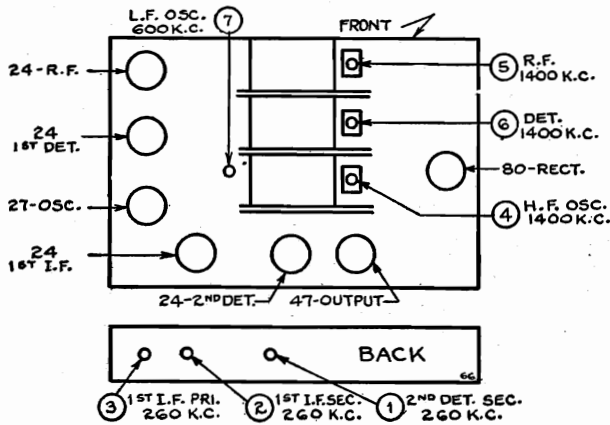
\* Connect a 200-mmf. condenser between signal generator and antenna post of set, at the antenna post.  
 \*\* While rocking.

MODEL NO. 80

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc.					
Control grid of det.-osc.	460 k.c.	55	...	1	Max.
"	"	"	...	2	Max.
Connect grid clip to det.-osc.					
Ant.*	1400 k.c.	140	...	3	Max.
"	"	"	...	4	Max.
"	600 k.c.	60	...	5	Max.**
"	1400 k.c.	140	...	3	Max.
Note 1	Note 1	Note 1	...	6	Note 1

\* Use a 100-mmf. condenser as dummy antenna.  
 \*\* While rocking.

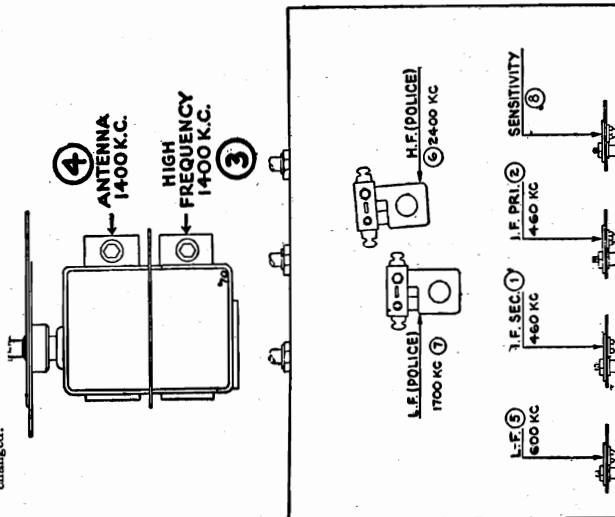
Note 1.—Connect antenna to receiver. Tune in station, first at about 130 and adjust (6) to a point just before squealing starts. Tune in stations along other points on dial. If squealing is present at any point readjust (6) slightly until there is none at any point along dial. This adjustment may have to be changed if set is moved to different location or if antenna length or 2nd det. tube is changed.



MODEL NO. 81

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from det.-osc.					
Control grid of det.-osc.	460 k.c.	55	Broadcast	1	Max.
"	"	"	"	2	Max.
Connect grid clip to det.-osc.					
Ant.*	1400 k.c.	140	"	3	Max.
"	"	"	"	4	Max.
"	600 k.c.	60	"	5	Max.**
"	1400 k.c.	140	"	3	Max.
"	2400 k.c.	2400 k.c.	Police	6	Max.
"	1700 k.c.	1700 k.c.	Note 1	7	Max.
Note 1	Note 1	Note 1	Broadcast	8	Note 1

\* Use a 100-mmf. condenser as dummy antenna.  
 \*\* While rocking.  
 Note 1.—Connect antenna to receiver. Tune in station, first at about 130 and adjust (8) to a point just before squealing starts. Tune in stations along other points on dial. If squealing is still present, back off (8) slightly until there is none at any point along dial. This adjustment may have to be changed if antenna length or 2nd det. tube are changed.



Alignment, Trimmers

PHILCO RADIO & TELEV. CORP.

MODELS 95, 96, 296

MODEL 503

MODEL 504

MODEL 505

MODEL NOS. 95, 96, 296

MODEL NO. 505					
Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from 6A7					
Control grid of 6A7	460 k.c.	55	Broadcast	1	Max.
"	"	"	"	2	Max.
"	"	"	"	3	Max.
Connect grid clip to 6A7					
Ant.*	"	"	"	Wave <sup>1</sup> Trap	Min.
"	1400 k.c.	140	"	H.F. Osc. <sup>2</sup>	Max.
"	"	"	"	Ant. <sup>2</sup>	Max.
"	600 k.c.	60	"	4	Max.**
"	1400 k.c.	140	"	H.F. Osc.	Max.
"	Note 3	Low-freq. end	Police	5	Max.

Signal Generator Connection	Signal Generator Frequency	Dial Position	Trimmer Number	Output Signal
Ant.*	1300 k.c.	130	Det. <sup>1</sup>	Max.
"	"	"	3rd <sup>1</sup>	Max.
"	"	"	2nd <sup>1</sup>	Max.
"	"	"	R.F. Ant. <sup>1</sup>	Max.

Note 1.—Located on top of chassis, behind gang condenser and between r.f. coil shields.

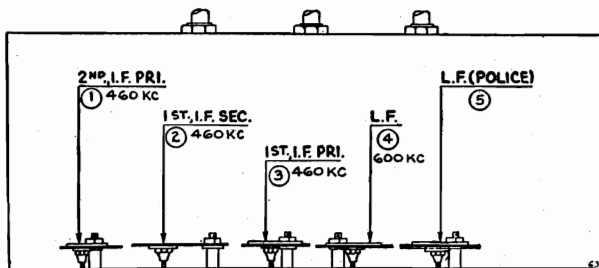
\* Connect a 200-mmf. condenser between the signal generator and the antenna post of the set, at the antenna post.

Note 1.—Wave trap in series with antenna was not used on early production.  
 Note 2.—H.F. osc. and ant. trimmers are located on tuning-condenser frame—the ant. trimmer is nearest front of chassis.

Note 3.—Set signal generator frequency to same as point on dial chosen near low frequency end. Adjustment of (5) will correct the dial calibration.

\* Connect a 200-mmf. condenser between signal generator and antenna post of set, at the antenna post.

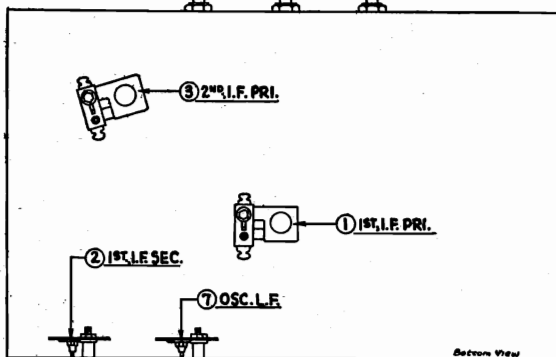
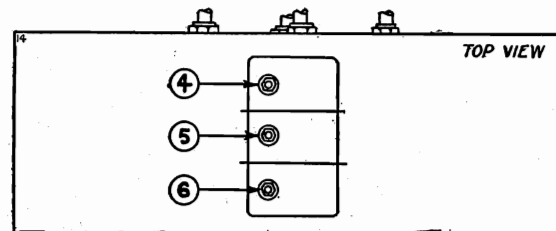
\*\* While rocking.



MODEL NO. 503

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from 6A7					
Control grid of 6A7	260 k.c.	55	...	3	Max.
"	"	"	...	2	Max.
"	"	"	...	1	Max.
Connect grid clip to 6A7					
Ant.**	1500 k.c.	150	...	6	Max.
"	1400 k.c.	140	...	5	Max.
"	1400 k.c.	"	...	4	Max.
"	600 k.c.	60	...	7	Max.*
"	1500 k.c.	150	...	6	Max.

\* While rocking.  
 \*\* Connect a 200-mmf. condenser between signal generator and antenna post of set, at antenna post.



MODEL NO. 504

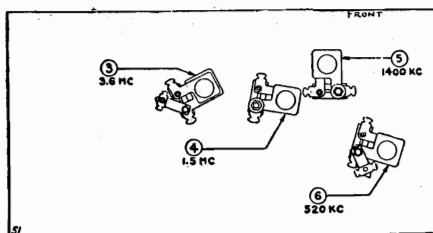
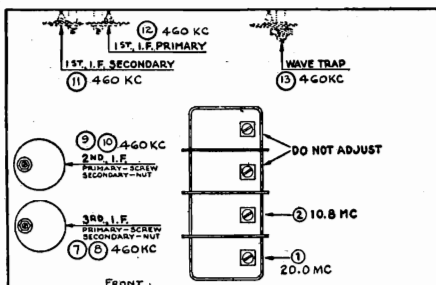
Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from 6A7					
Control grid of 6A7	460 k.c.	520 k.c.	Range 1	7 <sup>1</sup>	Max.
"	"	"	"	8 <sup>2</sup>	Max.
"	"	"	"	9 <sup>1</sup>	Max.
"	"	"	"	10 <sup>2</sup>	Max.
"	"	"	"	11	Max.
"	"	"	"	12	Max.
Connect grid clip to 6A7					
Ant.*	"	"	"	13	Min.
"	20 m.c.	20 m.c.	Range 4	1	Max.
"	10.8 m.c.	10.8 m.c.	Range 3	2	Max.
"	3.6 m.c.	3.6 m.c.	Range 2	3	Max.
"	1500 k.c.	1.5 m.c.	"	4	Max.
"	1400 k.c.	1400 k.c.	Range 1	5	Max.
"	520 k.c.	520 k.c.	"	6	Max.

\* Use a 200-mmf. condenser as dummy antenna on broadcast band and a 400-ohm carbon resistor on shortwave band.

Note 1.—Nut adjustment.

Note 2.—Screw adjustment.

Caution: The two trimmers on the rear sections of the tuning condenser gang are correctly adjusted and sealed at the factory. Do not change this adjustment.



MODEL 98

Chassis, Parts

PHILCO RADIO & TELEV. CORP.

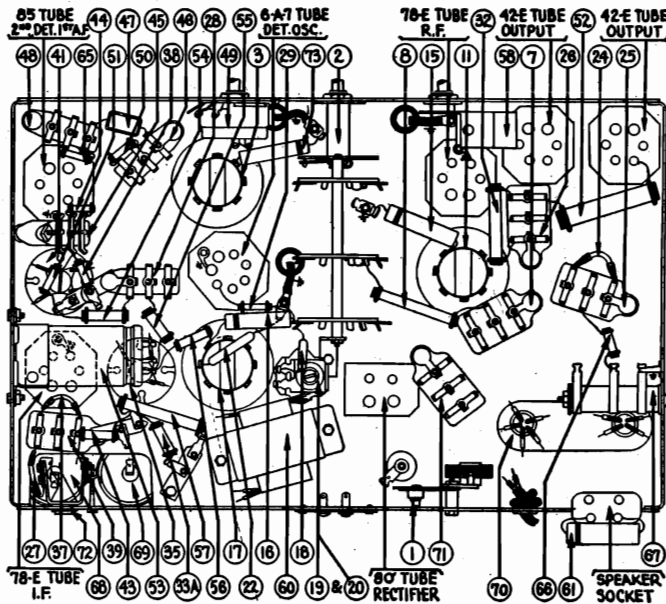


Fig. 3. Bottom View of Chassis

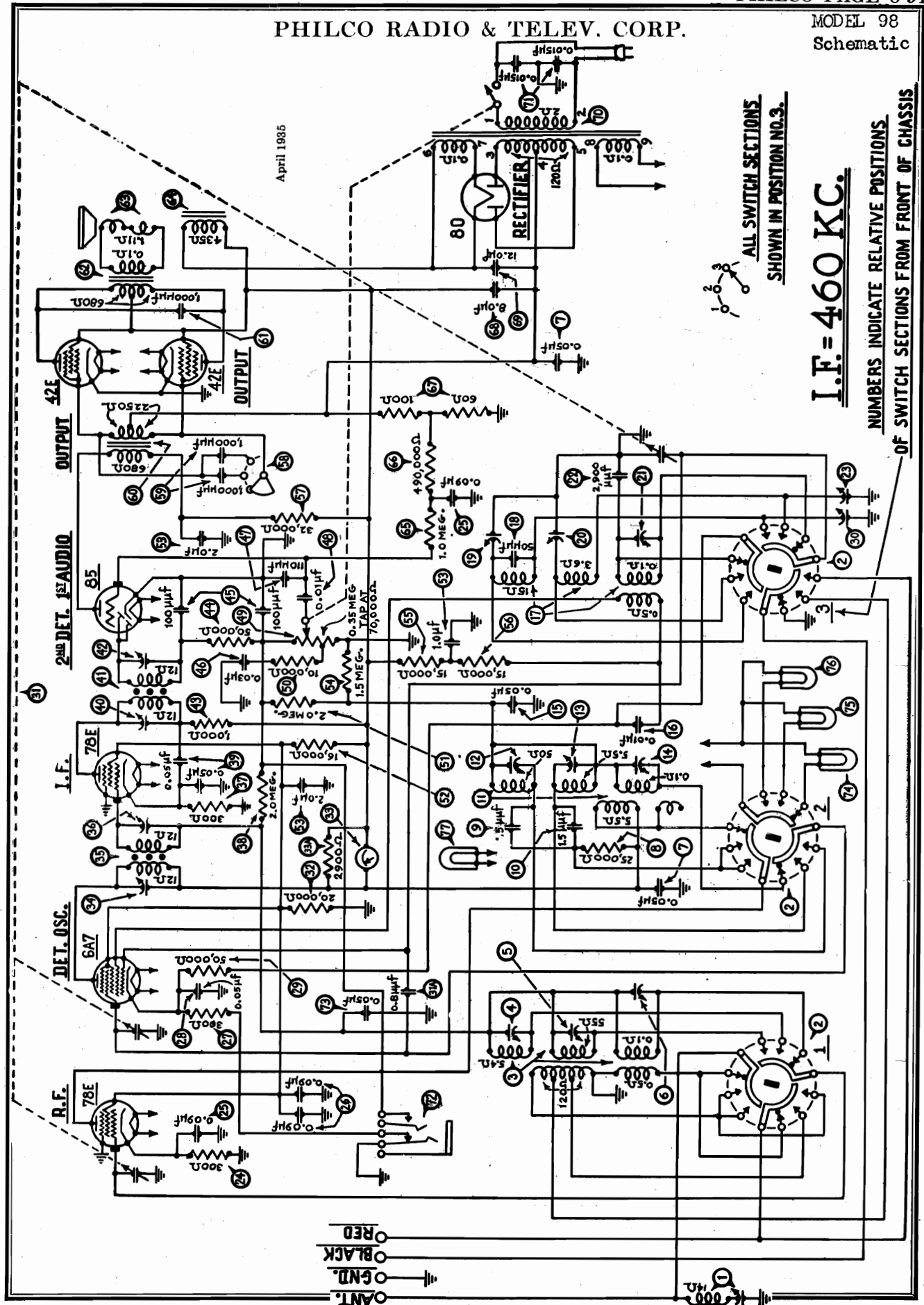
Description	Part No.
1 Wavetrap.....	38-6718
2 Waveband Switch.....	42-1106
3 Ant. Transformer.....	32-1664
4 Compensating Condenser (Ant., Medium Wave).....	Part of 3
5 Compensating Condenser (Ant., Long Wave).....	Part of 3
6 Compensating Condenser (Ant., Short Wave).....	Part of 3
7 Condenser (.05 Mfd. Twin Bakelite Block).....	3615-DG
8 Resistor (25000 ohms) (Red, Green, Orange).....	3656
9 Condenser (.0000015 Mfd.).....	Part of 11
10 Condenser (.0000015 Mfd.).....	Part of 11
11 R.F. Transformer.....	32-1666
12 Compensating Condenser (R.F. Long Wave).....	Part of 11
13 Compensating Condenser (R.F. Medium Wave).....	Part of 11
14 Compensating Condenser (R.F. Short Wave).....	Part of 11
15 Condenser (.05 Mfd. Tubular).....	30-4020
16 Condenser (.01 Mfd. Tubular).....	30-4169
17 Oscillator Transformer.....	32-1665
18 Condenser (.00005 Mfd. Mica).....	30-1029
19 Compensating Condenser (Osc., Long Wave Series).....	31-6044
20 Compensating Condenser (Osc., Medium Series).....	
21 Compensating Condenser (Osc., Short Wave).....	Part of 17
22 Condenser (.0029 Mfd. Mica).....	30-1054
23 Compensating Condenser (Osc., Medium H.F. End).....	Part of 17
24 Resistor (300 ohms Flexible) (Orange, Black, Brown).....	33-3010
25 Condenser (.09 Mfd. Twin Bakelite Block).....	4989-DG
26 Condenser (.09 Mfd. Twin Bakelite Block).....	4989-DG
27 Resistor (300 ohms Flex.) (Orange, Black, Brown).....	33-3010
28 Condenser (.05 Mfd. Bakelite Block).....	3615-SG
29 Resistor (50000 ohms) (Green, Brown, Orange).....	6098

Description	Part No.
30 Compensating Condenser (Osc., Long Wave, H.F. End).....	Part of 17
31 Tuning Condenser Assembly.....	31-1362
31A Condenser (.8 Mmfd.).....	Part of 31
32 Resistor (20000 ohms) (Red, Black, Orange).....	6649
33 Shadow Tuning Meter.....	45-2028
33A Resistor (2900 ohms) (Red, White, Red).....	5309
34 Compensating Condenser (1st I.F. Pri.).....	Part of 35
35 First I.F. Transformer.....	32-1631
36 Compensating Condenser (1st I.F. Sec.).....	Part of 35
37 Resistor (300 ohms Flex.) (Orange, Black, Brown).....	33-3010
38 Resistor (2 Megs.) (Red, Black, Green).....	33-1172
39 Condenser (.05 Mfd. Twin Bakelite Block).....	3615-DG
40 Compensating Condenser (2nd I.F. Pri.).....	Part of 41
41 2nd I.F. Transformer.....	32-1632
42 Compensating Condenser (2nd I.F. Sec.).....	Part of 41
43 Resistor (1000 ohms) (Brown, Black, Red).....	5837
44 Resistor (50000 ohms) (Green, Brown, Orange).....	6098
45 Condenser (.00011 Mfd. Twin Bakelite Block).....	8035-DG
46 Condenser (.03 Mfd. Bakelite Block).....	6287-P
47 Condenser (.00011 Mfd. Mica).....	80-1031
48 Condenser (.01 Mfd. Bakelite Block).....	3903-SU
49 Volume Control & On-Off Switch.....	33-5102
50 Resistor (10000 ohms) (Brown, Black, Orange).....	33-1000
51 Resistor (2 Megs.) (Red, Black, Green).....	33-1172
52 Resistor (16000 ohms) (Brown, Blue, Orange).....	7500
53 Condenser (Electrolytic, 1 Mfd., 2 Mfd., 2 Mfd.).....	30-2114
54 Resistor (1.5 Meg.) (Brown, Green, Green).....	7009
55 Resistor (15000 ohms) (Brown, Green, Orange).....	6208
56 Resistor (15000 ohms) (Brown, Green, Orange).....	6208
57 Resistor (32000 ohms) (Orange, Red, Orange).....	3525
58 Tone Control.....	30-4311
59 Condensers (in Tone Control).....	Part of 58
60 Input (Audio) Transformer.....	32-7372
61 Condenser (.001 Mfd. Tubular).....	30-4201
62 Output Transformer (on Speaker).....	2585
63 Voice Coil & Cone Assembly { K-31..... 36-3174 H-21..... 02625	
64 Field Coil & Pot Assembly { K-31..... 36-3463 H-21..... 36-3461	
65 Resistor (1 Meg.) (Brown, Black, Green).....	33-1171
66 Resistor (490000 ohms) (Yellow, White, Yellow).....	33-1169
67 Resistor (Wirewound Porcelain Base, 60 ohms, 100 ohms).....	33-3208
68 Condenser (Electrolytic, 8 Mfd.).....	30-2025
69 Condenser (Electrolytic, 12 Mfd.).....	30-2117
70 Power Transformer { 115 volts 60 cycles. 32-7369 115 volts 25 cycles. 32-7370 230 volts 50 cycles. 32-7371	
71 Condenser (.015 Mfd. Twin Bakelite Block).....	3793-DG
72 Headphone Jack.....	6585
73 Condenser (.05 Mfd. Tubular).....	30-4020
74 Dial Lamp (Long Wave Band).....	34-2031
75 Dial Lamp (Medium Wave Band).....	34-2031
76 Dial Lamp (Short Wave Band).....	34-2031
77 Pilot Lamp for Shadow Tuning Meter.....	Part of 33
Tube Socket 4 Prong.....	27-6019
Tube Socket 6 Prong.....	27-6020
Tube Socket 7 Prong.....	27-6012
Socket (Speaker).....	27-6018
Tube Shield Body.....	28-1107
Tube Shield Base.....	28-1110
Dial Assembly.....	31-1514
Electric Cord & Plug.....	L-943A

PHILCO RADIO & TELEV. CORP.

MODEL 98  
Schematic

April 1935



ALL SWITCH SECTIONS  
SHOWN IN POSITION NO. 3.

I.F. = 460 KC.

NUMBERS INDICATE RELATIVE POSITIONS  
OF SWITCH SECTIONS FROM FRONT OF CHASSIS

MODEL 98  
Alignment, Voltage  
Trimmers

PHILCO RADIO & TELEV. CORP.

## Adjusting Compensating Condensers

The adjustment of the compensating condensers in Model 98 requires a signal generator covering the broadcast and police band, and also one capable of producing a signal on several frequencies in the short wave band. We recommend the Philco model 024 or 048A instrument for the broadcast frequencies, and the Model 091 crystal controlled short wave signal generator for the "short wave" frequencies. The location of all compensating condensers is shown in Fig. 4.

### Adjustment of I. F.

1. Remove the antenna connection from the receiver, disconnect the grid clip from the first detector (type 6A7 tube), and connect the "ANT" output terminal of the Model 048A or 024 signal generator to the grid cap of this tube; connect the "GND" terminal of the signal generator to the "GND" terminal of the receiver.
2. Connect the 0 to 20 volt range of the output meter in the Model 048A or 025 tester to the plate prongs of the two output (42E) tubes or to the two bottom prongs of the speaker plug.
3. Adjust the signal generator to a frequency of 460 K.C. Place the receiver in operation with the dial turned to the low frequency end of the scale, wave band switch to center position, and with the volume control adjusted near its maximum setting. Adjust the signal generator attenuator for approximately half-scale reading of the output meter.
4. The I.F. compensating condensers are located at the tops of the I.F. coil shields (smaller square top cans) and adjusted thru hole in top. The primary is adjusted by the screw, and the secondary by the nut. Adjust condensers ④ and ⑤ (2d I.F.) for maximum reading in the output meter, and then condensers ③ and ⑥ (1st I.F.).

### Adjustment of Wave-Trap

Connect the signal generator leads to the antenna and ground terminals of the receiver. Replace the grid clip on the 6A7 grid cap. With the signal generator still in operation at 460 K.C., adjust the wave-trap ① condenser until a MINIMUM reading is obtained on the output meter. The Philco fibre wrench, part No. 3164, is used for this adjustment.

### Adjustment of High and Low Frequency Compensators

1. Leaving the output meter connected to the receiver connect the Philco Model 091 signal generator to the antenna and ground terminals of the chassis and place the signal generator in operation.
2. Turn the wave-band switch to the extreme right (short-wave) and adjust the station selector to 18.0 megacycles, at which point the fifth harmonic of the 3600 K.C. signal will be heard. By means of the Philco wrench, part No. 3164, adjust the oscillator S.W., R.F.S.W. and antenna S.W. compensators for maximum reading in the output meter. These are numbered ⑫, ⑬ and ⑭, respectively in figure No. 2.
3. It will now be necessary to again use the broadcast type signal generator Models 024, 048 or equivalent. Connect the output of this signal generator to the antenna and ground terminals of the chassis. Turn the waveband switch to center position and set the station selector dial at 1700 K.C. Adjust the signal generator to the same frequency. Adjust the three compensators for the H.F. end of the broadcast (medium) scale. These are ⑮, ⑯ and ⑰.
4. Turn the dial to 60 and set the signal generator at 600 K.C. Adjust compensator ⑱ (nut) for maximum output.
5. Turn the waveband switch to the extreme left (long-wave) and set the dial at 30 and the signal generator at 300. Adjust condensers ⑲, ⑳ and ㉑ (oscillator, R.F. and antenna) for maximum output.
6. Turn the dial to 17 and set signal generator at 170. Adjust condenser ㉒ (screw) (long-wave series) for maximum output.

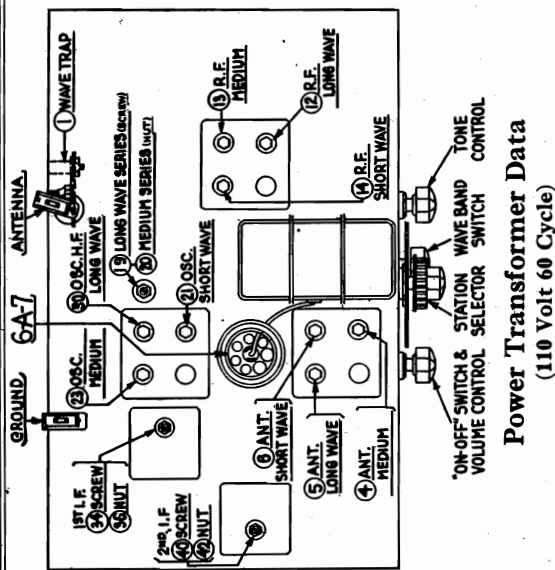


Fig. 4. Locations of Compensating Condensers

Terminals	A.C. Volts	Current	Circuit	Color
1-2	120	.....	Primary	White
3-5	710	118 M.A.	Secondary	Yellow
6-7	5.0	2.0 A.	Fil. Rect.	Blue
8-9	6.3	3.5 A.	Filaments	Black
4	...	.....	Center Tap of 3-5	Yellow, Green Tracer

### Tube Socket Voltages Measured to Ground

Tube	78E R.F.	6A7 Det. Osc.	78E I.F.	85 2d Det.	42E Output
Plate Long & Medium Wave...	98	246	250	100	246
Short Wave.....	250	250	92	...	257
Screen Grid	92	92	92	0	0
Cathode	2.3	2.5	2.3	0	0

6A7: G<sub>1</sub> & G<sub>2</sub> = 165.

Above voltages were obtained by using a PHILCO type 025 Circuit Tester (or 048A All-purpose Tester), using test probes applied to underside of chassis. Volume control at maximum; dial at low frequency end.

PHILCO RADIO & TELEV. CORP.

MODELS 233G, 233AG  
Schematic, Chassis  
Parts

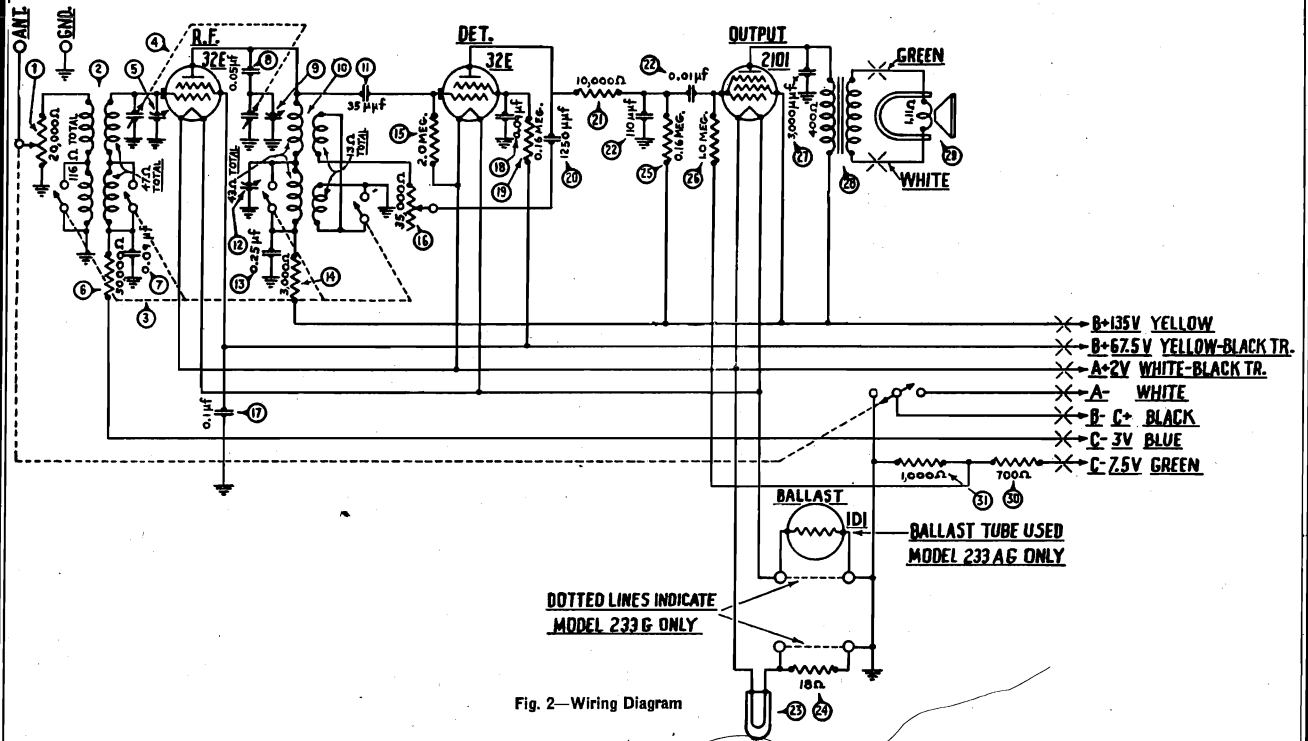


Fig. 2—Wiring Diagram

Replacement Parts for Model 233

Nos. on Diagram	Description	Part No.
①	Volume Control (20,000 ohms) & On-Off Switch	33-5075
②	Antenna Transformer	32-1451
③	Wave-Band Switch	42-1081
④	Tuning Condenser Assembly	31-1361
⑤	Compensating Condenser (R. F.)	Part of ④
⑥	Resistor (50,000 ohms) (Green-Brown-Orange)	6098
⑦	Condenser (.09 Mfd.) (Bakelite Block Type)	4989F
⑧	Condenser (.05 Mfd.) (Tubular)	30-4020
⑨	Compensating Condenser (Det.)	Part of ④
⑩	Detector Transformer	32-1452
⑪	Condenser (35 Mfd. Mica)	30-1055
⑫	Compensating Condenser (Low Frequency)	04000E
⑬	Condenser (.25 Mfd. Tubular)	30-4146
⑭	Resistor (3,000 ohms) (Red-White-Red)	5309
⑮	Resistor (2 Meg.) (Red-Black-Green)	33-1025
⑯	Regeneration Control	33-5076
⑰	Condenser (.1 Mfd. Tubular)	30-4122
⑱	Condenser (.09 Mfd. Bakelite Block)	4989F
⑲	Resistor (160,000 ohms) (Brown-Blue-Yellow)	5331
⑳	Condenser (.00125 Mfd. Mica)	5886
㉑	Resistor (10,000 ohms) (Brown-Black-Orange)	33-1000
㉒	Condenser (.00011 Mfd. & .015 Mfd.)	8035D
㉓	Pilot Lamp	5316
㉔	Pilot Lamp Resistor*	33-3185
㉕	Resistor (160,000 ohms) (Brown-Blue-Yellow)	5331
㉖	Resistor (1 Meg.) (Brown-Black-Green)	33-1096
㉗	Condenser (.003 Mfd. Tubular)	30-4042
㉘	Output Transformer	32-7287
㉙	Voice Coil and Cone Assembly (KR-8 Speaker)	36-3159
㉚	Resistor (700 ohms)	6443
㉛	Resistor (1,000 ohms)	33-3017
㉜	Four Prong Socket	7545
㉝	Five Prong Socket	27-6013

Nos. on Diagram	Description	Part No.
	Shorting Jumper Wire	38-6138
	Speaker Cable	L-1729
	Battery Cable (233G)	41-3110
	Battery Cable (233AG)	41-3111
	Pilot Lamp Bracket Assembly	38-6052
	Tube Shield	8C05

\*Shorted by Jumper wire on 233G. Jumper removed on 233AG.

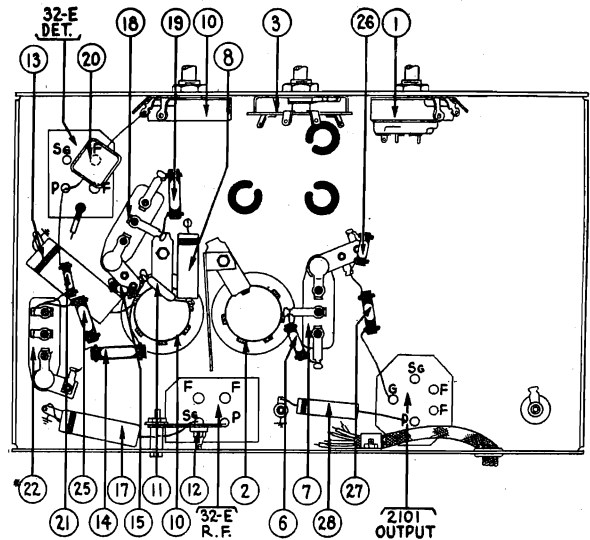


Fig. 3—Bottom of Chassis.

October, 1934

**MODELS 264, 265**  
Voltage, Alignment  
Trimmers  
Transformer Data

PHILCO RADIO & TELEV. CORP.

**MODELS 233G, 233AG**  
Alignment, Trimmers

**Models 264 and 265**

Philco Models 264 and 265 are five-tube superheterodyne radio receivers designed for operation on alternating current. The voltage and frequency for which each type of these models is intended is indicated on the chassis nameplate.

These receivers cover two bands or ranges of receivable frequencies: (1) Long waves or low frequency from 140 to 320 kilocycles (2140 to 935 meters), and (2) medium wave or standard (American) frequencies, from 540 to 1500 kilocycles (555 to 200 meters). A switch on the panel permits quick change from one to the other range.

The tubes used are: 1 type 6A7 detector-oscillator; 1 type 78-E intermediate frequency; 1 type 75 2d detector-1st A. F.; 1 type 42-E output, and 1 type 80 rectifier. The intermediate frequency is 125 kilocycles (K. C.) and the power consumption is 65 watts. The chief difference between Models 264 and 265 is that the latter is equipped with a shadow tuning meter and a phonograph jack.

**Power Transformer Data**  
(230 VOLT TYPE RECEIVER)

Terminals	A. C. Volts	Circuit	Color
1-2	200	Primary	White
3-4	6.3	Filaments	Black
5-7	5.0	Fil. of Rect.	Blue
8-10	680	Sec. High Volt.	Yellow
4	...	Center Tap of 8-10	Black—Yellow Tr.
9	...	Center Tap of 8-10	Yel.—Green Tr.

**Tube Socket Voltages\***

	6A7 Det.-Osc.	78-E 2d Det. A. F.	75 Output	42-E Output
F to Grid.....	265	255	100	291
8G. to Grid.....	45	100	...	287
K to Grid.....	2.2	3.4	0	-25

6A7, 62 to Grid; 265, 80, Fil. to chassis; 245. \*Values made with high resistance voltmeter. Refer to Fig. 1.

**Models 233G and 233AG**

Models 233G and 233AG are battery operated radio receivers covering a frequency range of 335 to 1510 kilocycles (standard wave) and 145 to 310 kilocycles (long wave). A two-position switch changes from one range to the other. The upper scale on the dial covers standard frequencies; the lower scale, low frequencies or long waves.

Model 233G is to be operated from a 2-volt storage (wet) cell for the filament voltage; model 233AG uses a dry battery for the filament supply. The 233AG requires the use of a ballast tube (in the socket provided on the chassis); in model 233G the ballast tube is not needed, and the jumper clip should be left across the two contacts of the ballast tube socket.

These sets use two type 32-E tubes,—one as radio frequency amplifier and one as detector—and one pentode output tube, type 2101.

Models 233G and 233AG utilize the regeneration or "reaction" circuit. This feature is controlled by the reaction control knob (see Fig. 1).

The filament current drain is 0.42 Ampere and the "B" or plate battery drain varies from 12 M. A. to 14 M. A.

**Adjusting Compensating Condensers**

There are three compensating condensers in these sets. Two are located on the top of the sections of the tuning condenser gang; and one underneath chassis and reached from the rear (thru hole in sub-base).

Connect the set up to the batteries and the antenna lead from signal generator to antenna post of set. Set signal generator at 1500 K.C. Turn wave-band switch to right and set dial at 150. (If set is removed from cabinet, obtain a

piece of flat steel, 006" thick, about 1/2" wide and four or five inches long; open condenser gang and bring heel of detector section down on this steel strip; then remove the strip without disturbing setting of condenser gang.)

Turn volume control full on and reaction control about 3/4 of the way to full on; then with a suitable hex wrench (such as Philco No. 3164) adjust condensers ③ and ④ (located on tuning condenser gang) to obtain maximum reading in the output meter, which should be connected to primary terminals of the output transformer.

While making the adjustment, advance the reaction control as far as possible without causing oscillation, working for maximum output on both condensers.

Now throw wave-band switch to left and turn dial to 300 K.C. (30 on lower scale of dial). In this position the condenser gang is approximately open. Now adjust condenser ③ (reached from rear) for maximum output, keeping the reaction control advanced as explained above, to just below point of oscillation.

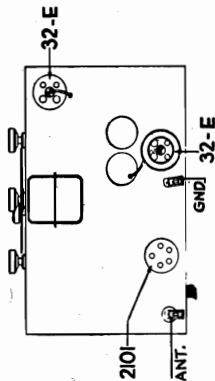


Fig. 1—Tube Locations

O C T O B E R 1 9 3 4

**Adjusting Compensating Condensers**

Adjustment of compensating condensers in Models 264 and 265 requires the use of an accurate signal generator (such as the Philco Model 024), an output meter (Philco Model 012 or No. 3164). The I. F. or intermediate frequency of the set is 125 K. C. Adjustments are made in the following order:

I. F.—Set signal generator at 125 K. C. Remove grid clip from cap of 6A7 tube and connect antenna lead from signal generator clip to tube, connect antenna lead from signal generator clip to antenna post of set. Set volume control full "On." See that set is connected to proper current and volume control full "On." Connect output meter to plate and cathode of output tube (42-E). Adjust the three I. F. compensating condensers ③, ④ and ⑤ to give maximum response in the output meter. These adjustments are all made from the rear of the chassis (see Fig. 3), through holes in sub-base.

ANT.—DET. and OSC.—H. F. (standard wave)—These are condensers ①, ② and ③ located on top of the tuning condenser assembly and adjusted from above. ① is the one nearest the front of chassis.

Set signal generator at 1000. Replace grid clip on cap of 6A7 tube and connect antenna and ground leads from signal generator direct to antenna and ground post of set. Turn dial of set to 1000. Adjust condenser ⑥, ⑦ and ⑧ for maximum reading in output meter.

OSC.—L. F. (standard wave)—Set signal generator at 600 and turn dial of set to 60. Adjust condenser ⑨, reached from rear of chassis, to give maximum reading in output meter.

H. F. and L. F. (long-wave band)—Turn wave-band switch to the left. Set signal generator at 300 and dial at 30 (lower scale), output condenser ⑩ to give maximum response in output meter. This condenser is reached from underneath chassis.

Now turn dial to 15 and set signal generator at 150. Adjust condenser ⑪ for maximum response. Condenser ⑫ is reached from the rear.

Note—If reading on output meter is too great during adjustments, turn down "attenuator" on signal generator.

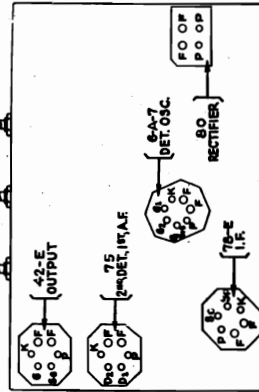


Fig. 1—Tube Sockets as Seen From Bottom of Chassis.



PHILCO RADIO & TELEV. CORP.

MODEL 245  
Schematic, Parts  
Chassis

I. F. - 460 K. C.

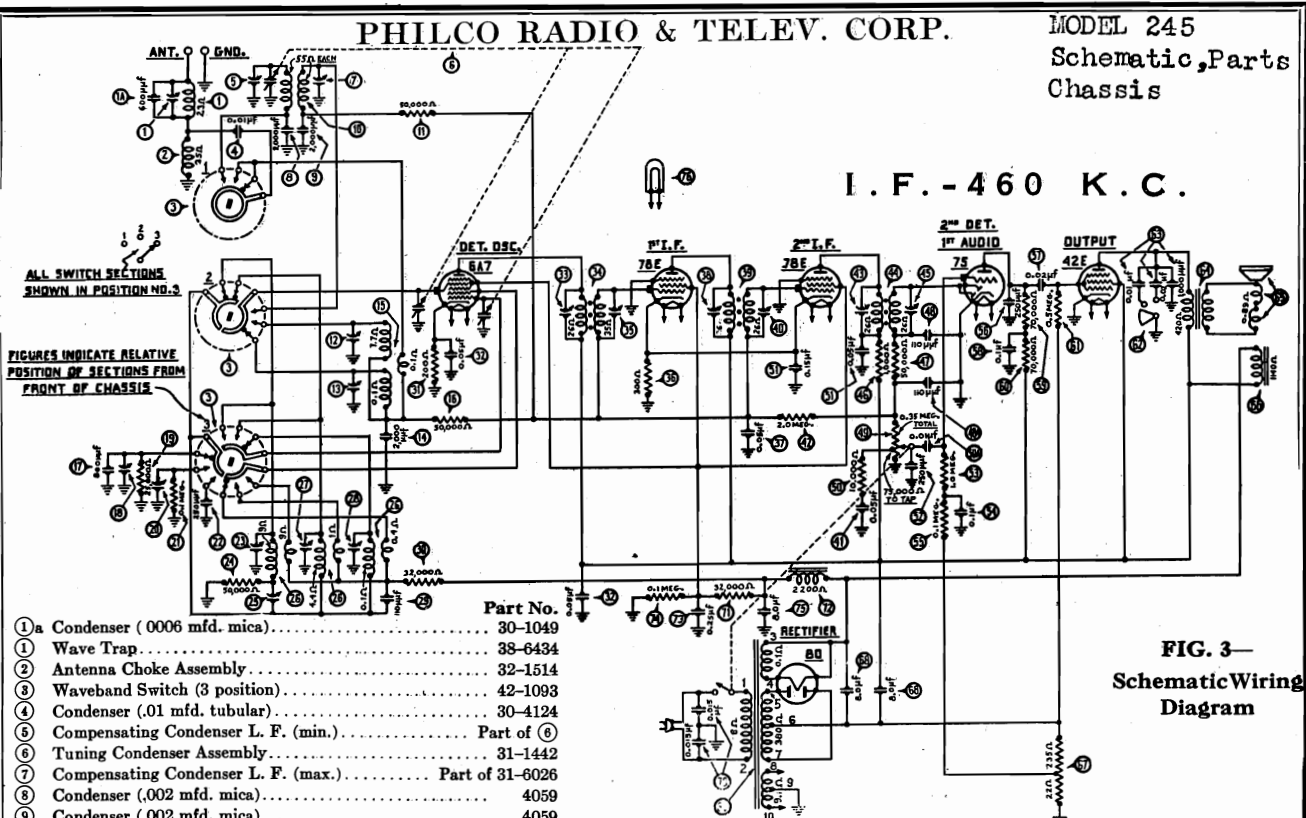
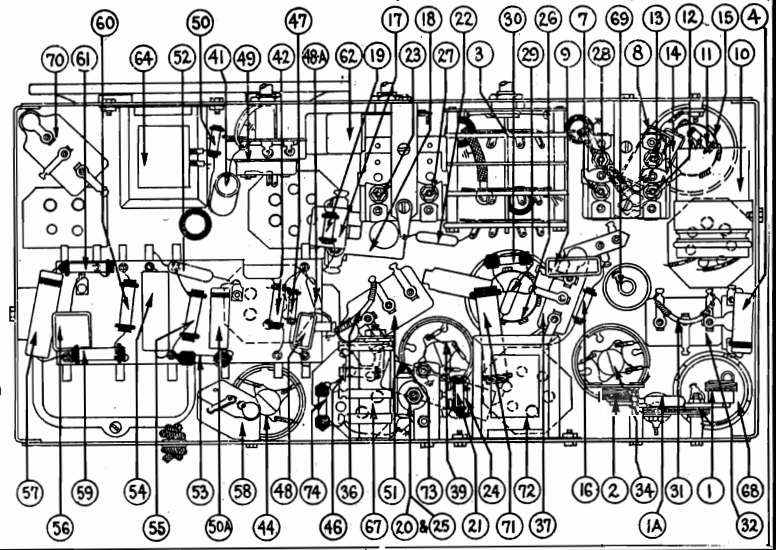


FIG. 3—  
Schematic Wiring  
Diagram

- |    |   |   |                 |
|----|---|---|-----------------|
| 1  | a | Condenser (.0006 mfd. mica).....                    | 30-1049         |
| 2  |   | Wave Trap.....                                      | 38-6434         |
| 3  |   | Antenna Choke Assembly.....                         | 32-1514         |
| 4  |   | Waveband Switch (3 position).....                   | 42-1093         |
| 5  |   | Condenser (.01 mfd. tubular).....                   | 30-4124         |
| 6  |   | Compensating Condenser L. F. (min.).....            | Part of 6       |
| 7  |   | Tuning Condenser Assembly.....                      | 31-1442         |
| 8  |   | Compensating Condenser L. F. (max.).....            | Part of 31-6026 |
| 9  |   | Condenser (.002 mfd. mica).....                     | 4059            |
| 10 |   | Condenser (.002 mfd. mica).....                     | 4059            |
| 11 |   | Antenna Transformer (Long Wave).....                | 32-1557         |
| 12 |   | Resistor (50,000 ohms) (Green-Brown-Orange).....    | 6098            |
| 13 |   | Compensating Condenser ANT (Med.).....              | Part of 31-6026 |
| 14 |   | Compensating Condenser ANT (S. W.).....             | Part of 31-6026 |
| 15 |   | Condenser (.002 mfd. mica).....                     | 4059            |
| 16 |   | Antenna Transformer (Standard and Short-wave).....  | 32-1556         |
| 17 |   | Resistor (50,000 ohms) (Green-Brown-Orange).....    | 6098            |
| 18 |   | Condenser (.0008 mfd. mica).....                    | 5878            |
| 19 |   | Compensating Condenser (S. W. Ser.).....            | 04000-S         |
| 20 |   | Resistor (25,000 ohms) (Red-Green-Orange).....      | 33-1013         |
| 21 |   | Compensating Condenser (Med. Ser.).....             | Part of 31-6033 |
| 22 |   | Resistor (100,000 ohms) (White-White-Orange).....   | 6099            |
| 23 |   | Condenser (.00025 mfd. mica).....                   | 5858            |
| 24 |   | Compensating Condenser (Osc. Long Wave).....        | Part of 31-6032 |
| 25 |   | Resistor (50,000 ohms) (Green-Brown-Orange).....    | 6098            |
| 26 |   | Compensating Condenser (Long Wave Ser.).....        | Part of 31-6033 |
| 27 |   | Oscillator Transformer.....                         | 32-1558         |
| 28 |   | Compensating Condenser OSC (Med.).....              | Part of 31-6032 |
| 29 |   | Compensating Condenser OSC (S. W.).....             | Part of 31-6026 |
| 30 |   | Condenser (.00011 mfd. mica).....                   | 30-1031         |
| 31 |   | Resistor (32,000 ohms) (Orange-Red-Orange).....     | 5279            |
| 32 |   | Resistor (200 ohms flexible).....                   | 7217            |
| 33 |   | Condenser (.05 mfd. twin bakelite block).....       | 3615-AJ         |
| 34 |   | Compensating Condenser (1st I. F. pri.).....        | Part of 34      |
| 35 |   | 1st I. F. Transformer.....                          | 32-1369         |
| 36 |   | Compensating Condenser (1st I. F. sec.).....        | Part of 34      |
| 37 |   | Resistor (300 ohms flexible).....                   | 33-3010         |
| 38 |   | Condenser (.05 mfd. bakelite block).....            | 3615-BW         |
| 39 |   | Compensating Condenser (2nd I. F. pri.).....        | Part of 39      |
| 40 |   | 2nd I. F. Transformer.....                          | 32-1410         |
| 41 |   | Compensating Condenser (2nd I. F. sec.).....        | Part of 39      |
| 42 |   | Condenser (.05 mfd. tubular).....                   | 30-4020         |
| 43 |   | Resistor (2,000,000 ohms) (Red-Black-Green).....    | 5872            |
| 44 |   | Compensating Condenser (3rd I. F. pri.).....        | Part of 44      |
| 45 |   | 3rd I. F. Transformer.....                          | 32-1411         |
| 46 |   | Compensating Condenser (3rd I. F. sec.).....        | Part of 44      |
| 47 |   | Resistor (1,000 ohms) (Brown-Black-Red).....        | 5837            |
| 48 |   | Resistor (50,000 ohms) (Green-Brown-Orange).....    | 6098            |
| 49 |   | Condenser (.00011 mfd. mica).....                   | 30-1031         |
| 50 |   | Condenser (.00011 mfd. mica).....                   | 30-1031         |
| 51 |   | Volume Control (350,000 ohms tapped at 75,000)..... | 33-5066         |
| 52 |   | Resistor (10,000 ohms) (Brown-Black-Orange).....    | 33-1000         |
| 53 |   | Condenser (.01 mfd. tubular).....                   | 30-4124         |
| 54 |   | Condenser (.15 & .05 mfd. bakelite block).....      | 6287-M          |
| 55 |   | Condenser (.00025 mfd. mica).....                   | 5858            |
| 56 |   | Resistor (1,000,000 ohms) (Brown-Black-Green).....  | 4409            |
| 57 |   | Condenser (.1 mfd. tubular).....                    | 30-4122         |
| 58 |   | Resistor (100,000 ohms) (White-White-Orange).....   | 4411            |
| 59 |   | Condenser (.00025 mfd. mica).....                   | 5858            |

- |    |  |   |                 |
|----|--|---|-----------------|
| 60 |  | Resistor (50,000 ohms) (Green-Brown-Orange).....    | 6098            |
| 61 |  | Compensating Condenser (Med. Ser.).....             | Part of 31-6033 |
| 62 |  | Resistor (100,000 ohms) (White-White-Orange).....   | 6099            |
| 63 |  | Condenser (.00025 mfd. mica).....                   | 5858            |
| 64 |  | Compensating Condenser (Osc. Long Wave).....        | Part of 31-6032 |
| 65 |  | Resistor (50,000 ohms) (Green-Brown-Orange).....    | 6098            |
| 66 |  | Compensating Condenser (Long Wave Ser.).....        | Part of 31-6033 |
| 67 |  | Oscillator Transformer.....                         | 32-1558         |
| 68 |  | Compensating Condenser OSC (Med.).....              | Part of 31-6032 |
| 69 |  | Compensating Condenser OSC (S. W.).....             | Part of 31-6026 |
| 70 |  | Condenser (.00011 mfd. mica).....                   | 30-1031         |
| 71 |  | Resistor (32,000 ohms) (Orange-Red-Orange).....     | 5279            |
| 72 |  | Resistor (200 ohms flexible).....                   | 7217            |
| 73 |  | Condenser (.05 mfd. twin bakelite block).....       | 3615-AJ         |
| 74 |  | Compensating Condenser (1st I. F. pri.).....        | Part of 34      |
| 75 |  | 1st I. F. Transformer.....                          | 32-1369         |
| 76 |  | Compensating Condenser (1st I. F. sec.).....        | Part of 34      |
| 77 |  | Resistor (300 ohms flexible).....                   | 33-3010         |
| 78 |  | Condenser (.05 mfd. bakelite block).....            | 3615-BW         |
| 79 |  | Compensating Condenser (2nd I. F. pri.).....        | Part of 39      |
| 80 |  | 2nd I. F. Transformer.....                          | 32-1410         |
| 81 |  | Compensating Condenser (2nd I. F. sec.).....        | Part of 39      |
| 82 |  | Condenser (.05 mfd. tubular).....                   | 30-4020         |
| 83 |  | Resistor (2,000,000 ohms) (Red-Black-Green).....    | 5872            |
| 84 |  | Compensating Condenser (3rd I. F. pri.).....        | Part of 44      |
| 85 |  | 3rd I. F. Transformer.....                          | 32-1411         |
| 86 |  | Compensating Condenser (3rd I. F. sec.).....        | Part of 44      |
| 87 |  | Resistor (1,000 ohms) (Brown-Black-Red).....        | 5837            |
| 88 |  | Resistor (50,000 ohms) (Green-Brown-Orange).....    | 6098            |
| 89 |  | Condenser (.00011 mfd. mica).....                   | 30-1031         |
| 90 |  | Condenser (.00011 mfd. mica).....                   | 30-1031         |
| 91 |  | Volume Control (350,000 ohms tapped at 75,000)..... | 33-5066         |
| 92 |  | Resistor (10,000 ohms) (Brown-Black-Orange).....    | 33-1000         |
| 93 |  | Condenser (.01 mfd. tubular).....                   | 30-4124         |
| 94 |  | Condenser (.15 & .05 mfd. bakelite block).....      | 6287-M          |
| 95 |  | Condenser (.00025 mfd. mica).....                   | 5858            |
| 96 |  | Resistor (1,000,000 ohms) (Brown-Black-Green).....  | 4409            |
| 97 |  | Condenser (.1 mfd. tubular).....                    | 30-4122         |
| 98 |  | Resistor (100,000 ohms) (White-White-Orange).....   | 4411            |
| 99 |  | Condenser (.00025 mfd. mica).....                   | 5858            |

Fig. 4. Bottom View of Chassis



MODEL 245

Trimmers, Socket

PHILCO RADIO & TELEV. CORP.

Voltage, Alignment  
Transformer Data

PHILCO Model 245 is a six-tube superheterodyne receiver designed to receive three different ranges or bands of radio frequencies, viz: (1) Low frequency, 125 to 340 kilocycles (K. C.); (2) Medium or standard American broadcast frequencies, 540 to 1500 kilocycles; and (3) Short-wave, or high frequencies, from 5.5 to 16.0 megacycles (5500 to 16000 K. C.). A three-position waveband switch changes the reception from one band to the next, starting with low frequency, at the left-hand or counter-clockwise position.

This model has three-point tone-control with fixed bass compensation, automatic volume control and pentode output. The tubes used are: Type 6A7 detector oscillator, two type 78-E intermediate frequency, type 75 second detector—1st audio frequency, and type 42-E pentode output tube. A type 80 is used as rectifier.  
The intermediate frequency of the set is 460 K. C. and the power consumption is 65 watts.  
This receiver is designed for alternating current (AC) only, of the voltage and cycles indicated on the chassis nameplate.

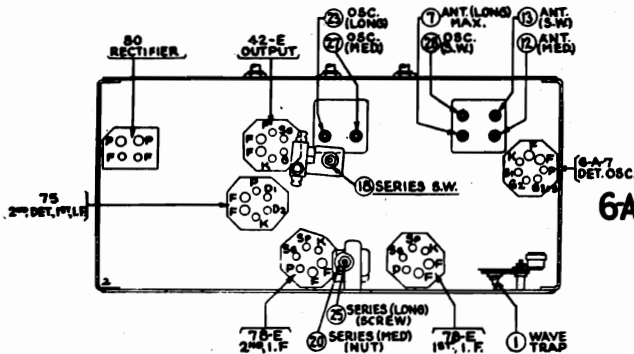


FIG. 1—View of Tube Sockets and Compensating Condensers underneath Chassis.

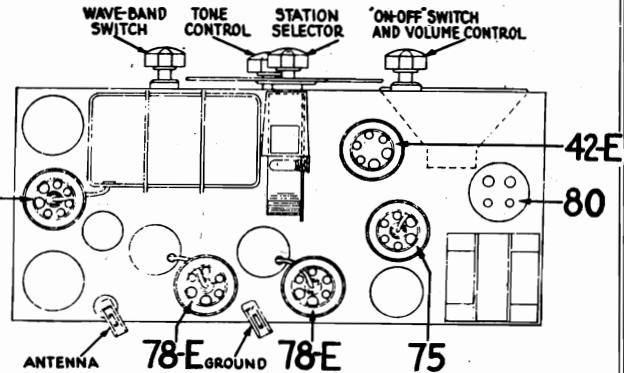


FIG. 2—Tube Sockets and Controls as seen from top of Chassis.

**Tube Socket Voltages**  
(At Line Voltage 115V)

Tube	6A7	78-E	78-E	75	42-E
P to Chassis.....	272	272	265	170	253
S G. to Chassis.....	95	95	95	..	272
K to Chassis.....	3	3.9	3.9	0	0

6A7. G<sub>2</sub> to Chassis: 180V; G<sub>1</sub> = -27V.

Above voltages obtained with PHILCO Model 025 or Model 048 Set Tester, from socket terminals of Set, underneath chassis. See Fig. 1. Volume control at minimum. Dial at 60.

**Power Transformer Data**  
(115 Volt 60 Cycle Type)

Terminal	A. C. Volts	Circuit	Color of Leads
1-2	115	Primary	White
3-4	5.0	Fil. of 80	Blue
5-7	680	Plates of 80	Yellow
8-10	6.3	Filaments	Black
6	.....	Center Tap 5-7	Yellow, Green Tr.
9	.....	Center Tap 8-10	Black-Yellow Tr.

**Adjusting Compensating Condensers**

(Intermediate Frequency 460 K. C.)

The adjustment of compensating condensers in Model 245 requires the use of signal generators capable of producing a signal on both standard and long-wave broadcast frequencies, as well as short-waves or high frequencies. For the former two we suggest Philco Model 024 Signal Generator, and for the Short-Wave, Model 091 Crystal Controlled Oscillator. The Model 024 covers frequencies from 105 to 2000 K. C. and the other has a fundamental frequency of 3600 K. C. (3.6 M. C.) any harmonic of which may be used.

Other equipment needed includes some form of output meter, and a suitable insulated-handle wrench and screwdriver for adjusting the condensers. Philco equipment available includes Model 025 or 012 output meter and Part 3164 wrench and 27-7059 screwdriver.

First connect the output meter to the plate and cathode prongs of the 42-E output tube.

Adjustments are then made in the following order; positions of all compensators are shown in Fig. 1.

**ADJUSTMENT OF THE INTERMEDIATE FREQUENCY**

Remove the grid clip from the type 6A7 tube and connect the "ANT" output terminal of the signal generator to the grid cap of the tube. Connect the "GND" terminal of the signal generator to the "GND" terminal of the receiver chassis.

Set the signal generator at 460 K. C. (the intermediate frequency of Model 245) and with the receiver and signal generator turned on, the wave band switch at center and dial at 600 K. C., adjust each of the I. F. compensating condensers in turn, to give maximum response in the output of the receiver. The three pairs of I. F. compensating condensers are located one pair at the top of each of the three I. F. transformer shields. These are the three metal "cans" near the rear of the chassis. Each of the transformers has a dual compensating condenser mounted at its top, and accessible through a hole in the top of the coil shield. In the dual compensators the Primary circuit is adjusted by turning the screw; the Secondary circuit is adjusted by turning the hex-head nut. The condenser numbers, referring to Fig. 2, are ④, ③, ②, ①, ⑤ and ⑥.

**ADJUSTMENT OF THE WAVE TRAP**

Replace the grid clip upon the Detector-Oscillator tube (Type 6A7). Connect the output leads from the signal generator directly to the antenna and ground terminals of the receiver. Set the Wave-Band Switch of the receiver to the standard broadcast band (center position) and the Station Selector at the low frequency (540 K. C.) end. Adjust the Wave Trap condenser to give MINIMUM response to a 460 K. C. signal from the

signal generator. The Wave Trap ① is located at rear and underneath the chassis, and is shown in Fig. 1. It is reached from the rear of the chassis, by inserting the fibre wrench through the hole near rear corner of chassis.

**ADJUSTMENT OF SHORT-WAVE COMPENSATORS**

H. F. end: The crystal controlled signal generator is used for these adjustments. Turn the wave band switch to the right and the signal generator "on." Turn the dial of the set to about half way between 14 and 15 megacycles (right hand scale) and you should there pick up the 4th harmonic of the 3.6 M. C. signal. Adjust the ant. S. W. compensator ② and the oscillator S. W. compensator ③ (see Fig. 1) to give maximum response in the output meter.

L. F. end: Turn dial of set to a little more than 7 megacycles at which point the second harmonic of the signal generator (7.2 M. C.) should be heard. Adjust condenser ④ (S. W. series) for maximum response. This condenser is also reached from underneath the chassis.

**ADJUSTMENT OF MEDIUM OR STANDARD WAVES**

The standard broadcast signal generator is now used again.

H. F. end: Turn waveband switch to center position. Set signal generator at 1500 K. C. and dial at 150 (center scale). Now adjust condensers ⑤ (Antenna Medium) and ⑥ (oscillator medium) to get maximum response.

L. F. end: Turn dial to 60 and set signal generator at 600. Adjust condenser ③ (nut) (Series Medium) for maximum output.

**ADJUSTMENT OF LONG-WAVE COMPENSATORS**

Turn wave-band switch to left-hand position (long wave). Set signal generator at 300 K. C. and dial at 300 (left-hand scale). Connect antenna lead from signal generator to grid cap of 6A7 tube instead of to antenna post of set. Adjust condenser ② (oscillator, long-wave) to get maximum response.

Transfer antenna lead of signal generator to antenna post, and adjust condenser ① (long-wave, maximum) to get maximum response.

Turn dial so that condenser gang is open (dial just beyond end of scale) and adjust condenser ④ (antenna long wave minimum) so that there is no oscillation, and noise is reduced to a minimum. This adjustment is located on top of one section of the tuning condenser and is reached from above. Turn the dial to the other end of scale and be sure no oscillation occurs. Finally set signal generator at 175 and dial of set at approximately 175. Adjust condenser ⑤ (screw) (long-wave series) to get maximum reading.

PHILCO RADIO & TELEV CORP.

MODEL 261  
Schematic  
Parts

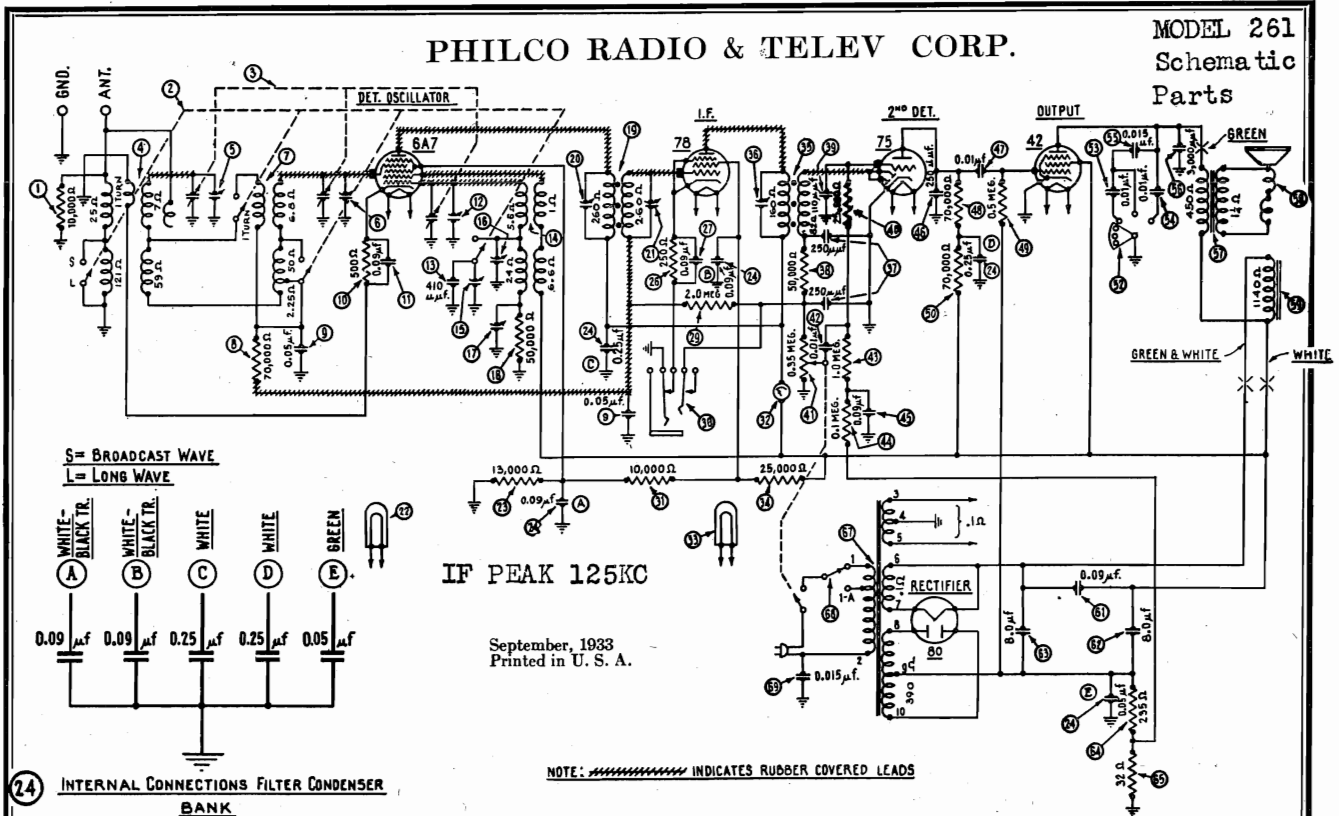


Fig. 3—Schematic Wiring Diagram

COMPONENT PARTS FOR MODEL 261

No. on Figs.	Description	Part No.	No. on Figs.	Description	Part No.
1	Resistor (10,000) (Brown-Black-Orange) (1/2 watt)	4412	38	Resistor (50,000) (Green-Brown-Orange) (1/2 watt)	4518
2	Wave-band Switch	42-1001	39	Condenser (110 MMF) (Blue-Yellow)	4519
3	Tuning Condenser Assembly	31-1037	40	Resistor (25,000) (Red-Green-Orange) (1/2 watt)	4516
4	Antenna (H. F.) Transformer	32-1157	41	Volume Control and "On-Off" Switch	33-5006
5	Compensating Condenser (Ant.; Part of 3)		42	Condenser (.01)	3903-A M
6	Compensating Condenser (Det.; Part of 3)		43	Resistor (1. meg.) (Brown-Black-Green) (1/2 watt)	4409
7	Detector Transformer	32-1158	44	Resistor (.1 meg.) (White-White-Orange) (1/2 watt)	4411
8	Resistor (70,000) (Violet-Black-Orange) (1/2 watt)	5385	45	Condenser (.09)	4989-D
9	Condenser (.05) (Double)	3615-A J	46	Condenser (250 MMf) (Yellow)	3082
10	Resistor (500) (Flexible Wire-Wound) (Green-Black-Brown)	6977	47	Condenser (.01)	3903-W
11	Condenser (.09)	4989-AB	48	Resistor (70,000) (Violet-Black-Orange) (1/2 watt)	5385
12	Compensating Condenser (Osc.; Part of 3)		49	Resistor (.5 meg.) (Yellow-White-Yellow) (1/2 watt)	4517
13	Condenser (410 MMf)	5120	50	Resistor (70,000) (Violet-Black-Orange) (1/2 watt)	5385
14	Oscillator Transformer	32-1159	51	Tone Control	30-4043
15	Compensating Condenser (Osc.; Series Broadcast Wave)	04000-S	52	Condenser (Internal to 52) (.01)	
16	Compensating Condenser (Osc.; Long Wave)	04000-D	53	Condenser (Internal to 52) (.01)	
17	Compensating Condenser (L. F. Series Oscillator)	04000-S	54	Condenser (Internal to 52) (.015)	
18	Resistor (50,000) (Green-Brown-Orange) (1/2 watt)	4518	55	Condenser (3,000 MMf)	30-4042
19	1st I. F. Transformer	32-1160	56	Output Transformer (Mounted on Speaker)	2580
20	Compensating Condenser (1st I. F. Primary)	04000-A	57	Voice Coil and Cone Assembly { K-7 (Code 121) 36-3020 H-9 (Code 122) 02625	
21	Compensating Condenser (1st I. F. Sec.)	04000-A	58	Speaker Field assembled with { K-7 (Code 121) 02741 Pot. H-9 (Code 122) 02807	
22	Pilot Lamp (Station Selector)	6608	59	Condenser (.09)	4989-AB
23	Resistor (13,000) (Brown-Orange-Orange) (1 watt)	3766	60	Electrolytic Condenser (8. Mf)	7557
24	Filter Condenser Bank	30-4044	61	Electrolytic Condenser (8. Mf)	7558
25	Resistor (250) (Flexible Wire-Wound) (Red-Black-Brown)	7217	62	Resistor (Wire-Wound) (235 ohms section)	7998
26	Condenser (.09)	4989-D	63	Resistor (Wire-Wound) (32. ohms section)	
27	Resistor (2. meg.) (Red-Black-Green) (1/2 watt)	5872	64	Mains Transformer (200-260 V., A. C.; 40-60 ~) with Tapped Primary	32-7074
28	Gramophone Jack	6585	65	Tap Switch; Part of 67 (in schematic)	3116
29	Resistor (10,000) (Brown-Black-Orange) (1/2 watt)	4412	66	Condenser (.015)	3793-Z
30	Shadow Tuning Meter	6497	67	Valve Shield	28-1107
31	Pilot Lamp (Shadow Tuning Meter; Part of 32)		68	Four-Prong valve holder	7544
32	Resistor (25,000) (Red-Green-Orange) (1 watt)	3656	69	Six-Prong valve holder	7547
33	2nd I. F. Transformer	32-1223	70	Seven-Prong valve holder	27-6005
34	Compensating Condenser (2nd I. F. Primary)	04000-W			
35	Condenser (250MMf) (Double)	8317-B			

MODEL 261

Voltage, Socket

PHILCO RADIO & TELEV. CORP.

Trimmers, Chassis Alignment

THE MODEL 261 is a five-valve superheterodyne receiver, designed for dual wave reception, of 525-1510 kilocycles (570-200 meters), and 140-320 kilocycles which completely covers the 1000-2000 meter band. This Model contains a Type 6A7E valve as combination first detector and oscillator, a Type 78E valve for the intermediate frequency, a Type 75 valve as second detector and first low frequency stage, a Type 42E as low frequency power output, and a Type 80 rectifier valve. The intermediate frequency is 125 K. C. The power consumption is 63 watts.

Table 1—Valve Holder Data—A. C. Mains Voltage, 240 Volts\*

Circuit	Det. Osc.	I. F.	2nd Det. and L. F.	L. F. Power Output	Rectifier
Valve Type	6A7E	78E	75	42E	80
Low Tension—F to F (Volts).....	6.3	6.3	6.3	6.3	5.0
High Tension—P to K (Volts).....	250	250	190	240	360
Screen Grid Volts—SG to K (6A7E; G3/5 to K).....	50	100	.25	260	
Control Grid Volts—CG to K (6A7E; G4 to K).....	0	.4	.25	.5	
Cathode Volts—K to F.....	2.2	2.7	0	0	

Additional Type 6A7E Values: G1 to K = .4 volt; G2 to K = 260 volts.

\* All of the above values were obtained from the under side of chassis, using test prods. and leads with a suitable A. C. voltmeter for L. T. voltages, and a high-resistance, multi-range D. C. voltmeter for all other values. Volume control at maximum and station selector at 525 K. C. Mains Transformer Primary tap on 230-260. Readings taken with a plug-in adapter will NOT be satisfactory.

Table 2—Mains Transformer Data

Terminal	A. C. Volts	Circuit	Color
1	230-260	Primary (Full Primary Winding)	White—20% Black Tr.
1A	200-230	Primary (Tapped Primary Winding)	Green
2	200-260 with ① or ②A	Primary (Common)	White
3-5	6.3	Low Tension	Black
6-7	5.0	L. T. of "80" Valve	Blue
8-10	680	H. T. (Anodes) of "80"	Yellow
4		Center Tap of 3-5	Black-Yellow Tracer
9		Center Tap of 8-10	Yellow-Green Tracer

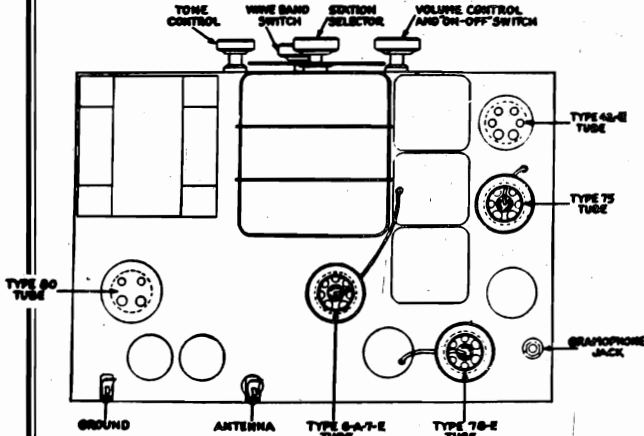


Fig. 1—Top View of Chassis

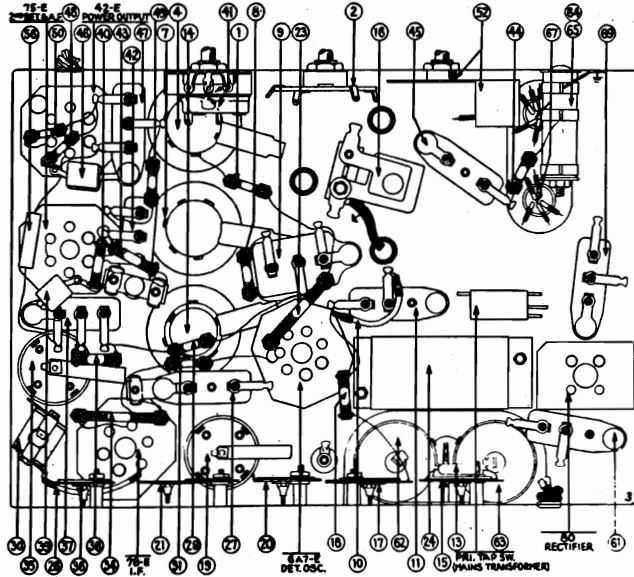


Fig. 2 Bottom View of Chassis, Showing Parts

### ADJUSTMENT OF MODEL 261

The receivers are accurately adjusted prior to shipment from the factory. Adjustments of the compensating condensers should only be undertaken with proper instructions and equipment available. An accurately calibrated signal generator is necessary. One will be found in the **Philco 048 All-Purpose Set Tester**.

The adjustment of the compensating condensers is similar to the procedure outlined in Service Bulletin No. 120-C.

Location of the several compensating condensers can be ascertained by reference to Fig. 3 for their electrical location in the receiver, and to Fig. 2 for the physical location of the compensating condensers at the rear and upon the underside of the receiver chassis.

The intermediate frequency compensating condensers first

should be adjusted. The intermediate frequency is 125 kilocycles. These condensers are 20, 21, and 22, accessible from the rear of the chassis.

The Antenna (6), Detector (4), and High Frequency (1400 K. C.) Oscillator (12) compensating condensers next should be adjusted. These are mounted upon the tuning condenser (3). (3) is nearest the front of chassis. The low frequency compensating condensers are adjusted last. These are (15), (16), and (17). (15) is the 600 K. C. compensating condenser; (16) the 300 K. C. compensating condenser; and (17) the 150 K. C. compensating condenser. The sequence of adjustment should be: (15), (16), (17). (15) and (17) are accessible from rear of chassis; (16) is mounted upon the underside of the chassis.

The I. F. compensating condensers should be given a final retrimming after these adjustments are completed



6A7E Valve Holder



78E Valve Holder



75 Valve Holder



42E Valve Holder



80 Valve Holder

Terminal Arrangement of Valve Holders, Viewed From Under Side of Chassis

PHILCO RADIO & TELEV. CORP.

MODEL 263-E  
Schematic, Chassis  
Parts, Trimmers

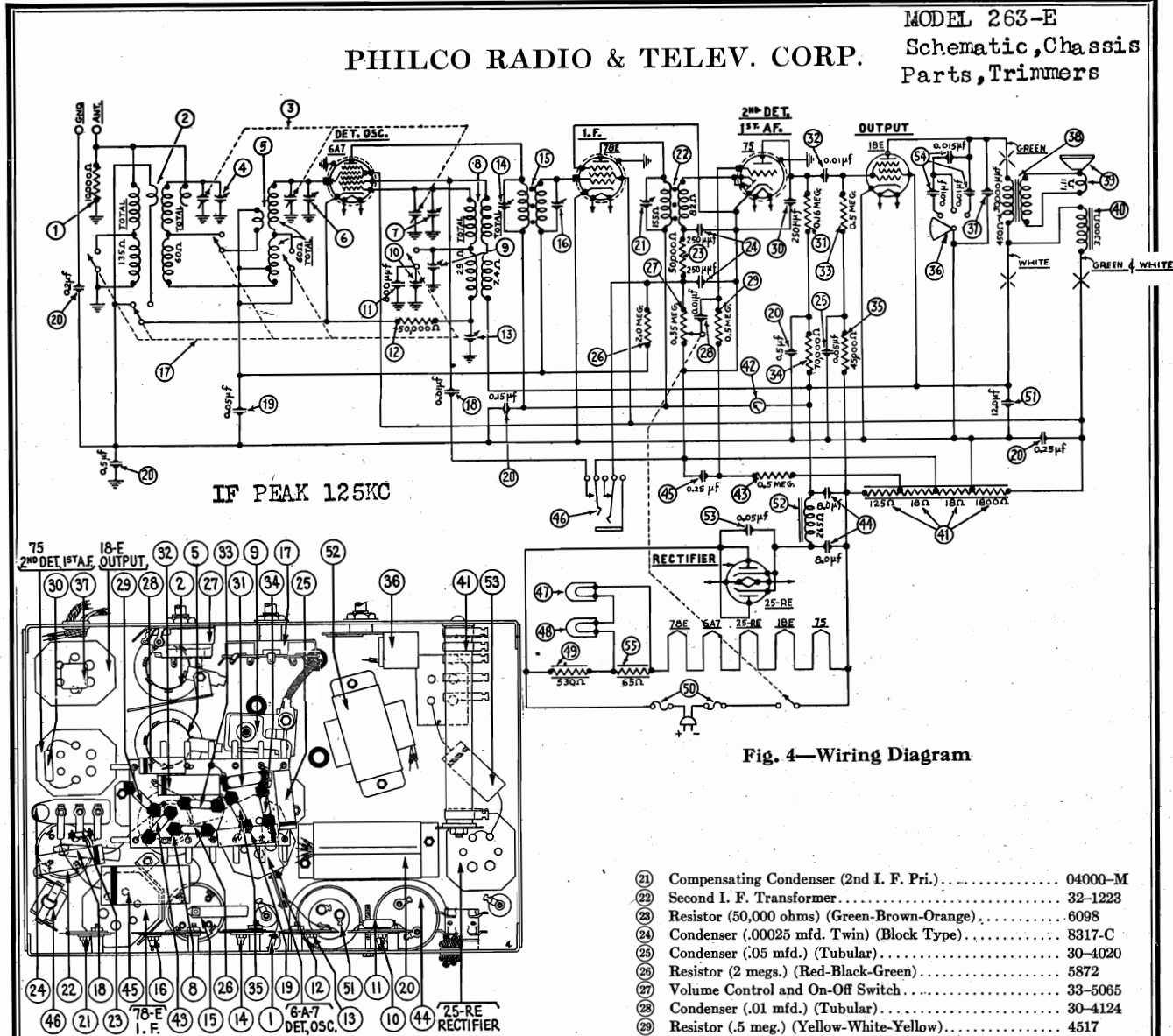


Fig. 4—Wiring Diagram

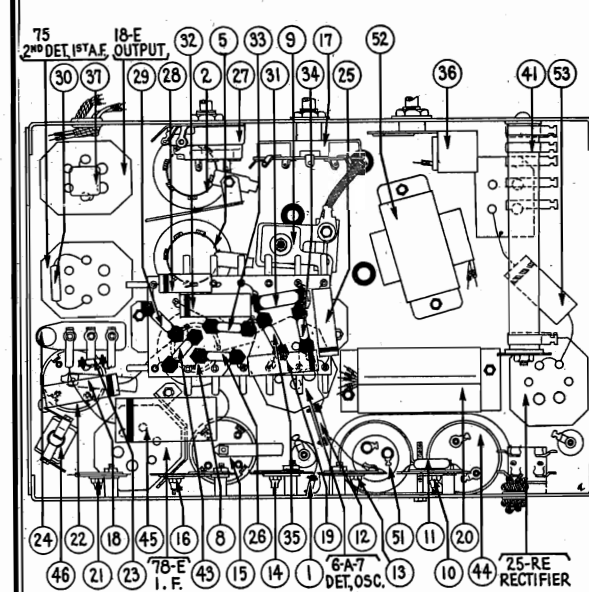


Fig. 3—Bottom of Chassis, showing components

**MODEL 263-E COMPONENTS**

- |    |  |            |
|----|--|------------|
| 1  | Resistor (10,000 ohms) (Brown-Black-Orange).....     | 33-1000    |
| 2  | Antenna Transformer.....                             | 32-1351    |
| 3  | Tuning Condenser Assembly.....                       | 31-1171    |
| 4  | Compensating Condenser (Ant.).....                   | Part of 3  |
| 5  | Detector Transformer.....                            | 32-1159    |
| 6  | Compensating Condenser (Det.).....                   | Part of 3  |
| 7  | Compensating Condenser (Osc. H. F. Standard).....    | Part of 3  |
| 8  | Oscillator Transformer.....                          | 32-1158    |
| 9  | Compensating Condenser (Osc. Long-wave).....         | 04000-D    |
| 10 | Compensating Condenser (Osc. Series Standard).....   | 04000-S    |
| 11 | Condenser (.0008 mfd.) (Mica).....                   | 5120       |
| 12 | Resistor (50,000 ohms) (Green-Brown-Orange).....     | 4518       |
| 13 | Compensating Condenser (Long-wave Series Osc.).....  | 04000-S    |
| 14 | Compensating Condenser (1st I. F. Pri.).....         | 04000-A    |
| 15 | First I. F. Transformer.....                         | 32-1160    |
| 16 | Compensating Condenser (1st I. F. Sec.).....         | 04000-A    |
| 17 | Wave-band Switch.....                                | 42-1057    |
| 18 | Condenser (.01 mfd.) (Tubular).....                  | 30-4145    |
| 19 | Condenser (.05 mfd.) (Tubular).....                  | 30-4020    |
| 20 | Condenser Block (.5-.25-.2-.15-.5).....              | 30-4157    |
| 21 | Compensating Condenser (2nd I. F. Pri.).....         | 04000-M    |
| 22 | Second I. F. Transformer.....                        | 32-1223    |
| 23 | Resistor (50,000 ohms) (Green-Brown-Orange).....     | 6098       |
| 24 | Condenser (.00025 mfd. Twin) (Block Type).....       | 8317-C     |
| 25 | Condenser (.05 mfd.) (Tubular).....                  | 30-4020    |
| 26 | Resistor (2 megs.) (Red-Black-Green).....            | 5872       |
| 27 | Volume Control and On-Off Switch.....                | 33-5065    |
| 28 | Condenser (.01 mfd.) (Tubular).....                  | 30-4124    |
| 29 | Resistor (.5 meg.) (Yellow-White-Yellow).....        | 4517       |
| 30 | Condenser (.00025 mfd.) (Mica).....                  | 5858       |
| 31 | Resistor (160,000 ohms) (Brown-Blue-Yellow).....     | 5331       |
| 32 | Condenser (.01 mfd.) (Tubular).....                  | 30-4145    |
| 33 | Resistor (.5 meg.) (Yellow-White-Yellow).....        | 4517       |
| 34 | Resistor (70,000 ohms) (Violet-Black-Orange).....    | 5385       |
| 35 | Resistor (45,000 ohms) (Yellow-Green-Orange).....    | 5256       |
| 36 | Tone Control.....                                    | 30-4043    |
| 37 | Condenser (.002 mfd.) (Mica).....                    | 6853       |
| 38 | Output Transformer.....                              | 2580       |
| 39 | Voice Coil and Cone Assembly:                        |            |
|    | H-18.....  | 02625      |
|    | K-25.....  | 36-3174    |
| 40 | Speaker Field Coil.....                              | 02803      |
| 41 | B. C. Resistor (125, 18, 18, 1800 ohms).....         | 33-3136    |
| 42 | Shadowmeter.....                                     | 45-2028    |
| 43 | Resistor (.5 meg.) (Yellow-White-Yellow).....        | 4517       |
| 44 | Condenser (Electrolytic—8 mfd.—8 mfd.).....          | 30-2028    |
| 45 | Condenser (.25 mfd.) (Tubular).....                  | 30-4134    |
| 46 | Phonograph Jack.....                                 | 6585       |
| 47 | Pilot Lamp.....                                      | 6608       |
| 48 | Pilot Lamp (Shadowmeter).....                        | Part of 42 |
| 49 | Line Resistor (530 ohms).....                        | 33-3134    |
| 50 | Line Fuses (2).....                                  | 7227       |
| 51 | Condenser: Electrolytic—12 mfd.—(8 mfd.+4 mfd.)..... | 30-2030    |
| 52 | Filter Choke.....                                    | 4819       |
| 53 | Condenser (.05 mfd.).....                            | 30-4123    |
| 54 | Condensers (Inside 39).....                          | Part of 39 |
| 55 | Resistor (65 ohms) (Pilot Lamps).....                | 33-3135    |

October, 1934.  
Printed in U. S. A.

MODEL 263-E  
 Socket, Voltage  
 Alignment

PHILCO RADIO & TELEV. CORP.

## Model 263-E

Philco model 263-E is a five-valve superheterodyne receiver designed for reception of two bands of frequencies; either 530 to 1500 kilocycles (K.C.) or 140 to 320 kilocycles. It may be operated on either 230 volts (50-60 cycles) alternating current (A.C.), or 230 volts direct current (D.C.) It employs the following valves: One type 6A7 detector oscillator; one type 78-E intermediate frequency; one type 75, second detector and first low frequency; one type 18-E low frequency power output; and one type 25RE as rectifier.

The intermediate frequency of the set is 125 kilocycles and the power consumption is 90 watts.

### Valve-holder Voltages (Mains Voltage 230 A.C.)

Valve	6A7	78-E	75	18-E	25RE
Circuit P to K	190	190	100	185	235
Sg to K	70	70	....	220	....

6A7: G<sub>1</sub> to K = .2 volt  
 6A7: G<sub>2</sub> to K = 200 volts

Above readings made with high resistance D.C. voltmeter using test prods on valve-holders under chassis (see Fig. 1).

### ADJUSTING COMPENSATING CONDENSERS

The Intermediate Frequency of Model 263-E is 125 kilocycles.

With the exception of the three compensating condensers located on the three sections of the tuning condenser, all are located underneath chassis, and are reached either through the rear holes in sub-base, or from underneath. Fig. 3 shows all condensers which are located under the chassis.

For proper adjustment, an accurate signal generator having a range from 100 to at least 1600 K.C. is required; also an output meter and a suitable adjusting wrench. Philco Model 024 signal generator, model 012 output meter and No. 3164 fibre hex wrench, are recommended.

Connect the output meter to the plate and cathode prongs of the output valve (type 18E). Turn on the set and signal generator. Turn wave band switch of set to right.

#### I. F. Compensating Condensers

Remove grid clip from cap of 6A7 valve and connect shielded antenna lead from signal generator to cap of valve. Connect ground terminal of signal generator to ground post of set. Set signal generator at 125 K.C., dial of set at 55 (wave band switch to right). Adjust each of the I. F. condensers (14, 19 and 22 in Figs. 3 and 4) in turn, to give maximum reading in the output meter. These condensers are all reached from the rear of the chassis.

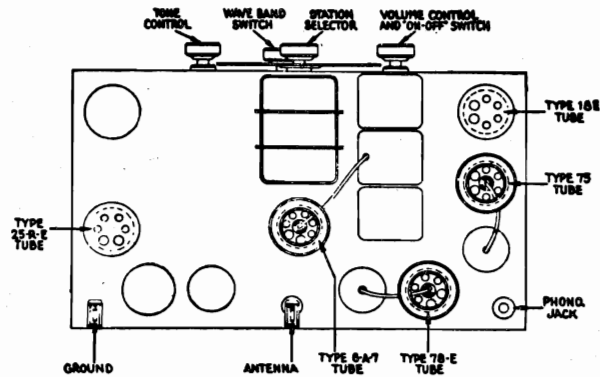


Fig. 1—Top View of Chassis

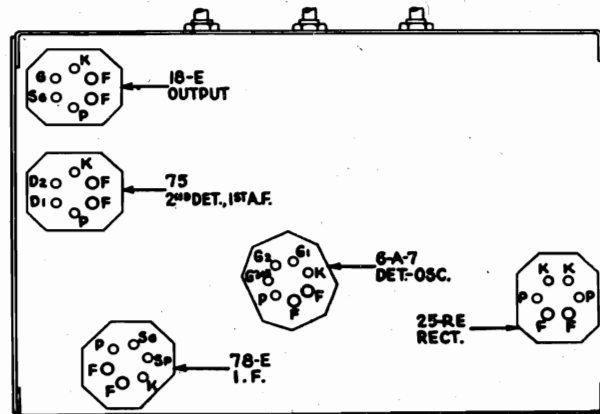


Fig. 2—Valve-holder Terminals  
(Viewed from underneath—for tests)

#### Antenna, Detector and Osc. HF. (Standard Wave)

Remove antenna lead of signal generator from grid cap of 6A7 valve and replace grid clip. Connect signal generator antenna lead to antenna post on set. Set signal generator at 1500 and turn dial of set to 150. Adjust condensers ④, ⑥ and ⑦ (located on sections of tuning condenser assembly), so as to get maximum reading in output meter. ④ is located nearest front of chassis and ⑦ nearest rear.

#### Osc. Long Wave and Long Wave Series; Standard Wave Series

These are condensers ⑨, ⑬ and ⑩ in the order named. ⑨ is reached from underneath the chassis; ⑩ and ⑬ from the rear.

First adjust ⑩ (series or L. F. standard wave) with signal generator set at 600 and dial at 60, for maximum output.

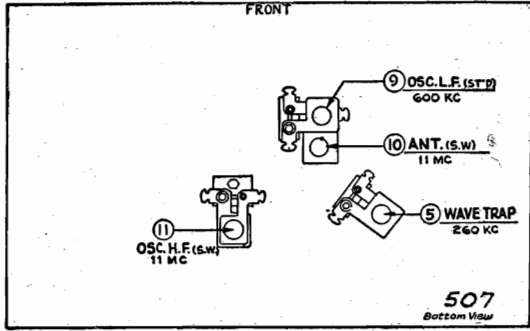
Then turn waveband switch to left. Set signal generator at 300 and dial at 30 (lower scale) and adjust ⑨ for maximum signal; then turn dial to 15 and set signal generator at 150 and adjust ⑬ for maximum signal.

OCTOBER 1934



MODEL 507  
MODEL 509  
Alignment  
Trimmers

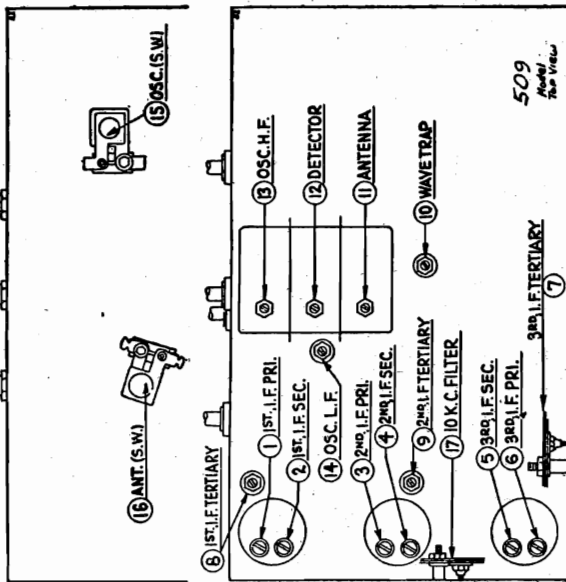
PHILCO RADIO & TELEV. CORP.



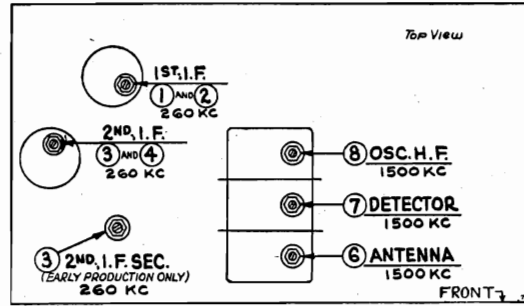
MODEL NO. 507

Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from 6A7					
Control grid of 6A7	260 k.c.	55	Broadcast (left)	4 <sup>1</sup>	Max.
"	"	"	"	3 <sup>2</sup>	Max.
"	"	"	"	2 <sup>1</sup>	Max.
"	"	"	"	1 <sup>2</sup>	Max.
Connect grid clip to 6A7					
Ant.*	"	"	"	5	Min.
"	1500 k.c.	150	"	6	Max.
"	"	"	"	7	Max.
"	"	"	"	8	Max.
"	600 k.c.	60	"	9	Max.
"	11 m.c.	11 m.c.	Short Wave (right)	10	Max.
"	"	"	"	11	Max.

MODEL 509



\* Use a 200-mmf. condenser dummy antenna on broadcast band and a 400-ohm carbon resistor on shortwave band.  
Note 1.—Nut adjustment.  
Note 2.—Screw adjustment.



MODEL NO. 509

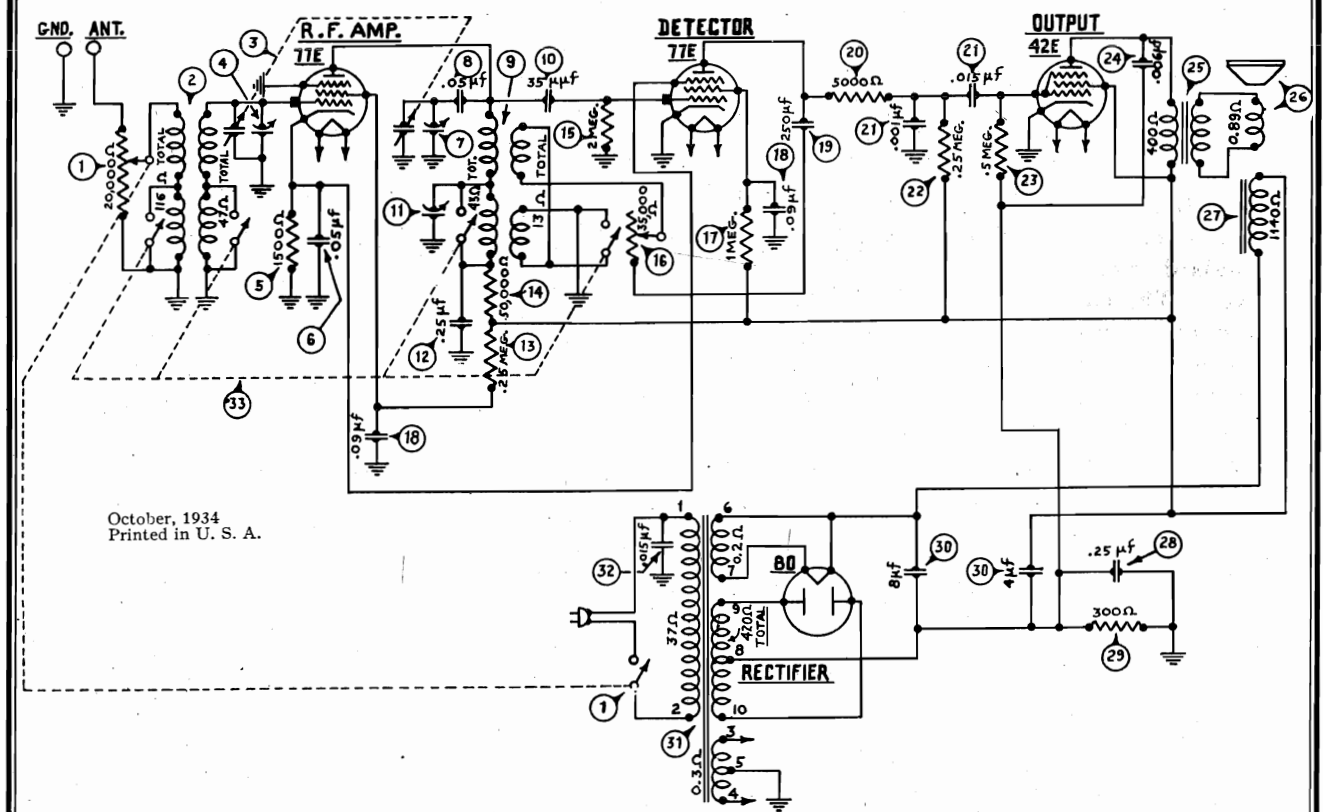
Signal Generator Connection	Signal Generator Frequency	Dial Position	Wave Band Switch Position	Trimmer Number	Output Signal
Remove grid clip from 6A7					
Control grid of 6A7	260 k.c. <sup>1</sup>	550 k.c.	Broadcast <sup>2</sup> (left)	1	Min. <sup>3</sup>
"	"	"	"	2	Min.
"	"	"	"	3	Min.
"	"	"	"	4	Min.
"	"	"	"	5	Min.
"	"	"	"	6	Min.
"	260 k.c. <sup>6</sup>	"	"	7	Note 7
"	260 k.c. <sup>8,9</sup>	"	"	8	Max.
"	"	"	"	9	Max.
"	Note 10	"	"	8	Note 10
Connect grid clip to 6A7					
Ant. <sup>12</sup>	260 k.c. <sup>11</sup>	"	"	10	Max.
"	1500 k.c.	"	"	11	Min.
"	"	"	"	12	Min.
"	"	"	"	13	Min.
"	600 k.c.	"	"	14	Min.*
Ant. <sup>13</sup>	11.0 m.c.	11.0 m.c.	Short Wave (right)	15 <sup>14</sup>	Max. <sup>15</sup>
"	"	10.48 m.c.	"	16	Image check
"	"	11.0 m.c.	"	17	Max.
Note 16	10 k.c.	...	"	...	...

Note 1.—Adjust signal generator to give an unmodulated output, which should be regulated to give a reading of about two volts on the voltmeter scale (see note 3) during the first four i-f. adjustments.  
Note 2.—Turn fidelity-selectivity control all the way to the left.  
Note 3.—The usual output meter cannot be used with an unmodulated signal. Use indirect indication through a v.c. system (for all adjustments unless otherwise noted) by connecting a high-resistance d.c. voltmeter (scale 0-5 or 0-10 volts) across the r.f. cathode resistor. This method will give maximum scale reading for maximum receiver output, and vice-versa. The voltmeter will indicate about 3.5 volts bias when no signal is applied to the antenna and will decrease upon application of signal.  
Note 4.—Connect 300 mmfd. condenser from plate of second i-f. tube to ground.  
Note 5.—Remove 500 mmfd. condenser (note 4) from plate of second i-f. tube and connect across the third i-f. secondary. Remove this condenser and adjust antenna for maximum output.  
Note 6.—Set signal generator for maximum output.  
Note 7.—Adjust (7) to give minimum width on shadow-tuning meter of receiver.  
Note 8.—Set signal-generator output to give reading of 2 volts on voltmeter.  
Note 9.—Turn fidelity-selectivity control all the way to the right.  
Note 10.—When varying signal-generator frequency through 253 k.c. and 267 k.c., a definite peak on the voltmeter should be noted for each. If these two readings are not the same, they can be equalized by slight readjustment of (8).  
Note 11.—Turn fidelity-selectivity control all the way to the left.  
Note 12.—Through 250 mmfd. condenser.  
Note 13.—Through 400 ohm resistance.  
Note 14.—Remove voltmeter from r.f. cathode resistor, and connect regular output meter to plates of output tubes in the usual manner for adjustment of (15), (16) and (17).  
Note 15.—Use "lower capacity peak" for adjustment of (15) to maximum indication on output meter. Neglect "higher-capacity peak."  
Note 16.—The accurate adjustment of the 10 k.c. audio filter (17) requires a calibrated audio oscillator. Connect the low side of the audio oscillator to ground and the high side to the variable tap on the receiver volume control.  
\* While rocking.



PHILCO RADIO & TELEV. CORP.

MODEL 267-E  
Schematic, Chassis  
Parts Trimmers



October, 1934  
Printed in U. S. A.

Fig. 2—Schematic Wiring Diagram

NOTE: In current production a 2500 ohm resistor Part No. 33-1100, is connected across the two contacts of the wave band switch nearest (in diagram) to the volume control (10).

REPLACEMENT PARTS—MODEL 267-E

No. on Figs.	Description	Part Number	No. on Figs.	Description	Part Number
1	Volume Control (20,000 ohms) and On-off Switch	33-5055	31	Power Transformer (50-60 Cycles)	7423
2	Antenna Transformer	32-1451	32	Condenser (.015 Mfd. Bakelite Block)	3793-AJ
3	Tuning Condenser Assembly	31-1361	33	Wave-Band Switch	42-1081
4	Compensating Condenser (Antenna)	Part of 3			
5	Resistor (15,000 ohms) (Brown-Green-Red)	7951			
6	Condenser (.05 Mfd. Bakelite Block)	3615-AA			
7	Compensating Condenser (Detector)	Part of 3			
8*	Condenser (.05 Mfd. Tubular)	30-4012			
9	Detector Transformer	32-1452			
10	Condenser (.000035 Mfd. Mica)	30-1048			
11	Compensating Condenser (Low Frequency)	04000E			
12	Condenser (.25 Mfd. Tubular)	30-4146			
13	Resistor (.25 Meg.) (Red-Yellow-Yellow)	33-1097			
14	Resistor (50,000 ohms) (Green-Brown-Orange)	6098			
15	Resistor (2 Meg.) (Red-Black-Green)	33-1025			
16	Regeneration Control (35,000 ohms)	33-5076			
17	Resistor (1 Meg.) (Brown-Black-Green)	33-1096			
18	Condenser (.09 Mfd. Twin Bakelite Block)	4989-AK			
19	Condenser (.00025 Mfd. Mica)	30-1032			
20	Resistor (5,000 ohms) (Green-Black-Red)	5310			
21	Condenser (.0001 and .015 Bakelite Block)	7762-B			
22	Resistor (.25 Meg.) (Red-Yellow-Yellow)	33-1097			
23	Resistor (.5 Meg.) (Yellow-White-Yellow)	6097			
24	Condenser (.006 Mfd., Tubular)	30-4024			
25	Output transformer (On Speaker)	32-7019			
26	Voice Coil and Cone Assembly (SB Speaker)	36-3157			
27	Speaker Field Coil and Pot. Assembly	36-3243			
28	Condenser (.25 Mfd. Tubular)	30-4146			
29	Resistor (Wirewound, 300 ohms)	7465			
30	Condenser (Electrolytic 4 and 8 Mfd.)	30-2013			

\* Production after 10-23-34 uses Part No. 30-4123.

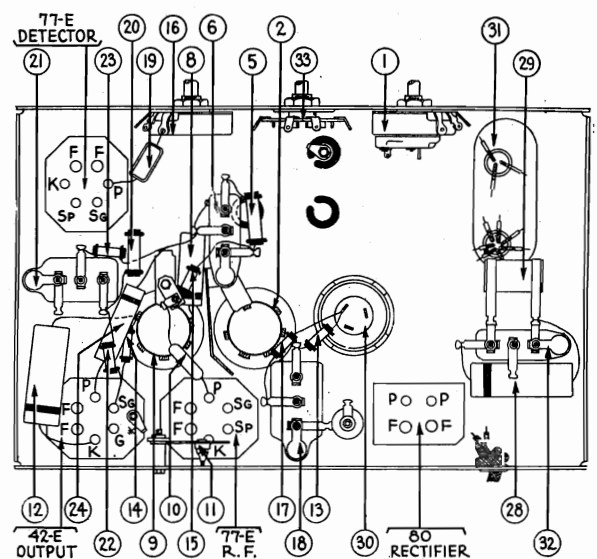


Fig. 3—Bottom View of Chassis Showing Parts, and Location of Tube Sockets for Voltage Tests

MODEL 267-E  
 Socket, Voltage  
 Alignment  
 Transformer Data

PHILCO RADIO & TELEV. CORP.

## MODEL 267-E

Philco Model 267-E is a four tube receiver designed for operation on 230 volts 50-60 cycles alternating current (A. C.). It receives over two frequency ranges, viz: 535 to 1510 kilocycles (standard wave) and 145 to 310 K.C. (long wave). The circuit used is the regenerative or "reaction" circuit. Model 267-E employs the following tubes: Type 77-E R. F., type 77-E detector, type 42-E pentode output and type 80 as rectifier. The power consumption is 46 watts.

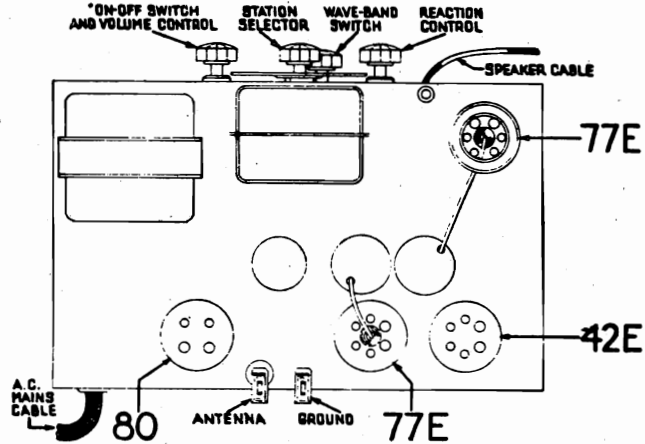


Fig. 1—Top View

### Power Transformer Data (Line Voltage 240)

Terminals (See Fig. 2)	A. C. Voltage	Current	Circuit	Color
1-2	240	.....	Primary	White
3-4	6.3	1.5 A	Filaments	Black
6-7	5.0	2.0 A	Filaments of 80	Blue
9-10	630	55 MA	Plates of 80	Yellow
5	.....	.....	Center tap of 3-4	Black-Yellow tracer
8	.....	.....	Center tap of 9-10	Yellow-Green tracer

### Tube Socket Voltage (Line Voltage 230)

	R. F. 77-E	Det. 77-E	Output 42-E
P-K.....	42	137	245
SG K.....	35	87	255
K to Gnd.....	0	3.8	0

Above values were obtained by a high resistance D.C. voltmeter and test prods applied to underside of chassis. See Fig. 3.

## ADJUSTING COMPENSATING CONDENSERS

There are three compensating condensers in these sets. Two are located on the top of the sections of the tuning condenser gang; and one underneath chassis and reached from the rear (thru hole in sub-base).

Connect the set up to the A. C. line and the antenna lead from signal generator to antenna post of set. Set signal generator at 1500 K.C. Turn wave-band switch to right and set dial at 150. (If set is removed from cabinet, obtain a piece of flat steel, .006" thick, about 1/2" wide and four or five inches long; open condenser gang and bring heel of detector section down on this steel strip; then remove the strip without disturbing setting of condenser gang).

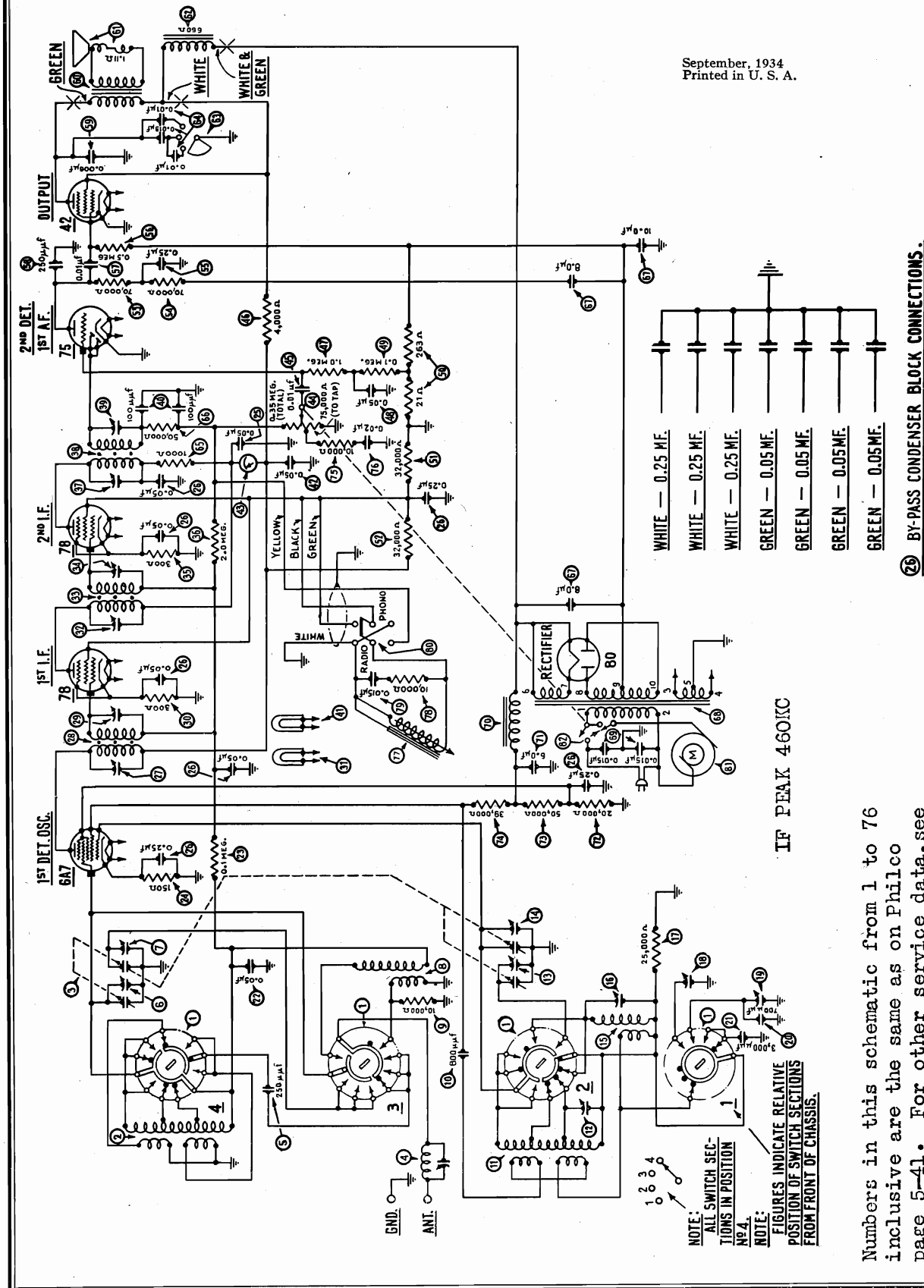
Turn volume control full on and reaction control about 3/4 of the way to full on; then with a suitable hex wrench (such as Philco No. 3164) adjust condensers ④ and ⑦ (located on tuning condenser gang) to obtain maximum reading in the output meter, which should be connected to primary terminals of the output transformer.

While making the adjustment, advance the reaction control as far as possible without causing oscillation, working for maximum output on both condensers.

Now throw wave-band switch to left and turn dial to 300 K.C. (30 on lower scale of dial). In this position the condenser gang is approximately open. Now adjust condenser ⑩ (reached from rear) for maximum output, keeping the reaction control advanced as explained above, to just below point of oscillation.

PHILCO RADIO & TELEV. CORP.

September, 1934  
Printed in U. S. A.



IF PEAK 460KC

Numbers in this schematic from 1 to 76 inclusive are the same as on Philco page 5-41. For other service data, see that pertaining to Model 144 on pages 5-42 and 5-43 of Rider's Volume V.

MODEL 506  
Notes, Parts

PHILCO RADIO & TELEV. CORP.

## Radio-Phonograph Model 506

PHILCO MODEL 506 has the same superheterodyne broadcast and short-wave receiver chassis as Model 144, and must be operated upon the exact frequency (cycles) of alternating current given upon the name-label of the radio receiver chassis,—for correct speed of the phonograph motor.

Service Bulletin No. 193 on Model 144 gives the data necessary to test and adjust the radio receiver of Model 506, and includes a full description of the adjustment of its compensating condensers.

The radio circuits are the same as those of Model 144,—with the additional phonograph reproducing circuits. Complete schematic wiring diagram of Model 506 is given in Figure 1 of this Bulletin. The audio frequency system of the radio chassis amplifies the impulses generated in the pick-up.

Replacement Parts for the radio chassis and speaker are given in Service Bulletin No. 193 (Model 144); the additional *phonograph* parts are:

No. on Fig. 1	Description	Part No.	List Price	No. on Fig. 1	Description	Part No.	List Price
77	Pick-up and Tone Arm Assembly . . . . .	35-2002			Motor Board . . . . .	28271	\$3.00
78	Resistor (10,000 ohm) (Brown-Black-Orange)	33-1000	\$0.20		Motor Board Mounting Screw . . . . .	W-461B	.01
79	Condenser (.015 Mfd.) . . . . .	3793-S	.35		Motor Board Mounting Washer (Finishing) . . . . .	W-464B	1.50 per C.
80	Phonograph-Radio Switch . . . . .	42-1067	.65		Mounting Board Rubber Washer . . . . .	4074	.06
81	Phonograph Motor (115 volt, 60 cycle) . . . . .	35-1002	23.00		Motor Mounting Screw . . . . .	W-247A	.30 per C.
	Phonograph Motor (115 volt, 25 cycle) . . . . .	35-1008	35.00		Motor Mounting Washer . . . . .	W-151A	.20 per C.
82	Automatic-Stop Switch (Motor) . . . . .	6345	3.15		Motor Mounting Nut . . . . .	W-139A	.35 per C.
	Phonograph-Radio Switch Indicator . . . . .	4277	.02		Pick-up Mounting Screw . . . . .	W-230B	.30 per C.
	Phonograph-Radio Switch Plate . . . . .	28-2250	.10		Pick-up Mounting Washer . . . . .	W-151A	.20 per C.
	Radio-Phono Cord Assembly . . . . .	35-3002	1.35		Pick-up Mounting Nut . . . . .	W-139A	.35 per C.
	Turntable . . . . .	35-3001	12.50		Pick-up Needle Screw . . . . .	4108	.18
	Speed-Change Lever . . . . .	28-1648	.25		Cord-Connector Plug . . . . .	4091	.30
	Speed-Change Lever Spacer . . . . .	28-6103	.03		Needle Cup . . . . .	28-2222	.05
	Speed-Change Lever Spring . . . . .	28-1649	.05		Needle Cup Cover . . . . .	28-2223	.05

NOTE: Part 71 electrolytic condenser is 30-2014 in Model 506 instead of a 30-2020 as used in early Model 144 (30-2026 in current 144).

The electric pick-up is of the high-impedance type. Its impedance, at 1000 cycles, is 10,000 ohms. Its D. C. resistance is 700 ohms. A description of the adjustment of the pick-up is given in Service Bulletin No. 89, "Adjusting the Electric Pick-up".

The electric motor depends upon the frequency (cycles) of the power supply for its correct speed. The power line frequency must be the same as that given in the name-label upon the radio chassis and upon the motor frame. Only a motor of the correct frequency will give the proper turntable speed.

The motor is of the self-starting, synchronous type. The motor should be lubricated at least once every six months. To do this, lift off the turntable and place a few drops of a good grade of light machine oil in the oil-hole in the top-plate of the motor.

If the electric motor should develop a fault, it should be replaced. Do not attempt to repair it; get in touch with your Distributor regarding the faulty motor.

The tone arm must be free to rotate upon its axis at all times. Damage to records will result if it is not.

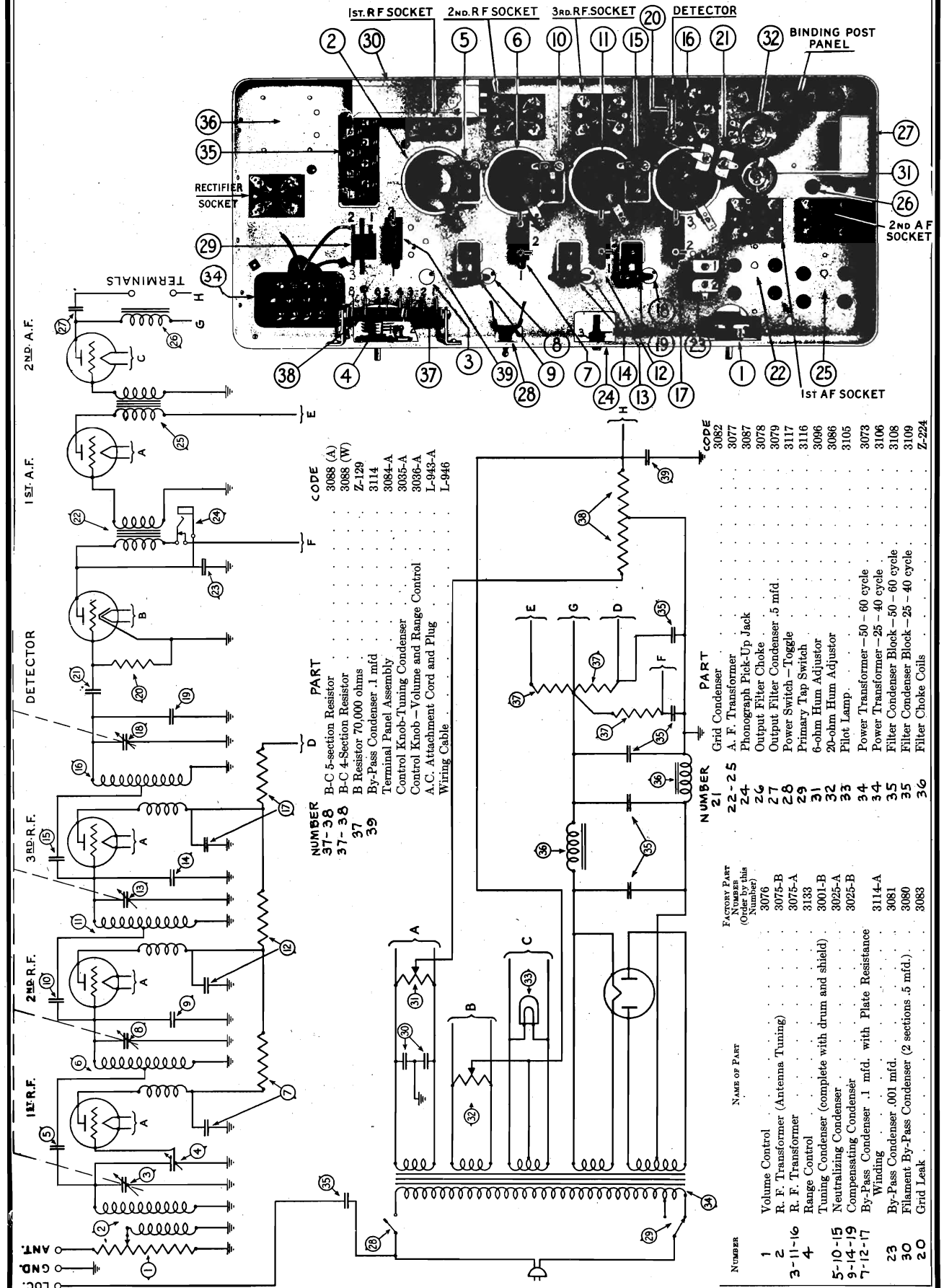
The speaker unit of Model 506 is Type H-16.

The power consumption of Model 506,—with motor running,—is 100 watts.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

PHILCO RADIO & TELEV. CORP.

MODEL 511  
Schematic, Chassis  
Parts



MODEL 642  
Chassis, Parts.

PHILCO RADIO & TELEV. CORP.

### Replacement Parts for Model 642

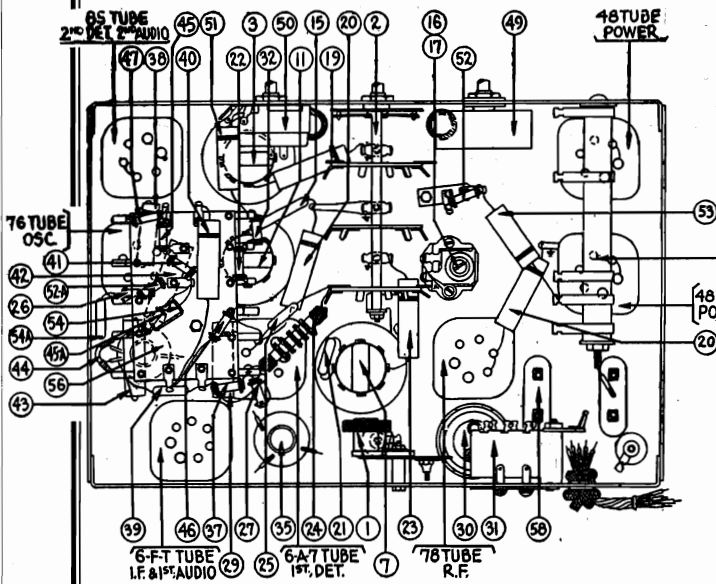


Fig. 4. Bottom View of Chassis

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Description	Part No.	List Price
1 Wavetrap	38-6972	\$0.75
2 Waveband Switch	42-1107	1.75
3 Antenna Transformer	32-1867	3.00
4 Compensating Condenser (Std.)	Part of 3	....
5 Compensating Condenser (Police)	Part of 3	....
6 Compensating Condenser (S. W.)	Part of 3	....
7 R. F. Transformer	32-1868	3.00
8 Compensating Condenser (Std.)	Part of 7	....
9 Compensating Condenser (Police)	Part of 7	....
10 Compensating Condenser (S. W.)	Part of 7	....
11 Oscillator Transformer	32-1869	2.50
12 Compensating Condenser (Std.)	Part of 11	....
13 Compensating Condenser (Police)	Part of 11	....
14 Compensating Condenser	Part of 11	....
15 Condenser (.0047 mf.)	30-1052	.55
16 Compensating Condenser (L. F. Police)	31-6027	.70
17 Compensating Condenser (L. F. Std.)	Part of 16	....
18 Tuning Condenser	31-1526	2.75
19 Condenser (0.05 mf.)	30-4020	.20
20 Condenser (0.05 mf.)	30-4020	.20
21 Condenser (.000050 mf.)	30-1029	.20
22 Resistor (99,000 ohms)	6099	.20
23 Condenser (0.05 mf.)	30-4020	.20
24 Choke (R.F.)	32-1842	.50
25 Condenser (.00015 mf.)	30-1033	.25
26 Resistor (20,000 ohms)	33-1178	.20
27 Resistor (13,000 ohms)	8267	.20
28 Choke (Filter)	32-7215	.90
29 Condenser (0.05 mf.)	30-4020	.20

Description	Part No.	List Price
30 Condenser (5.0 mf.)	30-2132	\$0.70
31 Condenser (0.15-0.15 mf.)	6287-DU	.40
32 Resistor (2.0 meg.)	33-1025	.20
33 Condenser (0.05 mf.)	30-4020	.20
34 Compensating Condenser (1st I. F. Pri.)	Part of 35	....
35 I. F. Transformer (1st)	32-1843	1.50
36 Compensating Condenser (1st I. F. Sec.)	Part of 35	....
37 Resistor (170,000 ohms)	33-1191	.20
38 Condenser (0.02 mf.)	30-4215	.20
39 Condenser (.00011 mf.)	30-1031	.20
40 Condenser (0.02 mf.)	30-4124	.25
41 Resistor (2 meg.)	33-1025	.20
42 Condenser (0.05 mf.)	30-4020	.20
43 Condenser (0.05 mf.)	30-4020	.20
44 Resistor (300 ohms)	33-3010	.20
45 Resistor (1.0 meg.)	33-1096	.20
46 Resistor (1.0 meg.)	33-1096	.20
47 Resistor (1.0 meg.)	33-1096	.20
48 B. C. Resistor	38-7026	.30
49 Tone Control	30-4332	.75
50 Volume Control	33-5120	1.45
51 Condenser (0.02 mf.)	30-4215	.20
52 Resistor (25,000 ohms)	33-1013	.20
53 Condenser (0.02 mf.)	30-4215	.20
54 Condenser (.00011 mf.)	30-1031	.20
54A Condenser (.00011 mf.)	30-1031	.20
55 Compensating Condenser (2nd I. F. Pri.)	Part of 56	....
56 2nd I. F. Transformer	32-1844	1.50
57 Compensating Condenser (2nd I. F. Sec.)	Part of 56	....
58 Input Transformer	3242	2.50
59 Output Transformer	32-7309	1.30
60 Speaker Cone Assembly	(K-29) 36-3159	.80
Field Coil Assembly	36-3407	3.25
5 Prong Socket	27-6035	.11
6 Prong Socket	27-6036	.11
7 Prong Socket	27-6037	.11
R. F. Shield Assembly	38-6938	.35
Tube Shield Body	28-2726	.10
Tube Shield Base	28-2725	.03
Pilot Lamp	34-2068	.16
Dial	27-5098	.25
Hub and Set Screw Assembly	31-1550	.15
Spring Clamp	28-2837	.10
Speaker Cable	L-1885	.25
Bezel	28-3163	.50
Bezel Glass	27-8006	.55
Bezel Gasket	27-7980	.01
Bezel Frame Gasket	27-7971	.02
Knob (Station Selector)	27-4206	.12
Knob (Fine Tuning)	27-4207	.10
Knob (Volume Control, Tone Control)	27-4208	.10
Knob (Wave Band Switch)	27-4225	.10

PHILCO RADIO & TELEV. CORP.

MODEL 642  
Schematic

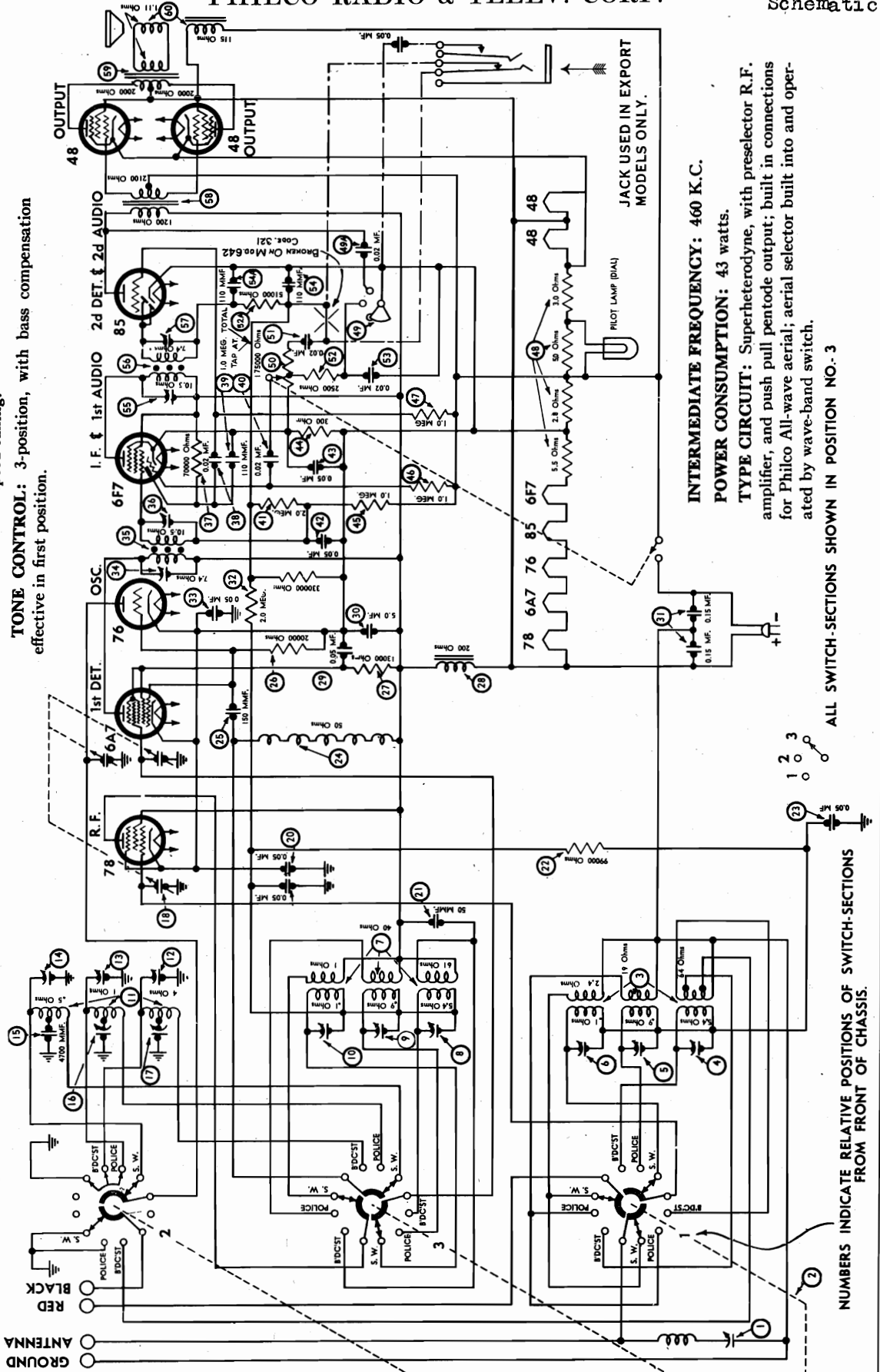
**COVERAGE OF EACH BAND:** Band 1, 540-1750 K.C.;  
Band 2, 1750 to 5800 K.C. (1.75-5.8 megacycles); Band 3,  
5700-18000 K.C. (5.7 to 18.0 megacycles).

**TUNING DRIVE:** Two-speed gear drive, ball bearing.  
50 to 1 ratio for slow-speed tuning.

**STONE CONTROL:** 3-position, with bass compensation  
effective in first position.

**POWER SUPPLY:** Direct Current, 32 volt.

**WAVE BANDS:** Three—(1) standard (with some Police);  
(2) Police, Aircraft and Amateur; (3) Short-wave.



**INTERMEDIATE FREQUENCY:** 460 K.C.  
**POWER CONSUMPTION:** 43 watts.

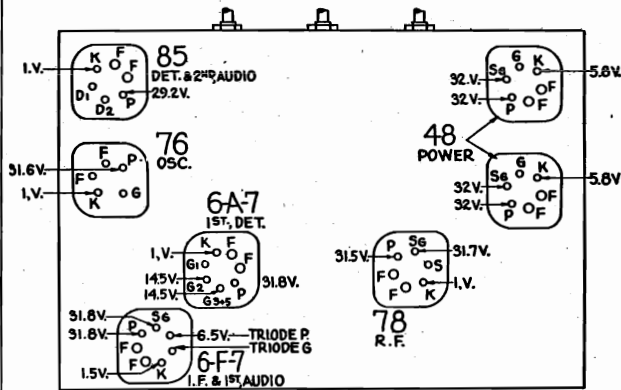
**TYPE CIRCUIT:** Superheterodyne, with preselector R.F. amplifier, and push pull pentode output; built in connections for Philco All-wave aerial; aerial selector built into and operated by wave-band switch.

ALL SWITCH-SECTIONS SHOWN IN POSITION NO. 3

NUMBERS INDICATE RELATIVE POSITIONS OF SWITCH-SECTIONS FROM FRONT OF CHASSIS.

**MODEL 642**  
Voltage, Socket  
Trimmers, Alignment

**PHILCO RADIO & TELEV. CORP.**



**Fig. 1. Tube Sockets as viewed from bottom and Voltage Measurements**

Above voltages were obtained by using a PHILCO type 025 Circuit Tester (or 048A All-purpose Tester), using test prods applied to underside of chassis. Volume control at minimum; dial at 55; waveband switch counter-clockwise (band 1). Use Fig. 1 for test points. Line voltage 32 volts.

**Adjusting Compensating Condensers**

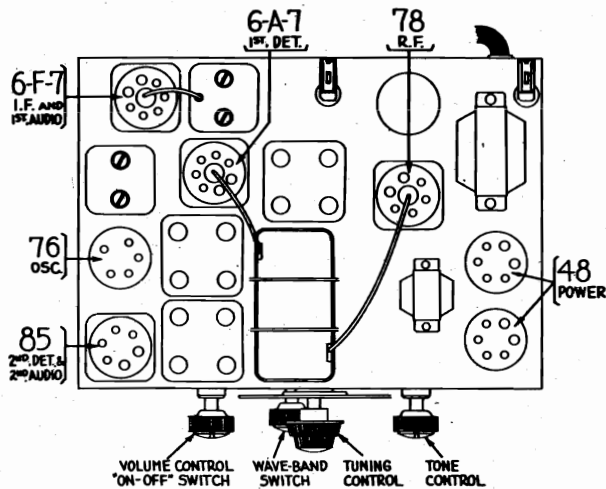
The adjustment of the compensating condensers in Model 642 requires a signal generator covering the broadcast and police band, and also one capable of producing a signal at certain frequencies in the short wave band. Philco Model 088 All-wave signal generator is ideal for these requirements. The location of all compensating condensers is shown in Fig. 5. An output meter is also needed, such as the Philco Model 025.

**Adjustment of I. F.**

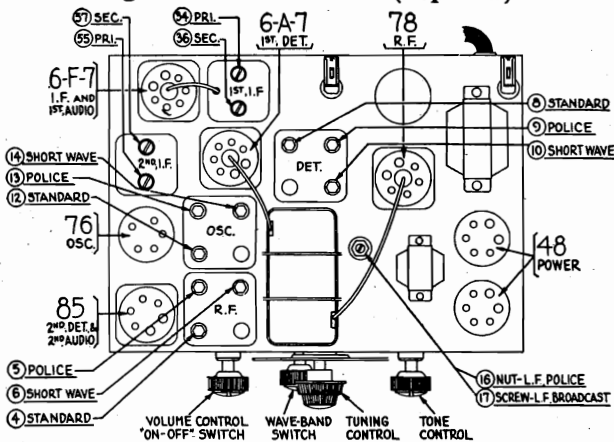
**I. F. ADJUSTMENTS:** Set the signal generator at 460 K.C. with attenuator set at minimum, and attach its antenna lead to the grid of the 6F7 I. F. amplifier tube (removing grid cap). Connect ground lead to ground terminal on set. Set the dial at 55 and turn the waveband switch to position 1 (standard). Adjust the volume control of set to almost maximum (just before oscillator hiss becomes noticeable), and the signal generator attenuator so that about one-fourth (1/4) scale reading is had on the output meter. With a fibre screw driver adjust condensers ⑤ and ⑥ (2nd I. F.) for maximum reading on output meter. Turn attenuator of signal generator to minimum and remove its antenna lead from the grid of the 6F7 I. F. tube, replacing grid cap. Then place the antenna lead on the grid of the 6A7. Adjust attenuator as before, then proceed to adjust condensers ④ and ③ (1st I. F.) for maximum reading. Care should be taken to keep the output meter reading during adjustments at about one-fourth scale reading. This should be done by using the signal generator attenuator control.

**Adjustment of Wave-Trap**

1. Connect the signal generator leads to the antenna and ground terminals of the receiver.
2. With the wave-band switch of the receiver still in the extreme left (standard band), (540-1750 K.C.), turn the station selector to 55.
3. With the signal generator in operation at 460 K.C., adjust the wave-trap ① condenser until a MINIMUM reading is obtained on the output meter. The Philco fibre wrench, part No. 3164, is used for this adjustment. The wave-trap compensator is reached from rear of chassis.



**Fig. 2. Location of Tubes (Top View)**



**Fig. 5. Location of Compensating Condensers**

**Adjustment of R. F.,  
Oscillator and Detector Stages**

1. **SHORT WAVE:** Connect the antenna lead of the signal generator to the grid of the 78 R.F. tube (removing grid clip), and the ground lead to the ground terminal of the set. Set the signal generator dial at 18.0 MC. Turn waveband switch to position 3. Turn the set dial to 18.0 MC. Turn condenser ⑩ one-half turn from tight. Adjust condenser ④ for maximum output. Turn the set dial and signal generator dial to 6.0 MC and adjust condenser ⑩ for maximum reading. Remove the signal generator antenna lead from the 78 grid (replacing grid clip) and connect to the antenna post of the set. Tune the set and signal generator back to 18.0 MC and adjust condenser ⑥ for maximum output. Check image frequency at approximately 17.1 MC.
2. **POLICE:** Turn the waveband switch to position 2 and tune the set and signal generator to 5.5 MC. Adjust condensers ⑤, ⑧ and ⑬ for maximum output. Next tune the set and signal generator to 1800 K.C. and adjust condenser ⑩ (Nut) for maximum output. Tune the set and signal generator again to 5.5 MC and re-adjust condenser ⑬ for maximum output.
3. **STANDARD:** Throw waveband switch to position 1. Tune the set and signal generator to 1500 K.C. Adjust condensers ④, ⑧ and ⑫ for maximum output. Next tune the set and signal generator to 580 K.C. and adjust condenser ⑦ (Screw) for maximum output. Readjust the set at 1500 K.C. by tuning condenser ⑬ for maximum output.



PHILCO RADIO & TELEV. CORP. MODEL 821P Schematic, Chassis Parts

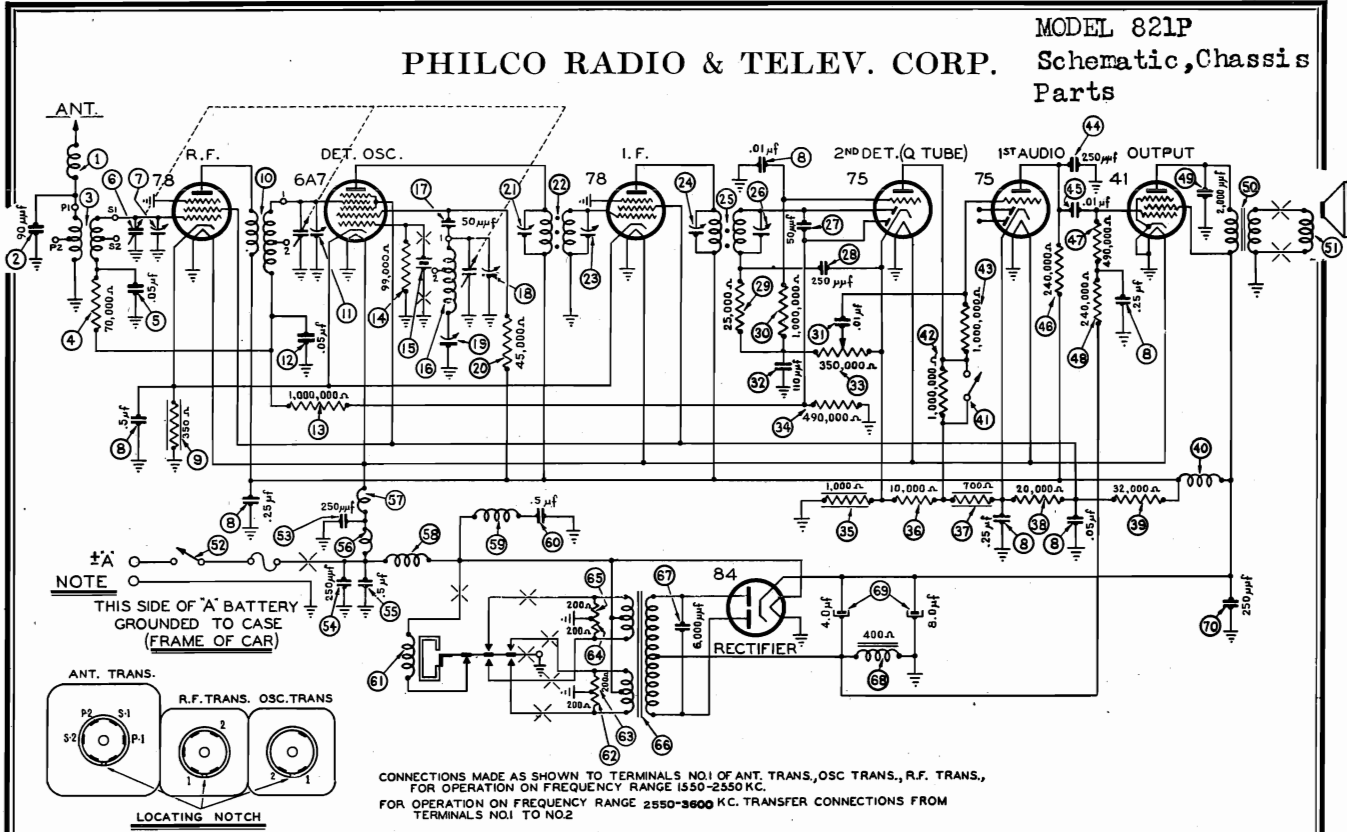


Figure 3

PARTS LIST — MODEL 821P

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	38-8697	20	Padder (Sec. 1st I.F. Trans.)	32-2027
2	Condenser (90 mmfd.)	30-1046	21	Padder (Pri. 2nd I.F. Trans.)	32-2027
3	Antenna Transformer	32-2605	22	Second I. F. Transformer	32-2027
4	Resistor (70,000 ohms)	33-370344	23	Padder (Sec. 2nd I.F. Trans.)	32-2027
5	Condenser (.05 mfd.)	30-4444	24	Condenser (50 mmfd.)	30-1029
6	Tuning Condenser	31-2046	25	Condenser (250 mmfd.)	30-1032
7	First Padder (on Tun. Cond.)	30-4526	26	Resistor (25,000 ohms)	33-325344
8	Condenser (.01-.05-.25-.5 mfd.)	30-1241	27	Resistor (1,000,000 ohms)	33-510344
9	Resistor (350 ohms)	33-1241	28	Condenser (.01 mfd.)	3903-0SU
10	R. F. Transformer	32-2596	29	Condenser (110 mmfd.)	30-1031
11	Second Padder (on Tun. Cond.)	30-4526	30	Volume Control (350,000 ohms)	33-5148
12	Resistor (.05 mfd.)	3615-0SU	31	Resistor (490,000 ohms)	33-449344
13	Resistor (1,000,000 ohms)	33-510344	32	Resistor (1,000 ohms)	33-210344
14	Resistor (99,000 ohms)	33-399344	33	Resistor (10,000 ohms)	33-310344
15	Crystal (821P)	45-2101	34	Resistor (700 ohms)	33-1220
16	1875 K. C. Frequencies 1596-1610-1626 K.C.	45-2194	35	Resistor (20,000 ohms)	33-320344
17	1908 K. C. Frequencies 1630-1634-1642-1650 1658-1666 K.C.	45-2194	36	Resistor (32,000 ohms)	33-332434
18	1953 K. C. Crystal 1674-1683-1690 1698-1706-1712 K. C.	45-2251	37	"B" Choke	32-1281
19	2578 K. C. Frequencies 2310-2318-2326 2334 K. C.	45-2231	38	Sensitivity Switch	42-1140
20	2618 K. C. Crystal 2342-2350-2358 2366-2374 K. C.	45-2196	39	Resistor (1,000,000 ohms)	33-510344
21	2658 K.C. Crystal 2382-2390-2398 2406-2414 K.C.	45-2197	40	Condenser (250 mmfd.)	30-1032
22	2696 K.C. Crystal 2422-2430-2442 2450 K.C.	45-2198	41	Condenser (.01 mfd.)	3903-0SU
23	2734 K.C. Crystal 2458-2466-2474 2482-2490 K.C.	45-2230	42	Resistor (240,000 ohms)	33-424344
24	3000 K. C. Crystal 2726 K. C.	45-2496	43	Resistor (490,000 ohms)	33-449344
25	3360 K. C. Crystal 3105 K. C.	31-6079	44	Resistor (240,000 ohms)	33-424344
26	Oscillator Transformer	32-2597	45	Condenser (2,000 mmfd.)	30-4177
27	Condenser (50 mmfd.)	31-6079	46	Output Transformer	32-7831
28	Third Padder (on Tun. Cond.)	33-345344	47	Complete Speaker (DR-4)	36-1342
29	Low Frequency Padder	33-345344	48	On & Off Switch	42-1188
30	Resistor (45,000 ohms)	33-345344	49	Condenser (250 mmfd.)	30-1032
31	Padder (Pri. 1st I.F. Trans.)	32-2026	50	Condenser (250 mmfd.)	30-1032
32	First I. F. Transformer	32-2026	51	Condenser (.5 mfd.)	30-4015
33			52	"A" Choke	32-1604
34			53	Filament Choke	32-2535
35			54	Vibrator Choke	32-2039
36			55	Choke	32-1374
37			56	Condenser (.5 mfd.)	30-4015
38			57	Vibrator	41-3315-3
39			58	Resistor (200 ohms)	33-120344
40			59	Resistor (200 ohms)	33-120344
41			60	Resistor (200 ohms)	33-120344
42			61	Resistor (200 ohms)	33-120344
43			62	Power Transformer	32-7820
44			63	Condenser (6,000 mmfd.)	30-4512
45			64	Filter Choke	32-7545
46			65	Filter Condenser (4-.8 mfd.)	30-2150
47			66	Condenser (250 mmfd.)	30-1032
48			67	Control Assembly	42-5591

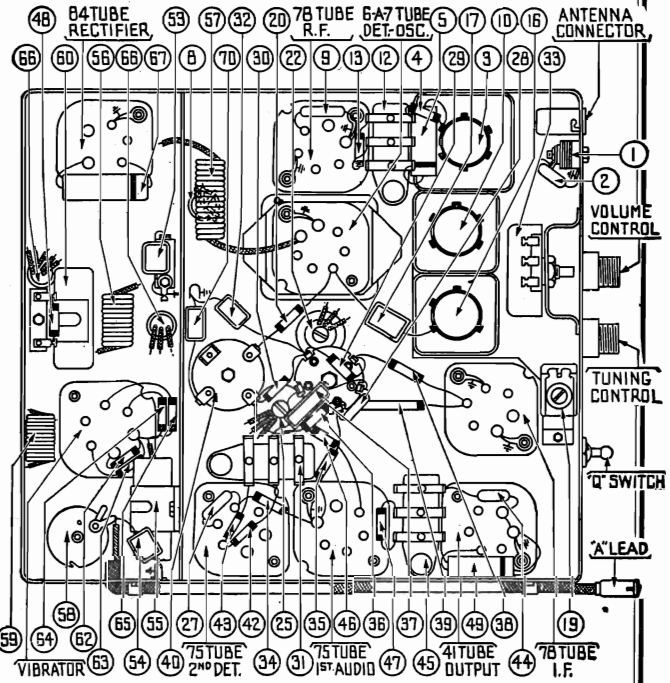


Figure 4

No.	Description	Part No.	Description	Part No.
	Volume Shaft	28-8620	Speaker Clamp	28-3131
	Volume Knob	27-4208	Clamp Nut	W-124
	Antenna Lead	41-3191	Fuse	7227
	Four Prong Socket	27-6044	Fuse Insulator	27-7729
	Five Prong Socket	27-6035	Receiver Mtg. Plate	28-4650
	Six Prong Socket	27-6036	Receiver Housing	38-8777
	Seven Prong Socket	27-6037		

MODEL 821P

Alignment  
Trimmers

PHILCO RADIO & TELEV. CORP.

The Model 821P, in addition to utilizing all the precautions requisite for circuit stability, uses a sealed, precision QUARTZ CRYSTAL to control the oscillator circuit and hold it on the required frequency. This feature is indispensable in any fixed frequency Receiver used for emergency service

The Receivers, when used with the proper crystals, can be adjusted for any specified frequency between 1550 K.C. and 3600 K.C. Different crystals are used to obtain these frequencies. The crystal frequency, however, is no indication of the Receiver frequency adjustment.

I. F. STAGES—The signal generator must be set exactly to the predetermined frequency and the generator lead connected to the grid cap of the 6A7 detector oscillator tube in series with a .1 mfd. condenser. Adjust padders 21, 23, 24 and 26 on the first and second I. F. transformers for maximum reading on the output meter.

FREQ. OF CRYSTAL	RECEIVER FREQ.	PART No. CRYSTAL
1875 K. C.	1596-1610-1626 K. C.	45-2101
1908 K. C.	1630-1634-1642	
	1650-1658-1666 K. C.	45-2194
1953 K. C.	1674-1683-1690	
	1698-1706-1712 K. C.	45-2195
2578 K. C.	2310-2318-2326-2334 K. C.	45-2251
2618 K. C.	2342-2350-2358-2366-2374 K. C.	45-2231
2658 K. C.	2382-2390-2398	
	2406-2414 K. C.	45-2196
2696 K. C.	2422-2430-2442	
	2450 K. C.	45-2197
2734 K. C.	2458-2466-2474	
	2482-2490 K. C.	45-2198
3000 K. C.	2726 K. C.	45-2230
3360 K. C.	3105 K. C.	45-2496

R. F. STAGE—Tune the signal generator to the frequency of the transmitter and connect the output of the signal generator to the grid cap of the R. F. tube in series with a .1 mfd. condenser. Turn the tuning condenser to the input frequency and adjust padders 18 and 11 for maximum reading on the output meter. Notice the position of the padders. They should be out as far as possible, yet with sufficient tension to keep them firmly in place. If the padders are too tight, turn the tuning condenser plates in mesh slightly and repad 18 and 11. If the padders are too loose, turn the tuning condenser plates out of mesh slightly and repad 18 and 11. Repeat these adjustments until the correct padding settings are obtained.

The low frequency padder 19 must be adjusted to a position where padders 11 and 18 are not too tight or too loose, i.e., if padder 18 is too tight and padder 11 too loose, turn the tuning condenser plates out of mesh slightly and screw in a little on padder 18. If padder 18 is too loose and padder 11 too tight, turn the tuning condenser plates in mesh slightly and loosen the padder 19 somewhat.

For any given frequency padder 19 should be screwed in almost tight (approximately a 1/2 to 3/4 of a turn from tight) for best results and at the same time obtain the correct tuning condenser setting and adjustments of padders 11 and 18.

The I. F. stages can be tuned to any frequency between 242 K. C. and 278 K. C.

The I. F. frequency used in each Receiver is the difference between the frequency of the crystal in the Receiver and the frequency of the transmitter, i.e., the transmitter frequency is 2422 K.C., the crystal used is 2696 K.C., the difference is 274 K.C., which is the frequency to which the I.F. amplifier must be tuned.

The Receiver must be padded while warm and repadded after it has been operated for several hours.

The Receiver "Q" switch must be in the off position, cutting out the carrier relay circuit.

Special attention must be given to the adjustment of the oscillator padder 19, which should be backed off the peak slightly to obtain stable crystal operation.

ANTENNA STAGE—Connect the antenna lead, Part No. 41-3191, to the antenna receptacle on the Receiver in series with a 55 mmfd. condenser and set the signal generator to the frequency of the transmitter. Adjust padders 7, 21, 23, 24 and 26 for maximum reading on the output meter.

DO NOT OPEN THE CRYSTAL HOLDER. If for any reason whatever it has been opened, the crystal plates should be very carefully cleaned with carbon tetrachloride. After cleaning, the crystal must not be touched by the fingers. Use a clean cloth for handling.

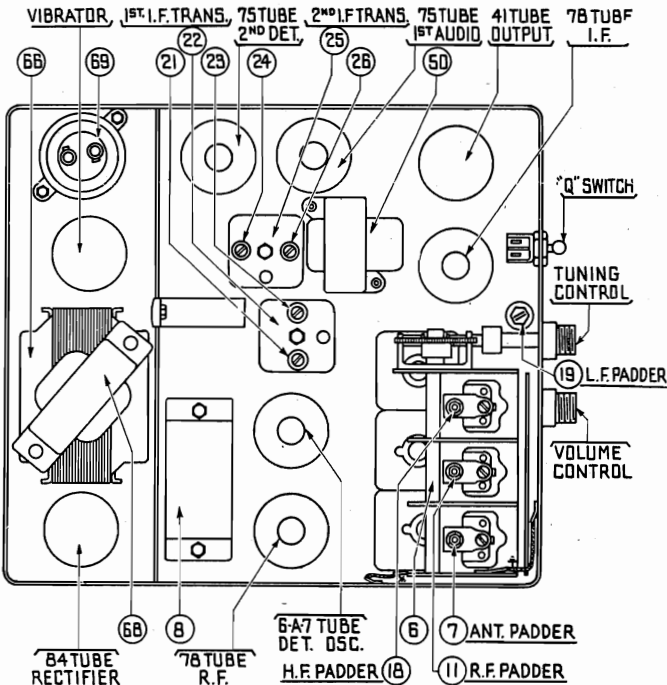
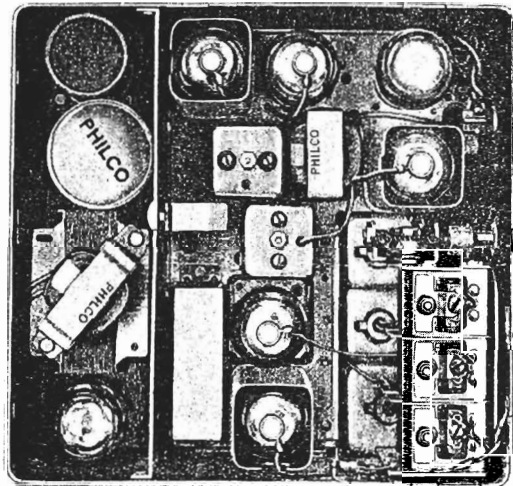


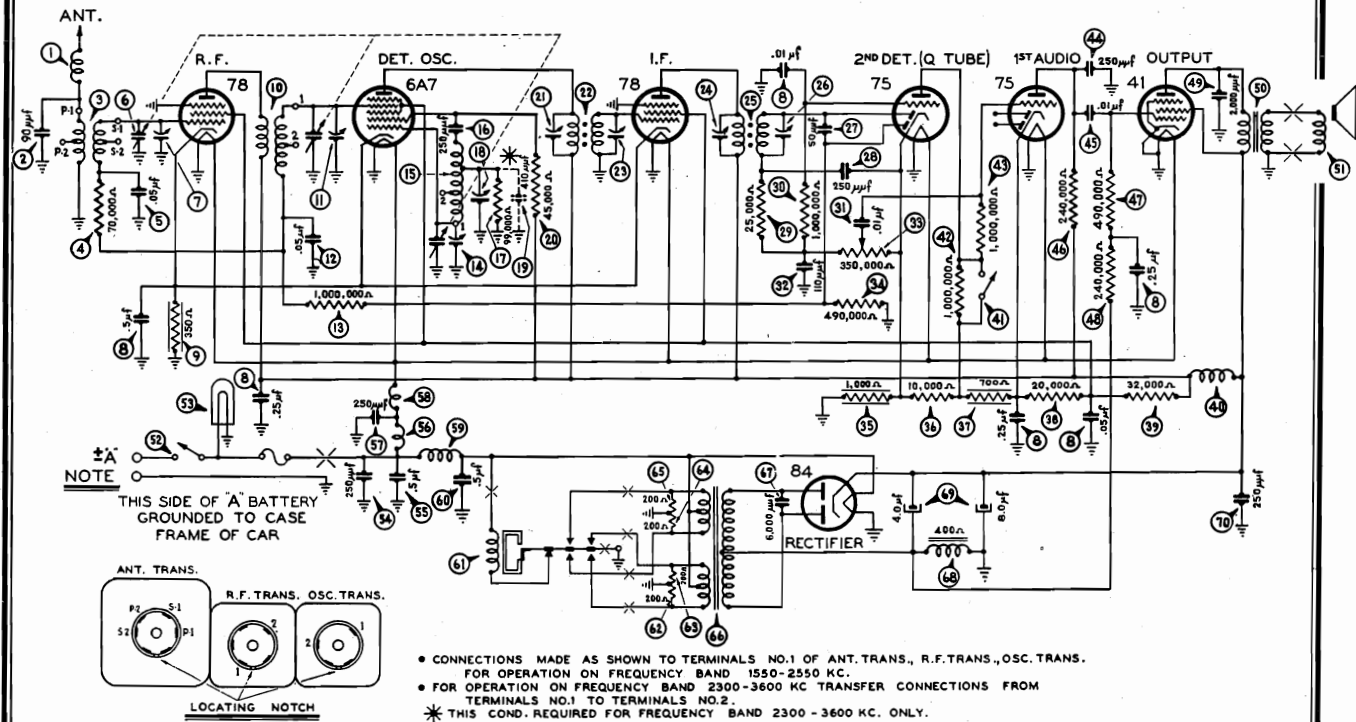
Figure 5 — Model 821P Top View



JULY, 1937

PHILCO RADIO & TELEV. CORP.

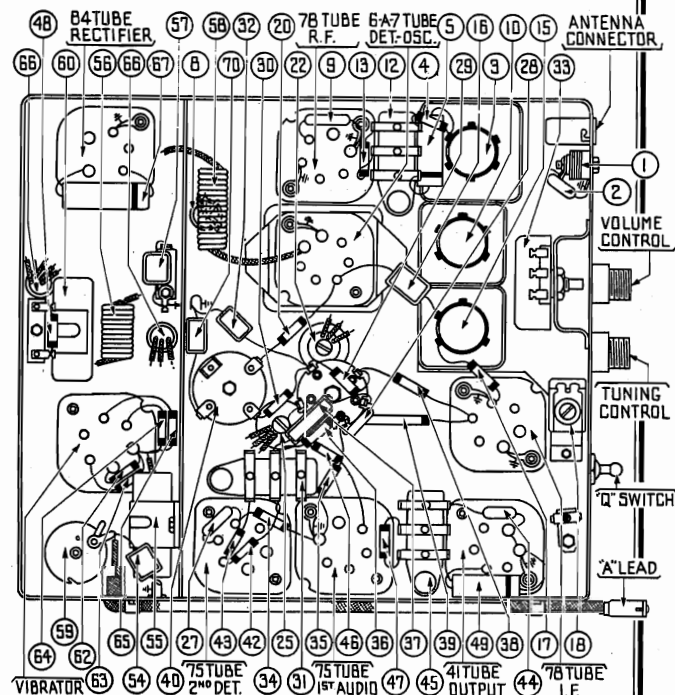
MODEL 821PV  
Schematic, Chassis  
Parts



**I.F.=260 KC**

**PARTS LIST — MODEL 821PV**

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	38-8697	44	Condenser (250 mmfd.)	30-1032
2	Condenser (90 mmfd.)	30-1046	45	Condenser (.01 mfd.)	3903-08U
3	Antenna Transformer	32-2605	46	Resistor (240,000 ohms)	33-424344
4	Resistor (70,000 ohms)	33-370344	47	Resistor (490,000 ohms)	33-440344
5	Condenser (.05 mfd.)	30-4444	48	Resistor (240,000 ohms)	33-424344
6	Tuning Condenser	31-2031	49	Condenser (2,000 mmfd.)	30-4177
7	First Padder (on Tun. Cond.)		50	Output Transformer	32-7831
8	Condenser (.01-.05-.25-.25-.5 mfd.)	30-4526	51	Complete Speaker (DR-4)	36-1342
9	Resistor (350 ohms)	33-1241	52	On & Off Switch	42-1318
10	R. F. Transformer	32-2596	53	Pilot Lamp	34-2040
11	Second Padder (on Tun. Cond.)		54	Condenser (250 mmfd.)	30-1032
12	Condenser (.05 mfd.)	3615-08U	55	Condenser (.5 mfd.)	30-4015
13	Resistor (1,000,000 ohms)	33-510344	56	"A" Choke	32-1604
14	Third Padder (on Tun. Cond.)		57	Condenser (250 mmfd.)	30-1032
15	Oscillator Transformer	32-2598	58	Filament Choke	32-2535
16	Condenser (250 mmfd.)	30-1032	59	Vibrator Choke	32-2039
17	Resistor (99,000 ohms)	33-399344	60	Condenser (.5 mfd.)	30-4015
18	Low Frequency Padder	31-6079	61	Vibrator	41-3315-3
19	Condenser (410 mmfd.)	30-1093	62	Resistor (200 ohms)	33-120344
20	Resistor (45,000 ohms)	33-345344	63	Resistor (200 ohms)	33-120344
21	Padder (Pri. 1st I.F. Trans.)		64	Resistor (200 ohms)	33-120344
22	First I. F. Transformer	32-2026	65	Power Transformer	32-7820
23	Padder (Sec. 1st I.F. Trans.)		66	Condenser (6,000 mmfd.)	30-4512
24	Padder (Pri. 2nd I.F. Trans.)		67	Filter Choke	32-7545
25	Second I. F. Transformer	32-2027	68	Filter Condenser (4-8 mfd.)	30-2150
26	Padder (Sec. 2nd I.F. Trans.)		69	Condenser (250 mmfd.)	30-1032
27	Condenser (50 mmfd.)	30-1029	70	Four Prong Socket	27-6044
28	Condenser (250 mmfd.)	30-1032	71	Five Prong Socket	27-6035
29	Resistor (25,000 ohms)	33-325344	72	Six Prong Socket	27-6036
30	Resistor (1,000,000 ohms)	33-510344	73	Seven Prong Socket	27-6037
31	Condenser (.01 mfd.)	3903-08U	74	Speaker Clamp	28-3131
32	Condenser (110 mmfd.)	30-1031	75	Clamp Nut	W-124
33	Volume Control (350,000 ohms)	33-5148	76	Control Assembly	42-5739
34	Resistor (490,000 ohms)	33-449344	77	Scale Assembly	42-5736
35	Resistor (1,000 ohms)	33-210344	78	Tuning & Volume Shaft	28-8740
36	Resistor (10,000 ohms)	33-310344	79	Pilot Lamp Assembly	38-7734
37	Resistor (700 ohms)	33-1220	80	Tuning & Volume Knob	27-4521
38	Resistor (20,000 ohms)	33-320344	81	Switch Lever Knob	27-4525
39	Resistor (32,000 ohms)	33-532434	82	Antenna Lead	41-3191
40	"B" Choke	32-1281	83	Fuse	7227
41	Sensitivity Switch	42-1140	84	Fuse Insulator	27-7729
42	Resistor (1,000,000 ohms)	33-510344	85	Receiver Mtg. Plate	28-4650
43	Resistor (1,000,000 ohms)	33-510344	86	Receiver Housing	38-8777



MODEL 821PV  
Alignment, Trimmers  
Notes  
MODEL 821P Notes

PHILCO RADIO & TELEV. CORP.

MODELS 821PV

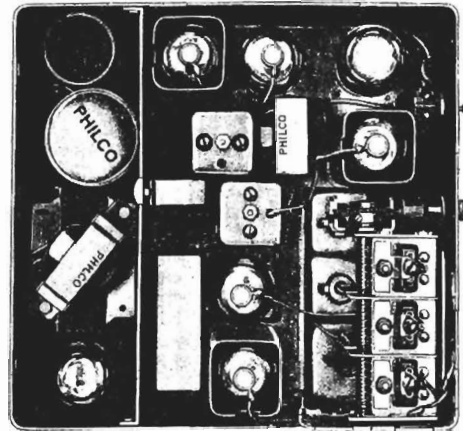
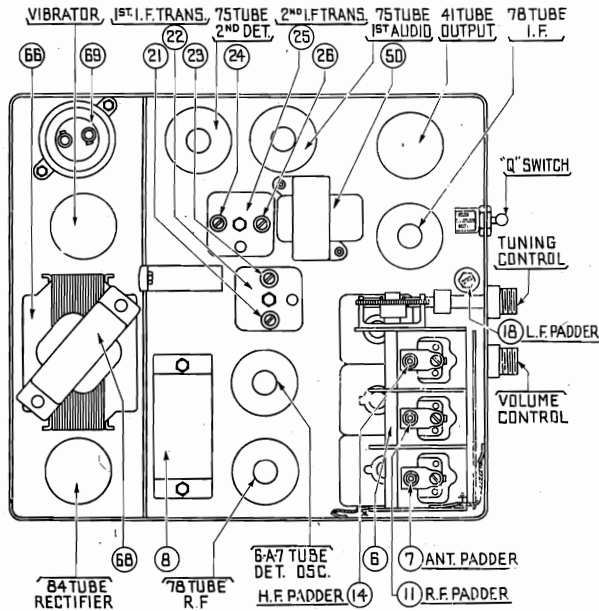
OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
	FREQUENCY	CONNECTION			
1	*260 K. C.	To Grid of 78 Tube—I.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser Plates out of mesh as far as they will go	24 - 26
2	*260 K. C.	To Grid of 6A7 Tube	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser Plates out of mesh as far as they will go	21 - 23 24 - 26
FOR FREQUENCIES BETWEEN 1550 K. C. AND 2550 K. C.					
3	*2550 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser Plates out of mesh as far as they will go	14 - 11
4	*1650 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser to 1650 K. C.	18 Note 1
5	*2550 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser Plates out of mesh as far as they will go	14
6	*2400 K. C.	Note 2	55 Mmfd. Condenser Note 2	Turn Tuning Condenser to 2400 K. C.	7 - 11
FOR FREQUENCIES BETWEEN 2550 K. C. AND 3600 K. C.					
7	*3600 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser Plates out of mesh as far as they will go	14 - 11
8	*2400 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Set Tuning Condenser at 2400 K. C.	18 Note 1
9	*3600 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Turn Tuning Condenser Plates out of mesh as far as they will go	14
10	*3400 K. C.	Note 2	55 Mmfd. Condenser Note 2	Set Tuning Condenser at 3400 K. C.	7 - 11

Adjust for maximum reading on the output meter.

NOTE 1—Rock the tuning condenser while adjusting the low frequency padder. Tune the condenser to the signal and adjust the padder for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then re-adjust the padder for maximum output. Repeat this procedure until no further improvement is noticed.

NOTE 2—Connect the antenna lead, Part No. 41-3191, to the antenna receptacle on the Receiver in series with a 55 mmfd. condenser.

\* The Receiver "Q" switch must be in the off position, cutting out the carrier relay circuit.



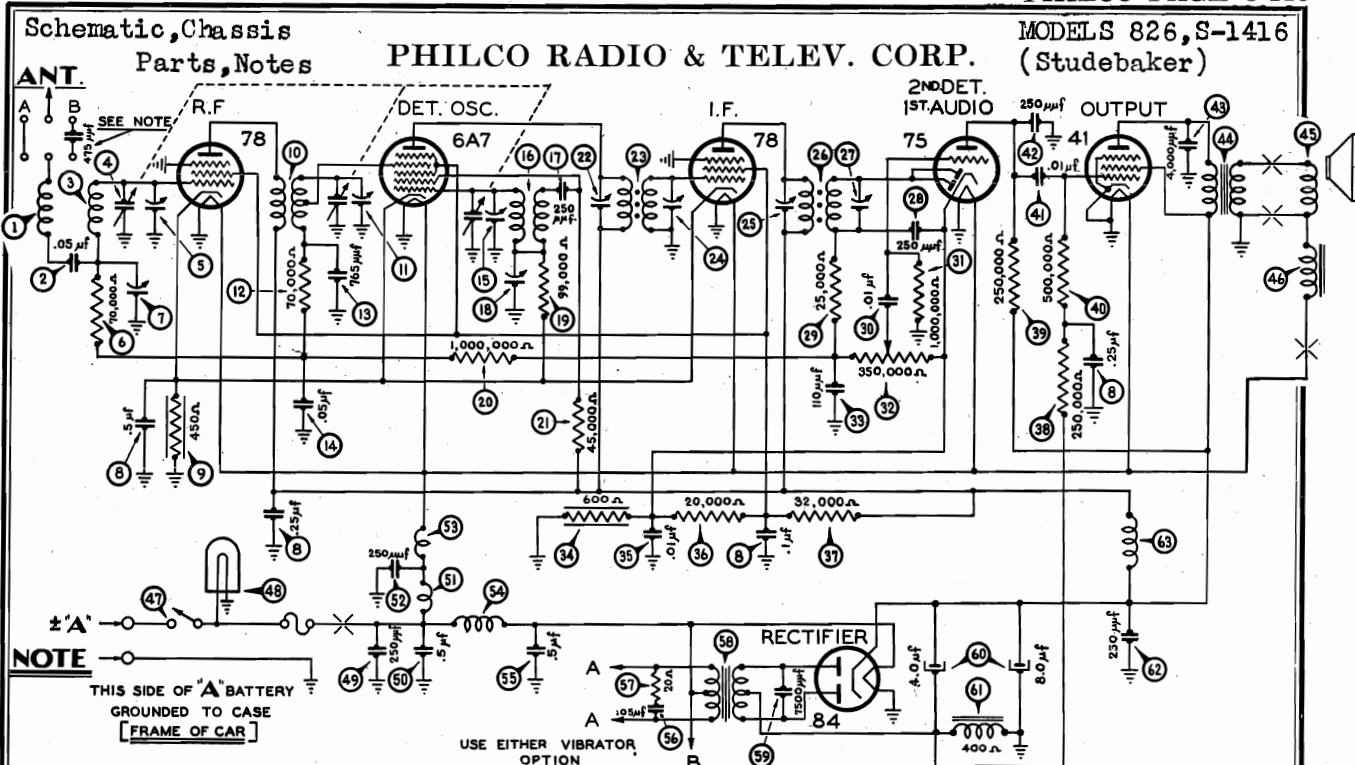
JULY 1937

Figure 8 — Model 821PV Top View

RECEIVER  
FREQUENCY  
RANGE

The Model 821P is a fixed frequency, crystal controlled Receiver designed for the medium high frequencies. These are the frequencies used by the Municipal Police, State Police, Marine Fire, Geophysical and Temporary Service and the Forestry, Forest Fire Control, Flood Control, National Park Service, Coast Guard Service, etc. (1550 K. C. to 3600 K. C.).

The Model 821PV is a variable frequency Receiver, designed for use in these same services when it is necessary to receive signals from transmitters operating on different frequencies within these bands. The Model 821PV normally covers the frequency band of 1550 K.C. to 2550 K.C. It can be obtained for use on the higher frequencies, 2300 K.C. to 3600 K.C., on special order at a slight increase in cost.



**NOTE**  
THIS SIDE OF "A" BATTERY  
GROUNDED TO CASE  
[FRAME OF CAR]

FIGURE 1

VIBRATOR PART No. 41-3170-2

VIBRATOR PART No. 41-3170-3

FEBRUARY 1937

**I.F. = 260 KC.**

**NOTE:** When the Receiver is installed in a car having a top antenna, under-car antenna, spare wheel antenna or antenna having a similarly low relative capacitance (50 mmf. to 450 mmf.) use connector plug in "A".  
When the Receiver is installed in a car having a metal insert top antenna, insulated door antenna, insulated trunk cover antenna or antenna having similarly high relative capacitance (450 mmf. to 2500 mmf.) use condenser plug in "B".

**MODEL 826 PARTS LIST**

No.	Description	Part No.
1	Antenna Choke	33-8532
2	Condenser (.05 mfd.)	30-4444
3	Antenna Transformer	32-2516
4	Tuning Condenser	31-1930
5	First Padder (on Tun. Cond.)	
6	Resistor (70,000 ohms)	33-370344
7	Antenna Compensator	
8	Condenser	31-6082
9	Condenser (1.25-.25-.5 mfd.)	30-4415
10	Resistor (450 ohms)	33-1218
11	R. F. Transformer	32-2307
12	Second Padder (on Tun. Cond.)	
13	Resistor (70,000 ohms)	33-370344
14	Condenser (.765 mmfd.)	30-1069
15	Condenser (.05 mfd.)	3615-0SG
16	Third Padder (on Tun. Cond.)	
17	Oscillator Transformer	32-2308
18	Condenser (250 mmfd.)	30-1032
19	Low Frequency Padder	31-6102
20	Resistor (99,000 ohms)	33-399344
21	Resistor (1,000,000 ohms)	33-510344
22	Resistor (45,000 ohms)	33-345344
23	Padder (Pri. 1st I. F. Trans.)	
24	First I. F. Transformer	32-2026
25	Padder (Sec. 1st I. F. Trans.)	
26	Padder (Pri. 2nd I. F. Trans.)	
27	Second I. F. Transformer	32-2027
28	Padder (Second 2nd I. F. Trans.)	
29	Condenser (250 mmfd.)	30-1032
30	Resistor (25,000 ohms)	33-325344
31	Condenser (.01 mfd.)	3903-0SU
32	Resistor (1,000,000 ohms)	33-510344
33	Volume Control (350,000 ohms)	33-5148
34	Condenser (110 mmfd.)	30-1031
35	Resistor (600 ohms)	33-1212
36	Condenser (.01 mfd.)	3903-0SG
37	Resistor (20,000 ohms)	33-320344
38	Resistor (32,000 ohms)	33-324344
39	Resistor (250,000 ohms)	33-424344
40	Resistor (250,000 ohms)	33-424344
41	Resistor (500,000 ohms)	33-449344
42	Condenser (.01 mfd.)	3903-0SU

No.	Description	Part No.
43	Condenser (250 mmfd.)	30-1032
44	Condenser (4000 mmfd.)	30-4185
45	Output Transformer	32-7495
46	Cone & Voice Coil	36-3526
47	Field Coil Assembly	32-9236
48	On & Off Switch	42-1318
49	Complete Speaker	36-1279
50	Pilot Lamp	34-2040
51	Condenser (250 mmfd.)	30-1032
52	Condenser (.5 mfd.)	30-4015
53	"A" Choke	32-1604
54	Condenser (250 mmfd.)	30-1032
55	Filament Choke	32-2535
56	Vibrator Choke	32-2039
57	Condenser (.5 mfd.)	30-4015
58	Condenser (.05 mfd.)	30-4444
59	Resistor (20 ohms)	33-020344
60	Power Transformer	32-7550
61	Condenser (7500 mmfd.)	30-4420
62	Filter Condenser (4-8 mfd.)	30-2150
63	Filter Choke	32-7545
64	Condenser (250 mmfd.)	30-1032
65	"B" Choke	32-1281
66	Vibrator (Optional)	41-3170-2
67	Vibrator (Optional)	41-3170-3
68	Four Prong Socket	27-6044
69	Five Prong Socket	27-6035
70	Six Prong Socket	27-6036
71	Seven Prong Socket	27-6037
72	Tuning & Volume Knob	27-4521
73	On & Off Knob	27-4525
74	Pilot Lamp Assembly	38-7734
75	Scale Assembly	42-5714
76	Tuning & Volume Shaft	28-8740
77	Control Assembly	42-5713
78	Distributor Resistor	33-1196
79	Interference Condenser	30-4007
80	Antenna Condenser	30-4412
81	Antenna Connector	28-6423
82	Insulator	27-8199
83	Fuse	7227
84	Fuse Insulator	27-7729
85	Te Bolt	28-6161
86	Nut	W518
87	Receiver Housing	38-8562

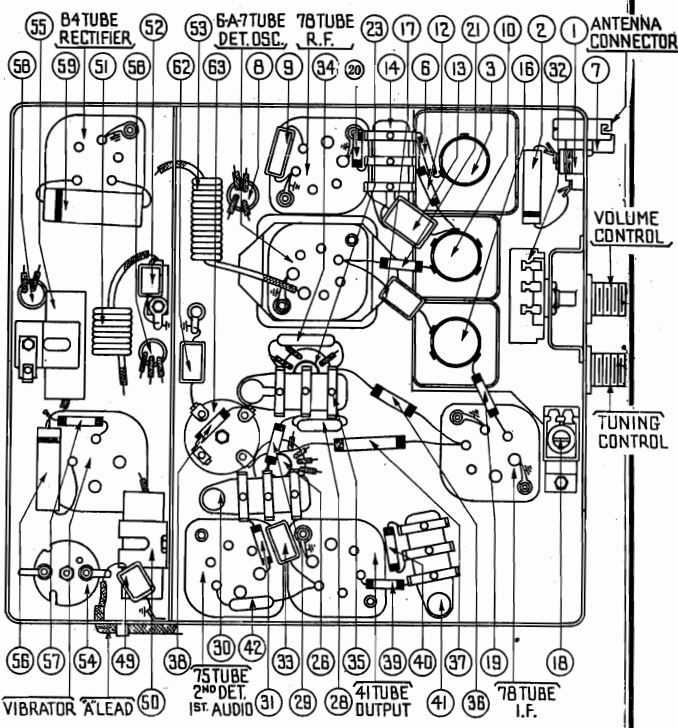


FIGURE 2

The circuit of the Model S-1416 is similar to the Model 826 with the following exception: The Model S-1416 does not use a condenser plug or connector, plug in the Antenna connector on the Receiver. The Antenna connector is changed so that this is not necessary.

MODELS 826, 827, S1416

Socket, Trimmers

Alignment

PHILCO RADIO & TELEVISION CORP.

### I. F. TRANSFORMERS AND PADDERS

The I. F. Transformers are assembled complete with padding condensers.

Both the primary and the secondary padders are placed side by side in the top of the transformer shield can. The adjusting screws are accessible thru the holes in the top of the shield. (See Figure 4).

The coil windings terminate in leads instead of terminals or lugs. The color scheme of the leads is given in Figure 3.

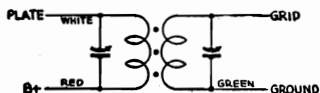


FIGURE 3

If replacements are ever necessary, replace the entire coil assembly, 32-2026 for the first I. F. stage and 32-2027 for the second I. F. stage. Neither the coil nor the padders will be furnished separately. Order only by the above numbers.

### ADJUSTMENTS

All padding adjustments are carefully made at the factory and ordinarily no readjustments are necessary. However, when readjustments are required, the procedure given below must be followed in detail.

#### Equipment

Fully charged heavy duty storage battery or 6-volt power pack, 048A or 099 Philco Set Tester, 3164 Padding wrench, 27-7159 Padding screw driver.

#### General

**OUTPUT METER** — The output meter must be connected by means of an adapter to the plate of the type 41 output tube and to the Receiver chassis.

**SIGNAL GENERATOR** — With the Receiver and signal generator set up for operation at the prescribed frequency, turn the Receiver volume control on full and set the signal generator attenuator so that a half scale reading is obtained on the output meter. The signal in the speaker should be audible but not loud.

The shielding on the signal generator output lead must be connected to the Receiver housing.

#### Procedure

**I. F.** — Set the signal generator at exactly 260 K. C. Connect the generator lead to the grid cap of the 78 I. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

Adjust the secondary screw padder (27) on the second I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder (25) for maximum reading. (See Figure 4 for location of padders).

Remove the generator lead from the 78 tube.

Connect the generator lead to the grid cap of the 6A7 tube in series with a .1 mfd. condenser (without removing the grid cap). Adjust the secondary screw padder (24) on the first I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder (23) for maximum reading. Readjust padders (25) and (27) with the generator lead connected to the type 6A7 tube. (See Figure 4 for location of padders).

**HIGH FREQUENCY AND R. F.** — After padding the first I. F. stage remove the generator lead from the 6A7 tube.

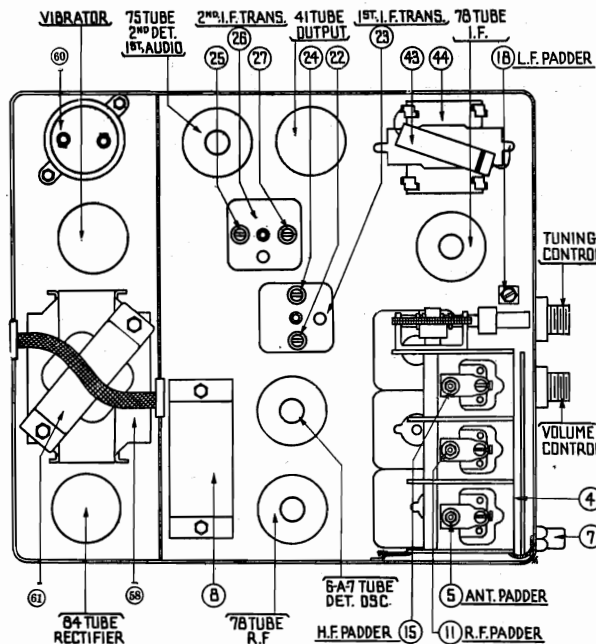
Set the signal generator at 1550 K. C. and then connect the generator lead to the grid cap of the 78 R. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

Turn the tuning condenser plates out of mesh as far as they will go.

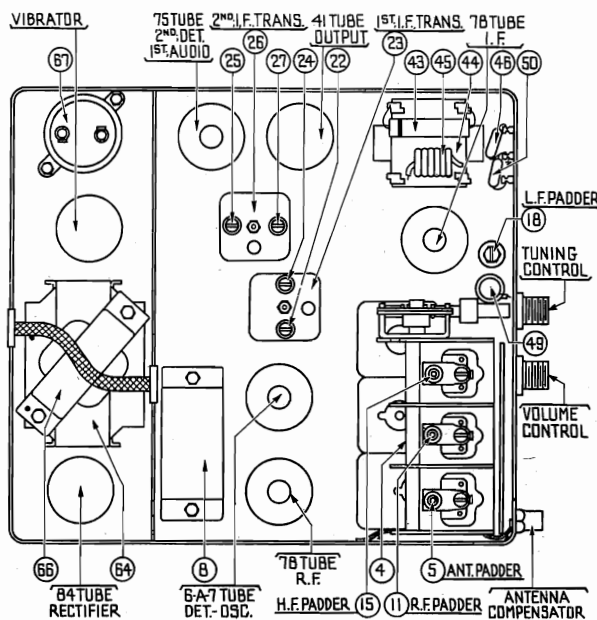
With the tuning condenser in this position, adjust the high frequency padder (11) and the R. F. padder (15) until the maximum reading is obtained on the output meter. This is the true setting for 1550 K. C., 155 on the dial scale.

**LOW FREQUENCY**—Turn the tuning condenser plates in mesh to approximately 580 K. C., 58 on the dial scale and set the signal generator at 580 K. C. Roll the tuning condenser and adjust the low frequency padder screw (18) for maximum reading on the output meter.

**HIGH FREQUENCY READJUSTMENT**—Turn the tuning condenser plates out of mesh to 1550 K. C. and set the signal generator at 1550 K. C. Then adjust the high frequency padder (11) again for maximum reading on the output meter.



MODEL 826 — S-1416 FIGURE 4



MODEL 827 FIGURE 4

Remove the generator lead from the 78 R. F. tube.

**ANTENNA—WHEN PADDING THE ANTENNA STAGE IT IS EXTREMELY IMPORTANT THAT THE PROPER DUMMY ANTENNA BE CONSTRUCTED AND USED.**

Connect the signal generator lead to the antenna cable assembly (made up of Part No. 41-3191 cable and a 200 mmfd. condenser Part No. 30-1013) in series between the Receiver antenna receptacle and the signal generator. Plug the cable into the antenna receptacle on the end of the Receiver.

Turn the tuning condenser to 1400 K. C. and set the generator at 1400 K. C. Adjust the padders (11) and (15) for the maximum reading on the output meter.

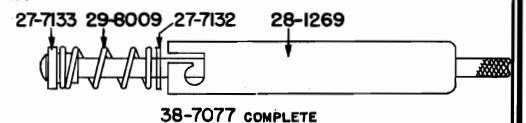
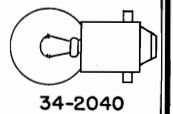
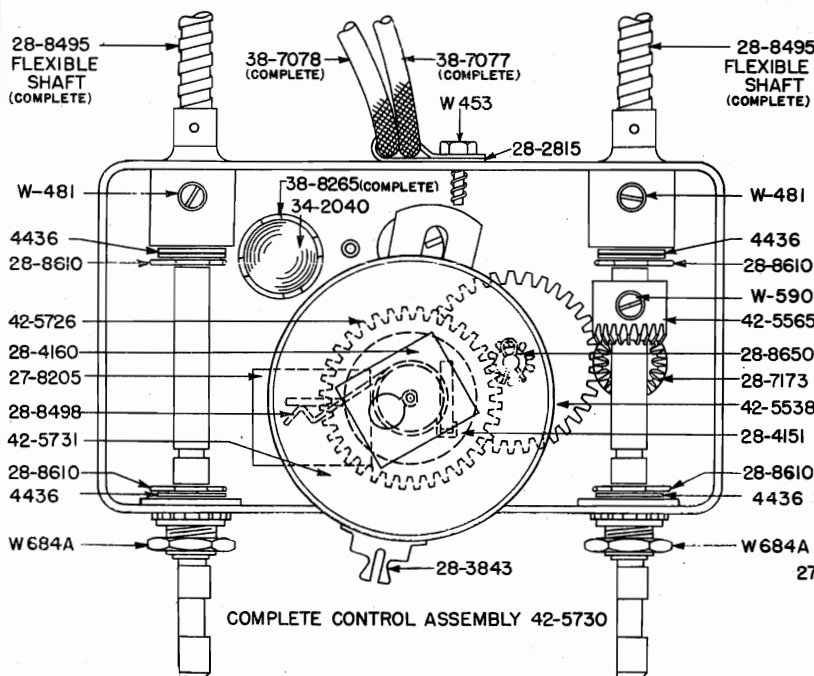
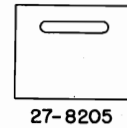
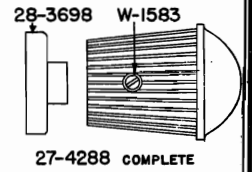
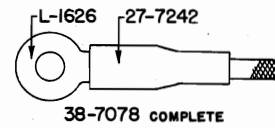
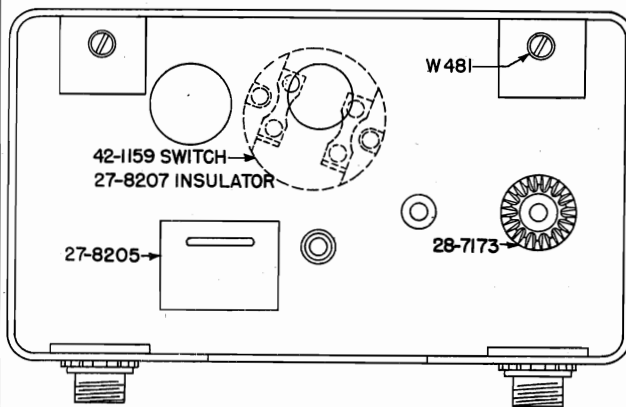
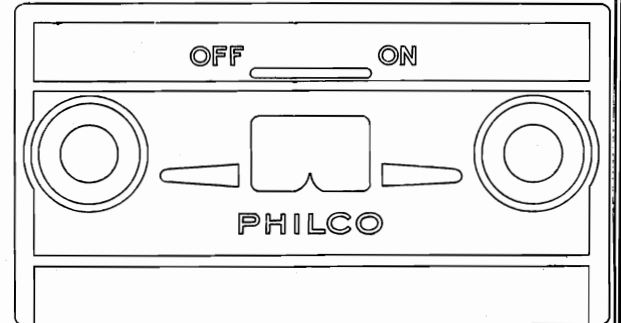
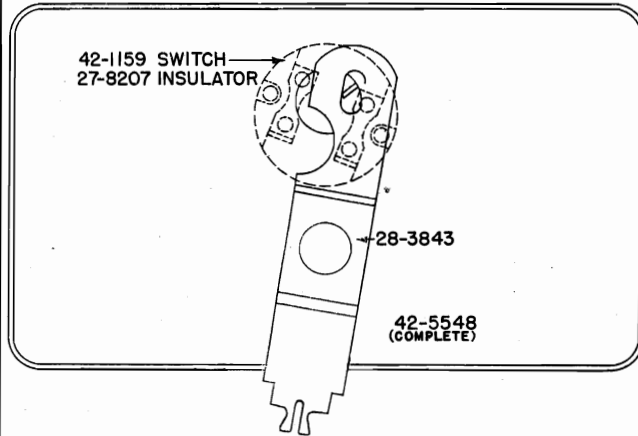
When the antenna stage adjustment is made with the Receiver installed in the car, the Receiver antenna lead must be connected to the car antenna in the usual manner. Connect the signal generator output lead to a wire placed near the car antenna but not connected to it.

PHILCO RADIO & TELEV. CORP.

MODELS 826, 827, 827K  
828, 828K

Chevrolet Control

CHEVROLET CONTROL MODELS 826 - 827 - 827K - 828 - 828K Parts



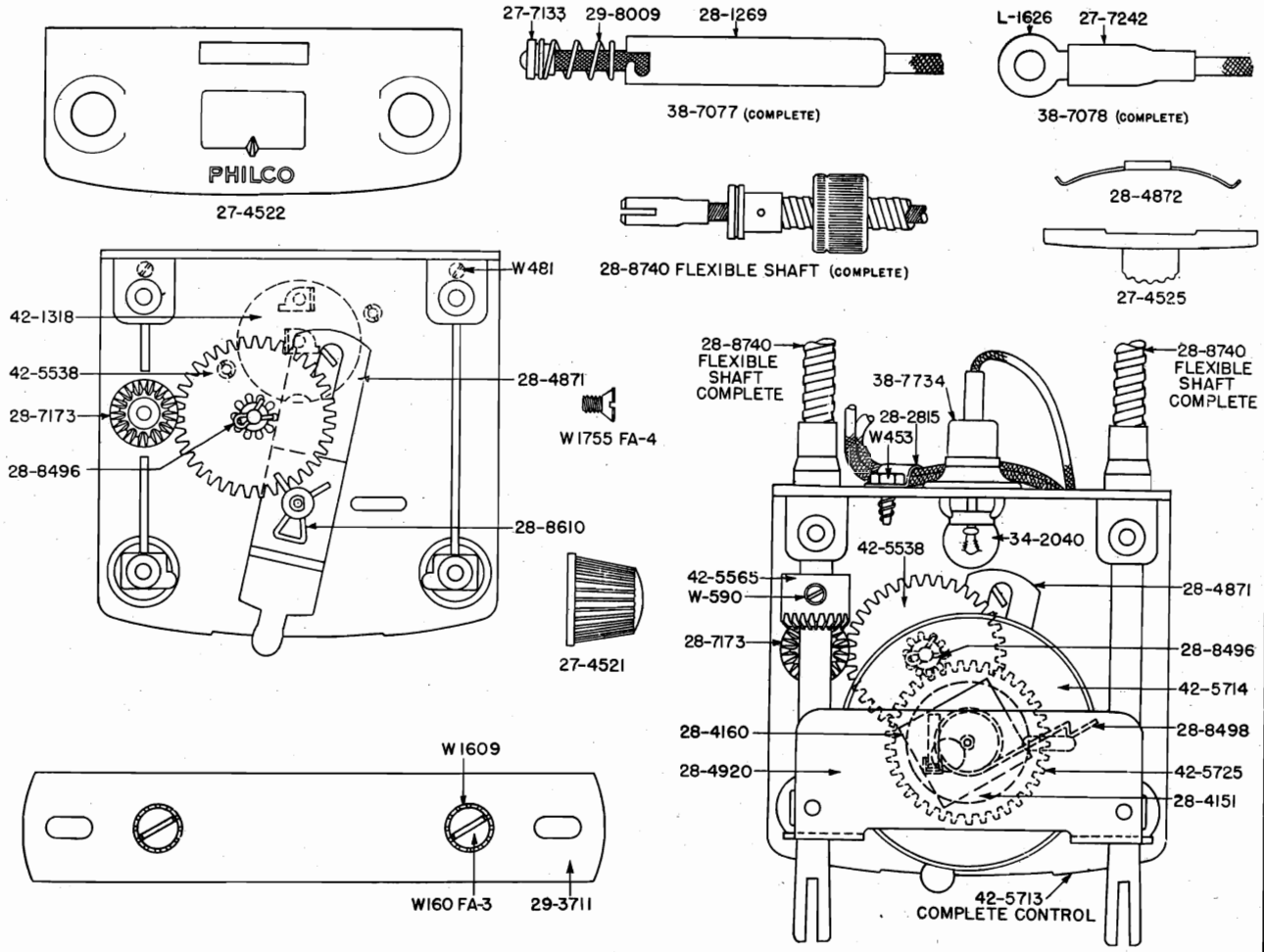
AUGUST 1937

MODELS 826,827,827K  
828,828K

Standard Control  
Parts

PHILCO RADIO & TELEV. CORP.

STANDARD CONTROL MODELS 826 - 827 - 827K - 828 - 828K



AUGUST 1937

PARTS LIST AND PRICES  
(Prices Subject to Change Without Notice)

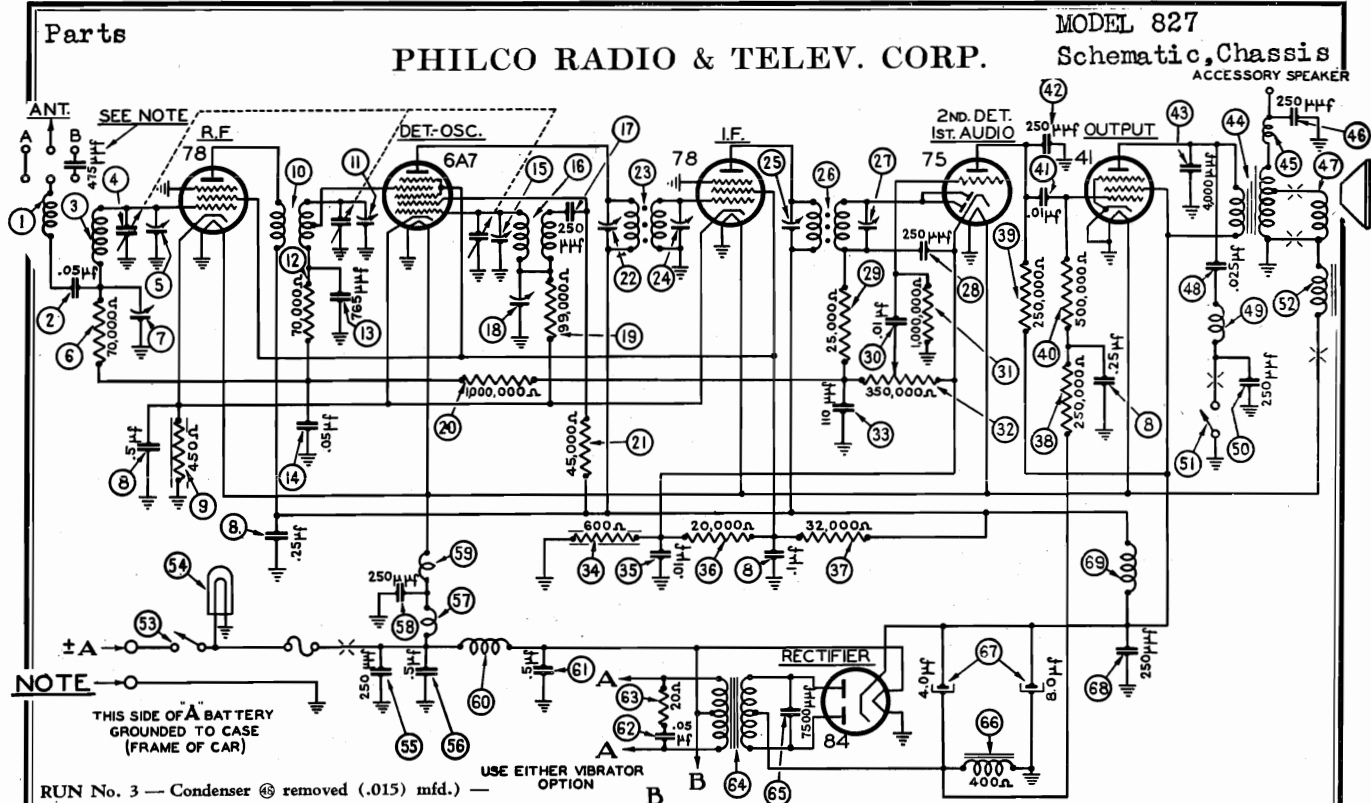
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L-1626	Lug	\$.01	28-4893	Bezel Plate	.10
W-160FA3	Screw (Brkt. mtg.)	per 100 .30	28-4920	Shaft Bearing Plate	*
W-455	Screw	per 100 1.80	28-7173	Miter Gear	.10
W-481	Screw	per 100 2.00	28-8495	Flexible Shaft	1.15
W-590	Screw	per 100 2.00	28-8496	Spring	.05
W-684FA3	Nut	per 100 1.25	28-8498	Anti-back Lash Spring	.10
W-1433	Washer	per 100 .50	28-8610	Spring	.03
W-1609	Lockwasher	per 100 .50	28-8653	Spring	.03
W-1755FA4	Screw (Cover mtg.)	per 100 .30	28-8740	Flexible Shaft	1.00
4436	Washer	per 100 1.50	29-3711	Bracket	.03
27-4288	Knob	.15	29-8009	Spring	per 100 .50
27-4314	Knob	.04	34-2040	Pilot Lamp	.07
27-4521	Knob	.10	38-7077	Fuse Lead Assembly	.15
27-4522	Cover	.75	38-7078	Ammeter Lead Assembly	.15
27-4525	Switch Lever Knob	.10	38-7734	Pilot Lamp Assembly	.35
27-5186	Light Shield	.01	38-8265	Pilot Lamp Assembly	.30
27-7133	Ferrule	.01	42-1318	On & Off Switch	.40
27-7242	Insulator	per 100 .40	42-5538	Intermediate Gear Assembly	.15
27-8205	Shield	per 100 .50	42-5548	Cover Assembly	.65
28-1269	Fuse Housing	.01	42-5565	Miter Gear Assembly	.15
28-2650	Washer	per 100 .45	42-5713	Standard Control	6.75
28-2815	Clamp	.01	42-5714	Scale Assembly	.35
28-3698	Knob Base	.04	42-5725	Drum Drive Gear Assembly	*
28-4151	Friction Washer	.02	42-5726	Drum Gear and Shaft Assembly	*
28-4160	Friction Spring	.01	42-5730	Chevrolet Control	6.00
28-4871	Switch Lever	*	42-5731	Scale Assembly	.30
28-4872	Switch Knob Retaining Spring	.02			

\*Prices not available at this time.



PHILCO RADIO & TELEV. CORP.

MODEL 827  
Schematic, Chassis  
ACCESSORY SPEAKER

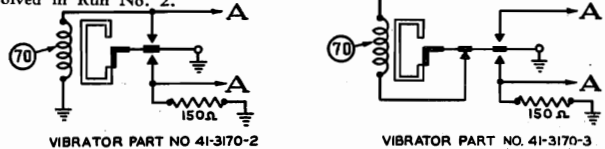


NOTE — THIS SIDE OF A BATTERY GROUNDED TO CASE (FRAME OF CAR)  
RUN No. 3 — Condenser 6 removed (.015 mfd.) —  
Part No. 7653-OSU added (.025 mfd.).  
No major changes were involved in Run No. 2.

USE EITHER VIBRATOR OPTION

FEBRUARY 20, 1937

FIGURE 1



I.F. = 260KC

NOTE: When the Receiver is installed in a car having a top antenna, under-car antenna, spare wheel antenna or antenna having a similarly low relative capacitance (50 mmf. to 450 mmf.) use connector plug in "A".  
When the Receiver is installed in a car having a metal insert top antenna, insulated door antenna, insulated trunk cover antenna or antenna having similarly high relative capacitance (450 mmf. to 2500 mmf.) use condenser plug in "B".

MODEL 827 PARTS LIST

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	38-8651	44	Output Transformer	32-7815
2	Condenser (.05 mfd.)	30-4444	45	Choke	32-1374
3	Antenna Transformer	32-2516	46	Condenser (250 mmfd.)	30-1032
4	Tuning Condenser	31-1930	47	Cone & Voice Coil	36-3586
5	First Padder (on tun. cond.)	31-1930	48	Condenser (.025 mfd.)	7653-OSU
6	Resistor (70,000 ohms)	33-370344	49	Choke	32-1464
7	Antenna		50	Condenser (250 mmfd.)	30-1032
8	Compensating Condenser	31-6082	51	Tone Control Switch	42-1225
9	Condenser (1-.25-.25-.5 mfd.)	30-4415	52	Field Coil Assembly	36-3507
10	Resistor (450 ohms)	33-1218	53	Complete Speaker (CD)	36-1267
11	R. F. Transformer	32-2307	54	On & Off Switch	42-1318
12	Second Padder (on tun. cond.)		55	Pilot Lamp	34-2040
13	Resistor (70,000 ohms)	33-370344	56	Condenser (250 mmfd.)	30-1032
14	Condenser (765 mmfd.)	30-1069	57	Condenser (.5 mfd.)	30-4015
15	Condenser (.05 mfd.)	3615-OSG	58	"A" Choke	32-1604
16	Third Padder (on tun. cond.)		59	Condenser (250 mmfd.)	30-1032
17	Oscillator Transformer	32-2308	60	Filament Choke	32-2535
18	Condenser (250 mmfd.)	30-1032	61	Vibrator Choke	32-2039
19	Low Frequency Padder	31-6102	62	Condenser (.5 mfd.)	30-4015
20	Resistor (99,000 ohms)	33-399344	63	Condenser (.05 mfd.)	30-4444
21	Resistor (1,000,000 ohms)	33-510344	64	Resistor (20 ohms)	33-020344
22	Resistor (45,000 ohms)	33-345344	65	Power Transformer	32-7550
23	Padder (Pri. 1st I.F. Trans.)		66	Condenser (7,500 mmfd.)	30-4420
24	First I. F. Transformer	32-2026	67	Filter Choke	32-7545
25	Padder (Sec. 1st I. F. Trans.)		68	Filter Condenser (4-8 mfd.)	30-2150
26	Padder (Pri. 2nd I.F. Trans.)		69	Condenser (250 mmfd.)	30-1032
27	Second I. F. Transformer	32-2027	70	"B" Choke	32-1281
28	Padder (Sec. 2nd I.F. Trans.)		71	Vibrator (OPTIONAL)	41-3170-2
29	Condenser (250 mmfd.)	30-1032	72	Four Prong Socket	41-3170-3
30	Resistor (25,000 ohms)	33-325344	73	Five Prong Socket	27-6044
31	Condenser (.01 mfd.)	3903-OSU	74	Six Prong Socket	27-6035
32	Resistor (1,000,000 ohms)	33-510344	75	Seven Prong Socket	27-6037
33	Volume Control		76	Tuning & Volume Knob	27-4521
34	(350,000 ohms)	33-5148	77	On & Off Knob	27-4525
35	Condenser (110 mmfd.)	30-1031	78	Pilot Lamp Assembly	38-7734
36	Resistor (600 ohms)	33-1212	79	Scale Assembly	42-5714
37	Condenser (.01 mfd.)	3903-OSG	80	Tuning & Volume Shaft	28-8740
38	Resistor (20,000 ohms)	33-320344	81	Tone Control Shaft	L-2767
39	Resistor (32,000 ohms)	33-332434	82	Control Assembly	42-5713
40	Resistor (250,000 ohms)	33-424344	83	Distributor Resistor	33-1196
41	Resistor (250,000 ohms)	33-424344	84	Interference Condenser	30-4007
42	Resistor (500,000 ohms)	33-449344	85	Antenna Condenser	30-4412
43	Condenser (.01 mfd.)	3903-OSU	86	Antenna Connector	28-6423
44	Condenser (250 mmfd.)	30-1032	87	Insulator	27-8199
45	Condenser (4000 mmfd.)	30-4185	88	Fuse	7227

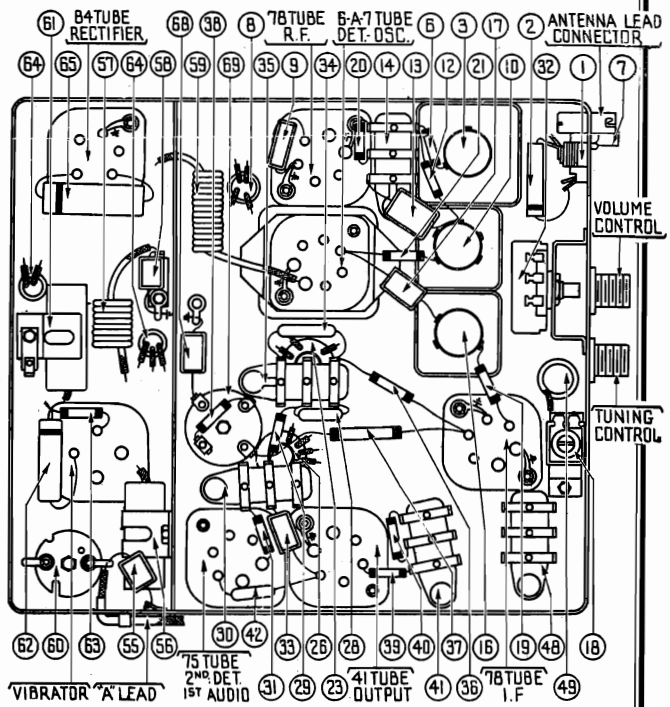


FIGURE 2

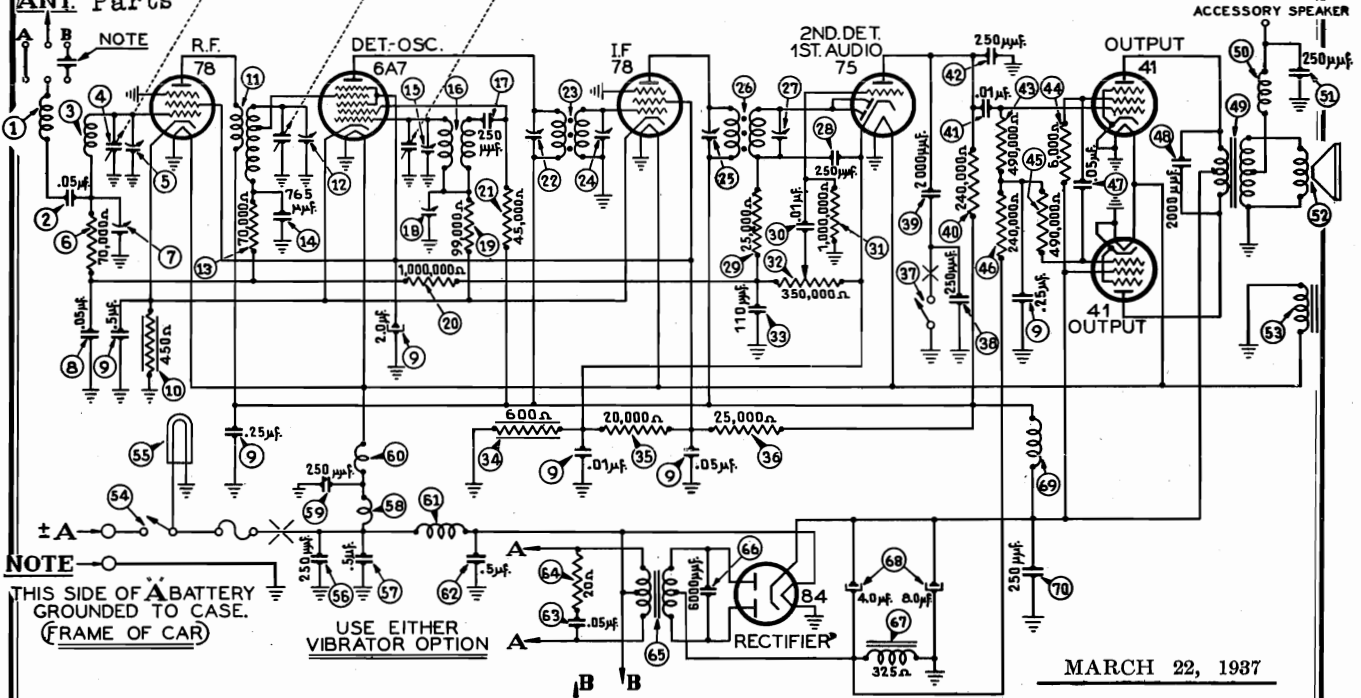
No.	Description	Part No.	No.	Description	Part No.
89	Fuse Insulator	27-7729	90	Nut	W-518
91	Tea Bolt	28-6161	92	Receiver Housing	38-8571

MODEL 828

Schematic, Chassis

PHILCO RADIO & TELEV. CORP.

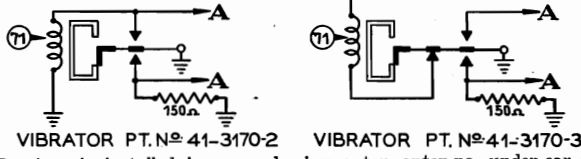
ANT. Parts



NOTE  
THIS SIDE OF A BATTERY  
GROUNDED TO CASE.  
(FRAME OF CAR)

USE EITHER  
VIBRATOR OPTION

MARCH 22, 1937



I.F.=260 KC.

FIGURE 1

NOTE: When the Receiver is installed in a car having a top antenna, under-car antenna, spare wheel antenna or antenna having a similarly low relative capacitance (50 mmf. to 450 mmf.) use connector plug in "A"  
When the Receiver is installed in a car having a metal insert top antenna, insulated door antenna, insulated trunk cover antenna or antenna having similarly high relative capacitance (450 mmf. to 2500 mmf.) use condenser plug in "B"

MODEL 828 PARTS LIST

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	33-8651	40	Condenser (.05 mfd.)	30-4454
2	Condenser (.05 mfd.)	30-4444	41	Condenser (2000 mmfd.)	30-4177
3	Antenna Transformer	32-2516	42	Output Transformer	32-7818
4	Tuning Condenser	31-1930	43	Choke (250 mmfd.)	32-1464
5	First Padder (on Tun. Cond.)	31-6102	44	Choke (250 mmfd.)	30-1032
6	Resistor (70,000 ohms)	33-370344	45	Cone & Voice Coil	36-3586
7	Antenna		46	Field Coil Assembly	36-3597
8	Compensating Condenser	31-6082	47	Complete Speaker (CB)	36-1203
9	Condenser (.05 mfd.)	3615-0SG	48	On & Off Switch	42-1318
10	Condenser (.01-.05-.25-.5-2 mfd.)	30-4510	49	Pilot Lamp	34-2040
11	Resistor (450 ohms)	33-1218	50	Condenser (250 mmfd.)	30-1032
12	R. F. Transformer	32-2307	51	Condenser (.5 mfd.)	30-4015
13	Second Padder (on Tun. Cond.)	31-6102	52	"A" Choke	32-1604
14	Resistor (70,000 ohms)	33-370344	53	Condenser (250 mmfd.)	30-1032
15	Condenser (.765 mmfd.)	30-1069	54	Filament Choke	32-2535
16	Third Padder (on Tun. Cond.)	31-6102	55	Vibrator Choke	32-2039
17	Oscillator Transformer	32-2308	56	Condenser (.5 mfd.)	30-4015
18	Condenser (250 mmfd.)	30-1032	57	Condenser (.05 mfd.)	30-4444
19	Low Frequency Padder	31-6102	58	Resistor (20 ohms)	33-020344
20	Resistor (99,000 ohms)	33-399344	59	Power Transformer	32-7821
21	Resistor (1,000,000 ohms)	33-510344	60	Condenser (6000 mmfd.)	30-4512
22	Resistor (45,000 ohms)	33-345344	61	Filter Choke	32-7822
23	Padder (Pri. 1st I. F. Trans.)	32-2026	62	Filter Condenser (4-8 mfd.)	30-2150
24	First I. F. Transformer	32-2026	63	"B" Choke	32-1281
25	Padder (Sec. 1st I.F. Trans.)	31-6102	64	Condenser (250 mmfd.)	30-1032
26	Padder (Pri. 2nd I.F. Trans.)	32-2027	65	Vibrator (OPTIONAL)	41-3170-2
27	Second I. F. Transformer	32-2027	66	Four Prong Socket	27-6044
28	Padder (Sec. 2nd I.F. Trans.)	31-6102	67	Five Prong Socket	27-6035
29	Condenser (250 mmfd.)	30-1032	68	Six Prong Socket	27-6036
30	Resistor (25,000 ohms)	33-325344	69	Seven Prong Socket	27-6037
31	Condenser (.01 mfd.)	3903-0SU	70	Tuning & Volume Knob	27-4521
32	Resistor (1,000,000 ohms)	33-510344	71	On & Off Knob	27-4525
33	Volume Control	33-5148	72	Pilot Lamp Assembly	38-7734
34	Condenser (110 mmfd.)	30-1031	73	Scale Assembly	42-5714
35	Resistor (600 ohms)	33-1212	74	Tuning & Volume Shaft	28-8740
36	Resistor (20,000 ohms)	33-320344	75	Tone Control Cable	L-2767
37	Resistor (25,000 ohms)	33-325444	76	Control Assembly	42-5713
38	Tone Control Switch	42-1225	77	Distributor Resistor	33-1196
39	Condenser (250 mmfd.)	30-1032	78	Interference Condenser	30-4007
40	Condenser (2000 mmfd.)	30-4177	79	Antenna Condenser	30-4412
41	Resistor (20,000 ohms)	33-424344	80	Antenna Connector	28-6423
42	Condenser (.01 mfd.)	3903-0SU	81	Insulator	27-8199
43	Condenser (250 mmfd.)	30-1032	82	Fuse	7227
44	Resistor (490,000 ohms)	33-449344	83	Fuse Insulator	27-7729
45	Resistor (6,000 ohms)	33-260344	84	Tee Bolt	28-6161
46	Resistor (490,000 ohms)	33-449344	85	Nut	W518
47	Resistor (240,000 ohms)	33-424344	86	Receiver Housing	38-8571

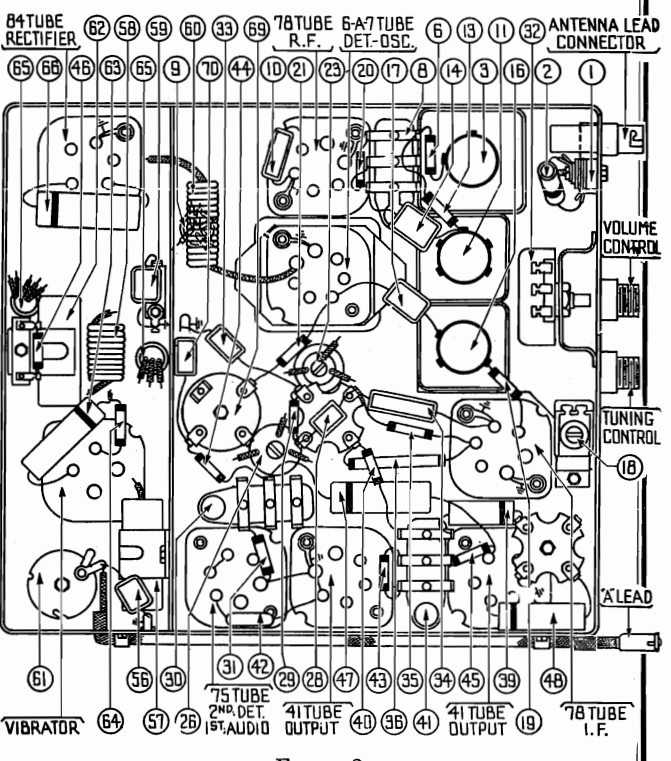


FIGURE 2

PHILCO RADIO & TELEV. CORP.

MODEL 827K  
Schematic, Chassis  
Parts ACCESSORY SPEAKER

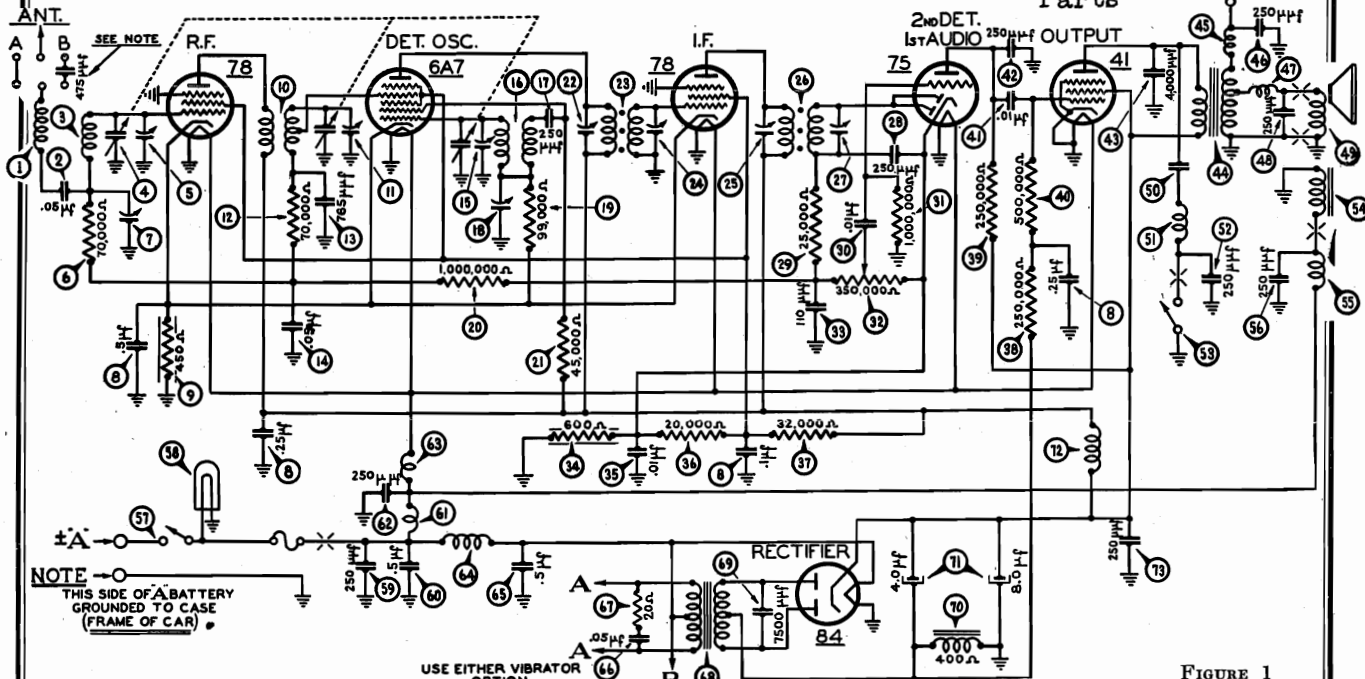


FIGURE 1

MARCH 15, 1937

I.F. = 260 KC.

NOTE: When the Receiver is installed in a car having a top antenna, under-car antenna, spare wheel antenna or antenna having a similarly low relative capacitance (50 mmf. to 450 mmf.) use connector plug in "A".  
When the Receiver is installed in a car having a metal insert top antenna, insulated door antenna, insulated trunk cover antenna or antenna having similarly high relative capacitance (450 mmf. to 2500 mmf.) use condenser plug in "B".

MODEL 827K PARTS LIST

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	38-8651	44	Condenser (250 mmfd.)	30-1032
2	Condenser (.05 mfd.)	30-4444	45	Choke	32-2535
3	Antenna Transformer	32-2516	46	Condenser (250 mmfd.)	30-1032
4	Tuning Condenser	31-1930	47	Cone & Voice Coil	36-3159
5	First Padder (on Tun. Cond.)	33-370344	48	Condenser (.025 mfd.)	7653-OSU
6	Resistor (70,000 ohms)	33-370344	49	Choke	32-1464
7	Antenna		50	Condenser (250 mmfd.)	30-1032
8	Compensating Condenser	31-6082	51	Tone Control Switch	42-1225
9	Condenser (.1-.25-.25 5mfd.)	30-4115	52	Field Coil Assembly	36-5513
10	Resistor (450 ohms)	33-1218	53	Complete Speaker (A47)	36-1331
11	R. F. Transformer	32-2307	54	Choke	32-1930
12	Second Padder (on Tun. Cond.)	33-370344	55	Condenser (250 mmfd.)	30-1032
13	Resistor (70,000 ohms)	33-370344	56	On & Off Switch	42-1318
14	Condenser (765 mmfd.)	30-1069	57	Pilot Lamp	34-2040
15	Condenser (.05 mfd.)	3615-OSG	58	Condenser (250 mmfd.)	30-1032
16	Third Padder (on Tun. Cond.)	32-2307	59	Condenser (.5 mfd.)	30-4015
17	Oscillator Transformer	32-2308	60	"A" Choke	32-1604
18	Condenser (250 mmfd.)	30-1032	61	Condenser (250 mmfd.)	30-1032
19	Low Frequency Padder	31-6102	62	Filament Choke	32-2535
20	Resistor (99,000 ohms)	33-399344	63	Vibrator Choke	32-2039
21	Resistor (1,000,000 ohms)	33-510344	64	Condenser (.5 mfd.)	30-4015
22	Resistor (45,000 ohms)	33-345344	65	Condenser (.05 mfd.)	30-4444
23	Padder (Pri. 1st I.F. Trans.)	32-2026	66	Resistor (20 ohms)	33-020344
24	Padder (Sec. 1st I.F. Trans.)	30-4420	67	Power Transformer	32-7550
25	Padder (Pri. 2nd I.F. Trans.)	32-2027	68	Condenser (7500 mmfd.)	30-4420
26	Second I. F. Transformer	32-2027	69	Filter Choke	32-7545
27	Padder (Sec. 2nd I.F. Trans.)	30-1032	70	Filter Condenser (4-8 mfd.)	30-2150
28	Condenser (250 mmfd.)	30-1032	71	"B" Choke	32-1281
29	Resistor (25,000 ohms)	33-325344	72	Condenser (250 mmfd.)	30-1032
30	Condenser (.01 mfd.)	3903-OSU	73	Vibrator (OPTIONAL)	41-3170-2
31	Resistor (1,000,000 ohms)	33-510344	74	Four Prong Socket	27-6044
32	Volume Control (350,000 ohms)	33-5148	75	Five Prong Socket	27-6035
33	Condenser (110 mmfd.)	30-1031	76	Six Prong Socket	27-6036
34	Resistor (600 ohms)	33-1212	77	Seven Prong Socket	27-6037
35	Condenser (.01 mfd.)	3903-OSG	78	Tuning & Volume Knob	27-4521
36	Resistor (20,000 ohms)	33-320344	79	On & Off Knob	27-4525
37	Resistor (32,000 ohms)	33-332434	80	Pilot Lamp Assembly	38-7734
38	Resistor (250,000 ohms)	33-424344	81	Scale Assembly	42-5714
39	Resistor (250,000 ohms)	33-424344	82	Tuning & Volume Shaft	28-8740
40	Resistor (250,000 ohms)	33-424344	83	Tone Control Shaft	L-2767
41	Resistor (500,000 ohms)	33-449344	84	Distributor Resistor	33-1196
42	Condenser (.01 mfd.)	3903-OSU	85	Interference Condenser	30-4007
43	Condenser (250 mmfd.)	30-1032	86	Antenna Condenser	30-4412
44	Condenser (4000 mmfd.)	30-4185	87	Antenna Connector	28-6423
45	Output Transformer	32-7816	88	Insulator	27-8199
46	Choke	32-1374	89	Fuse	7227

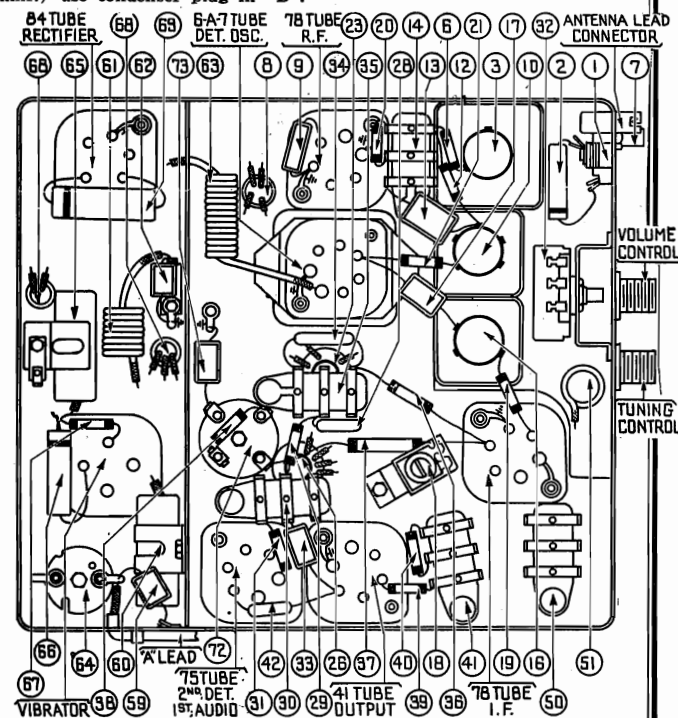


FIGURE 2

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

No.	Description	Part No.	No.	Description	Part No.
90	Fuse Insulator	27-7729	91	Receiver Housing	38-8573
92	Tee Bolt (Rec. Mtg.)	28-6161	93	Stud (Speaker Mtg.)	6122
94	Nut (Rec. Mtg.)	W518	95	Nut (Speaker Mtg.)	W55

## MODEL 827K

Socket, Trimmers  
Alignment

## PHILCO RADIO &amp; TELEV. CORP.

## I. F. TRANSFORMERS AND PADDERS

The I. F. Transformers are assembled complete with padding condensers.

Both the primary and the secondary padders are placed side by side in the top of the transformer shield can. The adjusting screws are accessible thru the holes in the top of the shield. (See Figure 4).

The coil windings terminate in leads instead of terminals or lugs. The color scheme of the leads is given in Figure 3.

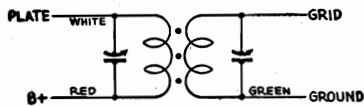


FIGURE 3

If replacements are ever necessary, replace the entire coil assembly, 32-2026 for the first I. F. stage and 32-2027 for the second I. F. stage. Neither the coil nor the padders will be furnished separately. Order only by the above numbers.

## MODEL 827-K ADJUSTMENTS

All padding adjustments are carefully made at the factory and ordinarily no readjustments are necessary. However, when readjustments are required, the procedure given below must be followed in detail.

## Equipment

Fully charged heavy duty storage battery or 6-volt power pack, 048A or 099 Philco Set Tester, 3164 Padding wrench, 27-7159 Padding screw driver.

## General

**OUTPUT METER** — The output meter must be connected by means of an adapter to the plate of the type 41 output tube and to the Receiver chassis.

**SIGNAL GENERATOR** — With the Receiver and signal generator set up for operation at the prescribed frequency, turn the Receiver volume control on full and set the signal generator attenuator so that a half scale reading is obtained on the output meter. The signal in the speaker should be audible but not loud.

The shielding on the signal generator output lead must be connected to the Receiver housing.

## Procedure

**I. F.** — Set the signal generator at exactly 260 K. C. Connect the generator lead to the grid cap of the 78 I. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

Adjust the secondary screw padder (27) on the second I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder (25) for maximum reading. (See Figure 4 for location of padders).

Remove the generator lead from the 78 tube.

Connect the generator lead to the grid cap of the 6A7 tube in series with a .1 mfd. condenser (without removing the grid cap). Adjust the secondary screw padder (24) on the first I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder (22) for maximum reading. Readjust padders (25) and (27) with the generator lead connected to the type 6A7 tube. (See Figure 4 for location of padders).

**HIGH FREQUENCY AND R. F.** — After padding the first I. F. stage remove the generator lead from the 6A7 tube.

Set the signal generator at 1550 K. C. and then connect the generator lead to the grid cap of the 78 R. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

Turn the tuning condenser plates out of mesh as far as they will go.

With the tuning condenser in this position, adjust the high frequency padder (18) and the R. F. padder (11) until the maximum reading is obtained on the output meter. This is the true setting for 1550 K. C., 155 on the dial scale.

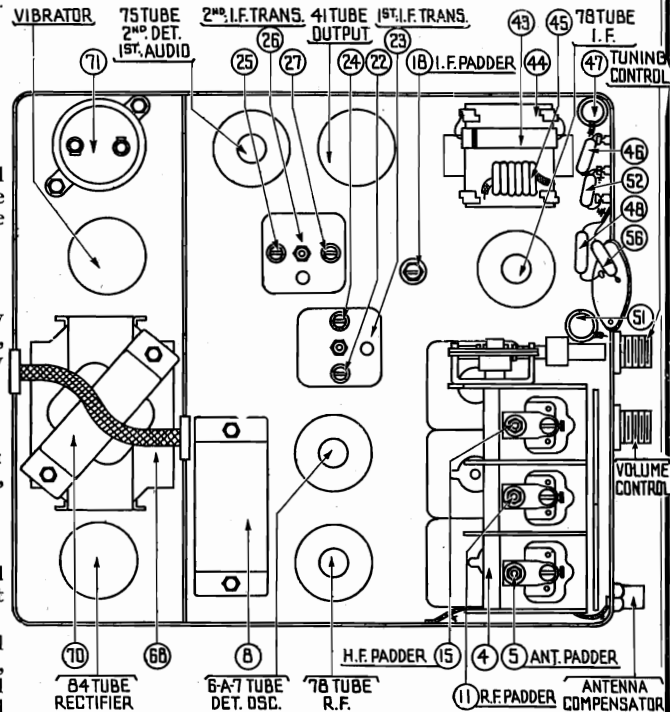


FIGURE 4

**LOW FREQUENCY** — Turn the tuning condenser plates in mesh to approximately 580 K. C., 58 on the dial scale and set the signal generator at 580 K. C. Roll the tuning condenser and adjust the low frequency padder screw (18) for maximum reading on the output meter.

**HIGH FREQUENCY READJUSTMENT** — Turn the tuning condenser plates out of mesh to 1550 K. C. and set the signal generator at 1550 K. C. Then adjust the high frequency padder (18) again for maximum reading on the output meter.

Remove the generator lead from the 78 R. F. tube.

**ANTENNA** — WHEN PADDING THE ANTENNA STAGE IT IS EXTREMELY IMPORTANT THAT THE PROPER DUMMY ANTENNA BE CONSTRUCTED AND USED.

Connect the signal generator lead to the antenna lead assembly (made up of Part No. 41-3191 lead and a 200 mmfd condenser, Part No. 30-1013), in series between the lead and the signal generator. Plug the lead into the antenna lead connector on the end of the Receiver.

Turn the tuning condenser to 1400 K. C. and set the generator at 1400 K. C. Adjust the padders (11) and (5) for the maximum reading on the output meter.

When the antenna stage adjustment is made with the Receiver installed in the car, the Receiver antenna lead must be connected to the car antenna in the usual manner. Connect the signal generator output lead to a wire placed near the car antenna but not connected to it.

PHILCO RADIO & TELEV. CORP.

MODEL 828K  
Schematic, Chassis  
Parts

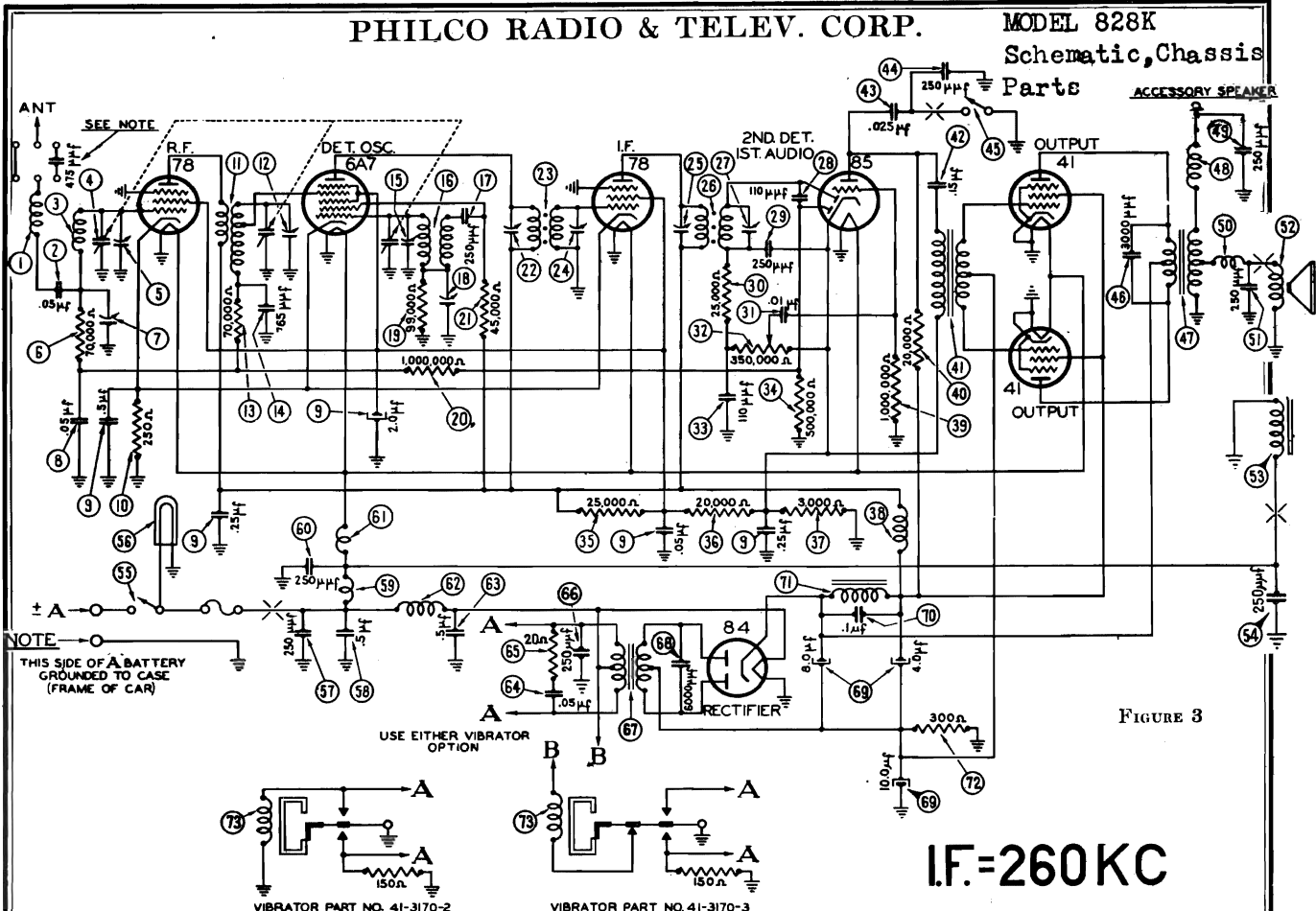


FIGURE 3

I.F. = 260 KC

NOTE: When the Receiver is installed in a car having a top antenna, under-car antenna, spare wheel antenna or antenna having a similarly low relative capacitance (50 mmf. to 450 mmf.) use connector plug in "A"  
When the Receiver is installed in a car having a metal insert top antenna, insulated door antenna, insulated trunk cover antenna or antenna having similarly high relative capacitance (450 mmf. to 2500 mmf.) use condenser plug in "B".

MODEL 828K PARTS LIST

No.	Description	Part No.
1	Antenna Choke	38-8532
2	Condenser (.05 mfd.)	30-4444
3	Antenna Transformer	32-2516
4	Tuning Condenser	31-1770
5	First Padder (on tun. cond.)	33-370344
6	Resistor (70,000 ohms)	33-370344
7	Antenna Compensating Condenser	31-6082
8	Condenser (.05 mfd.)	3615-08G
9	Condenser (.05-25-.25-5-2 mfd.)	30-4513
10	Resistor (250 ohms)	33-1259
11	R. F. Transformer	32-2307
12	Second Padder (on tun. cond.)	33-370344
13	Resistor (70,000 ohms)	33-370344
14	Condenser (.765 mfd.)	30-1069
15	Third Padder (on tun. cond.)	32-2308
16	Oscillator Transformer	30-4513
17	Condenser (250 mfd.)	30-1032
18	Low Frequency Padder	31-6102
19	Resistor (99,000 ohms)	33-399344
20	Resistor (1,000,000 ohms)	33-510344
21	Resistor (45,000 ohms)	33-345344
22	Padder (Pri. 1st I.F. Trans.)	32-2026
23	First I. F. Transformer	32-2026
24	Padder (Sec. 1st I.F. Trans.)	32-2026
25	Padder (Pri. 2nd I.F. Trans.)	30-2034
26	Second I. F. Transformer	30-2034
27	Padder (Sec. 2nd I.F. Trans.)	30-1031
28	Condenser (110 mfd.)	30-1031
29	Condenser (250 mfd.)	30-1032
30	Resistor (25,000 ohms)	33-325344
31	Condenser (.01 mfd.)	3903-08U
32	Volume Control (350,000 ohms)	33-5148
33	Condenser (110 mfd.)	30-1031
34	Resistor (500,000 ohms)	33-449344
35	Resistor (25,000 ohms)	33-325344
36	Resistor (20,000 ohms)	33-320344
37	Resistor (3,000 ohms)	33-293044
38	"B" Choke	32-1281
39	Resistor (1,000,000 ohms)	33-510344
40	Resistor (20,000 ohms)	33-320344
41	Input Transformer	32-7828
42	Condenser (.15 mfd.)	30-4505
43	Condenser (.025 mfd.)	7653-08U
44	Condenser (250 mfd.)	30-1032
45	Tone Control Switch	42-1225
46	Condenser (3000 mmfd.)	30-4469
47	Output Transformer	32-7829
48	Choke	32-1464
49	Condenser (250 mfd.)	30-1032
50	Choke	32-29269
51	Condenser (250 mfd.)	30-1032
52	Cone & Voice Coil	36-3159
53	Field Coil Assembly	36-3513
54	Complete Speaker (A48)	36-1332
55	Condenser (250 mfd.)	30-1032
56	On & Off Switch	42-1318
57	Pilot Lamp	34-2040
58	Condenser (250 mfd.)	30-1032
59	Condenser (.5 mfd.)	30-4015
60	"A" Choke	32-1604
61	Condenser (250 mfd.)	30-1032
62	Filament Choke	32-2535
63	Vibrator Choke	32-2039
64	Condenser (.5 mfd.)	30-4015
65	Condenser (.05 mfd.)	30-4444
66	Resistor (20 ohms)	33-020344
67	Condenser (250 mfd.)	30-1032
68	Power Transformer	32-7821
69	Condenser (6000 mmfd.)	30-4512
70	Filter Condenser (4-8-10 mfd.)	30-2213
71	Condenser (1.1 mfd.)	30-4455
72	Filter Choke	32-7827
73	Filter Choke	33-1258
74	Resistor (300 ohms)	33-1258
75	Vibrator (OPTIONAL)	41-3170-2
76	Four Prong Socket	27-6044
77	Five Prong Socket	27-6035
78	Six Prong Socket	27-6036
79	Seven Prong Socket	27-6037
80	Tuning & Volume Knob	27-4521
81	On & Off Knob	27-4525
82	Pilot Lamp Assembly	38-7734
83	Scale Assembly	42-5714
84	Tuning & Volume Shaft	28-8740
85	Tone Control Cable	L-2765
86	Control Assembly	42-5718
87	Distributor Resistor	33-1196
88	Interference Condenser	30-4007
89	Antenna Condenser	30-4412
90	Antenna Connector	28-6423
91	Insulator	27-8199
92	Fuse	7227

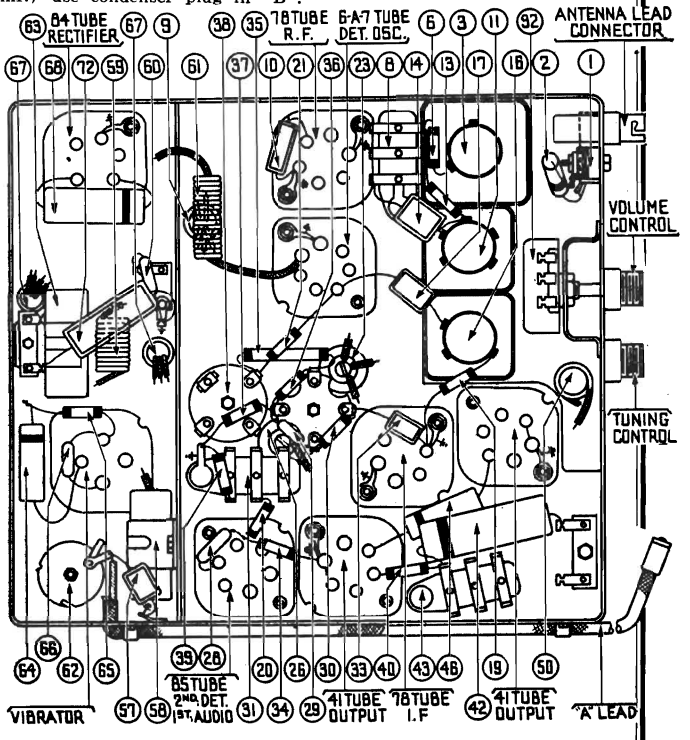


FIGURE 4

No.	Description	Part No.	No.	Description	Part No.
1	Fuse Insulator	27-7729	1	Nut	W518
2	Tee Bolt	28-6161	2	Receiver Housing	38-8710

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

MODEL S 828, 828K  
Socket, Trimmers  
Alignment

PHILCO RADIO & TELEV. CORP.

I. F. TRANSFORMERS AND PADDERS

The I. F. Transformers are assembled complete with padding condensers.

Both the primary and the secondary padders are placed side by side in the top of the transformer shield can. The adjusting screws are accessible thru the holes in the top of the shield. (See Figure ).

The coil windings terminate in the leads instead of terminals or lugs. The color scheme of the leads is given in Figure 5

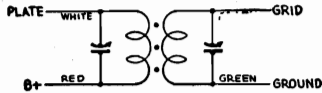


FIGURE 5

If replacements are ever necessary, replace the entire coil assembly, 32-2026 for the first I. F. stage and 32-2034 for the second I. F. stage. Neither the coil nor the padders will be furnished separately. Order only by the above numbers.

ADJUSTMENTS

**OUTPUT METER** — The output meter must be connected by means of an adapter to the plate of the type 41 output tube and to the Receiver chassis.

**SIGNAL GENERATOR** — With the Receiver and signal generator set up for operation at the prescribed frequency, turn the Receiver volume control on full and set the signal generator attenuator so that a half scale reading is obtained on the output meter. The signal in the speaker should be audible but not loud.

The shielding on the signal generator output lead must be connected to the Receiver housing.

Procedure

**I. F.** — Set the signal generator at exactly 260 K. C. Connect the generator lead to the grid cap of the 78 I. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

Adjust the secondary screw padder 27 on the second I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder 25 for maximum reading. (See Figure 6 for location of padders).

Remove the generator lead from the 78 tube.

Connect the generator lead to the grid cap of the 6A7 tube in series with a .1 mfd. condenser (without removing the grid cap). Adjust the secondary screw padder 24 on the first I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder 22 for maximum reading. Readjust padders 25 and 27 with the generator lead connected to the type 6A7 tube. (See Figure for location of padders).

**HIGH FREQUENCY AND R. F.** — After padding the first I. F. stage remove the generator lead from the 6A7 tube.

Set the signal generator at 1550 K. C. and then connect the generator lead to the grid cap of the 78 R. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

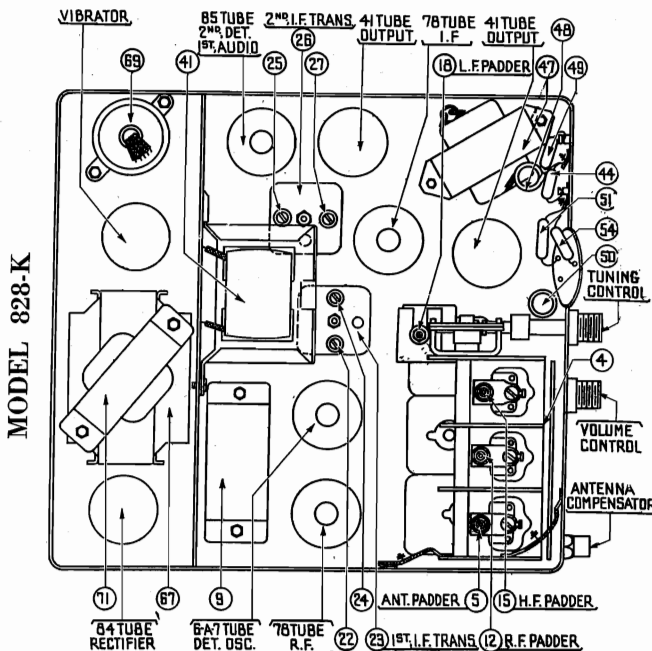
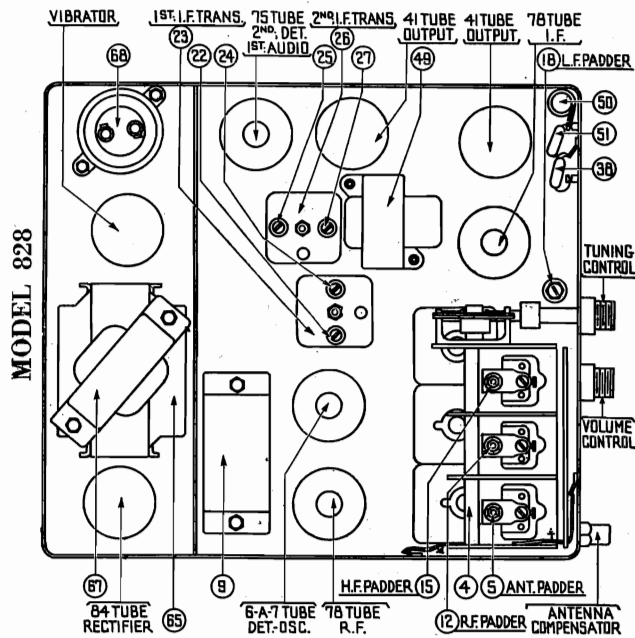
Turn the tuning condenser plates out of mesh as far as they will go.

With the tuning condenser in this position, adjust the high frequency padder 15 and the R. F. padder 12 until the maximum reading is obtained on the output meter. This is the true setting for 1550 K. C., 155 on the dial scale.

**LOW FREQUENCY** — Turn the tuning condenser plates in mesh to approximately 580 K. C., 58 on the dial scale and set the signal generator at 580 K. C. Roll the tuning condenser and adjust the low frequency padder screw 18 for maximum reading on the output meter.

**HIGH FREQUENCY READJUSTMENT** — Turn the tuning condenser plates out of mesh to 1550 K. C. and set the signal generator at 1550 K. C. Then adjust the high frequency padder 15 again for maximum reading on the output meter.

Remove the generator lead from the 78 R. F. tube.



**ANTENNA** — WHEN PADDING THE ANTENNA STAGE IT IS EXTREMELY IMPORTANT THAT THE PROPER DUMMY ANTENNA BE CONSTRUCTED AND USED.

Connect the signal generator lead to the antenna lead assembly (made up of Part No. 41-3191 lead and a 200 mmfd. condenser, Part No. 30-1013), in series between the lead and the signal generator. Plug the lead into the antenna lead connector on the end of the Receiver.

Turn the tuning condenser to 1400 K. C. and set the generator at 1400 K. C. Adjust the padders 12 and 15 for the maximum reading on the output meter.

When the antenna stage adjustment is made with the Receiver installed in the car, the Receiver antenna lead must be connected to the car antenna in the usual manner. Connect the signal generator output lead to a wire placed near the car antenna but not connected to it.

PHILCO RADIO & TELEV. CORP. MODELS R-1415 Rec  
W-1419 Willys-Overland  
Schematic, Chassis,  
Parts

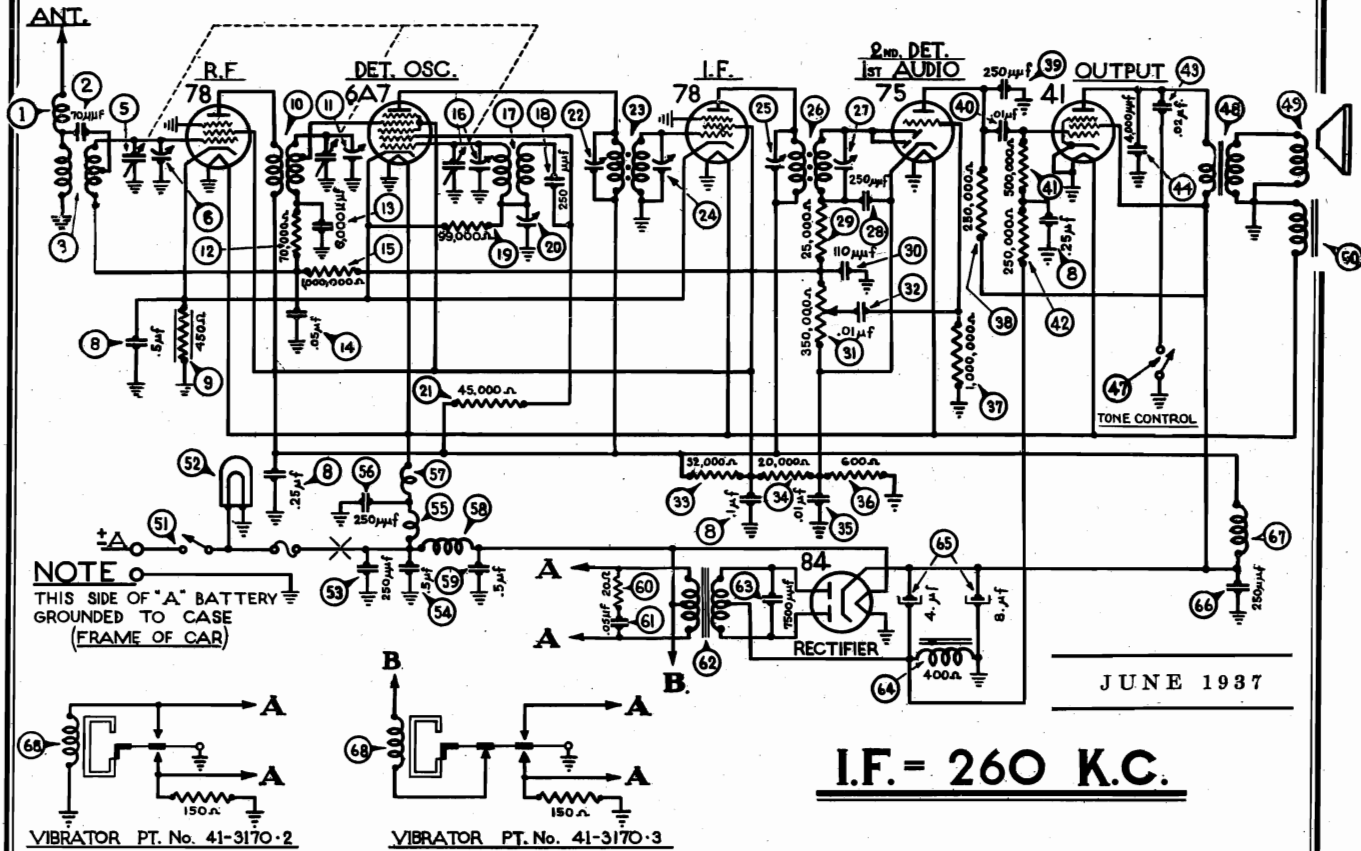


FIGURE 1

PARTS LIST

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	38-8623	36	Resistor (600 ohms)	33-1212
2	Condenser (70 mmfd.)	30-1068	37	Resistor (1,000,000 ohms)	33-510344
3	Antenna Transformer	32-2494	38	Resistor (250,000 ohms)	33-424344
4	Tuning Condenser	31-2004	39	Condenser (250 mmfd.)	30-1032
5	First Padder (on Tun. Cond.)		40	Condenser (.01 mfd.)	3903-0SU
6	Condenser (1.25-.25-.5 mfd.)	30-4415	41	Resistor (500,000 ohms)	33-449344
7	Resistor (450 ohms)	33-1218	42	Resistor (250,000 ohms)	33-424344
8	R. F. Transformer	32-2495	43	Condenser (.02 mfd.)	30-4419
9	Second Padder (on Tun. Cond.)		44	Condenser (4,000 mmfd.)	30-4185
10	Resistor (70,000 ohms)	33-370344	45	Tone Control Switch	42-1140
11	Condenser (6,000 mmfd.)	30-4467	46	Output Transformer	32-7495
12	Condenser (.05 mfd.)	3615-0SG	47	Cone & Voice Coil	36-3586
13	Resistor (1,000,000 ohms)	33-510344	48	Field Coil Assembly	36-3597
14	Third Padder (on Tun. Cond.)		49	On & Off Switch	42-5617
15	Oscillator Transformer	32-2496	50	Pilot Lamp	34-2040
16	Condenser (250 mmfd.)	30-1032	51	Condenser (250 mmfd.)	30-1032
17	Resistor (99,000 ohms)	33-399344	52	Condenser (.5 mfd.)	30-4015
18	Low Frequency Padder	31-6056	53	"A" Choke	32-1604
19	Resistor (45,000 ohms)	33-345344	54	Condenser (250 mmfd.)	30-1032
20	Padder (Pri. 1st I. F. Trans.)		55	Filament Choke	32-2535
21	First I. F. Transformer	32-2026	56	Vibrator Choke	32-2039
22	Padder (Sec. 1st I. F. Trans.)		57	Condenser (.5 mfd.)	30-4015
23	Padder (Pri. 2nd I. F. Trans.)		58	Resistor (20 ohms)	33-020344
24	Second I. F. Transformer	32-2027	59	Condenser (.05 mfd.)	30-4444
25	Padder (Sec. 2nd I. F. Trans.)		60	Power Transformer	32-7550
26	Condenser (250 mmfd.)	30-1032	61	Condenser (7,500 mmfd.)	30-4420
27	Resistor (25,000 ohms)	33-325344	62	Filter Choke	32-7545
28	Condenser (110 mmfd.)	30-1031	63	Filter Condenser (4-8 mfd.)	30-2150
29	Volume Control (350,000 ohms)	33-5139	64	Condenser (250 mmfd.)	30-1032
30	Condenser (.01 mfd.)	3903-0SU	65	"B" Choke	32-1281
31	Resistor (82,000 ohms)	33-332434	66	Vibrator (OPTIONAL)	41-3170-2
32	Resistor (20,000 ohms)	33-320344	67	Inductive Suppressor	41-3170-3
33	Condenser (.01 mfd.)	3903-0SG	68	Interference Condenser	33-2250
34	On & Off Switch (R-1415)	42-5493			30-4007
35	On & Off Switch (W-1419)	42-5617			
36	Pilot Lamp (R-1415)	34-2039			
37	Pilot Lamp (W-1419)	34-2040			
	Glass (R-1415)	27-7325			
	Knob (R-1415)	27-4161			
	Scale Assembly (W-1419)	42-5698			
	Turn. & Vol. Knob (W-1419)	27-4524			

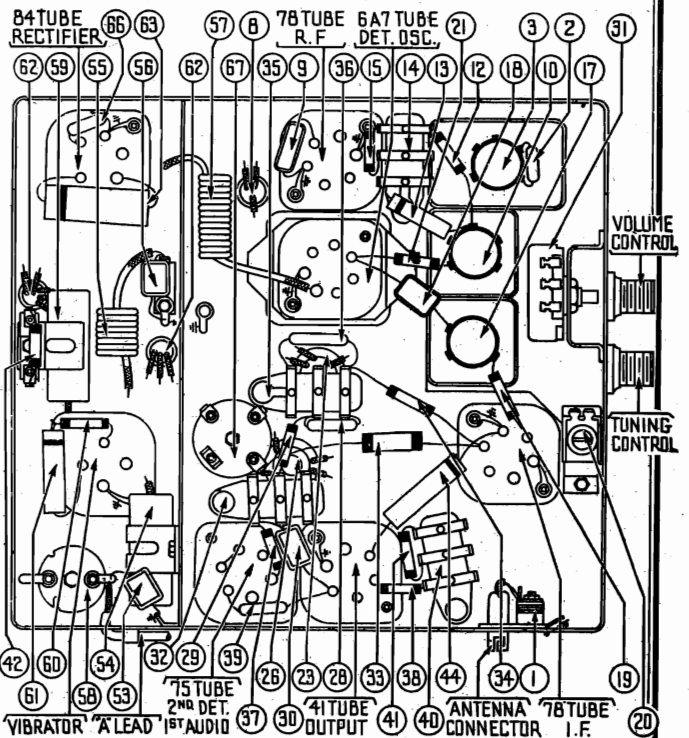


FIGURE 2

MODELS R-1415 Reo  
Socket, Trimmers  
Alignment

W-1419 Willys-Overland

PHILCO RADIO & TELEV. CORP.

I. F. TRANSFORMERS AND PADDERS

The I. F. transformers are assembled complete with padding condensers.

Both the primary and the secondary padders are placed side by side in the top of the transformer shield can. The adjusting screws are accessible thru the holes in the top of the shield. (See Figure 4).

The coil windings terminate in leads instead of terminals or lugs. The color scheme of the leads is given in Figure 3.

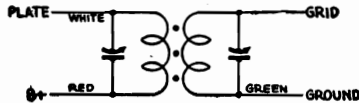


FIGURE 3

If replacements are ever necessary, replace the entire coil assembly, 32-2026 for the first I. F. stage and 32-2027 for the second I. F. stage. Neither the coil nor the padders will be furnished separately. Order only by the above numbers.

ADJUSTMENTS

All padding adjustments are carefully made at the factory, and ordinarily no readjustments are necessary. However, when readjustments are required the procedure given below must be followed in detail.

Equipment

Fully charged heavy duty storage battery or 6-volt power pack, 048A or 099A Philco Set Tester, 3164 Padding wrench, 27-7159 Padding screw driver.

General

**OUTPUT METER** — The output meter must be connected by means of an adapter to the plate of the type 41 output tube and to the Receiver chassis.

**SIGNAL GENERATOR** — With the Receiver and signal generator set up for operation at the prescribed frequency, turn the Receiver volume control on full and set the signal generator attenuator so that a half scale reading is obtained on the output meter. The signal in the speaker should be audible but not loud.

The shielding on the signal generator output lead must be connected to the Receiver housing.

Procedure

I. F. — Set the signal generator at exactly 260 K. C. Connect the generator lead to the grid cap of the 78 I. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

Adjust the secondary screw padder 27 on the second I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder 25 for maximum reading. (See Figure 4 for location of padders).

Remove the generator lead from the 78 tube.

Connect the generator lead to the grid cap of the 6A7 tube in series with a .1 mfd. condenser (without removing the grid cap). Adjust the secondary screw padder 24 on the first I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder 22 for maximum reading. Readjust padders 25 and 27 with the generator lead connected to the type 6A7 tube. (See Figure 4 for location of padders).

**HIGH FREQUENCY AND R. F.** — After padding the first I. F. stage remove the generator lead from the 6A7 tube.

Set the signal generator at 1550 K. C. and then connect the generator lead to the grid cap of the 78 R. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

Turn the tuning condenser plates out of mesh as far as they will go. With the tuning condenser in this position, adjust the high frequency padder 16 and the R. F. padder 11 until the maximum reading is obtained on the output meter. This is the true setting for 1550 K. C., 155 on the dial scale.

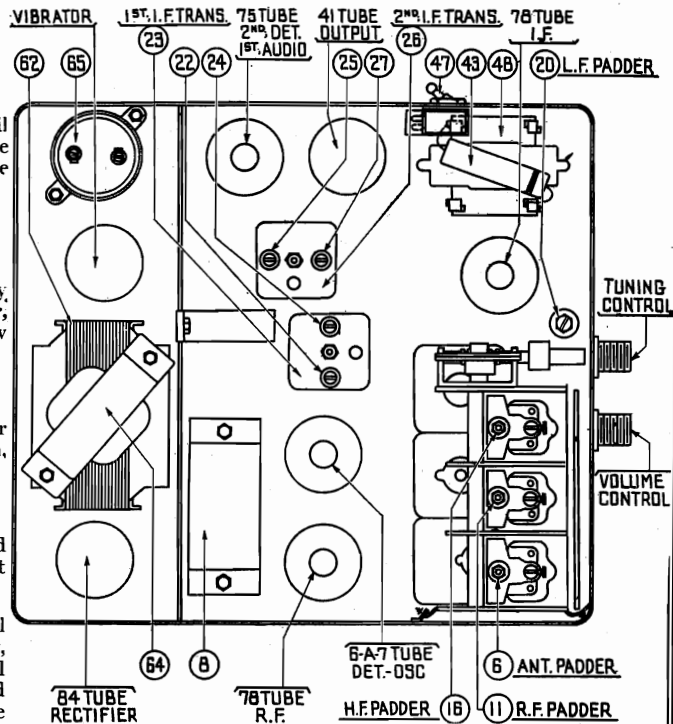


FIGURE 4

**LOW FREQUENCY** — Turn the tuning condenser plates in mesh to approximately 600 K. C., 60 on the dial scale and set the signal generator at 600 K. C. Rock the tuning condenser and adjust the low frequency padder screw 20 for maximum reading on the output meter.

**HIGH FREQUENCY READJUSTMENT** — Turn the tuning condenser plates out of mesh as far as they will go and set the signal generator at 1550 K. C. Then adjust the high frequency padder 16 again for maximum reading on the output meter.

Remove the generator lead from the 78 R. F. tube.

Connect the signal generator lead to the antenna lead, Part No. 41-3191.

Turn the tuning condenser to 1400 K. C. and set the generator at 1400 K. C. Adjust the padders 11 and 6 for the maximum reading on the output meter.

When the antenna stage adjustment is made with the Receiver installed in the car, the Receiver antenna lead must be connected to the car antenna in the usual manner. Connect the signal generator output lead to a wire placed near the car antenna but not connected to it.

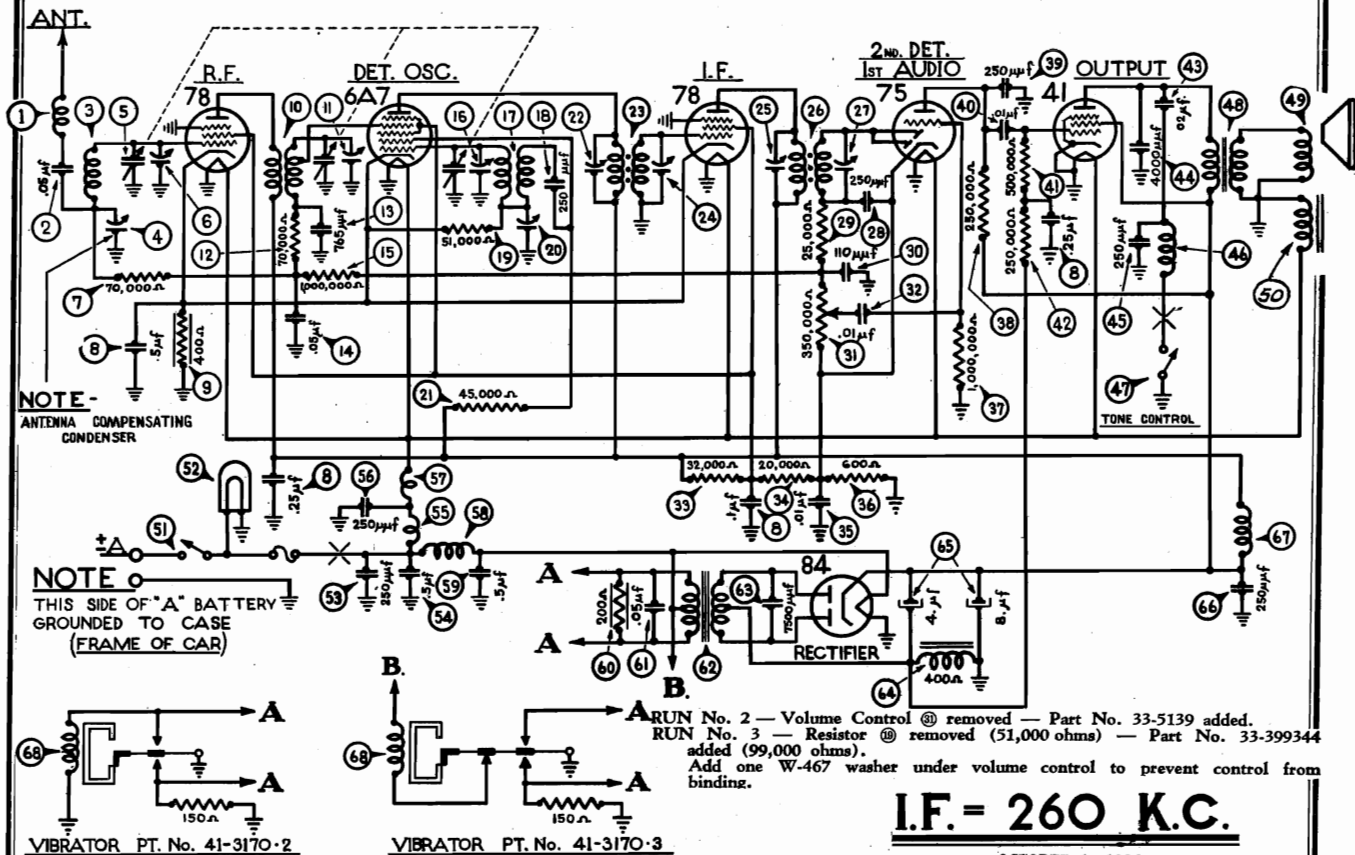
JUNE 1937

The Model R-1415 is a Special Custom Receiver used exclusively by the Reo Motor Car Company.  
The Model W-1419 is a Special Custom-Built Receiver used exclusively by the Willys-Overland Motors Inc.



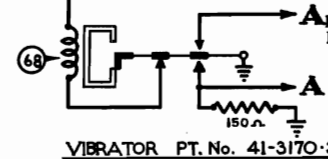
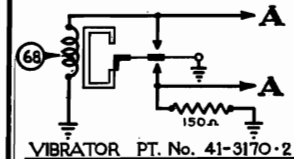
PHILCO RADIO & TELEV. CORP.

MODEL P-1417 Packard  
Schematic, Chassis  
Parts



NOTE -  
ANTENNA COMPENSATING  
CONDENSER

NOTE -  
THIS SIDE OF "A" BATTERY  
GROUNDED TO CASE  
(FRAME OF CAR)



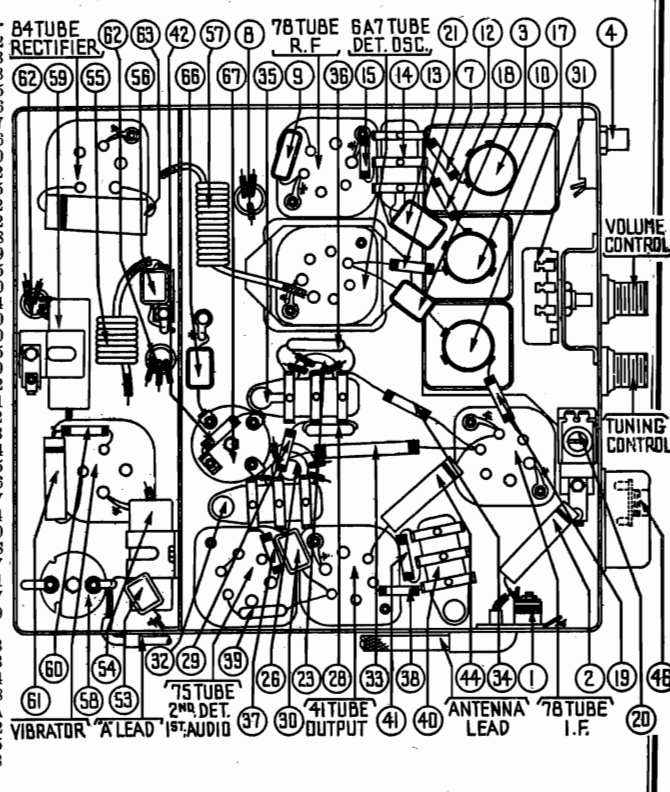
ARUN No. 2 - Volume Control @ removed - Part No. 33-5139 added.  
RUN No. 3 - Resistor @ removed (51,000 ohms) - Part No. 33-399344 added (99,000 ohms).  
Add one W-467 washer under volume control to prevent control from binding.

**I.F. = 260 K.C.**

MODEL - P-1417 PARTS LIST

OCTOBER 1, 1936

No.	Description	Part No.	No.	Description	Part No.
1	Antenna choke	32-2344	46	Condenser (250 mmfd.)	30-1032
2	Condenser (.05 mfd.)	30-4444	47	Choke	32-2063
3	Antenna transformer	32-2306	48	Tone control switch	42-5603
4	Antenna coupling condenser	31-6082	49	Output transformer	32-7495
5	Tuning condenser	31-1769	50	Cone & voice coil	36-3586
6	First padder (On tun. cond.)		51	Field coil assembly	36-3597
7	Resistor (70,000 ohms)	33-370334	52	On & Off switch assembly	42-5606
8	Condenser (.1-25-25-.5 mfd)	30-4415	53	Pilot lamp	34-2040
9	Resistor (400 ohms)	33-1211	54	Condenser (250 mmfd.)	30-1032
10	R. F. transformer	32-2307	55	Condenser (.05 mfd.)	30-4015
11	Second padder (On tun. cond.)		56	"A" choke	32-1432
12	Resistor (70,000 ohms)	33-370334	57	Condenser (250 mmfd.)	30-1032
13	Condenser (765 mmfd.)	30-1069	58	Filament choke	32-2038
14	Condenser (.05 mfd.)	3615-OSG	59	Vibrator choke	32-2039
15	Resistor (1,000,000 ohms)	33-510344	60	Condenser (.5 mfd.)	30-4015
16	Third padder (On tun. cond.)		61	Resistor (200 ohms)	33-1210
17	Oscillator transformer	32-2308	62	Condenser (.05 mfd.)	30-4444
18	Condenser (250 mmfd.)	30-1032	63	Power transformer	32-7550
19	Resistor (51,000 ohms)	33-351344	64	Condenser (7500 mmfd.)	30-4420
20	Low frequency padder	31-6102	65	Filter choke	32-7545
21	Resistor (45,000 ohms)	33-345344	66	Filter condenser (4-8 mfd.)	30-2150
22	Padder (Pri. 1st I. F. trans.)	32-2026	67	Condenser (250 mmfd.)	30-1032
23	Padder (Sec. 1st I. F. trans.)		68	"B" choke	32-1281
24	Padder (Pri. 2nd I. F. trans.)		69	Vibrator (Optional)	41-3170-2
25	Second I. F. transformer	32-2027	70	Vibrator (Optional)	41-3170-3
26	Padder (Sec. 2nd I. F. trans.)		71	Four prong socket	27-6044
27	Condenser (250 mmfd.)	30-1032	72	Five prong socket	27-6035
28	Resistor (25,000 ohms)	33-325344	73	Six prong socket	27-6036
29	Condenser (110 mmfd.)	30-1031	74	Seven prong socket	27-6037
30	Volume control (350,000 ohms)	33-5139	75	Ground clamp	41-3194
31	Condenser (.01 mfd.)	3903-OSU	76	Antenna loom	38-8030
32	Resistor (32,000 ohms)	33-332344	77	Interference condenser	45228
33	Resistor (20,000 ohms)	33-320334	78	Interference condenser	30-4007
34	Condenser (.01 mfd.)	3903-OSG	79	Distributor resistor	4851
35	Resistor (600 ohms)	33-1212	80	Fuse	7227
36	Resistor (1,000,000 ohms)	33-510344	81	Fuse insulator	27-7729
37	Resistor (250,000 ohms)	33-424344	82	Tuning & volume control knob	27-4313
38	Condenser (250 mmfd.)	30-1032	83	Tone control lever	28-7203
39	Condenser (.01 mfd.)	3903-OSU	84	Knob base	28-4184
40	Resistor (500,000 ohms)	33-449344	85	Tee bolt	28-6268
41	Resistor (240,000 ohms)	33-424344	86	Nut (Rec. mtg.)	W518A
42	Condenser (.02 mfd.)	30-4419	87	Tuning & volume shaft	28-8662
43	Condenser (4000 mmfd.)	30-4185	88	Dial assembly	42-5635
			89	Antenna lead (on Receiver)	L-2308



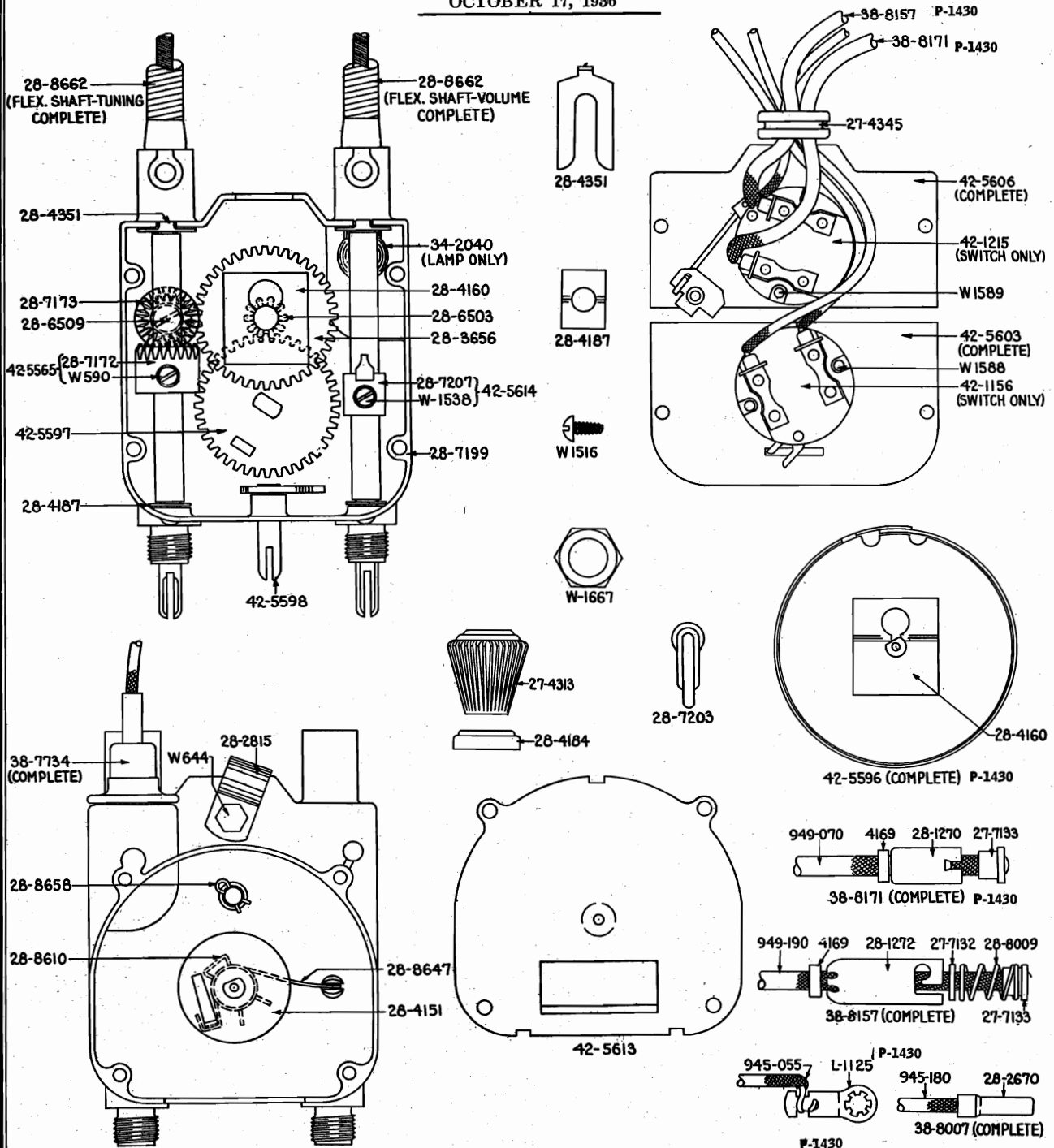
NOTE: The items marked with an asterisk are rarely required for service and in many cases will not be carried in stock by the local service station. In such cases it will be necessary to order these parts from Philco Transitone, Philadelphia or Chicago.

MODELS P-1417, P-1430

Packard  
Control Parts

PHILCO RADIO & TELEV. CORP.

OCTOBER 17, 1936



**PARTS LIST**

Part No.	Description	Part No.	Description	Part No.	Description	Part No.	Description
L-1125	Lug (P-1430)	27-4345	Grommet	28-7172	Miter Gear	38-8157	"A" Lead (P-1430)
L-1833	Lug (P-1417)	27-7132	Washer	28-7173	Miter Idler Gear	38-8171	"A" Lead (P-1430)
W-590	Set Screw	27-7133	Ferrule	28-7199	Control Idler Gear	42-1156	Sensitivity Switch Only
W-644	P.K. Screw	28-1270	Housing	28-7203	Knob	42-1215	On & Off Switch Only
W-1516	Screw	28-1272	Housing	28-7207	Switch Arm	42-5597	Miter Gear Assembly
W-1538	Set Screw	28-2670	Prong	28-8009	Spring	42-5598	Scale Assembly (P-1430)
W-1588	Rivet	28-2815	Clamp	28-8610	Gear Retaining Spring	42-5597	Shaft & Gear Assembly
W-1589	Rivet	28-3656	Intermediate Gear (large)	28-8647	Back Lash Spring	42-5598	Sensitivity Switch Shaft Assembly
W-1667	Nut	28-4151	Drum Washer	28-8658	Retaining Spring	42-5603	Sensitivity Switch Assembly
945-055	Wire	28-4160	Drum Spring	28-8662	Tuning & Volume Shaft	42-5606	On & Off Switch Assembly
949-070	Wire	28-4184	Knob Base	34-2040	Pilot Lamp	42-5613	Top Cover
949-180	Wire	28-4187	Spring Washer	38-7062	"A" Lead (P-1417)	42-5614	Switch Arm Assembly
949-190	Wire	28-4351	Shaft Retainer	38-7621	"A" Lead (P-1417)	42-5635	Scale Assembly (P-1417)
4169	Rubber Washer	28-6503	Intermediate Gear (small)	38-7734	Pilot Lamp Assembly		
27-4313	Tuning & Volume Knob	28-6509	Miter Idler Screw	38-8007	Sensitivity Lead Assembly		

MODEL N-1418 Nash  
Socket, Trimmers  
Alignment

PHILCO RADIO & TELEV. CORP. MODEL P-1417 Packard  
MODEL G-1418 Graham

### I. F. TRANSFORMERS AND PADDERS

The I. F. transformers are assembled complete with padding condensers.

Both the primary and the secondary padders are placed side by side in the top of the transformer shield can. The adjusting screws are accessible thru the holes in the top of the shield.

The coil windings terminate in leads instead of terminals or lugs. The color scheme of the leads is given in Figure 7.

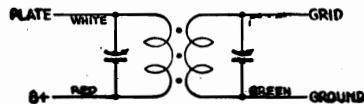


FIGURE 7

If replacements are ever necessary, replace the entire coil assembly, 32-2026 for the first I. F. stage and 32-2027 for the second I. F. stage. Neither the coil nor the padders will be furnished separately. Order only by the above numbers.

#### General

**OUTPUT METER**—The output meter must be connected by means of an adapter to the plate of the type 41 output tube and to the Receiver chassis.

**SIGNAL GENERATOR**—With the Receiver and signal generator set up for operation at the prescribed frequency, turn the Receiver volume control on full and set the signal generator attenuator so that a half scale reading is obtained on the output meter. The signal in the speaker should be audible but not loud.

The shielding on the signal generator output lead must be connected to the Receiver housing.

#### Procedure

**I. F.**—Set the signal generator at exactly 260 K. C. Connect the generator lead to the grid cap of the 78 I. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

Adjust the secondary screw padder 27 on the second I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder 25 for maximum reading. (See Figure 8 for location of padders).

Remove the generator lead from the 78 tube.

Connect the generator lead to the grid cap of the 6A7 tube in series with a .1 mfd. condenser (without removing the grid cap). Adjust the secondary screw padder 24 on the first I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder 22 for maximum reading. Readjust padders 25 and 27 with the generator lead connected to the type 6A7 tube. (See Figure 8 for location of padders).

**HIGH FREQUENCY AND R. F.**—After padding the first I. F. stage remove the generator lead from the 6A7 tube.

Set the signal generator at 1550 K. C. and then connect the generator lead to the grid cap of the 78 R. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

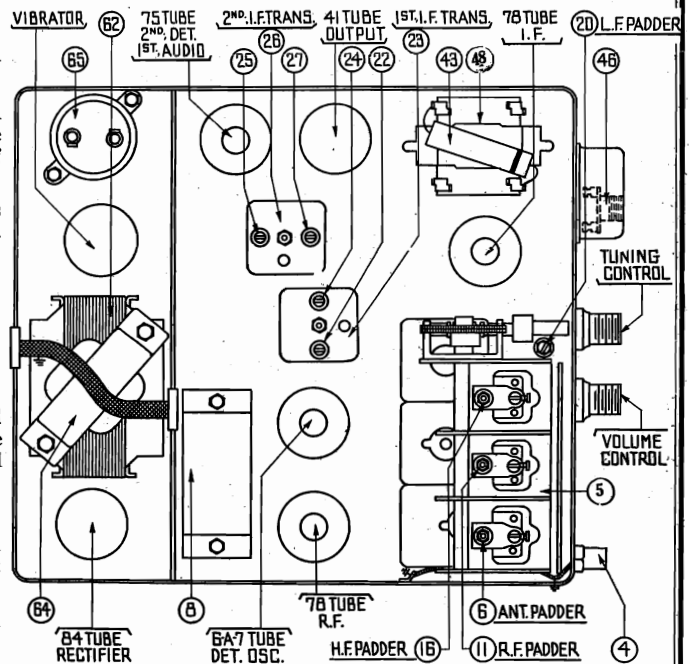
Turn the tuning condenser plates out of mesh as far as they will go.

With the tuning condenser in this position, adjust the high frequency padder 16 and the R. F. padder 11 until the maximum reading is obtained on the output meter. This is the true setting for 1550 K. C., 155 on the dial scale.

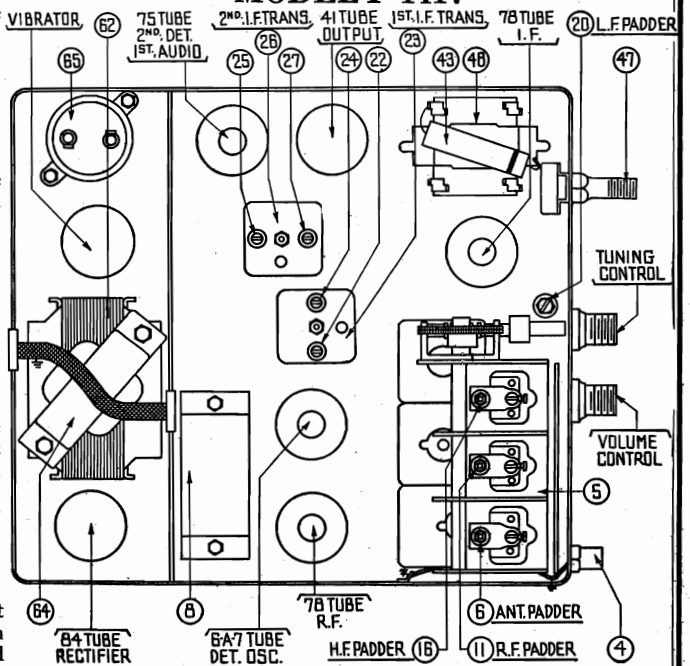
**LOW FREQUENCY**—Turn the tuning condenser plates in mesh to approximately 600 K. C., 60 on the dial scale and set the signal generator at 600 K. C. Roll the tuning condenser and adjust the low frequency padder screw 20 for maximum reading on the output meter.

**HIGH FREQUENCY READJUSTMENT**—Turn the tuning condenser plates out of mesh to 1550 K. C. and set the signal generator at 1550 K. C. Then adjust the high frequency padder 16 again for maximum reading on the output meter.

Remove the generator lead from the 78 R. F. tube.



### MODEL P-1417



### MODEL G-1418 MODEL N-1418

**ANTENNA**—WHEN PADDING THE ANTENNA STAGE IT IS EXTREMELY IMPORTANT THAT THE PROPER DUMMY ANTENNA BE CONSTRUCTED AND USED.

Connect the signal generator lead to the antenna cable assembly (made up of Part No. 38-7295 cable and a 155 mmfd. condenser in series between the lead and the signal generator. Plug the cable into the antenna receptacle on the top of the Receiver.

Turn the tuning condenser to 1400 K. C. and set the generator at 1400 K. C. Adjust the padders 11 and 6 for the maximum reading on the output meter.

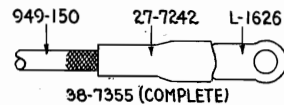
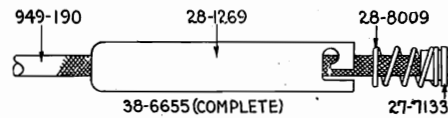
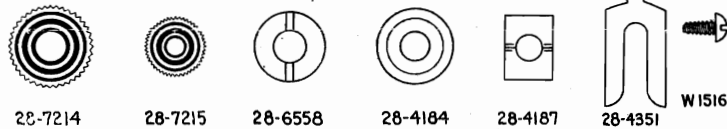
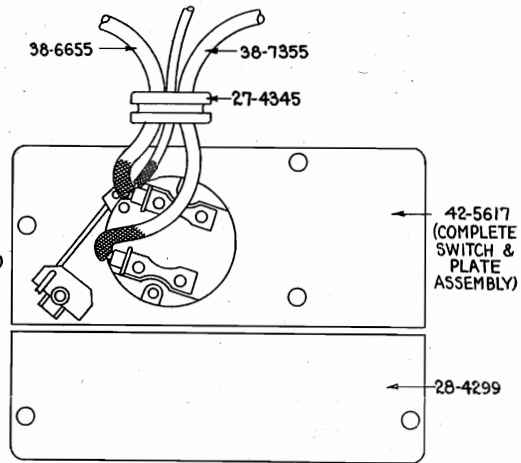
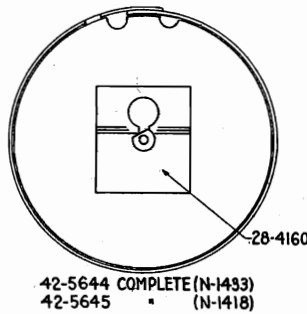
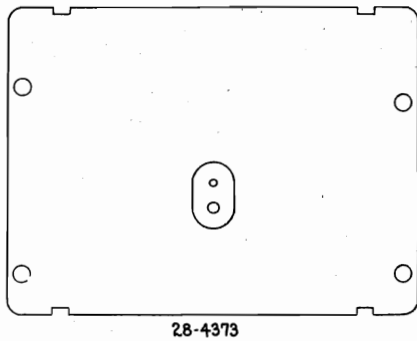
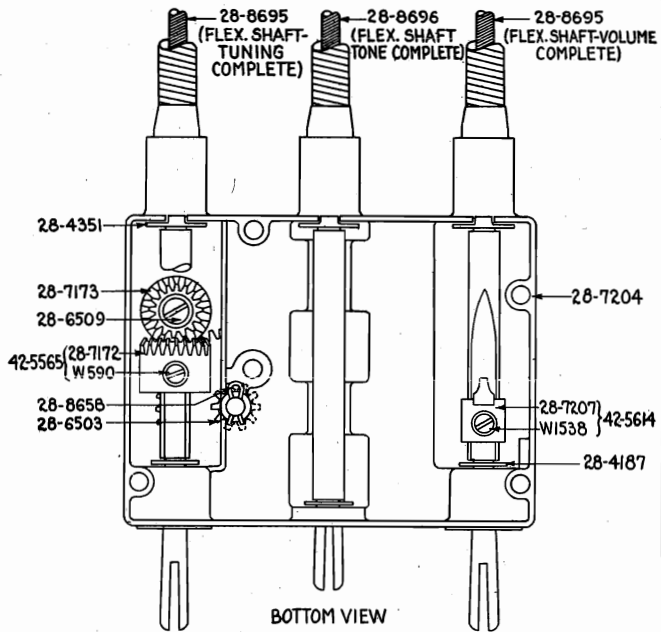
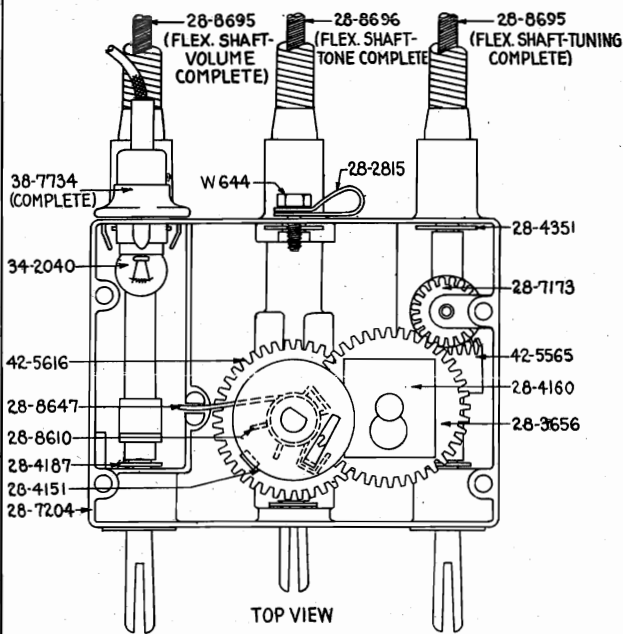
When the antenna stage adjustment is made with the Receiver installed in the car, the Receiver antenna lead must be connected to the car antenna in the usual manner. Connect the signal generator output lead to a wire placed near the car antenna but not connected to it.

MODELS N-1418, N-1433

Nash

PHILCO RADIO & TELEV. CORP.

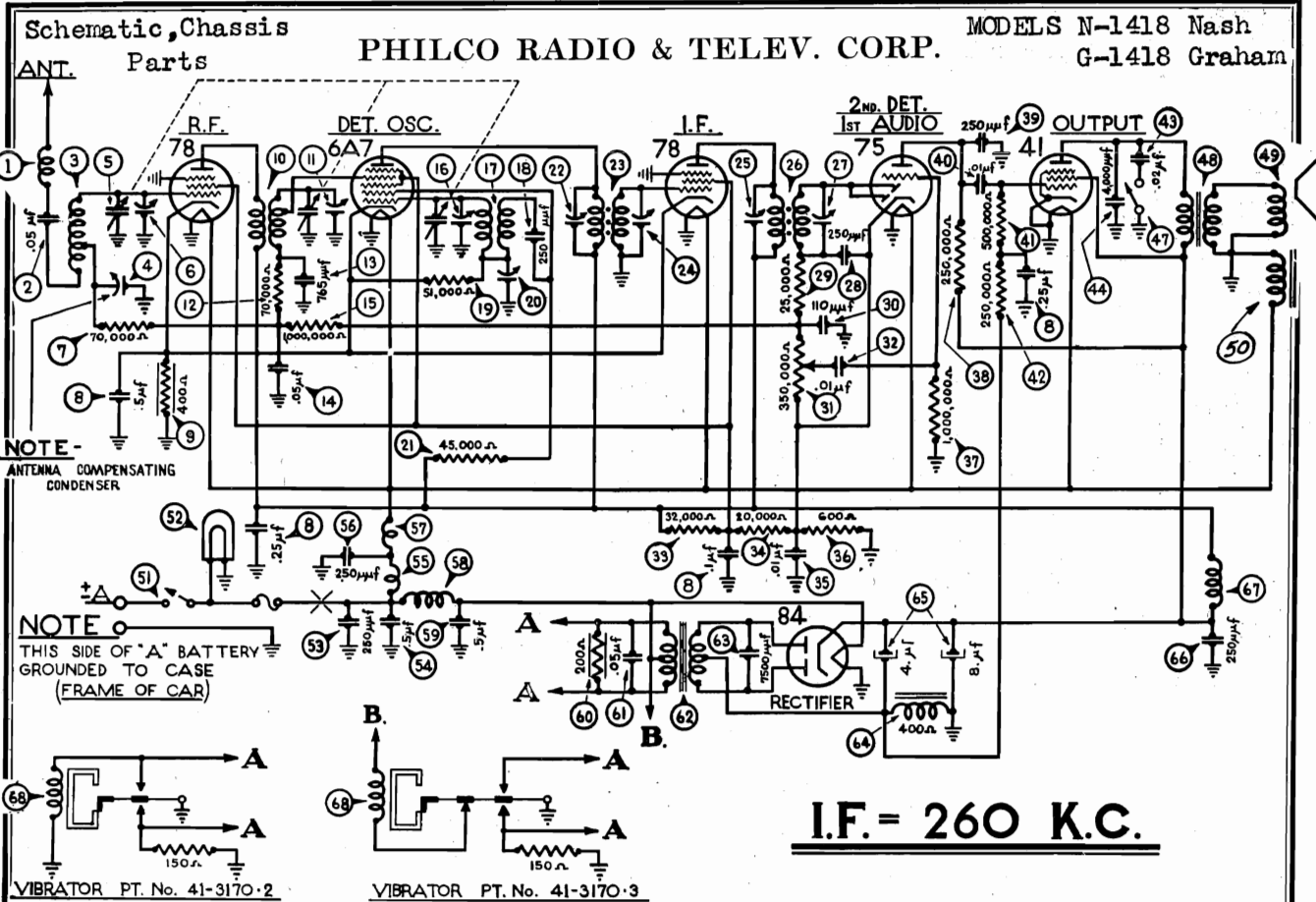
Control Parts



PARTS LIST

Part No.	Description	Part No.	Description	Part No.	Description	Part No.	Description
L-1626	Lug	28-2815	Clamp	28-6558	Gland Nut	28-8695	Tuning and Volume Control Shaft
W-590	Set Screw	28-3656	Intermediate Gear (large)	28-7172	Miter Gear	28-8696	Tone Control Shaft
W-644	Screw (clamp mtg.)	28-4151	Drum Friction Washer	28-7173	Miter Idler Gear	34-2040	Pilot Lamp
W-1516	Screw	28-4160	Drum Spring	28-7204	Control Housing	38-7734	Pilot Lamp Assembly
W-1538	Set Screw	28-4184	Knob Base	28-7207	Switch Arm	38-6655	"A" Lead
949-150	Wire	28-4187	Spring Washer	28-7214	Tuning and Volume Knob	38-7355	"A" Lead
949-190	Wire	28-4299	Cover	28-7215	Tone Control Knob	42-5614	Switch Arm Assembly
27-4345	Grommet	28-4351	Shaft Retainer	28-8009	Spring	42-5616	Drum Shaft and Gear Assembly
27-7133	Ferrule	28-4373	Cover	28-8610	Gear Retaining Spring	42-5617	On and Off Switch Assembly
27-7242	Sleeve	28-6503	Intermediate Gear (small)	28-8647	Back Lash Spring	42-5644	Scale Assembly (N-1433)
28-1269	Fuse Housing	28-6509	Miter Idler Screw	28-8658	Retaining Spring	42-5645	Scale Assembly (N-1418)
						42-5665	Miter Gear Assembly

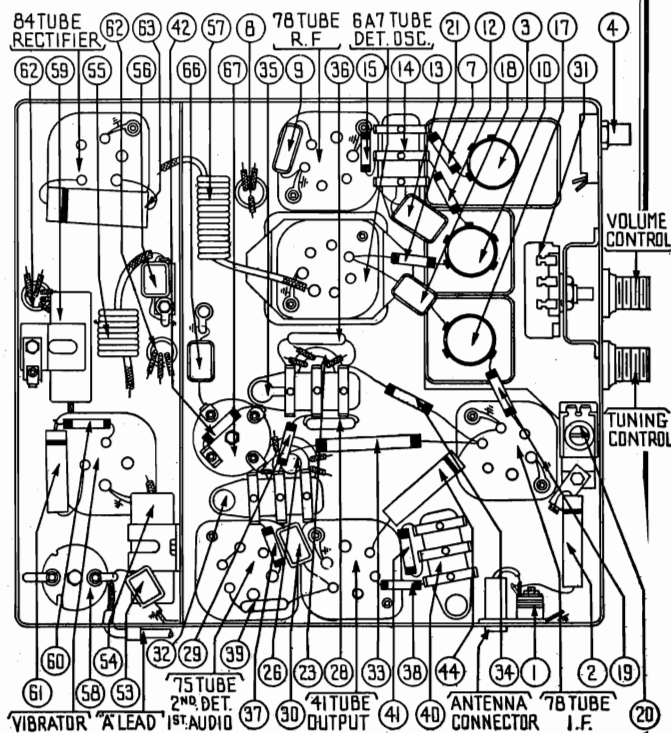
NOVEMBER 15, 1936



OCTOBER 20, 1936

MODEL G-1418 PARTS LIST

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	38-8244	44	Condenser (4000 mmfd.)	30-4185
2	Condenser (.05 mfd.)	30-4444	45	Condenser (250 mfd.)	30-1032
3	Antenna Transformer	32-2326	46	Choke	32-2063
4	Antenna Coupling Condenser 31-6082		47	Tone Control Switch	42-5646
5	Tuning Condenser	31-1769	48	Output Transformer	32-7495
6	First Padder (on tun. cond.)		49	Cone & Voice Coil	36-3586
7	Resistor (70,000 ohms)	33-370334		Field Coil Assembly	36-3597
8	Condenser		50	On & Off Switch Assembly	42-5617
9	(1-.25-.25-.5 mfd.)	30-4415	51	Pilot Lamp	34-2040
10	Resistor (400 ohms)	33-1211	52	Condenser (250 mmfd.)	30-1032
11	R. F. Transformer	32-2307	53	Condenser (.05 mfd.)	30-4015
12	Second Padder (on tun. cond.)		54	"A" Choke	32-1432
13	Resistor (70,000 ohms)	33-370334	55	Condenser (250 mmfd.)	30-1032
14	Condenser (765 mmfd.)	30-1069	56	Filament Choke	32-2038
15	Condenser (.05 mfd.)	3615-OSG	57	Vibrator Choke	32-2039
16	Resistor (1,000,000 ohms)	33-510344	58	Condenser (.5 mfd.)	30-4015
17	Third Padder (on tun. cond.)		59	Resistor (200 ohms)	33-1210
18	Oscillator Transformer	32-2308	60	Condenser (.05 mfd.)	30-4444
19	Condenser (250 mmfd.)	30-1032	61	Power Transformer	32-7550
20	Resistor (51,000 ohms)	33-351344	62	Condenser (7500 mmfd.)	30-4420
21	Low Frequency Fadder	31-6102	63	Filter Choke	32-7545
22	Resistor (45,000 ohms)	33-345344	64	Filter Condenser (4-8 mfd.)	30-2150
23	Padder (Pri. 1st I. F. Trans.)		65	Condenser (250 mmfd.)	30-1032
24	First I. F. Transformer	32-2026	66	"B" Choke	32-1281
25	Padder (Sec. 1st I. F. Trans.)		67	Vibrator (Optional)	41-3170-2
26	Padder (Pri. 2nd I. F. Trans.)			Four-prong Socket	27-6044
27	Second I. F. Transformer	32-2027		Five-prong Socket	27-6035
28	Padder (Sec. 2nd I. F. Trans.)			Six-prong Socket	27-6036
29	Condenser (250 mmfd.)	30-1032		Seven-prong Socket	27-6037
30	Resistor (25,000 ohms)	33-325344		Interference Condenser	30-4007
31	Condenser (110 mmfd.)	30-1031		Distributor Resistor	33-1196
32	Volume Control (350,000 ohms)	33-5139		Fuse	7227
33	Condenser (.01 mfd.)	3903-OSU		Fuse Insulator	72729
34	Resistor (32,000 ohms)	33-332434		Tuning & Volume Control Knob	27-4428
35	Resistor (20,000 ohms)	33-320334		Tone Control Knob	27-4430
36	Condenser (.01 mfd.)	3903-OSG		Knob Base	28-4184
37	Resistor (600 ohms)	33-1212		Control Wrench	28-4380
38	Resistor (1,000,000 ohms)	33-510344		Tee Bolt (Rec. mtg.)	28-6161
39	Resistor (250,000 ohms)	33-424344		Nut (Rec. mtg.)	W-518A
40	Condenser (250 mmfd.)	30-1032		Tuning & Volume Shaft	28-8684
41	Condenser (.01 mfd.)	3903-OSU		Tone Control Shaft	28-8686
42	Resistor (500,000 ohms)	33-449344		Dial Assembly	42-5652
43	Resistor (240,000 ohms)	33-424344		Pilot Lamp Assembly	38-7734
44	Condenser (.02 mfd.)	30-4419			

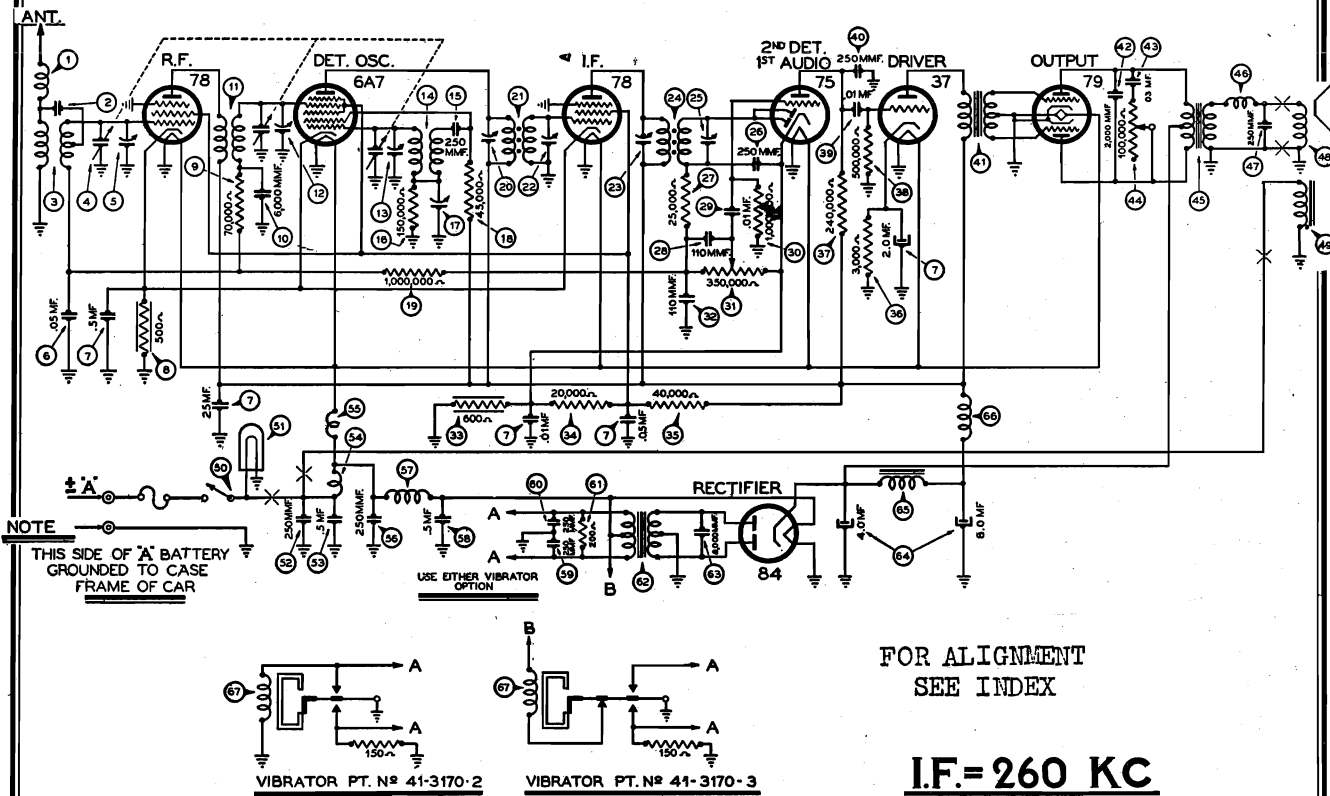


NOTE: The items marked with an asterisk are rarely required for service and in many cases will not be carried in stock by the local service station. In such cases it will be necessary to order these parts from Philco Transitone, Philadelphia or Chicago.

MODELS L-1420, L-1424

L-1425, Lincoln PHILCO RADIO & TELEV. CORP.

Schematic, Chassis Parts



MODEL L-1424 — PARTS LIST

No.	Description	Part No.	Description	Part No.
1	Antenna Choke	38-8210	Choke	32-2269
2	Condenser (90 mmfd.)	30-1046	Condenser (250 mmfd.)	30-1032
3	Antenna Transformer	32-2305	Cone & Voice Coil	36-3159
4	Tuning Condenser	31-1954	Field Coil Assembly	36-3513
5	First Padder (on tun. cond.)	32-2231	On & Off Switch	42-5617
6	Condenser (.05 mfd.)	30-4444	Pilot Lamp	34-2040
7	Condenser (.01, .05, .25, .5, 2 mfd.)	30-4493	Condenser (250 mmfd.)	30-1032
8	Resistor (500 ohms)	33-1213	Condenser (.5 mfd.)	30-4474
9	Resistor (70,000 ohms)	33-370344	'A' Choke	32-1374
10	Condenser (6000 mmfd.)	30-4445	Filament Choke	32-1561
11	R. F. Transformer	32-2231	Condenser (250 mmfd.)	30-1032
12	Second Padder (on tun. cond.)	32-2232	Vibrator Choke	32-2249
13	Third Padder (on tun. cond.)	30-1032	Condenser (.5 mfd.)	30-4474
14	Oscillator Transformer	32-2232	Condenser (250 mmfd.)	30-1032
15	Condenser (250 mmfd.)	30-1032	Condenser (250 mmfd.)	30-1032
16	Resistor (150,000 ohms)	33-415344	Resistor (200 ohms)	33-120344
17	Low Frequency Padder	31-6056	Power Transformer	32-7720
18	Resistor (45,000 ohms)	33-345344	Condenser (8000 mmfd.)	30-4420
19	Resistor (1,000,000 ohms)	33-510344	Filter Condenser (4-8 mfd.)	30-2167
20	Padder (Pri. 1st I.F. trans.)	32-2231	Filter Choke	32-7722
21	First I.F. Transformer	32-2286	'B' Choke	32-1281
22	Padder (Sec. 1st I.F. trans.)	30-1032	Vibrator (OPTIONAL)	41-3170-2
23	Padder (Pri. 2nd I.F. trans.)	30-1032	Four Prong Socket	27-6044
24	Second I.F. Transformer	32-2167	Five Prong Socket	27-6035
25	Padder (Sec. 2nd I.F. trans.)	30-1032	Six Prong Socket	26-6036
26	Condenser (250 mmfd.)	30-1032	Seven Prong Socket	27-6037
27	Resistor (25,000 ohms)	33-325344	Fuse	7227
28	Condenser (110 mmfd.)	30-1031	Fuse Insulator	27-7729
29	Condenser (.01 mfd.)	30-4479	Water Gauge Condenser	30-4007
30	Resistor (1,000,000 ohms)	33-510344	Generator Condenser	30-4181
31	Volume Control (350,000 ohms)	33-5202	Oil Gauge Condenser	30-4307
32	Condenser (110 mmfd.)	30-1031	Gas Gauge Condenser	30-4663
33	Resistor (20,000 ohms)	33-320344	Distributor Condenser	30-4404
34	Resistor (40,000 ohms)	33-340444	Antenna Shield Loom	L-2569
35	Resistor (3000 ohms)	33-230344	Plate (Rec. mtg.)	29-3734
36	Resistor (240,000 ohms)	33-424344	Screw (Rec. mtg.)	W-1614
37	Resistor (500,000 ohms)	33-449344	Speaker Cable	41-3260
38	Condenser (.01 mfd.)	30-4145	Adapter Plate	28-4560
39	Condenser (250 mmfd.)	30-1032	Wrench	28-4380
40	Input Transformer	32-7779	Tuning Shaft	28-8704
41	Condenser (2000 mmfd.)	30-4177	Volume Shaft	28-8700
42	Condenser (.03 mfd.)	30-4447	Tone Control Shaft	28-8701
43	Tone Control (100,000 ohms)	33-5141	Scale Assembly	42-5666
44	Tone Control (L-1425)	33-5101	Pilot Lamp Assembly	38-7734
45	Output Transformer	32-7778	Tuning & Volume Knob	27-4426
46	Output Transformer (L-1425)	32-7788	Tone Knob	27-4427
47			Receiver Housing	38-1756

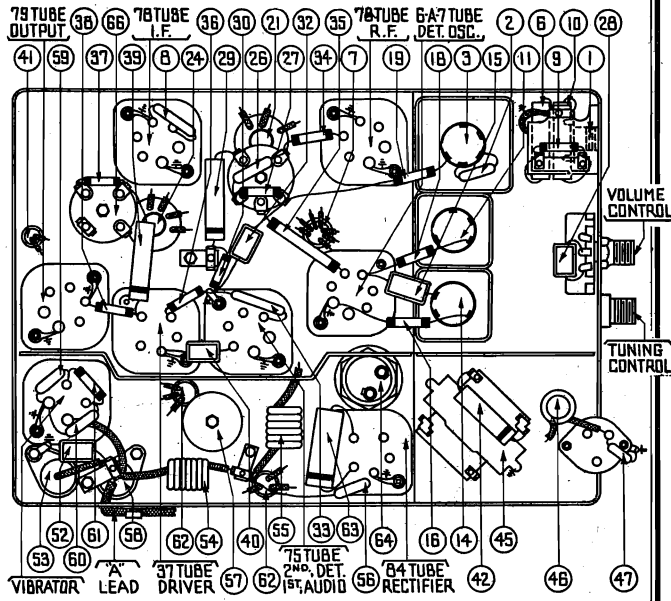


FIGURE 136

CHANGES — "Run Numbers" are stamped on the chassis sub-base for identification. These "Run Numbers" are changed consecutively as major changes are made in the Receiver wiring and parts.

RUN No. 2 — Volume Control (2) removed — Part No. 33-5202 added.

SEE INDEX FOR ALIGNMENT

The Circuit of the Model L-1420 and L-1425 is identical to the Model L-1424 with the following exception:—  
The Field for the L-1425 is supplied from the center tap of chokes (20) and (21).

The Models L-1420, L-1424 and L-1425 are Special Custom-Built Receivers used exclusively by the Lincoln Motor Company in their 1937 cars.

Socket, Trimmers  
Alignment

PHILCO RADIO & TELEV. CORP.

MODELS L1420, P1421, P1422  
L1424, L1425, P1426  
P1439, L1460  
MODELS F1440, F1442

MODELS L1420, P1421, P1422, L1424, L1425, P1426 AND P1439, L-1460

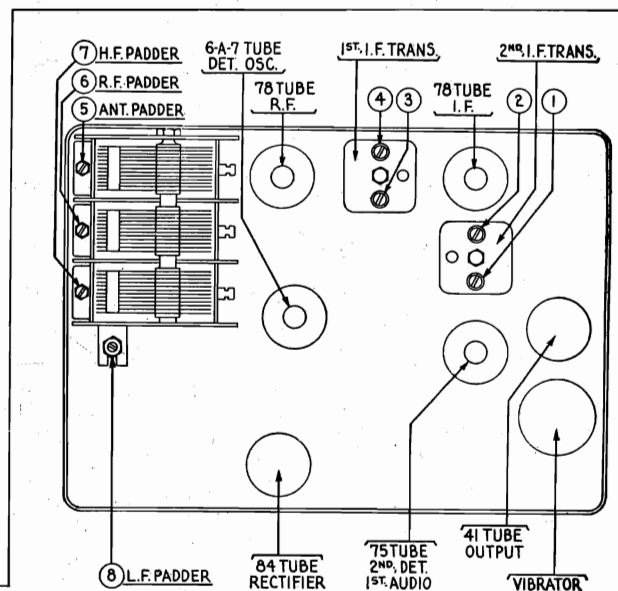
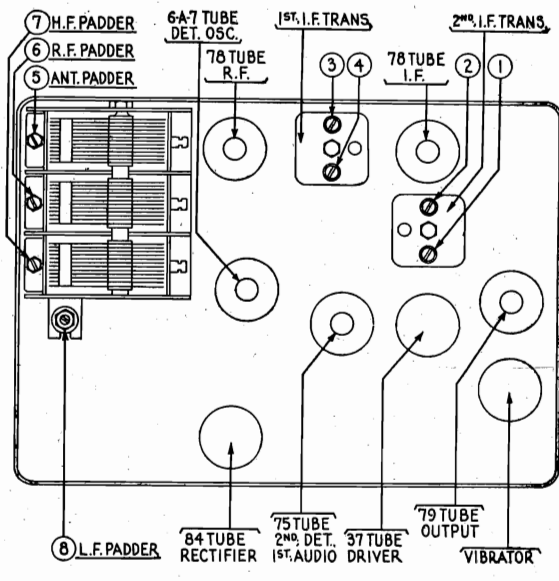
OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
	FREQUENCY	CONNECTION			
1	260 K. C.	To Grid of 78 Tube—I.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection	1 - 2
2	260 K. C.	To Grid of 6A7 Tube	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection	3 - 4 1 - 2
3	1500 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Note 1	7 - 6
4	580 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Set Tuning Condensers at 580 K. C.	8 Note 2
5	1550 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Set Tuning Condensers at 1550 K. C.	7
6	1400 K. C.	Note 4	Note 4	Set Tuning Condensers at 1400 K. C.	6 - 5

Adjust for maximum reading on the output meter.

NOTE 1—Turn the condenser rotor plates completely out of mesh. Use a piece of bond letterhead paper as a gauge between the heel of the rotor plates and the stator plates and turn the condenser plates in mesh until they strike against the paper.

NOTE 2—Rock the tuning condenser while adjusting the low frequency padder. Tune the condenser to the signal and adjust the padder for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then re-adjust the padder for maximum output. Repeat this procedure until no further improvement is noticed.

NOTE 4—Connect the Antenna lead Part No. 41-3191 to the Antenna receptacle on the Receiver in series with the correct dummy capacity. For the L1420, L1424 and L1425 use a 565 mmfd. condenser, for the P1421, P1426 and P1439 use a 230 mmfd. condenser.



MODELS F1440 AND F1442

OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
	FREQUENCY	CONNECTION			
1	260 K. C.	To Grid of 78 Tube—I.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection	1 - 2
2	260 K. C.	To Grid of 6A7 Tube	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection	3 - 4 1 - 2
3	1500 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Note 1	7 - 6
4	580 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Set Tuning Condensers at 580 K. C.	8 Note 2
5	1550 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Set Tuning Condensers at 1550 K. C.	7
6	1400 K. C.	Note 4	Note 4	Set Tuning Condensers at 1400 K. C.	6 - 5

Adjust for maximum reading on the output meter.

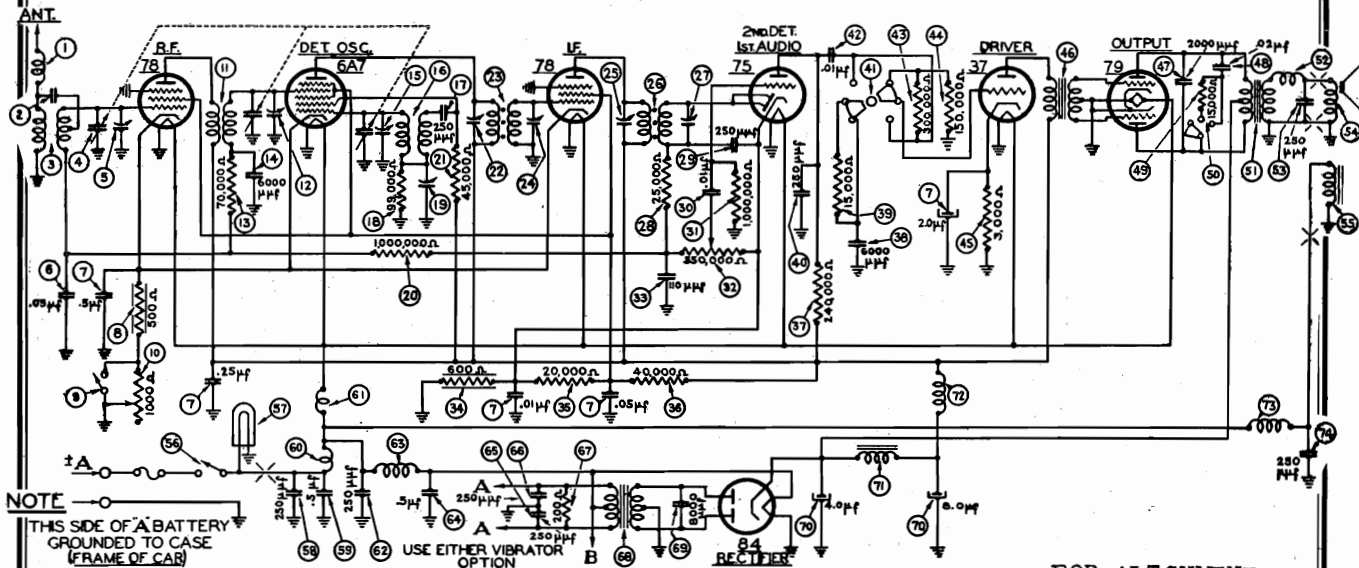
NOTE 1—Turn the condenser rotor plates completely out of mesh. Use a piece of bond letterhead paper as a gauge between the heel of the rotor plates and the stator plates and turn the condenser plates in mesh until they strike against the paper.

NOTE 2—Rock the tuning condenser while adjusting the low frequency padder. Tune the condenser to the signal and adjust the padder for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then re-adjust the padder for maximum output. Repeat this procedure until no further improvement is noticed.

NOTE 4—For the F1440 use the Ford Antenna transformer and lead assembly, connected in series to the signal generator with a 15 mmfd. condenser. For the F1442 use the standard antenna lead Part No. 41-3191 connected directly to the Antenna terminal of the signal generator.

MODEL P-1426 Packard  
Schematic, Chassis  
Changes, Parts

PHILCO RADIO & TELEV. CORP.



FOR ALIGNMENT  
SEE INDEX

I.F. = 260 KC.

FOR ALIGNMENT  
SEE INDEX

PARTS LIST

No.	Description	Part No.	Description	Part No.
1	Antenna Choke	38-8074	Tone Control Switch	42-1315
2	Condenser (80 mmfd.)	30-1066	Output Transformer	32-7778
3	Antenna Transformer	32-2230	Choke	32-2269
4	Tuning Condenser	31-1913	Condenser (250 mmfd.)	30-1032
5	First Padder (on Tun. Conu.)	33-5129	Cone & Voice Coil	36-3159
6	Condenser (.05 mfd.)	30-4444	Field Coil Assembly	36-3513
7	Condenser (.01-.05-.25-.5-2 mfd.)	30-4493	Speaker Assembly (A-41)	36-1260
8	Resistor (500 ohms)	33-1218	On & Off Switch	42-5615
9	Sensitivity Control Switch	42-1225	Pilot Lamp	34-2040
10	Sensitivity Control	33-5129	Condenser (250 mmfd.)	30-1032
11	R. F. Transformer	32-2231	Condenser (.5 mfd.)	30-4474
12	Second Padder (on Tun. Cond.)	33-370344	"A" Choke	32-1374
13	Resistor (70,000 ohms)	33-370344	Filament Choke	32-1561
14	Condenser (6000 mmfd.)	30-4445	Condenser (250 mmfd.)	30-1032
15	Third Padder (on Tun. Cond.)	33-399344	Vibrator Choke	32-2249
16	Oscillator Transformer	32-2232	Condenser (.5 mfd.)	30-4474
17	Condenser (250 mmfd.)	30-1032	Condenser (250 mmfd.)	30-1032
18	Resistor (99,000 ohms)	33-399344	Condenser (250 mmfd.)	30-1032
19	Low Frequency Padder	31-6056	Resistor (200 ohms)	33-120344
20	Resistor (1,000,000 ohms)	33-510344	Power Transformer	32-7720
21	Resistor (45,000 ohms)	33-345344	Condenser (8000 mmfd.)	30-4420
22	Padder (Pri. 1st I.F. Trans.)	32-2286	Filter Condenser (4-8 mfd.)	30-2187
23	First I. F. Transformer	32-2286	Filter Choke	32-7811
24	Padder (Sec. 1st I.F. Trans.)	32-2286	"B" Choke	32-1281
25	Padder (Pri. 2nd I.F. Trans.)	32-2167	Choke	32-2268
26	Second I. F. Transformer	32-2167	Condenser (250 mmfd.)	30-1032
27	Padder (Sec. 2nd I.F. Trans.)	33-325344	Vibrator (OPTIONAL)	41-3170-2
28	Resistor (25,000 ohms)	30-1032	Four Prong Socket	27-6044
29	Condenser (250 mmfd.)	30-1032	Five Prong Socket	27-6035
30	Condenser (.01 mfd.)	30-4479	Six Prong Socket	27-6036
31	Resistor (1,000,000 ohms)	33-510344	Seven Prong Socket	27-6037
32	Volume Control (350,000 ohms)	38-8596	Speaker Socket	27-6030
33	Condenser (110 mmfd.)	30-1031	Receiver Housing	38-1830
34	Resistor (600 ohms)	33-1212	Inductive Suppressor	32-2250
35	Resistor (20,000 ohms)	33-320344	Interference Condenser (gen.)	30-4475
36	Resistor (40,000 ohms)	33-340344	Interference Condenser (Dome Light)	30-4476
37	Resistor (240,000 ohms)	33-423444	Interference Condenser	30-4477
38	Condenser (6000 mmfd.)	30-4445	Fuse	1-227
39	Resistor (15,000 ohms)	33-315344	Fuse Insulator	27-7729
40	Condenser (250 mmfd.)	30-1032	Stud	28-6231
41	Bass Compensation Switch	42-1316	Nut	W-55
42	Condenser (.01 mfd.)	30-4145	Washer	4486
43	Resistor (300,000 ohms)	33-430344	Washer	6691
44	Resistor (150,000 ohms)	33-415344	Dial	27-5247
45	Resistor (3000 ohms)	33-230344	Tuning Shaft	28-8656
46	Input Transformer	32-7779	Volume Shaft	28-8657
47	Condenser (250 mmfd.)	30-4177	Pilot Lamp Assembly	38-6750
48	Condenser (.02 mfd.)	30-4419	Switch & Lead Assembly	41-3217
49	Resistor (15,000 ohms)	33-315344		

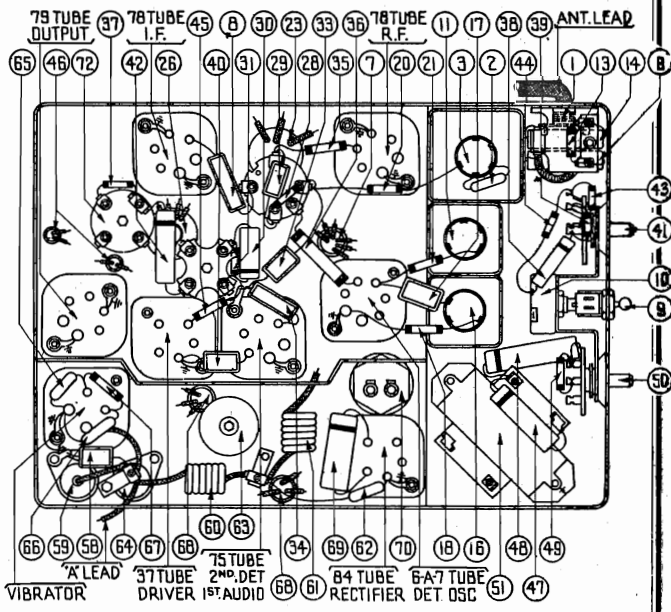


FIGURE 138

CHANGES — "Run Numbers" are stamped on the chassis sub-base for identification. These "Run Numbers" are changed consecutively as major changes are made in the Receiver wiring and parts.

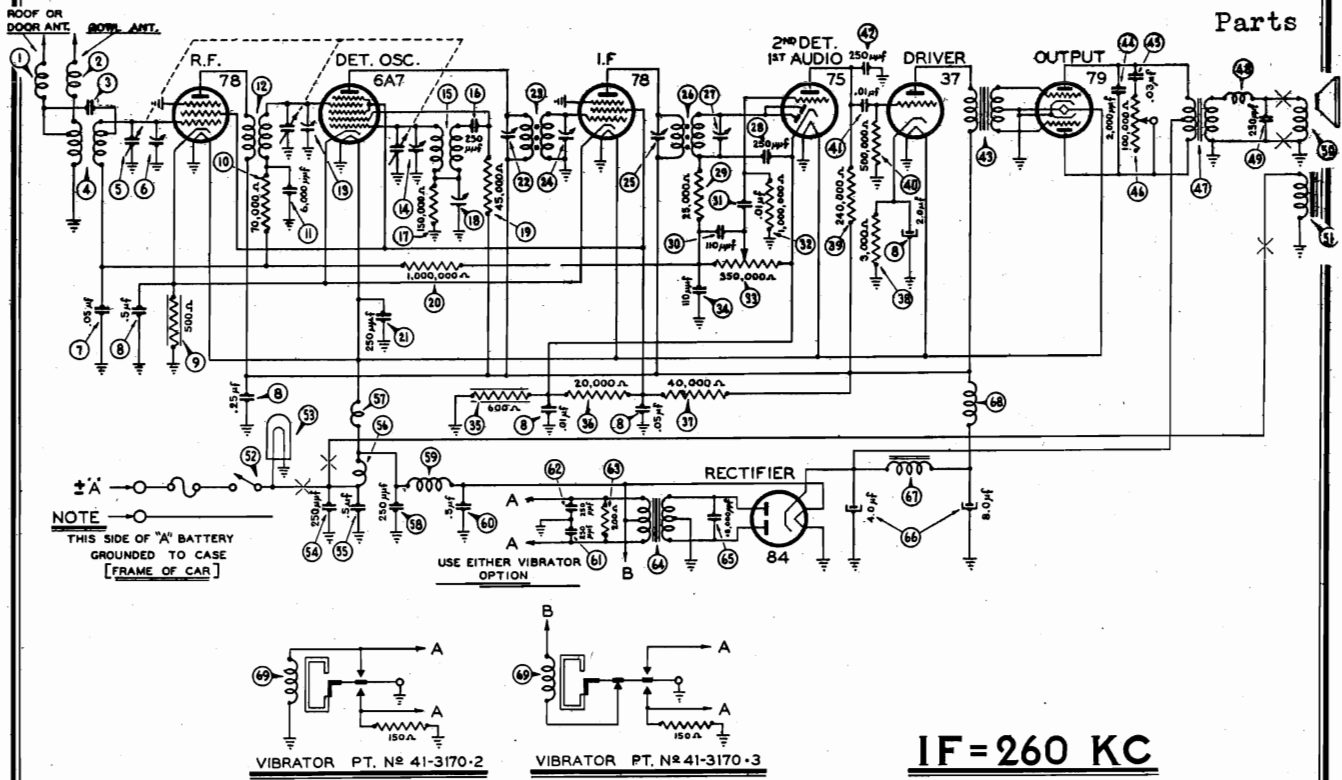
RUN No. 2 — Condenser ② removed (110 mmfd.) — Part No. 30-1066 added (80 mmfd.)

The Model P-1426 is a Special Custom-Built Receiver used exclusively by the Packard Motor Company in the 1937 Packard cars.



PHILCO RADIO & TELEV. CORP.

MODELS L-1427, L-1429  
L-1460 Lincoln  
Schematic, Chassis



**IF=260 KC**

**PARTS LIST**

No.	Description	Part No.	Description	Part No.
1	Antenna Choke	33-8106	Output Transformer (L-1429)	32-7788
2	Antenna Choke	33-8106	Choke	32-1432
3	Condenser (50 mmfd.)	30-1029	Condenser (250 mmfd.)	30-1032
4	Antenna Transformer	32-2517	Cone & Voice Coil	36-3159
5	Tuning Condenser	31-1984	Field Coil Assembly	36-3513
6	First Padder (on Tun. Cond.)	30-4444	Speaker Assembly (A-44)	36-1826
7	Condenser (.05 mfd.)	30-4444	On & Off Switch	42-5617
8	(.01-.05-.25-.5-2 mfd.)	30-4493	Pilot Lamp	34-2040
9	Condenser	30-4493	Condenser (250 mmfd.)	30-1032
10	(.01-.05-.25-.5-2 mfd.)	30-4493	Condenser (.5 mfd.)	30-4474
11	Resistor (500 ohms)	33-1213	"A" Choke	32-1374
12	Resistor (70,000 ohms)	33-370344	Filament Choke	32-1604
13	Condenser (6000 mmfd.)	30-4445	Condenser (250 mmfd.)	30-1032
14	R. F. Transformer	32-2231	Vibrator Choke	32-2537
15	Second Padder (on Tun. Cond.)		Condenser (.5 mfd.)	30-4474
16	Third Padder (on Tun. Cond.)		Condenser (250 mmfd.)	30-1032
17	Oscillator Transformer	32-2232	Condenser (250 mmfd.)	30-1032
18	Condenser (250 mmfd.)	30-1032	Resistor (200 ohms)	33-120344
19	Resistor (150,000 ohms)	33-415344	Power Transformer	32-7720
20	Low Frequency Padder	31-6056	Condenser (8000 mmfd.)	30-4420
21	Resistor (45,000 ohms)	33-345344	Filter Condenser (4-8 mfd.)	30-2167
22	Resistor (1,000,000 ohms)	33-510344	Filter Choke	32-7722
23	Condenser (250 mmfd.)	30-1032	"B" Choke	32-1281
24	Padder (Pri. 1st I.F. Trans.)		Vibrator (OPTIONAL)	41-3170-2
25	First I. F. Transformer	32-2286	Vibrator (OPTIONAL)	41-3170-3
26	Padder (Sec. 1st I.F. Trans.)		Four Prong Socket	27-6044
27	Padder (Pri. 2nd I.F. Trans.)		Five Prong Socket	27-6035
28	Second I. F. Transformer	32-2167	Six Prong Socket	27-6036
29	Padder (Sec. 2nd I.F. Trans.)		Seven Prong Socket	27-6037
30	Condenser (250 mmfd.)	30-1032	Fuse	7227
31	Resistor (25,000 ohms)	33-325344	Fuse Insulator	27-7729
32	Condenser (110 mmfd.)	30-1031	Water Gauge Condenser	30-4007
33	Condenser (110 mmfd.)	30-1031	Generator Condenser	30-4181
34	Condenser (.01 mfd.)	30-4479	Oil Gauge Condenser	30-4307
35	Resistor (1,000,000 ohms)	33-510344	Gas Gauge Condenser	30-4663
36	Volume Control	33-5202	Distributor Condenser	30-4404
37	Condenser (350,000 ohms)	33-5202	Plate (Rec. Mtg.)	28-3734
38	Resistor (110 mmfd.)	30-1031	Screw (Rec. Mtg.)	W-1614
39	Resistor (600 ohms)	33-1212	Speaker Cable	41-3260
40	Resistor (20,000 ohms)	33-320344	Adapter Plate	42-5691
41	Resistor (40,000 ohms)	33-340444	Wrench	28-4380
42	Resistor (3000 ohms)	33-230344	Tuning Shaft	28-8704
43	Resistor (240,000 ohms)	33-424344	Volume Shaft	28-8700
44	Resistor (500,000 ohms)	33-449344	Tone Control Shaft	28-8701
45	Condenser (.01 mfd.)	30-4145	Scale Assembly	42-5666
46	Condenser (250 mmfd.)	30-1032	Pilot Lamp Assembly	38-7734
47	Input Transformer	32-7779	Tuning & Volume Knob	27-4426
48	Condenser (2000 mmfd.)	30-4177	Tone Control Knob	27-4427
49	Condenser (.03 mfd.)	30-4447	Receiver Housing	38-8565
50	Tone Control (100,000 ohms)	33-5141		
51	Output Transformer (L-1427)	32-7778		

FOR ALIGNMENT  
SEE INDEX

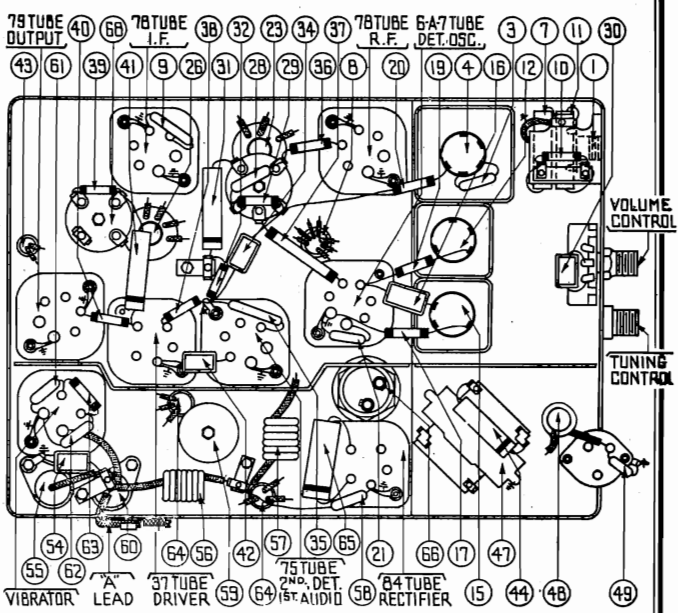


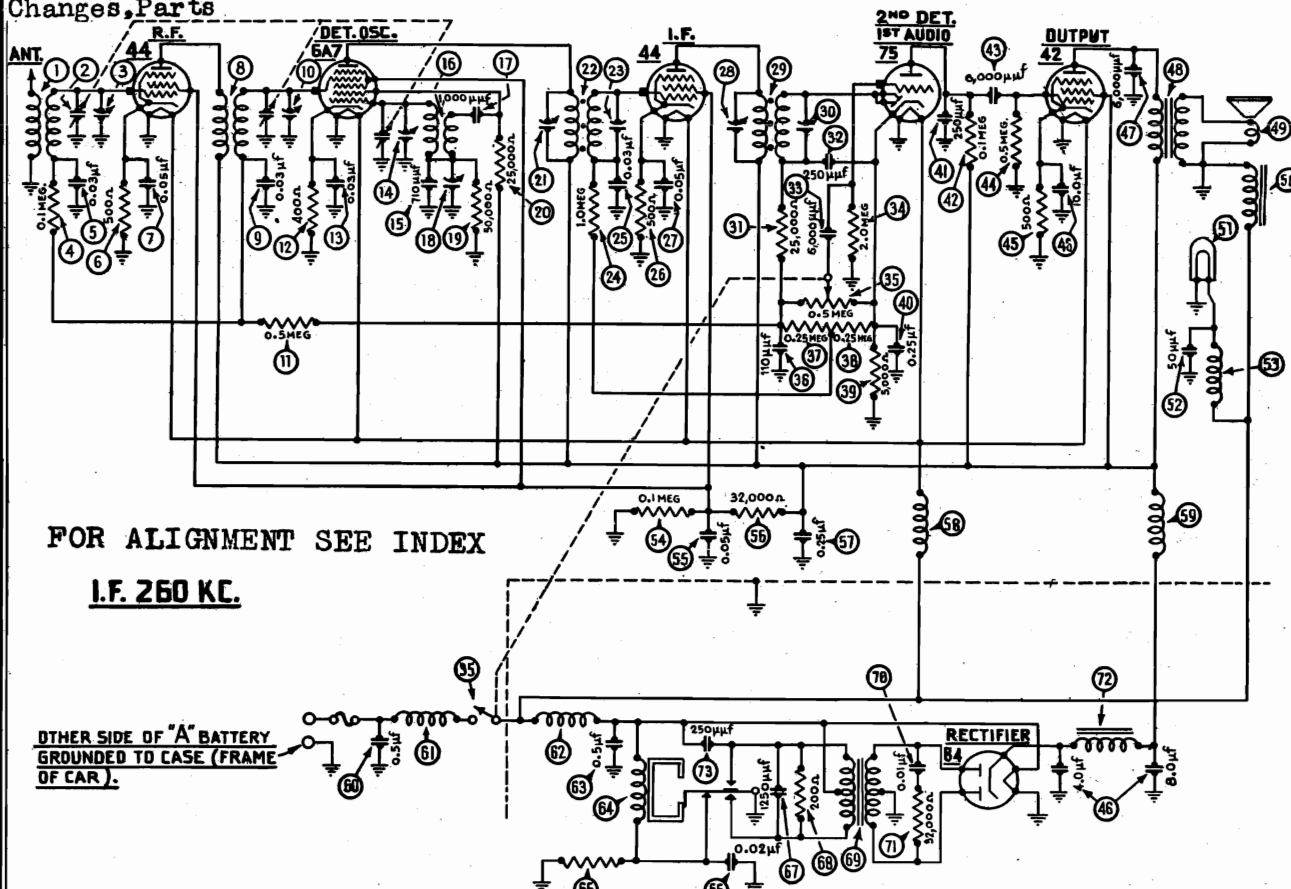
FIGURE 140

The circuit for the Model L-1429 is the same as for the L-1427.

The Models L-1427 and L-1429 are Special Custom-Built Receivers used exclusively by the Lincoln Motor Company in their 1937 cars.

MODELS DP, DPV Police  
Schematic, Chassis  
Changes, Parts

PHILCO RADIO & TELEV. CORP.



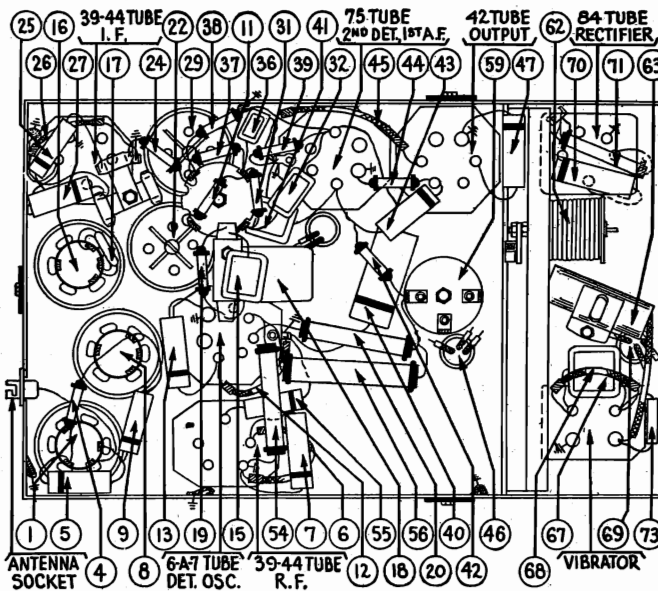
FOR ALIGNMENT SEE INDEX

I.F. 260 KC.

OTHER SIDE OF "A" BATTERY  
GROUNDED TO CASE (FRAME  
OF CAR).

PARTS LIST

No.	Description	Part No.	Description	Part No.
1	Antenna Transformer	32-1445	Condenser (.25 mfd.)	30-4146
2	Tuning Condenser	31-1321	Condenser (250 mmfd.)	5858
3	First Padder (on Tun. Cond.)	33-3031	Resistor (100,000 ohms)	6099
4	Resistor (100,000 ohms)	6099	Condenser (6,000 mmfd.)	30-4125
5	Condenser (.03 mfd.)	30-4025	Resistor (500,000 ohms)	6097
6	Resistor (500 ohms)	33-3031	Resistor (500 ohms)	33-3031
7	Condenser (.05 mfd.)	30-4020	Condenser (4-8-10 mfd.)	30-2072
8	R. F. Transformer	32-1446	Condenser (6,000 mmfd.)	30-4024
9	Condenser (.03 mfd.)	30-4025	Output Transformer	32-7214
10	Second Padder (on Tun. Cond.)		Cone & Voice Coil	02861
11	Resistor (500,000 ohms)	6097	Field Coil Assembly	36-3097
12	Resistor (400 ohms)	33-3016	Pilot Lamp	34-2031
13	Condenser (.03 mfd.)	30-4025	Condenser (50 mmfd.)	30-1029
14	Third Padder (on Tun. Cond.)		Choke	32-1438
15	Condenser (710 mmfd.)	5863	Resistor (100,000 ohms)	4411
16	Oscillator Transformer	32-1447	Condenser (.05 mfd.)	30-4020
17	Condenser (1,000 mmfd.)	30-1007	Resistor (32,000 ohms)	33-1026
18	Padder	04000R	Condenser (.25 mfd.)	04360
19	Resistor (50,000 ohms)	6098	Choke	32-1402
20	Resistor (25,000 ohms)	3656	R. F. Choke	32-1281
21	Padder (Pri. 1st. I. F. Trans.)		Condenser (.5 mfd.)	30-4147
22	First I. F. Transformer	32-1448	"A" Choke	32-1374
23	Padder (Sec. 1st. I. F. Trans.)		Vibrator Choke	32-1282
24	Resistor (1,000,000 ohms)	33-1096	Condenser (.5 mfd.)	30-4015
25	Condenser (.03 mfd.)	30-4025	Vibrator	41-3186
26	Resistor (500 ohms)	33-3031	Resistor (300 ohms)	33-3010
27	Condenser (.05 mfd.)	30-4020	Condenser (.02 mfd.)	30-4039
28	Padder (Pri. 2nd I. F. Trans.)		Condenser (1,250 mmfd.)	5886
29	Second I. F. Transformer	32-1449	Resistor (200 ohms)	7217
30	Padder (Sec. 2nd I. F. Trans.)		Power Transformer	32-7216
31	Resistor (25,000 ohms)	33-1013	Condenser (.01 mfd.)	30-4051
32	Condenser (250 mmfd.)	5858	Resistor (32,000 ohms)	7836
33	Condenser (6,000 mmfd.)	30-4125	"B" Filter Choke	32-7215
34	Resistor (2,000,000 ohms)	33-1025	Condenser (250 mmfd.)	5858
35	Vol. Con. & Switch Assm.	38-5534	Glass (variable frequency)	27-7325
36	Condenser (110 mmfd.)	30-1031	Flexible Shafts	28-8206
37	Resistor (250,000 ohms)	33-1097	Knobs	27-4058
38	Resistor (250,000 ohms)	33-1097	Glass (red) fixed frequency	27-7710
39	Resistor (5,000 ohms)	6096	Pointer	28-1957



CHANGES — "Run numbers" are stamped on the chassis sub-base for identification. These "Run numbers" are changed consecutively as major changes are made in the Receiver wiring and parts.

RUN No. 2 — Condenser 47 removed (6000 mmfd.) — Part No. 30-4145 added (.01 mfd.)  
Condenser 60 removed (.5 mfd.) — Part No. 30-4306 added (.5 mfd.)

ADJUSTMENT — The correct padding procedure for the Models DP and DPV is given

PHILCO RADIO & TELEV. CORP.

MODELS DP, DPV  
 MODELS P1430, S1431, P1432  
 N1433, N1434, G1436  
 S1437

Socket, Trimmers, Alignment

MODELS DP and DPV POLICE RADIO

OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
	FREQUENCY	CONNECTION			
1	260 K. C.	To Grid of Detector Oscillator Tube	.1 Mfd. Condenser in Series with Generator Lead	Note 3	1 - 2 3 - 4
2	3500 K. C.	Note 4	150 Mmfd. Condenser Note 4	Note 1	7 - 6 - 5
3	1600 K. C.	Note 4	150 Mmfd. Condenser Note 4	Set Tuning Condenser at 1.6 K. C.	8 Note 2

Adjust for maximum reading on the output meter.

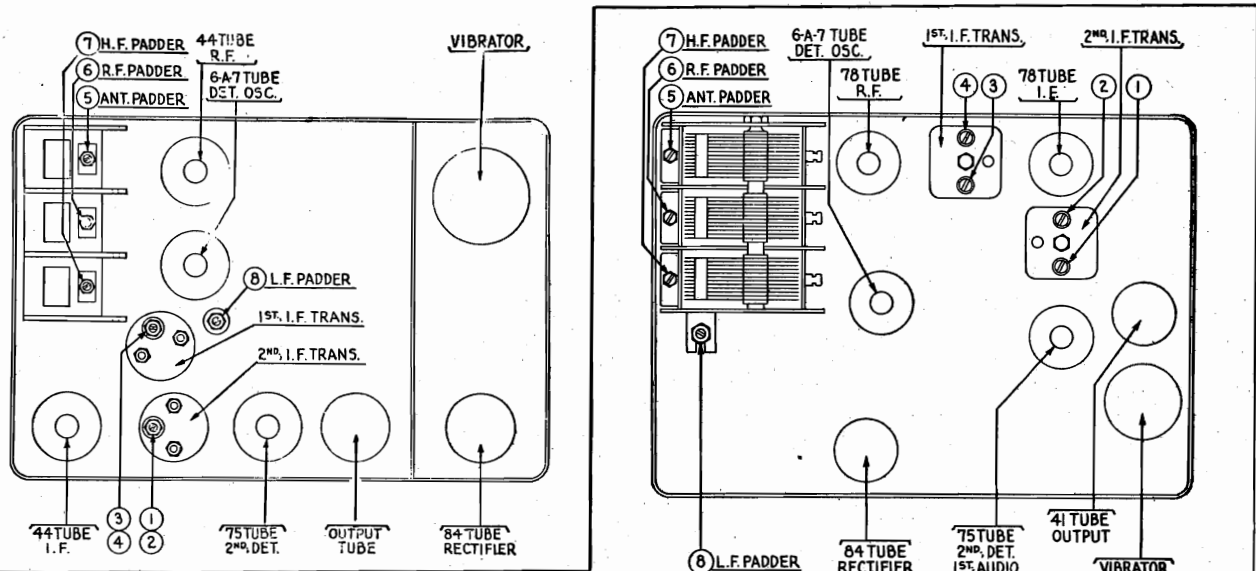
NOTE—When using the Model DPV as a fixed frequency Receiver, use the procedure given above first and then lock the tuning condenser at the desired frequency. If possible, the R.F. and Antenna padders should be adjusted while using the signal from the police transmitter.

NOTE 1—Turn the condenser rotor plates completely out of mesh. Use a piece of bond letterhead paper as a gauge between the heel of the rotor plates and the stator plates and turn the condenser plates in mesh until they strike against the paper.

NOTE 2—Rock the tuning condenser while adjusting the low frequency padder. Tune the condenser to the signal and adjust the padder for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then re-adjust the padder for maximum output. Repeat this procedure until no further improvement is noticed.

NOTE 3—Turn the adjusting screw all the way in, then adjust the nut for maximum reading on the output meter. Next adjust the screw for maximum reading on the output meter. This adjustment is critical. Note the maximum reading obtained, turn the screw in again, and readjust, bringing the adjustment up to the maximum reading. Do not pass it and back off.

NOTE 4—Connect the antenna lead, Part No. 41-3191, to the antenna receptacle on the Receiver in series with a 150 mmfd. condenser



MODELS P1430, S1431, P1432, N1433, N1434, G1436, AND S1437

OPERATION	SIGNAL GENERATOR		DUMMY CAPACITY	SPECIAL INSTRUCTIONS	ADJUST PADDER
	FREQUENCY	CONNECTION			
1	260 K. C.	To Grid of 78 Tube—I.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection	1 - 2
2	260 K. C.	To Grid of 6A7 Tube	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection	3 - 4 1 - 2
3	1500 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Note 1	7 - 6
4	580 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Set Tuning Condensers at 580 K. C.	8 Note 2
5	1550 K. C.	To Grid of 78 Tube—R.F. Stage	.1 Mfd. Condenser in Series with Generator Lead	No Antenna Connection Set Tuning Condensers at 1550 K. C.	7
6	1400 K. C.	Note 4	Note 4	Set Tuning Condensers at 1400 K. C.	6 - 5

Adjust for maximum reading on the output meter.

NOTE 1—Turn the condenser rotor plates completely out of mesh. Use a piece of bond letterhead paper as a gauge between the heel of the rotor plates and the stator plates and turn the condenser plates in mesh until they strike against the paper.

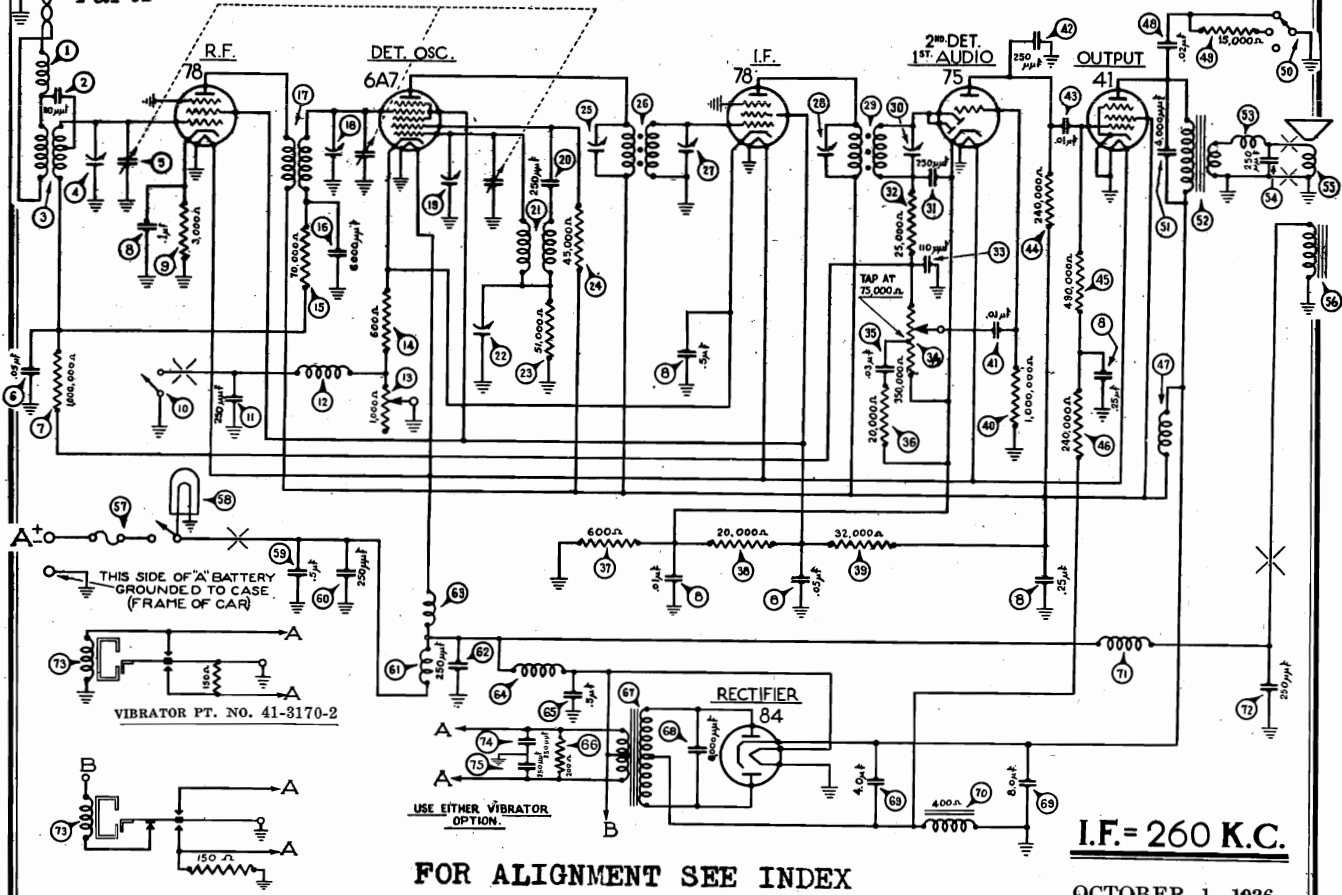
NOTE 2—Rock the tuning condenser while adjusting the low frequency padder. Tune the condenser to the signal and adjust the padder for maximum output. Rotate the tuning condenser back and forth slightly for maximum output. Then re-adjust the padder for maximum output. Repeat this procedure until no further improvement is noticed.

NOTE 4—Connect the Antenna lead Part No. 41-3191 to the Antenna receptacle on the Receiver in series with the correct dummy capacity. For the P1430 and P1432 use a 230 mmfd. condenser, for the S1431 use a 25 mmfd. condenser (connect lead to the Roof Antenna connector), for the N1433 use a 50 mmfd. condenser (connect lead to the Roof Antenna connector), for the N1434 and S1437 use the standard antenna lead connected directly to the output terminal on the signal generator, for the G1436 use a 1690 mmfd. condenser.

MODEL P-1430 Packard

Schematic, Chassis PHILCO RADIO & TELEV. CORP.

Parts

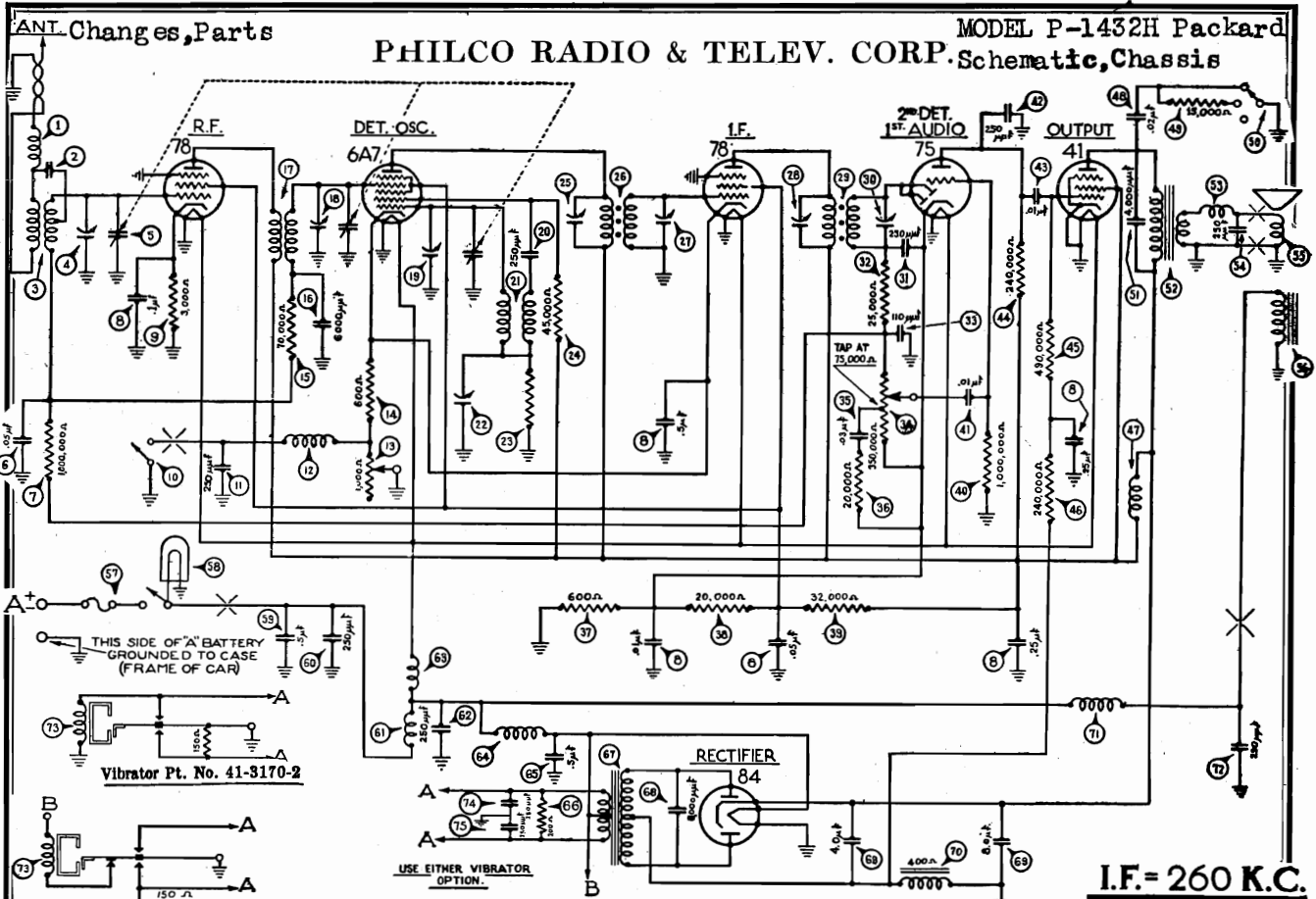


I.F. = 260 K.C.  
OCTOBER 1, 1936

MODEL P-1430 PARTS LIST

No.	Description	Part No.	Description	Part No.	41 TUBE OUTPUT	78 TUBE I.F.	75 TUBE 2ND DET. 1ST. AUDIO	6-A-7 TUBE DET. OSC.
1	Antenna Choke	32-1372	Condenser (.01 mfd.)	30-4145	47	14	42	33
2	Condenser (110 mmfd.)	30-1031	Resistor (240,000 ohms)	33-424344	45	43	46	29
3	Antenna Transformer	32-2230	Resistor (490,000 ohms)	33-449344	48	49	44	41
4	First Padder (on tun. cond.)	33-1212	Resistor (240,000 ohms)	33-424344	46	29	44	26
5	Tuning Condenser	31-1912	"B" Choke	32-1281	41	26	32	39
6	Condenser (.05 mfd.)	30-4444	Condenser (.02 mfd.)	30-4419	8	9	7	3
7	Resistor (1,000,000 ohms)	33-510344	Resistor (15,000 ohms)	33-315344	43	44	41	26
8	Condenser	30-4478	Tone Control Switch	42-1139	48	49	44	26
9	Resistor (3,000 ohms)	33-230344	Condenser (4000 mmfd.)	30-4185	43	44	41	26
10	Sensitivity Switch	42-5803	Output Transformer	32-7721	48	49	44	26
11	Condenser (250 mmfd.)	30-1032	Choke	32-1374	43	44	41	26
12	Choke	32-2063	Condenser (250 mmfd.)	30-1032	48	49	44	26
13	Sensitivity Control	33-5129	Cone & Voice Coil	36-3159	43	44	41	26
14	Resistor (600 ohms)	33-1212	Field Coil Assembly	36-3513	48	49	44	26
15	Resistor (70,000 ohms)	33-370344	On & Off Switch	42-5806	43	44	41	26
16	Condenser (6,000 mmfd.)	30-4445	Pilot Lamp	34-2039	48	49	44	26
17	R. F. Transformer	32-2231	Condenser (.5 mfd.)	30-4474	43	44	41	26
18	Second Padder (on tun. cond.)	33-1212	Condenser (250 mmfd.)	30-1032	48	49	44	26
19	Third Padder (on tun. cond.)	33-1212	"A" Choke	32-1374	43	44	41	26
20	Condenser (250 mmfd.)	30-1032	Condenser (250 mmfd.)	30-1032	48	49	44	26
21	Oscillator Transformer	32-2232	Filament Choke	32-1561	43	44	41	26
22	Low Frequency Fadder	31-6056	Vibrator Choke	32-2249	48	49	44	26
23	Resistor (51,000 ohms)	33-351344	Condenser (.5 mfd.)	30-4474	43	44	41	26
24	Resistor (45,000 ohms)	33-345344	Resistor (200 ohms)	33-120344	48	49	44	26
25	Padder (Pri. 1st I. F. Trans.)	33-325344	Power Transformer	32-7720	43	44	41	26
26	First I. F. Transformer	32-2286	Condenser (8000 mmfd.)	30-4420	48	49	44	26
27	Padder (Sec. 1st I. F. Trans.)	33-325344	Filter Condenser (4-8 mfd.)	30-2168	43	44	41	26
28	Padder (Pri. 2nd I. F. Trans.)	33-1212	Filter Choke	32-7722	48	49	44	26
29	Second I. F. Transformer	32-2167	Choke	32-2269	43	44	41	26
30	Padder (Sec. 2nd I. F. Trans.)	33-325344	Condenser (250 mmfd.)	30-1032	48	49	44	26
31	Condenser (250 mmfd.)	30-1032	Vibrator (Optional)	41-3170-2	43	44	41	26
32	Resistor (25,000 ohms)	33-325344	Condenser (250 mmfd.)	30-1032	48	49	44	26
33	Condenser (110 mmfd.)	30-1031	Condenser (250 mmfd.)	30-1032	43	44	41	26
34	Volume Control	33-5121	Four Prong Socket	27-6044	48	49	44	26
35	Condenser (.03 mfd.)	30-4449	Five Prong Socket	27-6035	43	44	41	26
36	Resistor (20,000 ohms)	33-320344	Six Prong Socket	27-6036	48	49	44	26
37	Resistor (600 ohms)	33-1212	Seven Prong Socket	27-6037	43	44	41	26
38	Resistor (20,000 ohms)	33-320344	Tuning & Volume Shaft	28-8662	48	49	44	26
39	Resistor (32,000 ohms)	33-332444	Sensitivity Shaft	28-6502	43	44	41	26
40	Resistor (1,000,000 ohms)	33-510344	Scale Assembly	42-5596	48	49	44	26
41	Condenser (.01 mfd.)	30-4479	Sensitivity Switch Knob	28-7203	43	44	41	26
42	Condenser (250 mmfd.)	30-1032	Tuning & Volume Knob	27-4313	48	49	44	26
43	Resistor (250 mmfd.)	30-1032	Knob Base	28-4184	43	44	41	26

The items marked with an asterisk are rarely required for service and in many cases will not be carried in stock by the local service station. In such cases it will be necessary to order these parts from Philco Transitone, Philadelphia or Chicago.



FOR ALIGNMENT

PARTS LIST SEE INDEX

No.	Description	Part No.	Description	Part No.
1	Antenna Choke	32-2063	Condenser (.01 mfd.)	30-4145
2	Condenser (80 mmfd.)	30-1066	Resistor (240,000 ohms)	33-424344
3	Antenna Transformer	32-2236	Resistor (490,000 ohms)	33-449344
4	First Padder (on tun. cond.)	30-1032	Resistor (240,000 ohms)	33-424344
5	Tuning Condenser	31-1912	"B" Choke	32-1281
6	Condenser (.05 mfd.)	30-4444	Condenser (.02 mfd.)	30-4495
7	Resistor (1,000,000 ohms)	33-510344	Resistor (15,000 ohms)	33-315344
8	Condenser (.01 mfd.)	30-4478	Tone Control Switch	42-1139
9	Resistor (3,000 ohms)	33-230344	Condenser (4000 mmfd.)	30-4185
10	Sensitivity Switch	42-5603	Output Transformer	32-7495
11	Condenser (250 mmfd.)	30-1032	Choke	32-1374
12	Choke	32-2063	Condenser (250 mmfd.)	30-1032
13	Sensitivity Control	33-5129	Cone and Voice Coil	36-3526
14	Resistor (600 ohms)	33-1212	Field coil assembly	32-9236
15	Resistor (70,000 ohms)	33-370344	On & Off Switch	42-5606
16	Condenser (6,000 mmfd.)	30-4445	Pilot Lamp	34-2039
17	R. F. Transformer	32-2231	Condenser (.5 mfd.)	30-4474
18	Second Padder (on tun. cond.)	30-1032	Condenser (250 mmfd.)	30-1032
19	Third Padder (on tun. cond.)	30-1032	"A" Choke	32-1374
20	Condenser (250 mmfd.)	30-1032	Condenser (250 mmfd.)	30-1032
21	Oscillator Transformer	32-2232	Filament Choke	32-1438
22	Low Frequency Padder	31-6056	Vibrator Choke	32-2537
23	Resistor (99,000 ohms)	33-399344	Condenser (.5 mfd.)	30-4474
24	Resistor (45,000 ohms)	33-345344	Resistor (200 ohms)	33-120344
25	Padder (Pri. 1st I.F. Trans.)	32-2286	Power Transformer	32-7720
26	First I. F. Transformer	32-2286	Condenser (8000 mmfd.)	30-4420
27	Padder (Sec. 1st I. F. Trans.)	30-1032	Filter Condenser (4-8 mfd.)	30-2179
28	Padder (Pri. 2nd I. F. Trans.)	30-1032	Filter Choke	32-7722
29	Second I. F. Transformer	32-2167	Choke	32-2269
30	Padder (Sec. 2nd I. F. Trans.)	30-1032	Condenser (250 mmfd.)	30-1032
31	Resistor (250 mmfd.)	33-325344	Vibrator (Optional)	41-3170-2
32	Condenser (110 mmfd.)	30-1031	Condenser (250 mmfd.)	30-1032
33	Volume Control	33-5121	Condenser (250 mmfd.)	30-1032
34	Condenser (.05 mfd.)	30-4449	Tuning & Volume Shaft	28-8662
35	Resistor (20,000 ohms)	33-320344	Sensitivity Shaft	28-6502
36	Resistor (600 ohms)	33-1212	Scale Assembly	42-5596
37	Resistor (20,000 ohms)	33-320344	Sensitivity Switch Knob	28-7203
38	Resistor (32,000 ohms)	33-332444	Tuning & Volume Knob	27-4313
39	Resistor (1,000,000 ohms)	33-510344	Knob Base	28-4184
40	Condenser (.01 mfd.)	30-4479	Antenna Loom Assembly	38-8030
41	Speaker (250 mmfd.)	30-1032	Tea Bolt (Rec. mtg.)	28-6268
			Switch and Lead Assembly	41-3217
			Speaker Cable	41-3235

**CHANGES.**— "Run Numbers" are stamped on the chassis sub-base for identification. These "Run Numbers" are changed consecutively as major changes are made in the Receiver wiring and parts.

**RUN No. 2**— Condenser ⑩ removed (.01 mfd.) — Part No. 30-4479 added (.01 mfd.).

**RUN No. 3**— Remove Choke ⑩. Add Choke 32-1438. One side is connected to the filament of the type 41 Tube Socket. The other side connected to Choke ⑩.

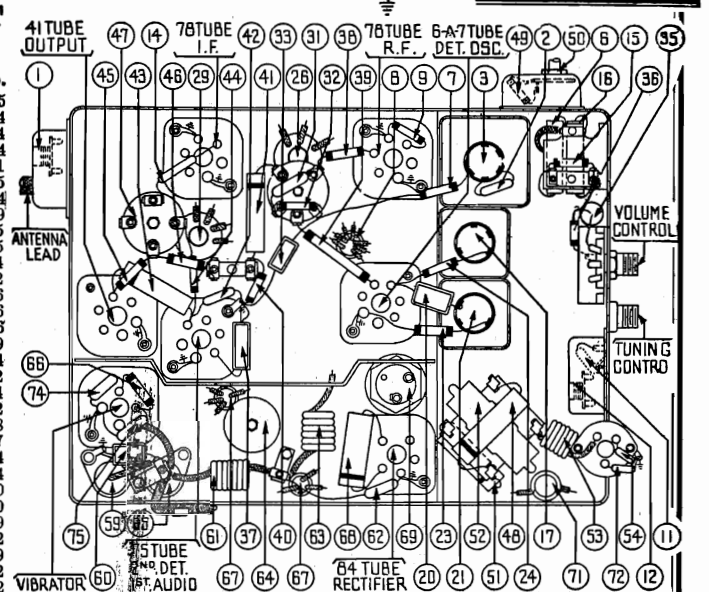


FIGURE 146

Connect ⑩ 250 mmfd. condenser Part No. 30-1032 across the filament of the type 6A7 Tube Socket.

Connect one side of a 250 mmfd. condenser Part No. 30-1032 between the 8 mfd. section of Condenser ⑩ and the "B" Choke ⑩ and the other side to ground.

**RUN No. 5** — Resistor ⑩ removed (51,000 ohms) Part No. 33-399344 added (99,000 ohms).

**RUN No. 6** — A 10,000 ohms resistor Part No. 33-310344 has been added to the Receiver. This is connected in series between the B+ side of Choke ⑩ and the 8 mfd. section of Condenser ⑩.

**RUN No. 7** — Condenser ⑩ removed (110 mmfd.) Part No. 30-1066 added (80 mmfd.).

No major change was involved in Run No. 4.

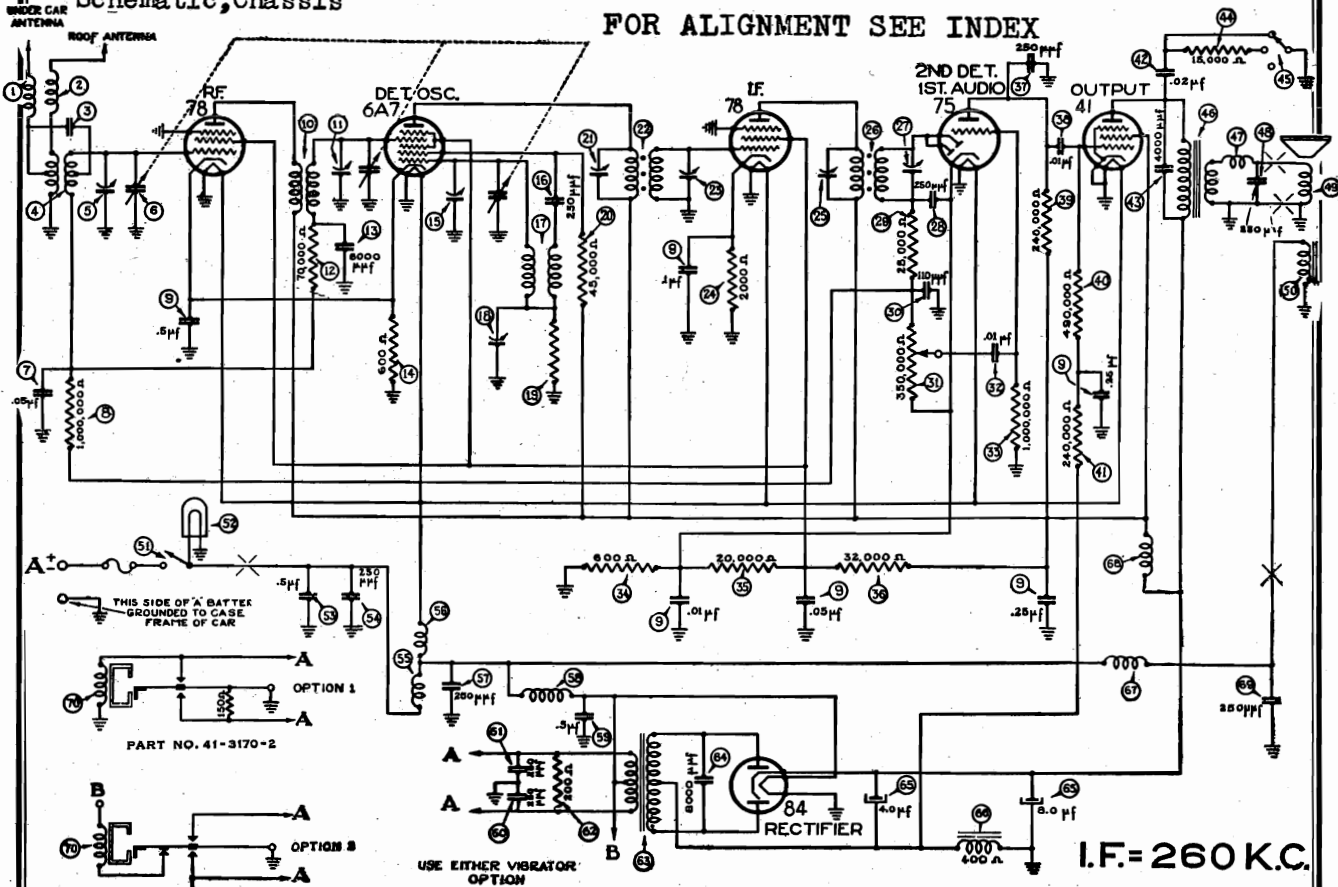
**ADJUSTMENTS**— The correct padding procedure for the Model P-1432H given

The Model P-1432H is a Special Custom-Built Receiver used exclusively by Packard Motor Car Company in 1937 Packard cars.

MODEL N-1433H Nash PHILCO RADIO & TELEV. CORP.  
Schematic, Chassis

Changes, Parts

FOR ALIGNMENT SEE INDEX



I.F. = 260 K.C.

PARTS LIST

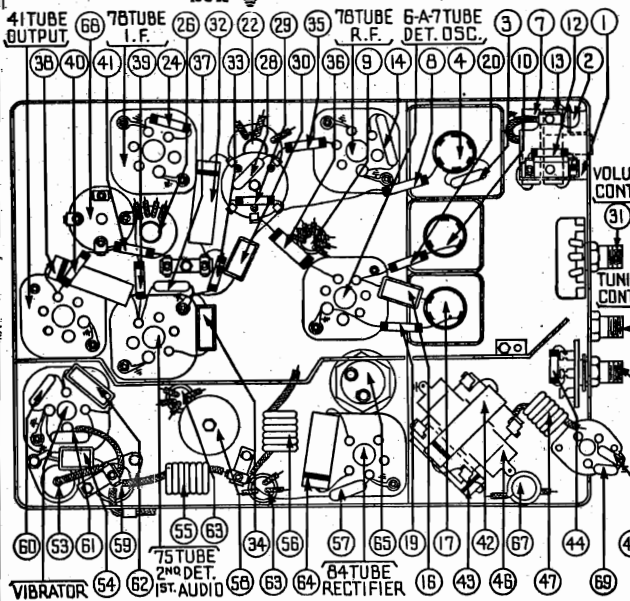


FIGURE 148

No.	Description	Part No.	Description	Part No.
1	Antenna choke	33-8106	Resistor (240,000 ohms)	33-424344
2	Antenna Choke	33-8106	Condenser (.02 mfd.)	30-4419
3	Condenser (70 mmfd.)	30-1068	Condenser (4,000 mmfd.)	30-4185
4	Antenna Transformer	32-2281	Resistor (15,000 ohms)	33-315344
5	First Padder (on tun. cond.)	33-370344	Tone Control Switch	42-1273
6	Tuning Condenser	31-1912	Output Transformer	32-7495
7	Condenser (.05 mfd.)	30-4444	Choke	32-1374
8	Resistor (1,000,000 ohms)	33-510344	Condenser (250 mmfd.)	30-1032
9	Condenser	(.01-.05-.1-25-.25-5 mfd.)	Cone and Voice Coil	36-3526
10	R. F. Transformer	32-2231	Field Coil Assembly	32-9236
11	Second padder (on tun. cond.)	33-370344	On and Off Switch Assembly	42-5617
12	Resistor (70,000 ohms)	33-370344	Pilot Lamp	34-2039
13	Condenser (6,000 mmfd.)	30-4445	Condenser (.5 mfd.)	30-4474
14	Resistor (600 ohms)	33-1212	Condenser (250 mmfd.)	30-1032
15	Third Padder (on tun. cond.)	33-370344	"A" Choke	32-1374
16	Condenser (250 mmfd.)	30-1032	Filament Choke	32-1561
17	Oscillator Transformer	32-2232	Condenser (250 mmfd.)	30-1032
18	Low Frequency Padder	31-6056	Vibrator Choke	32-2249
19	Resistor (51,000 ohms)	33-351344	Condenser (.5 mfd.)	30-4474
20	Resistor (45,000 ohms)	33-345344	Condenser (250 mmfd.)	30-1032
21	Padder (Pri. 1st I. F. Trans.)	32-2286	Resistor (200 ohms)	33-120344
22	First I. F. Transformer	32-2286	Power Transformer	32-7720
23	Padder (Sec. 1st I. F. Trans.)	32-2286	Condenser (8,000 mmfd.)	30-4420
24	Resistor (2,000 ohms)	32-220334	Filter Condenser (4-8 mfd.)	30-2168
25	Padder (Pri. 2nd I. F. Trans.)	32-2167	Filter Choke	32-7722
26	Second I. F. Transformer	32-2167	Choke	32-2269
27	Padder (Sec. 2nd I. F. Trans.)	32-2167	"B" Choke	32-1281
28	Condenser (250 mmfd.)	30-1032	Condenser (250 mmfd.)	30-1032
29	Resistor (25,000 ohms)	33-325344	Vibrator (Optional)	41-3170-3
30	Condenser (110 mmfd.)	30-1031	Inductive Suppressor	32-2250
31	Volume Control (350,000 ohms)	33-5139	Tee Bolt (Rec. mtg.)	28-6161
32	Condenser (.01 mfd.)	30-4124	Nut (Rec. mtg.)	W518A
33	Resistor (1,000,000 ohms)	33-510344	Speaker Cable	41-3247
34	Resistor (600 ohms)	33-1212	Tuning and Volume Knob	28-7214
35	Resistor (20,000 ohms)	33-320334	Tone Control Knob	28-7215
36	Resistor (32,000 ohms)	33-332444	Knob Base	28-4184
37	Condenser (250 mmfd.)	30-1032	Tuning & Volume Shaft	28-8695
38	Condenser (.01 mfd.)	30-4145	Tone Control Shaft	28-8696
39	Resistor (240,000 ohms)	33-424344	Scale Assembly	42-5644
40	Resistor (490,000 ohms)	33-449344	Receiver Housing	38-1727
41	Resistor (240,000 ohms)	33-424344		
42	Resistor (240,000 ohms)	33-424344		
43	Resistor (240,000 ohms)	33-424344		
44	Resistor (240,000 ohms)	33-424344		
45	Resistor (240,000 ohms)	33-424344		
46	Resistor (240,000 ohms)	33-424344		
47	Resistor (240,000 ohms)	33-424344		
48	Resistor (240,000 ohms)	33-424344		
49	Resistor (240,000 ohms)	33-424344		
50	Resistor (240,000 ohms)	33-424344		
51	Resistor (240,000 ohms)	33-424344		
52	Resistor (240,000 ohms)	33-424344		
53	Resistor (240,000 ohms)	33-424344		
54	Resistor (240,000 ohms)	33-424344		
55	Resistor (240,000 ohms)	33-424344		
56	Resistor (240,000 ohms)	33-424344		
57	Resistor (240,000 ohms)	33-424344		
58	Resistor (240,000 ohms)	33-424344		
59	Resistor (240,000 ohms)	33-424344		
60	Resistor (240,000 ohms)	33-424344		
61	Resistor (240,000 ohms)	33-424344		
62	Resistor (240,000 ohms)	33-424344		
63	Resistor (240,000 ohms)	33-424344		
64	Resistor (240,000 ohms)	33-424344		
65	Resistor (240,000 ohms)	33-424344		
66	Resistor (240,000 ohms)	33-424344		
67	Resistor (240,000 ohms)	33-424344		
68	Resistor (240,000 ohms)	33-424344		

**CHANGES** — "Run Numbers" are stamped on the chassis sub-base for identification. These "Run Numbers" are changed consecutively as major changes are made in the Receiver wiring and parts.

**RUN No. 2** — Remove Tone Control Switch ⑤. Add Part No. 42-1273.

**RUN No. 3** — Remove Tone Control Switch ⑤. Add Part No. 42-1273.

**RUN No. 4** — Choke ③ removed, Part No. 32-1438 added. One side is connected to the filament of the type 41 Tube, and the other side is connected to Choke ③.

Connect a 250 mmfd. condenser Part No. 30-1032 across the filament of the type 6A7 Tube Socket.

Connect one side of a 250 mmfd. Condenser Part No. 30-1032 between the 8 mfd. section of Condenser ③ and the "B" Choke ③ and the other side to ground.

**RUN No. 5** — The Antenna Transformer ④ is replaced with a new type having the same part number. It can be identified by the orange paint mark on the fibre.

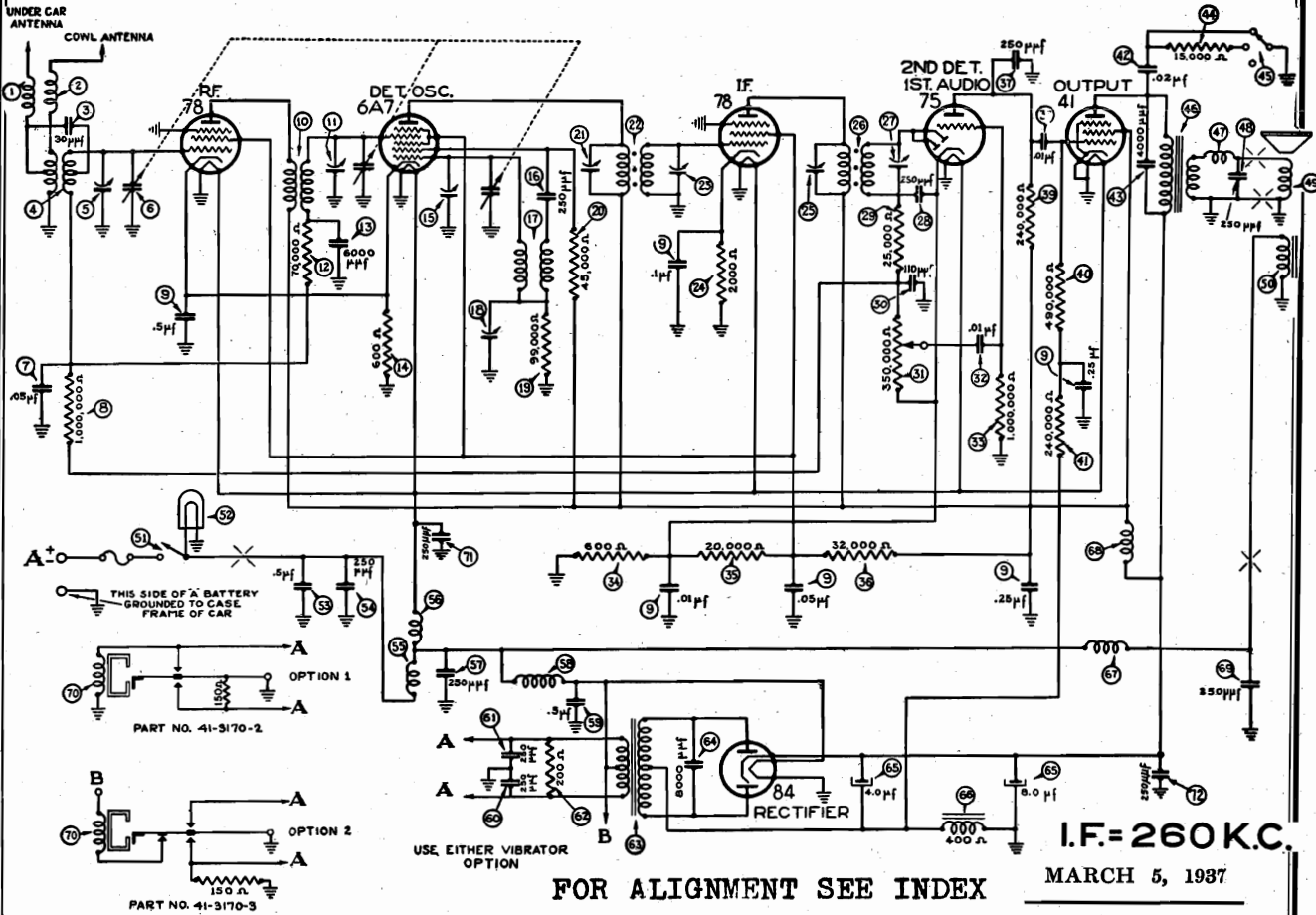
**RUN No. 6** — Resistor ② removed (51,000 ohms) Part No. 33-399344 added (99,000 ohms).

Model N-1433H is a Special Custom-Built Receiver used exclusively by Nash Motor Company in 1937 Nash cars.

Schematic, Chassis

PHILCO RADIO & TELEV. CORP.

MODEL N-1434H  
Two-Unit Receiver



MODEL N-1434 - H PARTS LIST

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	38-8106	41	Resistor (240,000 ohms)	33-424344
2	Antenna Choke	38-8106	42	Condenser (.02 mfd.)	30-4495
3	Condenser (30 mmfd.)	30-1059	43	Condenser (4,000 mmfd.)	30-4185
4	Antenna Transformer	32-2461	44	Resistor (15,000 ohms)	33-315344
5	First Padder (on tun. cond.)		45	Tone Control Switch	42-1273
6	Tuning Condenser	31-1912	46	Output Transformer	32-7495
7	Condenser (.05 mfd.)	30-4444	47	Choke	32-1374
8	Resistor (1,000,000 ohms)	33-510344	48	Condenser (250 mmfd.)	30-1032
9	Condenser		49	Cone & Voice Coil	36-3526
10	(.01-.05-.1-.25-.25-.5 mfd)	30-4478	50	Field Coil Assembly	32-9236
11	R. F. Transformer	32-2231	51	On & Off Switch Assembly	42-5617
12	Second Padder (on tun. cond.)		52	Pilot Lamp	34-2039
13	Resistor (70,000 ohms)	33-370344	53	Condenser (.5 mfd.)	30-4474
14	Condenser (6,000 mmfd.)	30-4445	54	Condenser (250 mmfd.)	30-1032
15	Resistor (600 ohms)	33-1212	55	"A" Choke	32-1374
16	Third Padder (on tun. cond.)		56	Filament Choke	32-1438
17	Condenser (250 mmfd.)	30-1032	57	Condenser (250 mmfd.)	30-1032
18	Oscillator Transformer	32-2232	58	Vibrator Choke	32-2537
19	Low Frequency Padder	31-6056	59	Condenser (.5 mfd.)	30-4474
20	Resistor (99,000 ohms)	33-399344	60	Condenser (250 mmfd.)	30-1032
21	Resistor (45,000 ohms)	33-345344	61	Condenser (250 mmfd.)	30-1032
22	Padder (Pri. 1st I.F. Trans.)		62	Resistor (200 ohms)	33-120344
23	First I. F. Transformer	32-2286	63	Power Transformer	32-7720
24	Padder (Sec. 1st I.F. Trans.)		64	Condenser (8,000 mmfd.)	30-4420
25	Resistor (2,000 ohms)	32-220334	65	Filter Condenser (4-8 mfd.)	30-2179
26	Padder (Pri. 2nd I.F. Trans.)		66	Filter Choke	32-7722
27	Second I. F. Transformer	32-2167	67	Choke	32-2269
28	Padder (Sec. 2nd I.F. Trans.)		68	"B" Choke	32-1281
29	Condenser (250 mmfd.)	30-1032	69	Condenser (250 mmfd.)	30-1032
30	Resistor (25,000 ohms)	33-325344	70	Vibrator (OPTIONAL)	41-3170-2
31	Condenser (110 mmfd.)	30-1031	71	Condenser (250 mmfd.)	30-1032
32	Volume Control		72	Condenser (250 mmfd.)	30-1032
33	(350,000 ohms)	33-5139	73	Four-prong Socket	27-6044
34	Condenser (.01 mfd.)	30-4479	74	Five-prong Socket	27-6035
35	Resistor (1,000,000 ohms)	33-510344	75	Six-prong Socket	27-6036
36	Resistor (600 ohms)	33-1212	76	Seven-prong Socket	27-6037
37	Resistor (20,000 ohms)	33-320334	77	Inductive Suppressor	32-2250
38	Resistor (32,000 ohms)	33-32444	78	Interference Condenser	30-4007
39	Condenser (250 mmfd.)	30-1032	79	Fuse	7227
40	Condenser (.01 mfd.)	30-4145	80	Fuse Insulator	27-7729
41	Resistor (240,000 ohms)	33-424344	81	Tea Bolt (Rec. mtg.)	28-6161
42	Resistor (490,000 ohms)	33-449344			

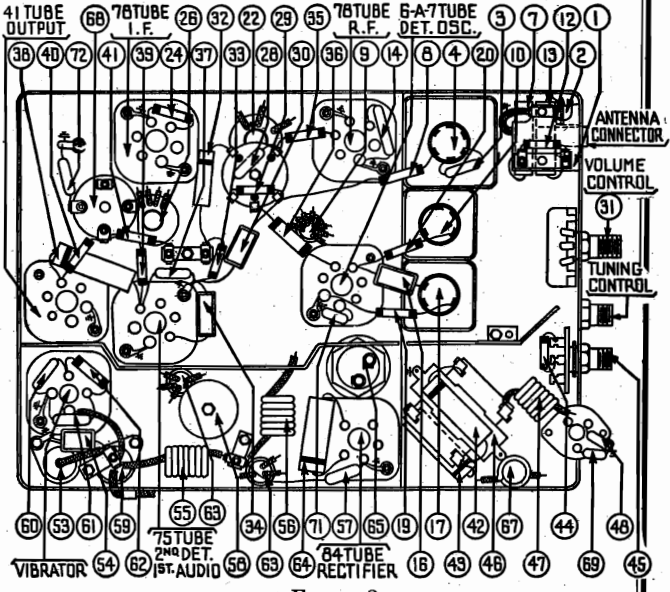


FIGURE 2

No.	Description	Part No.	No.	Description	Part No.
82	Nut (Rec. mtg.)	W518A	83	Tone Control Shaft	28-8696
83	Speaker Cable	41-3247	84	Scale Assembly	42-5644
84	Tuning & Volume Knob	28-7214	85	Control Mtg. Wrench	28-4330
85	Tone Control Knob	28-7215	86	Receiver Housing	38-1727
86	Knob Base	28-4184	87	Tow Strap	36-3403
87	Tuning & Volume Shaft	28-3695			

NOTE: The items marked with an asterisk are rarely required for service and in many cases will not be carried in stock by the local service station. In such cases it will be necessary to order these parts from Philco Transitone, Philadelphia or Chicago.

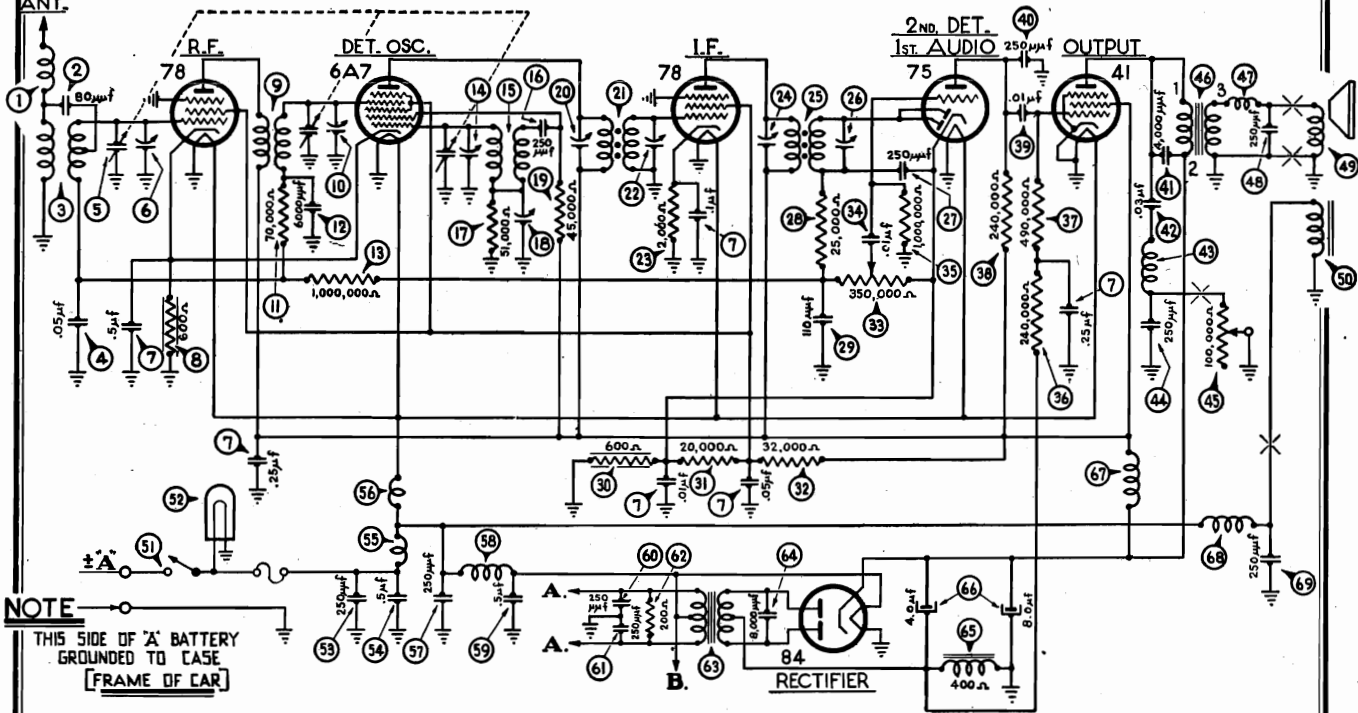
MODEL G-1436

Schematic, Chassis

PHILCO RADIO & TELEV. CORP.

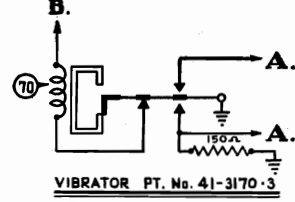
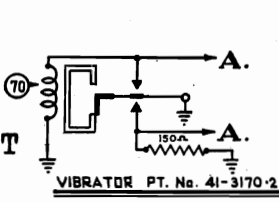
Parts

ANT.



**NOTE**  
THIS SIDE OF 'A' BATTERY  
GROUNDED TO CASE  
[FRAME OF CAR]

**FOR ALIGNMENT**  
SEE INDEX

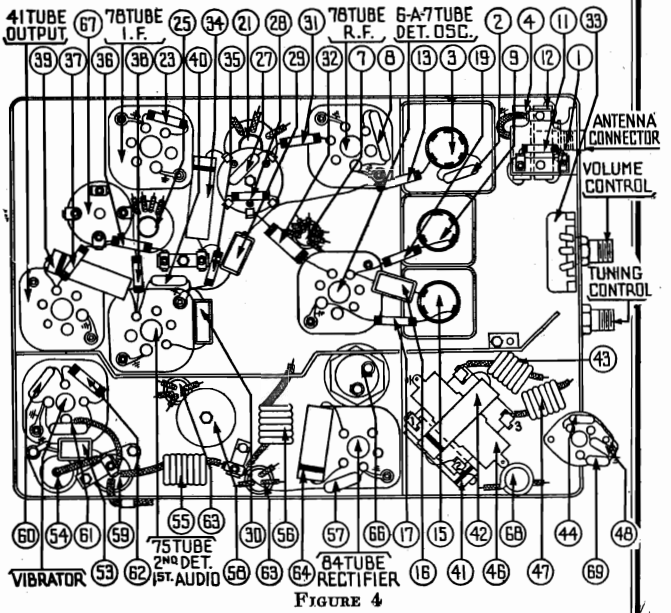


**I.F. = 260 K.C.**

OCTOBER 15, 1936

**MODEL G-1436 PARTS LIST**

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	32-1956	33	Resistor (240,000 ohms)	33-424344
2	Condenser (80 mmfd.)	30-1066	34	Condenser (.01 mfd.)	30-4145
3	Antenna Transformer	32-2331	35	Condenser (250 mmfd.)	30-1032
4	Condenser (.05 mfd.)	30-4444	36	Condenser (4000 mmfd.)	30-4185
5	Tuning Condenser	31-1912	37	Condenser (.03 mfd.)	30-4380
6	First Padder (on tun. cond.)		38	Choke	32-1374
7	Condenser (.01-.05-.1-.25-.25-.5 mfd.)	30-4478	39	Condenser (250 mmfd.)	30-1032
8	Resistor (600 ohms)	33-1212	40	Tone Control (100,000 ohms)	33-5192
9	R. F. Transformer	32-2231	41	Output Transformer	32-7495
10	Second Padder (on tun. cond.)		42	Choke	32-1374
11	Resistor (20,000 ohms)	33-370344	43	Condenser (250 mmfd.)	30-1032
12	Condenser (6000 mmfd.)	30-4445	44	Cone & Voice Coil	36-3822
13	Resistor (1,000,000 ohms)	33-510344	45	Field Coil Assembly	36-3823
14	Third Padder (on tun. cond.)		46	On & Off Switch Assembly	
15	Oscillator Transformer	32-2232	47	Pilot Lamp	34-2040
16	Condenser (250 mmfd.)	30-1032	48	Condenser (250 mmfd.)	30-1032
17	Resistor (51,000 ohms)	33-351344	49	Condenser (.5 mfd.)	30-4474
18	Low Frequency Padder	31-6056	50	'A' Choke	32-1374
19	Resistor (45,000 ohms)	33-345344	51	Filament Choke	32-1561
20	Padder (Pri. 1st I. F. Trans.)		52	Condenser (250 mmfd.)	30-1032
21	First I. F. Transformer	32-2286	53	Vibrator Choke	32-2249
22	Padder (Sec. 1st I. F. Trans.)		54	Condenser (.5 mfd.)	30-4474
23	Resistor (2000 ohms)	33-220344	55	Condenser (250 mmfd.)	30-1032
24	Padder (Pri. 2nd I. F. Trans.)		56	Condenser (250 mmfd.)	30-1032
25	Second I. F. Transformer	32-2167	57	Resistor (200 ohms)	33-190344
26	Padder (Sec. 2nd I. F. Trans.)		58	Power Transformer	32-7720
27	Condenser (250 mmfd.)	30-1032	59	Condenser (8000 mmfd.)	30-4420
28	Resistor (25,000 ohms)	33-325344	60	Filter Choke	52-7722
29	Condenser (110 mmfd.)	30-1031	61	Filter Condenser (4-8 mfd.)	30-2168
30	Resistor (600 ohms)	33-1212	62	'B' Choke	32-1281
31	Resistor (20,000 ohms)	33-320344	63	Choke	32-2259
32	Resistor (32,000 ohms)	33-332444	64	Condenser (250 mmfd.)	30-1032
33	Volume Control (350,000 ohms)	33-5139	65	Vibrator (Optional)	41-3170-2
34	Condenser (.01 mfd.)	30-4479	66	Vibrator (Optional)	41-3170-3
35	Resistor (1,000,000 ohms)	33-510344	67	Four-prong Socket	27-6044
36	Resistor (240,000 ohms)	33-424344	68	Five-prong Socket	27-6035
37	Resistor (490,000 ohms)	33-449344	69	Six-prong Socket	27-6036
			70	Seven-prong Socket	27-6037
				Distributor Resistor	33-1196



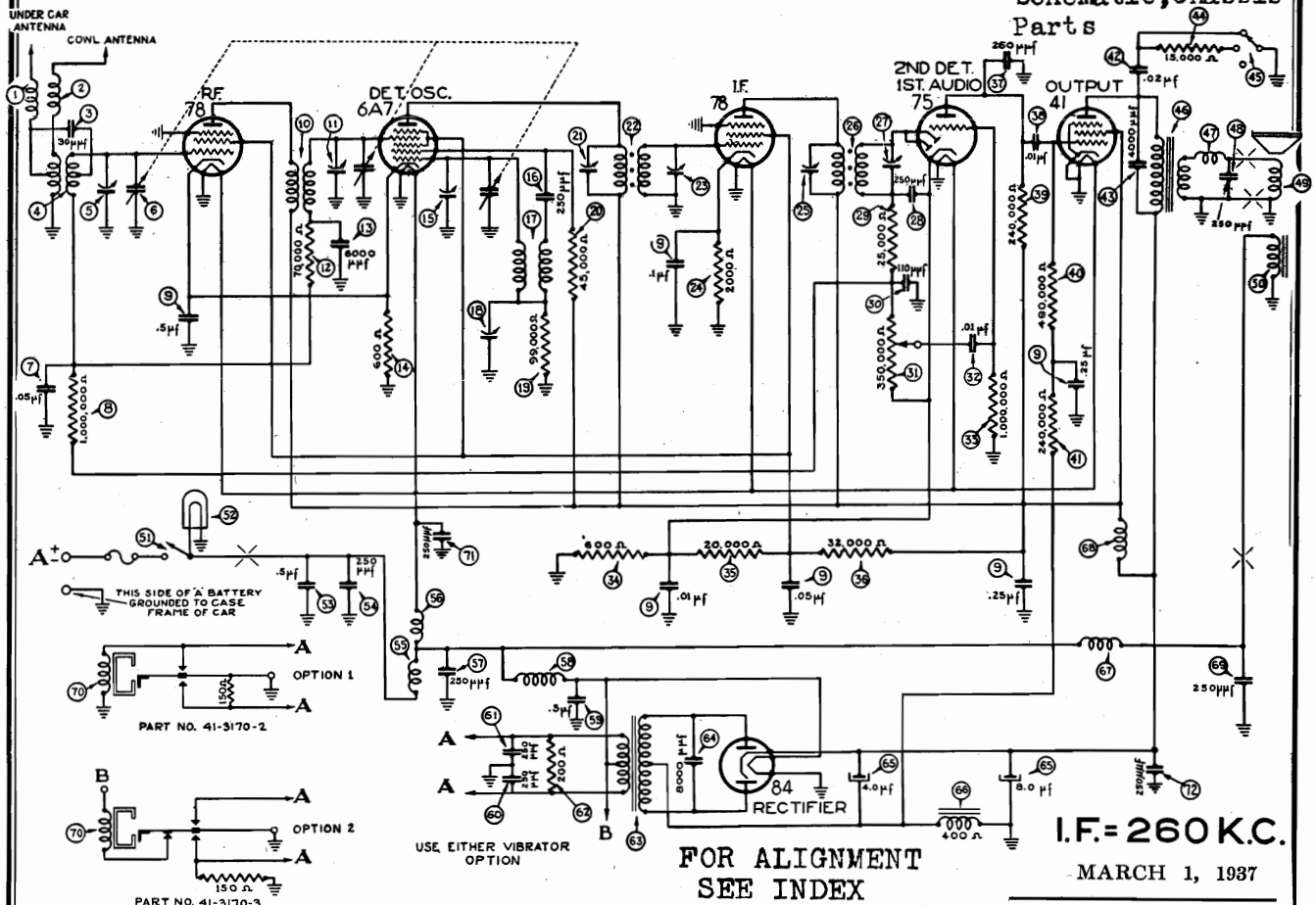
No.	Description	Part No.	No.	Description	Part No.
39	Interference Condenser	30-4007	71	Tee Bolt (Rec. mtg.)	28-6161
40	Interference Condenser	30-4486	72	Nut (Rec. mtg.)	W158A
41	Fuse	7227	73	*Speaker Cable Assembly	41-3255
42	Fuse Insulator	27-7729	74	*Shielded Loom Assembly	38-8230

**NOTE:** The items marked with an asterisk are rarely required for service and in many cases will not be carried in stock by the local service station. In such cases it will be necessary to order these parts from Philco Transitone, Philadelphia or Chicago.



PHILCO RADIO & TELEV. CORP.

MODEL S-1437 Studebaker  
Two Unit Receiver  
Schematic, Chassis  
Parts



MODEL S-1437 PARTS LIST

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	33-8106	42	Condenser (.02 mfd.)	30-4495
2	Antenna Choke	33-8106	43	Condenser (4,000 mmfd.)	30-4185
3	Condenser (30 mmfd.)	30-1059	44	Resistor (15,000 ohms)	33-315344
4	Antenna Transformer	32-2461	45	Tone Control Switch	42-1273
5	First Padder (on tun. cond.)	*	46	Output Transformer	32-7495
6	Tuning Condenser	31-1912	47	Choke	32-1374
7	Condenser (.05 mfd.)	30-4444	48	Condenser (250 mmfd.)	30-1032
8	Resistor (1,000,000 ohms)	33-510344	49	Cone and Voice Coil	36-3526
9	Condenser	(.01-.05-.1-25-.25-.5 mfd)	50	Field Coil Assembly	32-9236
10	R. F. Transformer	32-2231	51	On & Off Switch Assembly	42-5617
11	Second Padder (on tun. cond.)	32-2232	52	Pilot Lamp	34-2039
12	Resistor (70,000 ohms)	33-370344	53	Condenser (.5 mfd.)	30-4474
13	Condenser (6,000 mmfd.)	30-4445	54	Condenser (250 mmfd.)	30-1032
14	Resistor (600 ohms)	33-1212	55	'A' Choke	32-1374
15	Third Padder (on tun. cond.)	30-1032	56	Filament Choke	32-1438
16	Condenser (250 mmfd.)	30-1032	57	Condenser (250 mmfd.)	30-1032
17	Oscillator Transformer	32-2232	58	Vibrator Choke	32-2537
18	Low Frequency Padder	31-6056	59	Condenser (.5 mfd.)	30-4474
19	Resistor (99,000 ohms)	33-399344	60	Condenser (250 mmfd.)	30-1032
20	Resistor (45,000 ohms)	33-345344	61	Condenser (250 mmfd.)	30-1032
21	Padder (Pri. 1st I.F. Trans.)	32-2286	62	Resistor (200 ohms)	33-120344
22	First I. F. Transformer	32-2286	63	Power Transformer	32-7720
23	Padder (Sec. 1st I.F. Trans.)	33-220334	64	Condenser (8,000 mmfd.)	30-4420
24	Resistor (2,000 ohms)	33-220334	65	Filter Condenser (4-8 mfd.)	30-2179
25	Padder (Pri. 2nd I.F. Trans.)	32-2167	66	Filter Choke	32-7722
26	Second I. F. Transformer	32-2167	67	Choke	32-2269
27	Padder (Sec. 2nd I.F. Trans.)	33-325344	68	'B' Choke	32-1281
28	Condenser (250 mmfd.)	30-1032	69	Condenser (250 mmfd.)	30-1032
29	Resistor (25,000 ohms)	33-325344	70	Vibrator (OPTIONAL)	41-3170-2
30	Condenser (110 mmfd.)	30-1031	71	Condenser (250 mmfd.)	41-3170-3
31	Volume Control	(350,000 ohms)	72	Condenser (250 mmfd.)	30-1032
32	Condenser (.01 mfd.)	30-4479	73	Condenser (250 mmfd.)	30-1032
33	Resistor (1,000,000 ohms)	33-510344	74	Four-prong Socket	27-6044
34	Resistor (600 ohms)	33-1212	75	Five-prong Socket	27-6035
35	Resistor (20,000 ohms)	33-320334	76	Six-prong Socket	27-6036
36	Resistor (32,000 ohms)	33-324444	77	Seven-prong Socket	27-6037
37	Condenser (250 mmfd.)	30-1032	78	Inductive Suppressor	32-2250
38	Condenser (.01 mfd.)	30-4145	79	Interference Condenser	30-4007
39	Resistor (240,000 ohms)	33-424344	80	Distributor Condenser	30-1087
40	Resistor (490,000 ohms)	33-449344	81	Fuse	7227
41	Resistor (240,000 ohms)	33-424344	82	Fuse Insulator	27-7729
			83	Static Collector (Pres.)	28-3584
			84	Static Collector (Dict.)	33-7405

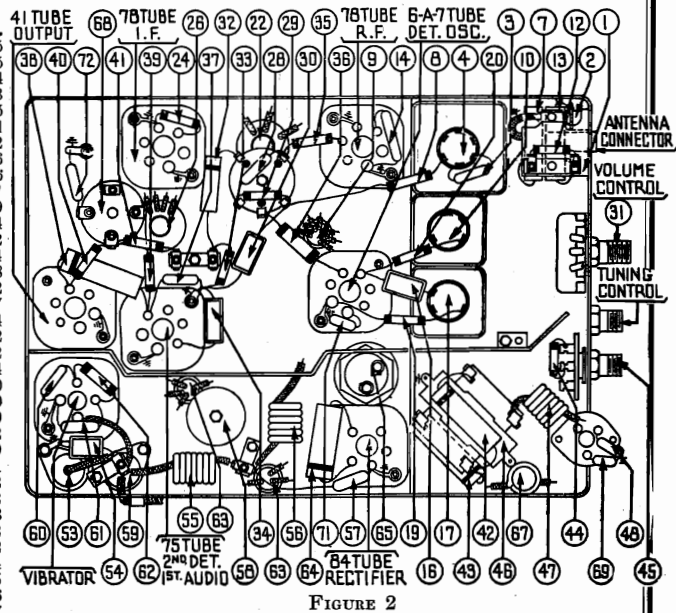


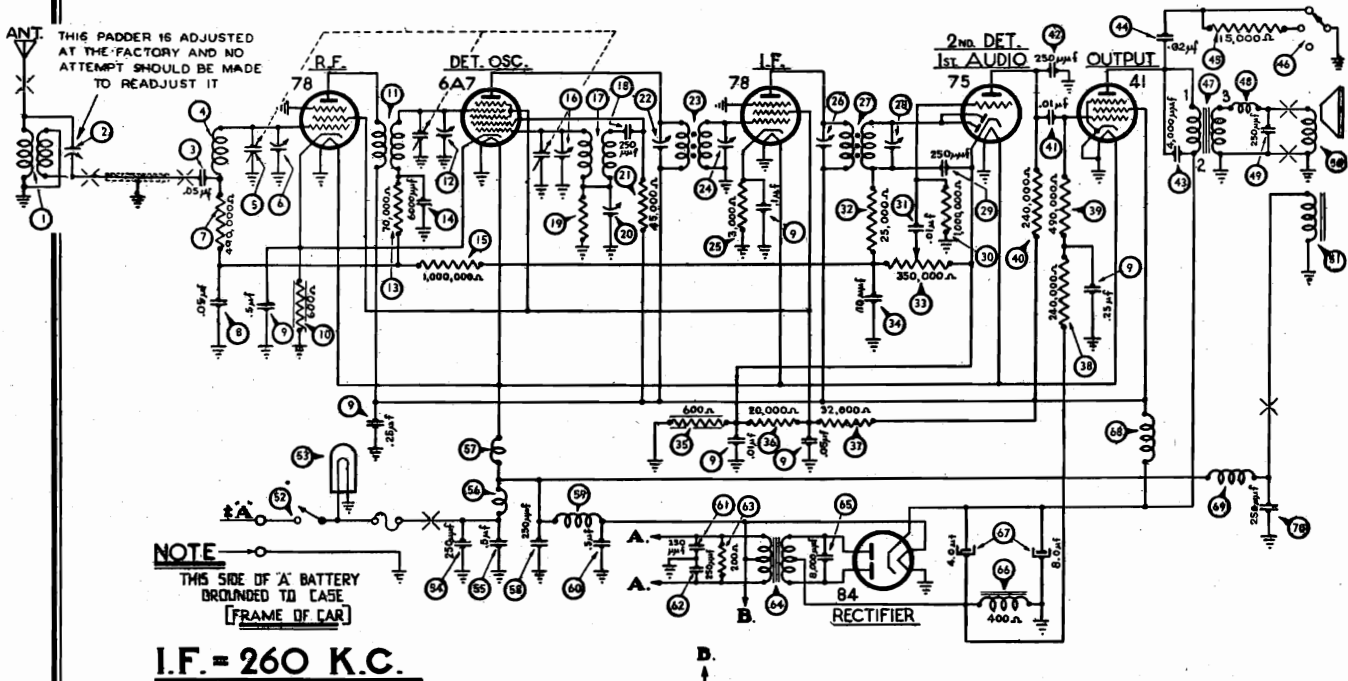
FIGURE 2

No.	Description	Part No.	No.	Description	Part No.
85	Tee Bolt (Rec. Mtg.)	28-6161	86	Tuning Shaft	28-8666
86	Nut (Rec. Mtg.)	W-518A	87	Volume Shaft	28-8667
87	Speaker Cable	41-3231	88	Tone Control Shaft	28-8668
88	Ground Strap	38-7425	89	Scale Assembly	42-5630
89	Tuning & Volume Knob	28-7211	90	Receiver Housing	38-1727
90	Tone Control Knob	28-7212			

NOTE: The items marked with an asterisk are rarely required for service and in many cases will not be carried in stock by the local service station. In such cases it will be necessary to order these parts from Philco Transistone, Philadelphia or Chicago.

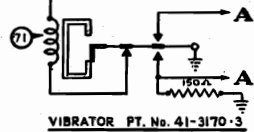
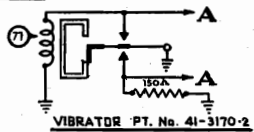
MODEL F-1440 Ford  
Schematic, Chassis  
Changes, Parts

PHILCO RADIO & TELEV. CORP.



**NOTE**  
THIS SIDE OF 'A' BATTERY  
GROUNDED TO CASE  
[FRAME OF CAR]

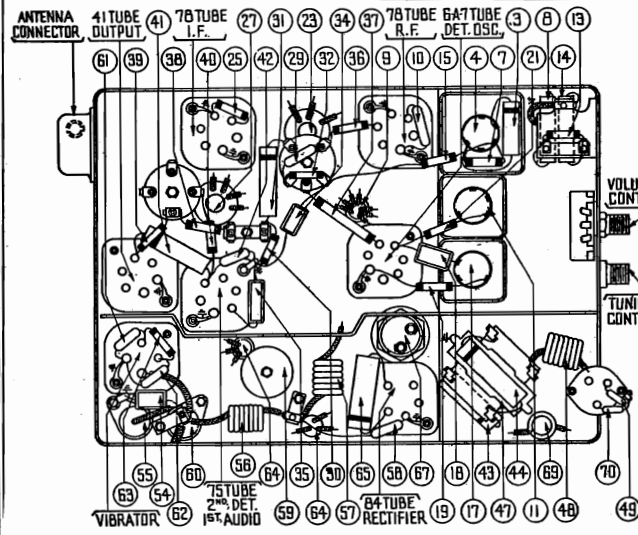
**I.F. = 260 K.C.**



**FOR ALIGNMENT  
SEE INDEX**

**PARTS LIST**

No.	Description	Part No.	Description	Part No.
1	Roof Antenna Transformer	32-2418	Resistor (15,000 ohms)	33-315344
2	Padder	31-6165	Tone Control Switch	42-1139
3	Condenser (.05 mfd.)	30-4444	Output Transformer	32-7495
4	Receiver Antenna Transformer	32-2422	Choke	32-1374
5	Tuning Condenser	31-1954	Condenser (250 mmfd.)	30-1032
6	First Padder (on Tun. Cond.)		Cone & Voice Coil	36-3586
7	Resistor (490,000 ohms)	33-449344	Field Coil Assembly	32-9236
8	Condenser (.05 mfd.)	30-4444	On & Off Switch	42-1277
9	Condenser (.01-.05-1 .25-.25-.5 mfd.)	30-4478	Pilot Lamp	34-2040
10	Resistor (600 ohms)	33-1212	Condenser (250 mmfd.)	30-1032
11	R. F. Transformer	32-2231	Condenser (.5 mfd.)	30-4474
12	Second Padder (on Tun. Cond.)		'A' Choke	32-1374
13	Resistor (70,000 ohms)	33-370344	Filament Choke	32-1561
14	Condenser (6,000 mmfd.)	30-4445	Condenser (250 mmfd.)	30-1032
15	Resistor (1,000,000 ohms)	33-510344	Vibrator Choke	32-2249
16	Third Padder (on Tun. Cond.)		Condenser (.5 mfd.)	30-4474
17	Oscillator Transformer	32-2232	Condenser (250 mmfd.)	30-1032
18	Condenser (250 mmfd.)	30-1032	Resistor (200 ohms)	33-120344
19	Resistor (99,000 ohms)	33-399344	Power Transformer	32-7720
20	Low Frequency Padder	31-6056	Condenser (8,000 mmfd.)	30-4420
21	Resistor (45,000 ohms)	33-345344	Filter Choke	32-7722
22	Padder (Pri. 1st I. F. Trans.)		Filter Condenser	30-2168
23	First I. F. Transformer	32-2236	'B' Choke	32-1281
24	Padder (Sec. 1st I. F. Trans.)		Choke	32-2269
25	Resistor (3,000 ohms)	33-230344	Condenser (250 mmfd.)	30-1032
26	Padder (Pri. 2nd I. F. Trans.)		Vibrator (OPTIONAL)	41-3170-2
27	Second I. F. Transformer	32-2167	Vibrator (OPTIONAL)	41-3170-3
28	Padder (Sec. 2nd I. F. Trans.)		Four-prong Socket	27-6044
29	Condenser (250 mmfd.)	30-1032	Five-prong Socket	27-6035
30	Resistor (1,000,000 ohms)	33-510344	Six-prong Socket	27-6036
31	Condenser (.01 mfd.)	30-4124	Seven-prong Socket	27-6037
32	Resistor (25,000 ohms)	33-325344	Tuning Shaft	28-8699
33	Volume Control (350,000 ohms)	33-5139	Volume Shaft	28-8714
34	Condenser (110 mmfd.)	30-1031	Knob	27-4437
35	Resistor (600 ohms)	33-1212	Pilot Lamp Assembly	38-8265
36	Resistor (20,000 ohms)	33-320344	Dial	27-4456
37	Resistor (32,000 ohms)	33-332444	Glass	27-8656
38	Resistor (240,000 ohms)	33-424344	Pointer	27-4457
39	Resistor (490,000 ohms)	33-449344	Fuse	7327
40	Resistor (240,000 ohms)	33-424344	Fuse Insulator	27-7729
41	Condenser (.01 mfd.)	30-4145	Speaker Cable	41-3250
42	Condenser (250 mmfd.)	30-1032	'U' Clamp (Cont. Mtg.)	28-4680
43	Condenser (4,000 mmfd.)	30-4185	Transformer Lead (Shield)	L-2651
44	Condenser (.02 mfd.)	30-4419	Transformer Assembly	32-2424



**FIGURE 156**

**CHANGES** — "Run Numbers" are stamped on the chassis sub-base for identification. These "Run Numbers" are changed consecutively as major changes are made in the Receiver wiring and parts.

**RUN No. 2** — Tuning Condenser ⑤ removed Part No. 31-1985 added.

**RUN No. 4** — Choke ⑤ removed Part No. 32-1438 added. One side is connected to the filament of the type 41 Tube and the other side is connected to Choke ⑤.

A 250 mmfd. Condenser Part No. 30-1032 has been added across the filament of the type 6A7 Tube Socket.

A 250 mmfd. Condenser Part No. 30-1032 has been added to the Receiver. One side is connected between the 8 mfd. section of Condenser ⑦ and the "B" Choke ⑧ and the other side grounded.

**RUN No. 5** — Resistor ⑩ removed (51,000 ohms) Part No. 33-399344 added (99,000 ohms).

**RUN No. 6** — Antenna Choke Part No. 32-2063 added to the Receiver. One side is connected to Condenser ③ and the other side connected to the Antenna Connector on the Receiver.

**RUN No. 7** — The grid wire from the type 41 Tube was removed from its original location on the "B" Choke ⑧ and wired to the other side of "B" Choke ⑧.

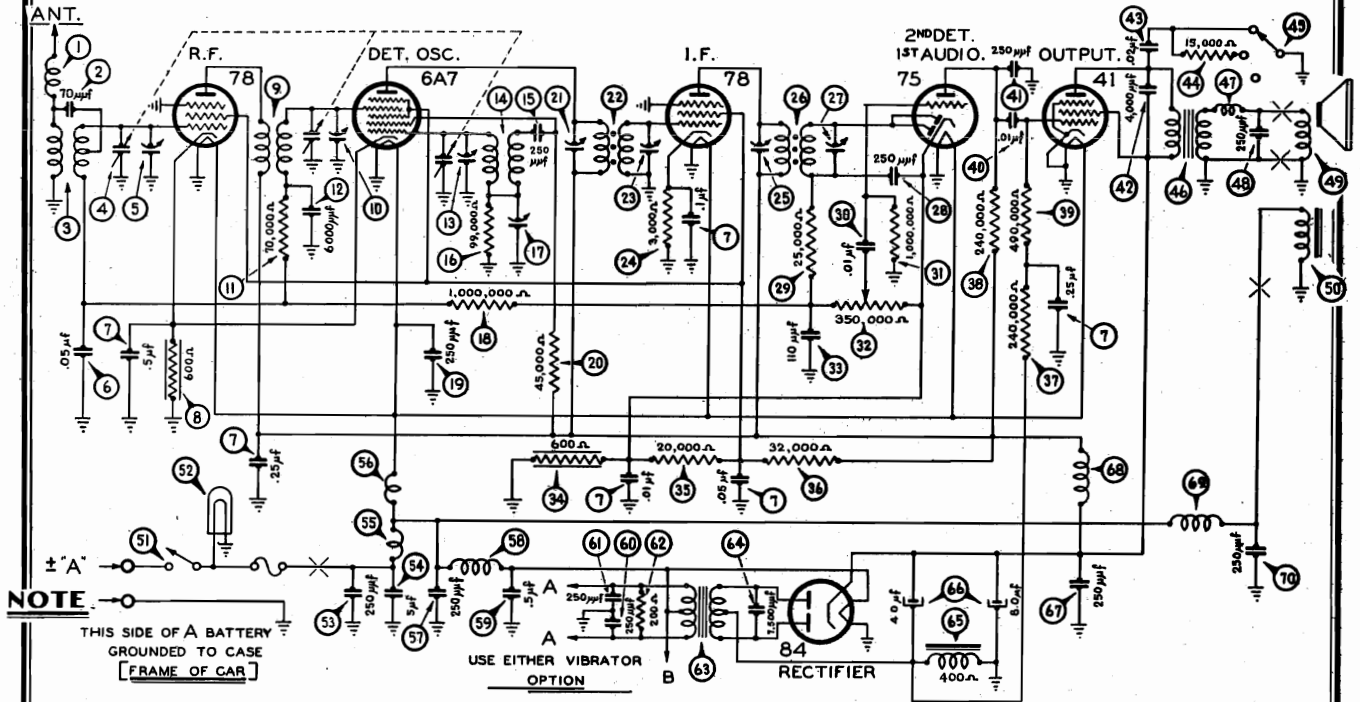
No major change was involved in Run No. 3.

The Model F-1440 Concealed Header Bar Speaker with Ear Level Reception is a Special Custom-Built Receiver used exclusively by the Ford Motor Company for the 1937 Ford V-8 cars.

Changes, Parts

PHILCO RADIO & TELEV. CORP.

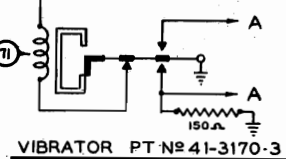
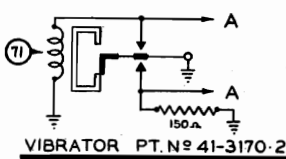
MODEL F-1442 Ford Schematic, Chassis



**NOTE**  
THIS SIDE OF A BATTERY  
GROUNDED TO CASE  
[FRAME OF CAR]

USE EITHER VIBRATOR  
OPTION

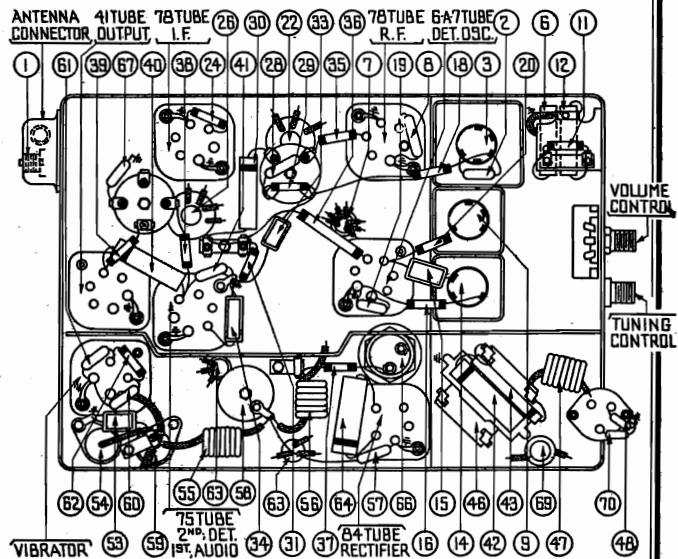
FOR ALIGNMENT  
SEE INDEX



**I.F. = 260 KC.**

**PARTS LIST**

No.	Description	Part No.	Description	Part No.
1	Antenna Choke	32-2063	Output Transformer	32-7495
2	Condenser (70 mmfd.)	30-1068	Choke	32-1374
3	Antenna Transformer	32-2524	Condenser (250 mmfd.)	30-1032
4	Tuning Condenser	31-1984	Cone & Voice Coil	36-3586
5	First Padder (on Tun. Cond.)	30-4444	Field Coil Assembly	32-9236
6	Condenser (.05 mfd.)	30-4444	On & Off Switch	42-1277
7	Condenser (.01-.05-.1-25-.25-.5 mfd.)	30-4478	Pilot Lamp	34-2040
8	Resistor (600 ohms)	33-1212	Condenser (250 mmfd.)	30-1032
9	R. F. Transformer	32-2231	Condenser (.5 mfd.)	30-4474
10	Second Padder (on Tun. Cond.)	30-4445	Condenser (.5 mfd.)	30-4474
11	Resistor (70,000 ohms)	33-370344	Condenser (250 mmfd.)	30-1032
12	Condenser (6,000 mmfd.)	30-4445	Vibrator Choke	32-2537
13	Third Padder (on Tun. Cond.)	32-2232	Condenser (.5 mfd.)	30-4474
14	Oscillator Transformer	32-2232	Condenser (250 mmfd.)	30-1032
15	Condenser (250 mmfd.)	30-1032	Condenser (250 mmfd.)	30-1032
16	Resistor (99,000 ohms)	33-309344	Resistor (200 ohms)	33-120344
17	Low Frequency Padder	31-6056	Power Transformer	32-7720
18	Resistor (1,000,000 ohms)	33-510344	Condenser (7,500 mmfd.)	30-4420
19	Condenser (250 mmfd.)	30-1032	Filter Choke	32-7722
20	Resistor (45,000 ohms)	33-345344	Filter Condenser (4-8 mfd.)	30-2168
21	Padder (Pri. 1st I. F. Trans.)	32-2286	Condenser (250 mmfd.)	30-1032
22	First I. F. Transformer	32-2286	"B" Choke	32-1281
23	Padder (Sec. 1st I. F. Trans.)	33-230344	Choke	32-2269
24	Resistor (3,000 ohms)	33-230344	Condenser (250 mmfd.)	30-1032
25	Padder (Pri. 2nd I. F. Trans.)	32-2167	Vibrator (OPTIONAL)	41-3170-2
26	Second I. F. Transformer	32-2167	Vibrator (OPTIONAL)	41-3170-3
27	Padder (Sec. 2nd I. F. Trans.)	30-1032	Four-prong Socket	27-6044
28	Condenser (250 mmfd.)	33-325344	Five-prong Socket	27-6035
29	Resistor (25,000 ohms)	30-4124	Six-prong Socket	27-6036
30	Condenser (.01 mfd.)	33-510344	Seven-prong Socket	27-6037
31	Resistor (1,000,000 ohms)	33-510344	Tuning Shaft	28-8699
32	Volume Control (350,000 ohms)	33-5139	Volume Shaft	28-8714
33	Condenser (110 mmfd.)	30-1031	Knob	27-4437
34	Resistor (600 ohms)	33-1212	Pilot Lamp Assembly	38-8265
35	Resistor (20,000 ohms)	33-320344	Dial	27-4456
36	Resistor (32,000 ohms)	33-332444	Glass	27-8656
37	Resistor (240,000 ohms)	33-424344	Pointer	27-4457
38	Resistor (240,000 ohms)	33-424344	Fuse	7227
39	Resistor (490,000 ohms)	33-449344	Fuse Insulator	27-7729
40	Condenser (.01 mfd.)	30-4145	Speaker Cable	41-3250
41	Condenser (250 mmfd.)	30-1032	Antenna Lead	L-2804
42	Condenser (4,000 mmfd.)	30-4185	"U" Clamp (Control Mtg.)	28-4680
43	Condenser (.02 mfd.)	30-4495	Gas Gauge Condenser	30-4663
44	Resistor (15,000 ohms)	33-315344	Oil Gauge Condenser	30-4307
45	Tone Control Switch	42-1139	Interference Condenser	30-4500

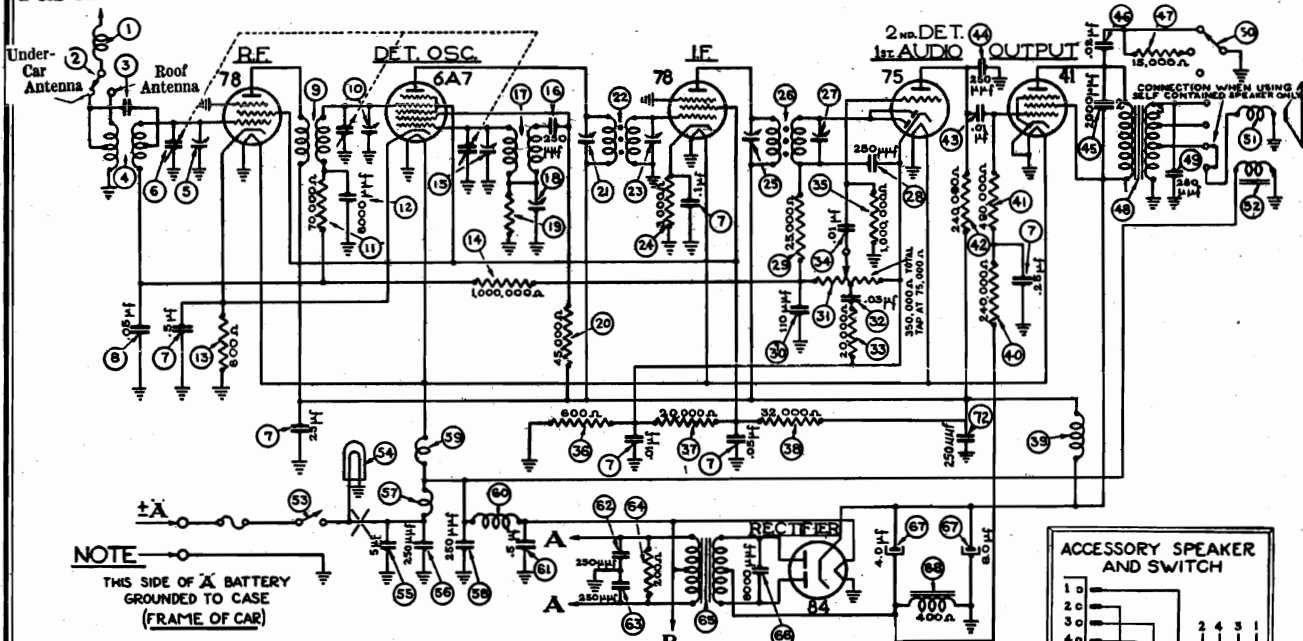


**FIGURE 158**  
CHANGES — "Run Numbers" are stamped on the chassis sub-base for identification. These "Run Numbers" are changed consecutively as major changes are made in the Receiver wiring and parts.  
RUN No. 2 — Resistor 2 removed (300 ohms) Part No. 33-220344 added (2000 ohms).  
RUN No. 3 — Resistor 3 removed (2000 ohms) Part No. 33-225344 added (2500 ohms).  
RUN No. 4 — Reverse all lug connections on "B" Choke 2.  
ADJUSTMENTS — The correct padding procedure for the Model F-1442 is given on Page 107.

The Model F-1442 Concealed Header Bar Speaker with Ear Level Reception is a Special Custom-Built Receiver used exclusively by the Ford Motor Company for the 1937 Ford V-8 cars.

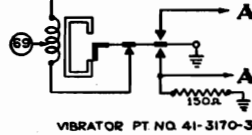
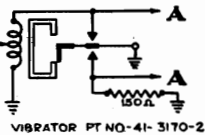
MODEL C-1540 Chrysler  
Schematic, Chassis  
Parts

PHILCO RADIO & TELEV. CORP.

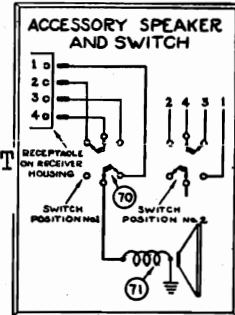


NOV. 20, 1936

I.F. = 260 K.C.

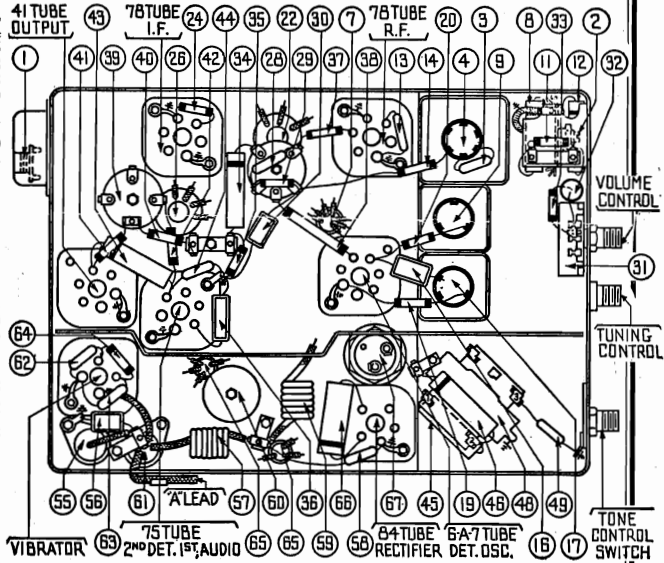


FOR ALIGNMENT  
SEE INDEX



MODEL C-1450 PARTS LIST

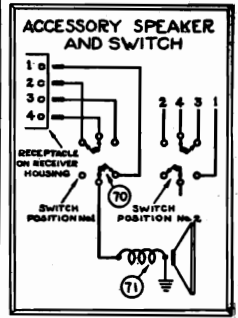
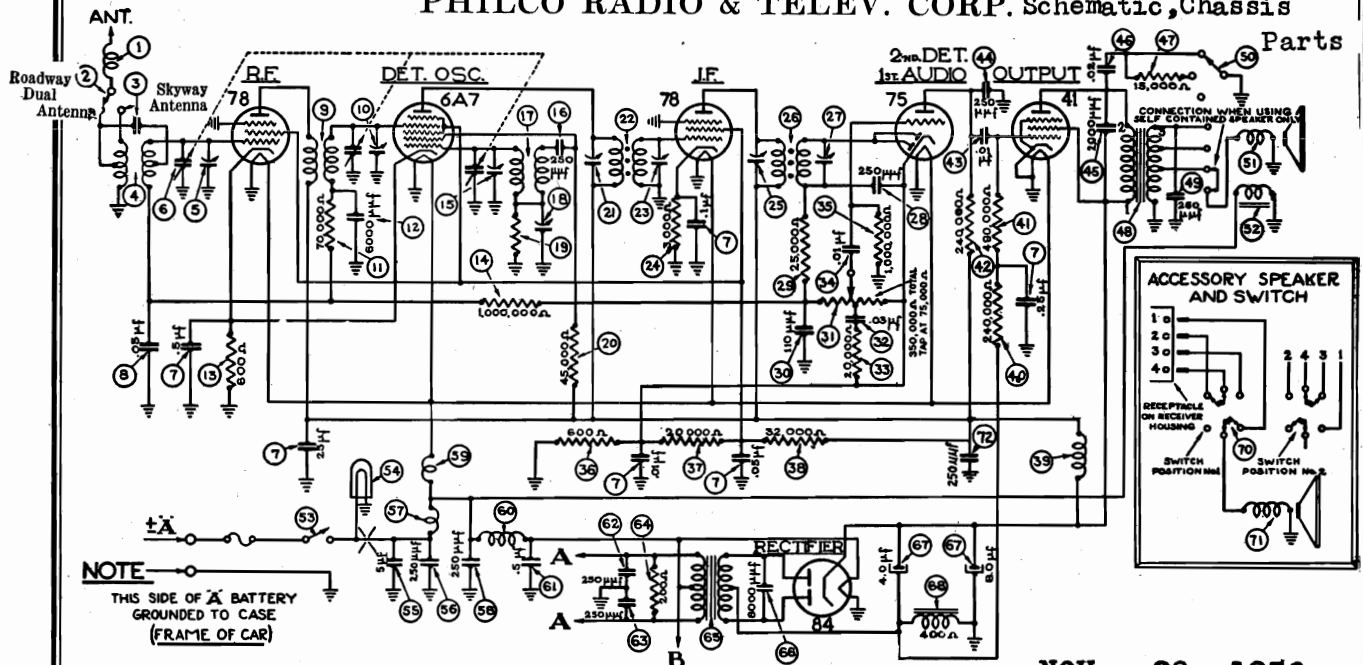
No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	32-2063	67	Resistor (15,000 ohms)	33-315344
2	Antenna Switch	42-1259	68	Output Transformer	32-7765
3	Condenser (.70 mmfd.)	30-1068	69	Condenser (250 mmfd.)	30-1032
4	Antenna Transformer	32-2350	70	Tone Control Switch	42-1273
5	First Padder (on Tun. Cond.)	33-31032	71	Cone and Voice Coil	36-3159
6	Tuning Condenser	31-1984	72	Field Coil Assembly	36-5313
7	Condenser (.01-.05-.1-.25-.25-.5 mfd.)	30-4478	73	On & Off Switch	42-5317
8	Condenser (.05 mfd.)	30-4444	74	Pilot Lamp	34-2040
9	R. F. Transformer	32-2231	75	Condensers (.5 mfd.)	30-4474
10	Second Padder (on Tun. Cond.)	33-370344	76	Condenser (250 mmfd.)	30-1032
11	Resistor (70,000 ohms)	33-370344	77	"A" Choke	32-1374
12	Condenser (6,000 mmfd.)	30-4445	78	Condenser (250 mmfd.)	30-1032
13	Resistor (600 ohms)	33-1212	79	Filament Choke	32-1438
14	Resistor (1,000,000 ohms)	33-510344	80	Vibrator Choke	32-2249
15	Third Padder (on Tun. Cond.)	33-31032	81	Condenser (.5 mfd.)	30-4474
16	Condenser (250 mmfd.)	30-1032	82	Condenser (250 mmfd.)	30-1032
17	Oscillator Transformer	32-2232	83	Condenser (250 mmfd.)	30-1032
18	Low Frequency Padder	31-6056	84	Resistor (200 ohms)	33-120344
19	Resistor (99,000 ohms)	33-399344	85	Power Transformer	32-7720
20	Resistor (45,000 ohms)	33-345344	86	Condenser (8,000 mmfd.)	30-4420
21	Padder (Pri. 1st I. F. Trans.)	33-345344	87	Filter Condenser (4-8 mfd.)	30-2179
22	First I. F. Transformer	32-2286	88	Filter Choke	32-7722
23	Padder (Sec. 1st I. F. Trans.)	33-250344	89	Vibrator (Optional)	41-3170-2
24	Resistor (3,000 ohms)	33-250344	90	Vibrator (Optional)	41-3170-3
25	Padder (Pri. 2nd I. F. Trans.)	32-2167	91	Accessory Speaker Switch	42-1257
26	Second I. F. Transformer	32-2167	92	Accessory Speaker Cone	36-3526
27	Padder (Sec. 2nd I. F. Trans.)	30-1032	93	Condenser (250 mmfd.)	30-1032
28	Condenser (250 mmfd.)	30-1032	94	Condenser (250 mmfd.)	30-1032
29	Resistor (25,000 ohms)	33-325344	95	*Accessory Speaker Cable	41-3237
30	Condenser (.110 mmfd.)	30-1031	96	*Accessory Speaker Knob	003334
31	Volume Control	33-5121	97	*Complete Cable and Adapter	41-3234
32	Condenser (.03 mfd.)	30-4449	98	Four-prong Socket	27-6044
33	Resistor (20,000 ohms)	33-320344	99	Five-prong Socket	27-6035
34	Condenser (.01 mfd.)	30-4124	100	Six-prong Socket	27-6036
35	Resistor (1,000,000 ohms)	33-510344	101	Seven-prong Socket	27-6037
36	Resistor (600 ohms)	33-1212	102	*Accessory Speaker Socket	27-6025
37	Resistor (20,000 ohms)	33-320344	103	Receiver Housing	38-1736
38	Resistor (32,000 ohms)	33-332444	104	Distributor Resistor	33-1113
39	"B" Choke	32-1281	105	Generator Condenser	30-4490
40	Resistor (240,000 ohms)	33-424344	106	Interference Condenser	30-4007
41	Resistor (490,000 ohms)	33-449344	107	Fuse	7227
42	Resistor (240,000 ohms)	33-424344	108	Fuse Insulator	27-7729
43	Condenser (.01 mfd.)	30-4145	109	Rec. Mtg. Plate (Plymouth)	28-3086
44	Condenser (250 mmfd.)	30-1032	110	Rec. Mtg. Plate	
45	Condenser (2,000 mmfd.)	30-4177	111	(Chrysler-Dodge-DeSoto)	28-4650
46	Condenser (.02 mfd.)	30-4495	112	Tun. & Vol. Knob	
			113	(Plymouth)	27-4363
			114	Tun. & Vol. Knob	
			115	(Dodge)	27-4375



Description	Part No.	No.	Description	Part No.
Tun. & Vol. Knob (DeSoto)	27-4367	116	Tone Control Knob	27-4400
Tun. & Vol. Knob (Chrysler)	27-4377	117	Tuning Control Shaft	28-8674
Tun. & Vol. Knob (Motor Parts)	27-4401	118	Volume Control Shaft	28-8675
Tone Control Knob (Plymouth)	27-4371	119	Tone Control Shaft	28-8676
Tone Control Knob (Dodge)	27-4373	120	Bolt (Rec. Mtg.)	W825A
Tone Control Knob (DeSoto)	27-4375	121	Scale Assembly	42-5637
Tone Control Knob (Chrysler)	27-4379	122	Anti Back Lash Spring	28-8647
		123	Pilot Lamp Assembly	38-7734
		124	Wrench	28-4380

A Condenser @ has been added to the Receiver. One side is connected to the filament of the type 6A7 tube and the other side to the ground.  
NOTE: The items marked with an asterisk are rarely required for service and in many cases will not be carried in stock by the local service station. In such cases it will be necessary to order these parts from Philco Transitone, Philadelphia or Chicago.

MODEL C-1452 Chrysler  
PHILCO RADIO & TELEV. CORP. Schematic, Chassis

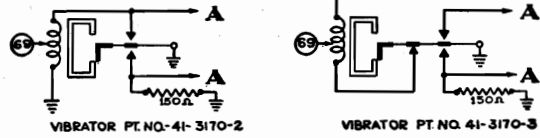


**NOTE**  
THIS SIDE OF A BATTERY  
GROUNDED TO CASE  
(FRAME OF CAR)

NOV. 20, 1936

**I.F. = 260 K.C.**

FIGURE 3



MODEL C-1452 PARTS LIST

No.	Description	Part No.	No.	Description	Part No.
1	Antenna Choke	32-2063	41	Vibrator (Optional)	41-3170-2
2	Antenna Switch	42-1259	42	Accessory Speaker Switch	42-1257
3	Condenser (30 mmfd.)	30-1059	43	Accessory Speaker Cone	36-3526
4	Antenna Transformer	32-2433	44	Condenser (250 mmfd.)	30-1032
5	First Padder (on Tun. Cond.)		45	Condenser (250 mmfd.)	30-1032
6	Tuning Condenser	31-1984	46	Resistor (200 ohms)	33-120344
7	Condenser (.01-.05-.1-.25-.5 mfd.)	30-4478	47	Power Transformer	32-7720
8	Condenser (.05 mfd.)	30-4444	48	Condenser (8,000 mmfd.)	30-4420
9	P. F. Transformer	32-2231	49	Filter Condenser (4-8 mfd.)	30-2179
10	Second Padder (on Tun. Cond.)		50	Filter Choke	32-7722
11	Resistor (70,000 ohms)	33-370344	51	Vibrator	41-3170-3
12	Condenser (6,000 mmfd.)	30-4445	52	Accessory Speaker Cable	41-3237
13	Resistor (600 ohms)	33-1212	53	*Complete Cable and Adapter	41-3234
14	Resistor (1,000,000 ohms)	33-510344	54	Four-prong Socket	27-6044
15	Third Padder (on Tun. Cond.)		55	Five-prong Socket	27-6035
16	Condenser (250 mmfd.)	30-1032	56	Six-prong Socket	27-6036
17	Oscillator Transformer	32-2232	57	Seven-prong Socket	27-6037
18	Low Frequency Padder	31-6056	58	*Accessory Speaker Socket	27-6025
19	Resistor (99,000 ohms)	33-309344	59	*Receiver Housing	38-1736
20	Resistor (45,000 ohms)	33-345344	60	Distributor Resistor	33-1113
21	Padder (Pri. 1st I. F. Trans.)		61	Generator Condenser	30-4490
22	First I. F. Transformer	32-2286	62	Interference Condenser	30-4007
23	Padder (Sec. 1st I. F. Trans.)		63	Fuse	7227
24	Resistor (3,000 ohms)	33-230344	64	Fuse Insulator	27-7729
25	Padder (Pri. 2nd I. F. Trans.)		65	Rec. Mtg. Plate (Plymouth)	28-3086
26	Second I. F. Transformer	32-2167	66	Rec. Mtg. Plate	
27	Padder (Sec. 2nd I. F. Trans.)		67	(Chrysler-Dodge-DeSoto)	28-4650
28	Condenser (250 mmfd.)	30-1032	68	Tun. & Vol. Knob (Plymouth)	27-4363
29	Resistor (25,000 ohms)	33-325344	69	Tun. & Vol. Knob (Dodge)	27-4365
30	Condenser (110 mmfd.)	30-1031	70	Tun. & Vol. Knob (DeSoto)	27-4375
31	Volume Control		71	Tone Control Knob (DeSoto)	28-4380
32	Condenser (.03 mfd.)	30-4449	72	Tone Control Knob (Chrysler)	27-4379
33	Resistor (20,000 ohms)	33-320344	73	Tone Control Knob (Motor Parts)	27-4401
34	Condenser (.01 mfd.)	30-4124	74	Tone Control Knob (Plymouth)	27-4371
35	Resistor (1,000,000 ohms)	33-510344	75	Volume Control Shaft	28-8674
36	Resistor (600 ohms)	33-1212	76	Volume Control Shaft	28-8675
37	Resistor (20,000 ohms)	33-320344	77	Tone Control Shaft	28-8676
38	Resistor (32,000 ohms)	33-332444	78	Tone Control Shaft	28-8677
39	"B" Choke	32-1281	79	Bolt (Rec. Mtg.)	W825A
40	Resistor (240,000 ohms)	33-424344	80	Scale Assembly	42-5637
41	Resistor (490,000 ohms)	33-449344	81	Anti Back Lash Spring	28-8647
42	Resistor (240,000 ohms)	33-524344	82	Pilot Lamp Assembly	38-7734
43	Condenser (.01 mfd.)	30-4145	83	Wrench	28-4380
44	Condenser (250 mmfd.)	30-1032			
45	Condenser (2,000 mmfd.)	30-4177			

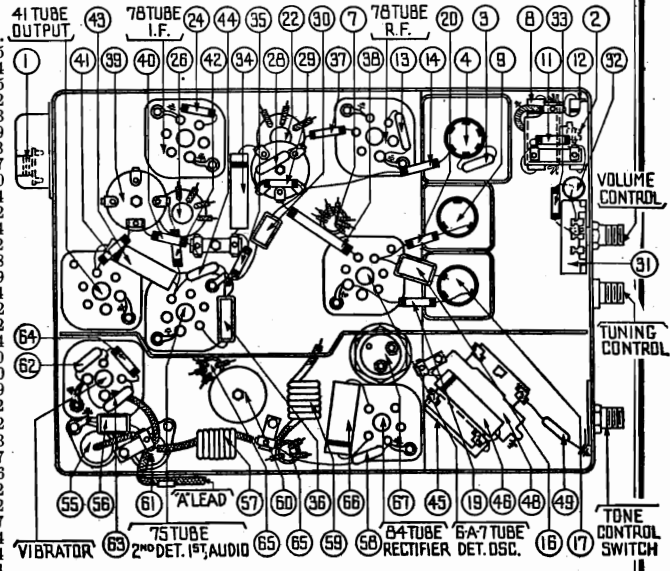


FIGURE 4

A Condenser (73) has been added to the Receiver. One side is connected to the filament of the type 6A7 tube and the other side to the ground.  
NOTE: The items marked with an asterisk are rarely required for service and in many cases will not be carried in stock by the local service station. In such cases it will be necessary to order these parts from Philco Transitone, Philadelphia or Chicago.

MODELS C-1450, C-1452

Socket, Trimmers

PHILCO RADIO &amp; TELEV. CORP.

Alignment

## I. F. TRANSFORMERS AND PADDERS

The I. F. transformers are assembled complete with padding condensers.

Both the primary and secondary padders are placed side by side in the top of the transformer shield can. The adjusting screws are accessible thru the holes in the top of the shield. (See Figure 6).

The coil windings terminate in leads instead of terminals or lugs. The color scheme of the leads is given in Figure 5.

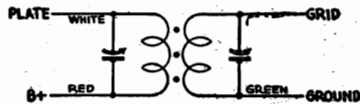


FIGURE 5

If replacements are ever necessary, replace the entire coil assembly, 32-2286 for the first I. F. stage and 32-2167 for the second I. F. stage. Neither the coil nor the padders will be furnished separately. Order only by the above numbers.

## ADJUSTMENTS

All padding adjustments are carefully made at the factory and ordinarily no readjustments are necessary. However, when readjustments are required, the procedure given below must be followed in detail.

### Equipment

Fully charged heavy duty storage battery or 6-volt power pack, 048 Philco Set Tester, 3164 Padding wrench, 27-7159 Padding screw driver.

### General

**OUTPUT METER** — The output meter must be connected by means of an adapter to the plate of the type 41 output tube and to the Receiver chassis.

**SIGNAL GENERATOR** — With the Receiver and signal generator set up for operation at the prescribed frequency, turn the Receiver volume control on full and set the signal generator attenuator so that a half scale reading is obtained on the output meter. The signal in the speaker should be audible but not loud.

The shielding on the signal generator output lead must be connected to the Receiver housing.

### Procedure

**I. F.** — Set the signal generator at exactly 260 K. C. Connect the generator lead to the grid cap of the 78 I. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

Adjust the secondary screw padder ⑦ on the second I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder ⑥ for maximum reading. (See Figure 6 for location of padders).

Remove the generator lead from the 78 tube.

Connect the generator lead to the grid cap of the 6A7 tube in series with a .1 mfd. condenser (without removing the grid cap). Adjust the secondary screw padder ⑩ on the first I. F. transformer for maximum reading on the output meter. Then adjust the primary screw padder ⑨ for maximum reading. Readjust padders ⑩ and ⑨ with the generator lead connected to the type 6A7 tube. (See Figure 6 for location of padders).

**HIGH FREQUENCY AND R. F.** — After padding the first I. F. stage remove the generator lead from the 6A7 tube.

Set the signal generator at 1550 K. C. and then connect the generator lead to the grid cap of the 78 R. F. tube in series with a .1 mfd. condenser (without removing the grid cap).

Using a piece of paper approximately .006" thick as a gauge between the heel of the rotor plates and the stator plates, turn the rotor plates in mesh until they strike against the paper.

With the tuning condenser in this position, adjust the high frequency padder ⑮ and the R. F. padder ⑩ until the maximum reading is obtained on the output meter. This is the true setting for 1550 K. C., 155 on the dial scale.

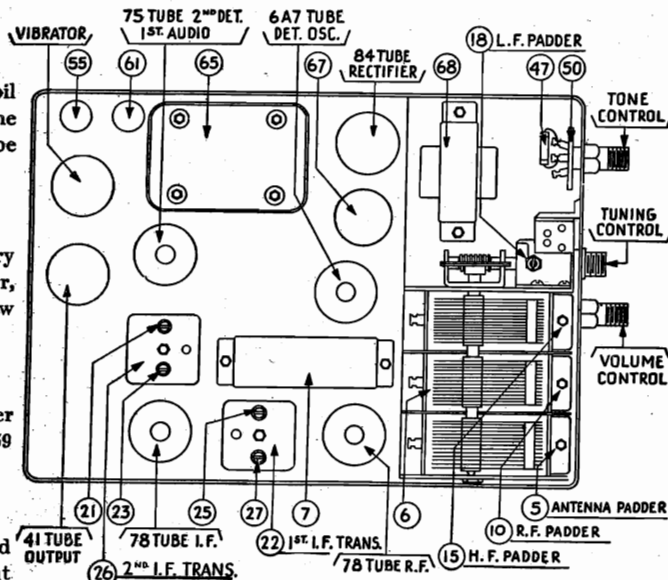


FIGURE 6

**LOW FREQUENCY** — Turn the tuning condenser plates in mesh to approximately 600 K. C., 60 on the dial scale and set the signal generator at 600 K. C. Roll the tuning condenser and adjust the low frequency padder screw ⑮ for maximum reading on the output meter.

**HIGH FREQUENCY READJUSTMENT** — Turn the tuning condenser plates out of mesh to 1550 K. C. and set the signal generator at 1550 K. C. Then adjust the high frequency padder ⑮ again for maximum reading on the output meter.

Remove the generator lead from the 78 R. F. tube.

**ANTENNA** — WHEN PADDING THE ANTENNA STAGE, IT IS EXTREMELY IMPORTANT THAT THE PROPER DUMMY ANTENNA BE CONSTRUCTED AND USED.

Connect the signal generator to the Antenna Cable Assembly (made up of the "Skyway Antenna" lead, Part No. L-2665 lead and a 22 mfd. condenser in series between the lead and the signal generator). Plug the cable into the antenna connector on the end of the Receiver.

Remove the snap button cover over the antenna selector and advance the selector switch to the Skyway antenna position.

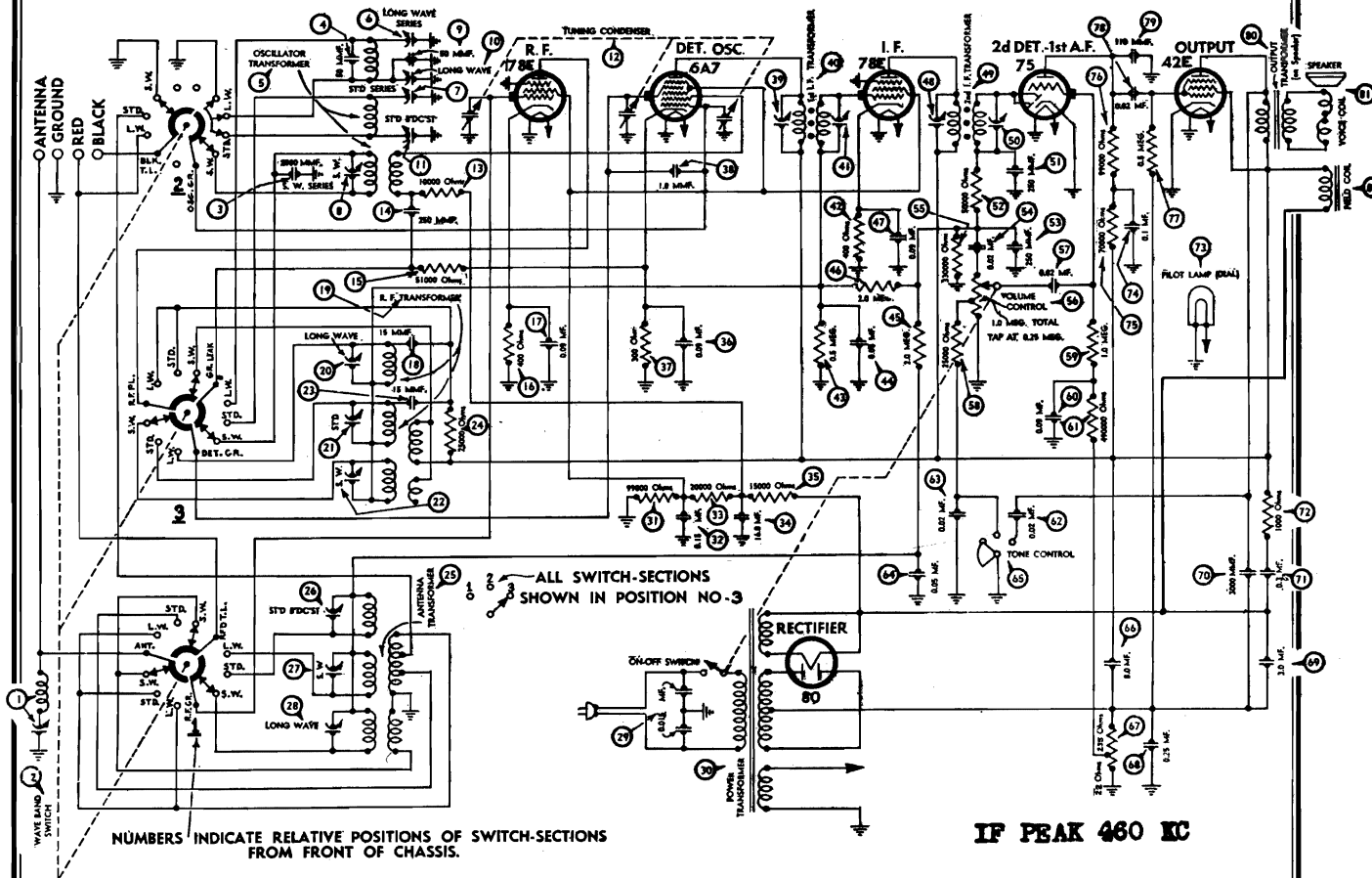
Follow this padding procedure regardless of whether the Receiver is used with the Roadway or with the Skyway antenna.

Turn the tuning condenser to 1400 K. C. and set the generator at 1400 K. C. Adjust the padders ⑩ and ⑤ for the maximum reading on the output meter.

When the antenna stage adjustment is made with the Receiver installed in the car, the antenna lead must be connected to the Receiver in the usual manner. Connect the signal generator output lead to a wire placed near the car antenna but not connected to it.

PHILCO RADIO & TELEV. CORP.

MODEL 2620  
Schematic Parts



NUMBERS INDICATE RELATIVE POSITIONS OF SWITCH-SECTIONS FROM FRONT OF CHASSIS.

IF PEAK 460 KC

Schematic Number	Description	Part Number	List Price	Schematic Number	Description	Part Number
(1)	Wave Trap	38-6850		(48)	Padder	Part of (49)
(2)	Waveband Switch	42-1107		(49)	2nd I. F. Transformer	32-1647
(3)	Condenser (2900 mmf.)	30-1054		(50)	Padder	Part of (49)
(4)	Condenser (50 mmf.)	30-1029		(51)	Condenser (250 mmf.)	30-1032
(5)	Oscillator Coil	32-1665		(52)	Resistor (50,000 ohms)	6098
(6)	Padder (LONGWAVE LF.)	31-6044		(53)	Condenser (250 mmf.)	30-1032
(7)	Padder (STANDARD LF.)	Part of (6)		(54)	Condenser (0.02 mf.)	30-4215
(8)	Padder	Part of (5)		(55)	Resistor (330,000 ohms)	33-1200
(9)	Condenser (50 mmf.)	30-1029		(56)	Volume Control and Switch	33-5105-F
(10)	Padder	Part of (5)		(57)	Condenser (0.02 mf.)	30-4215
(11)	Padder	Part of (5)		(58)	Resistor (25,000 ohms)	33-1013
(12)	Tuning Condenser Assembly	31-1526		(59)	Resistor (1.0 meg.)	33-1096
(13)	Resistor (10,000 ohms)	4412		(60)	Condenser (0.09 mf.)	Part of (16)
(14)	Condenser (250 mmf.)	30-1032		(61)	Resistor (490,000 ohms)	6097
(15)	Resistor (51,000 ohms)	6098		(62)	Condenser (0.02 mf.)	Part of (65)
(16)	Condenser (0.09 mf.)	4989-DG		(63)	Condenser (0.02 mf.)	30-4215
(17)	Resistor (400 ohms)	33-3016		(64)	Condenser (0.05 mf.)	30-4020
(18)	Condenser (1.5 mmf.)			(65)	Tone Control	30-4332
(19)	R. F. Transformer	32-1666		(66)	Condenser (Electrolytic 8.0 mf.)	Part of (69)
(20)	Padder	Part of (19)		(67)	B.C. Resistor (257 ohms)	38-5418
(21)	Padder	Part of (19)		(68)	Condenser (0.25 mf.)	30-4146
(22)	Padder	Part of (19)		(69)	Condenser (Electrolytic 8.0-8.0 mf.)	30-2079
(23)	Condenser (1.5 mmf.)			(70)	Condenser (3,000 mmf.)	30-4042
(24)	Resistor (25,000 ohms)	33-1013		(71)	Condenser (0.3 mf.)	6287-DU
(25)	Antenna Transformer	32-1664		(72)	Resistor (1,000 ohms)	5837
(26)	Padder	Part of (25)		(73)	Pilot Lamp	34-2064
(27)	Padder	Part of (25)		(74)	Condenser (0.1 mf.)	30-4122
(28)	Padder	Part of (25)		(75)	Resistor (70,000 ohms)	5385
(29)	Condenser (0.015-0.015 mf.)	3793-DG		(76)	Resistor (99,000 ohms)	4411
(30)	Power Transformer (110 V., AC)	32-7381		(77)	Resistor (0.5 meg.)	6097
(31)	Resistor (99,000 ohms)	4411		(78)	Condenser (0.02 mf.)	30-4113
(32)	Condenser (0.15 mf.)	30-4191		(79)	Condenser (110 mmf.)	30-1031
(33)	Resistor (20,000 ohms)	6649		(80)	Output Transformer	32-7019
(34)	Condenser (Electrolytic 16.0 mf.)	30-2118		(81)	Replacement Speaker Cone	36-3157
(35)	Resistor (15,000 ohms)	5718		(82)	Field Coil Assembly	36-3579
(36)	Condenser (0.09 mf.)	30-4122			Dial	27-5128
(37)	Resistor (300 ohms)	30-3010			Spring and Clamp	28-2837
(38)	Condenser (1.0 mmf.)				Hub and Set Screw Assembly	31-1515
(39)	Padder	Part of (40)			Knob (Station Selector)	27-4206
(40)	1st I. F. Transformer	32-1646			Knob (Fine Tuning)	27-4207
(41)	Padder	Part of (40)			Knob (Volume and Tone)	27-4208
(42)	Resistor (400 ohms)	33-3016			Knob (Waveband)	27-4219
(43)	Resistor (0.5 meg.)	6097			Bezel	28-3163
(44)	Condenser (0.05 mf.)	30-4020			Bezel Gasket	27-7980
(45)	Resistor (2.0 meg.)	33-1025			Bezel Frame Gasket	27-7971
(46)	Resistor (2.0 meg.)	33-1025			Bezel Glass	27-8006
(47)	Condenser (0.09 mf.)	30-4122-S				

MODEL 2620

Socket, Trimmers  
Chassis, Alignment

PHILCO RADIO & TELEV. CORP.

**TYPE CIRCUIT:** Superheterodyne, with preselector R. F. amplifier and pentode output (3 watts); built in connections for *Philco All-Wave Aerial*, aerial selector built into and operated by waveband switch.

**POWER SUPPLY:** Alternating current, voltage and frequency as specified on nameplate of chassis.

**TUBES USED:** 1 type 78E, R. F.; 1 type 6A7, 1st detector and oscillator; 1 type 78E, I. F.; 1 type 75, detector, AVC, and 1st audio; 1 type 42E, output; 1 type 80, rectifier.

**WAVE BANDS:** Three (1) long wave (weather); (2) standard, (with some police); (3) short wave.

**COVERAGE OF EACH BAND:** Band 1, 145 to 350 K.C.; Band 2, 540 to 1720 K.C.; Band 3, 5.7 to 18.0 MC.

**TUNING DRIVE:** Two-speed gear drive, ball bearing; 50 to 1 ratio for slow tuning.

**STONE CONTROLS:** 3 position, with bass compensation effective in first position.

**INTERMEDIATE FREQUENCY:** 460 K. C.

**POWER CONSUMPTION:** 60 watts.

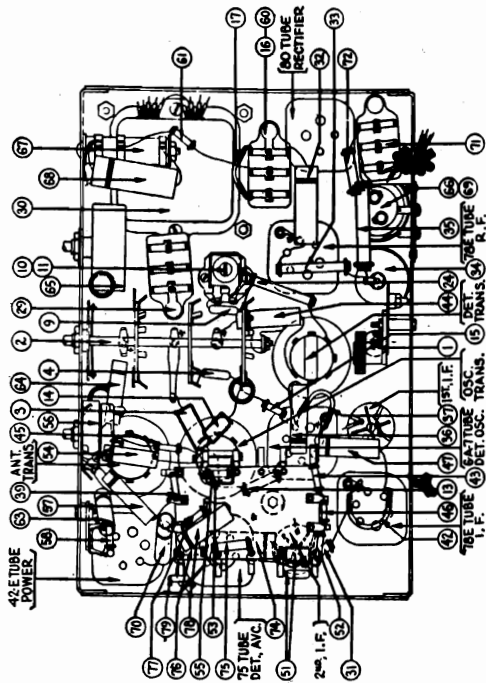


FIGURE 2

generator low at all times to insure proper peaking of the transformers.

**WAVE TRAP**—Connect the Signal Generator antenna and ground leads to the antenna and ground posts of the set. Replace the grid clip on the 6A7 tube cap. With the signal generator operating at 460 K. C. and the set controls adjusted as for I. F., adjust wavetrap (1) until a minimum reading is obtained in the output meter.

**SHORT-WAVE:** Turn wave band switch to extreme right (position 3) and set dial at 18.0 meg. Set Signal Generator at 18.0 meg. Connect a shunt condenser across the oscillator section of the gang and tune the shunt for maximum output. Adjust condensers (2) and (3) for maximum output. Remove shunt condenser and adjust condenser (4) for correct calibration. Check the alignment by tuning the set dial at approximately 7.7 meg. for the image frequency.

**STANDARD:** Turn wave switch to Standard (position 2) and set dial at 1500 K. C. Set Signal Generator at 1500 K. C., adjust condensers (5), (6) and (7) for maximum. Turn dial of set and signal generator to 590 K. C. and adjust condenser (8) for maximum output, retune (9) at 1500 K. C.

**LONG WAVE:** (Weather) — Turn waveband switch to position 1 (left) (longwave). Set dial at (85) and signal generator at 350 K. C. Adjust condensers (10), (11) and (12) (oscillator, R. F., and Antenna Longwave) for maximum reading. Turn dial to 17, signal generator to 170 and adjust condenser (13) (longwave series) for maximum reading.

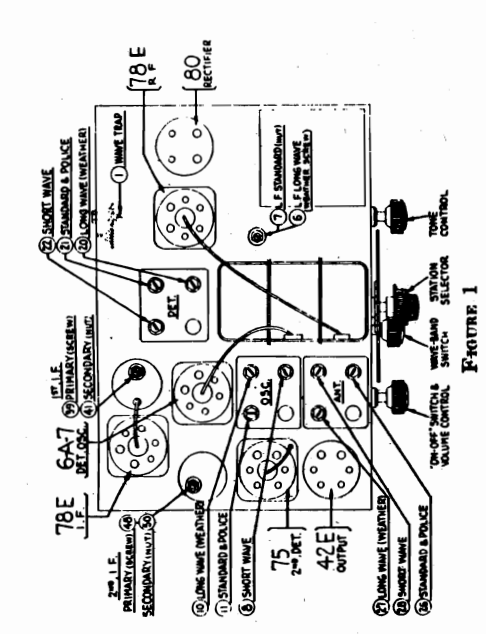


FIGURE 1

ADJUSTING COMPENSATING CONDENSERS

Adjustment of compensating condensers in Model 2620 requires an accurate signal generator covering long-wave, standard wave, police, and short-wave frequencies. The PHILCO Model 088 All-Wave Signal Generator, having a continuous range of from 100 to 20,000 K.C., is ideal for this purpose.

An output meter is also needed. PHILCO Model 025 Circuit Tester includes a high grade output meter.

Philco No. 3164 fibre wrench and No. 27-7059 fibre-handled screwdriver complete the equipment needed for making these adjustments. The location of the various compensating condensers is shown in Fig. 1. Connect the output tube to the plate and cathode contacts of the 42E output tube (using the adapters provided with the "025") and set it at the 0-30 volt range.

**I. F.** — Connect the antenna lead from the 088 Signal Generator to the grid cap of the 78E, I. F. amplifier (having removed the grid clip from the tube), and the ground lead to the ground post on the chassis. Set the Signal Generator (088) at 460 K. C., volume control of set full on, tone control counter-clockwise, wave band switch in No. 2 position, and condenser gang all the way in. Adjust the signal generator attenuator for approximately 1/4 scale reading on the output meter, now adjust condensers (2) and (3) for maximum reading of the output meter. Remove the signal generator antenna lead from the grid cap (replacing grid clip) and connect to the 6A7 grid cap. Repeat procedure, this time tuning condensers No. (5) and (6) for maximum output reading. Care should be taken to keep the signal input from the signal

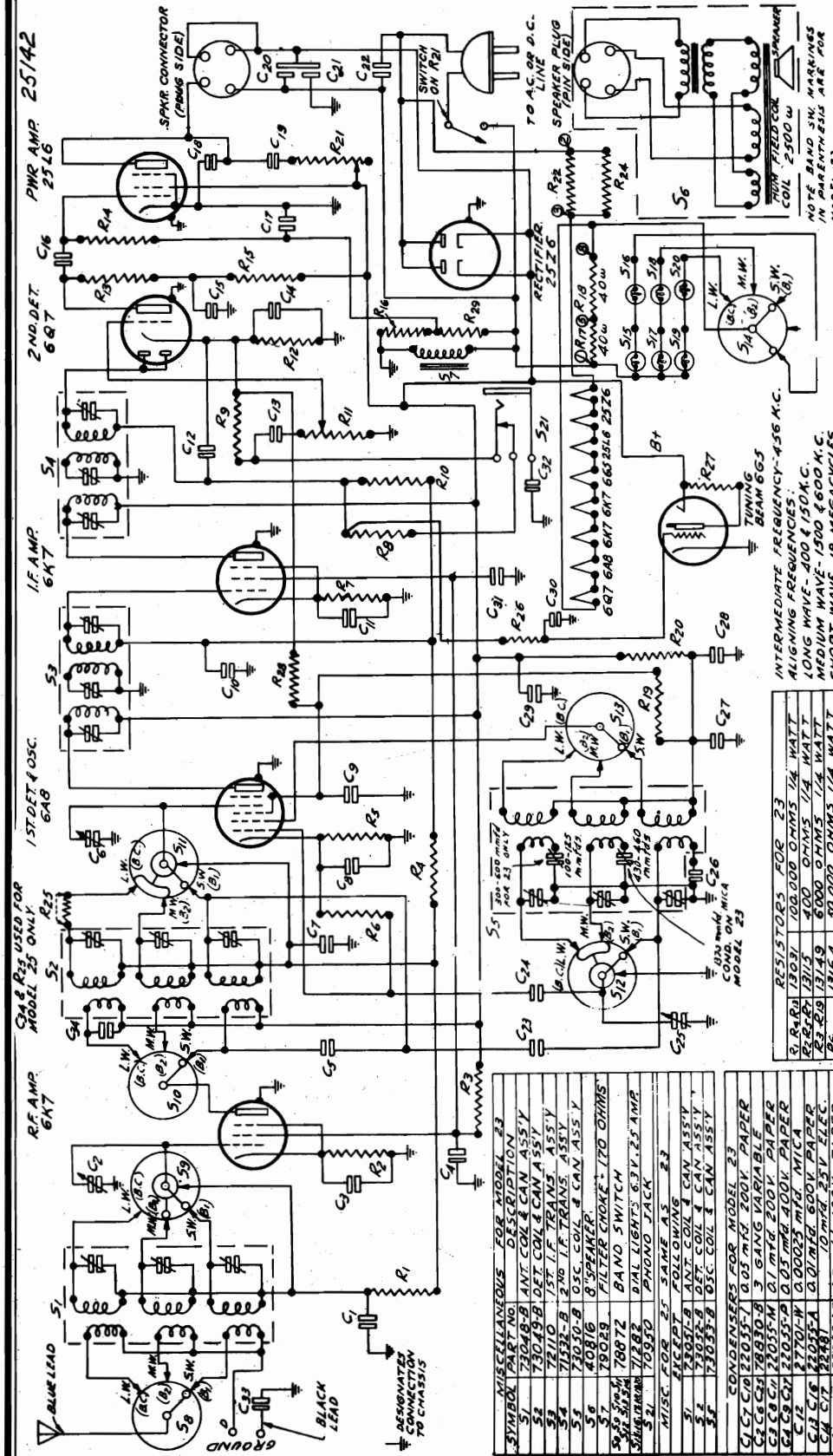




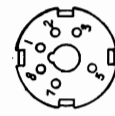


PILOT RADIO CORP.

MODELS 23, P23, 25, P25  
Schematic, Parts



FOR ALIGNMENT, SEE INDEX



INTERMEDIATE FREQUENCY-456 K.C.  
ALIGNING FREQUENCIES:  
LONG WAVE-400 & 150 K.C.  
MEDIUM WAVE-1500 & 600 K.C.  
SHORT WAVE-18 MEGACYCLES

RESISTORS FOR 23

R1	100K	100,000 OHMS 1/4 WATT
R2	100K	100,000 OHMS 1/4 WATT
R3	100K	100,000 OHMS 1/4 WATT
R4	100K	100,000 OHMS 1/4 WATT
R5	100K	100,000 OHMS 1/4 WATT
R6	100K	100,000 OHMS 1/4 WATT
R7	100K	100,000 OHMS 1/4 WATT
R8	100K	100,000 OHMS 1/4 WATT
R9	100K	100,000 OHMS 1/4 WATT
R10	100K	100,000 OHMS 1/4 WATT
R11	100K	100,000 OHMS 1/4 WATT
R12	100K	100,000 OHMS 1/4 WATT
R13	100K	100,000 OHMS 1/4 WATT
R14	100K	100,000 OHMS 1/4 WATT
R15	100K	100,000 OHMS 1/4 WATT
R16	100K	100,000 OHMS 1/4 WATT
R17	100K	100,000 OHMS 1/4 WATT
R18	100K	100,000 OHMS 1/4 WATT
R19	100K	100,000 OHMS 1/4 WATT
R20	100K	100,000 OHMS 1/4 WATT
R21	100K	100,000 OHMS 1/4 WATT
R22	100K	100,000 OHMS 1/4 WATT
R23	100K	100,000 OHMS 1/4 WATT
R24	100K	100,000 OHMS 1/4 WATT
R25	100K	100,000 OHMS 1/4 WATT
R26	100K	100,000 OHMS 1/4 WATT
R27	100K	100,000 OHMS 1/4 WATT
R28	100K	100,000 OHMS 1/4 WATT
R29	100K	100,000 OHMS 1/4 WATT

MISCELLANEOUS FOR MODEL 23

S1	73048-B	ANT. COIL & CAN ASSY
S2	73049-B	DET. COIL & CAN ASSY
S3	73110	1ST I.F. TRANS. ASSY
S4	7352-B	2ND I.F. TRANS. ASSY
S5	7353-B	OSC. COIL & CAN ASSY
S6	40816	8" SPEAKER
S7	19029	FILTER CHOKER-170 OHMS
S8	73872	BAND SWITCH
S9	73882	DIAL LIGHTS 6.3V.2.5 AMP
S10	73950	PHONO JACK

CONDENSERS FOR MODEL 23

C1	22053-A	0.01 MFD 200V PAPER
C2	22053-B	0.01 MFD 200V PAPER
C3	22053-C	0.01 MFD 200V PAPER
C4	22053-D	0.01 MFD 200V PAPER
C5	22053-E	0.01 MFD 200V PAPER
C6	22053-F	0.01 MFD 200V PAPER
C7	22053-G	0.01 MFD 200V PAPER
C8	22053-H	0.01 MFD 200V PAPER
C9	22053-I	0.01 MFD 200V PAPER
C10	22053-J	0.01 MFD 200V PAPER
C11	22053-K	0.01 MFD 200V PAPER
C12	22053-L	0.01 MFD 200V PAPER
C13	22053-M	0.01 MFD 200V PAPER
C14	22053-N	0.01 MFD 200V PAPER
C15	22053-O	0.01 MFD 200V PAPER
C16	22053-P	0.01 MFD 200V PAPER
C17	22053-Q	0.01 MFD 200V PAPER
C18	22053-R	0.01 MFD 200V PAPER
C19	22053-S	0.01 MFD 200V PAPER
C20	22053-T	0.01 MFD 200V PAPER
C21	22053-U	0.01 MFD 200V PAPER
C22	22053-V	0.01 MFD 200V PAPER
C23	22053-W	0.01 MFD 200V PAPER
C24	22053-X	0.01 MFD 200V PAPER
C25	22053-Y	0.01 MFD 200V PAPER
C26	22053-Z	0.01 MFD 200V PAPER

PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y. U. S. A.  
SCHEMATIC FOR MODEL 23  
DRAWN BY: [Signature]  
CHECKED BY: [Signature]  
DATE: 1/17/42  
REV. NO. 25/42

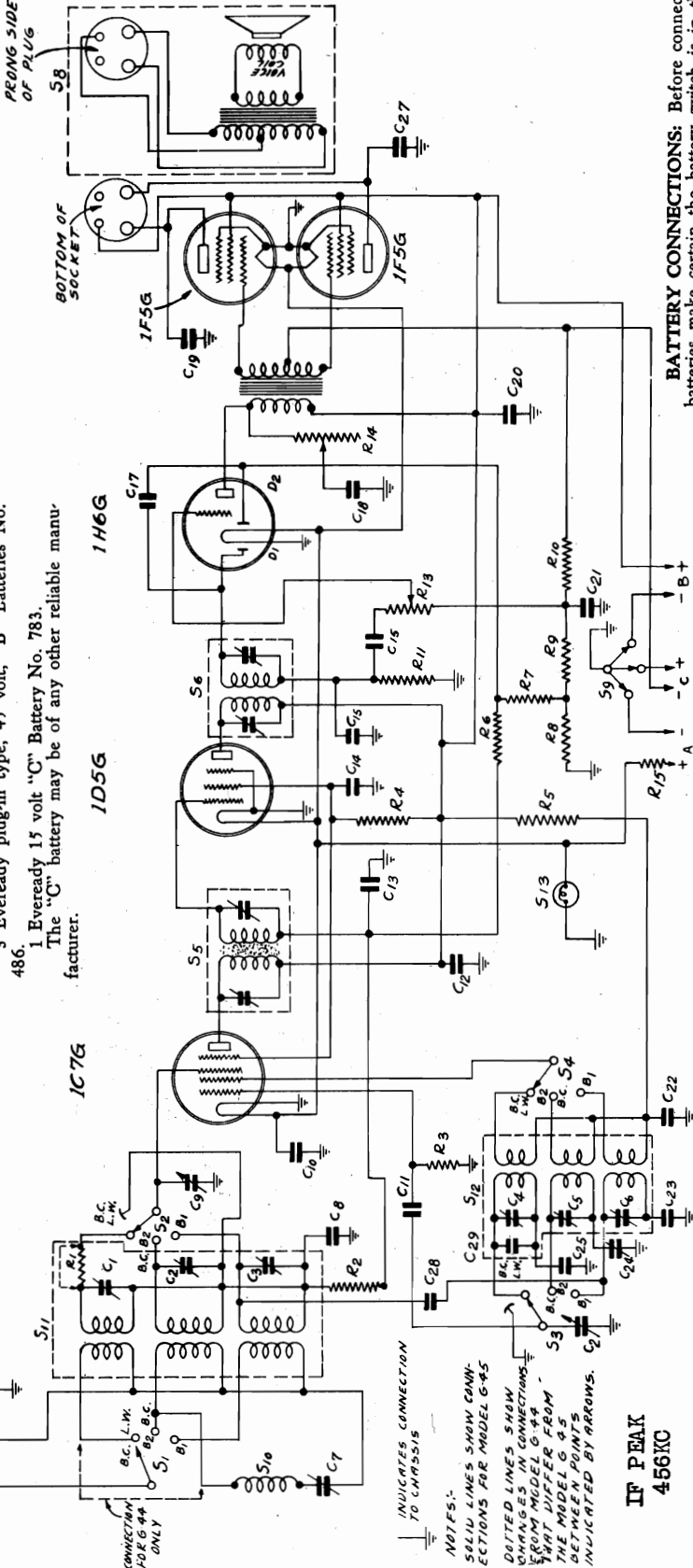
CLASSIFICATION  
20 SERIES  
THIS PRINT SUPERSEDES ALL OTHERS  
PRIOR TO [Signature]  
DO NOT SCALE THIS PRINT

MODELS G-44, G-45  
Schematic, Parts  
Batt. Connections

PILOT RADIO CORP.

25164-2

**BATTERIES:** The batteries required for efficient operation of this receiver are:  
 1 Eveready Air Cell "A" Battery No. A600.  
 3 Eveready plug-in type, 45 volt, "B" Batteries No. 486.  
 1 Eveready 15 volt "C" Battery No. 783.  
 The "C" battery may be of any other reliable manufacturer.



**BATTERY CONNECTIONS:** Before connecting the batteries make certain the battery switch is in the "off" position. The two heavy leads are connected to the Air Cell. Connections to the positive and negative terminals should be made as indicated by markers on leads. Connection to the 45 volt batteries is made by simply inserting the cable plugs in the battery receptacles. The lead marked "C—" should be connected to the —10½ volt terminal of the "C" battery and the C+ lead to the + terminal.

**FUSE:** A ¼ ampere fuse is built into the battery cable. This is to protect the tubes and batteries in case of a short circuit. When it is necessary to replace the fuse, it is important to use a ¼ ampere replacement fuse.

**CONDENSERS FOR MODEL G-45**

C1	78022 A ANT. TRIMMER STRIP ASSY.
C2	78030 OSC. TRIMMER STRIP ASSY.
C3	7503 T. 35-100 MFD. PAPER
C4	22055 I. 0.5 MFD. 200V. PAPER
C5	72332 2 G-RNG. CONDENSER
C6	50932 A. 2.5 MFD. 200V. PAPER
C7	52025 0.5 MFD. 200V. PAPER
C8	28016-0 .001 MFD. 200V. PAPER
C9	28055-A .002 MFD. 200V. PAPER
C10	71203 B MFD. 200V. ELEC. COND.
C11	28481 0 MFD. 25V. ELEC. COND.
C12	28107-W .003 MFD. MICA
C13	72355-G 300-600.30 150-MMD DUAL PRUDEFER
C14	71525 A NEUT. COND. ASSY.
C15	28101-0 100015 MFD. MICA (G-45 ONLY)

**CONDENSERS - ALL VALUES AS SHOWN EXCEPT FOLLOWING**

C16	27741 W 150 MFD. MICA
C17	71503 A 250-500 MFD. PAPER COND.

**RESISTORS FOR MODEL G-45**

R1	13080 50 OHMS 1/4 WATT CARBON
R2	13091 1000 OHMS 1/4 WATT CARBON
R3	13164 50,000 OHMS 1/4 WATT CARBON
R4	13199 2,000 OHMS 1/4 WATT CARBON
R5	13133 3,000 OHMS 1/4 WATT CARBON
R6	13001 1 MEGOHM 1/4 WATT CARBON
R7	13050 10,000 OHMS 1/4 WATT CARBON
R8	13052 5 MEGOHM 1/4 WATT CARBON
R9	72127 2 V. 1.78 AMP. PILOT
R10	72127 2 V. 1.78 AMP. PILOT
R11	72127 2 V. 1.78 AMP. PILOT
R12	72127 2 V. 1.78 AMP. PILOT
R13	72127 2 V. 1.78 AMP. PILOT
R14	72127 2 V. 1.78 AMP. PILOT
R15	72127 2 V. 1.78 AMP. PILOT

**RES. PAR MODEL G-44 (PARTS AS SHOWN EXCEPT FOLLOWING)**

R1	71500 100 OHMS 1/4 WATT CARBON
----	--------------------------------

**MISC. PARTS FOR MODEL G-45**

S1	51529354 79327 BRAND SWITCH ASSY.
S2	55 79309 A 1.5K 1.5 F. TRANS. ASSY.
S3	56 79309 A 2ND I.F. TRANS. ASSY.
S4	57 79325 AUDIO TRANS. ASSY.
S5	58 40826 B P.M. SPEAKER
S6	73025 A WAVE TEMP. COIL ASSY.
S7	73025 A WAVE TEMP. COIL ASSY.
S8	73025 A WAVE TEMP. COIL ASSY.
S9	73025 A WAVE TEMP. COIL ASSY.
S10	73025 A WAVE TEMP. COIL ASSY.
S11	73025 A WAVE TEMP. COIL ASSY.

**MISC. PARTS FOR MODEL G-45 EXCEPT FOLLOWING**

S1	73025 A WAVE TEMP. COIL ASSY.
S2	73025 A WAVE TEMP. COIL ASSY.

**NOTES:**  
 SOLID LINES SHOW CONNECTIONS FOR MODEL G-45  
 DOTTED LINES SHOW CHANGES IN CONNECTIONS FROM MODEL G-44  
 PART DIFFER FROM THE MODEL G-45 BETWEEN POINTS INDICATED BY ARROWS.

**IF PEAK 456KC**

PILOT RADIO CORPORATION  
 LONG ISLAND CITY, N. Y. U. S. A.  
 SCHEMATIC DIAGRAM  
 FOR MODELS G-44 & G-45  
 DATE: 6/13/37  
 DRAWN BY: F.F.  
 CHECKED BY: F.F.  
 APPROVED BY: [Signature]  
 No. 251642

FINISH  
 THIS PRINT SUPERSEDES ALL OTHERS  
 PRIOR TO [Signature]  
**G-40 SERIES**  
 CLASSIFICATION  
 ALTERATIONS  
 DO NOT SCALE THIS PRINT

PILOT RADIO CORP.

MODELS 23, P23, 25, P25  
 MODELS G-44, G-45  
 Alignment

**Model G-45**  
 16.4 - 51 m. (18,800 - 5,900 kc.)  
 187 - 555 m. (1,600 - 540 kc.)  
 740 - 2,220 m. (405 - 135 kc.)  
**(MODEL G-45 IS SOLD OUTSIDE THE U.S.A. ONLY)**

**BROADCAST ALIGNMENT:** After the I. F. Amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads, through a .001 mfd. condenser. Set the Band Switch in the "Broadcast" position and place the tuning control pointer at the 1500 kc. mark. Adjust the antenna section trimmer in the same manner. Adjust the signal section trimmer in the same manner.

Next adjust the 600 kc. padder condenser. Set the external oscillator at 600 kc. Rotate the receiver tuning control until resonance is indicated. Then rock the tuning control back and forth about this resonance position, and at the same time adjust the padder condenser for the highest resonance peak.

Now repeat the 1500 kc. trimmer adjustment, following in every detail the procedure previously described.

**ALIGNMENT OF THE SHORT-WAVE BANDS:** The procedure in aligning the short-wave bands is identical with that for the broadcast with the exception of the adjustment of the padder condenser which is of fixed value and requires no adjustment. The alignment frequency is 16.6 Meters—(18,000 kc.)

Turn the Band Switch to the right. Tune the external oscillator to 16.6 meters. Tune the receiver so that the dial pointer is in a position coincidental with the 16.6 meter indication on the dial scale. Adjust the short wave trimmer in the same manner. Repeat the adjustment for all adjustments to assure correct alignment, rocking the signal circuit trimmer for maximum resonance. Repeat the adjustment for maximum resonance, rocking the gang condenser to right or left for maximum gain.

Model G-44 is aligned in the same manner at 6,000 kc. with the switch in Band 2 position.

**LONG WAVE ALIGNMENT:** Procedure in the Model G-45 is similar to the Broadcast section of that receiver. Align at 375 kc. Adjust the padder at 150 kc. Should it be necessary to remove the band switch assembly, it is advisable to realign the receiver after reassembly.

**LONG-WAVE BAND:** Model G-45 (sold only outside the U. S. A.) has a third band covering 740 to 2,220 meters. Broadcast stations operating on long waves have a limited range, and are located only in Europe. Hence, Model G-45 is not sold in the U. S. A. To tune the long wave stations, simply turn the Band Switch to the third position.

**CAUTION:** When making repairs on the receiver, use only ROSIN CORE SOLDER. NEVER USE SOLDER IN PASTE OR ACID FLUXES OF ANY TYPE.

**ANTENNA:** While this set will give you amazing results with a few feet of wire for an antenna, you will be well repaid for the slight expense of a good antenna by the improvement in broadcast quality, the increase of distance on foreign short waves, and the reduction of interference noises.

Pilot engineers recommend the doublet antenna. When using a doublet, connect one lead-in wire to terminal "A" at the rear of the set, and the other one to terminal "B". If you are using a single lead-in wire, connect it to the antenna to the "A" terminal on the set. Then short the "D" and "G" terminals and connect to a good ground. If you are in doubt about the best antenna for your location, consult your Pilot dealer. He is best able to assist you. Do not depend upon self-styled "experts".

**Model G-44**  
 16.4 - 51 m. (18,300 - 5,900 kc.)  
 48 - 146 m. (6,250 - 2,050 kc.)  
 187 - 555 m. (1,600 - 540 kc.)  
**REMOVAL OF CHASSIS FROM CABINET:**

To remove the chassis from the cabinet proceed as follows:

Be certain that the battery cable is removed from the batteries.

Remove the "slip-on" knobs and felt washers from the controls and loosen the set screw on the tuning knob. Remove the speaker plug from the socket at the rear of the speaker.

Remove the four mounting screws, located underneath the cabinet.

**REALIGNMENT:** Should the receiver require realignment, the procedure outlined below should be followed. In its adjustment, aligner capacitors are clearly illustrated. For best results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

Before connecting the chassis to the batteries, reconnect the speaker cable in its socket at the rear of the chassis.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 456 kc. The Band Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. Connect the "antenna" lead of the external oscillator to the control grid of the type 1D7G tube in the I. F. Amplifier stage through a .1 mfd. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver ground lead. The I. F. alignment capacitors are located at the top of the shielded I. F. Transformer. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 until the resonance peak is observed. The oscillator leads from the type 1D7G I. F. Amplifier tube and connect it in the same manner to the control grid at the top of the type 1C7G tube.

Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. Amplifier, it is essential to repeat the alignment process in both I. F. units with the external oscillator leads connected across the control grid of the 1C7G tube.

**WAVE TRAP ADJUSTMENT:** With the oscillator still set at 456 kc., connect the oscillator to the antenna through a 200 mfd. condenser. Then adjust the wave trap condenser for minimum deflection on the output meter. The wave trap condenser is located underneath the gang condenser.

**LOCATION OF TRIMMERS:** The trimmers are mounted on the rear of the antenna and oscillator coil shields.

The antenna coil and trimmer assembly is mounted on the rear right corner of the chassis. The oscillator assembly is to the left of the antenna assembly.

In Model G-44 the Broadcast trimmer (oscillator and antenna) the top trimmer (antenna) and the bottom trimmer (oscillator) are for B2 and the bottom trimmer for B1.

The top trimmer in Model G-45 are for the long wave band. The middle trimmers are for the medium wave band and the bottom trimmers for the short wave band. The padding condenser adjusting screw for 600 kc. is accessible through the hole at the rear of the chassis of the G-44 Model. On the G-45 Model this screw is the padding adjustment for the long wave band and the hexagon head through which this screw passes is the padding adjustment for medium wave band.

**CAUTION:** When making repairs on the receiver, use only ROSIN CORE SOLDER. NEVER USE SOLDER IN PASTE OR ACID FLUXES OF ANY TYPE.

**Range, Model 25 and P-25**  
 16 - 51 m. (18,800 - 5,880 kc.)  
 181 - 555 m. (1,650 - 540 kc.)  
 731 - 2,140 m. (410 - 140 kc.)  
**SERVICE INFORMATION FOR PILOT MODELS 23, 25, P-23, and P-25**

Next adjust the interstage alignment trimmer for maximum response. Finally adjust the antenna section trimmer in the same manner.

Next adjust the 600 kc. padder condenser, located on the top of the oscillator section. Set the receiver tuning control at 600 kc. indicated. Then rock the tuning control back and forth about this resonance position, and at the same time adjust the padder condenser for the highest resonance peak.

Now repeat the 1500 kc. trimmer adjustment, following in every detail the procedure previously described.

**ALIGNMENT OF THE SHORT WAVE BANDS:** The procedure in aligning the short wave bands is identical with that for the broadcast with the exception of the adjustment of the padder condenser. Insert a 400 ohm non-inductive resistor in series with the antenna lead. The alignment frequencies are as follows:

Band 2: 30 Meters—(6,000 kc.)  
 Band 1: 16.6 Meters—(18,000 kc.)

When aligning Band 2, set the Band Selector Switch in the position marked "Band 2". Set the tuning control pointer at 30 meters. Adjust the oscillator alignment capacitor on Band 2 for maximum output. Next adjust the interstage and antenna section alignment capacitors for maximum output.

To align Band 1, set the Band Selector Switch in the position marked "Band 1". Set the tuning control pointer at 16.6 meters. Adjust the oscillator alignment capacitor on Band 1 for maximum output.

Proceed next to align the interstage section of Band 1. In doing this, it is essential to rock the tuning control back and forth about the resonance position, and at the same time to adjust the trimmer for the highest resonance peak. Next align the antenna section for maximum sensitivity.

**LONG WAVE MODEL 25**

The above alignment positions refer to the Model 23 only, which is calibrated in frequency. The alignment points for this Model 25, which is calibrated in meters only, is as follows:

Long Wave Align at 750 meters.  
 Broadcast Pad at 2,000 meters.  
 Band 1 Align at 400 meters.  
 Band 1 Align at 17 meters.

The Long Wave alignment procedure is similar to this for the Model 23. A 200 mfd. condenser should be used in series with the antenna lead in aligning this band.

**Range, Model 23 and P-23**  
 16 - 555 m. (18,800 - 540 kc.)  
**SERVICE INFORMATION FOR PILOT MODELS 23, 25, P-23, and P-25**

**REMOVAL OF CHASSIS FROM CABINET:**

To remove the chassis from the cabinet proceed as follows:

Be certain that the line cord is removed from the power outlet socket.

Remove the "slip-on" knobs and felt washers from the controls and loosen the set screw on the tuning knob. Remove the speaker plug from the socket at the rear of the chassis. Models P-23 and 25 have the socket mounted on the speaker.

Remove the four mounting screws, located underneath the cabinet.

Remove the tuning beam plug from the socket at the front of the chassis.

When removing Models P-23 and P-25 from the cabinet remove the phono-radio switch from the motor board, and disconnect wires going to matching transformer. Also disconnect line and ground leads to phono motor.

**REALIGNMENT:** Should the receiver require realignment, the procedure outlined below should be followed. For best results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the chassis.

The R. F. alignment trimmer condensers are mounted on the side of the coil shields.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 456 kc. The Band Selector Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. Connect the "antenna" lead of the external oscillator to the control grid of the type 6K7 tube in the I. F. Amplifier stage through a .1 mfd. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver ground lead. The I. F. alignment capacitors are located at the side of the shielded I. F. Transformer. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 until the resonance peak is observed. The oscillator leads from the type 6K7 I. F. Amplifier tube and connect it in the same manner to the control grid at the top of the type 6A8 tube.

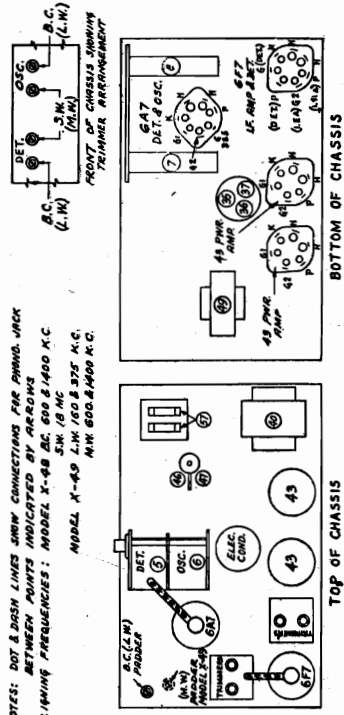
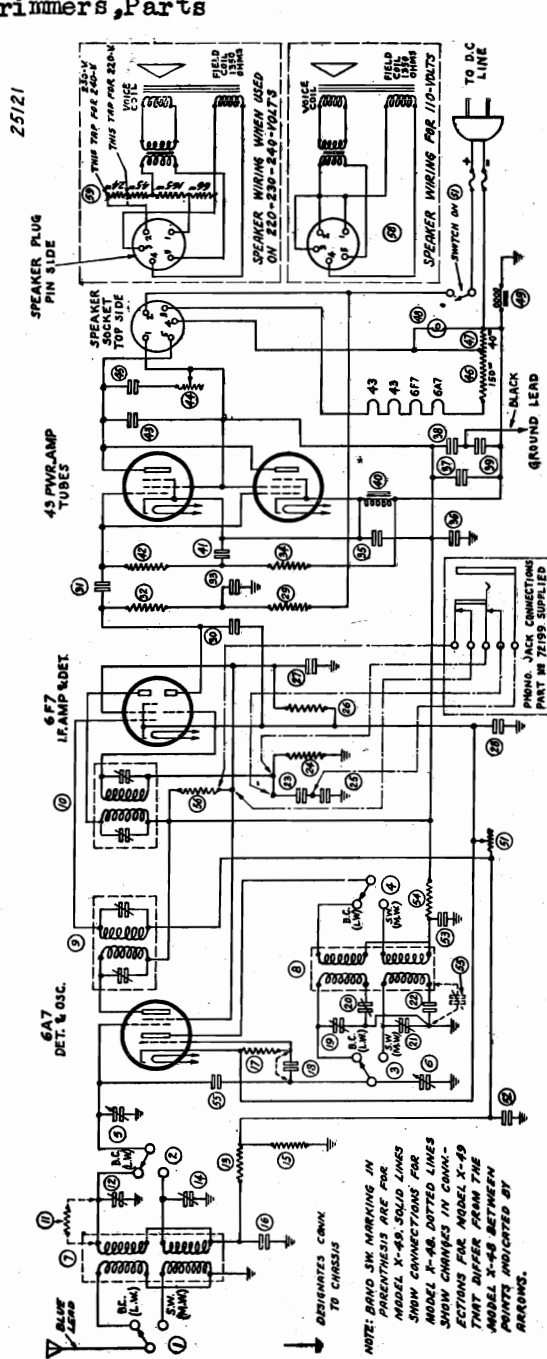
Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. amplifier, it is essential to repeat the alignment process in both I. F. Units.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads. Insert a 200 mfd. condenser in series with the antenna lead. Set the Band Selector Switch in the "Broadcast" position and place the tuning control pointer at the 1500 kc. mark. Adjust the broadcast band oscillator trimmer.

MODELS X-48, X-49  
Schematic, Socket  
Trimmers, Parts

PILOT RADIO CORP.



IF PEAK 456 KC

**MODEL X48 SUPERHETERODYNE**  
Range: 16-52 Meters (18,800-5,700 kc.)  
178-550 Meters (1,680-545 kc.)

**MODEL X49 SUPERHETERODYNE**  
Range: 178-550 Meters (1,680-545 kc.)  
789-2,142 Meters (380-140 kc.)  
(Sold in the European area only)

A good antenna is most essential for the reception of signals from stations located thousands of miles from the receiver. The flat top portion of the antenna should be placed as high above the ground and grounded objects as possible. Both lead-in wire and antenna should be located as far from sources of man-made static as possible. Automobile ignition systems, telephone communication lines, electric oil burner installations, motor and trolley power lines are some of the more common offenders of this nature. The installation of a good antenna requires a small amount of additional labor, but the extra effort is always rewarded with improved reception with a minimum of static interference. A properly installed antenna is almost as good as an extra stage of tuned radio frequency amplification.

It is advisable to place the radio receiver close to the incoming lead-in, as frequently an extension about the interior of the house picks up a considerable amount of static along with the desired signal. The illustration shows how to install a lightning arrester if one is desired.

The kit contains two 75 ft. lengths of No. 14 wire. The illustration suggests the use of at least 25 ft. per section. Use as much of the wire up to 75 ft. per section as your location will permit. The letters at the right form a reference to the parts as arranged in the illustration.

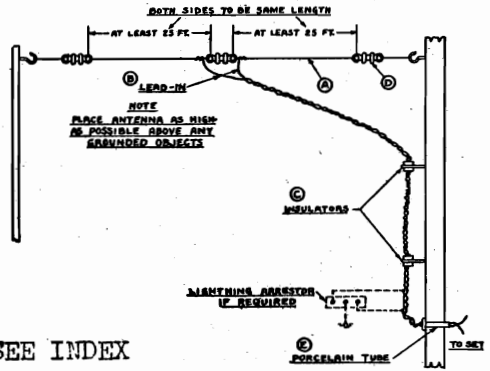
Method No. 1: Join the ends of both leads together and connect to antenna terminal of set.

Method No. 2: Connect one wire to antenna lead of set; connect the other wire to the ground lead. Use the method on your set which gives the best performance.

CONTENTS OF PILOT KIT

- 2—75 ft. lengths of No. 14 enameled, copper wire.....A
- 100 ft. twisted pair lead-in wire .....B
- 2—Insulated stand-off insulators .....C
- 6—Porcelain insulators .....D
- 2—Porcelain tubes .....D
- 6—Insulated staples

ALL-WAVE ANTENNA SYSTEM



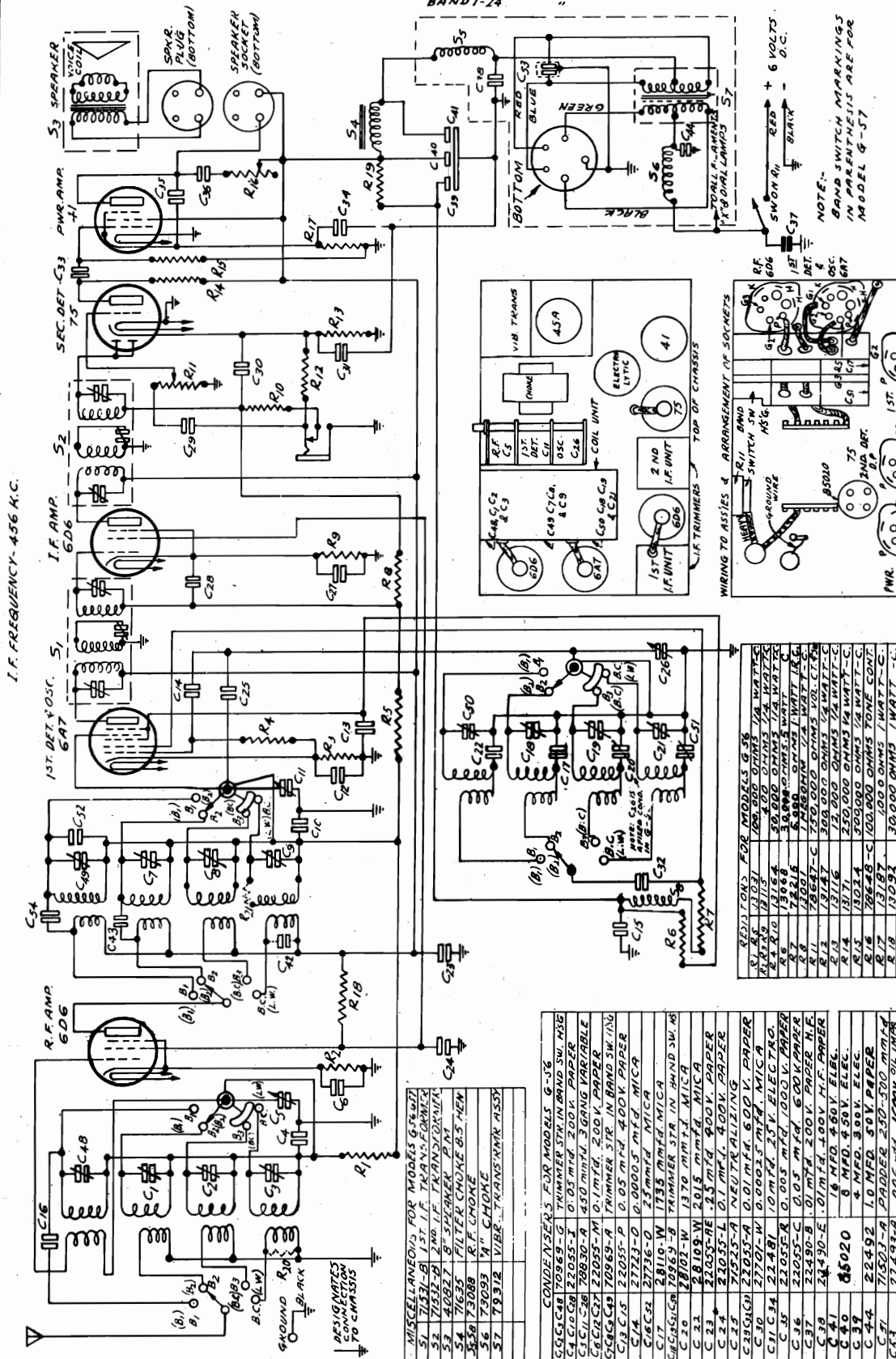
MODEL X-48 CONDENSERS		MODEL X-48 MISCELLANEOUS	
QTY	DESCRIPTION	QTY	DESCRIPTION
1	TRIMMER & PANEL ASS'Y.	1	BAND SWITCH
1	400 MFD. 250 V. VARIABLE	1	ANTENNA COIL ASSEMBLY
1	1 MFD. 250 V. PAPER	1	OSCILLATOR COIL ASSEMBLY
1	100 MFD. 500 V. PAPER	1	IF COIL ASSEMBLY
1	100 MFD. 100 V. PAPER	1	2ND IF. COIL ASSEMBLY
1	1 MFD. 400 V. PAPER	1	SPEAKER 6 INCH
1	100 MFD. 250 V. PAPER	1	SPEAKER & RESISTOR ASSEM.
1	1 MFD. 500 V. PAPER	1	DIAL LAMP 6.3 V. 25 AMP
1	100 MFD. 100 V. PAPER	1	FUSE .75 RMR
1	1 MFD. 400 V. PAPER	1	POWER CHoke 315 10 HENRIES
1	100 MFD. 250 V. PAPER	1	FILTER CHoke 450
1	1 MFD. 500 V. PAPER		
1	100 MFD. 100 V. PAPER		
1	1 MFD. 400 V. PAPER		
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PILOT RADIO CORP.

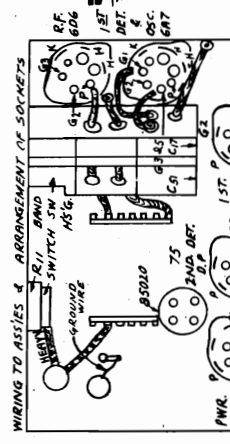
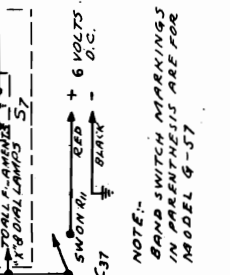
MODEL G-56, G-57  
Schematic, Socket  
Trimmers, Parts

25158-2

ALIGNING FREQUENCIES  
BROAD CAST - 1500 & 600K.C.  
BAND 2 - 12 MEGACYCLES  
BAND 3 - 6 " "  
BAND 1-24 " "



I.F. FREQUENCY - 456 K.C.



PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y., U. S. A.  
SCHEMATIC CHECKED BY: [Signature]  
DRAWN BY: [Signature]  
CHECKED BY: [Signature]  
DATE: 3/25/37

REVISIONS FOR MODELS G-56 & G-57  
REVISED 1/13/37 E.F.R. 25158-2

CONDENSERS FOR MODELS G-56 & G-57	
C1	50,000 OHMS 1/2 WATT
C2	50,000 OHMS 1/2 WATT
C3	50,000 OHMS 1/2 WATT
C4	50,000 OHMS 1/2 WATT
C5	50,000 OHMS 1/2 WATT
C6	50,000 OHMS 1/2 WATT
C7	50,000 OHMS 1/2 WATT
C8	50,000 OHMS 1/2 WATT
C9	50,000 OHMS 1/2 WATT
C10	50,000 OHMS 1/2 WATT
C11	50,000 OHMS 1/2 WATT
C12	50,000 OHMS 1/2 WATT
C13	50,000 OHMS 1/2 WATT
C14	50,000 OHMS 1/2 WATT
C15	50,000 OHMS 1/2 WATT
C16	50,000 OHMS 1/2 WATT
C17	50,000 OHMS 1/2 WATT
C18	50,000 OHMS 1/2 WATT
C19	50,000 OHMS 1/2 WATT
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C27	50,000 OHMS 1/2 WATT
C28	50,000 OHMS 1/2 WATT
C29	50,000 OHMS 1/2 WATT
C30	50,000 OHMS 1/2 WATT
C31	50,000 OHMS 1/2 WATT
C32	50,000 OHMS 1/2 WATT
C33	50,000 OHMS 1/2 WATT
C34	50,000 OHMS 1/2 WATT

MODEL S X-48, X-49  
Voltage Alignment  
MODEL S G-56, G-57  
Alignment

PILOT RADIO CORP.

Model G-56  
Four Tuning Bands Cover 12.4-566 m. (24,200-530 kc.)  
Model G-57

Four Tuning Bands: 12.4-32.5 meters (24,200-9,200 kc.)—20.5-61 meters (14,600-4,900 kc.)  
182-566 meters (1,650-530 kc.) — 755-2,300 meters (397-130 kc.)  
REMOVAL OF CHASSIS FROM CABINET:

To remove the chassis from the cabinet proceed as follows:

- Disconnect the battery from the receiver.
- Remove the "slip-on" knobs and felt washers from the controls and loosen the set screw on the tuning knob. Remove the speaker plug from the socket at the rear of the chassis.
- Remove the four mounting screws, located underneath the cabinet.

**REALIGNMENT:** Should the receiver require realignment, the procedure outlined below should be followed. For best results an external modulated oscillator frequency range, and a visual output meter, should be used.

Before connecting the chassis to the battery, reconnect the speaker cable in its socket at the rear of the chassis.

The location of the R. F. alignment trimmer condensers is on the side of the band switch. The trimmers in the lowest row are those for aligning Band 1. Those in the second row from bottom are for Band 2. Those in the third row up are for Band 3. The trimmers in the top row are for the Broadcast band. The Broadcast and Long Wave trimmers for Model G-57, are located in the third and fourth rows respectively from the bottom.

The padding condenser is located under the rear section of the band switch. Access to the padding condenser is made through a hole provided in the rear of the chassis frame. Model G-57 has a Long Wave and a Broadcast padding condenser.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 456 kc. The Band Selector Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. Connect the "antenna" lead of the external oscillator to the control grid of the type 6K7 I. F. Amplifier. Connect the other end of the antenna lead to the I. F. Amplifier stage through a shielded I. F. Transformer. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. On completion of this operation, remove the external oscillator lead from the type 6K7 I. F. amplifier tube and connect it in the same manner to the control grid at the top of the type 6A8 tube.

Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. amplifier, it is essential to repeat the alignment process in both I. F. Units.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads. Insert a 200 microfarad capacitor in series with the antenna lead. Set the Band Selector Switch in the "Broadcast" position and place the control grid of the external oscillator at the 500 kc. mark. Adjust the broadcast band oscillator trimmer.

Next adjust the 600 kc. padding condenser, located in the lower rear partition of the band switch, under the chassis. Set the external oscillator at 600 kc. Rotate

MODEL S X-48 & X-49

**I. F. ALIGNMENT:** When aligning the intermediate Frequency Amplifier, the external oscillator must be set at 456 kc. The tuning condenser should be set at maximum capacity. Connect the antenna lead of the external oscillator to the control grid of the type 6K7 I. F. Amplifier. Connect the other end of the antenna lead to the I. F. Amplifier stage through a shielded I. F. Transformer. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. On completion of this operation, remove the external oscillator leads from the type 6K7 I. F. Amplifier tube and connect it in the same manner to the control grid at the top of the type 6A8 tube.

Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. Amplifier, it is essential to repeat the alignment process in both I. F. units with the external oscillator leads connected across the control grid of the 6A7 tube.

**BROADCAST ALIGNMENT:** After the I. F. Amplifier is completely aligned, connect the external oscillator leads to the receiver antenna and ground leads, this time with a .0002 mfd. condenser in the antenna lead. Adjust the tuning control pointer at the 1400 kc. mark. Adjust the broadcast band oscillator trimmer to maximum response. Adjust the signal section trimmer in the same manner.

Next adjust the 600 kc. padding condenser. Set the external oscillator at 600 kc. Rotate the receiver tuning control back and forth about this resonance position, and at the same time adjust the padding condenser for the highest resonance peak. A 400 ohm resistor should be inserted in series with the antenna lead.

Now repeat the 1400 kc. trimmer adjustment following in every detail the procedure previously described.

**SHORT-WAVE ALIGNMENT:** The procedure in aligning the short-wave bands is identical with that for the broadcast with the exception of the adjustment of the padding condenser. A 400 ohm resistor should be inserted in the antenna lead. The alignment frequency is 163 Mc.—(17,800 kc.).

Turn the Band Switch to the right. Tune the external oscillator to the 163 Mc. mark. Tune the receiver dial pointer in a position coincidental with the 16.8 meter indication on the dial scale. Adjust the short wave oscillator trimmer for maximum response. Next adjust the signal circuit trimmer for maximum resonance. Repeat all adjustments to assure correct alignment, rocking the gang condenser to right or left for maximum gain.

**HIGH BAND ALIGNMENT:** Procedure in the Model 49 is similar to the Broadcast section of this receiver. Align at 375 kc. Adjust the padding at 180 kc.

**CAUTION:** When making repairs on the receiver, use only ROSIN CORE SOLDER. NEVER USE SOLDERING PASTE OR ACID FLUXES OF ANY TYPE.

VOLTAGES MEASURED AT TUBE SOCKETS

	6A7 Det. Osc.	6E7 Amp. Det.	43 Output	43 Output
Plate	125 (110)	175 (95)	175 (95)	175 (95)
Screen	45 (45)	135 (110)	135 (110)	135 (110)
Cathode	10 (8)	21* (16)*	21* (16)*	21* (16)*
Filament	6.3 (6.3)	25 (25)	25 (25)	25 (25)
Speaker field volts	105 (105) volts.			
Anode grid of 6A7-110 (80) volts.				
Triode plate of 6E7-95 (70) volts.				

\* Measured across choke No. 40

Notes: All measurements made with volt meter of at least 1,000 ohms per volt.

Note: All measured to chassis frame.

- Examine the label on the rear of the chassis to make sure that the voltage is correct for the power supply in your home.
- Connect the blue wire at the rear of the chassis to your assembly ground. For ease in an antenna or other connections, the PILOT has an antenna terminal sheet. If you are not experienced in erecting antennas, we strongly advise having this done by your radio service man. Good results can be obtained from a single wire about fifty feet long, and as high above surrounding objects as possible.
- Connect the black lead at the rear of the chassis to the ground. This lead should be as short as possible, connected to the nearest water pipe.
- When the receiver is ready to be used, make a switch on the line switch. On the right is the tuning knob for the compass dial, and at the lower right, the Band Switch. When tuning in a station, be very careful to adjust the dial to the center of the response with the volume control set at the lowest position that will give sufficient volume. Unless that is done, the tone will be faint.
- If signals from local stations are loud enough to overload the speaker, reducing the volume slightly will clear up the tone.
- The tone control is at the lower left. Turning the knob to the left emphasizes the bass. Full musical response is obtained when this knob is turned all the way to the right.
- If there is no sound in the speaker after the set has been turned on and the tubes have had time to become warm, reverse the position of the plug in the line socket.

**NOTE:** This PILOT set, in design, the quality of the materials and the workmanship, is a fine musical instrument. It deserves careful treatment. Protect it from excessive dampness and from dry heat. Have it inspected and have the tubes checked twice a year by your radio dealer, to assure the maintenance of its fine musical quality.

SERVICE INFORMATION

REMOVAL OF CHASSIS FROM CABINET:

To remove the chassis from the cabinet proceed as follows:

- Be certain that the line cord is removed from the power outlet socket.
- Remove the "slip-on" knobs and felt washers from the controls on the front panel.
- Remove the speaker plug from the socket at the rear of the chassis.
- Remove the four mounting screws, located underneath the cabinet.

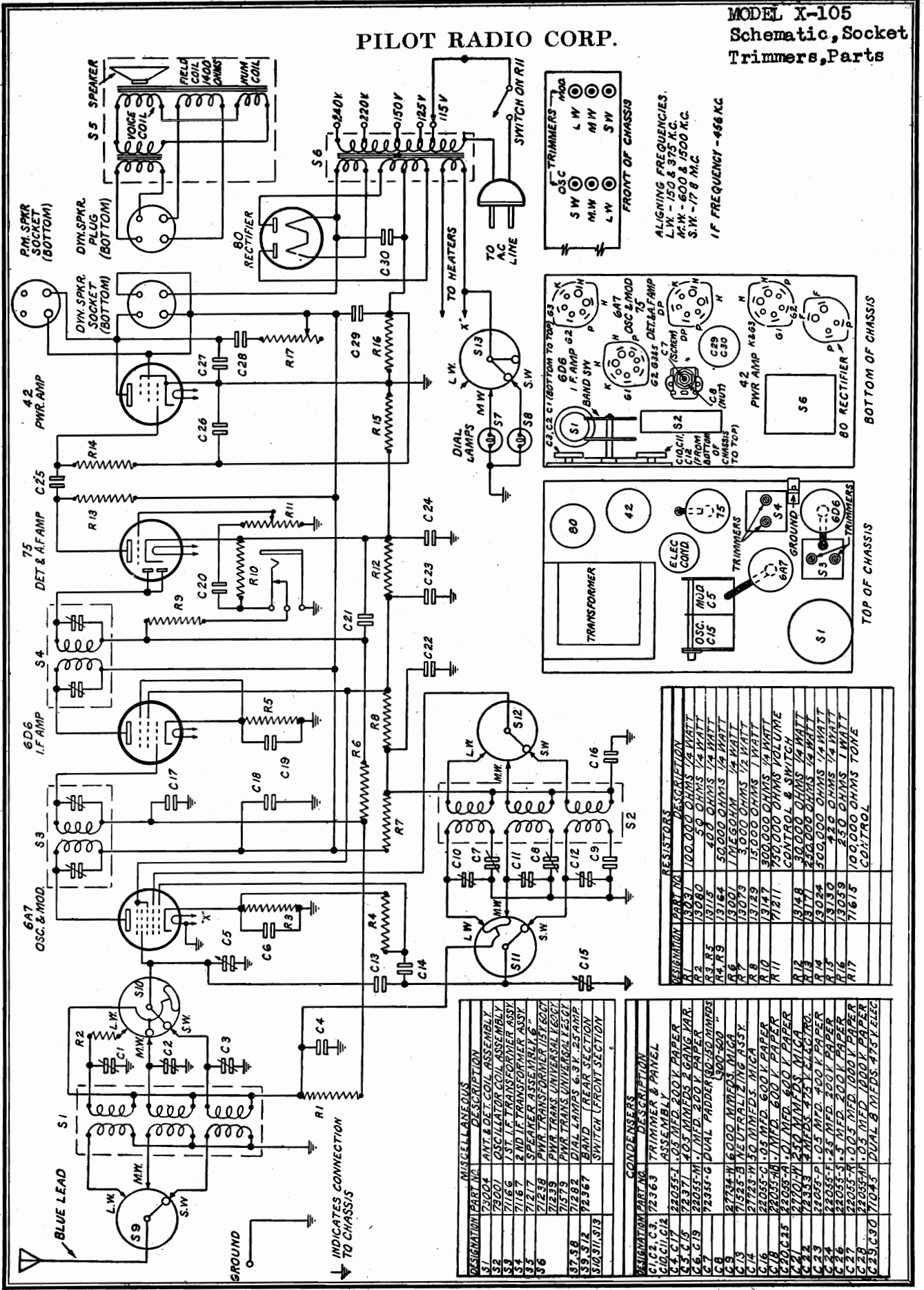
**REALIGNMENT:** Should the receiver require realignment, the procedure outlined below should be followed. For best results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the chassis.

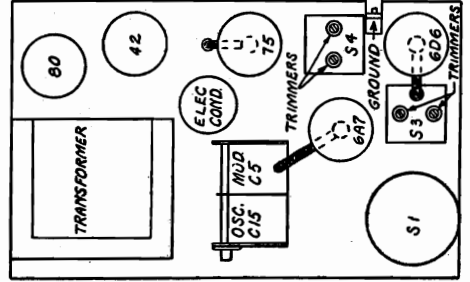
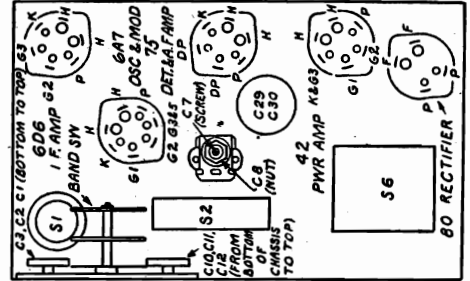
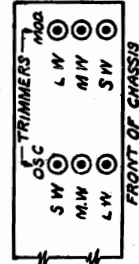


PILOT RADIO CORP.

MODEL X-105  
Schematic, Socket  
Trimmers, Parts



ALIGNING FREQUENCIES.  
L.W. - 150 & 375 K.C.  
M.W. - 600 & 1500 K.C.  
S.W. - 17.8 M.C.  
I.F. FREQUENCY - 456 K.C.



RESISTOR	PART NO.	DESCRIPTION
R1	10000	100,000 OHMS 1/2 WATT
R2	10000	100,000 OHMS 1/2 WATT
R3	10000	100,000 OHMS 1/2 WATT
R4	10000	100,000 OHMS 1/2 WATT
R5	10000	100,000 OHMS 1/2 WATT
R6	10000	100,000 OHMS 1/2 WATT
R7	10000	100,000 OHMS 1/2 WATT
R8	10000	100,000 OHMS 1/2 WATT
R9	10000	100,000 OHMS 1/2 WATT
R10	10000	100,000 OHMS 1/2 WATT
R11	10000	100,000 OHMS 1/2 WATT
R12	10000	100,000 OHMS 1/2 WATT
R13	10000	100,000 OHMS 1/2 WATT
R14	10000	100,000 OHMS 1/2 WATT
R15	10000	100,000 OHMS 1/2 WATT
R16	10000	100,000 OHMS 1/2 WATT
R17	10000	100,000 OHMS 1/2 WATT

DESIGNATION	PART NO.	DESCRIPTION
S1	23004	ANT & DET. COIL ASSEMBLY
S2	23001	OSCILLATOR COIL ASSEMBLY
S3	21167	1ST I.F. TRANSFORMER ASSY
S4	21167	2ND I.F. TRANSFORMER ASSY
S5	21217	SPEAKER ASSEMBLY 6"
S6	21238	POWER TRANSFORMER 1/2 600V
S7	21239	POWER TRANSFORMER 1/2 600V
S8	21239	POWER TRANSFORMER 1/2 600V
S9	21239	POWER TRANSFORMER 1/2 600V
S10	21239	POWER TRANSFORMER 1/2 600V
S11	21239	POWER TRANSFORMER 1/2 600V
S12	21239	POWER TRANSFORMER 1/2 600V

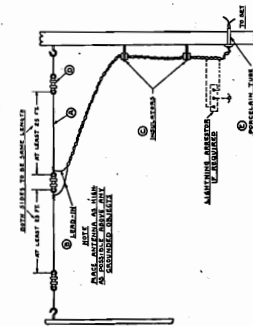
DESIGNATION	PART NO.	DESCRIPTION
C1	23004	ANT & DET. COIL ASSEMBLY
C2	23001	OSCILLATOR COIL ASSEMBLY
C3	21167	1ST I.F. TRANSFORMER ASSY
C4	21167	2ND I.F. TRANSFORMER ASSY
C5	21217	SPEAKER ASSEMBLY 6"
C6	21238	POWER TRANSFORMER 1/2 600V
C7	21239	POWER TRANSFORMER 1/2 600V
C8	21239	POWER TRANSFORMER 1/2 600V
C9	21239	POWER TRANSFORMER 1/2 600V
C10	21239	POWER TRANSFORMER 1/2 600V
C11	21239	POWER TRANSFORMER 1/2 600V
C12	21239	POWER TRANSFORMER 1/2 600V
C13	21239	POWER TRANSFORMER 1/2 600V
C14	21239	POWER TRANSFORMER 1/2 600V
C15	21239	POWER TRANSFORMER 1/2 600V
C16	21239	POWER TRANSFORMER 1/2 600V
C17	21239	POWER TRANSFORMER 1/2 600V
C18	21239	POWER TRANSFORMER 1/2 600V
C19	21239	POWER TRANSFORMER 1/2 600V
C20	21239	POWER TRANSFORMER 1/2 600V
C21	21239	POWER TRANSFORMER 1/2 600V
C22	21239	POWER TRANSFORMER 1/2 600V
C23	21239	POWER TRANSFORMER 1/2 600V
C24	21239	POWER TRANSFORMER 1/2 600V
C25	21239	POWER TRANSFORMER 1/2 600V
C26	21239	POWER TRANSFORMER 1/2 600V
C27	21239	POWER TRANSFORMER 1/2 600V
C28	21239	POWER TRANSFORMER 1/2 600V
C29	21239	POWER TRANSFORMER 1/2 600V
C30	21239	POWER TRANSFORMER 1/2 600V

MODEL X-105  
Voltage, Alignment  
MODEL 223  
Alignment

PILOT RADIO CORP.

MODEL 223

ALL-WAVE ANTENNA SYSTEM



A good antenna is most essential for the reception of signals from stations located thousands of miles from the receiver. The top portion of the antenna should be placed as high above the ground as possible. Automobile ignition systems, telephone communication lines, and power lines are some of the more common offenders of this nature. The installation of a good antenna requires a small amount of wiring and a few minutes of time. It is a simple matter to ward with improved reception with a minimum of static interference. A properly installed antenna is almost as good as an external oscillator for frequency amplification. It is desirable to place the antenna in the location where the signal lead-in, as frequently an extension about the interior of the house picks up a considerable amount of static along with the desired signal. The antenna should be insulated from the ground by an insulator if one is desired. The kit contains two 75 ft. lengths of No. 14 wire. The illustration shows the antenna being used in a portable location. Use as much of the wire up to 75 ft. per section as you desire. All connections should be made in the same manner as shown in the illustration. Method No. 2: Connect one lead to antenna of set; connect the other lead to the ground. Use the method on your set which gives the best performance.

- CONTENTS OF PILOT KIT
- A 2-75 ft. lengths of No. 14 enameled, copper wire.....
  - B 100 ft. twisted pair lead-in wire.....
  - C 4 insulated stand-off insulators.....
  - D 2 porcelain tubes.....
  - E 6 insulated staples.....

SERVICE INFORMATION  
REMOVAL OF CHASSIS FROM CABINET:

To remove the chassis from the cabinet proceed as follows:  
Be certain that the line cord is removed from the power outlet socket.  
Remove the "slip-on" knobs and felt washers from the controls on the front panel.  
Remove the speaker plug from the socket at the top of the chassis.  
Remove the four mounting screws located underneath the cabinet.

**REALIGNMENT:** Should the receiver require realignment, the procedure below should be followed. In the schematic diagram, the location and function of the various alignment capacitors are clearly illustrated. For best results an external modulated oscillator with adequate frequency range, and a visual output meter should be used.

Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the top of the chassis.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 476 kc. The Band Selector Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. Connect the "antenna" lead of the external oscillator to the control grid of the type 6D6 tube in the I. F. Amplifier stage through a .1 mfd. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver chassis. The I. F. alignment capacitors are located at the top of the shielded I. F. Transformers. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. On completion of this operation, remove the external oscillator lead from the type 6D6 I. F. Amplifier tube and connect it in the same manner to the control grid at the top of the type 6A7 tube.

Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

MODEL X105 SUPERHETERODYNE SERVICE INFORMATION

Range: 16-52 Meters (18,800-5,700 kc.)

REMOVAL OF CHASSIS FROM CABINET:

To remove the chassis from the cabinet proceed as follows:  
Be certain that the line cord is removed from the power outlet socket.  
Use a small screw driver to loosen the set screw on the tuning knob.  
Remove the "slip-on" knobs and felt washers from the controls on the front panel.  
Remove the speaker plug from the socket at the rear of the chassis.  
Remove the four mounting screws, located underneath the cabinet.

**REALIGNMENT:** Should the receiver require realignment, the outlined procedure below should be followed. In the schematic wiring diagram, the location and function of the various alignment capacitors are clearly illustrated. For best results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the chassis.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set

at 476 kc. The Band Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. Connect the "antenna" lead of the external oscillator to the control grid of the type 6D6 tube in the I. F. Amplifier stage through a .1 mfd. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver ground lead. The I. F. alignment capacitors are located at the top of the shielded I. F. Transformers. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. On completion of this operation, remove the external oscillator leads from the type 6D6 I. F. Amplifier tube and connect it in the same manner to the control grid at the top of the type 6A7 tube.

Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. Amplifier, it is essential to repeat the alignment process in both I. F. units with the external oscillator leads connected across the control grid of the 6A7 tube.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads, through a .0002 mfd. condenser. Set the Band Switch in the "Broadcast" position and place the tuning control pointer at the 1700 kc. mark. Adjust the broadcast band oscillator trimmer to maximum response. Adjust the signal section trimmer in the same manner.

Next adjust the 600 kc. padder condenser. Set the external oscillator at 600 kc. Rotate the receiver tuning

control until resonance is indicated. Then rock the tuning control back and forth about this resonance position, and at the same time adjust the padder condenser for the highest resonance peak.

Now repeat the 1700 kc. trimmer adjustment, following in every detail the procedure previously described.

**ALIGNMENT OF THE SHORT-WAVE BANDS:** The procedure in aligning the short wave-bands is identical with that for the broadcast with the exception of the adjustment of the padder condenser which is of fixed value and requires no adjustment. The alignment frequency is 16.6 Meters—(18,000 kc.)

Turn the Band Switch to the right. Tune the external oscillator to 16.6 meters. Tune the receiver so that the dial pointer is in a position coincidental with the 16.6 meter indication on the dial scale. Adjust the short wave oscillator trimmer for maximum response. Next adjust the signal circuit trimmer for maximum resonance. Repeat all adjustments to assure correct alignment, rocking the gang condenser to right or left for maximum gain.

**LONG WAVE ALIGNMENT:** Procedure in the Model X105 is similar to the Broadcast section of that receiver. Align at 375 k.c. Adjust the padder at 160 kc.

Should it be necessary to remove the band switch assembly, it is advisable to realign the receiver after re-installing.

**CAUTION:** When making repairs on the receiver, use only ROSIN CORE SOLDER. NEVER USE SOLDERING PASTE OR ACID FLUXES OF ANY TYPE.

RECEIVER DESCRIPTION

- Operating Voltages—115, 125, 150, 220, 240 volts, Alternating Current.
- Frequency Rating —50 to 60 cycles.
- Power Consumption—50 Watts.
- Tubes —1 type 6A7, 1 type 6D6, 1 type 75, 1 type 42, 1 type 80.
- Wavelength Range—16 meters to 52.6 meters—178.5 meters to 550 meters—789 to 2142 meters.
- Undistorted power output—3 watts.
- Intermediate Frequency—456 kc.
- Tube Functions —Type 6A7: Electron emission control oscillator-detector.  
Type 6D6: I. F. Amplifier.  
Type 75: Duo-diode detector amplifier.  
Type 42: Class "A" power pentode.  
Type 80: Full-wave rectifier for power supply.

VOLTAGES

The D. C. Voltages measured at the tube sockets of the set should be read with a high resistance voltmeter of at least 1000 ohms per volt.

	OSC. DET. Type 6A7	I. F. Type 6D6	DIODE DET. Type 75	POWER PENTODE Type 42	RECTIFIER Type 80
Plate	230	230	105*	205	***
Cathode	4.	3.8	1.4	**	
Screen	85	85		230	
Filament	6.3	6.3	6.3	6.3	

\*Voltages measured through 250,000 ohm plate resistor.

Speaker field voltage 90 volts. All plate voltages measured to cathode.

All screen voltages measured to cathode. All cathode voltages measured to chassis frame.

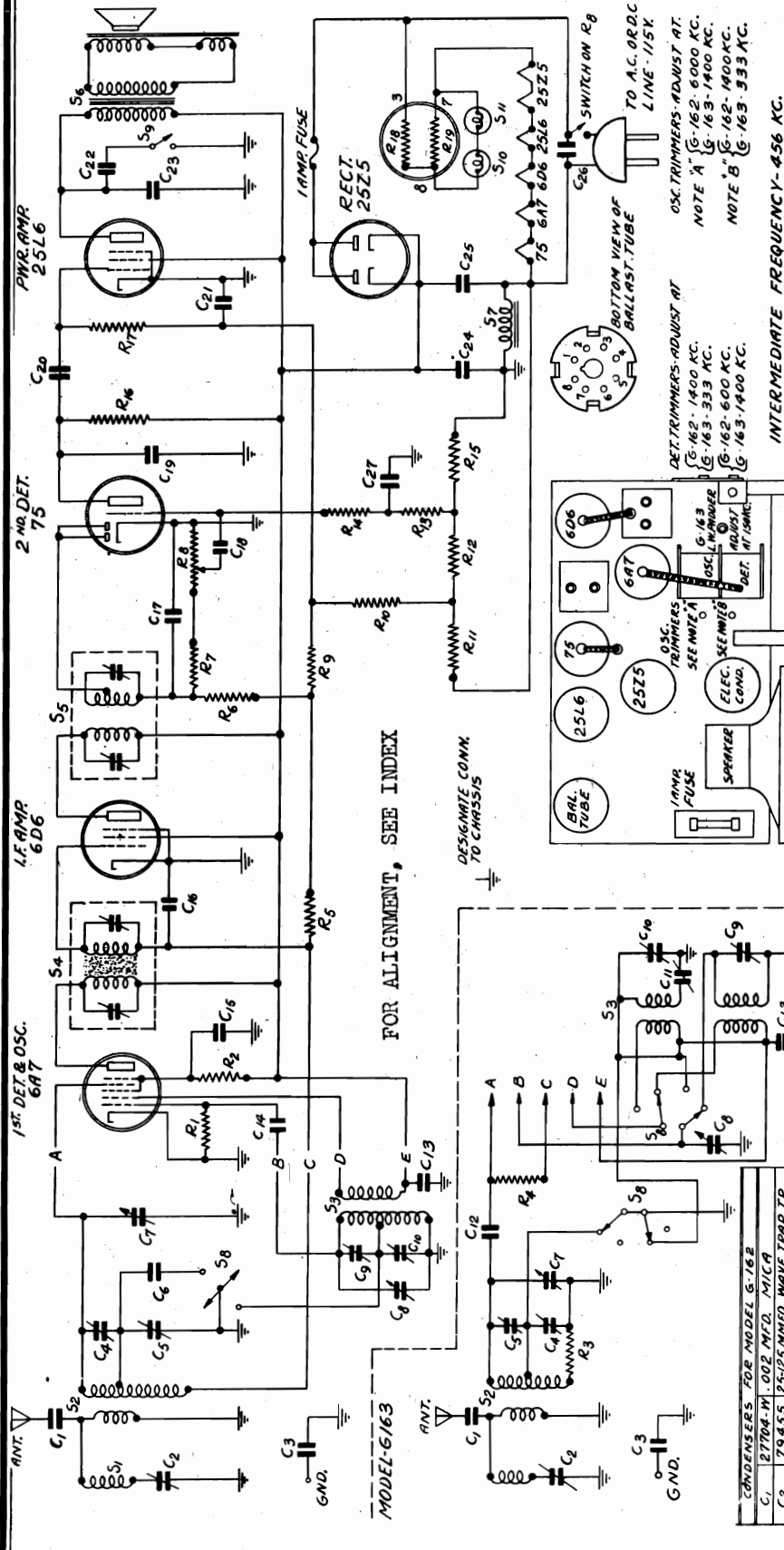
\*\*Grid bias voltage for No. 42 tube obtained across R-16 (250 ohms resistor).

\*\*\*Filament to chassis ground 315 volts D. C.

Anode grid of 6A7 to cathode—175 volts.

PILOT RADIO CORP.

MODELS G-162, G-163  
Schematic, Socket  
Trimmers, Parts



PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y. U. S. A.

SCHEMATIC CIRCUIT DIAGRAM  
G-162 & G-163

MATERIAL: G-162 & G-163  
DATE: 3/29/37

DESIGNED BY: E.F. RIDER  
CHECKED BY: E.F. RIDER  
APPROVED BY: E.F. RIDER

FINISH: \_\_\_\_\_

CLASSIFICATION: \_\_\_\_\_

THIS PRINT SUPERSEDES ALL OTHERS  
PRIOR TO \_\_\_\_\_

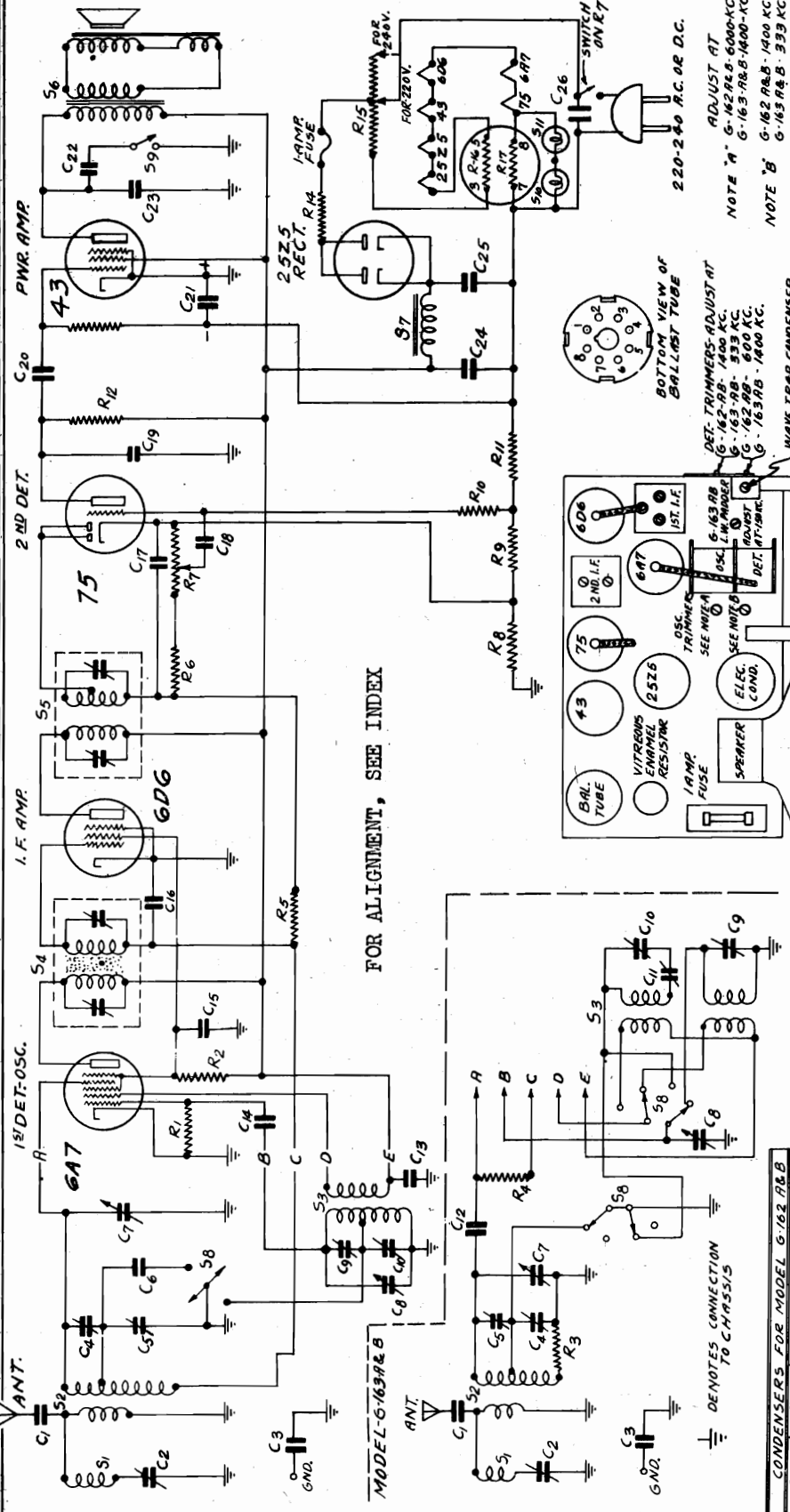
G-160-SERIES

NO. 25167

DO NOT SCALE THIS PRINT

MODELS G-162A, G-162B  
G-163A, G-163B  
Schematic, Socket  
Trimmers, Parts

PILOT RADIO CORP.



FOR ALIGNMENT, SEE INDEX

NOTE 'A' G-162 A & B 600-1400 KC.  
G-163 A & B 1400-1400 KC.  
NOTE 'B' G-162 A & B 1400 KC.  
G-163 A & B 333 KC.

220-240 A.C. OR D.C.

INT. FREQ. 456 KC.

MISC. FOR MODEL G-162 A & B

51	73029-B	WAVE TRAP COIL ASSY.
52	73099	ANT. COIL ASSY. (G-162 A & B ONLY)
53	73100	OSC. COIL ASSY. (G-162 A & B ONLY)
54	73101-A	1/4" I.F. TRANS. ASSY.
55	73104	2" I.F. TRANS. ASSY.
56	48835	3" A.C. D.C. SPAR. 100-0HM FIELD
57	73430	BRAND SWITCH (G-162 A & B ONLY)
58	73430	TOUCH CONTROL SWITCH
59	73430	100 OHMS 1/4 WATT CARBON
510	SU-11	7E151 6-3 V. 750 MA. PILOT LAMPS

RESISTORS FOR MODEL G-162 A & B

R 1	R 6	13164	50,000 OHMS 1/4 WATT CARBON
R 2	R 7	13075	15,000 OHMS 1/4 WATT CARBON
R 3	R 8	13077	2 MEG OHMS 1/4 WATT CARBON
R 4	R 9	13078	250,000 OHMS VOL. CONTROL SW
R 5	R 10	13080	50 OHMS 1/4 WATT CARBON
R 6	R 11	13206	16 OHMS 1/4 WATT CARBON
R 7	R 12	13171	200 OHMS 1/4 WATT CARBON
R 8	R 13	13024	500,000 OHMS 1/4 WATT CARBON
R 9	R 14	13207	100 OHMS 1/4 WATT CARBON
R 10	R 15	83029	VITREOUS ENAMEL WIRE W. RES.
R 11	R 16	81967	310 OHMS TAPPED AT 240 OHMS
R 12	R 17	81967	210 OHMS (IN BALLAST TUBE)
R 13	R 18	81967	80 OHMS (IN BALLAST TUBE)
R 14	R 19	81967	80 OHMS (IN BALLAST TUBE)

CONDENSERS FOR MODEL G-162 A & B

C 1	27704-W	.002 MFD. MICA
C 2	27045-S	.25-25 MFD. WAVE TRAP TR.
C 3	22055-R	.005 MFD. 1000V. PAPER
C 4	20989-V	TRIMMER MIER
C 5	28108-W	.001 MFD. MICA
C 6	27432	20 MFD. 200V. PAPER
C 7	20989-E	TRIMMER OSC.
C 8	22055-L	.1 MFD. 400V. PAPER
C 9	27223-0	.00005 MFD. MICA
C 10	22055-J	.05 MFD. 200V. PAPER
C 11	27701-W	.00025 MFD. MICA
C 12	27701-W	.01 MFD. 400V. PAPER
C 13	22481	10 MFD. 24V. ELEC.
C 14	22055-M	.03 MFD. 600V. PAPER
C 15	22055-U	.01 MFD. 1000V. PAPER
C 16	22481	10 MFD. 250 V. ELEC.
C 17	85027	16 MFD. 250 V. ELEC.

PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y., U. S. A.  
SCHEMATIC CIRCUIT DIAGRAM  
FOR MODELS G-162 A & B G-163 A & B  
DRAWN BY: E. F. F.  
CHECKED BY: J. J. J.  
APPROVED BY: J. J. J.  
DATE: 5/17/37  
NO. 25166-3

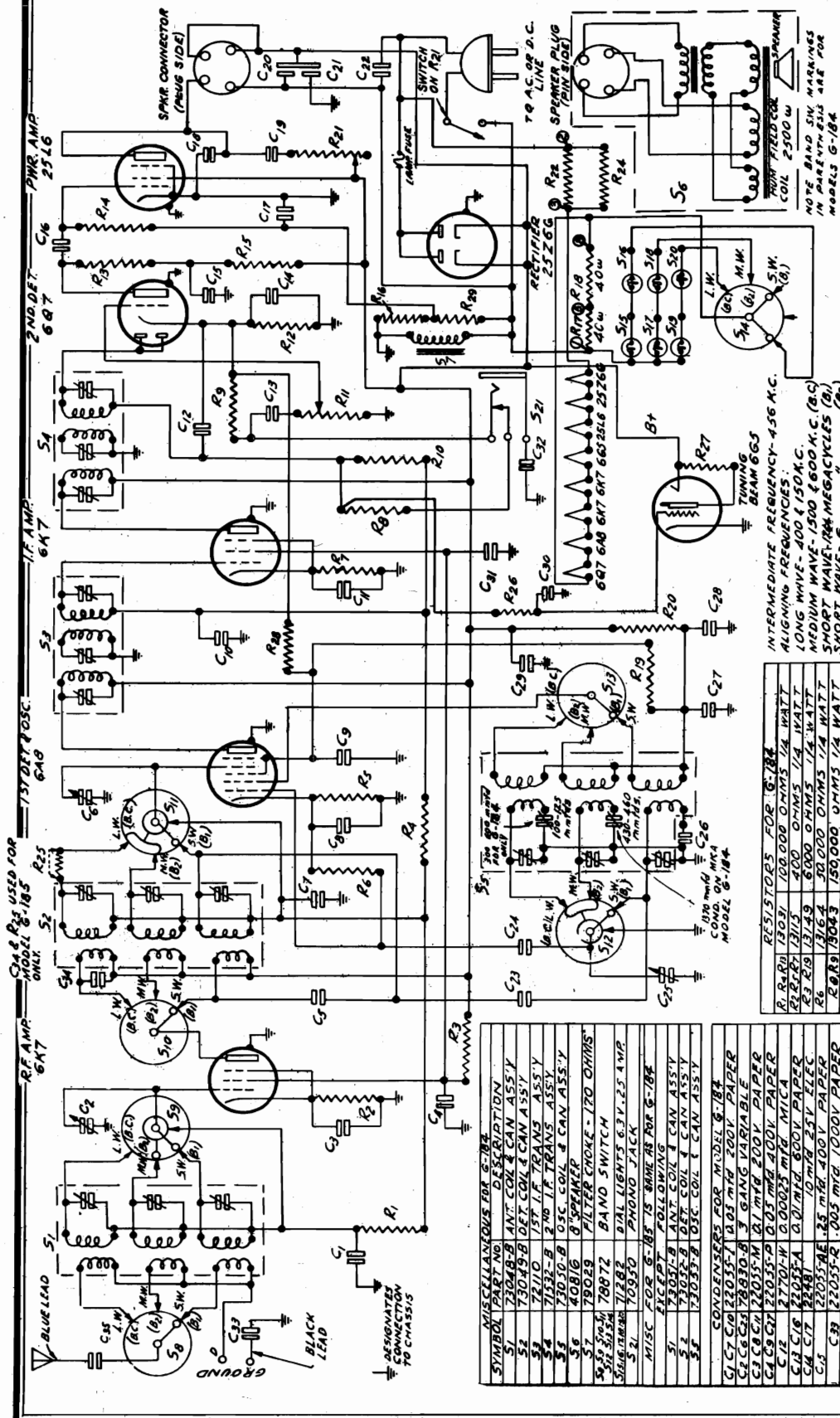
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G-162 A & B  
G-163 A & B  
CLASSIFICATION  
PRIOR TO  
DO NOT SCALE THIS PRINT

RES. FOR G-162 A & B SOME AS G-163 A & B PLUS FOLLOWING  
R 1 13080 50 OHMS 1/4 WATT CARBON  
R 2 13075 15,000 OHMS 1/4 WATT CARBON  
R 3 13077 2 MEG OHMS 1/4 WATT CARBON  
R 4 13078 250,000 OHMS VOL. CONTROL SW  
R 5 13080 50 OHMS 1/4 WATT CARBON  
R 6 13206 16 OHMS 1/4 WATT CARBON  
R 7 13171 200 OHMS 1/4 WATT CARBON  
R 8 13024 500,000 OHMS 1/4 WATT CARBON  
R 9 13207 100 OHMS 1/4 WATT CARBON  
R 10 83029 VITREOUS ENAMEL WIRE W. RES.  
R 11 310 OHMS TAPPED AT 240 OHMS  
R 12 210 OHMS (IN BALLAST TUBE)  
R 13 80 OHMS (IN BALLAST TUBE)  
R 14 80 OHMS (IN BALLAST TUBE)

CONDENSERS FOR MODEL G-162 A & B  
C 1 27704-W .002 MFD. MICA  
C 2 27045-S .25-25 MFD. WAVE TRAP TR.  
C 3 22055-R .005 MFD. 1000V. PAPER  
C 4 20989-V TRIMMER MIER  
C 5 28108-W .001 MFD. MICA  
C 6 27432 20 MFD. 200V. PAPER  
C 7 20989-E TRIMMER OSC.  
C 8 22055-L .1 MFD. 400V. PAPER  
C 9 27223-0 .00005 MFD. MICA  
C 10 22055-J .05 MFD. 200V. PAPER  
C 11 27701-W .00025 MFD. MICA  
C 12 27701-W .01 MFD. 400V. PAPER  
C 13 22481 10 MFD. 24V. ELEC.  
C 14 22055-M .03 MFD. 600V. PAPER  
C 15 22055-U .01 MFD. 1000V. PAPER  
C 16 22481 10 MFD. 250 V. ELEC.  
C 17 85027 16 MFD. 250 V. ELEC.

MODELS G-184, G-185  
Schematic, Parts

PILOT RADIO CORP.



INTERMEDIATE FREQUENCY-456 K.C.  
ALIGNING FREQUENCIES:  
LONG WAVE-400 & 150 K.C.  
MEDIUM WAVE-1500 & 600 K.C. (B.C)  
SHORT WAVE-1700 MEGACYCLES (B.C)  
SHORT WAVE-6

RESISTORS FOR G-184

R1	100K	100,000 OHMS 1/4 WATT
R2	100K	100,000 OHMS 1/4 WATT
R3	100K	100,000 OHMS 1/4 WATT
R4	100K	100,000 OHMS 1/4 WATT
R5	100K	100,000 OHMS 1/4 WATT
R6	100K	100,000 OHMS 1/4 WATT
R7	100K	100,000 OHMS 1/4 WATT
R8	100K	100,000 OHMS 1/4 WATT
R9	100K	100,000 OHMS 1/4 WATT
R10	100K	100,000 OHMS 1/4 WATT
R11	100K	100,000 OHMS 1/4 WATT
R12	100K	100,000 OHMS 1/4 WATT
R13	100K	100,000 OHMS 1/4 WATT
R14	100K	100,000 OHMS 1/4 WATT
R15	100K	100,000 OHMS 1/4 WATT
R16	100K	100,000 OHMS 1/4 WATT
R17	100K	100,000 OHMS 1/4 WATT
R18	100K	100,000 OHMS 1/4 WATT
R19	100K	100,000 OHMS 1/4 WATT
R20	100K	100,000 OHMS 1/4 WATT
R21	100K	100,000 OHMS 1/4 WATT
R22	100K	100,000 OHMS 1/4 WATT
R23	100K	100,000 OHMS 1/4 WATT
R24	100K	100,000 OHMS 1/4 WATT
R25	100K	100,000 OHMS 1/4 WATT
R26	100K	100,000 OHMS 1/4 WATT
R27	100K	100,000 OHMS 1/4 WATT
R28	100K	100,000 OHMS 1/4 WATT
R29	100K	100,000 OHMS 1/4 WATT
R30	100K	100,000 OHMS 1/4 WATT

MISCELLANEOUS FOR G-184

S1	6X4	6X4 TUBE
S2	6A7	6A7 TUBE
S3	6A7	6A7 TUBE
S4	6V6	6V6 TUBE

CONDENSERS FOR MODEL G-184

C1	50MFD	50 MFD 50V ELECTROLYTIC
C2	50MFD	50 MFD 50V ELECTROLYTIC
C3	50MFD	50 MFD 50V ELECTROLYTIC
C4	50MFD	50 MFD 50V ELECTROLYTIC
C5	50MFD	50 MFD 50V ELECTROLYTIC
C6	50MFD	50 MFD 50V ELECTROLYTIC
C7	50MFD	50 MFD 50V ELECTROLYTIC
C8	50MFD	50 MFD 50V ELECTROLYTIC
C9	50MFD	50 MFD 50V ELECTROLYTIC
C10	50MFD	50 MFD 50V ELECTROLYTIC
C11	50MFD	50 MFD 50V ELECTROLYTIC
C12	50MFD	50 MFD 50V ELECTROLYTIC
C13	50MFD	50 MFD 50V ELECTROLYTIC
C14	50MFD	50 MFD 50V ELECTROLYTIC
C15	50MFD	50 MFD 50V ELECTROLYTIC
C16	50MFD	50 MFD 50V ELECTROLYTIC
C17	50MFD	50 MFD 50V ELECTROLYTIC
C18	50MFD	50 MFD 50V ELECTROLYTIC
C19	50MFD	50 MFD 50V ELECTROLYTIC
C20	50MFD	50 MFD 50V ELECTROLYTIC
C21	50MFD	50 MFD 50V ELECTROLYTIC
C22	50MFD	50 MFD 50V ELECTROLYTIC
C23	50MFD	50 MFD 50V ELECTROLYTIC
C24	50MFD	50 MFD 50V ELECTROLYTIC
C25	50MFD	50 MFD 50V ELECTROLYTIC
C26	50MFD	50 MFD 50V ELECTROLYTIC
C27	50MFD	50 MFD 50V ELECTROLYTIC
C28	50MFD	50 MFD 50V ELECTROLYTIC
C29	50MFD	50 MFD 50V ELECTROLYTIC
C30	50MFD	50 MFD 50V ELECTROLYTIC



PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y. U. S. A.  
SCHEMATIC FOR MODELS  
DIAGRAM FOR MODELS  
Scale: 1/8" = 1" DATE: 6-18-45  
Checked By: [Signature] Approved By: [Signature]  
Drawn By: [Signature] 25161

THIS PRINT SUPERSEDES ALL OTHERS  
G-180 SERIES  
DO NOT SCALE THIS DRAWING

MODELS G-162, G-162A, G-162B  
 G-163, G-163A, G-163B  
 MODELS G-184, G-185  
 Alignment G-174, G-175

PILOT RADIO CORP.

Tranex AC-DC Model G-184—110-125 V. (50-60 Cycles)—Tranex AC-DC Model G-185  
 16 - 555 m. (18,800 - 540 kc.)  
 731 - 2140 m. (410 - 140 kc.)

Next adjust the interstage alignment trimmer for maximum response. Finally adjust the antenna section trimmer in the same manner.

Next adjust the 600 kc. padder condenser, located on the top of the chassis, to set the external oscillator at 600 kc. Rotate the control to the right until resonance is indicated. Then rock the tuning control back and forth about this resonance position, and at the same time adjust the padder condenser for the highest resonance peak.

Now repeat the 1700 kc. trimmer adjustment, following in every detail the procedure previously described.

**ALIGNMENT OF THE SHORT WAVE BANDS**—The procedure in aligning the short wave bands is identical with that for the broadcast with the exception of the adjustment of the padder condenser. Insert a 400 ohm non-inductive resistor in series with the antenna lead. The alignment frequencies are as follows:

Band 2: 70 Meters—(6,000 kc.)  
 Band 1: 16.6 Meters—(18,000 kc.)

When aligning Band 2, set the Band Selector Switch in the "Band 2" position. Set the tuning control pointer on 70 meters. Adjust the oscillator alignment capacitor on Band 2 for maximum output. Next adjust the interstage and antenna section alignment capacitors for maximum output.

To align Band 1, set the Band Selector Switch in the position marked "Band 1". Set the tuning control pointer at the 16.6 meter mark. Set the external oscillator at 16.6 meters. Adjust the oscillator section alignment capacitor on Band 1 for maximum output.

Proceed next to align the interstage section of Band 1. In doing this, it is essential to rock the tuning control back and forth about the resonance position and at the same time to adjust the trimmer for the highest resonance peak. Next align the antenna section for maximum sensitivity.

LONG WAVE MODELS G-174 and G-185

The above alignment positions refer to the Models G-174 and G-184 only, which are calibrated in frequency. The alignment points for the Models G-175 and G-185, which are calibrated in meters only, are as follows.

Long Wave Align at 750 meters.  
 Pad at 2,000 meters.  
 Broadcast Align at 200 meters.  
 Band 1 Align at 17 meters.

The Long Wave alignment procedure is similar to that for the Broadcast. A 200 mmf. condenser should be used in series with the antenna lead in aligning this band.

**CAUTION:** When making repairs on the receiver, use only ROSIN CORE SOLDER. NEVER USE SOLDERING PASTE OR ACID FLUXES OF ANY TYPE.

MODEL G-162 & G-163 (G-163 sold outside of U.S.)  
 Model G-162A 220 Volt - AC DC 50-60 cycles Model G-163A  
 Model G-162B 240 Volt - AC DC 50-60 cycles Model G-163B  
 44.5-126 m. (6,750-2380 kc.)  
 187-566 m. (1,600-530 kc.)

REMOVAL OF CHASSIS FROM CABINET:

To remove the chassis from the cabinet proceed as follows:

Be certain that the line cord is removed from the power outlet socket.

Remove the knobs and felt washers from the controls on the front panel.

Remove the four mounting screws, located underneath the cabinet and pull chassis out.

**REALIGNMENT:** If the receiver requires alignment, the procedure outlined below should be followed. In the schematic diagram sheet, the location and function of the various alignment capacitors are clearly illustrated. For best results, an external modulated oscillator with adequate frequency range and a visual output meter, should be used.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 476 kc. The Band Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. When aligning the receiver on all positions, the volume control should be turned to the maximum clockwise position. Connect the antenna lead of the external oscillator to the control grid of the 6D6 tube in the I. F. Amplifier through a .1 mfd. fixed condenser. Connect the ground lead of the external oscillator to the chassis. The I. F. alignment trimmers are located at the top of the shielded I. F. Transformers. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. Following this, connect the external oscillator leads to the control grid of the 6A7 tube. Adjust each trimmer on I. F. Unit No. 1 for maximum gain.

During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. amplifier, it is essential to repeat the alignment process in all I. F. Units, with the external oscillator leads connected to the control grid of the 6A7 tube.

**WAVE TRAP ADJUSTMENT:** With the oscillator still set at 476 kc., connect the oscillator to the antenna through a 200 mmf. condenser. Then adjust the wave trap condenser for minimum deflection on the output meter.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground through a .0002 mfd. condenser. Leave the Band Switch in the "Broadcast" position and place the tuning control pointer at the 1400 kc. mark. Tune the external oscillator to 1400 kc. Adjust the broadcast band oscillator trimmer to maximum response.

MODEL G-174 (MODELS G-175 and G-185 ARE SOLD OUTSIDE THE U. S. A. ONLY)  
 16 - 555 m. (18,800 - 540 kc.)

REMOVAL OF CHASSIS FROM CABINET:

To remove the chassis from the cabinet proceed as follows:

Be certain that the line cord is removed from the power outlet socket.

Remove the "lip-on" knobs and felt washers from the controls and loosen the set screw on the tuning knob.

Remove the speaker plug from the socket at the rear of the chassis.

Remove the four mounting screws, located underneath the cabinet.

Remove the tuning beam plug from the socket at the front of the chassis.

**REALIGNMENT:** Should the receiver require re-alignment, the procedure outlined below should be followed. The test results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the chassis.

The R. F. alignment trimmer condensers are mounted on the side of the coil shields.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 476 kc. The Band Selector Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. When aligning the receiver on all positions, the volume control should be turned to the maximum clockwise position. Connect the antenna lead of the external oscillator to the control grid of the 6D6 tube in the I. F. Amplifier through a .1 mfd. fixed condenser. Connect the ground lead of the external oscillator to the chassis. The I. F. alignment trimmers are located at the top of the shielded I. F. Transformers. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. On completion of this operation, remove the external oscillator lead from the type 6K7 I. F. amplifier tube and connect it in the same manner to the control grid at the top of the type 6A6 tube.

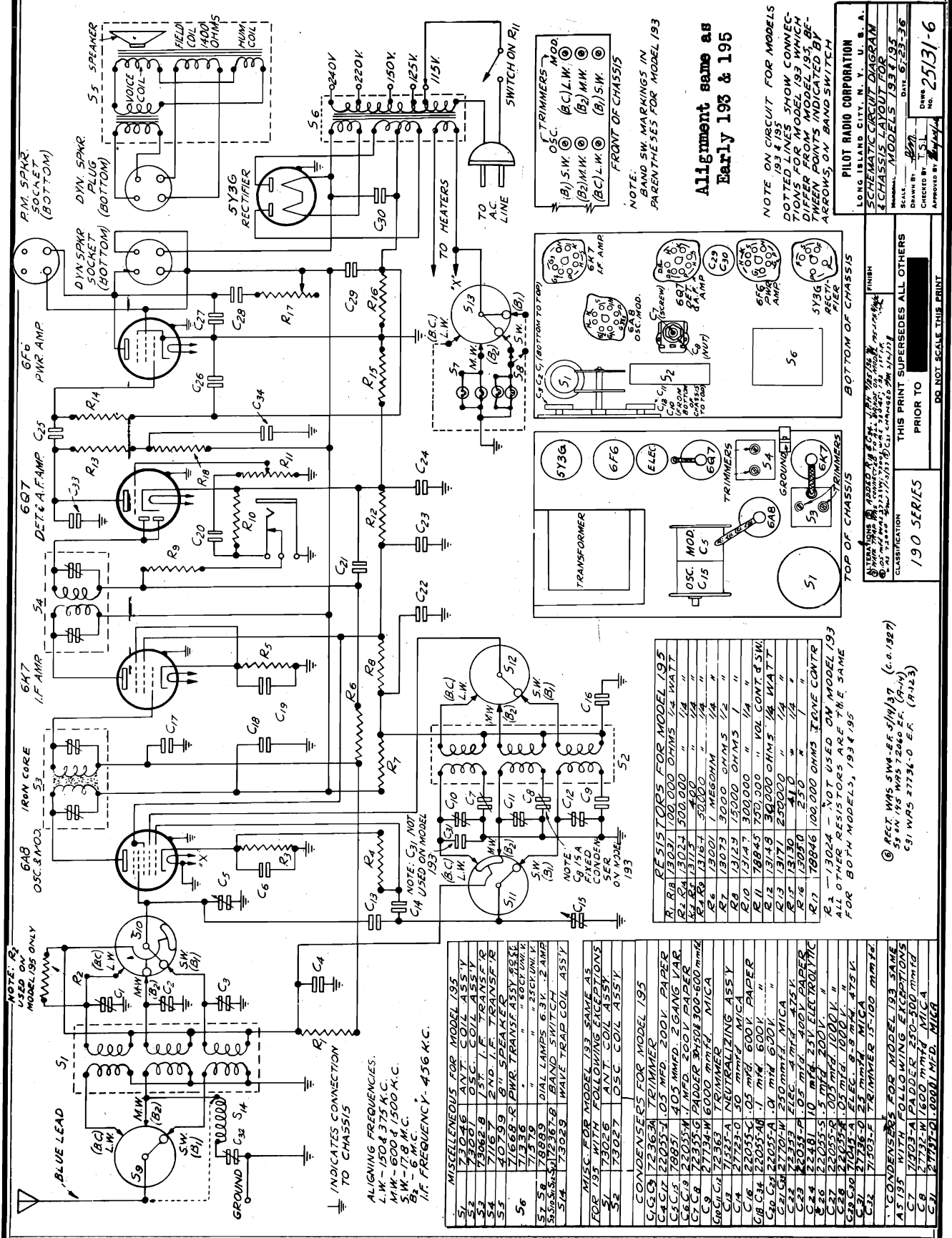
Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. amplifier, it is essential to repeat the alignment process in both I. F. Units.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground through a .0002 mfd. condenser in series with the antenna lead. Set the Band Selector Switch in the "Broadcast" position and place the tuning control pointer at the 1500 kc. mark. Adjust the broadcast band oscillator trimmer.

PILOT RADIO CORP.

MODELS 193, 195 Revised  
Schematic, Socket, Parts  
Trimmers, Alignment



NOTE: R<sub>2</sub> USED ON MODEL 195 ONLY

BLUE LEAD (AC) L.W. (B2) M.W. (B1) S.W. (A1)

INDICATES CONNECTION TO CHASSIS

ALIGNING FREQUENCIES: L.W. - 1504 & 1500 K.C. M.W. - 600 & 1500 K.C. S.W. - 700 K.C. I.F. FREQUENCY - 456 K.C.

MISCELLANEOUS FOR MODEL 195	
S1	5Y3G
S2	6F6
S3	6K7
S4	6Q7
S5	6A8
S6	5S6
S7	5S6
S8	5S6
S9	5S6
S10	5S6
S11	5S6
S12	5S6
S13	5S6
S14	5S6
S15	5S6
S16	5S6
S17	5S6
S18	5S6
S19	5S6
S20	5S6
S21	5S6
S22	5S6
S23	5S6
S24	5S6
S25	5S6
S26	5S6
S27	5S6
S28	5S6
S29	5S6
S30	5S6
S31	5S6
S32	5S6
S33	5S6
S34	5S6
S35	5S6
S36	5S6
S37	5S6
S38	5S6
S39	5S6
S40	5S6
S41	5S6
S42	5S6
S43	5S6
S44	5S6
S45	5S6
S46	5S6
S47	5S6
S48	5S6
S49	5S6
S50	5S6
S51	5S6
S52	5S6
S53	5S6
S54	5S6
S55	5S6
S56	5S6
S57	5S6
S58	5S6
S59	5S6
S60	5S6
S61	5S6
S62	5S6
S63	5S6
S64	5S6
S65	5S6
S66	5S6
S67	5S6
S68	5S6
S69	5S6
S70	5S6
S71	5S6
S72	5S6
S73	5S6
S74	5S6
S75	5S6
S76	5S6
S77	5S6
S78	5S6
S79	5S6
S80	5S6
S81	5S6
S82	5S6
S83	5S6
S84	5S6
S85	5S6
S86	5S6
S87	5S6
S88	5S6
S89	5S6
S90	5S6
S91	5S6
S92	5S6
S93	5S6
S94	5S6
S95	5S6
S96	5S6
S97	5S6
S98	5S6
S99	5S6
S100	5S6

CONDENSERS FOR MODEL 195	
C1	220P5
C2	220P5
C3	220P5
C4	220P5
C5	220P5
C6	220P5
C7	220P5
C8	220P5
C9	220P5
C10	220P5
C11	220P5
C12	220P5
C13	220P5
C14	220P5
C15	220P5
C16	220P5
C17	220P5
C18	220P5
C19	220P5
C20	220P5
C21	220P5
C22	220P5
C23	220P5
C24	220P5
C25	220P5
C26	220P5
C27	220P5
C28	220P5
C29	220P5
C30	220P5
C31	220P5
C32	220P5
C33	220P5
C34	220P5

RESISTORS FOR MODEL 195	
R1	100K
R2	100K
R3	100K
R4	100K
R5	100K
R6	100K
R7	100K
R8	100K
R9	100K
R10	100K
R11	100K
R12	100K
R13	100K
R14	100K
R15	100K
R16	100K
R17	100K
R18	100K
R19	100K
R20	100K
R21	100K
R22	100K
R23	100K
R24	100K
R25	100K
R26	100K
R27	100K
R28	100K
R29	100K
R30	100K
R31	100K
R32	100K
R33	100K
R34	100K
R35	100K
R36	100K
R37	100K
R38	100K
R39	100K
R40	100K
R41	100K
R42	100K
R43	100K
R44	100K
R45	100K
R46	100K
R47	100K
R48	100K
R49	100K
R50	100K

MISC. FOR MODEL 195	
S1	5Y3G
S2	6F6
S3	6K7
S4	6Q7
S5	6A8
S6	5S6
S7	5S6
S8	5S6
S9	5S6
S10	5S6
S11	5S6
S12	5S6
S13	5S6
S14	5S6
S15	5S6
S16	5S6
S17	5S6
S18	5S6
S19	5S6
S20	5S6
S21	5S6
S22	5S6
S23	5S6
S24	5S6
S25	5S6
S26	5S6
S27	5S6
S28	5S6
S29	5S6
S30	5S6
S31	5S6
S32	5S6
S33	5S6
S34	5S6
S35	5S6
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S37	5S6
S38	5S6
S39	5S6
S40	5S6
S41	5S6
S42	5S6
S43	5S6
S44	5S6
S45	5S6
S46	5S6
S47	5S6
S48	5S6
S49	5S6
S50	5S6

CONDENSERS FOR MODEL 195	
C1	220P5
C2	220P5
C3	220P5
C4	220P5
C5	220P5
C6	220P5
C7	220P5
C8	220P5
C9	220P5
C10	220P5
C11	220P5
C12	220P5
C13	220P5
C14	220P5
C15	220P5
C16	220P5
C17	220P5
C18	220P5
C19	220P5
C20	220P5
C21	220P5
C22	220P5
C23	220P5
C24	220P5
C25	220P5
C26	220P5
C27	220P5
C28	220P5
C29	220P5
C30	220P5
C31	220P5
C32	220P5
C33	220P5
C34	220P5

RESISTORS FOR MODEL 195	
R1	100K
R2	100K
R3	100K
R4	100K
R5	100K
R6	100K
R7	100K
R8	100K
R9	100K
R10	100K
R11	100K
R12	100K
R13	100K
R14	100K
R15	100K
R16	100K
R17	100K
R18	100K
R19	100K
R20	100K
R21	100K
R22	100K
R23	100K
R24	100K
R25	100K
R26	100K
R27	100K
R28	100K
R29	100K
R30	100K
R31	100K
R32	100K
R33	100K
R34	100K
R35	100K
R36	100K
R37	100K
R38	100K
R39	100K
R40	100K

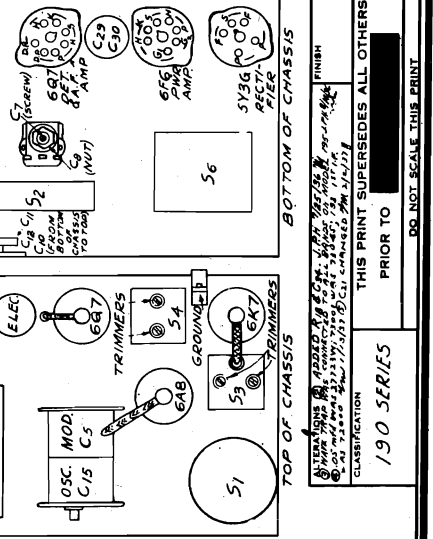
MISC. FOR MODEL 195	
S1	5Y3G
S2	6F6
S3	6K7
S4	6Q7
S5	6A8
S6	5S6
S7	5S6
S8	5S6
S9	5S6
S10	5S6
S11	5S6
S12	5S6
S13	5S6
S14	5S6
S15	5S6
S16	5S6
S17	5S6
S18	5S6
S19	5S6
S20	5S6
S21	5S6
S22	5S6
S23	5S6
S24	5S6
S25	5S6
S26	5S6
S27	5S6
S28	5S6
S29	5S6
S30	5S6
S31	5S6
S32	5S6
S33	5S6
S34	5S6
S35	5S6
S36	5S6
S37	5S6
S38	5S6
S39	5S6
S40	5S6

NOTE: READ SW MARKINGS IN PARENTHESES FOR MODEL 193

TRIMMERS MOD. (A) S.W. (B) L.W. (C) M.W. (B2) M.W. (B1) S.W. (A1)

Alignment same as Early 193 & 195

NOTE ON CIRCUIT FOR MODELS 193 & 195: DOTTED LINES SHOW CONNECTIONS FOR MODEL 193 WHICH DIFFER FROM MODEL 195. BE-AREAS, ON BAND SWITCH ARROWS, ON BAND SWITCH



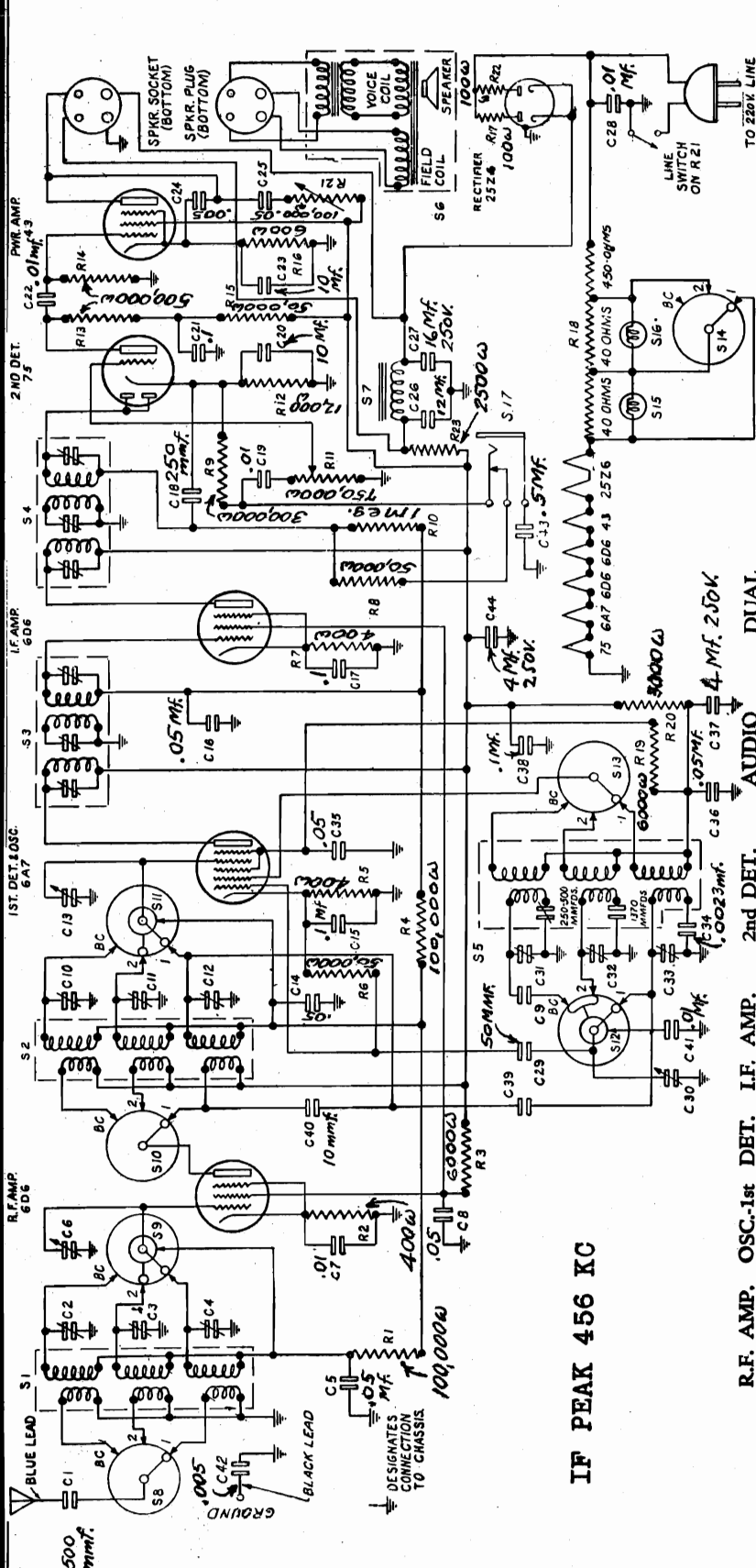
CONDENSERS FOR MODEL 195	
C1	220P5
C2	220P5
C3	220P5
C4	220P5
C5	220P5
C6	220P5
C7	220P5
C8	220P5
C9	220P5
C10	220P5
C11	220P5
C12	220P5
C13	220P5
C14	220P5
C15	220P5
C16	220P5
C17	220P5
C18	220P5
C19	220P5
C20	220P5
C21	220P5
C22	220P5
C23	220P5
C24	220P5
C25	220P5
C26	220P5
C27	220P5
C28	220P5
C29	220P5
C30	220P5
C31	220P5
C32	220P5
C33	220P5
C34	220P5

RESISTORS FOR MODEL 195	
R1	100K
R2	100K
R3	100K
R4	100K
R5	100K
R6	100K
R7	100K
R8	100K
R9	100K
R10	100K
R11	100K
R12	100K
R13	100K
R14	100K
R15	100K
R16	100K
R17	100K
R18	100K
R19	100K
R20	100K
R21	100K
R22	100K
R23	100K
R24	100K
R25	100K
R26	100K
R27	100K
R28	100K
R29	100K
R30	100K
R31	100K
R32	100K
R33	100K
R34	100K
R35	100K
R36	100K
R37	100K
R38	100K
R39	100K
R40	100K

PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y. U. S. A.  
SCHEMATIC CIRCUIT DIAGRAM & SOCKET LAYOUT FOR MODELS 193 & 195  
SCALE: DRAWN BY: DATE: 6-23-36  
CHECKED BY: DATE: 6-23-36  
APPROVED BY: DATE: 6-23-36  
NO. 25131-6

MODEL 223  
Schematic, Voltage

PILOT RADIO CORP.



IF PEAK 456 KC

INTERMEDIATE FREQUENCY—456 KC  
ALIGNING FREQUENCIES  
BROADCAST—1500-1600 KC  
BAND 2—178 MEGACYCLES  
BAND 2—6

REVERSING D.C. PLUG: When the Model 223 is operated on D.C., if the set seems dead, reverse the line plug in the socket. The set will work with the plug in one position, but not in the other.

	R.F. AMP.	OSC.	1st DET.	OSC.	1st DET.	I.F. AMP.	2nd DET.	DIODE	AUDIO OUTPUT	RECTIFIER
PLATE	6D6	6A7	6D6	75	43	25Z6				
SCREEN	115	115	115	50*	175					
CATHODE	90	75	90		120					
FILAMENT	2.6	2.25	2.6	.5	15					
	6.3	6.3	6.3	6.3	25					

NOTE: The D.C. voltages measured at the tube sockets of the set should be read with a high resistance voltmeter of at least 1,000 ohms per volt.

All voltages measured to chassis.  
Speaker field voltage 215 volts.  
Anode Grid of 6A7 100 volts.  
\* Measured through Plate Resistor.  
\*\* Cathode to chassis.

NOTE: These measurements should be made with the volume control turned to the right, and with the tuning adjusted at "No signal" position on dial.

Range: 16-555 Meters (18,800-545 kc.)  
For Operation on 220 Volts—AC-DC

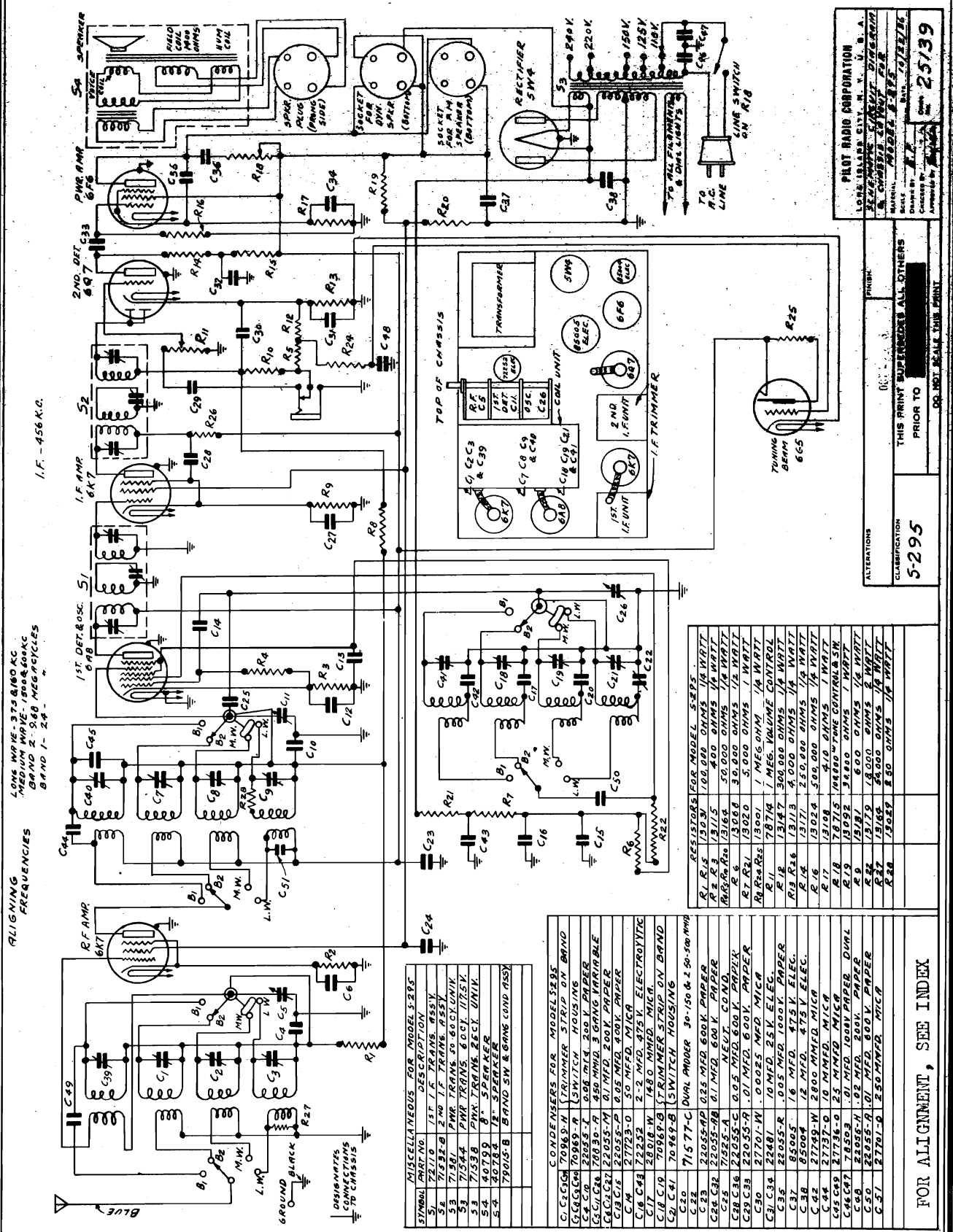
Power Consumption	Line Volts	I. F. Frequency	Power Output
.....100 Watts	.....220 volts A.C.-D.C.	.....456 Kc.	.....2.3 Watts

FOR ALIGNMENT, SEE INDEX



PILOT RADIO CORP.

MODEL S-295  
Schematic, Socket  
Trimmers, Parts



I.F. - 456 K.C.

LONG WAVE - 375 & 180 KC  
MEDIUM WAVE - 1500 & 600 KC  
BAND 2 - 5.88 MEG CYCLES  
BAND 1 - 2.4

ALIGNING FREQUENCIES

RESISTORS FOR MODEL S-295

R1	150K	100,000 OHMS 1/4 WATT
R2	150K	100,000 OHMS 1/4 WATT
R3	150K	100,000 OHMS 1/4 WATT
R4	150K	100,000 OHMS 1/4 WATT
R5	150K	100,000 OHMS 1/4 WATT
R6	150K	100,000 OHMS 1/4 WATT
R7	150K	100,000 OHMS 1/4 WATT
R8	150K	100,000 OHMS 1/4 WATT
R9	150K	100,000 OHMS 1/4 WATT
R10	150K	100,000 OHMS 1/4 WATT
R11	150K	100,000 OHMS 1/4 WATT
R12	150K	100,000 OHMS 1/4 WATT
R13	150K	100,000 OHMS 1/4 WATT
R14	150K	100,000 OHMS 1/4 WATT
R15	150K	100,000 OHMS 1/4 WATT
R16	150K	100,000 OHMS 1/4 WATT
R17	150K	100,000 OHMS 1/4 WATT
R18	150K	100,000 OHMS 1/4 WATT
R19	150K	100,000 OHMS 1/4 WATT
R20	150K	100,000 OHMS 1/4 WATT
R21	150K	100,000 OHMS 1/4 WATT
R22	150K	100,000 OHMS 1/4 WATT
R23	150K	100,000 OHMS 1/4 WATT
R24	150K	100,000 OHMS 1/4 WATT
R25	150K	100,000 OHMS 1/4 WATT
R26	150K	100,000 OHMS 1/4 WATT
R27	150K	100,000 OHMS 1/4 WATT
R28	150K	100,000 OHMS 1/4 WATT

MISCELLANEOUS FOR MODEL S-295

S1	72110	1ST I.F. TRANS. ASSY
S2	72110	2ND I.F. TRANS. ASSY
S3	72110	P.M.S. TRANS. ASSY
S4	72110	P.M.S. TRANS. 200V. PAPER
S5	72110	P.M.S. TRANS. 200V. PAPER
S6	72110	P.M.S. TRANS. 200V. PAPER
S7	72110	P.M.S. TRANS. 200V. PAPER
S8	72110	P.M.S. TRANS. 200V. PAPER
S9	72110	P.M.S. TRANS. 200V. PAPER
S10	72110	P.M.S. TRANS. 200V. PAPER
S11	72110	P.M.S. TRANS. 200V. PAPER
S12	72110	P.M.S. TRANS. 200V. PAPER
S13	72110	P.M.S. TRANS. 200V. PAPER
S14	72110	P.M.S. TRANS. 200V. PAPER
S15	72110	P.M.S. TRANS. 200V. PAPER
S16	72110	P.M.S. TRANS. 200V. PAPER
S17	72110	P.M.S. TRANS. 200V. PAPER
S18	72110	P.M.S. TRANS. 200V. PAPER
S19	72110	P.M.S. TRANS. 200V. PAPER
S20	72110	P.M.S. TRANS. 200V. PAPER
S21	72110	P.M.S. TRANS. 200V. PAPER
S22	72110	P.M.S. TRANS. 200V. PAPER
S23	72110	P.M.S. TRANS. 200V. PAPER
S24	72110	P.M.S. TRANS. 200V. PAPER
S25	72110	P.M.S. TRANS. 200V. PAPER
S26	72110	P.M.S. TRANS. 200V. PAPER
S27	72110	P.M.S. TRANS. 200V. PAPER
S28	72110	P.M.S. TRANS. 200V. PAPER
S29	72110	P.M.S. TRANS. 200V. PAPER
S30	72110	P.M.S. TRANS. 200V. PAPER
S31	72110	P.M.S. TRANS. 200V. PAPER
S32	72110	P.M.S. TRANS. 200V. PAPER
S33	72110	P.M.S. TRANS. 200V. PAPER
S34	72110	P.M.S. TRANS. 200V. PAPER
S35	72110	P.M.S. TRANS. 200V. PAPER
S36	72110	P.M.S. TRANS. 200V. PAPER
S37	72110	P.M.S. TRANS. 200V. PAPER
S38	72110	P.M.S. TRANS. 200V. PAPER
S39	72110	P.M.S. TRANS. 200V. PAPER
S40	72110	P.M.S. TRANS. 200V. PAPER
S41	72110	P.M.S. TRANS. 200V. PAPER
S42	72110	P.M.S. TRANS. 200V. PAPER
S43	72110	P.M.S. TRANS. 200V. PAPER
S44	72110	P.M.S. TRANS. 200V. PAPER
S45	72110	P.M.S. TRANS. 200V. PAPER
S46	72110	P.M.S. TRANS. 200V. PAPER
S47	72110	P.M.S. TRANS. 200V. PAPER
S48	72110	P.M.S. TRANS. 200V. PAPER
S49	72110	P.M.S. TRANS. 200V. PAPER
S50	72110	P.M.S. TRANS. 200V. PAPER
S51	72110	P.M.S. TRANS. 200V. PAPER

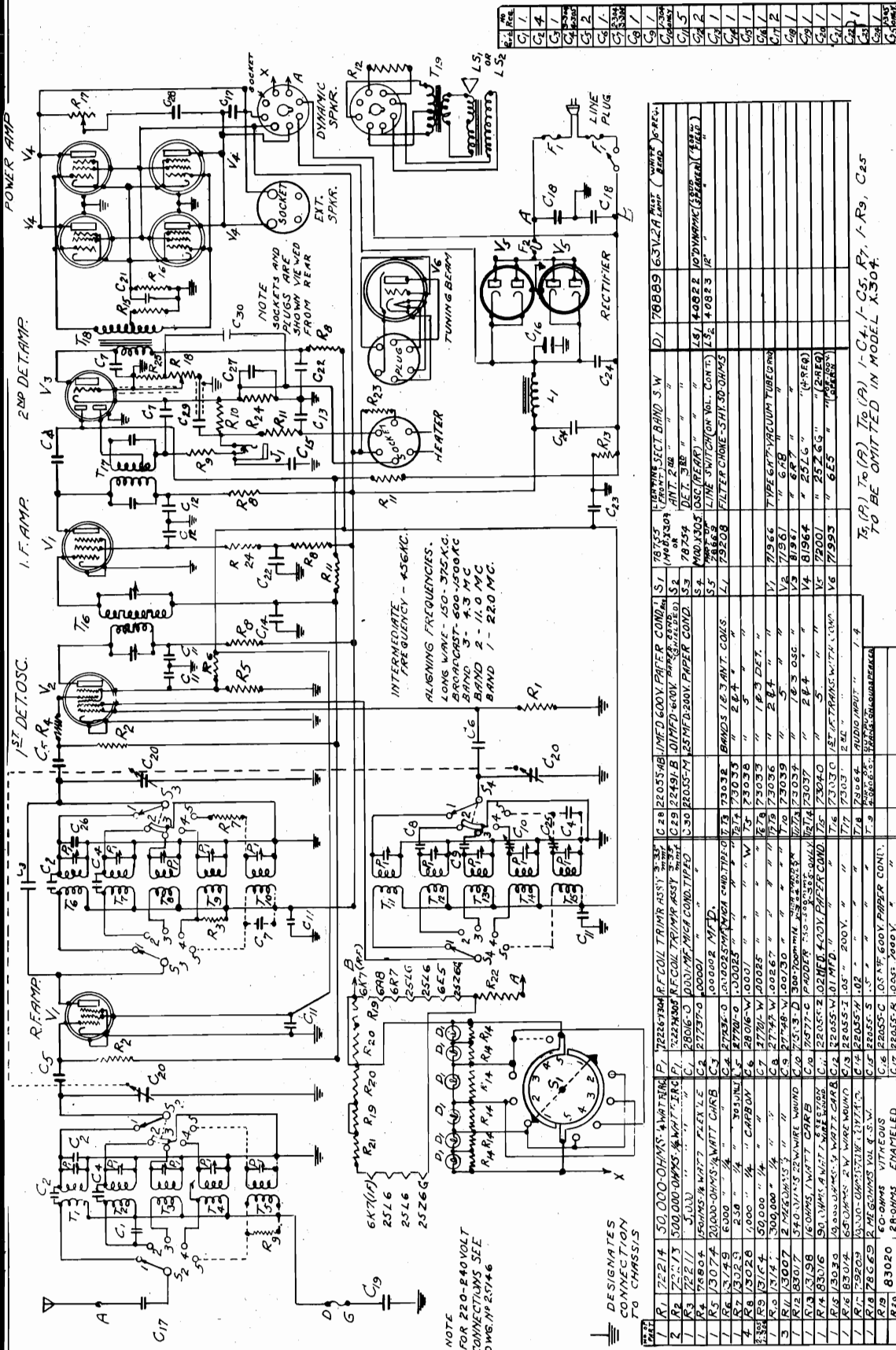
FOR ALIGNMENT, SEE INDEX

PILOT RADIO CORPORATION  
LONG BEACH, CALIF., U.S.A.  
Scale: 1/4" = 1"

ALTERATIONS  
CLAMIFICATION  
5-295  
THIS PRINT SUPERSEDES ALL OTHERS  
DO NOT SEAL THIS PRINT

MODEL S X-304, X-305  
Schematic, Parts

PILOT RADIO CORP.



QTY	NO.	DESCRIPTION	MANUFACTURER	REMARKS
1	R1	50,000 OHMS WATT	WATERMAN	
2	R2	250,000 OHMS WATT	TRC	
1	R3	500,000 OHMS WATT	TRC	
1	R4	500,000 OHMS WATT	TRC	
1	R5	150,000 OHMS WATT	TRC	
1	R6	150,000 OHMS WATT	TRC	
1	R7	150,000 OHMS WATT	TRC	
1	R8	150,000 OHMS WATT	TRC	
1	R9	150,000 OHMS WATT	TRC	
1	R10	150,000 OHMS WATT	TRC	
1	R11	150,000 OHMS WATT	TRC	
1	R12	150,000 OHMS WATT	TRC	
1	R13	150,000 OHMS WATT	TRC	
1	R14	150,000 OHMS WATT	TRC	
1	R15	150,000 OHMS WATT	TRC	
1	R16	150,000 OHMS WATT	TRC	
1	R17	150,000 OHMS WATT	TRC	
1	R18	150,000 OHMS WATT	TRC	
1	R19	150,000 OHMS WATT	TRC	
1	R20	150,000 OHMS WATT	TRC	
1	R21	150,000 OHMS WATT	TRC	
1	R22	150,000 OHMS WATT	TRC	
1	R23	150,000 OHMS WATT	TRC	
1	R24	150,000 OHMS WATT	TRC	
1	R25	150,000 OHMS WATT	TRC	
1	C1	500 P.F. CAPACITOR	TRC	
1	C2	500 P.F. CAPACITOR	TRC	
1	C3	500 P.F. CAPACITOR	TRC	
1	C4	500 P.F. CAPACITOR	TRC	
1	C5	500 P.F. CAPACITOR	TRC	
1	C6	500 P.F. CAPACITOR	TRC	
1	C7	500 P.F. CAPACITOR	TRC	
1	C8	500 P.F. CAPACITOR	TRC	
1	C9	500 P.F. CAPACITOR	TRC	
1	C10	500 P.F. CAPACITOR	TRC	
1	C11	500 P.F. CAPACITOR	TRC	
1	C12	500 P.F. CAPACITOR	TRC	
1	C13	500 P.F. CAPACITOR	TRC	
1	C14	500 P.F. CAPACITOR	TRC	
1	C15	500 P.F. CAPACITOR	TRC	
1	C16	500 P.F. CAPACITOR	TRC	
1	C17	500 P.F. CAPACITOR	TRC	
1	C18	500 P.F. CAPACITOR	TRC	
1	C19	500 P.F. CAPACITOR	TRC	
1	C20	500 P.F. CAPACITOR	TRC	
1	C21	500 P.F. CAPACITOR	TRC	
1	C22	500 P.F. CAPACITOR	TRC	
1	C23	500 P.F. CAPACITOR	TRC	
1	C24	500 P.F. CAPACITOR	TRC	
1	C25	500 P.F. CAPACITOR	TRC	
1	T1	6X4 VACUUM TUBE	TRC	
1	T2	6AR5 VACUUM TUBE	TRC	
1	T3	6AV6 VACUUM TUBE	TRC	
1	T4	6X4 VACUUM TUBE	TRC	
1	T5	6AR5 VACUUM TUBE	TRC	
1	T6	6AV6 VACUUM TUBE	TRC	
1	L1	INDUCTOR	TRC	
1	L2	INDUCTOR	TRC	
1	L3	INDUCTOR	TRC	
1	L4	INDUCTOR	TRC	
1	L5	INDUCTOR	TRC	
1	L6	INDUCTOR	TRC	
1	L7	INDUCTOR	TRC	
1	L8	INDUCTOR	TRC	
1	L9	INDUCTOR	TRC	
1	L10	INDUCTOR	TRC	
1	L11	INDUCTOR	TRC	
1	L12	INDUCTOR	TRC	
1	L13	INDUCTOR	TRC	
1	L14	INDUCTOR	TRC	
1	L15	INDUCTOR	TRC	
1	L16	INDUCTOR	TRC	
1	L17	INDUCTOR	TRC	
1	L18	INDUCTOR	TRC	
1	L19	INDUCTOR	TRC	
1	L20	INDUCTOR	TRC	
1	L21	INDUCTOR	TRC	
1	L22	INDUCTOR	TRC	
1	L23	INDUCTOR	TRC	
1	L24	INDUCTOR	TRC	
1	L25	INDUCTOR	TRC	
1	F1	500 MA FUSE	TRC	
1	F2	500 MA FUSE	TRC	
1	F3	500 MA FUSE	TRC	
1	F4	500 MA FUSE	TRC	
1	F5	500 MA FUSE	TRC	
1	F6	500 MA FUSE	TRC	
1	F7	500 MA FUSE	TRC	
1	F8	500 MA FUSE	TRC	
1	F9	500 MA FUSE	TRC	
1	F10	500 MA FUSE	TRC	
1	F11	500 MA FUSE	TRC	
1	F12	500 MA FUSE	TRC	
1	F13	500 MA FUSE	TRC	
1	F14	500 MA FUSE	TRC	
1	F15	500 MA FUSE	TRC	
1	F16	500 MA FUSE	TRC	
1	F17	500 MA FUSE	TRC	
1	F18	500 MA FUSE	TRC	
1	F19	500 MA FUSE	TRC	
1	F20	500 MA FUSE	TRC	
1	F21	500 MA FUSE	TRC	
1	F22	500 MA FUSE	TRC	
1	F23	500 MA FUSE	TRC	
1	F24	500 MA FUSE	TRC	
1	F25	500 MA FUSE	TRC	

PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y., U. S. A.  
SCHEMATIC CIRCUIT  
DIAGRAM FOR MODELS X 304  
AND X-305  
MATERIAL DATE 8/23/37  
SCALE BY: X  
CHECKED BY: H.H.H.  
APPROVED BY: H.H.H.

NOTE: ADDITIONAL WIRING FOR LONG WAVE BAND  
ON MODEL X305 IS SHOWN IN DOTTED LINES  
ALTERATIONS C25, C26, C27, C28, C29, C30, C31, C32, C33, C34, C35, C36, C37, C38, C39, C40, C41, C42, C43, C44, C45, C46, C47, C48, C49, C50, C51, C52, C53, C54, C55, C56, C57, C58, C59, C60, C61, C62, C63, C64, C65, C66, C67, C68, C69, C70, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80, C81, C82, C83, C84, C85, C86, C87, C88, C89, C90, C91, C92, C93, C94, C95, C96, C97, C98, C99, C100, C101, C102, C103, C104, C105, C106, C107, C108, C109, C110, C111, C112, C113, C114, C115, C116, C117, C118, C119, C120, C121, C122, C123, C124, C125, C126, C127, C128, C129, C130, C131, C132, C133, C134, C135, C136, C137, C138, C139, C140, C141, C142, C143, C144, C145, C146, C147, C148, C149, C150, C151, C152, C153, C154, C155, C156, C157, C158, C159, C160, C161, C162, C163, C164, C165, C166, C167, C168, C169, C170, C171, C172, C173, C174, C175, C176, C177, C178, C179, C180, C181, C182, C183, C184, C185, C186, C187, C188, C189, C190, C191, C192, C193, C194, C195, C196, C197, C198, C199, C200, C201, 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C1028, C1029, C1030, C1031, C1032, C1033, C1034, C1035, C1036, C1037, C1038, C1039, C1040, C1041, C1042, C1043, C1044, C1045, C1046, C1047, C1048, C1049, C1050, C1051, C1052, C1053, C1054, C1055, C1056, C1057, C1058, C1059, C1060, C1061, C1062, C1063, C1064, C1065, C1066, C1067, C1068, C1069, C1070, C1071, C1072, C1073, C1074, C1075, C1076, C1077, C1078, C1079, C1080, C1081, C1082, C1083, C1084, C1085, C1086, C1087, C1088, C1089, C1090, C1091, C1092, C1093, C1094, C1095, C1096, C1097, C1098, C1099, C1100, C1101, C1102, C1103, C1104, C1105, C1106, C1107, C1108, C1109, C1110, C1111, C1112, C1113, C1114, C1115, C1116, C1117, C1118, C1119, C1120, C1121, C1122, C1123, C1124, C1125, C1126, C1127, C1128, C1129, C1130, C1131, C1132, C1133, C1134, C1135, C1136, C1137, C1138, C1139, C1140, C1141, C1142, C1143, C1144, C1145, C1146, C1147, C1148, C1149, C1150, C1151, C1152, C1153, C1154, C1155, C1156, C1157, C1158, C1159, C1160, C1161, C1162, C1163, C1164, C1165, C1166, C1167, C1168, C1169, C1170, C1171, C1172, C1173, C1174, C1175, C1176, C1177, C1178, C1179, C1180, C1181, C1182, C1183, C1184, C1185, C1186, C1187, C1188, C1189, C1190, C1191, C1192, C1193, C1194, C1195, C1196, C1197, C1198, C1199, C1200, C1201, C1202, C1203, C1204, C1205, C1206, C1207, C1208, C1209, C1210, C1211, C1212, C1213, C1214, C1215, C1216, C1217, C1218, C1219, C1220, C1221, C1222, C1223, C1224, C1225, C1226, C1227, C1228, C1229, C1230, C1231, C1232, C1233, C1234, C1235, C1236, C1237, C1238, C1239, C1240, C1241, C1242, C1243, C1244, C1245, C1246, C1247, C1248, C1249, C1250, C1251, C1252, C1253, C1254, C1255, C1256, C1257, C1258, C1259, C1260, C1261, C1262, C1263, C1264, C1265, C1266, C1267, C1268, C1269, C1270, C1271, C1272, C1273, C1274, C1275, C1276, C1277, C1278, C1279, C1280, C1281, C1282, C1283, C1284, C1285, C1286, C1287, C1288, C1289, C1290, C1291, C1292, C1293, C1294, C1295, C1296, C1297, C1298, C1299, C1300, C1301, C1302, C1303, C1304, C1305, C1306, C1307, C1308, C1309, C1310, C1311, C1312, C1313, C1314, C1315, C1316, C1317, C1318, C1319, C1320, C1321, C1322, C1323, C1324, C1325, C1326, C1327, C1328, C1329, C1330, C1331, C1332, C1333, C1334, C1335, C1336, C1337, C1338, C1339, C1340, C1341, C1342, C1343, C1344, C1345, C1346, C1347, C1348, C1349, C1350, C1351, C1352, C1353, C1354, C1355, C1356, C1357, C1358, C1359, C1360, C1361, C1362, C1363, C1364, C1365, C1366, C1367, C1368, C1369, C1370, C1371, C1372, C1373, C1374, C1375, C1376, C1377, C1378, C1379, C1380, C1381, C1382, C1383, C1384, C1385, C1386, C1387, C1388, C1389, C1390, C1391, C1392, C1393, C1394, C1395, C1396, C1397, C1398, C1399, C1400, C1401, C1402, C1403, C1404, C1405, C1406, C1

PILOT RADIO CORP.

MODEL S-295  
Alignment  
MODELS X-304, X-305  
Voltage, Alignment

Model X-305  
12.7 - 570 m. (23,600 - 525 kc.)  
740 - 2150 m. (405 - 136 kc.)

Next adjust the 600 kc. padder condenser, located in the lower rear partition of the band switch, under the chassis. Set the external oscillator at 600 kc. Rotate the receiver tuning control to the resonance position, and at the same time adjust the padder condenser for the highest peak.

Now repeat the 1500 kc. trimmer adjustment, following in every detail the procedure previously described. The alignment frequencies are as follows:  
Band 3—150 and 375 kc.—2000 and 800 m.  
Band 2—150 and 1900 kc.—4300 and 200 m.  
Band 1—697 meters—11,000 kc.  
Band 2—27.2 meters—11,000 kc.  
Band 1—13.6 meters—22,000 kc.

When aligning Band 3, set the Band Switch in the position marked Band 3. Rotate the tuning condenser to the 4300 kc. indication on the dial scale. Set the external oscillator at 4300 kc. Adjust the Band 3 oscillator trimmer for maximum sensitivity. Next adjust the interstage and antenna trimmer condensers for maximum sensitivity. Check the overall sensitivity of the band at several points along the dial scale.

Align Band 2 in a similar manner using a 400-ohm non-inductive resistor in place of the .0002 mfd. condenser. The alignment frequency is 11,000 kc. (27.2 meters). The alignment of Band 1 requires greater care due to the higher frequencies covered by this band. The tracking characteristic of Band 1 of this receiver differs from that of the other bands, in that the 1st detector and I.F. amplifier circuits resonate on the high frequency side of the tuned circuit. The alignment frequency is only 13.6 meters. Set the external oscillator at 22,000 kc. Rotate the tuning condenser of the receiver until the dial pointer is coincidental with the 22,000 kc. indication on the dial scale. Adjust the oscillator trimmer condenser for maximum sensitivity. Proceed next to align the interstage and antenna trimmer condensers. Rotate the tuning condenser until the resonance position and at the same time adjust the antenna trimmer condenser for maximum sensitivity. Next align the antenna section for maximum sensitivity.

**THE LONG WAVE ALIGNMENT** procedure in the Model X-305 is similar to that of the broadcast. Turn the Band Switch to the Long Wave position. The alignment frequency is 375 kc. Adjust the padder condenser at 150 kc. Use a .0002 mfd. condenser in the antenna lead from the external oscillator.

**REMOVAL OF BAND SELECTOR SWITCH ASSEMBLY:** Should it be necessary to remove the receiver for repairs, it is advisable to remove the receiver after disassembling it.

**CAUTION:** When making repairs on the receiver, use only ROSIN CORE SOLDER. NEVER USE SOLDERING PASTE OR ACID FLUXES OF ANY TYPE.

Model X-304  
12.7 - 570 m. (23,600 - 525 kc.)

**REMOVAL OF CHASSIS FROM CABINET:**  
To remove the chassis from the cabinet proceed as follows:  
Be certain that the line cord is removed from the power outlet socket.  
Remove the knobs and felt washers from the controls on the front panel.  
Remove the speaker plug from the socket at the rear of the chassis.  
Remove the four mounting screws, located underneath the cabinet and pull chassis out.

**REALIGNMENT:** If the receiver requires alignment, the procedure outlined below should be followed. In the various alignment sheets, the location and function of the best results, an external modulated oscillator with adequate frequency range and a visual output meter, should be used. Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the chassis, and reinsert the tuning beam cable plug in the socket at the front of the chassis.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator should be set at 456 kc. The Band Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. When aligning the receiver on all positions, the volume control and the tone control should be turned to the maximum clockwise position. Connect the antenna lead of the external oscillator to the ground lead of the 1 mfd. fixed condenser. Connect the amplifier lead of the external oscillator to the chassis. The I. F. alignment trimmer is located at the top of the shielded I. F. Transformer. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. Following this, connect the external oscillator to the control grid of the 6A8 tube. Adjust each trimmer on I. F. Unit No. 1 for maximum gain.

During these operations, use the least possible input to the I. F. amplifier. The most accurate realignment of the I. F. amplifier is essential to obtain the highest process in all I. F. units, with the external oscillator leads connected to the control grid of the 6A8 tube.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads through a .0002 mfd. condenser. Leave the Band Switch in the "Broadcast" position and place the tuning control pointer on the 1500 kc. mark. Tune the external oscillator to 1500 kc. Adjust the broadcast band oscillator trimmer for maximum response.

Next adjust the interstage alignment trimmer for maximum response. Finally adjust the antenna section trimmer in the same manner.

RECEIVER DESCRIPTION

Type of Circuit—All wave Superheterodyne with TRF stage on all bands, A. V. C., Class "A", push pull parallel power output stage.

VOLTAGES

	Pwr. Pent.	Pwr. Pent.	Rect. Pent.	Rect. Pent.	T.R. Pent.
	216	216	2526	2526	685
	93	93	96	96	96
	96	96	104	104	104
	26	26	26	26	26
	6.3	6.3	6.3	6.3	6.3

Speaker field—106 Volts, Tuning Beam—Target 96 volts to ground.

A 6B5 tuning beam should be plugged into the tuning beam socket on the chassis, whenever the receiver is operated outside the cabinet.

Model X-305 IS SOLD OUTSIDE THE U. S. A. ONLY

**REMOVAL OF CHASSIS FROM CABINET:**  
To remove the chassis from the cabinet proceed as follows:  
Be certain that the line cord is removed from the power outlet socket.  
Remove the knobs and felt washers from the controls on the front panel.  
Remove the speaker plug from the socket at the rear of the chassis.  
Remove the four mounting screws, located underneath the cabinet and pull chassis out.

**REALIGNMENT:** If the receiver requires alignment, the procedure outlined below should be followed. In the various alignment sheets, the location and function of the best results, an external modulated oscillator with adequate frequency range and a visual output meter, should be used. Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the chassis, and reinsert the tuning beam cable plug in the socket at the front of the chassis.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator should be set at 456 kc. The Band Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. When aligning the receiver on all positions, the volume control and the tone control should be turned to the maximum clockwise position. Connect the antenna lead of the external oscillator to the ground lead of the 1 mfd. fixed condenser. Connect the amplifier lead of the external oscillator to the chassis. The I. F. alignment trimmer is located at the top of the shielded I. F. Transformer. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. Following this, connect the external oscillator to the control grid of the 6A8 tube. Adjust each trimmer on I. F. Unit No. 1 for maximum gain.

During these operations, use the least possible input to the I. F. amplifier. The most accurate realignment of the I. F. amplifier is essential to obtain the highest process in all I. F. units, with the external oscillator leads connected to the control grid of the 6A8 tube.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads through a .0002 mfd. condenser. Leave the Band Switch in the "Broadcast" position and place the tuning control pointer on the 1500 kc. mark. Tune the external oscillator to 1500 kc. Adjust the broadcast band oscillator trimmer for maximum response.

Next adjust the interstage alignment trimmer for maximum response. Finally adjust the antenna section trimmer in the same manner.

PHONOGRAPH PICK-UP:

A jack is provided at the rear of the chassis for plugging in an electric phonograph pick-up, in order that records can be reproduced by the loudspeaker, through the high-quality amplifier with which this set is equipped. The pick-up should be of the high-impedance type.

**EXTRA SPEAKER:** At the rear of the chassis there is a speaker plug which can be used to connect an extra speaker. This speaker is located in one of your upstairs rooms or down cellar in the game room. This will give you the equivalent of an extra radio, at the small expense of the extra speaker. We recommend a permanent magnet dynamic speaker of 10,000 ohms. These speakers operate without any field exciting current.

Model S-295, FOR ALTERNATING CURRENT  
Four Tuning Bands: 12.4-32.8 meters (24,100-9,150 kc.) — 29.7-79 meters (10,100-3,800 kc.) — 182-560 meters (1,650-537 kc.) — 755-2,300 meters (397-130 kc.)

**REMOVAL OF CHASSIS FROM CABINET:**  
To remove the chassis from the cabinet proceed as follows:  
Be certain that the line cord is removed from the power outlet socket.  
Remove the "slip-on" knobs and felt washers from the controls and loosen the set screw on the tuning knob.  
Remove the speaker plug from the socket at the rear of the chassis.  
Remove the four mounting screws, located underneath the cabinet.  
Remove the tuning beam plug from the socket at the rear of the chassis.

**REALIGNMENT:** Should the receiver require realignment, the procedure outlined below should be followed. For best results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

**Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the chassis.**

The location of the R.F. alignment trimmer condensers is on the side of the band switch. The trimmers in the lowest row are those for aligning Band 1. Those in the second row from the bottom are for Band 2. Those in the third row up are for the Broadcast band. The trimmers in the top row are for the Long Wave band.

The padder condensers for Long Wave and Broadcast bands are located under the rear section of the band switch. Access to the padder condenser is made through a hole provided in the rear of the chassis frame. The adjusting screw on the right is the Long Wave Padder.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 456 kc. The Band Selector Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. Connect the antenna lead of the external oscillator to the ground lead of the 1 mfd. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver ground lead. The I. F. alignment capacitors are located at the side of the shielded I. F. transformers. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. Following this, connect the external oscillator to the control grid of the 6A8 tube. Adjust each trimmer on I. F. Unit No. 1 for maximum gain.

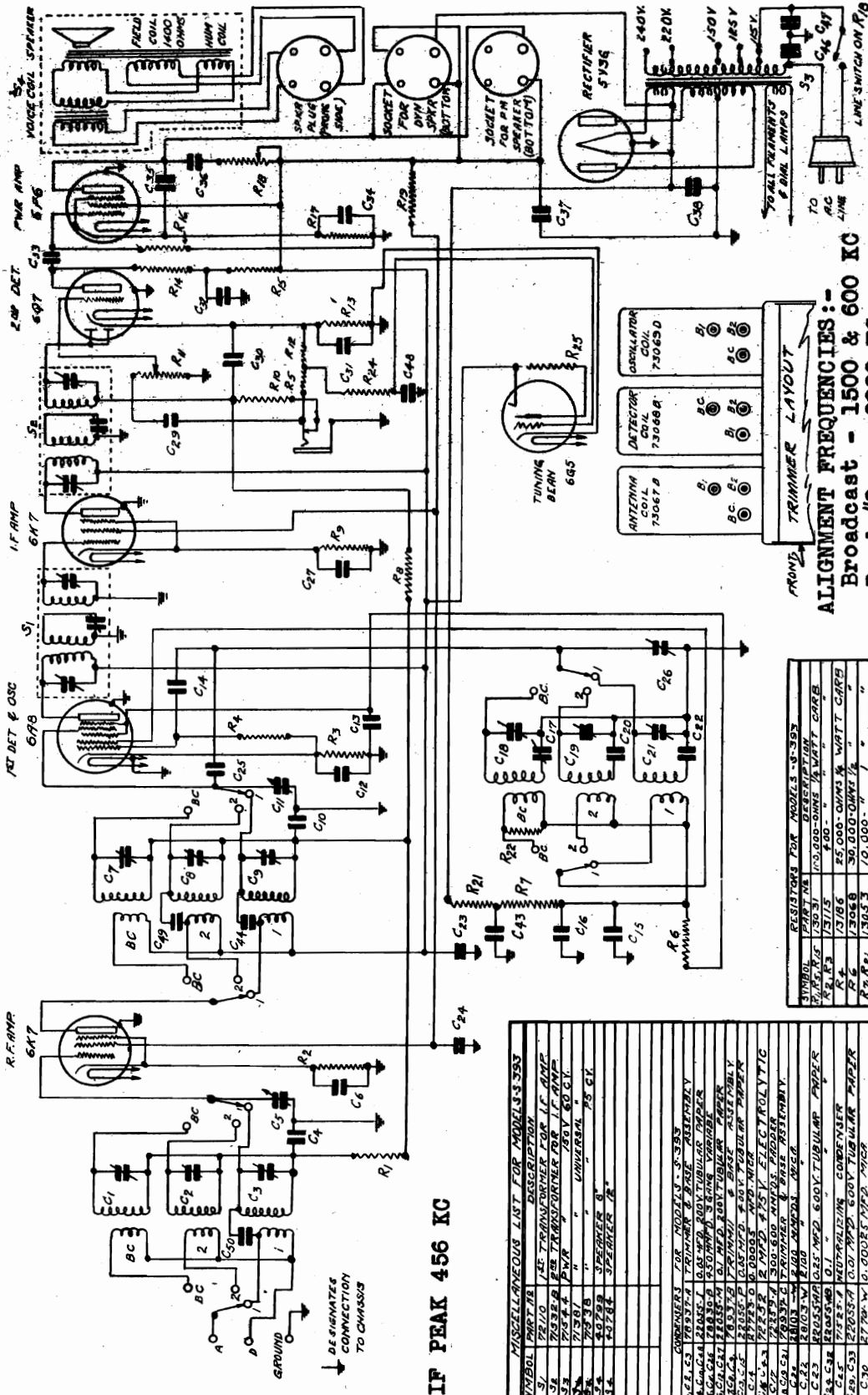
During these operations, use the least possible input to the I. F. amplifier. The most accurate realignment of the I. F. amplifier is essential to obtain the highest process in all I. F. units.

LONG WAVE ALIGNMENT:

After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads. Insert a 200 mfd. condenser in series with the antenna lead. Set the Band Selector Switch in the Long Wave position and place the tuning control pointer at the 800 meter mark. The external oscillator should be tuned to 800 meters. Adjust the Long Wave band oscillator trimmer.

MODEL S-393  
Schematic, Trimmers  
Alignment, Parts

PILOT RADIO CORP.



IF PEAK 456 KC

ALIGNMENT FREQUENCIES :-  
Broadcast - 1500 & 600 KC  
Band #2 - 9000 KC  
Band #1 - 24000 KC  
(otherwise similar to Model 393 alignment)

RESISTORS FOR MODELS S-393

SYMBOL	PART NO.	DESCRIPTION
R1	13031	10,000-OHMS 1/2 WATT CARB.
R2	13032	100,000-OHMS 1/2 WATT CARB.
R3	13033	25,000-OHMS 1/2 WATT CARB.
R4	13034	50,000-OHMS 1/2 WATT CARB.
R5	13035	100,000-OHMS 1/2 WATT CARB.
R6	13036	50,000-OHMS 1/2 WATT CARB.
R7	13037	100,000-OHMS 1/2 WATT CARB.
R8	13038	25,000-OHMS 1/2 WATT CARB.
R9	13039	100,000-OHMS 1/2 WATT CARB.
R10	13040	100,000-OHMS 1/2 WATT CARB.
R11	13041	100,000-OHMS 1/2 WATT CARB.
R12	13042	100,000-OHMS 1/2 WATT CARB.
R13	13043	100,000-OHMS 1/2 WATT CARB.
R14	13044	100,000-OHMS 1/2 WATT CARB.
R15	13045	100,000-OHMS 1/2 WATT CARB.
R16	13046	100,000-OHMS 1/2 WATT CARB.
R17	13047	100,000-OHMS 1/2 WATT CARB.
R18	13048	100,000-OHMS 1/2 WATT CARB.
R19	13049	100,000-OHMS 1/2 WATT CARB.
R20	13050	100,000-OHMS 1/2 WATT CARB.
R21	13051	100,000-OHMS 1/2 WATT CARB.
R22	13052	100,000-OHMS 1/2 WATT CARB.
R23	13053	100,000-OHMS 1/2 WATT CARB.
R24	13054	100,000-OHMS 1/2 WATT CARB.
R25	13055	100,000-OHMS 1/2 WATT CARB.
R26	13056	100,000-OHMS 1/2 WATT CARB.

MISCELLANEOUS LIST FOR MODEL S-393

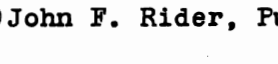
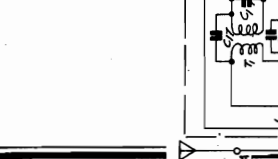
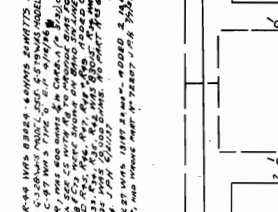
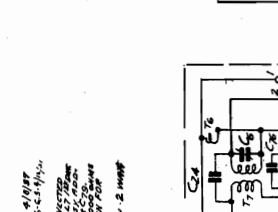
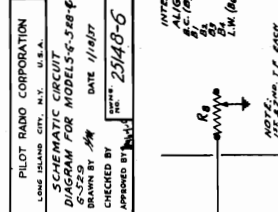
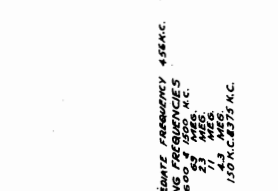
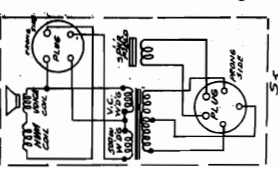
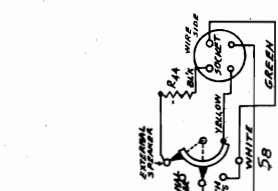
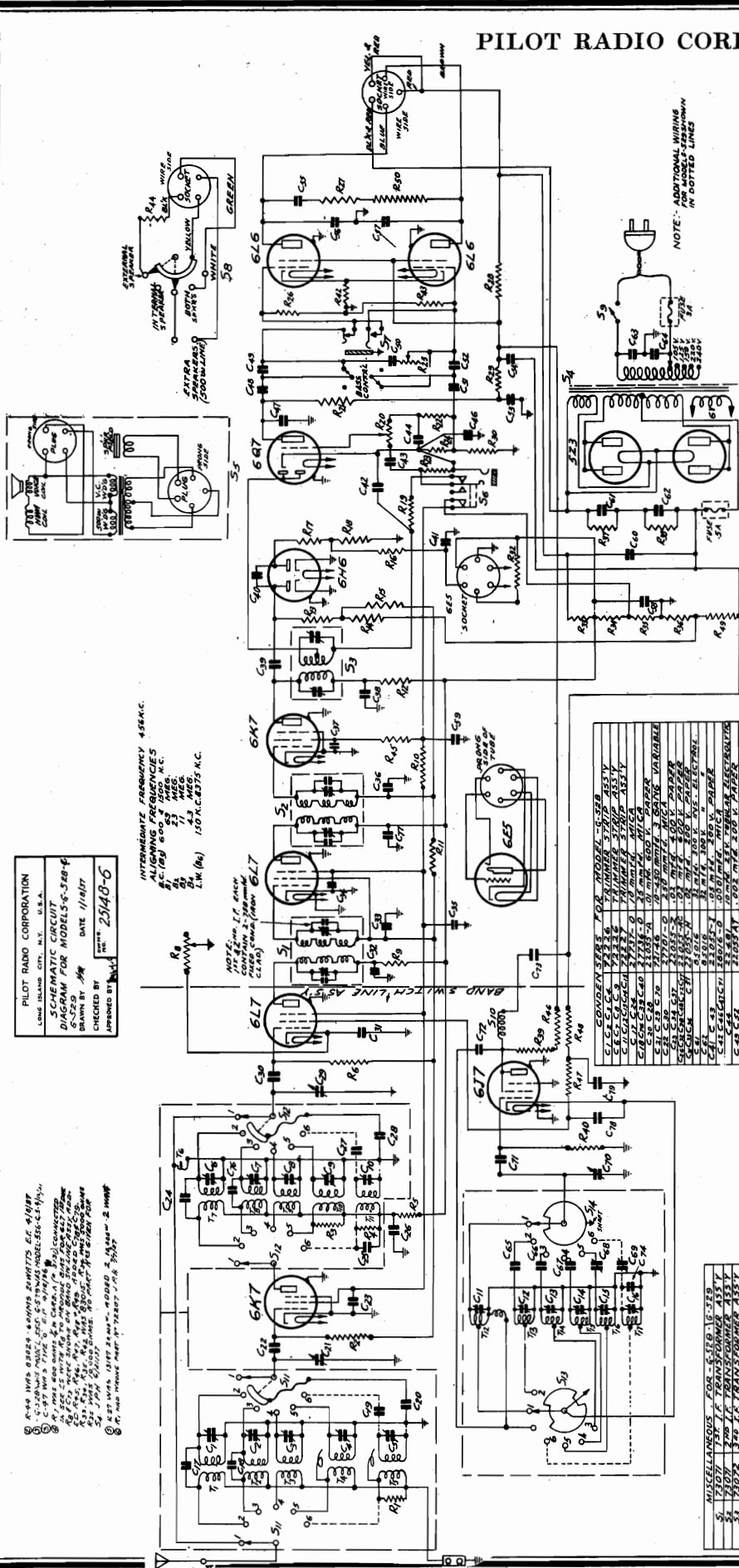
SYMBOL	PART NO.	DESCRIPTION
C1	13057	50,000-PF. 50V. ELECTROLYTIC
C2	13058	50,000-PF. 50V. ELECTROLYTIC
C3	13059	50,000-PF. 50V. ELECTROLYTIC
C4	13060	50,000-PF. 50V. ELECTROLYTIC
C5	13061	50,000-PF. 50V. ELECTROLYTIC
C6	13062	50,000-PF. 50V. ELECTROLYTIC
C7	13063	50,000-PF. 50V. ELECTROLYTIC
C8	13064	50,000-PF. 50V. ELECTROLYTIC
C9	13065	50,000-PF. 50V. ELECTROLYTIC
C10	13066	50,000-PF. 50V. ELECTROLYTIC
C11	13067	50,000-PF. 50V. ELECTROLYTIC
C12	13068	50,000-PF. 50V. ELECTROLYTIC
C13	13069	50,000-PF. 50V. ELECTROLYTIC
C14	13070	50,000-PF. 50V. ELECTROLYTIC
C15	13071	50,000-PF. 50V. ELECTROLYTIC
C16	13072	50,000-PF. 50V. ELECTROLYTIC
C17	13073	50,000-PF. 50V. ELECTROLYTIC
C18	13074	50,000-PF. 50V. ELECTROLYTIC
C19	13075	50,000-PF. 50V. ELECTROLYTIC
C20	13076	50,000-PF. 50V. ELECTROLYTIC
C21	13077	50,000-PF. 50V. ELECTROLYTIC
C22	13078	50,000-PF. 50V. ELECTROLYTIC
C23	13079	50,000-PF. 50V. ELECTROLYTIC
C24	13080	50,000-PF. 50V. ELECTROLYTIC
C25	13081	50,000-PF. 50V. ELECTROLYTIC
C26	13082	50,000-PF. 50V. ELECTROLYTIC

PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y. U. S. A.  
SCHEMATIC CIRCUIT DIAGRAM  
FOR MODEL S-393

CLASSIFICATION  
MODEL S-393  
THIS PRINT SUPERSEDES ALL OTHERS  
PRIOR TO [REDACTED]  
DO NOT SCALE THIS PRINT

PILOT RADIO CORP.

MODELS G-528, G-529  
Schematic, Parts  
Changes



PILOT RADIO CORPORATION  
LONG ISLAND CITY, N.Y., U.S.A.  
SCHEMATIC CIRCUIT  
DIAGRAM FOR MODELS G-528 &  
G-529  
DRAWN BY [Signature] DATE 11/10/47  
CHECKED BY [Signature]  
ISSUED BY [Signature] 25148-C

INTERMEDIATE FREQUENCY 456KC.  
ALIGNING FREQUENCIES  
6A7 1000 K.C.  
6B7 1100 K.C.  
6C6 1200 K.C.  
6L6 1300 K.C.  
6L7 1400 K.C.  
6S7 1500 K.C.

NOTE: 1/2" I.P. each  
CROSS CONNECTION (SEE 6L7)

NOTE: ADDITIONAL WIRING  
FOR MODELS G-528 &  
G-529

CONDENSERS FOR MODEL G-528

C1	500 P.F.	500 P.F. 50V
C2	500 P.F.	500 P.F. 50V
C3	500 P.F.	500 P.F. 50V
C4	500 P.F.	500 P.F. 50V
C5	500 P.F.	500 P.F. 50V
C6	500 P.F.	500 P.F. 50V
C7	500 P.F.	500 P.F. 50V
C8	500 P.F.	500 P.F. 50V
C9	500 P.F.	500 P.F. 50V
C10	500 P.F.	500 P.F. 50V
C11	500 P.F.	500 P.F. 50V
C12	500 P.F.	500 P.F. 50V
C13	500 P.F.	500 P.F. 50V
C14	500 P.F.	500 P.F. 50V
C15	500 P.F.	500 P.F. 50V
C16	500 P.F.	500 P.F. 50V
C17	500 P.F.	500 P.F. 50V
C18	500 P.F.	500 P.F. 50V
C19	500 P.F.	500 P.F. 50V
C20	500 P.F.	500 P.F. 50V

RESISTORS FOR MODEL G-528

R1	100K	100K OHMS 1/2 WATT CARBON
R2	100K	100K OHMS 1/2 WATT CARBON
R3	100K	100K OHMS 1/2 WATT CARBON
R4	100K	100K OHMS 1/2 WATT CARBON
R5	100K	100K OHMS 1/2 WATT CARBON
R6	100K	100K OHMS 1/2 WATT CARBON
R7	100K	100K OHMS 1/2 WATT CARBON
R8	100K	100K OHMS 1/2 WATT CARBON
R9	100K	100K OHMS 1/2 WATT CARBON
R10	100K	100K OHMS 1/2 WATT CARBON
R11	100K	100K OHMS 1/2 WATT CARBON
R12	100K	100K OHMS 1/2 WATT CARBON
R13	100K	100K OHMS 1/2 WATT CARBON
R14	100K	100K OHMS 1/2 WATT CARBON
R15	100K	100K OHMS 1/2 WATT CARBON
R16	100K	100K OHMS 1/2 WATT CARBON
R17	100K	100K OHMS 1/2 WATT CARBON
R18	100K	100K OHMS 1/2 WATT CARBON
R19	100K	100K OHMS 1/2 WATT CARBON
R20	100K	100K OHMS 1/2 WATT CARBON

INTERMEDIATE FREQUENCY 456KC.

6A7	6A7	6A7
6B7	6B7	6B7
6C6	6C6	6C6
6L6	6L6	6L6
6L7	6L7	6L7
6S7	6S7	6S7
6Z6	6Z6	6Z6

ALIGNING FREQUENCIES

6A7	1000 K.C.
6B7	1100 K.C.
6C6	1200 K.C.
6L6	1300 K.C.
6L7	1400 K.C.
6S7	1500 K.C.

CONDENSERS FOR MODEL G-529

C1	500 P.F.	500 P.F. 50V
C2	500 P.F.	500 P.F. 50V
C3	500 P.F.	500 P.F. 50V
C4	500 P.F.	500 P.F. 50V
C5	500 P.F.	500 P.F. 50V
C6	500 P.F.	500 P.F. 50V
C7	500 P.F.	500 P.F. 50V
C8	500 P.F.	500 P.F. 50V
C9	500 P.F.	500 P.F. 50V
C10	500 P.F.	500 P.F. 50V
C11	500 P.F.	500 P.F. 50V
C12	500 P.F.	500 P.F. 50V
C13	500 P.F.	500 P.F. 50V
C14	500 P.F.	500 P.F. 50V
C15	500 P.F.	500 P.F. 50V
C16	500 P.F.	500 P.F. 50V
C17	500 P.F.	500 P.F. 50V
C18	500 P.F.	500 P.F. 50V
C19	500 P.F.	500 P.F. 50V
C20	500 P.F.	500 P.F. 50V

RESISTORS FOR MODEL G-529

R1	100K	100K OHMS 1/2 WATT CARBON
R2	100K	100K OHMS 1/2 WATT CARBON
R3	100K	100K OHMS 1/2 WATT CARBON
R4	100K	100K OHMS 1/2 WATT CARBON
R5	100K	100K OHMS 1/2 WATT CARBON
R6	100K	100K OHMS 1/2 WATT CARBON
R7	100K	100K OHMS 1/2 WATT CARBON
R8	100K	100K OHMS 1/2 WATT CARBON
R9	100K	100K OHMS 1/2 WATT CARBON
R10	100K	100K OHMS 1/2 WATT CARBON
R11	100K	100K OHMS 1/2 WATT CARBON
R12	100K	100K OHMS 1/2 WATT CARBON
R13	100K	100K OHMS 1/2 WATT CARBON
R14	100K	100K OHMS 1/2 WATT CARBON
R15	100K	100K OHMS 1/2 WATT CARBON
R16	100K	100K OHMS 1/2 WATT CARBON
R17	100K	100K OHMS 1/2 WATT CARBON
R18	100K	100K OHMS 1/2 WATT CARBON
R19	100K	100K OHMS 1/2 WATT CARBON
R20	100K	100K OHMS 1/2 WATT CARBON

WASL LAMP

5	6X4	6X4
6	6A7	6A7
7	6B7	6B7
8	6C6	6C6
9	6L6	6L6
10	6L7	6L7
11	6S7	6S7
12	6Z6	6Z6

CONDENSERS FOR MODEL G-528

C1	500 P.F.	500 P.F. 50V
C2	500 P.F.	500 P.F. 50V
C3	500 P.F.	500 P.F. 50V
C4	500 P.F.	500 P.F. 50V
C5	500 P.F.	500 P.F. 50V
C6	500 P.F.	500 P.F. 50V
C7	500 P.F.	500 P.F. 50V
C8	500 P.F.	500 P.F. 50V
C9	500 P.F.	500 P.F. 50V
C10	500 P.F.	500 P.F. 50V
C11	500 P.F.	500 P.F. 50V
C12	500 P.F.	500 P.F. 50V
C13	500 P.F.	500 P.F. 50V
C14	500 P.F.	500 P.F. 50V
C15	500 P.F.	500 P.F. 50V
C16	500 P.F.	500 P.F. 50V
C17	500 P.F.	500 P.F. 50V
C18	500 P.F.	500 P.F. 50V
C19	500 P.F.	500 P.F. 50V
C20	500 P.F.	500 P.F. 50V

RESISTORS FOR MODEL G-528

R1	100K	100K OHMS 1/2 WATT CARBON
R2	100K	100K OHMS 1/2 WATT CARBON
R3	100K	100K OHMS 1/2 WATT CARBON
R4	100K	100K OHMS 1/2 WATT CARBON
R5	100K	100K OHMS 1/2 WATT CARBON
R6	100K	100K OHMS 1/2 WATT CARBON
R7	100K	100K OHMS 1/2 WATT CARBON
R8	100K	100K OHMS 1/2 WATT CARBON
R9	100K	100K OHMS 1/2 WATT CARBON
R10	100K	100K OHMS 1/2 WATT CARBON
R11	100K	100K OHMS 1/2 WATT CARBON
R12	100K	100K OHMS 1/2 WATT CARBON
R13	100K	100K OHMS 1/2 WATT CARBON
R14	100K	100K OHMS 1/2 WATT CARBON
R15	100K	100K OHMS 1/2 WATT CARBON
R16	100K	100K OHMS 1/2 WATT CARBON
R17	100K	100K OHMS 1/2 WATT CARBON
R18	100K	100K OHMS 1/2 WATT CARBON
R19	100K	100K OHMS 1/2 WATT CARBON
R20	100K	100K OHMS 1/2 WATT CARBON

INTERMEDIATE FREQUENCY 456KC.

6A7	6A7	6A7
6B7	6B7	6B7
6C6	6C6	6C6
6L6	6L6	6L6
6L7	6L7	6L7
6S7	6S7	6S7
6Z6	6Z6	6Z6

FOR ALIGNMENT, SEE INDEX

MODELS G-528, G-529  
 Socket, Trimmers  
 Phono. Data

PILOT RADIO CORP.

MODELS TG-528, TG-529  
 Speaker Connections

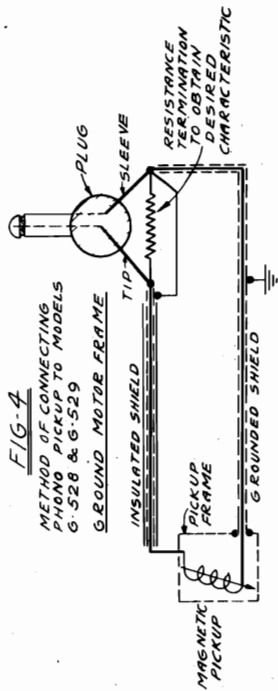


FIG. 4

METHOD OF CONNECTING  
 PHONO PICKUP TO MODELS  
 G-528 & G-529

GROUNDED SHIELD

INSULATED SHIELD

PICKUP FRAME

GROUNDED SHIELD

MAGNETIC PICKUP

PLUG

SLEEVE

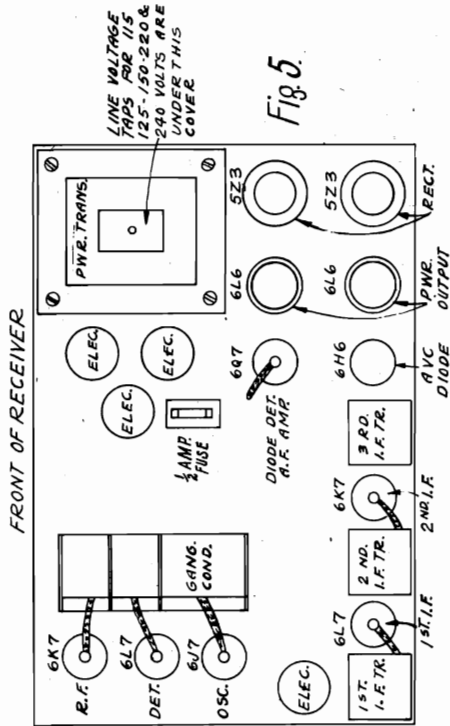
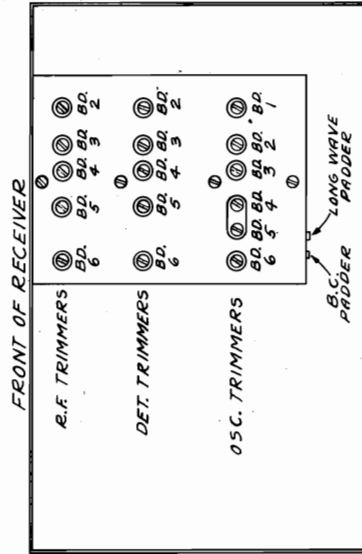


Fig. 5.

LINE VOLTAGE  
 TAPS FOR 115  
 125-150-220 &  
 240 VOLTS ARE  
 UNDER THIS  
 COVER

FRONT OF RECEIVER



THE LONG WAVE  
 PADDER & BAND  
 6 TRIMMERS  
 ARE ON THE  
 G-529 ONLY

FRONT OF RECEIVER

R.F. TRIMMERS

DET. TRIMMERS

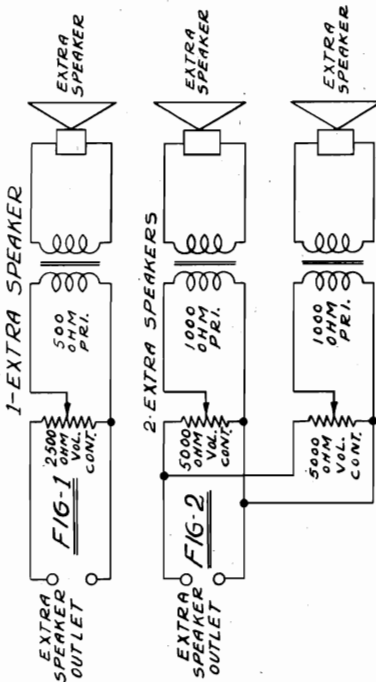
OSC. TRIMMERS

LONG WAVE PADDER

BOTTOM OF CHASSIS SHOWING TRIMMERS  
 & PADDERS FOR MODELS G-528 & G-529

Schematic Wiring Diagram  
 and special circuits for the  
 Models TG-528 and TG-529

EXTRA SPEAKER CONNECTIONS FOR MODELS G-528 & G-529



1-EXTRA SPEAKER

EXTRA SPEAKER

500 OHM PRI.

2500 OHM VOL. CONT.

EXTRA SPEAKER

EXTRA SPEAKERS

1000 OHM PRI.

5000 OHM VOL. CONT.

EXTRA SPEAKER

EXTRA SPEAKERS

1000 OHM PRI.

5000 OHM VOL. CONT.

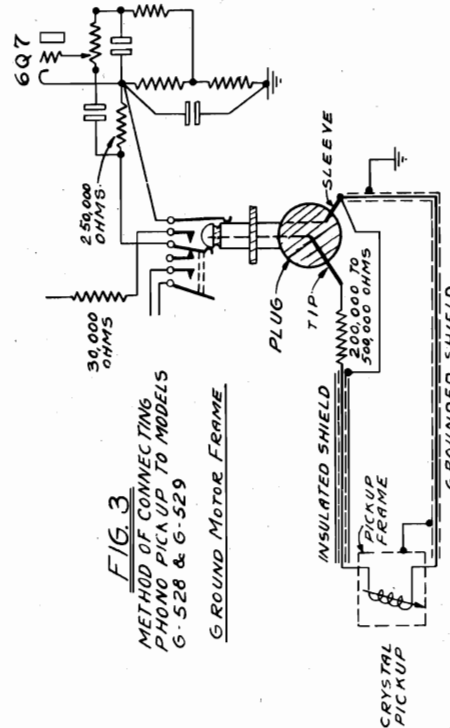


FIG. 3

METHOD OF CONNECTING  
 PHONO PICKUP TO MODELS  
 G-528 & G-529

GROUNDED SHIELD

CRYSTAL PICKUP

PICKUP FRAME

GROUNDED SHIELD

200,000 TO  
 500,000 OHMS

PLUG

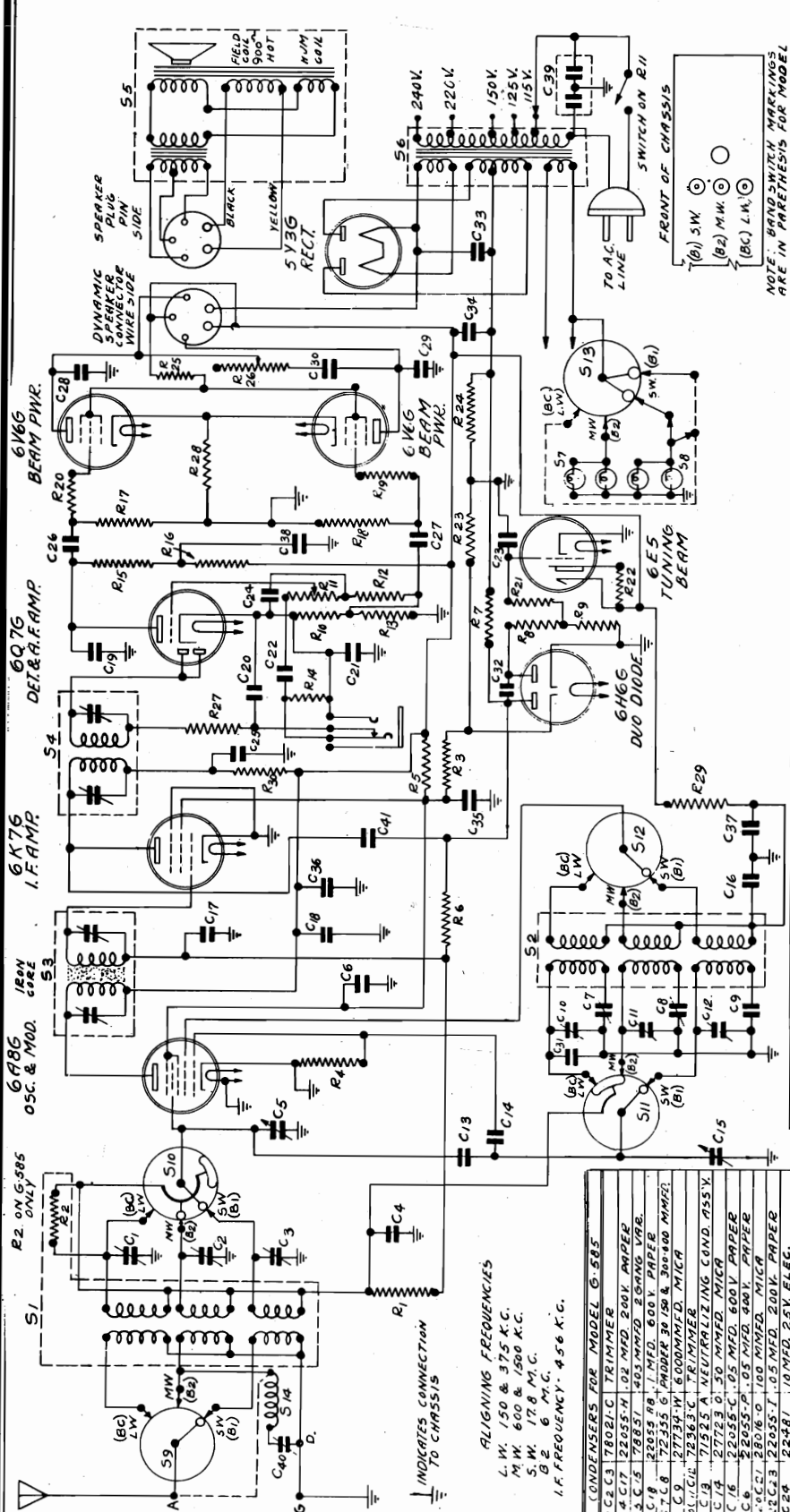
SLEEVE

250,000 OHMS

30,000 OHMS

PILOT RADIO CORP.

MODEL G-584, G-585  
Schematic, Trimmers  
Parts



NOTE: BAND SWITCH MARKINGS ARE IN PARENTHESIS FOR MODEL G-584

NOTE ON CIRCUIT FOR MODELS G-584 & G-585  
DOTTED LINES SHOW CONNECTIONS FOR MODEL G-584 WHICH DIFFER FROM MODEL G-585 BETWEEN POINTS INDICATED BY ARROWS ON BAND SWITCH

ANT. COIL ASSY

FRONT OF CHASSIS

TO AC LINE

SWITCH ON R11

SW (B) 3W (C) 1.5W (A) 1.5W

MISC. FOR MODELS G-584 & G-585

S1	7310	ANT. COIL ASSY.
S2	7312	OSC. COIL ASSY.
S3	7308 B	195.1 K TRANS. ASSY.
S4	7303	2nd I.F. TRANS. ASSY.
S5	4821	PWR. TRANS. ASSY. 6.0 V. 112.5 V.
S6	7089 I	DIAL LAMPS 6.3 V. - 2 AMP.
S7	7088 B	50.000 OHMS 1/4 WATT CARBON
S8	7236 C	50.000 OHMS 1/4 WATT CARBON
S9	7236 C	50.000 OHMS 1/4 WATT CARBON
S10	7236 C	50.000 OHMS 1/4 WATT CARBON
S11	7236 C	50.000 OHMS 1/4 WATT CARBON
S12	7236 C	50.000 OHMS 1/4 WATT CARBON
S13	7236 C	50.000 OHMS 1/4 WATT CARBON
S14	7236 C	50.000 OHMS 1/4 WATT CARBON

RESISTORS FOR MODELS G-584 & G-585

R1	1303	100,000 OHMS 1/4 WATT CARBON
R2	1302	50,000 OHMS 1/4 WATT CARBON
R3	1304	30,000 OHMS 1/4 WATT CARBON
R4	1305	20,000 OHMS 1/4 WATT CARBON
R5	1306	10,000 OHMS 1/4 WATT CARBON
R6	1307	5,000 OHMS 1/4 WATT CARBON
R7	1308	2,500 OHMS 1/4 WATT CARBON
R8	1309	1,000 OHMS 1/4 WATT CARBON
R9	1310	500 OHMS 1/4 WATT CARBON
R10	1311	250 OHMS 1/4 WATT CARBON
R11	1312	100 OHMS 1/4 WATT CARBON
R12	1313	50 OHMS 1/4 WATT CARBON
R13	1314	25 OHMS 1/4 WATT CARBON
R14	1315	10 OHMS 1/4 WATT CARBON
R15	1316	5 OHMS 1/4 WATT CARBON
R16	1317	2.5 OHMS 1/4 WATT CARBON
R17	1318	1 OHMS 1/4 WATT CARBON
R18	1319	500 OHMS 1/4 WATT CARBON
R19	1320	250 OHMS 1/4 WATT CARBON
R20	1321	100 OHMS 1/4 WATT CARBON
R21	1322	50 OHMS 1/4 WATT CARBON
R22	1323	25 OHMS 1/4 WATT CARBON
R23	1324	10 OHMS 1/4 WATT CARBON
R24	1325	5 OHMS 1/4 WATT CARBON
R25	1326	2.5 OHMS 1/4 WATT CARBON
R26	1327	1 OHMS 1/4 WATT CARBON
R27	1328	500 OHMS 1/4 WATT CARBON
R28	1329	250 OHMS 1/4 WATT CARBON
R29	1330	100 OHMS 1/4 WATT CARBON
R30	1331	50 OHMS 1/4 WATT CARBON
R31	1332	25 OHMS 1/4 WATT CARBON
R32	1333	10 OHMS 1/4 WATT CARBON
R33	1334	5 OHMS 1/4 WATT CARBON
R34	1335	2.5 OHMS 1/4 WATT CARBON
R35	1336	1 OHMS 1/4 WATT CARBON

CONDENSERS FOR MODEL G-585

C1	68 C3	1200 P.M.D. 200V. PAPER
C2	68 C7	2200 P.M.D. 100V. PAPER
C3	68 C15	78851 403 M.M.F.D. 50V. PAPER
C4	68 C18	22055 88 1 M.F.D. 600V. PAPER
C5	68 C19	72355 6 P.M.M.F.D. 30 150 & 300-400 M.M.F.D.
C6	68 C20	72734 W. 6000 M.M.F.D. MICA
C7	68 C21	71525 A. NEUTRALIZING COND. ASSY.
C8	68 C14	27723 0.50 M.M.F.D. MICA
C9	68 C16	22055 C. 0.50 M.M.F.D. 600V. PAPER
C10	68 C6	22055 P. 0.05 M.M.F.D. 400V. PAPER
C11	68 C23	12053 T. 1.05 M.M.F.D. 200V. PAPER
C12	68 C24	22487 10 M.M.F.D. 25V. ELEC.
C13	68 C26	22055 W. 0.02 M.M.F.D. 600V. PAPER
C14	68 C27	22055 Z. 0.02 M.M.F.D. 400V. PAPER
C15	68 C28	22055 X. 0.02 M.M.F.D. 400V. PAPER
C16	68 C3	22055 Y. 0.02 M.M.F.D. 400V. PAPER
C17	68 C34	85024 8 M.M.F.D. 50V. ELEC.
C18	68 C31	27726 0.25 M.M.F.D. MICA
C19	68 C32	85025 8 M.F.D. 450V. ELEC.
C20	68 C36	85025 4 M.F.D. 250V. ELEC.
C21	68 C38	78503 101-01 M.F.D. SHIELDED PAPER/IMP.
C22	68 C39	71503 F. 55 100 M.M.F.D. PAPER
C23	68 C19	28016 W. 100 M.M.F.D. MICA

CONDENSERS FOR MODEL G-584 SAME AS G-585 EXCEPT FOLLOWING

C7	71503 A. 250-500 M.M.F.D. PAPER
C8	27722 W. 1400 M.M.F.D. MICA
C9	27726 0. NOT USED ON G-584

ALIGNING FREQUENCIES  
L.W. 150 & 375 K.C.  
M.W. 600 & 1500 K.C.  
S.W. 17.8 M.C.  
B2 6 M.C.  
I.F. FREQUENCY 4.56 K.C.

PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y. U. S. A.  
SCHEMATIC CIRCUIT DIAGRAM  
MODELS G-584 & G-585  
DATE: 6/23/37  
DRAWN BY: E. F.  
CHECKED BY: L. J.  
APPROVED BY: A. J. J.

DWG NO. 25169

THIS PRINT SUPERSEDES ALL OTHERS  
PRIOR TO

G-580 SERIES

DO NOT SCALE THIS PRINT

MODELS G-528, G-529  
Voltage, Alignment  
MODELS G-584, G-585  
Alignment

PILOT RADIO CORP.

MODELS G-528 & G-529  
RECEIVER ALIGNMENT

**EQUIPMENT REQUIRED:**  
Signal Generator, having accurate frequency output.  
Output Meter.  
Dummy Antenna; 900 ohm non-inductive resistor  
.0002 mfd. condenser

**CONNECTIONS:** The posts marked D and G on the rear of the chassis should be connected to ground side of the signal generator. The hot side of the signal generator is connected to the 6L7 mixer tube pin 1. The 6K7 detector is connected to the frequency amplifier. The hot lead is transferred to the post marked A in series with a .0002 mfd. condenser when aligning Bands 4, 5, and 6. The .0002 mfd. condenser is replaced with a 400-ohm resistor when aligning Bands 1, 2 and 3.  
The output meter may be connected to the extra speaker terminal.

**SIGNAL GENERATOR OUTPUT:** The signal generator output control should permit attenuation of the signal frequency. Bands 1 and 2 are aligned at frequencies a harmonic of a lower frequency may be used. Apparent broad tuning of a lower frequency will be noticed if the aligning signal is too strong.  
The broadness is due to the automatic volume control action. It is for this reason that the signal generator output must be kept low for accurate alignment.

**ALIGNMENT PROCEDURE:** All the control knobs should be turned to the extreme clockwise positions. The alignment of the various trimmers are clearly shown in Figure 1. Connections for the signal generator are described under "connections". Turn the loud-speaker switch to the external speaker position. Set the signal generator output to maximum. Adjust the trimmers mounted on the side of the chassis in the order listed below until the order listed below until the signal generator output so that a very small deflection is read on the output meter and repeat the adjustment of the IF trimmer.

Next connect the signal-generator for aligning Band 5. Set the signal generator and receiver dial at 1500 kc. Turn the B5 oscillator trimmer for maximum output. The B5 trimmer should next be adjusted for maximum output.

Band 5 should now be adjusted at the low frequency end of the dial. Set the signal generator at 600 kc. and follow instructions under "aligning the gang". Repeat the 1500 kc. adjustment after aligning at 600 kc.

Model 529 has a long wave band (Band 6) which is adjusted in a manner similar to that for Band 5.

Bands 1, 2, 3 and 4 have no adjustment at the low frequency end of the band.

**SOCKET VOLTAGES**

6K7 RF Amp.	6L7 Mixer	6J7 O. C.	6I7 IF Amp.	6H6 IF Amp.	6G6 (2) Det.	5Z5 (2) Rect.	6B5 Tun. Beacon
93	95	95	90	20	310	5	0
230	228	185	242	230	310	5	0
6.3	6.3	6.3	6.3	6.3	6.3	6.3	242

Grid bias voltage applied to I. F. and R. F. tubes—2.6 volts—(Measure across R36)

The above voltages were measured to chassis with a 1000 ohm per volt voltmeter and a 115 volt minimum position, 9 volts.

\*Sensitivity control in maximum position.

†Measured through high resistance.

‡Operating Voltages 115-125-150-220-240 volts Alternating current

Power consumption 200 watts

Undistorted power output—20 watts

**IMAGE FREQUENCY:** All bands except Band 1 are aligned with the oscillator frequency higher than the signal frequency. Bands 2 and 3 have the possibility of aligning the receiver to the image frequency on Bands 2, 3 and 4 can be eliminated by adjusting the signal generator to the alignment frequency with sufficient output to receive two signals separated by twice the intermediate frequency. The signal which is received at a higher frequency than the desired signal is the correct signal for alignment. The reverse is true on Band 1.

**INTERMEDIATE FREQUENCY ALIGNMENT:**  
Set Signal Generator at 456 kc.  
Set Receiver Dial at 530 kc.  
Adjust in Order Listed Below  
1E7-1  
1E7-2  
1E7-3

**RADIO FREQUENCY ALIGNMENT**

**Set Signal Generator and Receiver Dial at**  
Band 6 375 kc.  
Band 6 150 kc.  
Band 5 1,500 kc.  
Band 5 600 kc.  
Band 4 4,300 kc.  
Band 3 11,000 kc.  
Band 2 23,000 kc.  
Band 1 60,000 kc.

**Adjust in Order Listed Below**  
Osc. 6, Det. 6, RF6.  
Long wave padder, rock gang\*  
Repeat 375 kc. adjustment  
Repeat 1,500 kc. adjustment  
Repeat 4,300 kc. adjustment  
Osc. 4, Det. 4, RF4  
Osc. 3, Det. 3, RF3  
Osc. 2, Det. 2, RF2  
Osc. 1

\*Rocking the gang is necessary to obtain correct alignment of the RF circuits. The signal generator should be set to the padding frequency and the gang rotated until the output meter reads maximum output.  
The padding condenser for the band to be adjusted is the new padder. If the output reading is greater and the setting of the padder, continue adjusting the padder and the gang condenser in the same direction until a point is reached where the output decreases when the padder and gang are rotated further in either direction. The padder gang adjustment is complete when the output meter is decreased output follows an adjustment of the padder.

**ALIGNMENT OF BANDS 2 and 3:** Greater care is required when aligning Bands 2 and 3 due to the higher frequencies covered. The signal generator and receiver dial indicator are set at the alignment frequency and the B5 trimmer is adjusted for maximum output, care being taken to avoid adjustment to the maximum output. The interstage trimmer is now adjusted and the gang condenser rocked at the same time around the resonance position, until at some position of both trimmer and gang condenser, maximum output is obtained. The R.F. trimmer is adjusted in the same manner.

**BAND 1 ALIGNMENT:** The 60,000 kc. signal necessary for alignment may not be obtainable with signal generators. The third harmonic of 20,000 kc. can be used satisfactorily. Two signals will be heard 60,000 kc. on the dial. The oscillator trimmer should be adjusted to bring the lower frequency signal to the 60,000 kc. calibration on the dial.

Model G-584

16-51 m. (18,800 - 5,880 kc.)  
48-146 m. (6,250 - 2,050 kc.)  
190-571 m. (1,580 - 525 kc.)  
(MODEL G-585 IS SOLD OUTSIDE THE U.S.A. ONLY)

REMOVAL OF CHASSIS FROM CABINET:

To remove the chassis from the cabinet proceed as follows:

Be certain that the line cord is removed from the power outlet socket.

Remove the "dip-on" knobs and lift washers from the controls and loosen the set screw on the tuning knob.

Remove the speaker plug from the socket at the rear of the speaker.

Remove the four mounting screws, located underneath the cabinet.

**REALIGNMENT:** Should the receiver require realignment, the procedure outlined below should be followed. In the schematic wiring diagram, the location and function of each control is indicated by a number as illustrated. For best results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

Before connecting the chassis to the power line, reconnect the speaker cable.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 456 kc. The Band Switch should be in the position marked "Broadcast," and the tuning condenser should be fully extended. Connect the external oscillator to the external oscillator lead of the 6K7-G tube in the I. F. Amplifier stage through a 1 mfd. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver ground lead. The I. F. alignment capacitors are located at the top of the shielded I. F. section on I. F. Unit No. 2. The alignment procedure is noted. On completion of this operation, remove the external oscillator leads from the type 6K7-G I. F. Amplifier grid at the top of the type 6A8-G tube.

Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peak.

In order to obtain the most accurate realignment of the I. F. Amplifier, it is essential to repeat the alignment process in both I. F. units with the external oscillator leads connected across the control grid of the 6A8-G tube.

RECEIVER DESCRIPTION

Tube Functions —Type 6A8-G Electron emission control oscillator-detector.

Type 6K7-G I. F. amplifier.

Type 6Q7-G Duo-diode det. amplifier.

Type 6V6-G (2) Class "A" power pentodes.

Type 5Y3-G Full-wave rectifier for power supply.

Type 6B5 Tuning Beacon

Type 6H6G. AVC diode

Model G-585

16-51 m. (18,800 - 5,880 kc.)  
190-571 m. (1,580 - 525 kc.)  
780-2,190 m. (385 - 140 kc.)

**WAVE TRAP ADJUSTMENT:** With the oscillator still set at 456 kc. adjust the wave trap through a .0002 mfd. condenser. Then adjust the wave trap condenser for minimum deflection on the output meter.

**BROADCAST ALIGNMENT:** After the I. F. Amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads, through a .0002 mfd. condenser. Set the Band Switch in the "Broadcast" position. Adjust the external oscillator to 1500 kc. mark. Adjust the broadcast band oscillator trimmer to maximum response. Adjust the signal section trimmer in the same manner.

Next adjust the 600 kc. padder condenser. Set the external oscillator at 600 kc. Rotate the receiver tuning control until resonance is indicated. Then rock the tuning control back and forth about this resonance position, and at the same time adjust the padder condenser for the highest resonance peak.

Now repeat the 1500 kc. trimmer adjustment, following in every detail the procedure previously described.

**ALIGNMENT OF THE SHORT-WAVE BANDS:** The procedure in aligning the short-wave bands is identical with that for the broadcast with the exception of the adjustment of the padder condenser which is of fixed value in 17 Mcrns—(17,600 kc.). The alignment frequency is 17 Mcrns—(17,600 kc.). Turn the Band Switch to the right. Tune the external oscillator to 17 meters. Tune the receiver so that the dial pointer is in a position coincidental with the 17 meter indication on the dial scale. Adjust the short wave oscillator trimmer for maximum response. Next adjust the alignment trimmer or trimmers to secure correct alignment. Adjust the gang condenser to right or left for maximum gain.

Model G-584 is aligned in the same manner at 6,000 kc. with the switch in Band 2 position.

**LONG WAVE ALIGNMENT:** Procedure in the Model G-585 is similar to the Broadcast section of that receiver. Align at 375 kc. Adjust the padder at 150 kc. Should it be necessary to remove the band switch assembly, it is advisable to realign the receiver after reassembly.

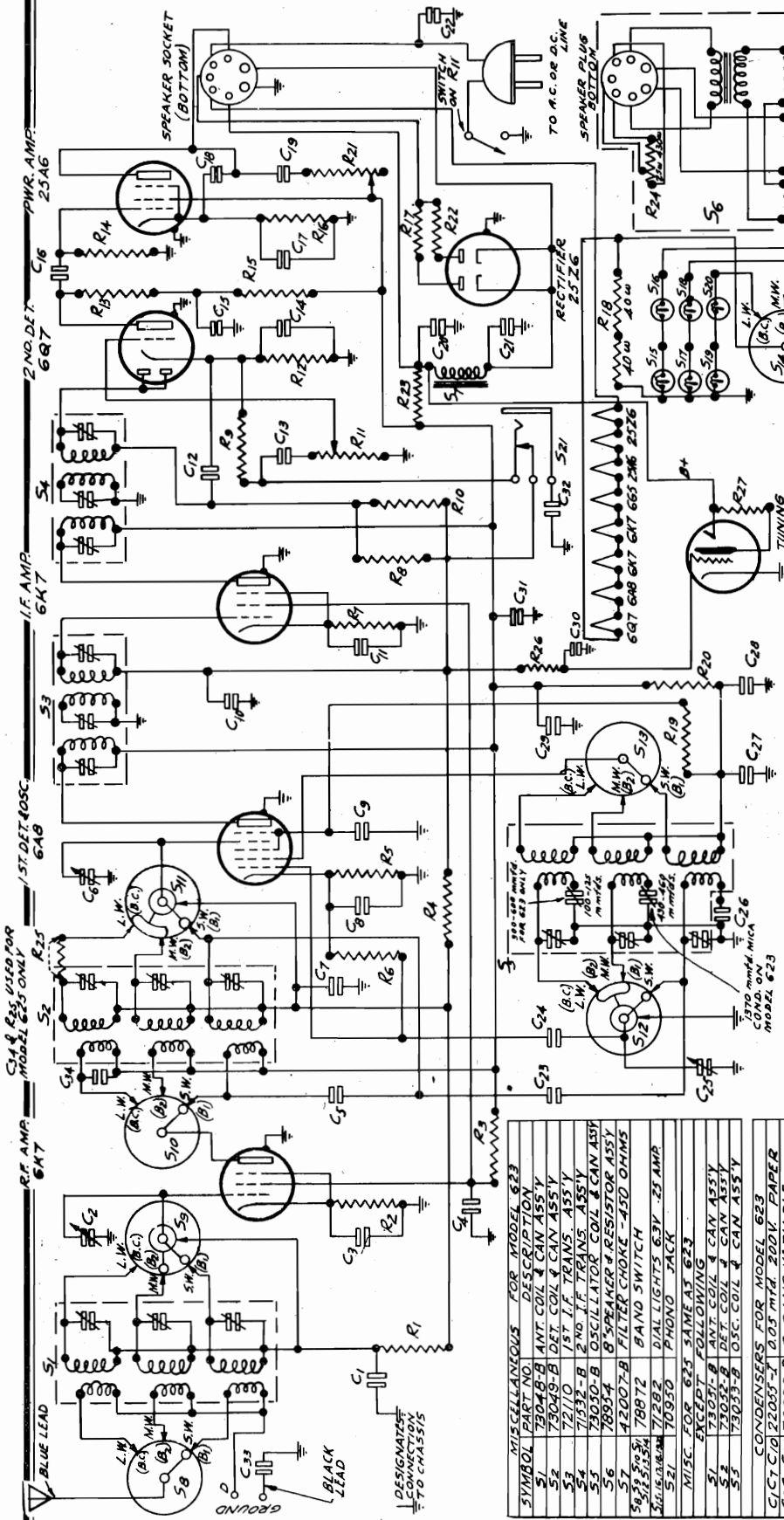
**CAUTION:** When making repairs on the receiver, use only ROSIN CORE SOLDER. NEVER USE SOLDERING PASTE OR ACID FLUXES OF ANY TYPE.





MODELS 623, 625  
Schematic, Parts

PILOT RADIO CORP.



TO A.C. OR D.C. LINE  
SPEAKER PLUG  
BOTTOM

REC'TIFIER  
25Z6

HIGH FREQUENCY  
COIL 5000 w  
SPEAKER

BAND SW. MARKINGS  
IN PARENTHESES ARE  
FOR MODEL 623

INTERMEDIATE FREQUENCIES:  
ALIGNING FREQUENCIES:  
LONG WAVE - 400 & 100 K.C.  
MEDIUM WAVE - 1500 & 600 K.C.  
SHORT WAVE - 18 MEGACYCLES

TUNING  
EYE 6G5

370 mfd. mica  
COND. ON  
MODEL 623

RESISTORS FOR 623

R1A, R1B	13031	100,000 OHMS 1/4 WATT
R1C, R1D	13173	400 OHMS 1/4 WATT
R1E, R1F	13149	6000 OHMS 1/4 WATT
R1G, R1H	13144	30,000 OHMS 1/4 WATT
R1I, R1J	13001	100,000 OHMS 1/4 WATT
R1K, R1L	13071	100,000 OHMS 1/4 WATT
R1M, R1N	13148	600,000 OHMS 1/4 WATT
R1O, R1P	13024	900,000 OHMS 1/4 WATT
R1Q, R1R	13182	480 OHMS 1/4 WATT
R1S, R1T	13003	80 OHMS 1/4 WATT
R1U, R1V	13002	90 OHMS 1/4 WATT
R1W, R1X	13075	100,000 OHMS 1/4 WATT
R1Y, R1Z	13680	2500 OHMS 3/4 WATT
R21	83070	455 OHMS 1/4 WATT

MISCELLANEOUS FOR MODEL 623

S1	2504-B	ANT. COIL & CAN ASSY
S2	2504-B	DET. COIL & CAN ASSY
S3	72110	1ST I.F. TRANS. ASSY
S4	71532-B	2ND I.F. TRANS. ASSY
S5	73030-B	OSCILLATOR COIL & CAN ASSY
S6	78954	8-SPEAKER & RESISTOR ASSY
S7	42007-B	FILTER CHOKES - 450 OHMS
S8	78972	BAND SWITCH
S9	51535A	DIAL LIGHTS 63V - 25 AMP
S10	78982	DIAL LIGHTS 63V - 25 AMP
S11	78980	PHONO JACK

MISC. FOR 625 SAME AS 623

S1	EXCEPT FOLLOWING
S2	ANT. COIL & CAN ASSY
S3	OSC. COIL & CAN ASSY

CONDENSERS FOR MODEL 623

C1, C10	22055-T	0.05 mfd. 200V. PAPER
C2, C6, C21	22055-B	3 GANG VARIABLE
C3, C8, C11	22055-M	0.1 mfd. 200 V. PAPER
C4, C9, C27	22055-P	0.05 mfd. 400 V. PAPER
C5	2770-W	0.00025 mfd. MICA
C12	2770-W	0.00025 mfd. MICA
C13	22055-A	0.01 mfd. 600V. PAPER
C14, C17	71675	DUAL 10 mfd. 25 V. ELEC.
C15, C18	22055-L	0.1 mfd. 400 V. PAPER
C16, C19	22055-R	0.05 mfd. 1000V. PAPER
C20	12 mfd. 250 ELECTROLYTIC	
C22	16 mfd. 250 "	
C23	4 mfd. 250 "	
C24	22055-U	0.01 mfd. 1000V. PAPER
C25	27723-W	0.0005 mfd. MICA
C26	27745-W	0.0025 mfd. MICA
C28	71525-A	NEUTRALIZING
C29	27737-O	0.00001 mfd. MICA
C30	22055-S	0.3 mfd. 200 V. PAPER
C31	78 595	4 mfd. 250 V. ELEC.
C32	22055-H	0.2 mfd. 200 V. PAPER

CONDENSERS FOR MODEL 625 SAME AS 623 EXCEPT FOLLOWING

C34	27701-W	0.0025 mfd. MICA
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FOR ALIGNMENT, SEE INDEX

PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y., U. S. A.  
SCHEMATIC CIRCUIT  
DIAGRAM FOR MODELS 623 & 625

MATERIAL:  
DRAWN BY: [Signature]  
CHECKED BY: [Signature]  
DATE: 8/2/56  
APPROVED BY: [Signature]

ATTENTION: BAND SW. MARKINGS IN PARENTHESES ARE FOR MODEL 623

CLARIFICATION: THIS PRINT SUPERSEDES ALL OTHERS

620 SERIES

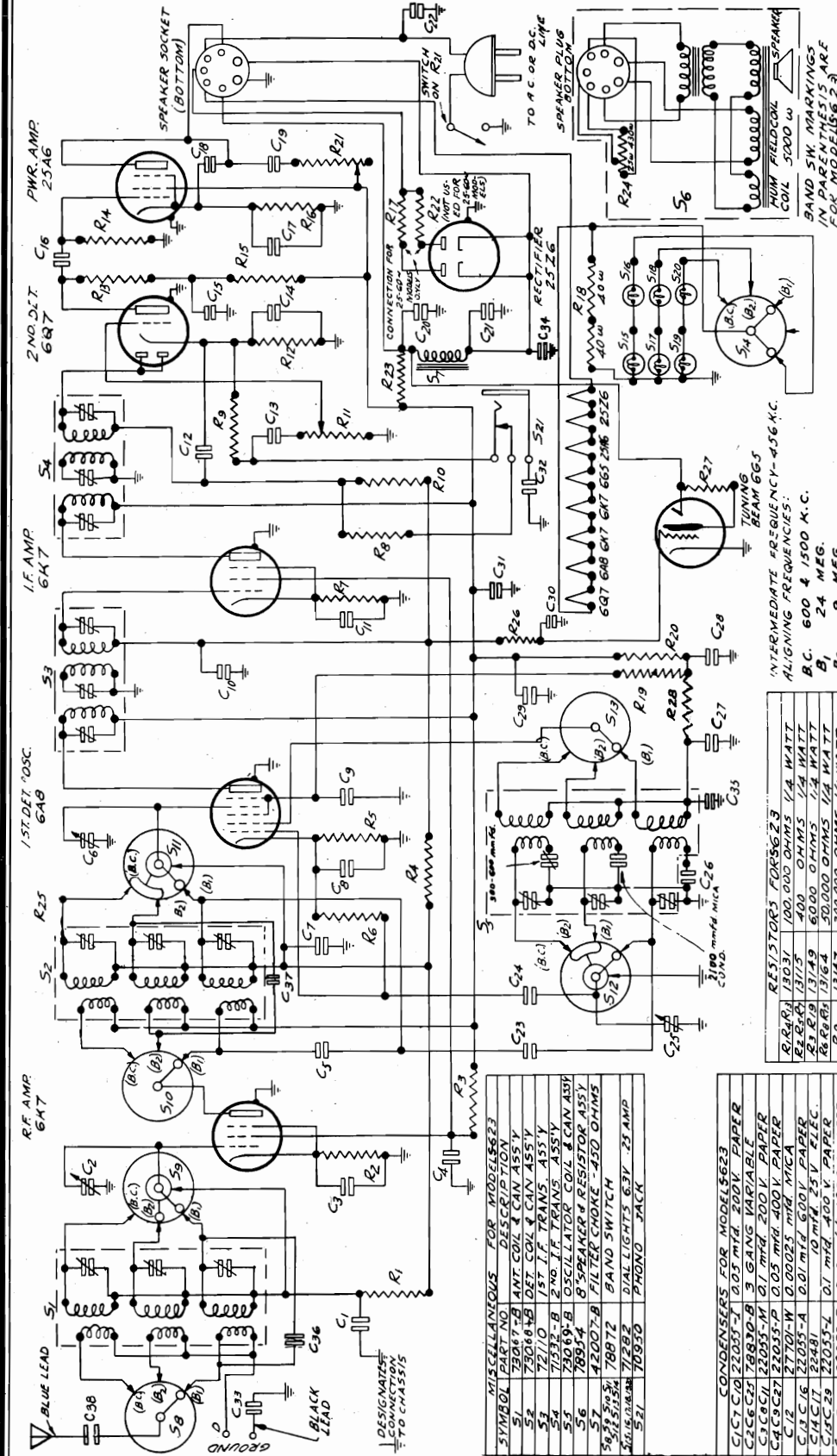
PRIOR TO [Signature]

DO NOT SCALE THIS PRINT

RESISTORS FOR 625 SAME AS 623 EXCEPT FOLLOWING

R25	13029	250 OHMS 1/4 WATT
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PILOT RADIO CORP.



INTERMEDIATE FREQUENCY - 456 K.C.  
ALIGNING FREQUENCIES:  
A. C. 600 & 1500 K.C.  
B. 24 MEG.  
C. 9 MEG.

CONDENSERS FOR MODELS 623 (25-60)  
SAME AS FOR MODELS 623 EXCEPT FOLLOWING  
S10 100,000 OHMS 1/4 WATT  
S11 100,000 OHMS 1/4 WATT  
S12 100,000 OHMS 1/4 WATT  
S13 100,000 OHMS 1/4 WATT  
S14 100,000 OHMS 1/4 WATT  
S15 100,000 OHMS 1/4 WATT  
S16 100,000 OHMS 1/4 WATT  
S17 100,000 OHMS 1/4 WATT  
S18 100,000 OHMS 1/4 WATT  
S19 100,000 OHMS 1/4 WATT  
S20 100,000 OHMS 1/4 WATT  
S21 100,000 OHMS 1/4 WATT  
S22 100,000 OHMS 1/4 WATT  
S23 100,000 OHMS 1/4 WATT  
S24 100,000 OHMS 1/4 WATT  
S25 100,000 OHMS 1/4 WATT  
S26 100,000 OHMS 1/4 WATT  
S27 100,000 OHMS 1/4 WATT

RESISTORS FOR MODELS 623  
R1 100,000 OHMS 1/4 WATT  
R2 100,000 OHMS 1/4 WATT  
R3 100,000 OHMS 1/4 WATT  
R4 100,000 OHMS 1/4 WATT  
R5 100,000 OHMS 1/4 WATT  
R6 100,000 OHMS 1/4 WATT  
R7 100,000 OHMS 1/4 WATT  
R8 100,000 OHMS 1/4 WATT  
R9 100,000 OHMS 1/4 WATT  
R10 100,000 OHMS 1/4 WATT  
R11 100,000 OHMS 1/4 WATT  
R12 100,000 OHMS 1/4 WATT  
R13 100,000 OHMS 1/4 WATT  
R14 100,000 OHMS 1/4 WATT  
R15 100,000 OHMS 1/4 WATT  
R16 100,000 OHMS 1/4 WATT  
R17 100,000 OHMS 1/4 WATT  
R18 100,000 OHMS 1/4 WATT  
R19 100,000 OHMS 1/4 WATT  
R20 100,000 OHMS 1/4 WATT  
R21 100,000 OHMS 1/4 WATT  
R22 100,000 OHMS 1/4 WATT  
R23 100,000 OHMS 1/4 WATT  
R24 100,000 OHMS 1/4 WATT  
R25 100,000 OHMS 1/4 WATT  
R26 100,000 OHMS 1/4 WATT  
R27 100,000 OHMS 1/4 WATT

MISCELLANEOUS FOR MODELS 623	
SYMBOL	DESCRIPTION
S1	2000 OHMS ANT. COIL & CAN ASSY.
S2	2000 OHMS DET. COIL & CAN ASSY.
S3	2000 OHMS 1ST DET. TRANS. ASSY.
S4	2000 OHMS OSC. COIL & CAN ASSY.
S5	2000 OHMS 1ST DET. TRANS. ASSY.
S6	2000 OHMS 2ND DET. TRANS. ASSY.
S7	2000 OHMS 3RD DET. TRANS. ASSY.
S8	2000 OHMS 4TH DET. TRANS. ASSY.
S9	2000 OHMS 5TH DET. TRANS. ASSY.
S10	2000 OHMS 6TH DET. TRANS. ASSY.
S11	2000 OHMS 7TH DET. TRANS. ASSY.
S12	2000 OHMS 8TH DET. TRANS. ASSY.
S13	2000 OHMS 9TH DET. TRANS. ASSY.
S14	2000 OHMS 10TH DET. TRANS. ASSY.
S15	2000 OHMS 11TH DET. TRANS. ASSY.
S16	2000 OHMS 12TH DET. TRANS. ASSY.
S17	2000 OHMS 13TH DET. TRANS. ASSY.
S18	2000 OHMS 14TH DET. TRANS. ASSY.
S19	2000 OHMS 15TH DET. TRANS. ASSY.
S20	2000 OHMS 16TH DET. TRANS. ASSY.
S21	2000 OHMS 17TH DET. TRANS. ASSY.
S22	2000 OHMS 18TH DET. TRANS. ASSY.
S23	2000 OHMS 19TH DET. TRANS. ASSY.
S24	2000 OHMS 20TH DET. TRANS. ASSY.
S25	2000 OHMS 21TH DET. TRANS. ASSY.
S26	2000 OHMS 22TH DET. TRANS. ASSY.
S27	2000 OHMS 23TH DET. TRANS. ASSY.

CONDENSERS FOR MODELS 623	
SYMBOL	DESCRIPTION
C1	2000 OHMS ANT. COIL & CAN ASSY.
C2	2000 OHMS DET. COIL & CAN ASSY.
C3	2000 OHMS 1ST DET. TRANS. ASSY.
C4	2000 OHMS OSC. COIL & CAN ASSY.
C5	2000 OHMS 1ST DET. TRANS. ASSY.
C6	2000 OHMS 2ND DET. TRANS. ASSY.
C7	2000 OHMS 3RD DET. TRANS. ASSY.
C8	2000 OHMS 4TH DET. TRANS. ASSY.
C9	2000 OHMS 5TH DET. TRANS. ASSY.
C10	2000 OHMS 6TH DET. TRANS. ASSY.
C11	2000 OHMS 7TH DET. TRANS. ASSY.
C12	2000 OHMS 8TH DET. TRANS. ASSY.
C13	2000 OHMS 9TH DET. TRANS. ASSY.
C14	2000 OHMS 10TH DET. TRANS. ASSY.
C15	2000 OHMS 11TH DET. TRANS. ASSY.
C16	2000 OHMS 12TH DET. TRANS. ASSY.
C17	2000 OHMS 13TH DET. TRANS. ASSY.
C18	2000 OHMS 14TH DET. TRANS. ASSY.
C19	2000 OHMS 15TH DET. TRANS. ASSY.
C20	2000 OHMS 16TH DET. TRANS. ASSY.
C21	2000 OHMS 17TH DET. TRANS. ASSY.
C22	2000 OHMS 18TH DET. TRANS. ASSY.
C23	2000 OHMS 19TH DET. TRANS. ASSY.
C24	2000 OHMS 20TH DET. TRANS. ASSY.
C25	2000 OHMS 21TH DET. TRANS. ASSY.
C26	2000 OHMS 22TH DET. TRANS. ASSY.
C27	2000 OHMS 23TH DET. TRANS. ASSY.
C28	2000 OHMS 24TH DET. TRANS. ASSY.
C29	2000 OHMS 25TH DET. TRANS. ASSY.
C30	2000 OHMS 26TH DET. TRANS. ASSY.
C31	2000 OHMS 27TH DET. TRANS. ASSY.
C32	2000 OHMS 28TH DET. TRANS. ASSY.
C33	2000 OHMS 29TH DET. TRANS. ASSY.
C34	2000 OHMS 30TH DET. TRANS. ASSY.
C35	2000 OHMS 31TH DET. TRANS. ASSY.
C36	2000 OHMS 32TH DET. TRANS. ASSY.

RESISTORS FOR MODELS 623	
SYMBOL	DESCRIPTION
R1	100,000 OHMS 1/4 WATT
R2	100,000 OHMS 1/4 WATT
R3	100,000 OHMS 1/4 WATT
R4	100,000 OHMS 1/4 WATT
R5	100,000 OHMS 1/4 WATT
R6	100,000 OHMS 1/4 WATT
R7	100,000 OHMS 1/4 WATT
R8	100,000 OHMS 1/4 WATT
R9	100,000 OHMS 1/4 WATT
R10	100,000 OHMS 1/4 WATT
R11	100,000 OHMS 1/4 WATT
R12	100,000 OHMS 1/4 WATT
R13	100,000 OHMS 1/4 WATT
R14	100,000 OHMS 1/4 WATT
R15	100,000 OHMS 1/4 WATT
R16	100,000 OHMS 1/4 WATT
R17	100,000 OHMS 1/4 WATT
R18	100,000 OHMS 1/4 WATT
R19	100,000 OHMS 1/4 WATT
R20	100,000 OHMS 1/4 WATT
R21	100,000 OHMS 1/4 WATT
R22	100,000 OHMS 1/4 WATT
R23	100,000 OHMS 1/4 WATT
R24	100,000 OHMS 1/4 WATT
R25	100,000 OHMS 1/4 WATT
R26	100,000 OHMS 1/4 WATT
R27	100,000 OHMS 1/4 WATT

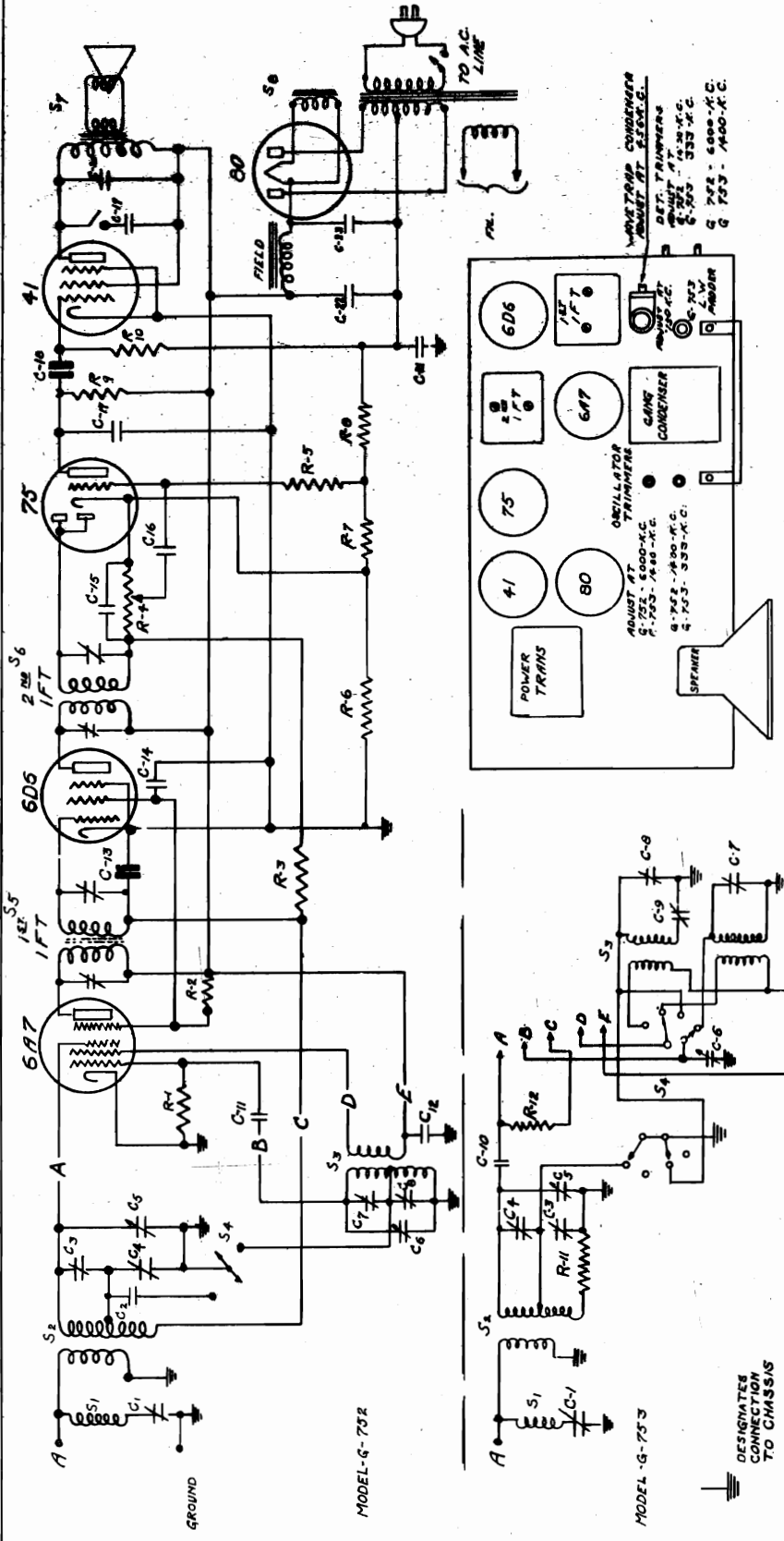
PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y. U. S. A.  
SCHEMATIC CIRCUIT  
DIAGRAM FOR MODELS 623  
DRAWN BY: [Signature]  
DATE: 8/22/56  
CHECKED BY: [Signature]  
APPROVED BY: [Signature]  
No. 25144

CLASSIFICATION  
S-623  
S-623J (25-60)  
THIS PRINT SUPERSEDES ALL OTHERS  
PRIOR TO [Signature]  
DO NOT SCALE THIS PRINT

FOR ALIGNMENT, SEE INDEX

MODELS G-752, G-753  
Schematic, Socket  
Trimmers, Parts

PILOT RADIO CORP.



INTERMEDIATE FREQUENCY - 456 K.C.  
ALIGNING FREQUENCIES:  
MODEL G-752  
BROADCAST - 1400 K.C.  
SHORT WAVE - 6000 K.C.  
MODEL G-753  
LONG WAVE - 333-559 K.C. (414-M)  
MEDIUM WAVE - 1400 K.C. (214-M)

MISCELLANEOUS FOR MODEL G-752

S-1	7305P-B	WAVE TRAP COIL
S-2	7309P	ANTENNA COIL ASSY
S-3	7310D	OSCILLATOR COIL ASSY
S-4	7343D	SWAMP SWITCH
S-5	7310B-A	TRIMMER ASSY
S-6	7310S	5' LOGO PERMAN
S-7	7345D	5' LOGO PERMAN
S-8	7345E	POWER TRANSFORMER

MISCELLANEOUS FOR MODEL G-753 - EXCEPT SAME AS FOR MODEL G-752

S-2	7310I	ANTENNA COIL ASSY
S-3	7310Z	OSCILLATOR COIL ASSY
S-4	7345F	SWAMP SWITCH
S-6	7310K	SECOND I.F. TRANS. ASSY

CARBON RESISTORS FOR MODEL G-752

DENOMINATION	PART NO.	DESCRIPTION
R-1	1202	50,000 OHM 1/2 WATT
R-2	1202	50,000 OHM 1/2 WATT
R-3	1204	200,000 OHM 1/2 WATT
R-4	1204	200,000 OHM 1/2 WATT
R-5	1207	8 MEG. 1/2 WATT CARBON RESISTOR
R-6	1207	100,000 OHM 1/2 WATT
R-7	1209	300 OHM 1/2 WATT
R-8	1209	300 OHM 1/2 WATT
R-9	1217	250,000 OHM 1/2 WATT
R-10	1204	200,000 OHM 1/2 WATT

CARBON RESISTORS FOR MODEL G-753 - SAME AS G-752 EXCEPT FOLLOWING

R-11	1208D	30 OHM 1/2 WATT CARBON RES.
R-12	1208E	500,000 OHM 1/2 WATT

CONDENSERS FOR MODEL G-752

DESIGNATION	PART NO.	DESCRIPTION
C-1	7345E	50-100 MFD. WAVE TRAP TRIMMER
C-2	8310B-W	.01 MFD. MICA
C-3	7345J	TRIMMER MIXER
C-4	7345K	5000 PFD. CONDENSER
C-5	7345L	TRIMMER OSCILLATOR
C-6	8310C	.0005 MFD. MICA
C-7	8310D	.05 MFD. 200 V. PAPER
C-8	8310E	.05 MFD. 200 V. PAPER
C-9	8310F	.05 MFD. 200 V. PAPER
C-10	8310G	.05 MFD. 200 V. PAPER
C-11	8310H	.05 MFD. 200 V. PAPER
C-12	8310I	.05 MFD. 200 V. PAPER
C-13	8310J	.05 MFD. 200 V. PAPER
C-14	8310K	.05 MFD. 200 V. PAPER
C-15	8310L	.05 MFD. 200 V. PAPER
C-16	8310M	.05 MFD. 200 V. PAPER
C-17	8310N	.05 MFD. 200 V. PAPER
C-18	8310O	.05 MFD. 200 V. PAPER
C-19	8310P	.05 MFD. 200 V. PAPER
C-20	8310Q	.05 MFD. 200 V. PAPER
C-21	8310R	.05 MFD. 200 V. PAPER
C-22	8310S	.05 MFD. 200 V. PAPER
C-23	8310T	.05 MFD. 200 V. PAPER
C-24	8310U	.05 MFD. 200 V. PAPER
C-25	8310V	.05 MFD. 200 V. PAPER
C-26	8310W	.05 MFD. 200 V. PAPER
C-27	8310X	.05 MFD. 200 V. PAPER
C-28	8310Y	.05 MFD. 200 V. PAPER
C-29	8310Z	.05 MFD. 200 V. PAPER
C-30	8310A	.05 MFD. 200 V. PAPER
C-31	8310B	.05 MFD. 200 V. PAPER
C-32	8310C	.05 MFD. 200 V. PAPER
C-33	8310D	.05 MFD. 200 V. PAPER
C-34	8310E	.05 MFD. 200 V. PAPER
C-35	8310F	.05 MFD. 200 V. PAPER
C-36	8310G	.05 MFD. 200 V. PAPER
C-37	8310H	.05 MFD. 200 V. PAPER
C-38	8310I	.05 MFD. 200 V. PAPER
C-39	8310J	.05 MFD. 200 V. PAPER
C-40	8310K	.05 MFD. 200 V. PAPER
C-41	8310L	.05 MFD. 200 V. PAPER
C-42	8310M	.05 MFD. 200 V. PAPER
C-43	8310N	.05 MFD. 200 V. PAPER
C-44	8310O	.05 MFD. 200 V. PAPER
C-45	8310P	.05 MFD. 200 V. PAPER
C-46	8310Q	.05 MFD. 200 V. PAPER
C-47	8310R	.05 MFD. 200 V. PAPER
C-48	8310S	.05 MFD. 200 V. PAPER
C-49	8310T	.05 MFD. 200 V. PAPER
C-50	8310U	.05 MFD. 200 V. PAPER
C-51	8310V	.05 MFD. 200 V. PAPER
C-52	8310W	.05 MFD. 200 V. PAPER
C-53	8310X	.05 MFD. 200 V. PAPER
C-54	8310Y	.05 MFD. 200 V. PAPER
C-55	8310Z	.05 MFD. 200 V. PAPER
C-56	8310A	.05 MFD. 200 V. PAPER
C-57	8310B	.05 MFD. 200 V. PAPER
C-58	8310C	.05 MFD. 200 V. PAPER
C-59	8310D	.05 MFD. 200 V. PAPER
C-60	8310E	.05 MFD. 200 V. PAPER
C-61	8310F	.05 MFD. 200 V. PAPER
C-62	8310G	.05 MFD. 200 V. PAPER
C-63	8310H	.05 MFD. 200 V. PAPER
C-64	8310I	.05 MFD. 200 V. PAPER
C-65	8310J	.05 MFD. 200 V. PAPER
C-66	8310K	.05 MFD. 200 V. PAPER
C-67	8310L	.05 MFD. 200 V. PAPER
C-68	8310M	.05 MFD. 200 V. PAPER
C-69	8310N	.05 MFD. 200 V. PAPER
C-70	8310O	.05 MFD. 200 V. PAPER
C-71	8310P	.05 MFD. 200 V. PAPER
C-72	8310Q	.05 MFD. 200 V. PAPER
C-73	8310R	.05 MFD. 200 V. PAPER
C-74	8310S	.05 MFD. 200 V. PAPER
C-75	8310T	.05 MFD. 200 V. PAPER
C-76	8310U	.05 MFD. 200 V. PAPER
C-77	8310V	.05 MFD. 200 V. PAPER
C-78	8310W	.05 MFD. 200 V. PAPER
C-79	8310X	.05 MFD. 200 V. PAPER
C-80	8310Y	.05 MFD. 200 V. PAPER
C-81	8310Z	.05 MFD. 200 V. PAPER
C-82	8310A	.05 MFD. 200 V. PAPER
C-83	8310B	.05 MFD. 200 V. PAPER
C-84	8310C	.05 MFD. 200 V. PAPER
C-85	8310D	.05 MFD. 200 V. PAPER
C-86	8310E	.05 MFD. 200 V. PAPER
C-87	8310F	.05 MFD. 200 V. PAPER
C-88	8310G	.05 MFD. 200 V. PAPER
C-89	8310H	.05 MFD. 200 V. PAPER
C-90	8310I	.05 MFD. 200 V. PAPER
C-91	8310J	.05 MFD. 200 V. PAPER
C-92	8310K	.05 MFD. 200 V. PAPER
C-93	8310L	.05 MFD. 200 V. PAPER
C-94	8310M	.05 MFD. 200 V. PAPER
C-95	8310N	.05 MFD. 200 V. PAPER
C-96	8310O	.05 MFD. 200 V. PAPER
C-97	8310P	.05 MFD. 200 V. PAPER
C-98	8310Q	.05 MFD. 200 V. PAPER
C-99	8310R	.05 MFD. 200 V. PAPER
C-100	8310S	.05 MFD. 200 V. PAPER
C-101	8310T	.05 MFD. 200 V. PAPER
C-102	8310U	.05 MFD. 200 V. PAPER
C-103	8310V	.05 MFD. 200 V. PAPER
C-104	8310W	.05 MFD. 200 V. PAPER
C-105	8310X	.05 MFD. 200 V. PAPER
C-106	8310Y	.05 MFD. 200 V. PAPER
C-107	8310Z	.05 MFD. 200 V. PAPER
C-108	8310A	.05 MFD. 200 V. PAPER
C-109	8310B	.05 MFD. 200 V. PAPER
C-110	8310C	.05 MFD. 200 V. PAPER
C-111	8310D	.05 MFD. 200 V. PAPER
C-112	8310E	.05 MFD. 200 V. PAPER
C-113	8310F	.05 MFD. 200 V. PAPER
C-114	8310G	.05 MFD. 200 V. PAPER
C-115	8310H	.05 MFD. 200 V. PAPER
C-116	8310I	.05 MFD. 200 V. PAPER
C-117	8310J	.05 MFD. 200 V. PAPER
C-118	8310K	.05 MFD. 200 V. PAPER
C-119	8310L	.05 MFD. 200 V. PAPER
C-120	8310M	.05 MFD. 200 V. PAPER
C-121	8310N	.05 MFD. 200 V. PAPER
C-122	8310O	.05 MFD. 200 V. PAPER
C-123	8310P	.05 MFD. 200 V. PAPER
C-124	8310Q	.05 MFD. 200 V. PAPER
C-125	8310R	.05 MFD. 200 V. PAPER
C-126	8310S	.05 MFD. 200 V. PAPER
C-127	8310T	.05 MFD. 200 V. PAPER
C-128	8310U	.05 MFD. 200 V. PAPER
C-129	8310V	.05 MFD. 200 V. PAPER
C-130	8310W	.05 MFD. 200 V. PAPER
C-131	8310X	.05 MFD. 200 V. PAPER
C-132	8310Y	.05 MFD. 200 V. PAPER
C-133	8310Z	.05 MFD. 200 V. PAPER
C-134	8310A	.05 MFD. 200 V. PAPER
C-135	8310B	.05 MFD. 200 V. PAPER
C-136	8310C	.05 MFD. 200 V. PAPER
C-137	8310D	.05 MFD. 200 V. PAPER
C-138	8310E	.05 MFD. 200 V. PAPER
C-139	8310F	.05 MFD. 200 V. PAPER
C-140	8310G	.05 MFD. 200 V. PAPER
C-141	8310H	.05 MFD. 200 V. PAPER
C-142	8310I	.05 MFD. 200 V. PAPER
C-143	8310J	.05 MFD. 200 V. PAPER
C-144	8310K	.05 MFD. 200 V. PAPER
C-145	8310L	.05 MFD. 200 V. PAPER
C-146	8310M	.05 MFD. 200 V. PAPER
C-147	8310N	.05 MFD. 200 V. PAPER
C-148	8310O	.05 MFD. 200 V. PAPER
C-149	8310P	.05 MFD. 200 V. PAPER
C-150	8310Q	.05 MFD. 200 V. PAPER
C-151	8310R	.05 MFD. 200 V. PAPER
C-152	8310S	.05 MFD. 200 V. PAPER
C-153	8310T	.05 MFD. 200 V. PAPER
C-154	8310U	.05 MFD. 200 V. PAPER
C-155	8310V	.05 MFD. 200 V. PAPER
C-156	8310W	.05 MFD. 200 V. PAPER
C-157	8310X	.05 MFD. 200 V. PAPER
C-158	8310Y	.05 MFD. 200 V. PAPER
C-159	8310Z	.05 MFD. 200 V. PAPER
C-160	8310A	.05 MFD. 200 V. PAPER
C-161	8310B	.05 MFD. 200 V. PAPER
C-162	8310C	.05 MFD. 200 V. PAPER
C-163	8310D	.05 MFD. 200 V. PAPER
C-164	8310E	.05 MFD. 200 V. PAPER
C-165	8310F	.05 MFD. 200 V. PAPER
C-166	8310G	.05 MFD. 200 V. PAPER
C-167	8310H	.05 MFD. 200 V. PAPER
C-168	8310I	.05 MFD. 200 V. PAPER
C-169	8310J	.05 MFD. 200 V. PAPER
C-170	8310K	.05 MFD. 200 V. PAPER
C-171	8310L	.05 MFD. 200 V. PAPER
C-172	8310M	.05 MFD. 200 V. PAPER
C-173	8310N	.05 MFD. 200 V. PAPER
C-174	8310O	.05 MFD. 200 V. PAPER
C-175	8310P	.05 MFD. 200 V. PAPER
C-176	8310Q	.05 MFD. 200 V. PAPER
C-177	8310R	.05 MFD. 200 V. PAPER
C-178	8310S	.05 MFD. 200 V. PAPER
C-179	8310T	.05 MFD. 200 V. PAPER
C-180	8310U	.05 MFD. 200 V. PAPER
C-181	8310V	.05 MFD. 200 V. PAPER
C-182	8310W	.05 MFD. 200 V. PAPER
C-183	8310X	.05 MFD. 200 V. PAPER
C-184	8310Y	.05 MFD. 200 V. PAPER
C-185	8310Z	.05 MFD. 200 V. PAPER
C-186	8310A	.05 MFD. 200 V. PAPER
C-187	8310B	.05 MFD. 200 V. PAPER
C-188	8310C	.05 MFD. 200 V. PAPER
C-189	8310D	.05 MFD. 200 V. PAPER
C-190	8310E	.05 MFD. 200 V. PAPER
C-191	8310F	.05 MFD. 200 V. PAPER
C-192	8310G	.05 MFD. 200 V. PAPER
C-193	8310H	.05 MFD. 200 V. PAPER
C-194	8310I	.05 MFD. 200 V. PAPER
C-195	8310J	.05 MFD. 200 V. PAPER
C-196	8310K	.05 MFD. 200 V. PAPER
C-197	8310L	.05 MFD. 200 V. PAPER
C-198	8310M	.05 MFD. 200 V. PAPER
C-199	8310N	.05 MFD. 200 V. PAPER
C-200	8310O	.05 MFD. 200 V. PAPER

PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y. 11101  
NEW YORK, N. Y. 10022  
SEATTLE, WASH. 98107  
SAN FRANCISCO, CALIF. 94103

MODEL G-752 - 25159

PILOT RADIO CORP.

MODELS 623, 625  
 MODELS S-623, S-623J  
 MODELS G-752, G-753  
 Alignment

Range, Model 623  
 16 - 555 m. (18,800 - 540 kc.)

220-240 V. AC/DC

(MODEL 625 IS SOLD OUTSIDE THE U. S. A. ONLY)

AC-DC Model S-623, for 220-240 V. (50-60 Cycles)

AC-DC Model S-623-J, for 220-240 V. (25-60 Cycles)

Three tuning bands covering 12.94 m. (25,000-3,200 kc.) and 187-560 m. (1,600-535 kc.)

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 456 kc. The Band Selector Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. Connect the "antenna" lead of the external oscillator to the control grid of the type 6K7 tube in the I. F. Amplifier stage through a .1 mid. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver ground lead. The alignment capacitors are located at the side of the shielded I. F. Unit No. 2 slowly until maximum output is noted. On completion of this operation, remove the external oscillator lead from the type 6K7 I. F. amplifier tube and connect it in the same manner to the control grid at the top of the type 6A8 tube.

Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks

In order to obtain the most accurate realignment of the I. F. amplifier, it is essential to repeat the alignment process in both I. F. Units.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads. Insert a 200 mmf. condenser in series with the antenna lead. Set the Band Selector Switch in the "Broadcast" position and adjust the tuning control potentiometer at the top of the I. F. Amplifier stage until maximum output is noted.

Next adjust the interstage alignment trimmer for maximum response. Finally adjust the antenna section trimmer in the same manner.

Next adjust the 600 kc. padder condenser, located on the top of the amplifier stage. Set the external oscillator at 600 kc. Rotate the receiver tuning control potentiometer and forth about the resonance position, and at the same time adjust the padder condenser for the highest resonance peak.

Now repeat the 1500 kc. trimmer adjustment, following in every detail the procedure previously described.

**(ALL EXCEPT S-623 & S-623J)**  
 The procedure in aligning the Short Wave Bands is identical with that for the broadcast with the exception of the adjustment of the padder condenser. Insert a 400 ohm non-inductive resistor in series with the antenna lead. The alignment frequencies are as follows:

Band 2: 50 Meters—(6,000 kc.)  
 Band 1: 16.6 Meters—(18,000 kc.)

When aligning Band 2, set the Band Selector Switch in the position marked "Band 2". Set the tuning control potentiometer at 50 meters. Adjust the alignment capacitor on Band 2 for maximum output. Next adjust the interstage and antenna section alignment capacitors for maximum output.

Range, Model 625

16 - 555 m. (18,800 - 540 kc.)

731 - 2140 m. (410 - 140 kc.)

220-240 V. AC/DC

(MODEL 625 IS SOLD OUTSIDE THE U. S. A. ONLY)

AC-DC Model S-623, for 220-240 V. (50-60 Cycles)

AC-DC Model S-623-J, for 220-240 V. (25-60 Cycles)

Three tuning bands covering 12.94 m. (25,000-3,200 kc.) and 187-560 m. (1,600-535 kc.)

To align Band 1, set the Band Selector Switch in the position marked "Band 1". Set the tuning control pointer at the 16.6 meter mark. Set the external oscillator at 16.6 meters. Adjust the oscillator section alignment capacitor on Band 1 for maximum output.

Proceed next to align the interstage section of Band 1. In doing this, it is essential to set the tuning control back and forth about the resonance position until the same time to adjust the trimmer for the highest resonance peak. Next align the antenna section for maximum sensitivity.

**ALIGNMENT FOR SHORT WAVE BANDS (S-623 & S623J ONLY)**  
 The procedure in aligning the short wave-bands is identical with that for the broadcast with the exception of the adjustment of the padder condenser. Insert a 400 ohm non-inductive resistor in series with the antenna lead. The alignment frequencies are as follows:

Band 2: 33.4 Meters—(9,000 kc.)  
 Band 1: 12.7 Meters—(24,000 kc.)

When aligning Band 2, set the Band Selector Switch in the position marked "Band 2". Set the tuning control pointer at 33.4 meters. Adjust the oscillator alignment capacitor on Band 2 for maximum output. Next adjust the interstage and antenna section alignment capacitors for maximum output.

To align Band 1, set the Band Selector Switch in the position marked "Band 1". Set the tuning control pointer at the 12.7 meter mark. Set the external oscillator at 12.7 meters. Adjust the oscillator section alignment capacitor on Band 1 for maximum output.

Proceed next to align the interstage section of Band 1. In doing this, it is essential to rock the tuning control back and forth about the resonance position and at the same time to adjust the trimmer for the highest resonance peak. Next align the antenna section for maximum sensitivity.

**LONG WAVE MODEL 625 ONLY**  
 The above alignment positions refer to the Model 623 only, which is calibrated in frequency. The alignment points for the Model 625, which is calibrated in meters only, is as follows:

Long Wave  
 Align at 750 meters.  
 Pad at 2,000 meters.  
 Broadcast  
 Pad at 200 meters.  
 Band 1  
 Align at 17 meters.

The Long Wave alignment procedure is similar to that for the Broadcast. A 200 mmf. condenser should be used in series with the antenna lead in aligning this band.

Model G-752

44.5-126 m. (6,750-2380 kc.)

187-566 m. (1,600-530 kc.)

220-240 V. AC/DC

(MODEL 625 IS SOLD OUTSIDE THE U. S. A. ONLY)

AC-DC Model S-623, for 220-240 V. (50-60 Cycles)

AC-DC Model S-623-J, for 220-240 V. (25-60 Cycles)

REMOVAL OF CHASSIS FROM CABINET:

To remove the chassis from the cabinet proceed as follows:  
 Be certain that the line cord is removed from the power outlet socket.  
 Remove the knobs and felt washers from the controls on the front panel.  
 Remove the four mounting screws, located underneath the cabinet and pull chassis out.

**REALIGNMENT:** If the receiver requires alignment, the procedure outlined below should be followed. In the schematic diagram sheet, the location and function of the various alignment capacitors are clearly illustrated. For best results, an external modulated oscillator with adequate frequency range and a visual output meter, should be used.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 456 kc. The Band Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. When aligning the receiver on all positions, the volume control should be turned to the maximum clockwise position. Connect the antenna lead of the external oscillator to the control grid of the 6D6 tube in the I. F. Amplifier through a .1 mid. fixed condenser. Connect the ground lead of the external oscillator to the chassis. The I. F. alignment trimmers are located at the top of the shielded I. F. Transformers. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. Following this, connect the external oscillator leads to the control grid of the 6A7 tube. Adjust each trimmer on I. F. Unit No. 1 for maximum gain.

During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. amplifier, it is essential to repeat the alignment process in all I. F. Units, with the external oscillator leads connected to the control grid of the 6A7 tube.

**WAVE TRAP ADJUSTMENT:** With the oscillator still set at 456 kc, connect the oscillator to the antenna through a 200 mmf. condenser. Then adjust the wave trap condenser to minimum deflection on the output meter.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground through a .0002 mid. condenser. Leave the Band Switch in the "Broadcast" position and place the tuning control pointer at the 1400 kc. mark. Tune the external oscillator to 1400 kc. Adjust the broadcast band oscillator trimmer to maximum response.

Model G-753

187-566 m. (1,600-530 kc.)

800-2170 m. (375-138 kc.)

220-240 V. AC/DC

(MODEL 625 IS SOLD OUTSIDE THE U. S. A. ONLY)

AC-DC Model S-623, for 220-240 V. (50-60 Cycles)

AC-DC Model S-623-J, for 220-240 V. (25-60 Cycles)

Next adjust the antenna section trimmer for maximum output.

The alignment frequencies are as follows:  
 Longwave Band — 900 meters (333 kc.)  
 Broadcast Band — 214 meters (1,400 kc.)  
 Band 1 — 50 meters (6,000 kc.)

**BAND 1:** Align the Short-wave band in a similar manner using a 400-ohm non-inductive resistor in place of the .0002 mid. condenser. The alignment frequency is 6,000 kc. (70 meters).

**THE LONG WAVE ALIGNMENT** procedure in the Model G-753 is as follows: Turn the Band Switch to the Long Wave position. The alignment frequency is 333 kc. Adjust the padder condenser at 170 kc. and at the same time rock the gang until at some setting of both padder and gang condenser maximum output is obtained. Use a .0002 mid. condenser in the antenna lead from the external oscillator.

**LONG WAVE BAND:** Model G-773 (sold only outside the U. S. A.) has a tuning band covering 800 to 2170 meters. Broadcast stations operating on long waves have a limited range, and are located chiefly in Europe. Hence, Model G-773 is not sold in the U. S. A.

**SHORT-WAVE BAND:** This band covers 44.5 to 126 meters, and is calibrated in both meters and megacycles because some program time-tables show the dial settings in meters, while others use megacycles.

The receiving range on the 49-meter band is about 300 miles during the daytime, and 1,500 miles or more at night.

**ANTENNA:** Due to the high sensitivity of this receiver, it is recommended that an aerial not over fifty feet long be used.

If you use an ordinary single-wire antenna, connect the antenna to the blue lead on the set. Then connect the clip on the chassis to the ground.

**TRIMMER CONTROL SWITCH:** The tone control is at the rear of the chassis. In one position the treble response is increased and in the other position the bass frequencies are emphasized. When tuning in short waves the latter position will probably be found preferable.

**BAND SWITCH:** The center knob controls the band switch. When this knob is in the counterclockwise position, the band from the broadcast position on Model G-752 changes to the long wave band on Model G-753. Turning the switch to the right or clockwise Model G-752 permits reception of shortwave signals and medium wave signals on Model G-753.

**CAUTION:** When making repairs on the receiver, use only ROSIN CORE SOLDER. NEVER USE SOLDERING PASTE OR ACID FLUXES OF ANY TYPE.

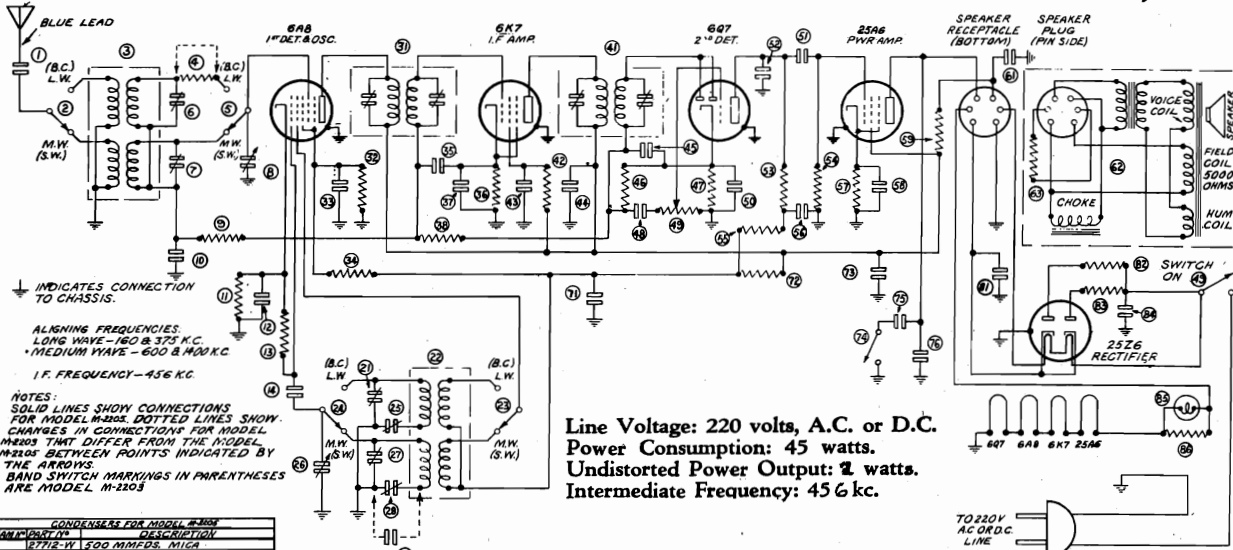
MODELS M-2203, M-2205

Schematic, Socket, Trimmers  
Alignment, Parts, Voltage

PILOT RADIO CORP.

**MODEL M-2203 SUPERHETERODYNE**  
Range: 16-52 Meters (18,800-5,700 kc.)  
178-550 Meters (1,680-545 kc.)

**MODEL M-2205 SUPERHETERODYNE**  
Range: 178-550 Meters (1,680-545 kc.)  
789-2,142 Meters (380-140 kc.)  
(Not available for sale in North and South America)



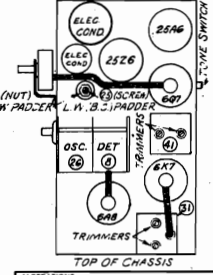
Line Voltage: 220 volts, A.C. or D.C.  
Power Consumption: 45 watts.  
Undistorted Power Output: 2 watts.  
Intermediate Frequency: 456 kc.

CONDENSERS FOR MODEL M-2203	
DIAGRAM PART NO.	DESCRIPTION
1	500 MFD. 50V. MICA
2	TRIMMER & PADDED ASSEMBLY
3	400 MFD. 2 GANG VARIABLE
10, 35	100 MFD. 50V. PAPER
11	100 MFD. 50V. PAPER
12	20 MFD. 50V. PAPER
13	DUAL PADDER 20-80 MFD. 50V.
14	100 MFD. 50V. PAPER
15	100 MFD. 50V. PAPER
16	100 MFD. 50V. PAPER
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99	100 MFD. 50V. PAPER
100	100 MFD. 50V. PAPER

MISCELLANEOUS LIST FOR MODEL M-2203	
DIAGRAM PART NO.	DESCRIPTION
1	BAND SWITCH
2	ANTENNA COIL ASSEMBLY
3	I.F. TRANSFORMER
4	2W I.F. TRANSFORMER ASSY
5	8" SMOKE CHOKER & RESISTOR ASST
6	TONE CONTROL SWITCH
7	DIAL LAMP 6.3 V. 1/2 AMP

RESISTORS FOR MODEL M-2203	
DIAGRAM PART NO.	DESCRIPTION
1	50 OHMS 1/4 WATT
2	100 OHMS 1/4 WATT
3	100 OHMS 1/4 WATT
4	50,000 OHMS 1/4 WATT
5	100,000 OHMS 1/4 WATT
6	5,000 OHMS 1/4 WATT
7	10,000 OHMS 1/4 WATT
8	100,000 OHMS 1/4 WATT
9	100,000 OHMS 1/4 WATT
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96	100,000 OHMS 1/4 WATT
97	100,000 OHMS 1/4 WATT
98	100,000 OHMS 1/4 WATT
99	100,000 OHMS 1/4 WATT
100	100,000 OHMS 1/4 WATT



PILOT RADIO CORPORATION	
LONG ISLAND CITY, N. Y. U. S. A.	
SCHEMATIC CIRCUIT DIAGRAM	
& CHASSIS LAYOUT FOR MODELS	
M-2203 & M-2205	
DATE: JAN 24, 1936	
DESIGNED BY: J. E. C.	
CHECKED BY: J. E. C.	
APPROVED BY: J. E. C.	
NO. 25140	

Voltages: Read tube socket voltages with meter having resistance of at least 1,000 ohms per volt. All voltages measured to chassis.

	Osc.-Det.	I.F.	Det. Amp.	Aud. Output	Rectifier
Tube	6A8	6K7	6Q7	25A6	25Z6
Plate	130	130	50*	180	—
Cathode	2.5	3.5	1	17.	210.
Screen	60	100	—	130	—
Filament	6.3	6.3	6.3	25.	25.

\*Voltage measured through plate resistor.

Speaker field voltage, 210 volts.  
Anode grid of 6A8, 100 volts.

**REALIGNMENT:** Should the receiver require realignment, the outlined procedure below should be followed. In the service information sheet, the location and function of the various alignment capacitors are clearly illustrated. For best results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the speaker.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 456 kc. The Band Switch should be in the position marked "Broadcast", and the tuning condenser should be set at maximum capacity. Connect the "antenna" lead of the external oscillator to the control grid of the type 6K7 tube in the I.F. Amplifier stage through a .1 mfd. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver ground lead. The I.F. alignment capacitors are located at the top of the shielded I.F. Transformers. Rotate the adjusting screw of each capacitor on I.F. Unit No. 2 slowly until maximum output is noted. On completion of this operation, remove the external oscillator leads from the type 6K7 I.F. Amplifier tube and connect it in the same

manner to the control grid at the top of the type 6A8 tube.

Now rotate each adjustment screw on I.F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I.F. Amplifier, it is essential to repeat the alignment process in both I.F. units with the external oscillator leads connected across the control grid of the 6A8 tube.

**BROADCAST ALIGNMENT:** After the I.F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads with a .0002 mfd. condenser in the antenna lead. Set the Band Switch in the "Broadcast" position and place the tuning control pointer at the 1400 kc. mark. Adjust the broadcast band oscillator trimmer to maximum response. Adjust the signal section trimmer in the same manner.

Next adjust the 600 kc. padder condenser. Set the external oscillator at 600 kc. Rotate the receiver tuning control until resonance is indicated. Then rock the tuning control back and forth about this resonance position, and at the same time adjust the padder condenser for the highest resonance peak.

Now repeat the 1400 kc. trimmer adjustment, following in every detail the procedure previously described.

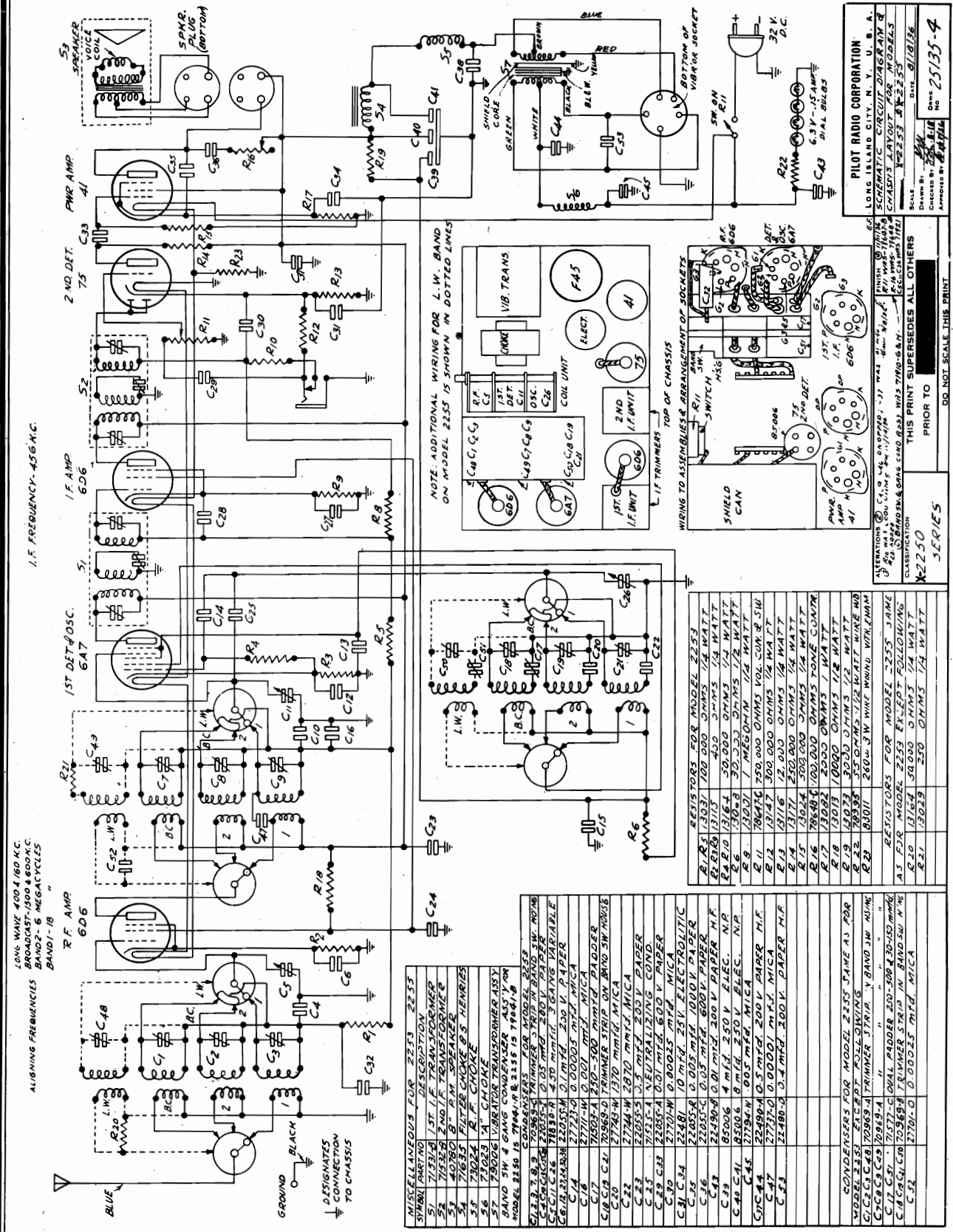
**SHORT-WAVE ALIGNMENT:** The procedure in aligning the short-wave bands is identical with that for the broadcast with the exception of the adjustment of the padder condenser. The alignment frequency is 16.8 Meters—(17,800 kc.) Turn the Band Switch to the right. Tune the external oscillator to 16.8 meters. Tune the receiver so that the dial pointer is in a position coincidental with the 16.8 meter indication on the dial scale. Adjust the short wave oscillator trimmer for maximum response. Next adjust the signal circuit trimmer for maximum resonance. Repeat all adjustments to assure correct alignment, rocking the gang condenser to right or left for maximum gain.

**THE LONG WAVE ALIGNMENT:** Procedure in the Model 2205 is similar to the Broadcast section of that receiver. Align at 375 kc. Adjust the padder at 160 kc.

Should it be necessary to remove the band switch assembly, it is advisable to realign the receiver after reinstalling.

PILOT RADIO CORP.

MODELS X-2253, X-2255  
Schematic, Socket  
Trimmers, Parts

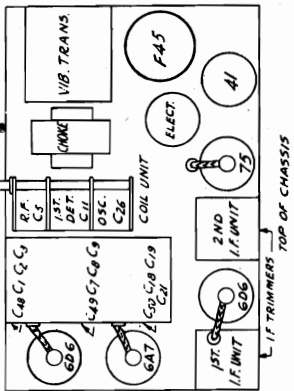


I.F. FREQUENCY - 456 K.C.

LONG WAVE 400-160 K.C.  
BROADCAST-1500-600 K.C.  
SHORT WAVE 1.6-18

ALIGNING FREQUENCIES

NOTE: ADDITIONAL WIRING FOR L.W. BAND ON MODEL 2255 IS SHOWN IN DOTTED LINES



WIRING TO ASSEMBLER'S ARRANGEMENT OF SOCKETS

RESISTORS FOR MODEL 2253

R15	1500	100 OHMS	1/4 WATT
R16	1500	500 OHMS	1/4 WATT
R17	1500	1000 OHMS	1/4 WATT
R18	1500	2000 OHMS	1/4 WATT
R19	1500	5000 OHMS	1/4 WATT
R20	1500	10000 OHMS	1/4 WATT
R21	1500	20000 OHMS	1/4 WATT
R22	1500	50000 OHMS	1/4 WATT
R23	1500	100000 OHMS	1/4 WATT
R24	1500	200000 OHMS	1/4 WATT
R25	1500	500000 OHMS	1/4 WATT
R26	1500	1000000 OHMS	1/4 WATT
R27	1500	2000000 OHMS	1/4 WATT
R28	1500	5000000 OHMS	1/4 WATT
R29	1500	10000000 OHMS	1/4 WATT
R30	1500	20000000 OHMS	1/4 WATT
R31	1500	50000000 OHMS	1/4 WATT
R32	1500	100000000 OHMS	1/4 WATT
R33	1500	200000000 OHMS	1/4 WATT
R34	1500	500000000 OHMS	1/4 WATT
R35	1500	1000000000 OHMS	1/4 WATT
R36	1500	2000000000 OHMS	1/4 WATT
R37	1500	5000000000 OHMS	1/4 WATT
R38	1500	10000000000 OHMS	1/4 WATT
R39	1500	20000000000 OHMS	1/4 WATT
R40	1500	50000000000 OHMS	1/4 WATT
R41	1500	100000000000 OHMS	1/4 WATT
R42	1500	200000000000 OHMS	1/4 WATT
R43	1500	500000000000 OHMS	1/4 WATT
R44	1500	1000000000000 OHMS	1/4 WATT
R45	1500	2000000000000 OHMS	1/4 WATT
R46	1500	5000000000000 OHMS	1/4 WATT
R47	1500	10000000000000 OHMS	1/4 WATT
R48	1500	20000000000000 OHMS	1/4 WATT
R49	1500	50000000000000 OHMS	1/4 WATT
R50	1500	100000000000000 OHMS	1/4 WATT
R51	1500	200000000000000 OHMS	1/4 WATT
R52	1500	500000000000000 OHMS	1/4 WATT
R53	1500	1000000000000000 OHMS	1/4 WATT
R54	1500	2000000000000000 OHMS	1/4 WATT
R55	1500	5000000000000000 OHMS	1/4 WATT
R56	1500	10000000000000000 OHMS	1/4 WATT
R57	1500	20000000000000000 OHMS	1/4 WATT
R58	1500	50000000000000000 OHMS	1/4 WATT
R59	1500	100000000000000000 OHMS	1/4 WATT
R60	1500	200000000000000000 OHMS	1/4 WATT
R61	1500	500000000000000000 OHMS	1/4 WATT
R62	1500	1000000000000000000 OHMS	1/4 WATT
R63	1500	2000000000000000000 OHMS	1/4 WATT
R64	1500	5000000000000000000 OHMS	1/4 WATT
R65	1500	10000000000000000000 OHMS	1/4 WATT
R66	1500	20000000000000000000 OHMS	1/4 WATT
R67	1500	50000000000000000000 OHMS	1/4 WATT
R68	1500	100000000000000000000 OHMS	1/4 WATT
R69	1500	200000000000000000000 OHMS	1/4 WATT
R70	1500	500000000000000000000 OHMS	1/4 WATT
R71	1500	1000000000000000000000 OHMS	1/4 WATT
R72	1500	2000000000000000000000 OHMS	1/4 WATT
R73	1500	5000000000000000000000 OHMS	1/4 WATT
R74	1500	10000000000000000000000 OHMS	1/4 WATT
R75	1500	20000000000000000000000 OHMS	1/4 WATT
R76	1500	50000000000000000000000 OHMS	1/4 WATT
R77	1500	100000000000000000000000 OHMS	1/4 WATT
R78	1500	200000000000000000000000 OHMS	1/4 WATT
R79	1500	500000000000000000000000 OHMS	1/4 WATT
R80	1500	1000000000000000000000000 OHMS	1/4 WATT
R81	1500	2000000000000000000000000 OHMS	1/4 WATT
R82	1500	5000000000000000000000000 OHMS	1/4 WATT
R83	1500	10000000000000000000000000 OHMS	1/4 WATT
R84	1500	20000000000000000000000000 OHMS	1/4 WATT
R85	1500	50000000000000000000000000 OHMS	1/4 WATT
R86	1500	100000000000000000000000000 OHMS	1/4 WATT
R87	1500	200000000000000000000000000 OHMS	1/4 WATT
R88	1500	500000000000000000000000000 OHMS	1/4 WATT
R89	1500	1000000000000000000000000000 OHMS	1/4 WATT
R90	1500	2000000000000000000000000000 OHMS	1/4 WATT
R91	1500	5000000000000000000000000000 OHMS	1/4 WATT
R92	1500	10000000000000000000000000000 OHMS	1/4 WATT
R93	1500	20000000000000000000000000000 OHMS	1/4 WATT
R94	1500	50000000000000000000000000000 OHMS	1/4 WATT
R95	1500	100000000000000000000000000000 OHMS	1/4 WATT
R96	1500	200000000000000000000000000000 OHMS	1/4 WATT
R97	1500	500000000000000000000000000000 OHMS	1/4 WATT
R98	1500	1000000000000000000000000000000 OHMS	1/4 WATT
R99	1500	2000000000000000000000000000000 OHMS	1/4 WATT
R100	1500	5000000000000000000000000000000 OHMS	1/4 WATT

MISCELLANEOUS FOR 2253

SYMBOL	PART NO.	DESCRIPTION
S1	7131A	1ST I.F. TRANSFORMER
S2	7132A	2ND I.F. TRANSFORMER
S3	7133A	3RD I.F. TRANSFORMER
S4	7134A	BUTTER CHOCK 0.5 HENRIES
S5	7135A	R.F. CHOKER
S6	7136A	R.F. CHOKER
S7	7137A	1ST I.F. TRANSFORMER
S8	7138A	2ND I.F. TRANSFORMER
S9	7139A	3RD I.F. TRANSFORMER
S10	7140A	4TH I.F. TRANSFORMER
S11	7141A	5TH I.F. TRANSFORMER
S12	7142A	6TH I.F. TRANSFORMER
S13	7143A	7TH I.F. TRANSFORMER
S14	7144A	8TH I.F. TRANSFORMER
S15	7145A	9TH I.F. TRANSFORMER
S16	7146A	10TH I.F. TRANSFORMER
S17	7147A	11TH I.F. TRANSFORMER
S18	7148A	12TH I.F. TRANSFORMER
S19	7149A	13TH I.F. TRANSFORMER
S20	7150A	14TH I.F. TRANSFORMER
S21	7151A	15TH I.F. TRANSFORMER
S22	7152A	16TH I.F. TRANSFORMER
S23	7153A	17TH I.F. TRANSFORMER
S24	7154A	18TH I.F. TRANSFORMER
S25	7155A	19TH I.F. TRANSFORMER
S26	7156A	20TH I.F. TRANSFORMER
S27	7157A	21TH I.F. TRANSFORMER
S28	7158A	22TH I.F. TRANSFORMER
S29	7159A	23TH I.F. TRANSFORMER
S30	7160A	24TH I.F. TRANSFORMER
S31	7161A	25TH I.F. TRANSFORMER
S32	7162A	26TH I.F. TRANSFORMER
S33	7163A	27TH I.F. TRANSFORMER
S34	7164A	28TH I.F. TRANSFORMER
S35	7165A	29TH I.F. TRANSFORMER
S36	7166A	30TH I.F. TRANSFORMER
S37	7167A	31TH I.F. TRANSFORMER
S38	7168A	32TH I.F. TRANSFORMER
S39	7169A	33TH I.F. TRANSFORMER
S40	7170A	34TH I.F. TRANSFORMER
S41	7171A	35TH I.F. TRANSFORMER
S42	7172A	36TH I.F. TRANSFORMER
S43	7173A	37TH I.F. TRANSFORMER
S44	7174A	38TH I.F. TRANSFORMER
S45	7175A	39TH I.F. TRANSFORMER
S46	7176A	40TH I.F. TRANSFORMER
S47	7177A	41TH I.F. TRANSFORMER
S48	7178A	42TH I.F. TRANSFORMER
S49	7179A	43TH I.F. TRANSFORMER
S50	7180A	44TH I.F. TRANSFORMER
S51	7181A	45TH I.F. TRANSFORMER
S52	7182A	46TH I.F. TRANSFORMER
S53	7183A	47TH I.F. TRANSFORMER
S54	7184A	48TH I.F. TRANSFORMER
S55	7185A	49TH I.F. TRANSFORMER
S56	7186A	50TH I.F. TRANSFORMER
S57	7187A	51TH I.F. TRANSFORMER
S58	7188A	52TH I.F. TRANSFORMER
S59	7189A	53TH I.F. TRANSFORMER
S60	7190A	54TH I.F. TRANSFORMER
S61	7191A	55TH I.F. TRANSFORMER
S62	7192A	56TH I.F. TRANSFORMER
S63	7193A	57TH I.F. TRANSFORMER
S64	7194A	58TH I.F. TRANSFORMER
S65	7195A	59TH I.F. TRANSFORMER
S66	7196A	60TH I.F. TRANSFORMER
S67	7197A	61TH I.F. TRANSFORMER
S68	7198A	62TH I.F. TRANSFORMER
S69	7199A	63TH I.F. TRANSFORMER
S70	7200A	64TH I.F. TRANSFORMER
S71	7201A	65TH I.F. TRANSFORMER
S72	7202A	66TH I.F. TRANSFORMER
S73	7203A	67TH I.F. TRANSFORMER
S74	7204A	68TH I.F. TRANSFORMER
S75	7205A	69TH I.F. TRANSFORMER
S76	7206A	70TH I.F. TRANSFORMER
S77	7207A	71TH I.F. TRANSFORMER
S78	7208A	72TH I.F. TRANSFORMER
S79	7209A	73TH I.F. TRANSFORMER
S80	7210A	74TH I.F. TRANSFORMER
S81	7211A	75TH I.F. TRANSFORMER
S82	7212A	76TH I.F. TRANSFORMER
S83	7213A	77TH I.F. TRANSFORMER
S84	7214A	78TH I.F. TRANSFORMER
S85	7215A	79TH I.F. TRANSFORMER
S86	7216A	80TH I.F. TRANSFORMER
S87	7217A	81TH I.F. TRANSFORMER
S88	7218A	82TH I.F. TRANSFORMER
S89	7219A	83TH I.F. TRANSFORMER
S90	7220A	84TH I.F. TRANSFORMER
S91	7221A	85TH I.F. TRANSFORMER
S92	7222A	86TH I.F. TRANSFORMER
S93	7223A	87TH I.F. TRANSFORMER
S94	7224A	88TH I.F. TRANSFORMER
S95	7225A	89TH I.F. TRANSFORMER
S96	7226A	90TH I.F. TRANSFORMER
S97	7227A	91TH I.F. TRANSFORMER
S98	7228A	92TH I.F. TRANSFORMER
S99	7229A	93TH I.F. TRANSFORMER
S100	7230A	94TH I.F. TRANSFORMER

PILOT RADIO CORPORATION  
LONG ISLAND CITY, N. Y. U. S. A.  
SCHEMATIC CIRCUIT DIAGRAM &  
SOCKET TRIMMERS, PARTS  
SCALE: 1/2" = 1" MODEL X-2253, X-2255  
DATE: 8/18/36  
DRAWN BY: J.F.R.  
CHECKED BY: J.F.R.  
APPROVED BY: J.F.R.

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LONG ISLAND CITY, N. Y. U. S. A.  
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APPROVED BY: J.F.R.

MODELS G-576, G-577  
MODELS X-2253, X-2255  
Alignment

PILOT RADIO CORP.

Model 2253

16 - 550 m. (18,800 - 545 kc.)

FOR 32-VOLT BATTERY OPERATION

(MODEL 2253 IS SOLD OUTSIDE THE U. S. A. ONLY)

**REMOVAL OF CHASSIS FROM CABINET:**  
To remove the chassis from the cabinet proceed as follows:

Be certain that the line cord is removed from the power outlet socket.

Remove the "slip-on" knobs and felt washers from the controls and loosen the set screw on the tuning knob.

Remove the speaker plug from the socket at the rear of the chassis.

Remove the four mounting screws, located underneath the cabinet.

**REALIGNMENT:** Should the receiver require realignment, the procedure outlined below should be followed. For best results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the chassis.

The location of the R. F. alignment trimmer condensers is on the side of the band switch. The trimmers in the lowest row are those for aligning Band 1. Those in the second row from the bottom are for Band 2. Those in the third row up are for the Broadcast. In the Model 2253 there is an additional row of trimmers located immediately above those for the Broadcast.

The padder condenser is located under the rear section of the band switch. In the Model 2253 an additional padder for the long wave is located at the right of the Broadcast padder. Access to the padder condenser is made through a hole provided in the rear of the chassis frame.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 476 kc. The Band Selector Switch should be in the position marked "Broadcast" and the tuning condenser should be set at maximum capacity. Connect the antenna lead of the external oscillator to the control grid of the type 6D6 tube in the I. F. Amplifier stage through a .1 mfd. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver ground lead. The I. F. alignment capacitors are located at the side of the shielded I. F. Transformers. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. On completion of this operation, remove the external oscillator lead from the type 6D6 I. F. amplifier tube and connect it in the same manner to the control grid at the top of the type 6A7 tube.

Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. amplifier, it is essential to repeat the alignment process in both I. F. Units.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads. Insert a 200 mmf. condenser in series with the antenna lead. Set the Band Selector Switch in the "Broadcast" position and place the tuning control pointer at the 1700 kc. mark. Adjust the broadcast band oscillator trimmer.

Model 2255

16 - 550 m. (18,800 - 545 kc.)

750 - 2000 m. (400 - 150 kc.)

FOR 32-VOLT BATTERY OPERATION

(MODEL 2255 IS SOLD OUTSIDE THE U. S. A. ONLY)

**REMOVAL OF CHASSIS FROM CABINET:**  
To remove the chassis from the cabinet proceed as follows:

Be certain that the line cord is removed from the power outlet socket.

Remove the "slip-on" knobs and felt washers from the controls and loosen the set screw on the tuning knob.

Remove the speaker plug from the socket at the rear of the chassis.

Remove the four mounting screws, located underneath the cabinet.

**REALIGNMENT:** Should the receiver require realignment, the procedure outlined below should be followed. For best results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the chassis.

The location of the R. F. alignment trimmer condensers is on the side of the band switch. The trimmers in the lowest row are those for aligning Band 1. Those in the second row from the bottom are for Band 2. Those in the third row up are for the Broadcast. In the Model 2255 there is an additional row of trimmers located immediately above those for the Broadcast.

The padder condenser is located under the rear section of the band switch. In the Model 2255 an additional padder for the long wave is located at the right of the Broadcast padder. Access to the padder condenser is made through a hole provided in the rear of the chassis frame.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 476 kc. The Band Selector Switch should be in the position marked "Broadcast" and the tuning condenser should be set at maximum capacity. Connect the antenna lead of the external oscillator to the control grid of the type 6K7 tube in the I. F. Amplifier stage through a .1 mfd. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver ground lead. The I. F. alignment capacitors are located at the side of the shielded I. F. Transformers. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. On completion of this operation, remove the external oscillator lead from the type 6K7 I. F. amplifier tube and connect it in the same manner to the control grid at the top of the type 6A8 tube.

Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. amplifier, it is essential to repeat the alignment process in both I. F. Units.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads. Insert a 200 mmf. condenser in series with the antenna lead. Set the Band Selector Switch in the "Broadcast" position and place the tuning control pointer at the 1700 kc. mark. Adjust the broadcast band oscillator trimmer.

Model G-576

Model G-577

Four Tuning Bands Cover 12.3-566 m. (24,200-530 kc.)

REMOVAL OF CHASSIS FROM CABINET.

To remove the chassis from the cabinet proceed as follows:

Be certain that the line cord is removed from the power outlet socket.

Remove the "slip-on" knobs and felt washers from the controls and loosen the set screw on the tuning knob.

Remove the speaker plug from the socket at the rear of the chassis.

Remove the four mounting screws, located underneath the cabinet.

Remove the tuning beam plug from the socket at the front of the chassis.

**REALIGNMENT:** Should the receiver require realignment, the procedure outlined below should be followed. For best results an external modulated oscillator with adequate frequency range, and a visual output meter, should be used.

Before connecting the chassis to the power line, reconnect the speaker cable in its socket at the rear of the chassis.

The location of the R. F. alignment trimmer condensers is on the side of the band switch. The trimmers in the lowest row are those for aligning Band 1. Those in the second row from the bottom are for Band 2. Those in the third row up are for the Broadcast. The trimmers in the top row are for the Broadcast band.

The padder condenser is located under the rear section of the band switch. Access to the padder condenser is made through a hole provided in the rear of the chassis frame.

**I. F. ALIGNMENT:** When aligning the Intermediate Frequency Amplifier, the external oscillator must be set at 476 kc. The Band Selector Switch should be in the position marked "Broadcast" and the tuning condenser should be set at maximum capacity. Connect the antenna lead of the external oscillator to the control grid of the type 6K7 tube in the I. F. Amplifier stage through a .1 mfd. fixed condenser. Connect the "ground" lead of the external oscillator to the receiver ground lead. The I. F. alignment capacitors are located at the side of the shielded I. F. Transformers. Rotate the adjusting screw of each capacitor on I. F. Unit No. 2 slowly until maximum output is noted. On completion of this operation, remove the external oscillator lead from the type 6K7 I. F. amplifier tube and connect it in the same manner to the control grid at the top of the type 6A8 tube.

Now rotate each adjustment screw on I. F. Unit No. 1 for maximum output. During these operations, use the least possible input to prevent broadening of the resonance peaks.

In order to obtain the most accurate realignment of the I. F. amplifier, it is essential to repeat the alignment process in both I. F. Units.

**BROADCAST ALIGNMENT:** After the I. F. amplifier is completely realigned, connect the external oscillator leads to the receiver antenna and ground leads. Insert a 200 mmf. condenser in series with the antenna lead. Set the Band Selector Switch in the "Broadcast" position and place the tuning control pointer at the 1700 kc. mark. Adjust the broadcast band oscillator trimmer.

Next adjust the 600 kc. padder condenser, located in the lower rear partition of the band switch, under the chassis. Set the external oscillator at 600 kc. Rotate the receiver tuning control to the resonance position, and at the same time adjust the padder condenser for the highest peak.

Now repeat the 1700 kc. trimmer adjustment, following in every detail the procedure previously described.

The alignment frequencies are as follows:

- Band 4—600 and 1500 kc.—400 and 200 m.
- Band 3—50 meters—6,000 kc.
- Band 2—21.4 meters—14,000 kc.
- Band 1—12.3 meters—24,000 kc.

When aligning Band 3, set the Band Switch in the position marked Band 3. Replace the 200 mmf. condenser with 400 ohm resistor. Rotate the tuning condenser to the 6,000 kc. indication on the dial scale. Set the external oscillator at 6,000 kc. Adjust the Band 3 oscillator trimmer for maximum sensitivity. Next adjust the interstage and antenna trimmer condensers for maximum sensitivity. Check the overall sensitivity of the band at several points along the dial scale.

The alignment of Bands 1 and 2 requires greater care due to the higher frequencies covered. Set the external oscillator to the alignment frequency of the band to be adjusted. Rotate the tuning condenser to the resonance until the dial pointer is coincidental with the receiver frequency indication on the dial scale. Adjust the oscillator trimmer condenser for maximum sensitivity. Proceed next to align the interstage control. In doing this it is essential to rock the tuning control back and forth about the resonance position and at the same time to adjust the trimmer for the highest resonant peak. Next align the antenna section for minimum sensitivity.

**REMOVAL OF BAND SELECTOR SWITCH ASSEMBLY:** Should it be necessary to remove the switch assembly, this is easily done by removing the supporting screws. Before doing this, however, it is essential to unsolder the leads between the switch and the chassis. It is advisable to realign the receiver after reinstalling the switch assembly.

**CAUTION:** When making repairs on the receiver, use only ROSIN CORE SOLDER. NEVER USE SOLDERING PASTE OR ACID FLUXES OF ANY TYPE.

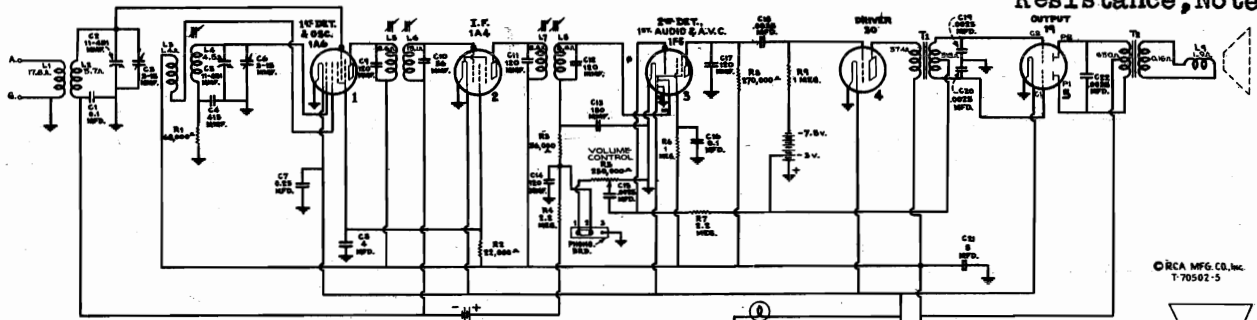
**PHONOGRAPH PICK-UP:** A jack is provided at the rear of the chassis for plugging in an electric phonograph pick-up, in order that records can be reproduced by the loudspeaker, through the high-quality amplifier with which this set is equipped. The pick-up should be of the high-impedance type.

**EXTRA SPEAKER:** At the rear of the chassis there is a socket for plugging in an extra speaker, which can be located in the kitchen, in one of your upstairs rooms, or down cellar in the game room. This will give you the equivalent of an extra set, and the extra speaker will be a permanent part of the receiver. We recommend a permanent magnet dynamic speaker of 10,000 ohms. These speakers operate without any field exciting current.



RCA MFG. CO., INC.

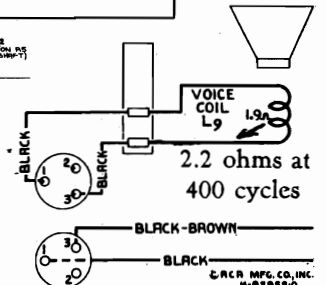
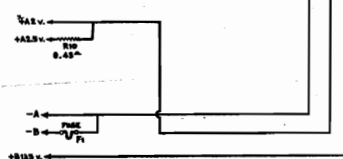
MODEL 5BT  
Schematic, Socket  
Chassis Wiring  
Resistance, Notes



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T-70502-5

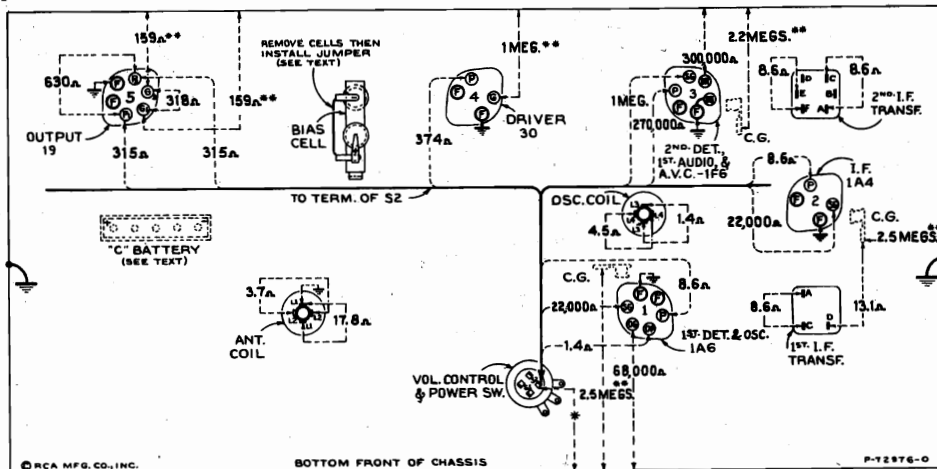
I.F. PEAK 460 KC.

**\*\*Before making any resistance measurements, remove the two bias cells and connect jumpers on bias-cell board as shown. Also, remove the "C" battery and connect the two leads (-7½ v. and -3 v.) to chassis ground. After measurements are completed, remove jumpers from bias-cell board and then carefully insert bias cells. Next, insert "C" battery and restore leads to their respective positions.**



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W-8889-5

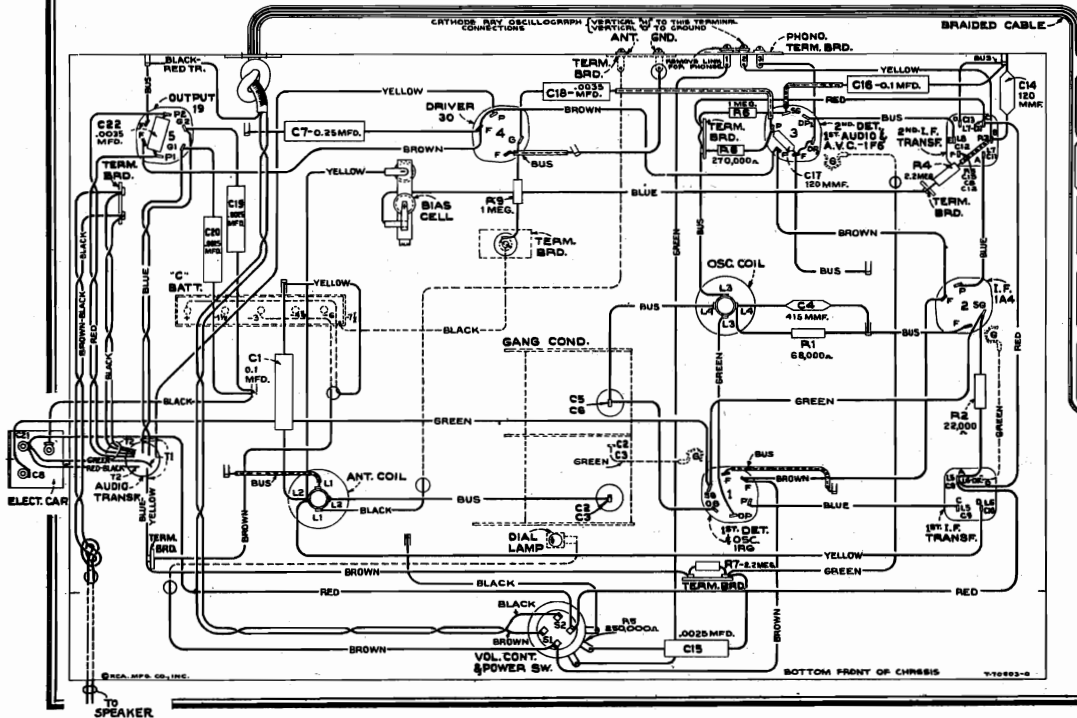
**Resistance Diagram  
Battery cable dis-  
connected -- Tubes  
removed -- Tuning  
condenser in full  
mesh -- Bias cells  
and C battery re-  
moved -- Volume  
setting optional.**



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\* OPEN CIRCUIT - (LEAKAGE OF ELECTROLYTIC CAPACITORS ONLY).

BOTTOM FRONT OF CHASSIS

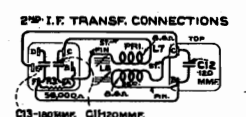
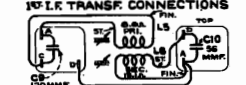
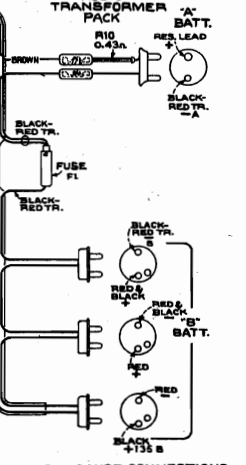
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BOTTOM FRONT OF CHASSIS

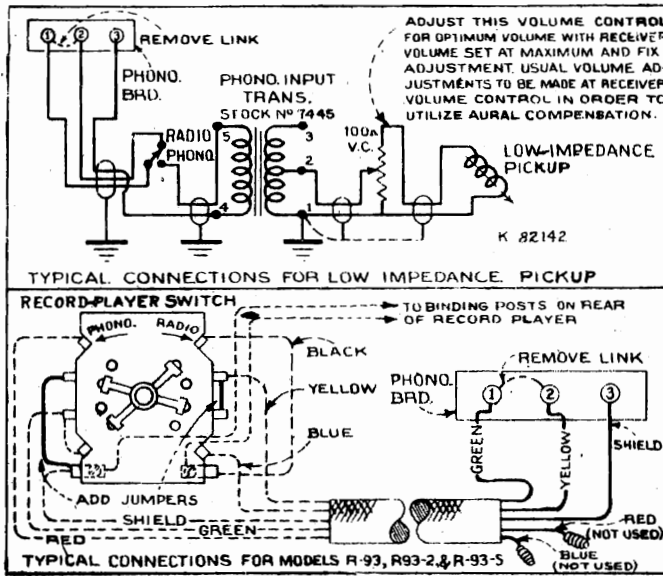
T-70502-5





RCA MFG. CO., INC.

MODEL 5BT  
Phono Data  
Notes, Parts



**Caution:** The two bias cells are used only for the purpose of supplying bias potential and should never be measured with an ordinary voltmeter or other device which draws any current. A simple check on these cells may be made by connecting a milliammeter in the plate circuit of the RCA-1A4 tube and noting the plate current reading. Then remove the two bias cells, being careful that the spring contact clips do not short-circuit them during removal. Connect a 2-volt battery between the + and - v. (— battery to grid side) terminals of the bias cell board, and again note the plate current reading. If the first reading obtained (with bias cells) is more than 40% from the latter reading (with 2-volt battery), the bias cells should be replaced. This 40% difference is equivalent to a change of approximately 25% battery voltage.

PRICES SUBJECT TO CHANGE  
WITHOUT NOTICE

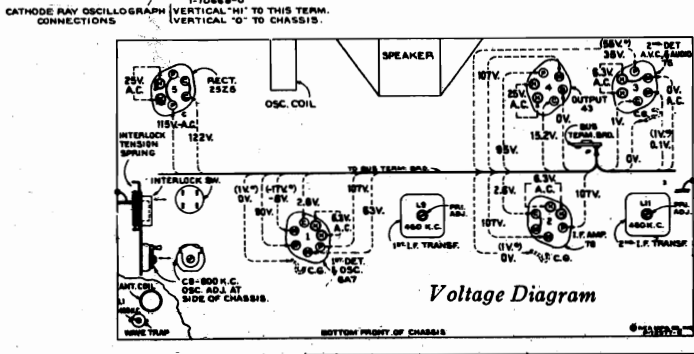
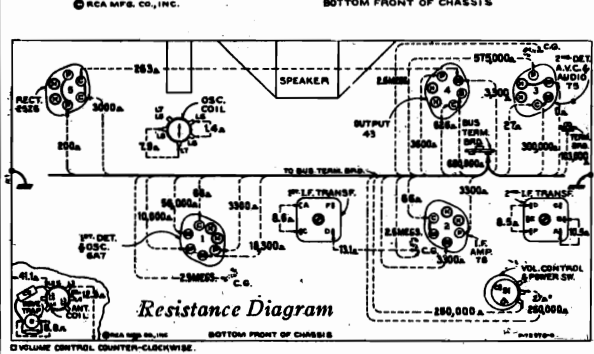
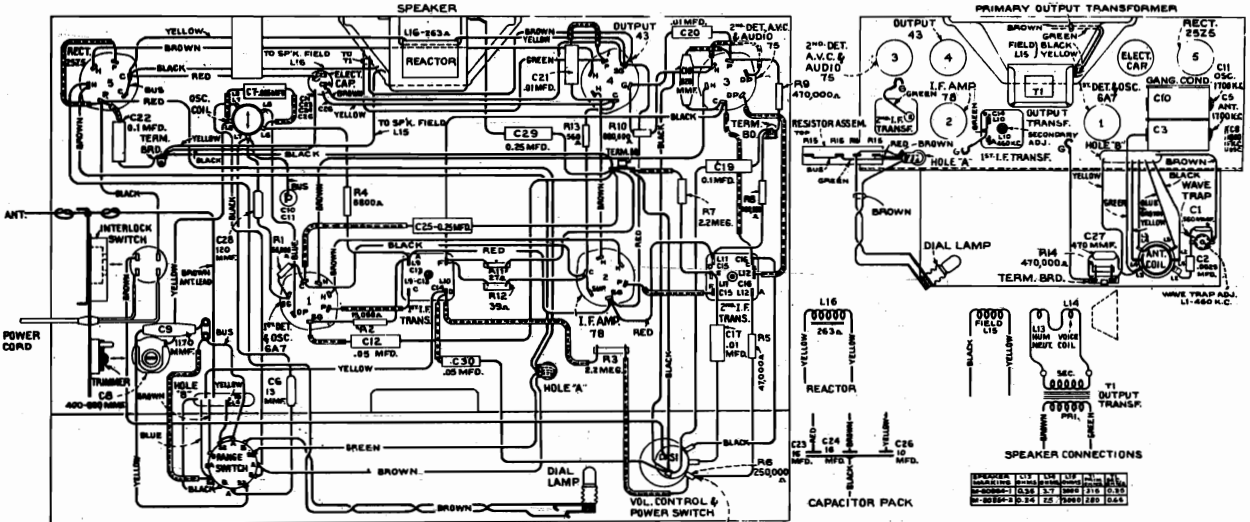
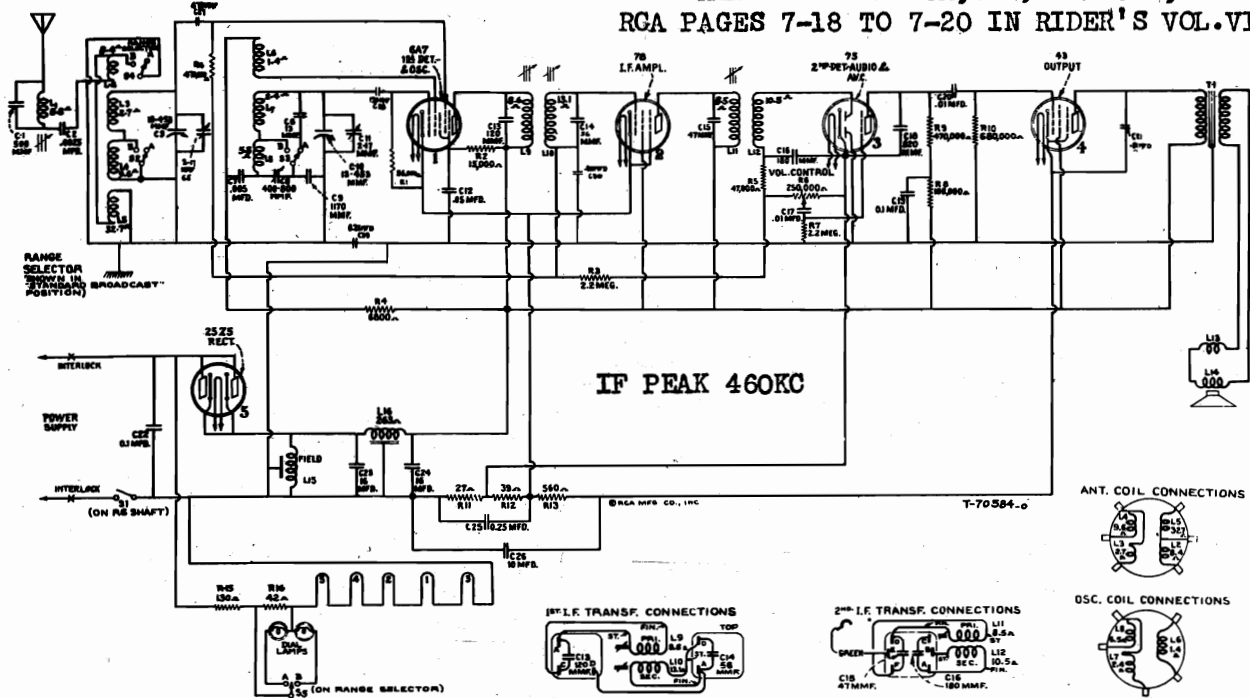
Stock No.	DESCRIPTION	List Price	Stock No.	DESCRIPTION	List Price
13216	RECEIVER ASSEMBLIES		11305	Resistor—22,000 ohms, carbon type, 1/4 watt—Package of 5 (R2)	1.00
12717	Board—Antenna and ground terminal board	\$0.25	11282	Resistor—56,000 ohms, carbon type, 1/10 watt—Package of 5 (R3)	.75
4289	Body—Female section of fuse holder—Package of 10	.22	12009	Resistor—68,000 ohms, carbon type, 1/4 watt—Package of 5 (R1)	\$1.00
4286	Bushing—Bushing and ferrule assembly for fuse holder—Package of 10	.35	11323	Resistor—270,000 ohms, carbon type, 1/4 watt—Package of 5 (R8)	1.00
13217	Cable—Battery cable complete with four 2-contact male connectors, fuse holder and fuse	.38	12200	Resistor—1 meg., insulated, 1/4 watt—Package of 5 (R6, R9)	1.00
4288	Cap—Male section of fuse holder—Package of 10	3.05	11626	Resistor—2.2 meg., carbon type, 1/4 watt—Package of 5 (R4, R7)	1.00
12629	Capacitor—56 Mmfd. (C10)	.36	13296	Shield—Coil shield for coil Stock Nos. 13293 and 13294	.30
12404	Capacitor—120 Mmfd. (C9, C11, C12)	.26	12008	Shield—First or second I. F. transformer shield	.28
12724	Capacitor—120 Mmfd. (C14, C17)	.28	12607	Shield—First I. F. transformer shield top	.30
12406	Capacitor—180 Mmfd. (C13)	.26	12581	Shield—Second I. F. transformer shield top	.36
13297	Capacitor—415 Mmfd. (C4)	.25	3682	Shield—1A4, 1A6, or 1F6 Radiotron shield	.22
5107	Capacitor—0025 Mfd. (C15, C19, C20)	.16	8098	Socket—Dial lamp socket	.10
5005	Capacitor—0035 Mfd. (C18, C22)	.22	4794	Socket—4-contact 1A4 or 30 Radiotron socket	.15
4841	Capacitor—0.1 Mfd. (C1, C16)	.30	4786	Socket—6-contact 1A6, 1F6 or 19 Radiotron socket	.15
4840	Capacitor—0.25 Mfd. (C7)	.170	12007	Spring—Retaining spring for core, Stock No. 12006—Package of 10	.36
13295	Capacitor Pack—Comprising one 4 mfd. and one 8 mfd. sections (C8, C21)	1.00	4284	Spring—Spring for female section fuse holder—Package of 10	.30
13293	Coil—Antenna coil with shield (L1, L2)	1.00	12803	Transformer—Audio transformer pack (T1, T2)	3.55
13294	Coil—Oscillator coil with shield (L3, L4)	1.00	12801	Transformer—First I. F. transformer (L5, L6, C9, C10)	1.70
13212	Condenser—2-gang variable tuning condenser (C2, C3, C5, C6)	3.40	12802	Transformer—Second I. F. transformer (L7, L8, C11, C12, C13, R3)	1.85
12828	Connector—2-contact male connector for cable, Stock No. 13217	.20	13214	Volume control and power switch (R5, S1, S2)	1.50
12827	Connector—2-contact and guide pin male connector for cable Stock No. 13217	.30	4285	Washer—Insulating washer for female section of fuse holder—Package of 10	.22
5119	Connector—3-contact female connector for speaker cable	.25	<b>REPRODUCER ASSEMBLIES</b>		
12006	Core—Adjustable core and stud assembly for Stock Nos. 12801 and 12802	.22	12642	Cone—Reproducer cone and dust cap	.94
12681	Cell—Bias cell	.30	5118	Plug—3-contact male connector for reproducer	.25
13391	Dial—Station selector dial scale	.45	9712	Reproducer—Complete	6.60
3748	Fuse—1/2 ampere—Package of 5 (F1)	.40	<b>MISCELLANEOUS ASSEMBLIES</b>		
13215	Holder—Bias cell holder	.25	12638	Knob—Station selector control knob—Package of 5	.58
13213	Indicator—Station selector indicator pointer	.15			
4290	Insulator—Insulator for female section of fuse holders—Package of 10	.35			
4348	Lamp—Dial lamp	.38			
13298	Resistor—Flexible type, 0.43 ohm—Package of 5 (R10)	.90			

**MODELS 5XA, 5XA3, 5XA4**  
**Schematic, Socket, Voltage**  
**Chassis Wiring, Resistance**

RCA MFG. CO., INC.

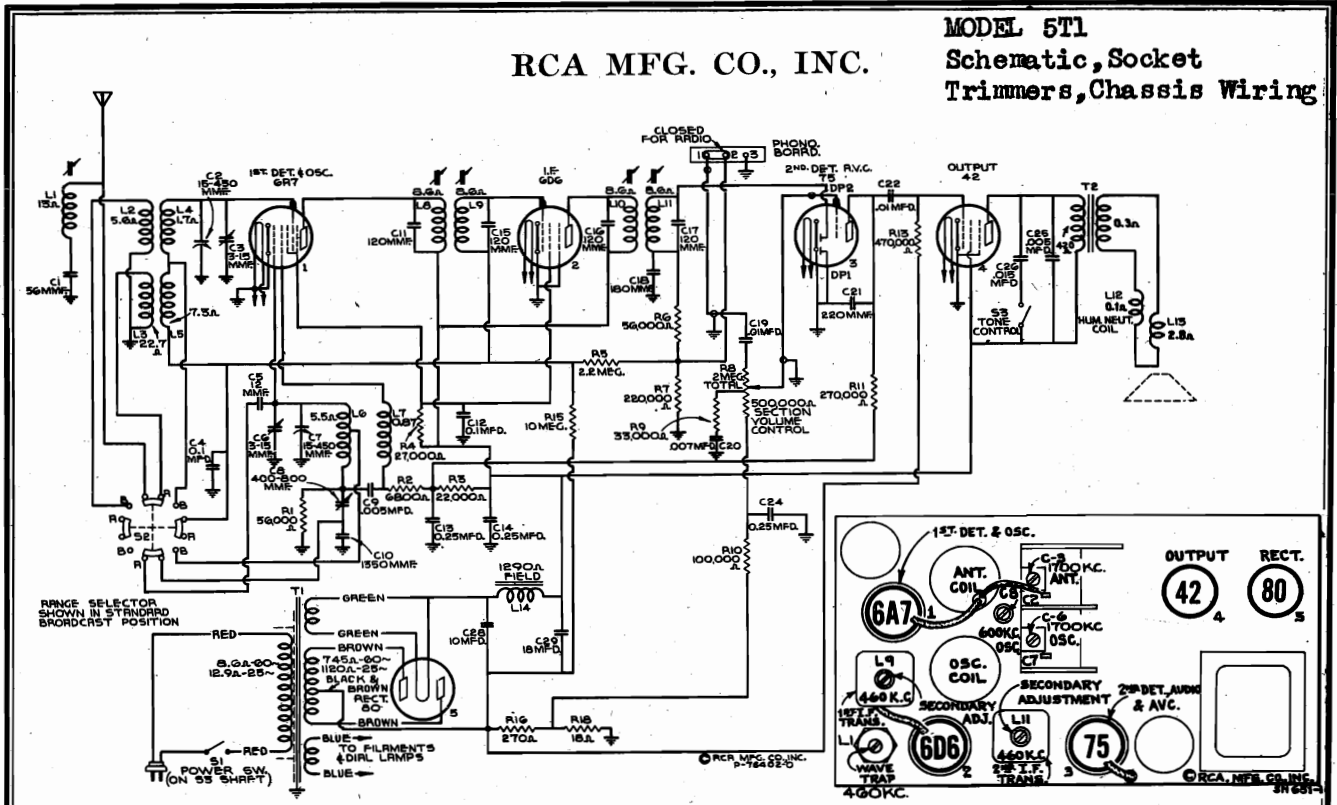
RCA Victor Models 5XA, 5XA3, and 5XA4 are similar to RCA Victor Models 5X, 5X3, and 5X4 respectively. Technical Information and Service Data for Models 5X, 5X3, and 5X4 is directly applicable except as contained herein.

FOR DATA ON MODELS 5X, 5X3, AND 5X4, SEE  
 RCA PAGES 7-18 TO 7-20 IN RIDER'S VOL. VII



RCA MFG. CO., INC.

MODEL 5T1  
Schematic, Socket  
Trimmers, Chassis Wiring



IF PEAK 460 KC

Figure 2—Schematic Circuit Diagram

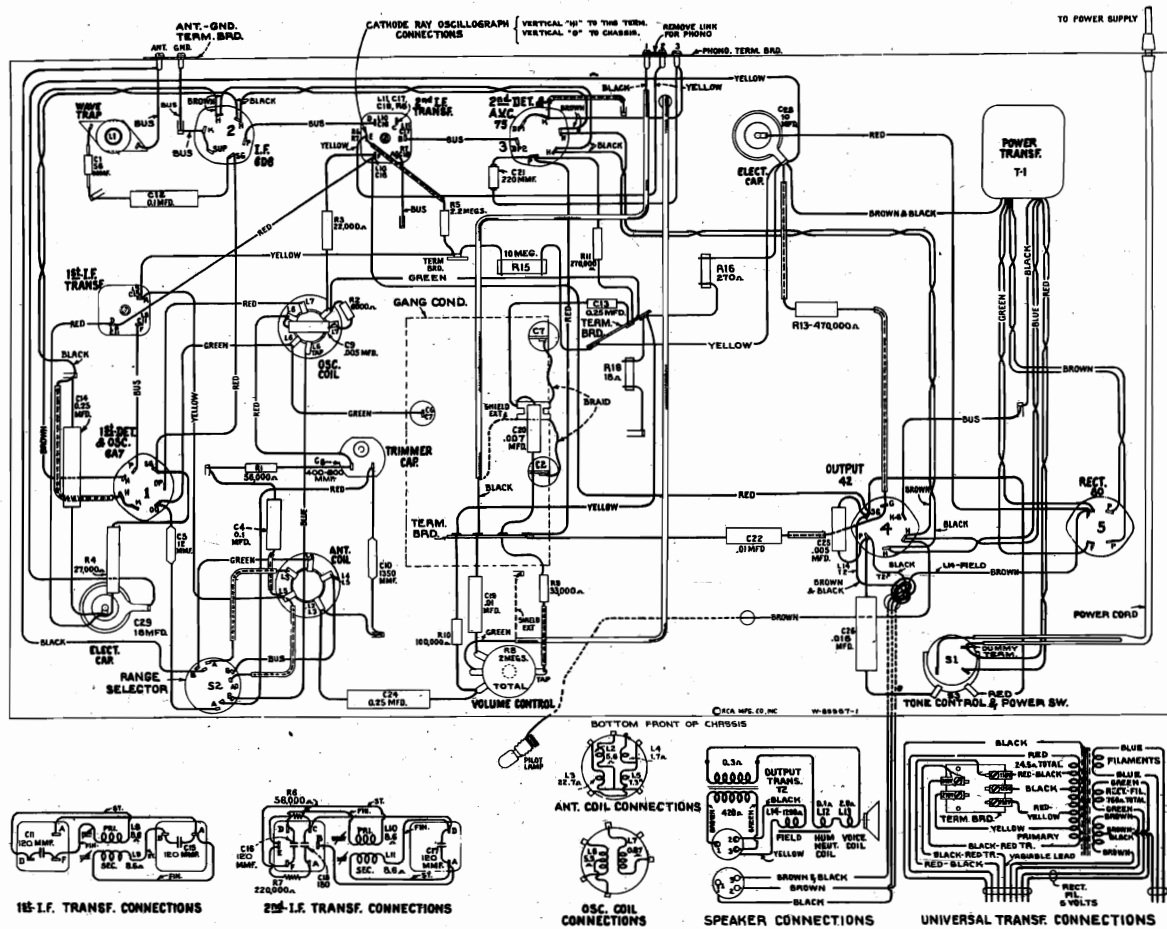


Figure 3—Chassis Wiring Diagram

MODEL 5T1

Voltage, Alignment

RCA MFG. CO., INC.

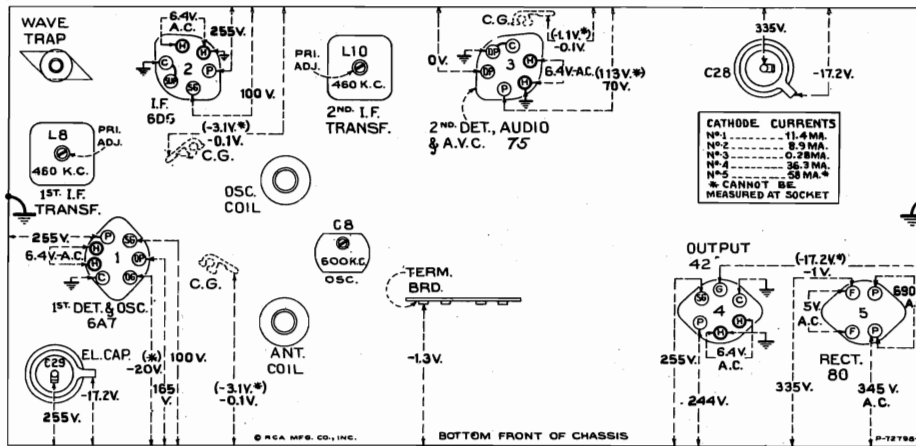


Figure 4—Radiotron Socket Voltages, Coil, and Trimmer Locations  
 Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc (“Standard Broadcast”)—  
 No signal being received—Volume control minimum

Note: Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

\* Voltage values as specified should hold within  $\pm 20\%$  when the receiver is normally operative at its rated line voltage. To duplicate the conditions under which the voltages were measured requires a 1,000-ohm-per-volt d-c meter, having ranges of 10, 50, 250, and 500 volts. Use the nearest range above the specified measured voltage. A-c voltages were measured with a corresponding a-c meter.

### Alignment Procedure

Calibrate the tuning dial by adjusting dial pointer to the extreme low-frequency end calibration mark on the “Standard broadcast” dial scale with the two-gang tuning condenser in full-mesh position.

Perform alignment in proper order tabulated below, starting with No. 1 and following all operations across, then No. 2, etc.

Cathode-ray alignment is preferable; the connections to the chassis are shown on figure 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the “low” output terminal of the test oscillator to

the receiver chassis for all alignment operations. Regulate the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

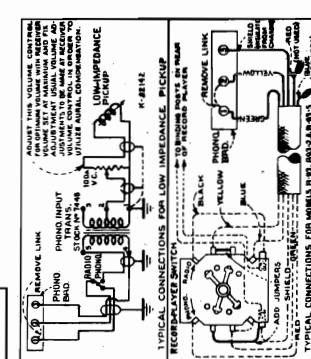
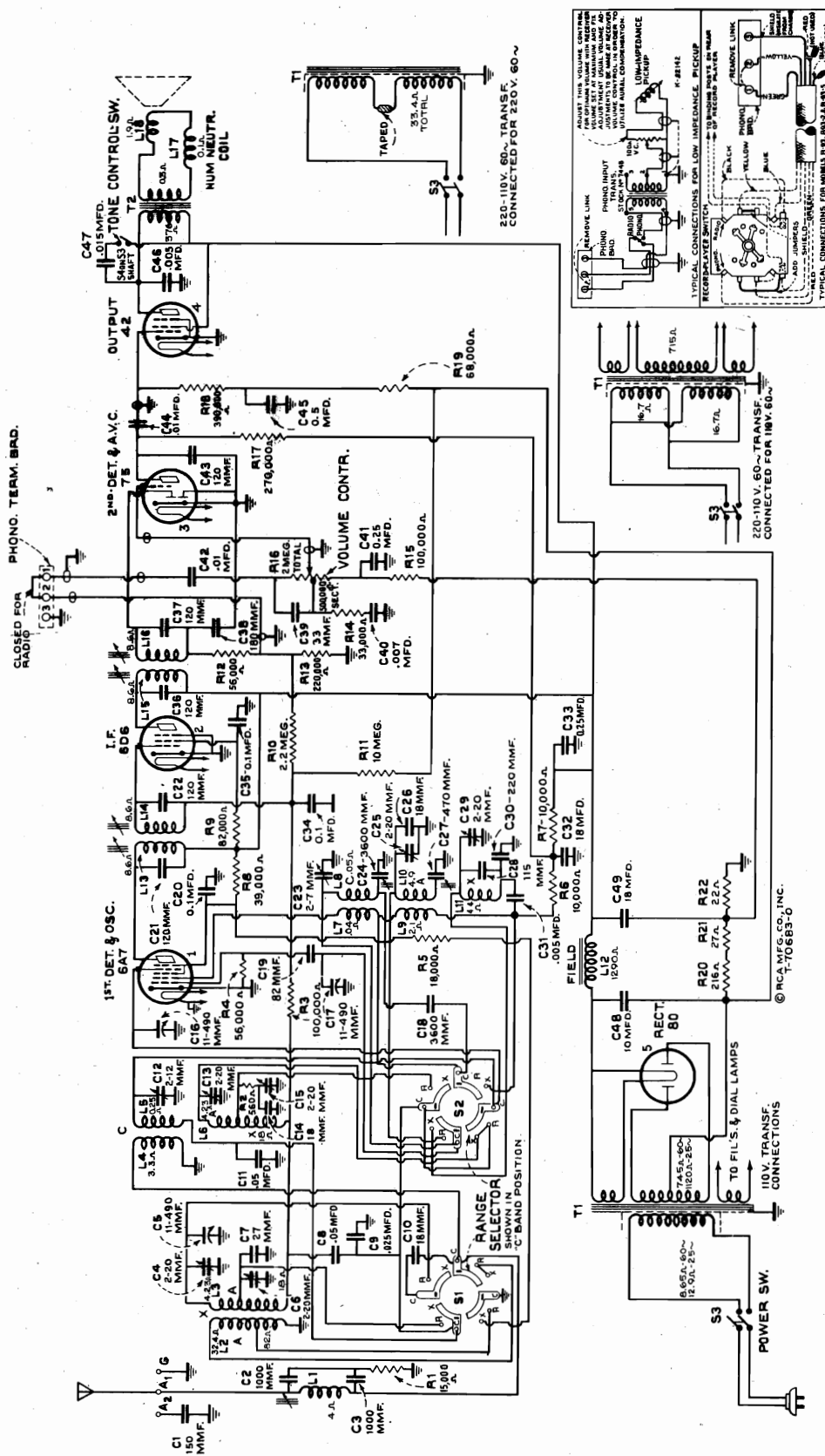
The term “Dummy antenna” means the device which must be connected between the “high” test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. “No signal, 550-750 kc” means that the receiver should be tuned to a point between 550 and 750 kc where no signal is received from a station or the local (heterodyne) oscillator.

For further details on alignment, refer to booklet “RCA Victor Receiver Alignment.”

Order of Alignment	Test Oscillator			Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting				
1	6D6 i-f Grid Cap	.001 Mfd.	460 kc	No signal 550-750 kc	2nd i-f Trans.	L10 and L11	Max. (peak)
2	6A7 Det. Grid Cap	.001 Mfd.	460 kc	No signal 550-750 kc	1st i-f Trans.	L8 and L9	Max. (peak)
3	Ant. Post	200 Mmfd.	460 kc	No signal S. W. Band	Wave Trap	L1	Minimum Output
4	Ant. Post	200 Mmfd.	600 kc	600 kc	L-F Osc.	C8	Max. (peak)
5	Ant. Post	200 Mmfd.	1,700 kc	1,700 kc	H-F Osc.	C6	Max. (peak)
6	Ant. Post	200 Mmfd.	600 kc	Rock thru 600 kc	L-F Osc.	C8	Max. (peak)
7	Ant. Post	200 Mmfd.	1,700 kc	1,700 kc	H-F Osc.	C6	Max. (peak)
8	Ant. Post	200 Mmfd.	1,700 kc	1,700 kc	Ant.	C3	Max. (peak)

RCA MFG. CO., INC.

MODEL 5T4  
Schematic  
Phono-Data



**ALIGNMENT FREQUENCIES**

Band "X" ..... 175 kc (osc.), 350 kc (osc., det., ant.)  
 Band "A" .. 600 kc (osc.), 1,500 kc (osc., det., ant.)  
 Band "C" ..... 20,000 kc (osc., ant.)

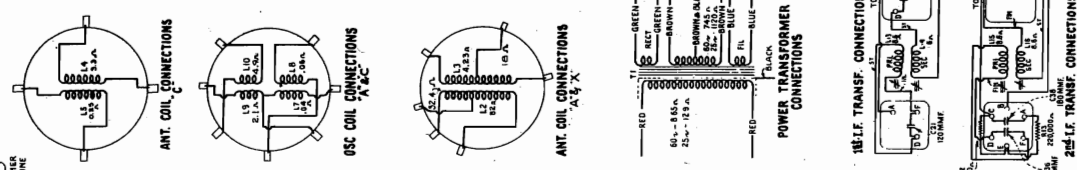
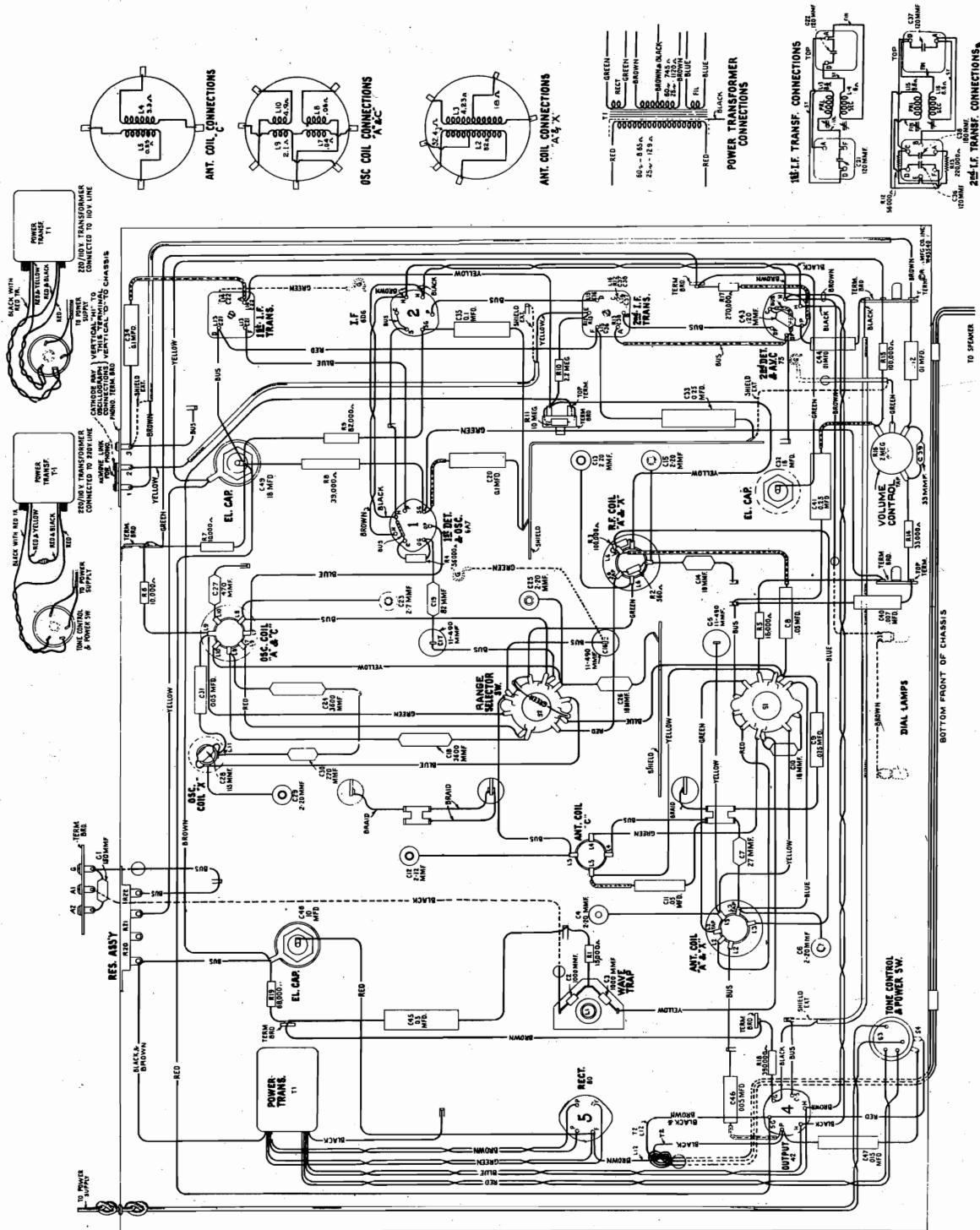
**FREQUENCY OR WAVE-LENGTH RANGES**

Band "X" ... 145-350 kc (approx. 2,068-857 meters)  
 Band "A" .. 525-1,550 kc (approx. 571-193 meters)  
 Band "C" ..... 5.8-22 megacycles

Intermediate Frequency ..... 460 kc

MODEL 5T4  
Chassis Wiring

RCA MFG. CO., INC.



Pilot Lamps (2) .....	Mazda No. 46, 6.3 volts, 0.25 ampere
<b>POWER SUPPLY RATINGS</b>	
Rating A .....	105-125 volts, 50-60 cycles, 75 watts
Rating B .....	105-125 volts, 25-50 cycles, 75 watts
Rating C .....	100-125/200-250 volts, 50-60 cycles, 75 watts
<b>POWER OUTPUT RATING</b>	
Undistorted .....	2.0 watts
Maximum .....	4.5 watts
<b>LOUDSPEAKER</b>	
Type .....	Electrodynamic
Voice Coil Impedance .....	2.2 ohms at 400 cycles



RCA MFG. CO., INC.

MODEL 5T4  
 Socket, Trimmers  
 Voltage, Resistance  
 Loud Spkr. Wiring

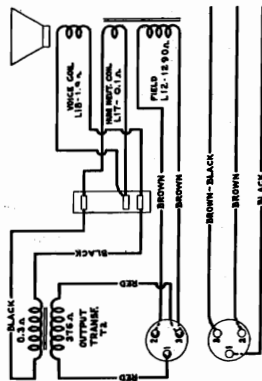
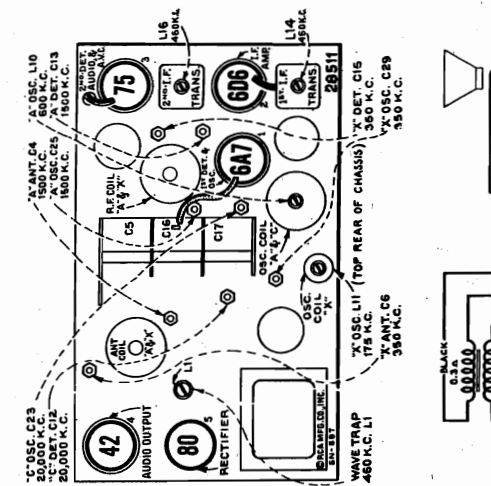


Figure 5—Loudspeaker Wiring

**Radiotron Cathode Current Readings Measured with Milliammeter Connected at Tube Socket Cathode Terminal under Conditions Similar to Those of Voltage Measurements**

(1) RCA-6A7—1st Det.—Osc.	12.4 ma.
(2) RCA-6D6—I. F. Amp.	10.2 ma.
(3) RCA-75—2nd Det., A.V.C. and A. F.	0.23 ma.
(4) RCA-42—Power Amp.	39 ma.*
(5) RCA-80—Rectifier	64 ma.*

(\* Cannot be measured at socket)

**Note:** Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

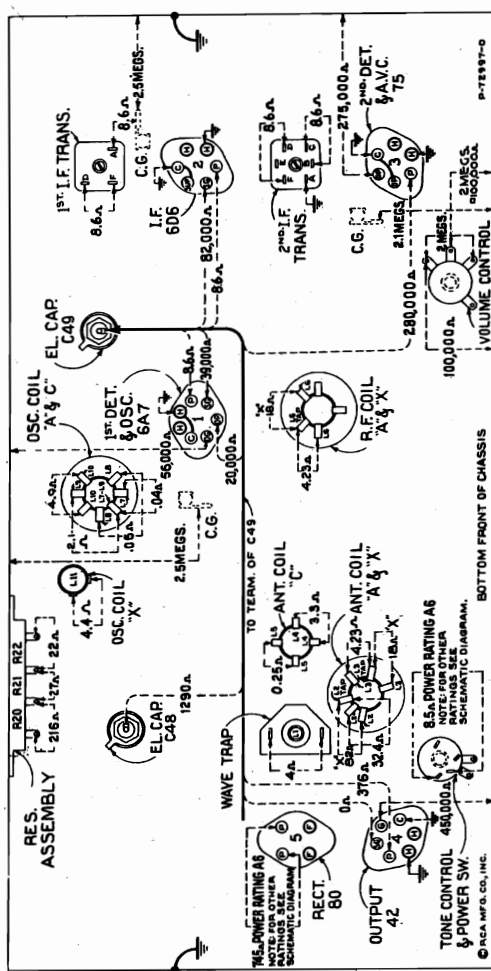


Figure 4—Resistance Diagram  
 Power supply disconnected—Radiotrons in sockets—Tuning condenser in full mesh—Volume control maximum—Range selector in "A" position

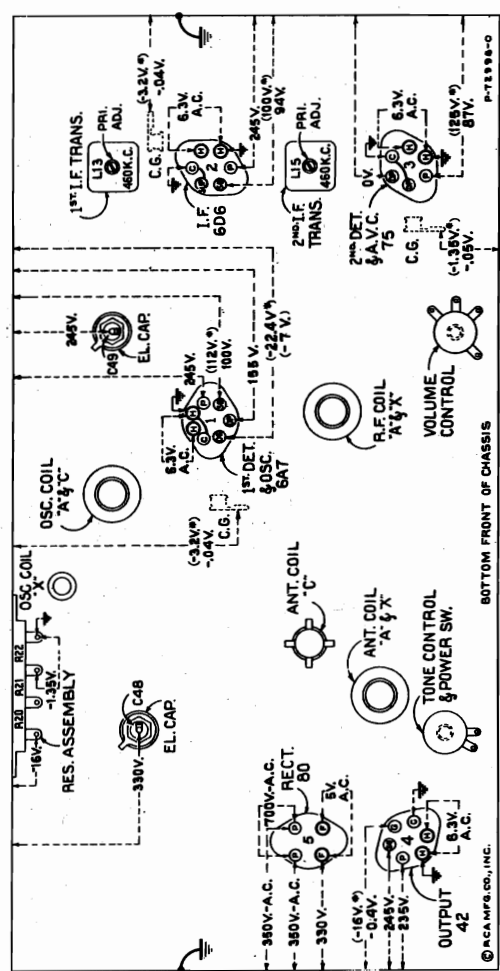


Figure 6—Radiotron Socket Voltages, Coil and Trimmer Locations  
 Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc or 300 meters "A" band—No signal being received—Volume control minimum

MODEL 5T4  
Alignment

RCA MFG. CO., INC.

## Alignment Procedure

the test oscillator to 600 kc and set receiver dial pointer to 600 kc (500 meters). Adjust output of test oscillator until a slight indication of output is visible.

- (d) Adjust the oscillator magnetite core screw L10 (top of oscillator coil) so that maximum (peak) indicated output results.
- (e) Set receiver dial pointer to 1,500 kc (200 meters). Tune the test oscillator to 1,500 kc. Carefully adjust the oscillator, detector, and antenna trimmers C25, C13 and C4 respectively so that each brings about maximum (peak) indicated output.
- (f) Tune the test oscillator to 600 kc. Adjust the receiver to pick up this signal disregarding the dial reading at which it is best received. Adjust oscillator magnetite core screw L10 (top of oscillator coil), simultaneously rocking the tuning control of the receiver backward and forward through the signal, until maximum (peak) output results from the combined operations. After completing this adjustment, the trimmers C25, C13 and C4 should be re-adjusted as in (e) to correct for any change in the oscillator high-frequency tuning which has been caused by the preceding adjustment.

### "X" Band

- (g) Adjust receiver range selector to band "X" position and set receiver tuning control to a dial reading of 350 kc or 857.14 meters (19.75 on "C" scale). Tune test oscillator to 350 kc and adjust oscillator, detector, and antenna trimmers C29, C15 and C6, respectively, for maximum indicated receiver output.
- (h) Set receiver to 175 kc or 1,714.28 meters (7.4 on "C" scale) and tune test oscillator to 175 kc. Adjust screw L11 for maximum indicated output, simultaneously rocking tuning control of the receiver backward and forward through the signal.
- (i) The adjustment of C29, C15 and C6 should now be repeated at 350 kc as described in (g) to compensate for any changes caused by the low-frequency adjustment L11.

### Loudspeaker

Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers after first removing the front paper dust cover. This may be removed by softening its cement with a very light application of acetone, using care not to allow the acetone to flow down into the air gap. The dust cover may be cemented back in place with ambroid upon completion of adjustment.

receiver output as shown by the indicating device. During these adjustments, regulate the test oscillator so that the indication is always as low as possible. By doing so, broadness of tuning due to a.v.c. action will be avoided. It is advisable to repeat the adjustment of all i-f magnetite core screws to assure that the interaction between them has not disturbed the original adjustment. Remove temporary jumper, stator C17 to chassis-ground if used.

### R-F Adjustments

Calibrate the tuning dial by adjusting the scale pointer to the extreme right-hand end calibration mark, on any scale, while the three-gang tuning condenser plates are in full mesh.

### Wave-Trap Adjustment

Attach the "Ant" output of the test oscillator to the receiver "A1" terminal through a 200 mmfd. (important) capacitor. The ground connections remain connected together. Leave the test oscillator adjusted to 460 kc. Adjust range selector to band "A" position. Then adjust the wave-trap screw to the point which causes maximum suppression (minimum output) of the 460 kc signal.

### "C" Band

- (a) Attach the "Ant" output of the test oscillator to the receiver "A1" terminal through a 300-ohm resistor, leaving the "Gnd" of the oscillator connected to the receiver chassis.
- Adjust range selector to band "C" position. Set receiver dial pointer to 20,000 kc (20 on scale).
- (b) Tune test oscillator to 20,000 kc. Set oscillator trimmer C23 to minimum capacity (plunger full out), and detector trimmer C12 to maximum capacity (plunger full in). Slowly push in oscillator trimmer C23 until maximum (peak) output is reached. Two peaks may be found. Adjust C23 to the peak with minimum capacity (plunger near out) for maximum indication. Tighten lock nut. Slowly pull out plunger of detector trimmer C12 until maximum (peak) indicated output is reached while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacity (plunger near in) should be used. Tighten lock nut.

### "A" Band

- (c) Attach the "Ant" output of the test oscillator to the receiver "A1" terminal through a 200 mmfd. capacitor, leaving the "Gnd" of the oscillator connected to the receiver chassis. Adjust range selector to band "A" position. Reduce output of test oscillator to a minimum. Tune

There are ten alignment trimmers provided in the antenna transformer, detector, and oscillator coil tuned circuits. The i-f transformer, low-frequency oscillator, and wave-trap adjustments are made by means of screws attached to molded magnetite cores. All of these circuits have been accurately adjusted during manufacture and should remain properly aligned unless affected by abnormal conditions or altered during servicing. Loss of sensitivity, improper tone quality, and poor selectivity are the usual indications of improper alignment.

The correct performance of this receiver can only be obtained when the aligning has been done with adequate and reliable apparatus. The manufacturer of this receiver has available for sale, through its distributors and dealers, a complete assortment of such service equipment as may be needed for the alignment operation.

A test oscillator, such as the RCA Stock No. 9595, is required as a source of the specified alignment frequencies. Visual indication of receiver output during the adjustment is necessary and should be accomplished by the use of an indicator such as the RCA Stock No. 4317 Neon Output Indicator.

The procedure outlined below should be followed in adjusting the various trimmer capacitors and molded cores:

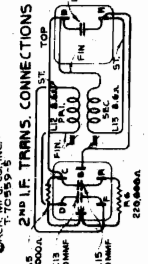
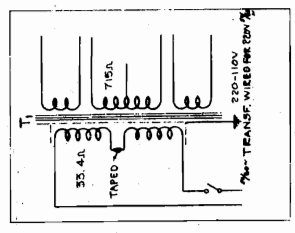
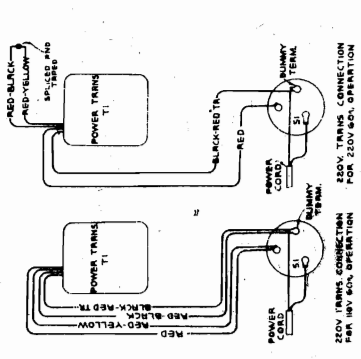
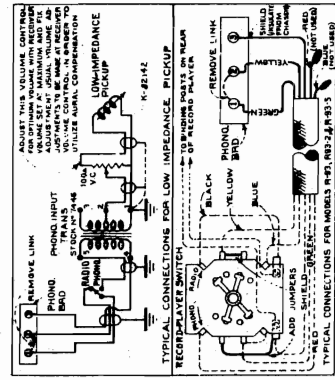
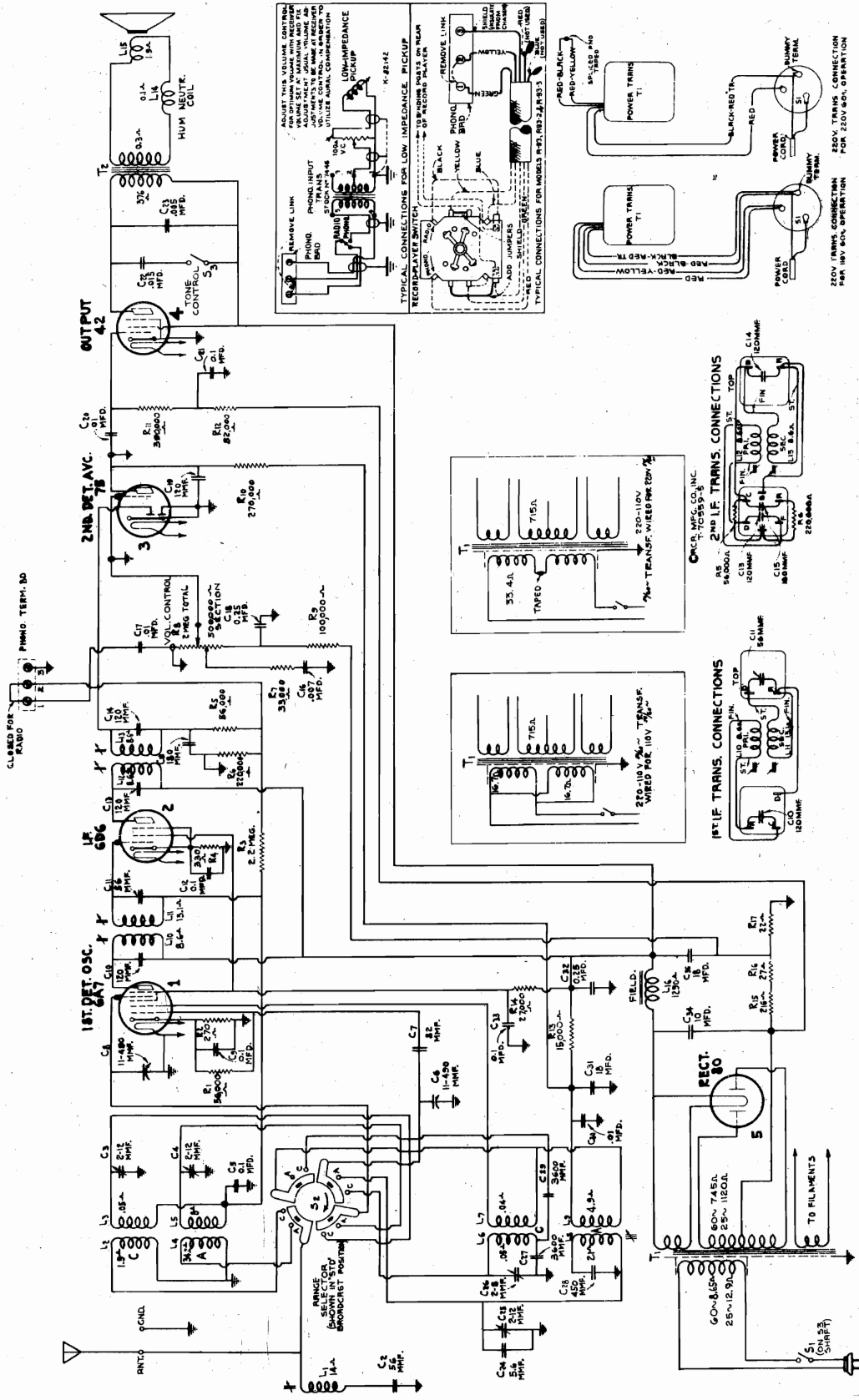
### I-F Adjustments

The four adjustment screws (attached to molded magnetite cores) of the two i-f transformers (one on top and one on bottom of each i-f transformer) are located as shown by figures 3 and 6. Each circuit must be aligned to a basic frequency of 460 kc. To do this, attach the output indicator across the loudspeaker voice coil.

Connect the "Ant" output of the test oscillator to the control grid of the RCA-6A7 through a .001 mfd. capacitor. Connect the test oscillator "Gnd" terminal to the ground terminal of the receiver chassis. Tune the oscillator to 460 kc. Advance the receiver volume control to its full-on position and adjust the receiver tuning interference is encountered from local broadcast stations or from the local (heterodyne) oscillator. To eliminate signals from the local oscillator short stator of C17 to chassis-ground. Increase the output of the test oscillator until a slight indication is present on the output indicator. Adjust the two magnetite core screws of the second i-f transformer L16 and L15 to produce maximum (peak) indicated receiver output. Then adjust the two magnetite core screws L14 and L13 of the first i-f transformer for maximum (peak)

RCA MFG. CO., INC.

MODEL 5T5  
Schematic  
Phono>Data



ALIGNMENT FREQUENCIES

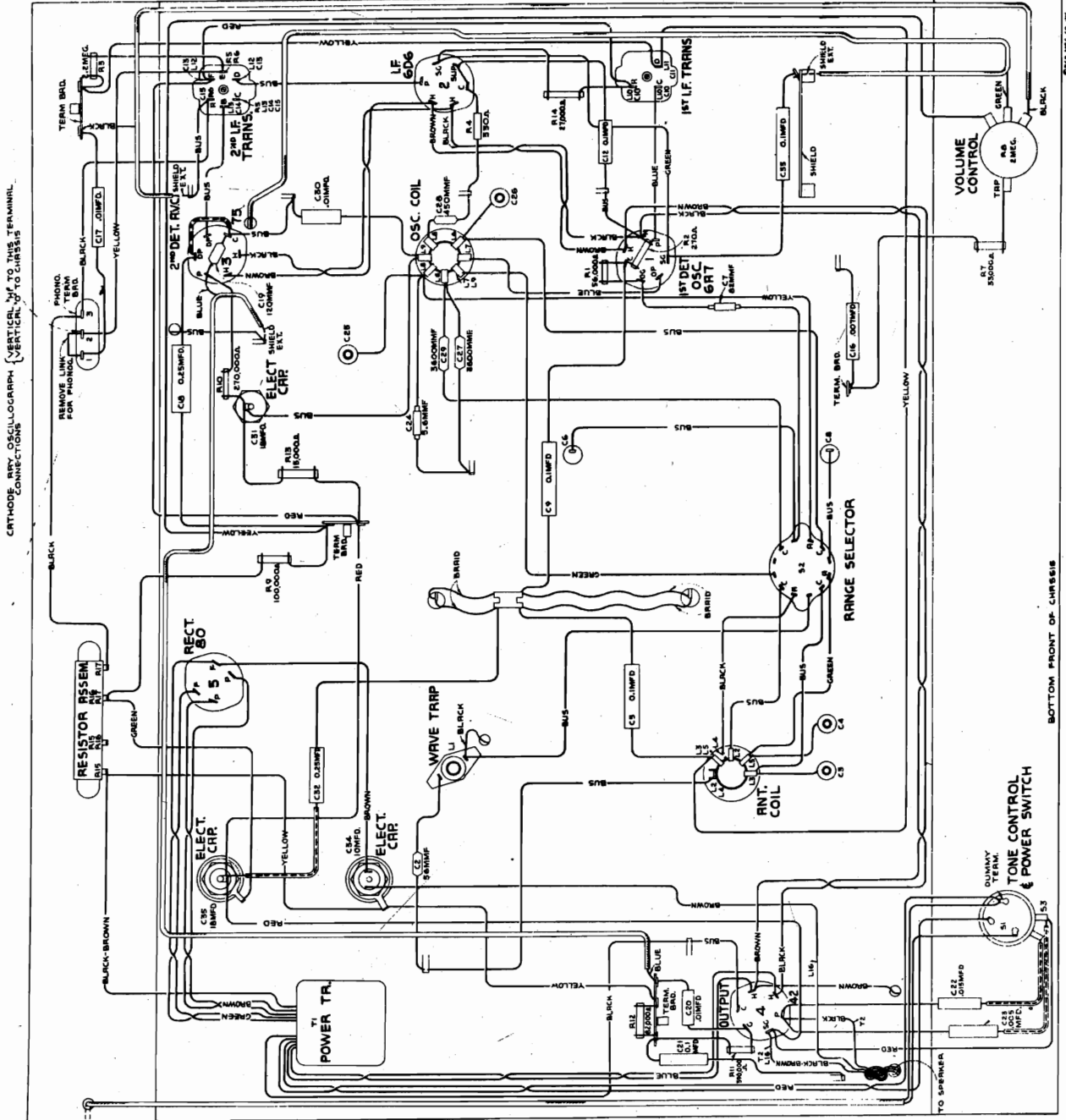
- "Standard broadcast" (A) ..... 600 kc (osc.), 1,700 kc (osc., ant.)
- "Short wave" (C) ..... 20,000 kc

FREQUENCY RANGES

- "Standard broadcast" (A) ..... 530-1,900 kc
- "Short wave" (C) ..... 5,800-21,600 kc
- Intermediate Frequency ..... 460 kc

**MODEL 5T5**  
**Chassis Wiring**  
**Trimmers, Socket**

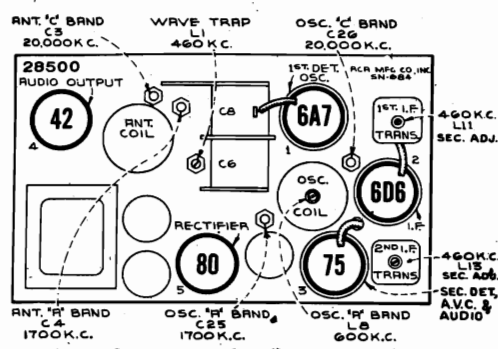
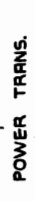
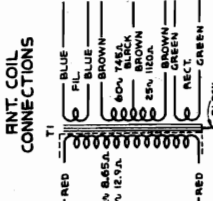
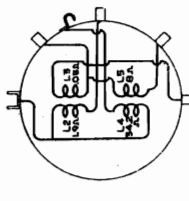
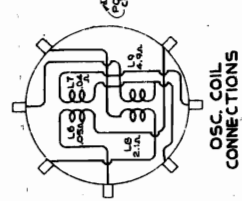
RCA MFG. CO., INC.



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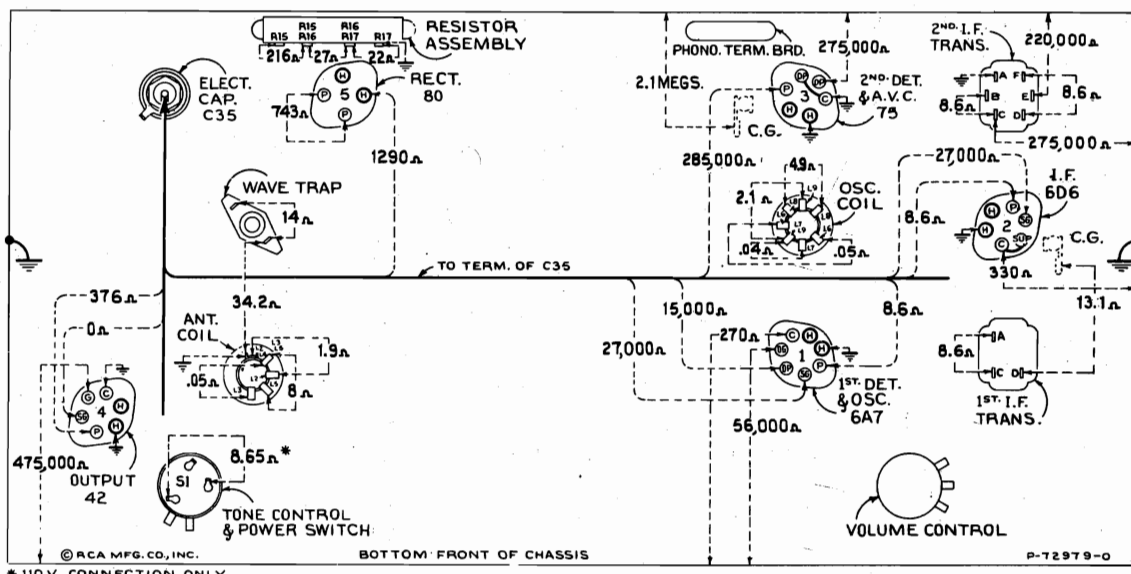
8574 MFG. CO. INC.

BOTTOM FRONT OF CHASSIS



RCA MFG. CO., INC.

MODEL 5T5  
Voltage, Resistance  
Spkr. Wiring



© RCA MFG. CO., INC. \* 110 V. CONNECTION ONLY.

Figure 4—Resistance Diagram

Power supply disconnected—Radiotrons in sockets—Tuning condenser in full mesh—  
Volume control maximum

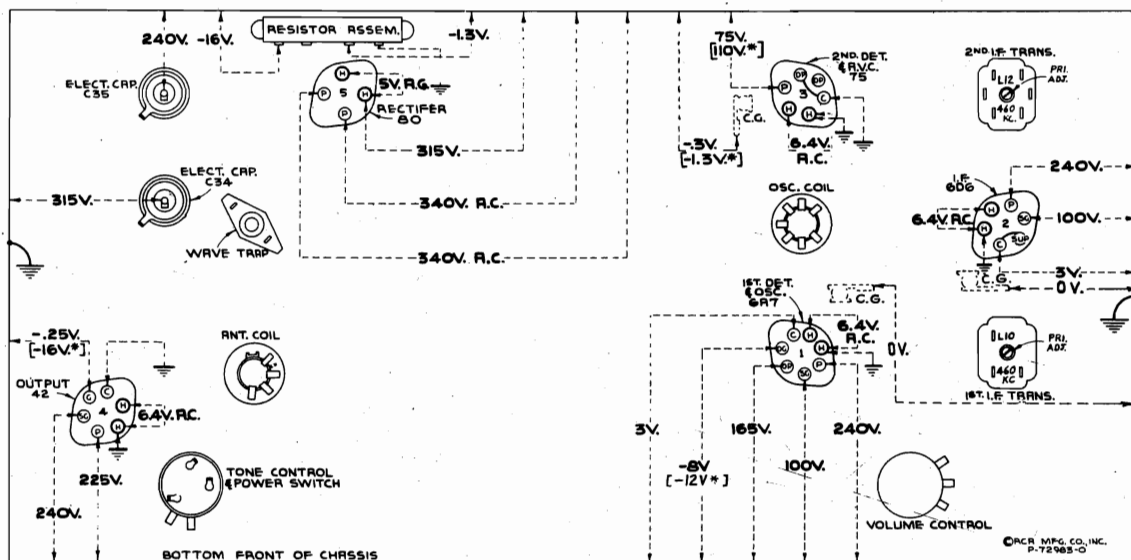


Figure 6—Radiotron Socket Voltages, Coil and Trimmer Locations.

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Standard broadcast")—  
No signal being received—Volume control minimum

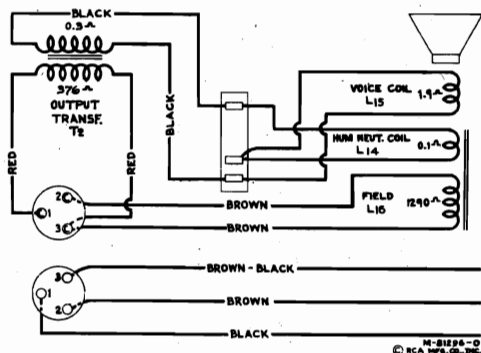


Figure 5—Loudspeaker Wiring

Note: Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

**Radiotron Plate Current Readings**

Measured with Milliammeter Connected at Tube Socket Plate Terminals Under Conditions Similar to Those of Voltage Measurements

- (1) RCA-6A7—1st Det.—Osc. .... 11.0 ma.
- (2) RCA-6D6—I. F. Amp. .... 10.0 ma.
- (3) RCA-75—2nd Det., A.V.C. and A. F. ... 0.22 ma.
- (4) RCA-42—Power Amp. .... 42.0 ma.
- (5) RCA-80—Rectifier .....

MODEL 5T5  
Alignment  
Parts

RCA MFG. CO., INC.

REPLACEMENT PARTS

Insist on genuine factory tested parts, which are readily identified and may be purchased from authorized dealers.

Stock No.	DESCRIPTION	List Price	Stock No.	DESCRIPTION	List Price
13216	RECEIVER ASSEMBLIES		11323	Resistor—270,000 ohms, carbon type, ¼ watt—Package of 5 (R10)	\$1.00
12717	Board—Antenna and ground terminal	\$0.25	11847	Resistor—390,000 ohms, carbon type, ¼ watt—Package of 5 (R11)	1.00
5237	Board—Photograph terminal board	.43	11626	Resistor—2.2 meg. carbon type, ¼ watt—Package of 5 (R3)	1.00
12118	Bushing assembly—Package of 3	.43	12651	Shield—Antenna coil shield	.22
12174	Cap—Grid contact cap—Package of 5	.15	13311	Shield—Chassis end shield and rubber mounting foot assembly—Package of 2	.80
12807	Capacitor—Adjustable trimmer (C26)	.38	12607	Shield—F. I. F. transformer shield top	.30
12973	Capacitor—56 Mmfd. (C24)	.20	12008	Shield—F. I. F. transformer shield	.15
12623	Capacitor—56 Mmfd. (C11)	.20	12581	Shield—Oscillator coil shield	.15
13394	Capacitor—82 Mmfd. (C7)	.20	3682	Shield—6A7 or 75 Radiotron shield	.36
12724	Capacitor—120 Mmfd. (C19)	.28	3950	Shield—4D6 Radiotron shield	.26
12404	Capacitor—180 Mmfd. (C10, C13, C14)	.26	4784	Socket—4-contact 80 Radiotron socket	.15
12406	Capacitor—180 Mmfd. (C15)	.26	4786	Socket—4-contact 9D6, ¼ or 75 Radiotron socket	.15
12812	Capacitor—450 Mmfd. (C24)	.25	4787	Socket—7 contact 6A7 Radiotron socket	.15
14812	Capacitor—605 Mfd. (C27, C29)	.25	11199	Spring—Retaining spring for Stock Nos. 12006 and 12664—Package of 10	.36
5148	Capacitor—607 Mfd. (C16)	.20	12007	Switch—Range switch (S2)	1.00
4858	Capacitor—615 Mfd. (C22)	.25	12706	Switch—Tone control and power switch (S1, S3)	.55
4940	Capacitor—625 Mfd. (C18)	.30	12801	Transformer—First I. F. transformer complete (L10, L11, C10, C11)	1.70
5170	Capacitor—625 Mfd. (C32)	.30	12653	Transformer—Second I. F. transformer complete (L12, L13, C13, C14, C15, C16)	2.06
4841	Capacitor—631 Mfd. (C9, C9, C12, C21, C33)	.22	13392	Transformer—Power transformer, 105-125 volts, 50-60 cycles (T1)	4.95
11240	Capacitor—10 Mfd. (C34)	1.06	13566	Transformer—Power transformer, 105-125 volts, 25-60 cycles (T1)	4.80
5212	Capacitor—18 Mfd. (C31, C35)	1.16	13393	Transformer—Power transformer, 110 and 120 volts, 50-60 cycles (T1)	4.95
12797	Coil—Antenna coil and shield (L2, L3, L4, L5)	1.30	12654	Transformer—Power transformer, 110 and 120 volts, 50-60 cycles (T1)	1.00
12798	Coil—L1 Radiotron coil and shield (L6, L7, L8)	1.65	13144	Volume control (VR)	1.00
12701	Condenser—2-gang variable tuning condenser (C6, C8)	4.00	REPRODUCER ASSEMBLIES		
5119	Connector—3-contact female connector for speaker cable	.25	12641	Board—3-contact reproducer terminal board	.15
12006	Core—Adjustable core and stud for Stock Nos. 12685 and 12801	.22	12640	Bracket—Output transformer mounting	.18
12664	Core—Adjustable core and stud for Stock No. 12654	.22	12012	Coil—Field coil (L16)	1.85
13313	Drive—Vernier drive for variable condenser	.45	11469	Coil—Neutralizing coil (L14)	.20
12702	Indicator—Station selector indicator	.68	12642	Core—Reproducer cone and dust cap (L15)	.94
13314	Indicator—Station selector indicator	.68	5118	Connector—3-contact male speaker	.25
5226	Lamp—Dial lamp, 6.3 volts—Package of 5	.70	9699	Reproducer—Complete	6.38
13310	Resistor—270 ohms, carbon type, ¼ watt—Package of 5 (R2)	.55	11253	Transformer—Output transformer (T2)	1.56
6135	Resistor—270 ohms, carbon type, ¼ watt—Package of 5 (R2)	1.00	11886	Washer—Spring washer to hold field coil securely—Package of 5	.20
11296	Resistor—330 ohms, carbon type, ¼ watt—Package of 5 (R4)	1.00	MISCELLANEOUS ASSEMBLIES		
12759	Resistor—15,000 ohms, carbon type, ¼ watt—Package of 5 (R13)	1.00	12785	Crystal—Station selector escutcheon and crystal	1.00
12011	Resistor—27,000 ohms, carbon type, ¼ watt—Package of 5 (R14)	1.10	12699	Package of 5 (vernier) station selector knob—Small	.68
11364	Resistor—56,000 ohms, carbon type, ¼ watt—Package of 5 (R1)	1.00	12700	Knob—Volume control, tone control or range switch knob—Package of 5	.75
5029	Resistor—56,000 ohms, carbon type, ¼ watt—Package of 5 (R1)	.75	11377	Screw—Chassis mounting screw and washer assembly—Package of 4	.12
11282	Resistor—67,000 ohms, carbon type, ¼ watt—Package of 5 (R5)	1.00	4982	Spring—Retaining spring for knob, Stock No. 12699—Package of 10	.50
11365	Resistor—100,000 ohms, carbon type, ¼ watt—Package of 5 (R6)	1.00	11349	Stock Nos. 11347 and 12700—Package of 5	.25
11398	Resistor—220,000 ohms, carbon type, 1/10 watt—Package of 5 (R6)	.75			

Prices quoted above are subject to change without notice.

Wave-Trap Adjustment

Attach the output of the test oscillator to the receiver "Antenna" terminal through a 200 mfd. (important) capacitor. The ground connections remain connected together. Leave the test oscillator tuned to 460 kc. Adjust range selector to "Short wave" (C) position. Then adjust the wave-trap screw to the point which causes maximum suppression (minimum received) of the 460 kc signal.

Standard Broadcast Band

- Adjust range selector to "Standard broadcast" (A) position. Reduce output of test oscillator to a minimum. Tune the test oscillator to 600 kc and set receiver dial pointer to 600 kc. Adjust output of test oscillator until a slight indication of output is visible.
- Adjust the oscillator magnetic core screw L8 (top of oscillator coil) so that maximum (peak) indicated output results.
- Set receiver dial pointer to 1,700 kc. Tune the test oscillator to 1,700 kc. Carefully adjust the oscillator and antenna trimmers C25 and C4 respectively so that each brings about maximum (peak) indicated output.
- Tune the test oscillator to 600 kc. Adjust the dial reading at which it is best received. Adjust oscillator magnetic core screw L8 (top of oscillator coil) for maximum (peak) output while rocking gang tuning condenser. After completing this adjustment, the trimmers C25 and C4 should be re-adjusted as in (c) to correct for any change in the oscillator high-frequency tuning which has been caused by the preceding adjustment.

Short-Wave Band

- Connect the "Ant." output of the test oscillator to the "Antenna" terminal through a 300-ohm resistor, leaving the "Grid." of the oscillator connected to the receiver chassis.
- Adjust range selector to its "Short wave" (C) position. Set receiver dial pointer to 20,000 kc. Tune test oscillator to 20,000 kc. Set oscillator trimmer C26 to minimum capacity (plunger full out), and antenna trimmer C3 to maximum capacity (plunger full in). Slowly push in oscillator trimmer C26 until maximum (peak) output is reached. Two peaks may be found. Adjust C26 to the peak with minimum capacity (plunger near out) for maximum indication. Tighten lock nut. Slowly pull out plunger of antenna trimmer C3 until maximum (peak) indicated output is reached while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacity (plunger near in) should be used. Tighten lock nut.

Loudspeaker

Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers after first removing the front paper dust cover. This may be removed by softening its cement with a very light application of acetone, using care not to allow the acetone to flow down into the air gap. The dust cover may be cemented back in place with ambroid upon completion of adjustment.

Alignment Procedure

There are five alignment trimmers provided in the antenna transformer and oscillator coil tuned circuits. The i-f transformer and wave-trap adjustments are made by means of screws attached to molded magnetic cores. All of these circuits have been accurately adjusted during manufacture and should remain properly aligned unless affected by abnormal conditions or altered during servicing. Loss of sensitivity, improper tone quality, and poor selectivity are the usual indications of improper alignment.

The correct performance of this receiver can only be obtained when the aligning has been done with adequate and reliable apparatus. The manufacturer of this receiver has available for sale, through its distributors and dealers, a complete assortment of such service equipment as may be needed for the alignment operation.

A test oscillator, such as the RCA Stock No. 9595, is required as a source of the specified alignment frequencies. Visual indication of receiver output during the adjustment is necessary and should be accomplished by the use of an indicator such as the RCA Stock No. 4317 Neon Output Indicator.

The procedure outlined below should be followed in adjusting the various trimmer capacitors and molded cores:

I-F Adjustments

The four adjustment screws (attached to molded magnetic cores) of the two i-f transformers (one on top and one on bottom of each i-f transformer) are located as shown by figures 3 and 6. Each circuit must be aligned to a basic frequency of 460 kc. To do this, attach the output indicator across the loudspeaker voice coil.

Connect the output of the test oscillator to the control grid of the RCA-6A7 through a 200 mfd. capacitor. Connect the test oscillator "Grid" terminal to the ground terminal of the receiver chassis. Tune the oscillator to 460 kc. Advance the receiver volume control to its full-on position and adjust the receiver tuning control to a point, within its range, where no interference is encountered from local broadcast stations or from the local (heterodyne) oscillator. To eliminate signals from the local oscillator short stator of C6 to chassis-ground. Increase the output of the test oscillator until a slight indication is present on the output indicator. Adjust the two magnetic core screws of the second i-f transformer L13 and L12 to produce maximum (peak) indicated receiver output. Then adjust the two magnetic core screws L11 and L10 of the first i-f transformer for maximum (peak) receiver output as shown by the indicating device. During these adjustments, regulate the test oscillator output so that the indication is always as low as possible. By doing so, broadness of tuning due to a.v.c. action will be avoided. It is advisable to repeat the adjustment of all i-f magnetic core screws to assure that the interaction between them has not disturbed the original adjustment.

R-F Adjustments

Calibrate the tuning dial by adjusting the scale pointer to the extreme end calibration mark (beyond 55 on dial) while the two-gang tuning condenser plates are in full mesh.

RCA MFG. CO., INC.

MODELS 5T6, 5T7, 5T8  
Schematic, Socket  
Trimmers, Trans. Data

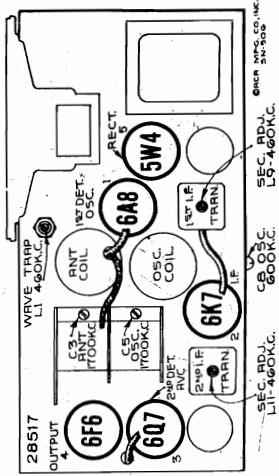
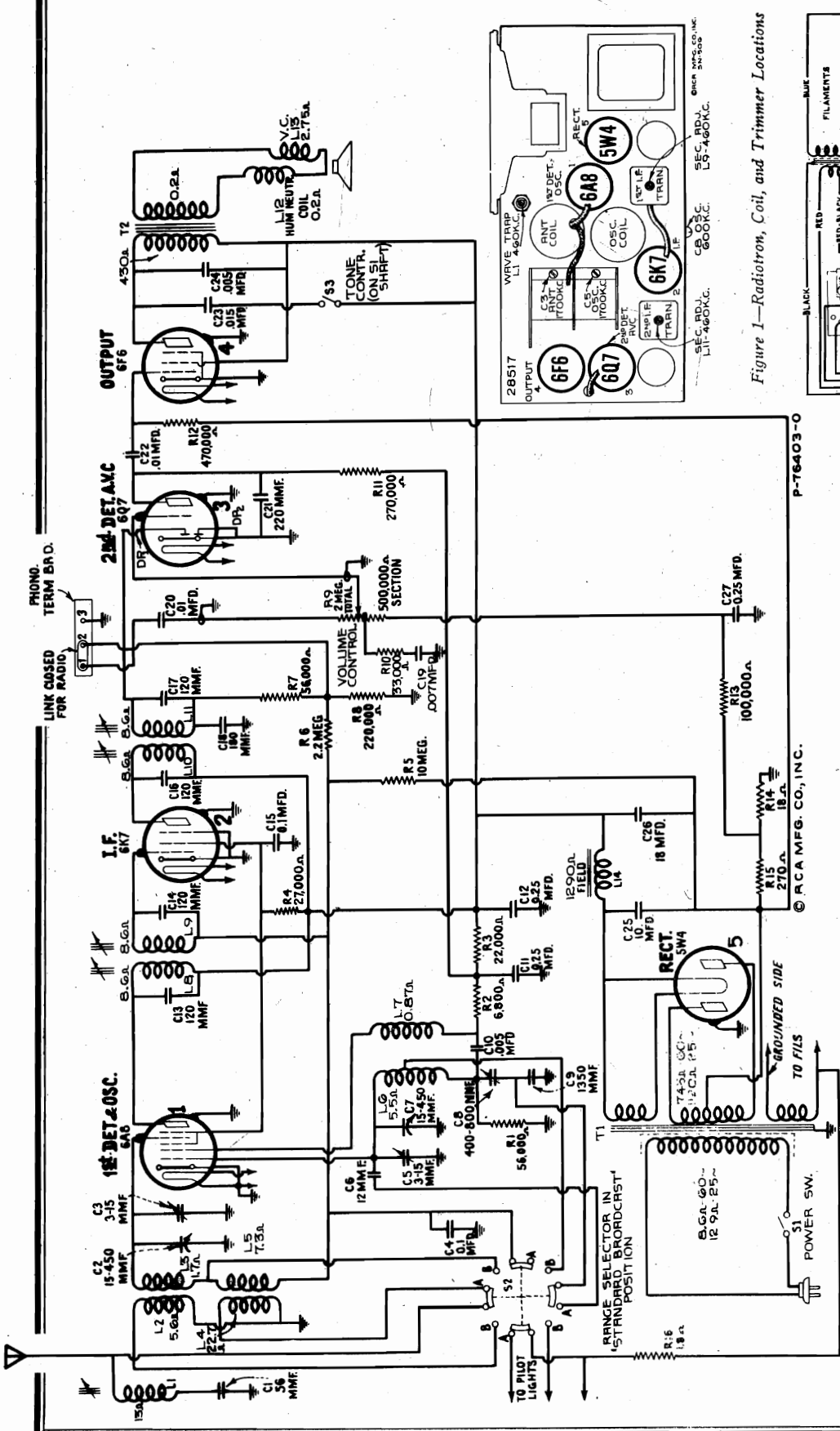
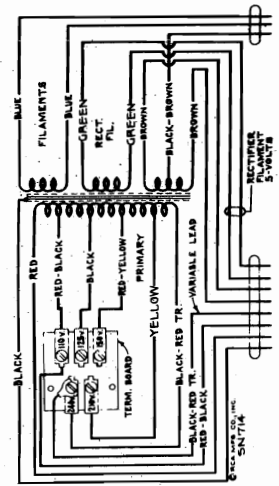


Figure 1—Radiotron, Coil, and Trimmer Locations



Primary resistance—215 ohms total  
Secondary resistance—760 ohms total  
Figure 5—Universal Transformer

ALIGNMENT FREQUENCIES  
 "Standard broadcast" (A) 600 kc (osc.), 1,700 kc (osc., ant.)  
 "Short wave" (B) ..... None required

Intermediate Frequency..... 460 kc

Pilot Lamps (3)..... Mazda No. 46, 6.3 volts, 0.25 amperes

POWER SUPPLY RATINGS

Rating A..... 105-125 volts, 50-60 cycles, 80 watts  
 Rating B..... 105-125 volts, 25-60 cycles, 80 watts  
 Rating C..... 100-130/140-160/195-250 volts, 40-60 cycles, 80 watts

POWER OUTPUT RATING

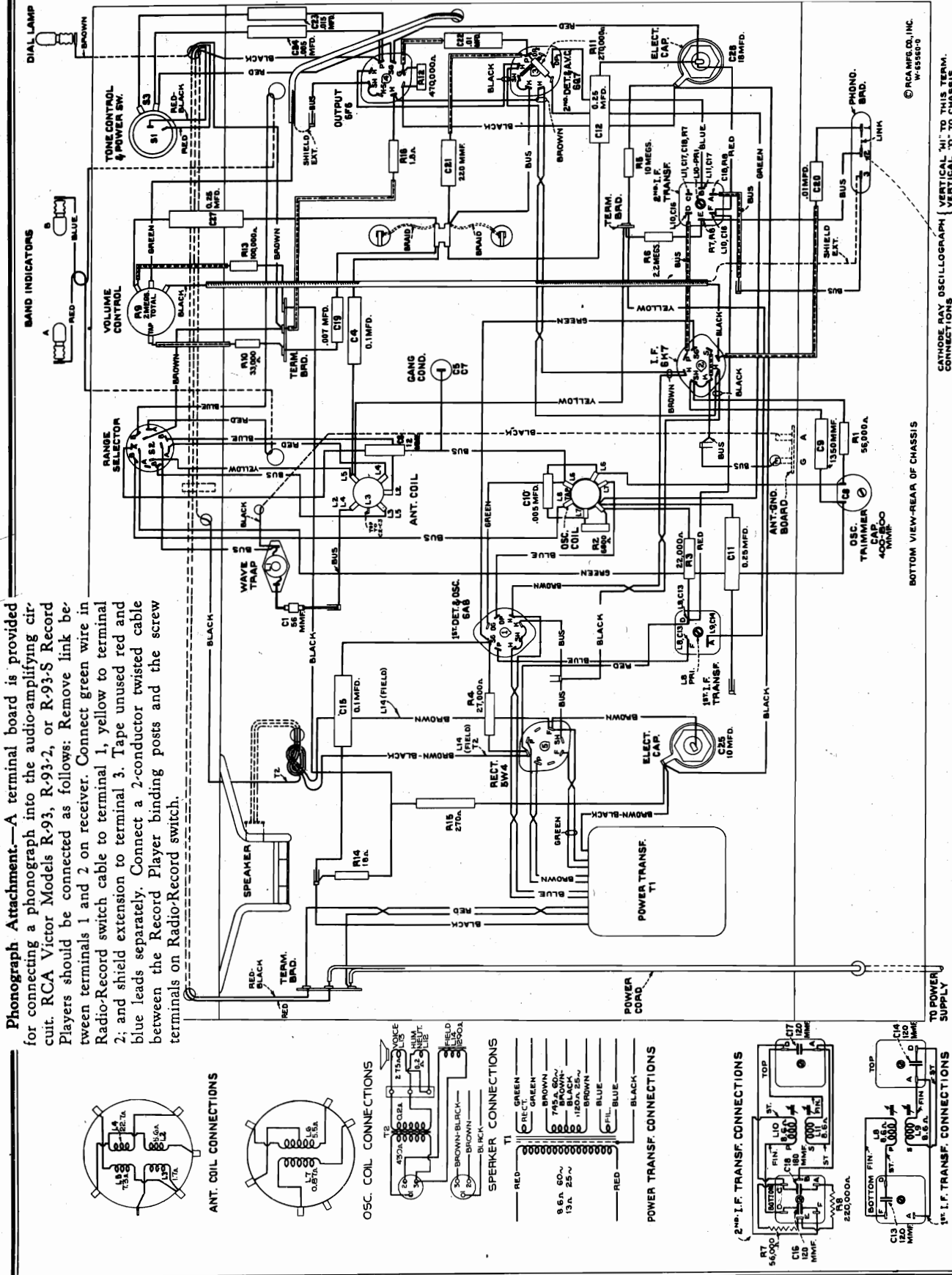
Undistorted..... 2.0 watts  
 Maximum..... 4.5 watts

LOUDSPEAKER

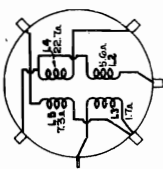
Type..... Electrodynamic  
 Voice Coil Impedance..... 2 1/4 ohms at 400 cycles

MODELS 5T6, 5T7, 5T8  
Chassis Wiring  
Phono Data

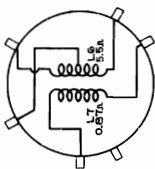
RCA MFG. CO., INC.



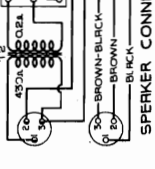
**Phonograph Attachment.**—A terminal board is provided for connecting a phonograph into the audio-amplifying circuit. RCA Victor Models R-93, R-93-2, or R-93-S Record Players should be connected as follows: Remove link between terminals 1 and 2 on receiver. Connect green wire in Radio-Record switch cable to terminal 1, yellow to terminal 2; and shield extension to terminal 3. Tape unused red and blue leads separately. Connect a 2-conductor twisted cable between the Record Player binding posts and the screw terminals on Radio-Record switch.



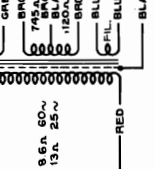
ANT. COIL CONNECTIONS



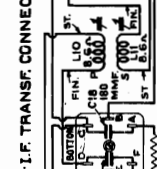
OSC. COIL CONNECTIONS



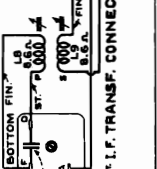
SPEAKER CONNECTIONS



POWER TRANSF. CONNECTIONS



2ND I.F. TRANSF. CONNECTIONS



1ST I.F. TRANSF. CONNECTIONS

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OUTSIDE RAY OSCILLOGRAPH | VERTICAL 'M' TO THIS TERM. CONNECTIONS

BOTTOM VIEW-REAR OF CHASSIS



RCA MFG. CO., INC.

Alignment Procedure

Calibrate the tuning dial by adjusting dial pointer to the horizontal center line (between the two dial scales) with the two-gang tuning condenser in full-mesh position. Two screws are provided on the dial hub for this adjustment.

Perform alignment in proper order tabulated below, starting with No. 1 and following all operations across, then No. 2, etc.

Cathode-ray alignment is preferable; the connections to the chassis are shown on figure 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output terminal of the test oscillator to the receiver chassis for all alignment operations. Regulate

the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal is received from a station or the local (heterodyne) oscillator.

For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

Order of Alignment	Test Oscillator			Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain	Adjustment Location
	Connection to Receiver	Dummy Antenna	Frequency Setting					
1	6K7 i-f Grid Cap	.001 Mfd.	460 kc	No signal 550-750 kc	2nd i-f Trans.	L11 and L10	Max. (peak)	Figs. 1-4
2	6A8 Det. Grid Cap	.001 Mfd.	460 kc	No signal 550-750 kc	1st i-f Trans.	L9 and L8	Max. (peak)	Figs. 1-4
3	Ant. Post	200 Mmfd.	460 kc	No signal S. W. Band	Wave Trap	L1	Minimum Output	Fig. 1
4	Ant. Post	200 Mmfd.	600 kc	600 kc	L-F Osc.	C8	Max. (peak)	Fig. 1
5	Ant. Post	200 Mmfd.	1,700 kc	1,700 kc	H-F Osc.	C5	Max. (peak)	Fig. 1
6	Ant. Post	200 Mmfd.	1,700 kc	1,700 kc	Ant.	C3	Max. (peak)	Fig. 1
7	Ant. Post	200 Mmfd.	600 kc	Rock thru 600 kc	L-F Osc.	C8	Max. (peak)	Fig. 1
8	Ant. Post	200 Mmfd.	1,700 kc	1,700 kc	H-F Osc.	C5	Max. (peak)	Fig. 1
9	Ant. Post	200 Mmfd.	1,700 kc	1,700 kc	Ant.	C3	Max. (peak)	Fig. 1

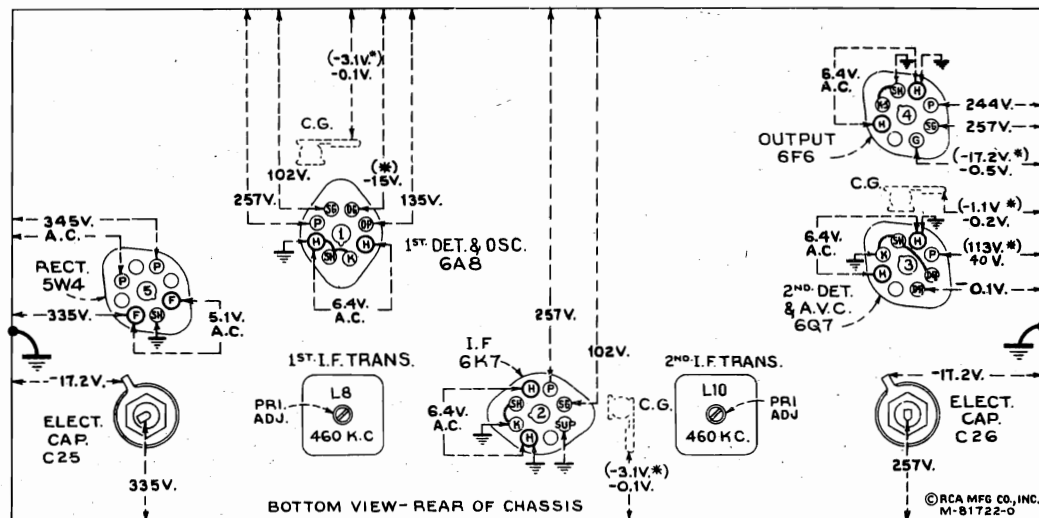


Figure 4—Radiotron Socket Voltages, Coil, and Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Standard broadcast")—No signal being received—Volume control minimum

Radiotron Socket Voltages Radiotron Cathode Current Readings

Note: Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

Measured with Milliammeter Connected at Tube Socket Cathode Terminals Under Conditions Similar to Those of Voltage Measurements

- (1) RCA-6A8—1st Det—Osc. . . . . 11.7 ma.
- (2) RCA-6K7—I. F. Amp. . . . . 9.4 ma.
- (3) RCA-6Q7—2nd Det., A.V.C and A. F. . . . . 0.3 ma.
- (4) RCA-6F6—Power Amp. . . . . 39.6 ma.
- (5) RCA-5W4—Rectifier. . . . . 61.0 ma.\*

\* Cannot be measured at socket.

MODELS 5T6, 5T7, 5T8

MODEL 6T5

Parts Lists

RCA MFG. CO., INC.

REPLACEMENT PARTS FOR MODEL 5T6, 5T7, 5T8

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
13098	Board—Antenna and ground terminal board	11398	Resistor—220,000 ohm, carbon type, 1/10 watt (R8)
12717	Board—Phonograph terminal board	11323	Resistor—270,000 ohm, carbon type, 1/4 watt (R11)
5237	Bushing—Variable condenser mounting bushing assembly	11172	Resistor—470,000 ohm, carbon type, 1/4 watt (R12)
12511	Cap—Grid contact cap	11626	Resistor—2.2 megohm, carbon type, 1/4 watt (R6)
11465	Capacitor—Adjustable capacitor (C8)	13673	Resistor—10 megohm, carbon type, 1/4 watt (R5)
12659	Capacitor—12 Mmfd. (C6)	4669	Screw—No. 8-32x5/32 set screw for drive disc, Stock No. 13816
12661	Capacitor—56 Mmfd. (C1)	12650	Shield—Antenna coil shield
12404	Capacitor—120 Mmfd. (C13, C14, C16, C17)	12735	Shield—Dial lamp shield
12406	Capacitor—180 Mmfd. (C18)	12607	Shield—First I.F. transformer shield top
13818	Capacitor—220 Mmfd. (C21)	12008	Shield—First or second I.F. transformer shield
12660	Capacitor—1,350 Mmfd. (C9)	12651	Shield—Oscillator coil shield
4868	Capacitor—.005 Mfd. (C10, C24)	12581	Shield—Second I.F. transformer shield top
5148	Capacitor—.007 Mfd. (C19)	11195	Socket—5-contact 5W4 Radiotron socket
13138	Capacitor—.01 Mfd. (C20)	11196	Socket—8-contact 6A8, 6F6, 6K7 or 6Q7 Radiotron socket
4858	Capacitor—.01 Mfd. (C22)	11199	Socket—Dial lamp socket
11315	Capacitor—.015 Mfd. (C23)	12007	Spring—Retaining spring for core, Stock Nos. 12006 and 12664
4841	Capacitor—.01 Mfd. (C4, C15)	13813	Tone Control and Power Switch (S1, S3)
4840	Capacitor—.025 Mfd. (C11, C27)	13106	Transformer—First I.F. transformer, complete (L8, L9, C13, C14)
5170	Capacitor—.025 Mfd. (C12)	13107	Transformer—Second I.F. transformer, complete (L10, L11, C16, C17, C18, R7, R8)
11240	Capacitor—.10 Mfd. (C25)	12644	Transformer—Power transformer, 115 volt, 60 cycle (T1)
5212	Capacitor—.18 Mfd. (C26)	12645	Transformer—Power transformer, 115 volt, 25 cycle (T1)
12648	Coil—Antenna coil—less shield (L2, L3, L4, L5)	12646	Transformer—Power transformer, 240-210, 150-125-110 volts, 60 cycle (T1)
12649	Coil—Oscillator coil—less shield (L6, L7)	12654	Trap—Wave trap (L1)
13811	Condenser—2-gang variable tuning condenser (C2, C3, C5, C7)	13144	Volume Control (R9)
5119	Connector—3-contact female speaker cable connector	REPRODUCER ASSEMBLIES	
12006	Core—Adjustable core and stud assembly for I.F. transformer, Stock Nos. 12652 and 12653	13822	Coil—Field coil (L14)
12664	Core—Adjustable core and stud assembly for wave trap, Stock No. 12654	13821	Cone—Reproducer cone and dust cap (L13)
13814	Dial—Station selector dial	5118	Connector—3-contact male speaker cable connector
13816	Disc—Station selector drive disc and lamp socket assembly	9776	Reproducer, complete
13815	Drive—Variable condenser drive shaft, spool and bearing	13823	Transformer—Output transformer (T2)
14301	Fuse—1/4 amp. resistor-fuse, 1.8 ohms (R16)	MISCELLANEOUS ASSEMBLIES	
13817	Indicator—Station selector indicator	13824	Escutcheon—Station selector escutcheon
5226	Lamp—Dial lamp	12673	Knob—Station selector or volume control knob
13812	Range Switch (S2)	13825	Knob—Tone control or range switch knob
13674	Resistor—18 ohm, carbon type, 1/4 watt (R14)	11586	Screw—Chassis mounting screw No. 14x1 in.
13819	Resistor—270 ohm, wire wound, 1.1 watt (R15)	13885	Screw—No. 8-32x1/2 in. headless set screw for knob, Stock No. 13825
8070	Resistor—22,000 ohm, carbon type, 1/4 watt (R3)	4119	Screw—No. 8-32x1/2 in. headless set screw for knob, Stock No. 12673
12011	Resistor—27,000 ohm, carbon type, 1 watt (R4)		
11364	Resistor—33,000 ohm, carbon type, 1/4 watt (R10)		
11282	Resistor—56,000 ohm, carbon type, 1/10 watt (R7)		
5029	Resistor—56,000 ohm, carbon type, 1/4 watt (R1)		
11454	Resistor—6,800 ohm, carbon type, 1/4 watt (R2)		
5145	Resistor—100,000 ohm, carbon type, 1/4 watt (R13)		

REPLACEMENT PARTS FOR MODEL 6T5

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
RECEIVER ASSEMBLIES		REPRODUCER ASSEMBLIES	
13216	Board—Antenna and ground terminal board	13732	Resistor—10 meg., carbon type, 1/4 watt (R4)
12717	Board—Phonograph terminal board	12651	Shield—Antenna coil shield
5237	Bushing—Variable condenser mounting bushing assembly	13311	Shield—Chassis end shield and rubber mounting foot assembly
13670	Cable—Tuning tube cable and socket	12607	Shield—First I. F. transformer shield top
12118	Cap—Grid contact cap	12008	Shield—I. F. transformer shield
12714	Capacitor—Adjustable trimmer (C8)	12799	Shield—Oscillator coil shield
12807	Capacitor—Adjustable trimmer (C5)	12581	Shield—Second I. F. transformer shield top
12723	Capacitor—56 Mmfd. (C1)	3682	Shield—6A7 or 75 Radiotron shield
12629	Capacitor—56 Mmfd. (C16)	3950	Shield—6D6 Radiotron shield
13394	Capacitor—82 Mmfd. (C7)	13871	Socket—Tuning tube socket and cover
12724	Capacitor—120 Mmfd. (C24)	4794	Socket—4-contact 80 Radiotron socket
12404	Capacitor—120 Mmfd. (C15, C17, C18)	4786	Socket—6-contact 6D6, 42 or 75 Radiotron socket
12406	Capacitor—180 Mmfd. (C9)	4787	Socket—7-contact 6A7 Radiotron socket
12812	Capacitor—450 Mmfd. (C11)	11199	Socket—Dial lamp socket
12811	Capacitor—3,600 Mmfd. (C9)	12007	Spring—Retaining spring for Stock Nos. 12006 and 12664
4868	Capacitor—.005 Mfd. (C28)	12796	Switch—Range switch (S2)
5148	Capacitor—.007 Mfd. (C21)	13309	Switch—Tone control and power switch (S1, S3)
11315	Capacitor—.015 Mfd. (C27)	12801	Transformer—First I. F. transformer complete (L10, L11, C15, C16)
4858	Capacitor—.01 Mfd. (C10, C22, C25)	12653	Transformer—Second I. F. transformer complete (L12, L13, C17, C18, C19, R6, R8)
4841	Capacitor—.01 Mfd. (C2, C14, C26)	12644	Transformer—Power transformer, 105-125 volts, 50-60 cycles (T1)
4840	Capacitor—.025 Mfd. (C23)	12645	Transformer—Power transformer, 105-125 volts, 25-60 cycles (T1)
5170	Capacitor—.025 Mfd. (C13)	13869	Transformer—Power transformer, 110 and 220 volts; 50-60 cycles (T1)
11240	Capacitor—.10 Mfd. (C29)	12654	Trap—Wave-trap complete (L1)
5212	Capacitor—.18 Mfd. (C12, C30)	13144	Volume control (R11)
12797	Coil—Antenna coil and shield (L2, L3, L4, L5)	REPRODUCER ASSEMBLIES	
12798	Coil—Oscillator coil and shield (L6, L7, L8, L9)	12641	Board—3-contact reproducer terminal board
13679	Condenser—2-gang variable tuning condenser (C3, C4, C6)	12640	Bracket—Output transformer mounting bracket
5119	Connector—3-contact female connector for speaker cable	12012	Coil—Field coil (L16)
12006	Core—Adjustable core and stud for Stock Nos. 12653 and 12801	11469	Coil—Neutralizing coil (L14)
12664	Core—Adjustable core and stud for Stock No. 12654	12642	Cone—Reproducer cone and dust cap (L15)
13868	Dial—Station selector dial	5118	Connector—3-contact male speaker cable connector
13680	Drive—Vernier drive for variable condenser	9699	Reproducer—Complete
13314	Indicator—Station selector indicator pointer	11253	Transformer—Output transformer (T2)
5226	Lamp—Dial lamp, 6.3 volts	11886	Washer—Spring washer to hold field coil securely
13674	Resistor—18 ohms, carbon type, 1/4 watt (R17)	MISCELLANEOUS ASSEMBLIES	
13819	Resistor—270 ohms, wire wound, 1.1 watts (R16)	12038	Band—Rubber band for tuning tube
12759	Resistor—15,000 ohms, carbon type, 1/2 watt (R2)	13615	Bracket—Tuning tube mounting bracket and clamp
12011	Resistor—27,000 ohms, carbon type, 1 watt (R3)	12785	Crystal—Station selector escutcheon and crystal
11364	Resistor—33,000 ohms, carbon type, 1/4 watt (R9)	12742	Escutcheon—Tuning tube escutcheon
5029	Resistor—56,000 ohms, carbon type, 1/4 watt (R1)	12699	Knob—Large station selector knob
11282	Resistor—56,000 ohms, carbon type, 1/10 watt (R8)	12700	Knob—Small (vernier) station selector knob
11365	Resistor—82,000 ohms, carbon type, 1/4 watt (R13)	11347	Knob—Volume control, tone control or range switch knob
5145	Resistor—100,000 ohms, carbon type, 1/4 watt (R10)	11377	Screw—Chassis mounting screw and washer assembly
11398	Resistor—220,000 ohms, carbon type, 1/10 watt (R6)	4982	Spring—Retaining spring for knob, Stock No. 12699
11323	Resistor—270,000 ohms, carbon type, 1/4 watt (R12)	11349	Spring—Retaining spring for knob, Stock Nos. 11347 and 12700
11847	Resistor—390,000 ohms, carbon type, 1/4 watt (R14)		
12013	Resistor—1 meg., carbon type, 1/10 watt (R15)		
11626	Resistor—2.2 meg., carbon type, 1/4 watt (R5, R7)		

Prices quoted above are subject to change without notice.

RCA MFG. CO., INC.

MODEL 6K2(2nd Prod.)  
Schematic  
Chassis Wiring

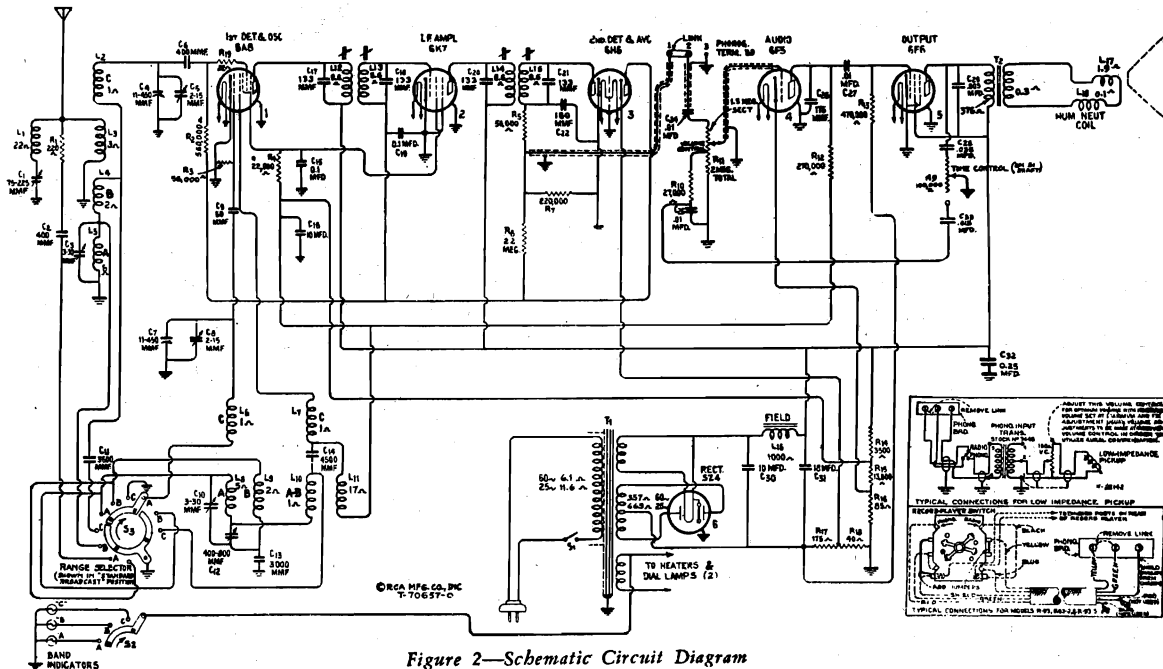
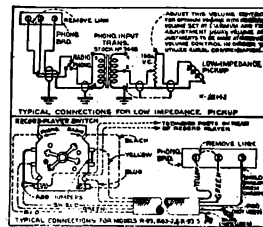


Figure 2—Schematic Circuit Diagram  
(Model 6K2, Second Production)



IF PEAK 460KC

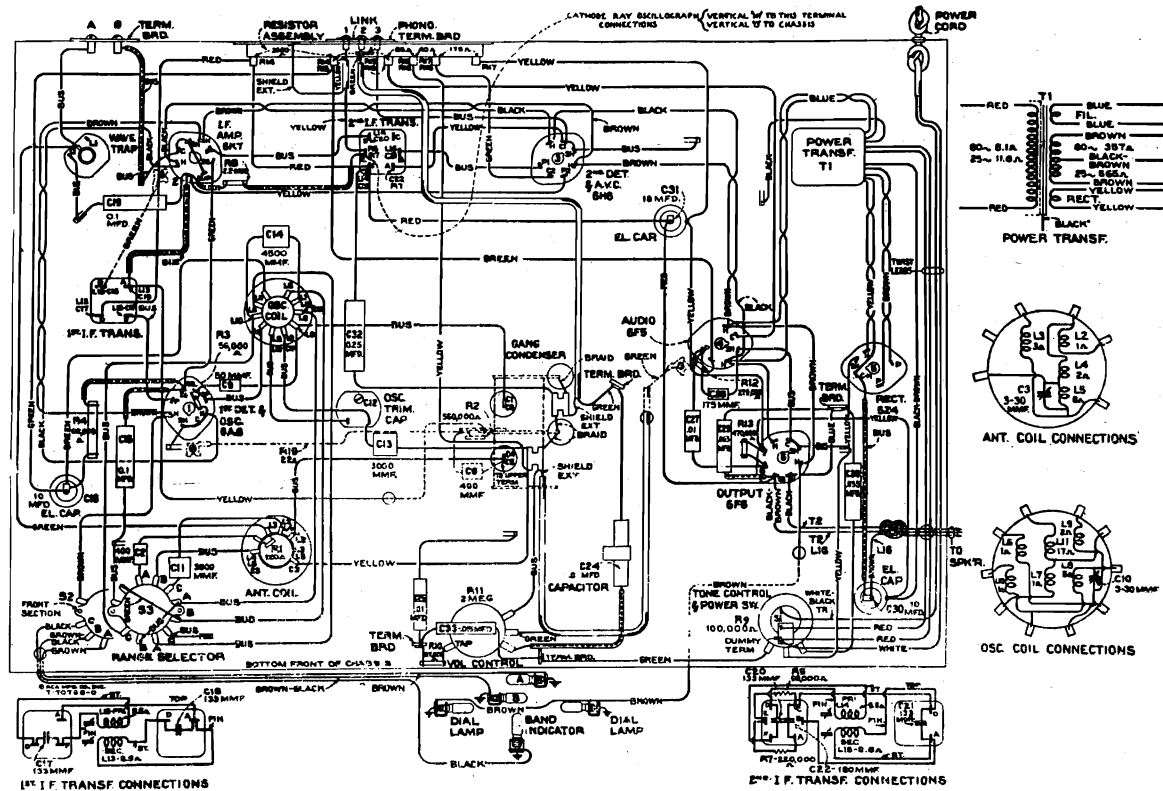


Figure 3—Chassis Wiring Diagram  
(Mod 1 6K2, Second Production)

MODEL 6K2 (2nd Prod.)  
 Socket, Trimmers  
 Parts

RCA MFG. CO., INC.

## RCA VICTOR MODEL 6K2 (Second Production) WITH MAGNETITE CORE I-F TRANSFORMERS

FOR DATA ON MODEL 6K2 (1st Prod.), SEE PAGES 7-41 TO 7-43 IN RIDER'S VOL. VII

These receivers are similar to Model 6K2 (first production) except for the i-f transformers, loudspeaker, and a few component parts. Visual inspection of the i-f transformers will readily identify these receivers. Service Data for Model 6K2 are directly applicable to these receivers except the information contained herein. The primary adjustments for the i-f transformers are located on the bottom of the transformers while the secondary adjustments are located on top.

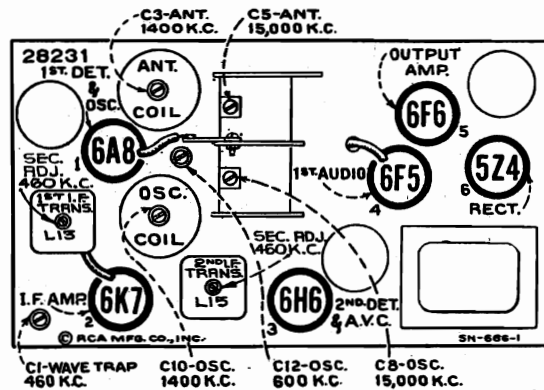


Figure 1—Radiotron, Coil, and Trimmer Locations (Model 6K2, Second Production)

## REPLACEMENT PARTS

Insist on genuine factory tested parts, which are readily identified and may be purchased from authorized dealers

Stock No.	DESCRIPTION	Stock No.	DESCRIPTION
<b>RECEIVER ASSEMBLIES</b>			
12930	Board—Antenna and ground terminal board.	11398	Resistor—220,000 ohms—Carbon type—1/10 watt—(R7).
12717	Board—Phonograph terminal board.	11453	Resistor—270,000 ohms—Carbon type—1/10 watt—(R12).
12772	Bracket—Top dial lamp socket bracket.	11452	Resistor—470,000 ohms—Carbon type—1/10 watt—(R13).
5237	Bushing—Variable tuning condenser mounting bushing assembly.	11597	Resistor—560,000 ohms—Carbon type—1/10 watt—(R2).
11350	Cap—Grid contact cap used on resistor—Stock No. 11624.	11626	Resistor—2.2 megohms—Carbon type—1/4 watt—(R6).
12511	Cap—Grid contact cap.	12008	Shield—I. F. transformer shield for Stock Nos. 13106 and 13107.
11256	Capacitor—Adjustable trimmer—(C1).	12607	Shield—First I. F. transformer shield top.
11465	Capacitor—Adjustable trimmer—(C12).	12581	Shield—Second I. F. transformer shield top.
11289	Capacitor—50 Mmfd.—(C9).	11603	Shield—Coil shield for Stock Nos. 11617 and 11618.
12946	Capacitor—133 Mmfd.—(C17, C18, C20, C21).	12735	Shield—Dial lamp shield.
11623	Capacitor—175 Mmfd.—(C26).	12771	Socket—Dial lamp socket—Located at top of dial scale.
12406	Capacitor—180 Mmfd.—(C22).	11199	Socket—Dial lamp socket.
11290	Capacitor—400 Mmfd.—(C2, C6).	11195	Socket—5-contact 5Z4 Radiotron socket.
11622	Capacitor—3000 Mmfd.—(C13).	11198	Socket—7-contact 6F5, 6H6 Radiotron socket.
11621	Capacitor—3600 Mmfd.—(C11).	11196	Socket—8-contact 6A8, 6F6 or 6K7 Radiotron socket.
11287	Capacitor—4500 Mmfd.—(C14).	12007	Spring—Retaining spring for core Stock No. 12006.
4868	Capacitor—.005 Mfd.—(C29).	12769	Switch—Range switch—(S2, S3).
11395	Capacitor—.01 Mfd.—(C24).	12668	Tone Control—Control and power switch—(R9, S1).
4858	Capacitor—.01 Mfd.—(C25, C27).	13106	Transformer—First I. F. transformer—(L12, L13, C17, C18).
11315	Capacitor—.015 Mfd.—(C33).	13107	Transformer—Second I. F. transformer—(L14, L15, C20, C21, C22, R5, R7).
12670	Capacitor—.035 Mfd.—(C28).	11848	Transformer—Power transformer—105-125-volt, 50-60-cycle—(T1).
4841	Capacitor—.01 Mfd.—(C19).	11849	Transformer—Power transformer—105-125-volt, 25-40-cycle—(T1).
11414	Capacitor—.01 Mfd.—(C15).	11850	Transformer—Power transformer—105-250-volt, 40-60-cycle—(T1).
5170	Capacitor—.025 Mfd.—(C32).	11391	Trap—Wave trap—(L1, C1).
11387	Capacitor—10 Mfd.—(C16).	13144	Volume control—(R11).
11240	Capacitor—10 Mfd.—(C30).	<b>REPRODUCER ASSEMBLIES</b>	
5212	Capacitor—18 Mfd.—(C31).	12641	Board—Reproducer terminal board.
11617	Coil—Antenna coil less shield—(L2, L3, L4, L5, C3, R1).	12640	Bracket—Output transformer mounting bracket and clamp.
11618	Coil—Oscillator coil less shield—(L6, L7, L8, L9, L10, L11, C10).	13600	Coil—Field coil—(L16).
13597	Condenser—2-gang variable tuning condenser—(C4, C5, C7, C8).	11469	Coil—Neutralizing coil—(L18).
5119	Connector—3-contact female connector for speaker cable.	12667	Cone—Reproducer cone complete—(L17).
12006	Core—Adjustable core and stud for Stock No. 13106 and 13107.	5118	Connector—3-contact male connector for speaker cable.
12792	Dial—Station selector dial.	9766	Reproducer complete.
13593	Drive—Variable tuning condenser vernier drive.	11253	Transformer—Output transformer—(T2).
13599	Foot—Chassis mounting foot and bracket.	11886	Washer—Spring washer to hold field coil securely.
12770	Holder—Dial scale holder and lamp bracket assembly less bracket for top dial lamp socket.	<b>MISCELLANEOUS ASSEMBLIES</b>	
12712	Indicator—Station selector indicator pointer.	12666	Cover—Reproducer cover assembly.
5226	Lamp—Dial lamp—6.3 volt.	12698	Crystal—Station selector crystal and escutcheon.
12718	Mask—Dial light diffuser complete with red, orange and green-colored screen.	11582	Knob—Range switch knob.
11466	Resistor—Voltage divider resistor—comprising one 3,500-ohm, one 13,000-ohm, one 85-ohm, one 40-ohm and one 175-ohm sections—(R14, R15, R16, R17, R18).	12699	Knob—Large station selector knob.
11624	Resistor—22 ohms—Flexible type complete with grid contact cap—(R19).	12700	Knob—Small (vernier) station selector knob.
11620	Resistor—220 ohms—Carbon type—1/10 watt—(R1).	11347	Knob—Tone control or volume control knob.
8070	Resistor—22,000 ohms—Carbon type—1/2 watt—(R4).	11210	Screw—Chassis mounting screw assembly.
11400	Resistor—27,000 ohms—Carbon type—1/4 watt—(R10).	11349	Spring—Retaining spring for knob—Stock No. 11347, No. 11582 and No. 12700.
11282	Resistor—56,000 ohms—Carbon type—1/10 watt—(R5).	4982	Spring—Retaining spring for knob—Stock No. 12699.
12286	Resistor—56,000 ohms—Insulated—1/4 watt—(R3).		

RCA MFG. CO., INC.

MODELS 6K3, 7T1, 7K1  
Schematic, Phono-Data  
Spkr. & Trans. Wiring

**Phonograph Attachment.** — A terminal board is provided for connecting a phonograph into the audio-amplifying circuit. RCA Victor Models R-93, R-93-2, or R-93-S Record Players should be connected as follows: Remove link wire between terminals 1 and 2 on receiver. Connect green wire in Radio-Record switch cable to terminal 2, yellow to terminal 1; and shield extension to terminal 3. Tape unused red and blue leads separately. Connect a 2-conductor twisted cable between the Record Player binding posts and the screw terminals on Radio-Record switch.

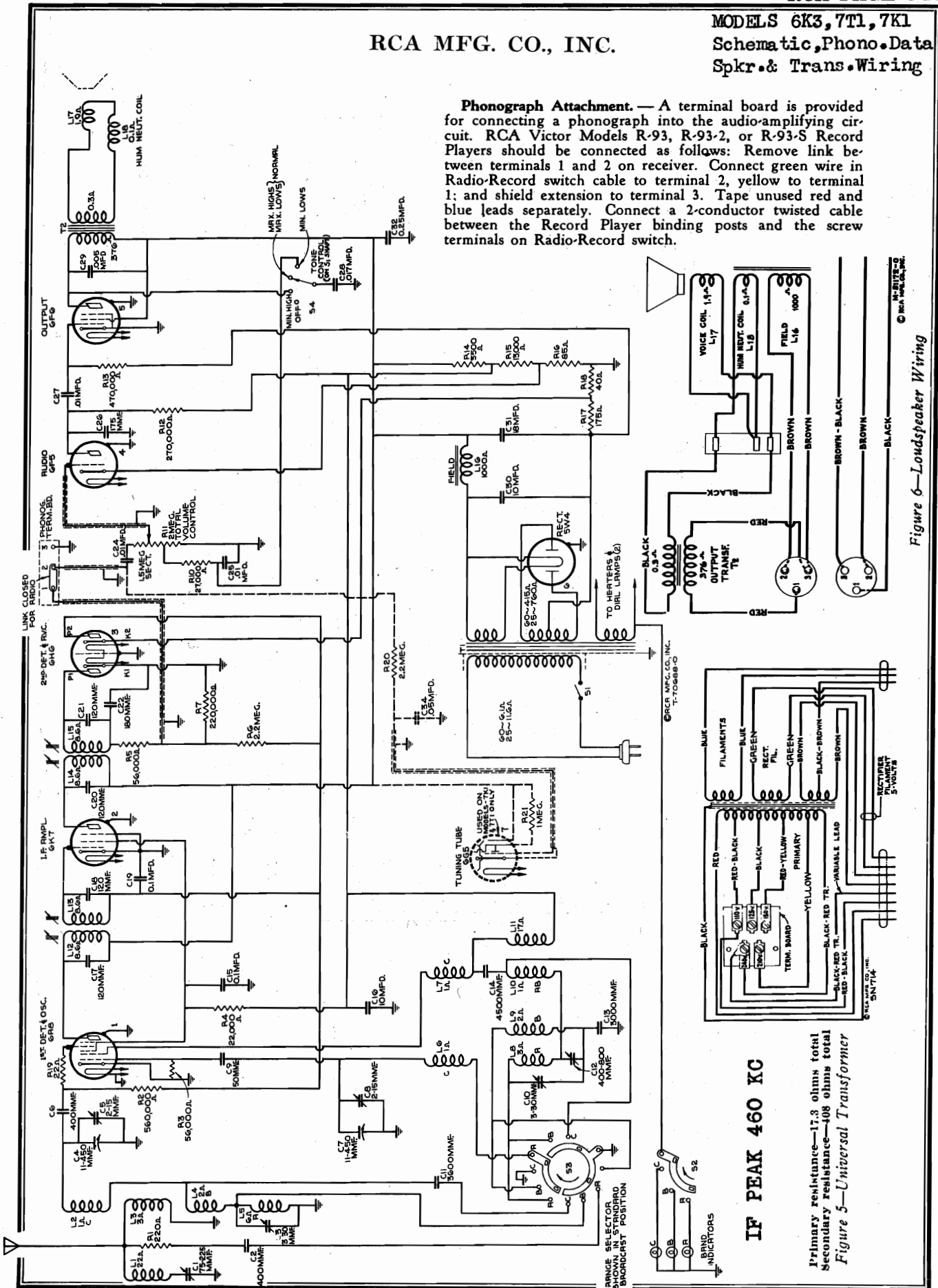
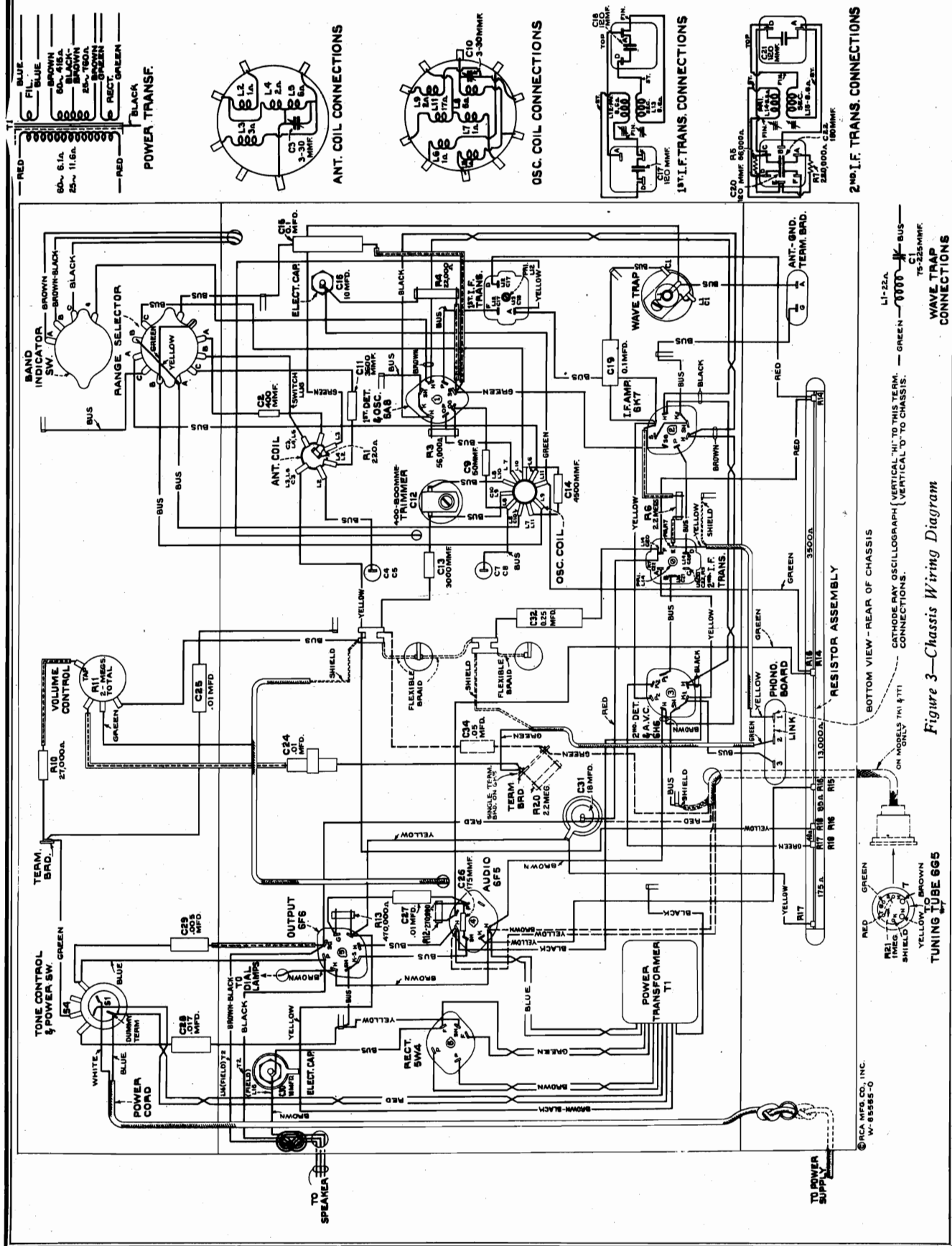


Figure 6—Loudspeaker Wiring

MODELS 6K3, 7T1, 7K1  
Chassis Wiring

RCA MFG. CO., INC.



RCA MFG. CO., INC.

MODEL S 6K3, 7T1, 7K1  
Socket, Trimmers  
Voltage, Alignment

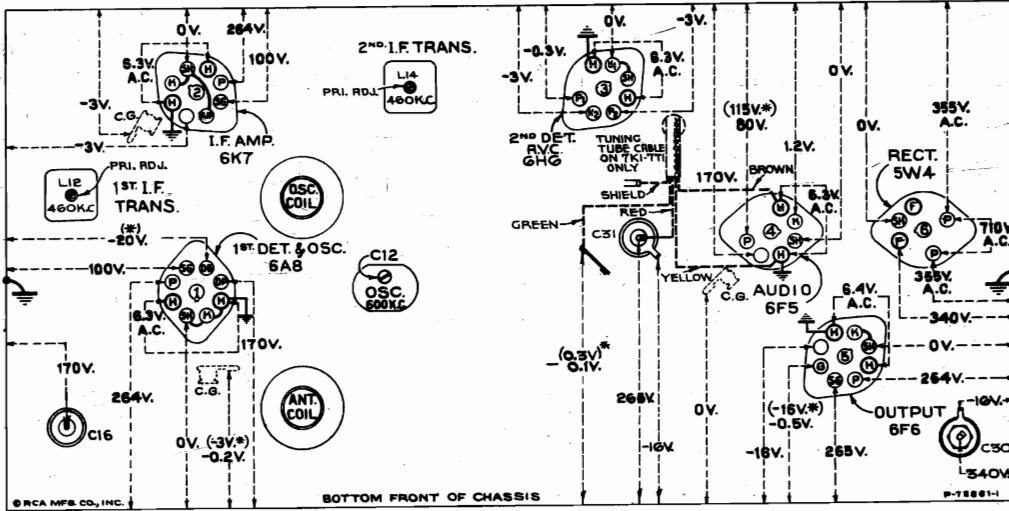


Figure 4—Radiotron Socket Voltages, Coil, and Trimmer Locations  
Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Standard broadcast")—  
No signal being received—Volume control minimum

**Loudspeaker.**—Centering of the loudspeaker is made in the usual manner with three narrow paper feelers after first removing the front dust cover. This may be removed by softening it with a light application of acetone, using care not to allow the acetone to flow into the air gap. The dust cover should be cemented back in place with ambroid upon completion of adjustment.

### Alignment Procedure

the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.  
The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.  
For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

Calibrate the tuning dial by adjusting dial pointer to the low-frequency (end) calibration mark on "Standard broadcast" scale with the gang tuning-condenser plates in full-mesh position. This is a friction adjustment.  
Perform alignment in proper order tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown by figures 1 and 4.  
Cathode-ray alignment is preferable; the connections to the chassis are shown on figure 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.  
Connect the "low" output terminal of the test oscillator to the receiver chassis for all alignment operations. Regulate

Order of Alignment	Connection to Receiver	Dummy Antenna	Frequency Setting	Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
1	6K7 i-f Grid Cap	.001 Mfd.	460 kc	No signal 550-750 kc	2nd i-f Trans.	L14 and L15	Max. (peak)
2	6A8 Det. Grid Cap	.001 Mfd.	460 kc	No signal 550-750 kc	1st i-f Trans.	L12 and L13	Max. (peak)
3	Ant. Post	200 Mmfd.	460 kc	No signal 550-750 kc	Wave Trap	C1	Minimum Output
4	Ant. Post	300 Ohms	15,000 kc	15,000 kc	"C" Osc.	C8	Max (peak)*
5	Ant. Post	300 Ohms	15,000 kc	Rock thru 15,000 kc	"C" Ant.	C5	Max. (peak)
6	Ant. Post	200 Mmfd.	600 kc	600 kc	L-F Osc.	C12	Max. (peak)
7	Ant. Post	200 Mmfd.	1,400 kc	1,400 kc	H-F Osc.	C10	Max. (peak)
8	Ant. Post	200 Mmfd.	1,400 kc	1,400 kc	"A" Ant.	C3	Max. (peak)
9	Ant. Post	200 Mmfd.	600 kc	Rock thru 600 kc	L-F Osc.	C12	Max. (peak)
10	Ant. Post	200 Mmfd.	1,400 kc	1,400 kc	H-F Osc.	C10	Max. (peak)
11	Ant. Post	200 Mmfd.	1,400 kc	1,400 kc	"A" Ant.	C3	Max. (peak)

\* Use maximum capacity peak if two peaks can be obtained.

#### Radiotron Cathode Current Readings

Measured with Milliammeter Connected at Tube Socket Cathode Terminals Under Conditions Similar to Those of Voltage Measurements

(1) RCA-6A8—1st Det.—Osc.	12.3 ma.
(2) RCA-6K7—I-F Amp.	9.8 ma.
(3) RCA-6H6—2nd Det. and A.V.C.	0.2 ma.
(4) RCA-6F5—Audio Driver	34.0 ma.
(5) RCA-6F6—Power Amplifier	76.0 ma.*
(6) RCA-5W4—Rectifier	2.0 ma.
(7) RCA-6G5—Tuning Tube	2.0 ma.

\* Cannot be measured at socket.

Note: Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

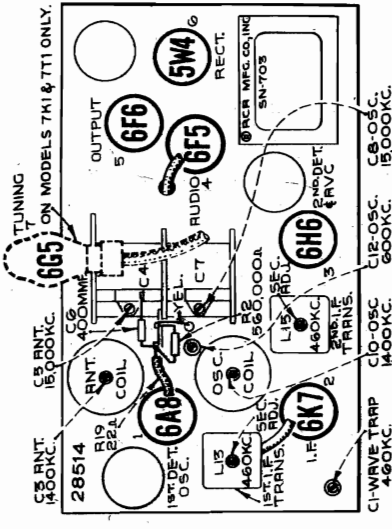


Figure 1—Radiotron, Coil, and Trimmer Locations

MODELS 6K3, 7T1, 7K1

Data, Parts

RCA MFG. CO., INC.

These receivers are of the superheterodyne type and have many distinctive features. Model 6K3 is a six-tube console model employing a 12-inch loudspeaker. Models 7T1 and 7K1 are table and console models respectively having similar

chassis to Model 6K3 except for the addition of a tuning tube "Magic Eye"; the former has an 8-inch loudspeaker while the latter has a 12-inch loudspeaker.

FREQUENCY RANGES

"Standard Broadcast" (A)..... 540— 1,625 kc  
 "Medium Wave" (B)..... 1,625— 5,700 kc  
 "Short Wave" (C)..... 5,700—18,000 kc

ALIGNMENT FREQUENCIES

"Standard Broadcast" (A)..... 600 kc (osc.), 1,400 kc (osc. and ant.)  
 "Medium Wave" (B)..... None required  
 "Short Wave" (C)..... 15,000 kc (osc. and ant.)

Intermediate Frequency..... 460 kc

RADIOTRON COMPLEMENT

- (1) RCA-6A8..... First Detector—Oscillator
- (2) RCA-6K7..... Intermediate Amplifier
- (3) RCA-6H6..... Second Detector—A.V.C.

- (4) RCA-6F5..... Audio Voltage Amplifier
- (5) RCA-6F6..... Audio Power Amplifier
- (6) RCA-5W4..... Full-Wave Rectifier
- (7) RCA-6G5—(Models 7T1 and 7K1 only) Tuning Tube

Pilot Lamps (5)..... 7T1 and 7K1, Mazda No. 40, 6.3 volts, 0.15 amp, 6K3, Mazda No. 46, 6.3 volts, 0.25 amp.

POWER SUPPLY RATINGS

Rating A..... 105-125 volts, 50-60 cycles, 90 watts  
 Rating B..... 105-125 volts, 25-60 cycles, 90 watts  
 Rating C..... 100-130/140-160/195-250 volts, 40-60 cycles, 90 watts

POWER OUTPUT

Undistorted..... 2.0 watts  
 Maximum..... 4.5 watts

LOUDSPEAKER

Type..... Electrodynamic  
 Impedance (v.c.)..... 2.2 ohms at 400 cycles

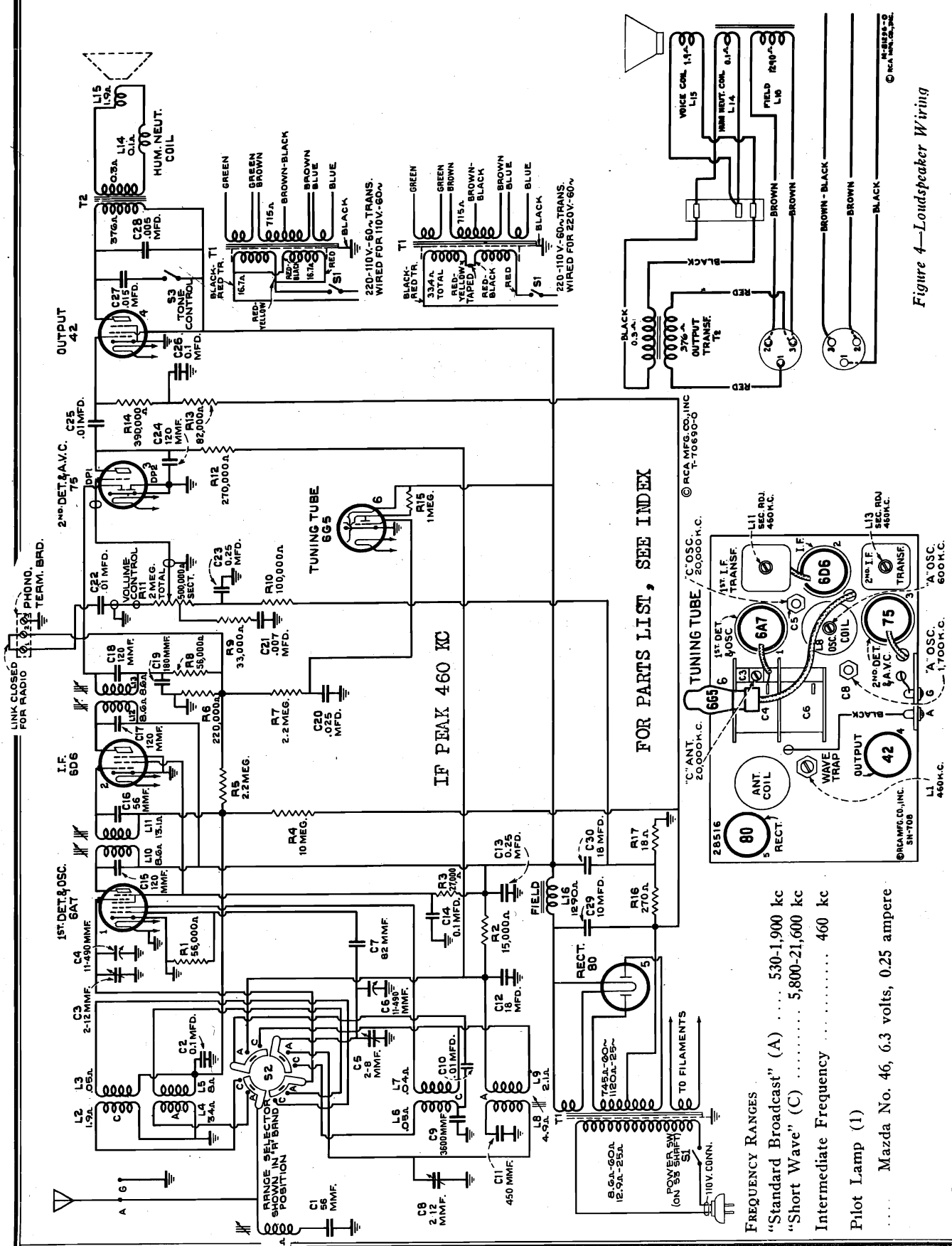
STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
<b>RECEIVER ASSEMBLIES</b>			
12930	Board—Antenna and ground terminal board	12013	Resistor—1 megohm—Carbon type—1/10 watt (R21)—Models 7T1 and 7K1 only
12717	Board—Phonograph terminal board	11626	Resistor—2.2 megohms—Carbon type— $\frac{1}{2}$ watt (R6, R20)
12772	Bracket—Top dial lamp socket bracket	12008	Shield—I. F. transformer shield for Stock Nos. 13106 and 13107
5237	Bushing—Variable tuning condenser mounting bushing assembly	12607	Shield—First I. F. transformer shield top
11888	Cable—Tuning tube cable and socket—Models 7T1 and 7K1 only	12581	Shield—Second I. F. transformer shield top
12511	Cap—Grid contact cap	11603	Shield—Coil shield for Stock Nos. 11617 and 11618
11350	Cap—Grid contact cap used on resistor—Stock No. 11624	12735	Shield—Dial lamp shield
11465	Capacitor—Adjustable capacitor (C12)	12771	Socket—Dial lamp socket—Located at top of dial scale
11256	Capacitor—Adjustable trimmer (C1)	11199	Socket—Dial lamp socket
12404	Capacitor—120 Mmfd. (C17, C18, C20, C21)	11195	Socket—5-contact 5W4 Radiotron socket
11289	Capacitor—50 Mmfd. (C9)	11198	Socket—7-contact 6F5, 6H6 Radiotron socket
11623	Capacitor—175 Mmfd. (C26)	11196	Socket—8-contact 6A8, 6F6 or 6K7 Radiotron socket
12406	Capacitor—180 Mmfd. (C22)	11381	Socket—Tuning tube socket and cover—Models 7T1 and 7K1 only
11290	Capacitor—400 Mmfd. (C2, C6)	12007	Spring—Retaining spring for core, Stock No. 12006
11622	Capacitor—3000 Mmfd. (C13)	12769	Switch—Range switch (S2, S3)
11621	Capacitor—3600 Mmfd. (C11)	13681	Tone Control—Tone and power switch (S1, S4)
11287	Capacitor—4500 Mmfd. (C14)	13106	Transformer—First I. F. transformer (L12, L13, C17, C18)
4868	Capacitor—.005 Mfd. (C29)	13107	Transformer—Second I. F. transformer (L14, L15, C20, C21, C22, R5, R7)
11395	Capacitor—.01 Mfd. (C24)	11458	Transformer—Power transformer—105-125-volt, 50-60-cycle (T1)
4858	Capacitor—.01 Mfd. (C25, C27)	11585	Transformer—Power transformer—105-125-volt, 25-40-cycle (T1)
11315	Capacitor—.015 Mfd. (C33)	11584	Transformer—Power transformer—105-250-volt, 40-60-cycle (T1)
11451	Capacitor—.017 Mfd. (C28)	11391	Trap—Wave trap (L1, C1)
4836	Capacitor—.05 Mfd. (C34)—Models 7T1 and 7K1 only	13144	Volume Control (R11)
4841	Capacitor—.01 Mfd. (C19)	<b>REPRODUCER ASSEMBLIES</b>	
11414	Capacitor—.01 Mfd. (C15)	12641	Board—Reproducer terminal board
5170	Capacitor—.025 Mfd. (C32)	12640	Bracket—Output transformer mounting bracket and clamp
11387	Capacitor—10 Mfd. (C16)	13600	Coil—Field coil (L16)
11240	Capacitor—10 Mfd. (C30)	11469	Coil—Neutralizing coil (L18)
5212	Capacitor—18 Mfd. (C31)	12642	Cone—Reproducer cone complete (L17)—Model 7T1
11617	Coil—Antenna coil less shield (L2, L3, L4, L5, C3, R1)	12667	Cone—Reproducer cone complete (L17)—Models 6K3 and 7K1
11618	Coil—Oscillator coil less shield (L6, L7, L8, L9, L10, L11, C10)	5118	Connector—3-contact male connector for speaker cable
13597	Condenser—2-gang variable tuning condenser (C4, C5, C7, C8)	9771	Reproducer complete—Model 7T1
5119	Connector—3-contact female connector for speaker cable	9766	Reproducer complete—Models 6K3 and 7K1
12006	Core—Adjustable core and stud for Stock Nos. 13106 and 13107	11253	Transformer—Output transformer (T2)
13682	Dial—Station selector dial	11886	Washer—Spring washer to hold field coil securely
13598	Drive—Variable tuning condenser vernier drive	<b>MISCELLANEOUS ASSEMBLIES</b>	
13599	Foot—Chassis mounting foot and bracket	12038	Band—Rubber band for tuning tube
12770	Holder—Dial scale holder and lamp bracket assembly less bracket for top dial lamp socket	13615	Bracket—Tuning tube mounting bracket and clamp
12712	Indicator—Station selector indicator pointer	12698	Crystal—Station selector crystal and escutcheon
4340	Lamp—Dial lamp—Models 7T1 and 7K1 only	12742	Escutcheon—Tuning tube escutcheon
5226	Lamp—Dial lamp—Model 6K3 only	12699	Knob—Large station selector knob
13683	Mask—Dial light diffuser complete with colored screen	12700	Knob—Small (vernier) station selector knob
11466	Resistor—Voltage divider resistor—comprising one 3,500-ohm, one 13,000-ohm, one 85-ohm, one 40-ohm and one 175-ohm sections (R14, R15, R16, R17, R18)	11347	Knob—Tone control, range switch or volume control knob
11624	Resistor—22 ohms—Flexible type complete with grid contact cap (R19)	11377	Screw—Chassis mounting screw assembly—Used on Model 7T1
11620	Resistor—220 ohms—Carbon type—1/10 watt (R1)	11210	Screw—Chassis mounting screw assembly—Used on Models 6K3 and 7K1
8070	Resistor—22,000 ohms—Carbon type— $\frac{1}{2}$ watt (R4)	11349	Spring—Retaining spring for knob—Stock Nos. 11347 and 12700
11400	Resistor—27,000 ohms—Carbon type— $\frac{1}{2}$ watt (R10)	4982	Spring—Retaining spring for knob—Stock No. 12699
12286	Resistor—56,000 ohms—Insulated— $\frac{1}{2}$ watt (R3)		
11282	Resistor—56,000 ohms—Carbon type—1/10 watt (R5)		
11398	Resistor—220,000 ohms—Carbon type—1/10 watt (R7)		
11453	Resistor—270,000 ohms—Carbon type—1/10 watt (R12)		
11452	Resistor—470,000 ohms—Carbon type—1/10 watt (R13)		
11397	Resistor—560,000 ohms—Carbon type—1/10 watt (R2)		

First Edition

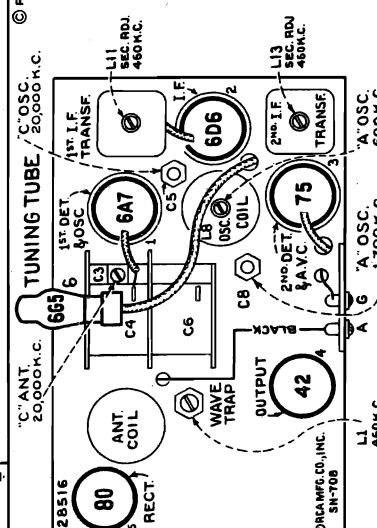


RCA MFG. CO., INC.

MODEL 6T5  
Schematic, Socket  
Trimmers, Spkr. Wiring



FOR PARTS LIST, SEE INDEX



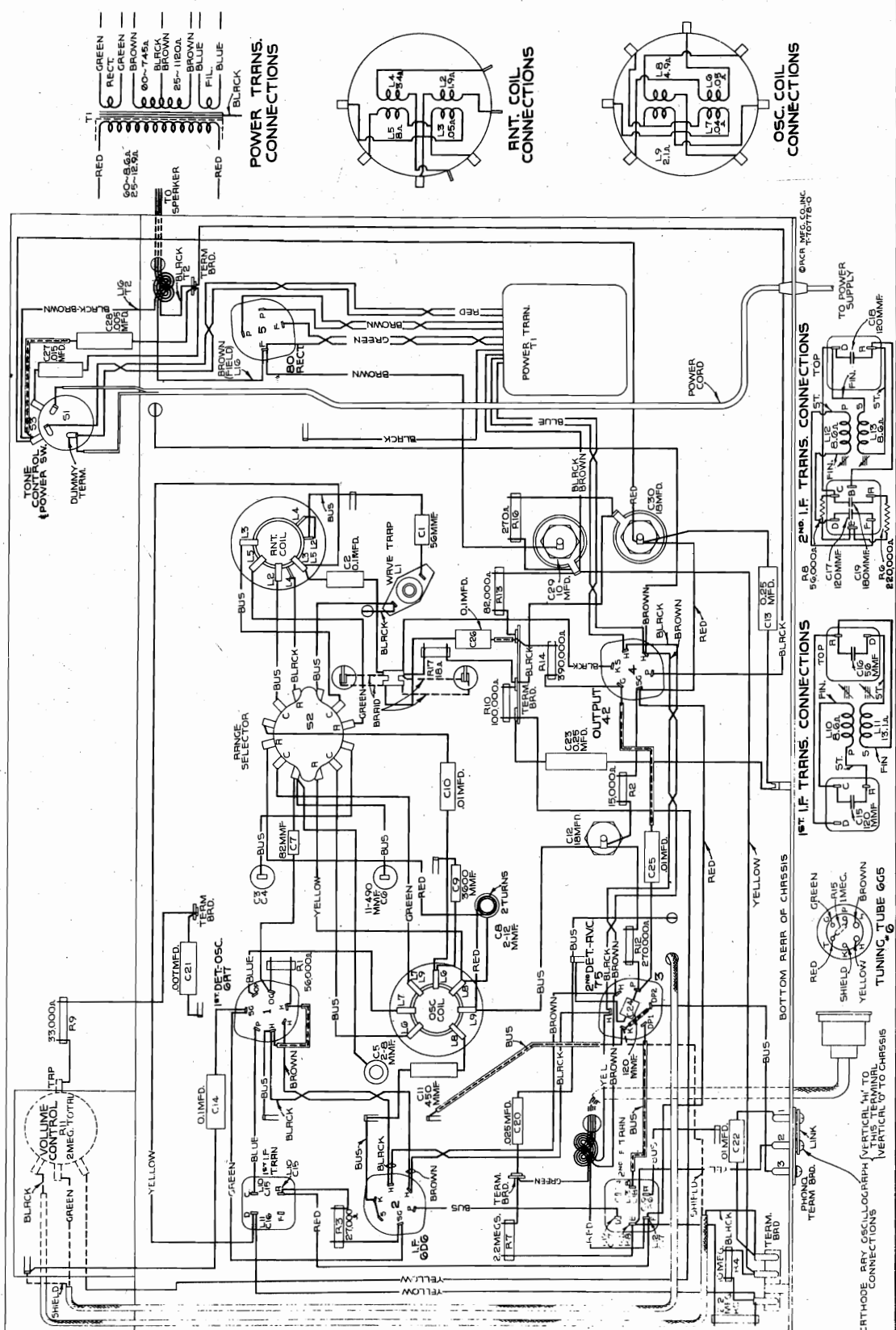
- FREQUENCY RANGES
- "Standard Broadcast" (A) ... 530-1,900 kc
- "Short Wave" (C) ... 5,800-21,600 kc
- Intermediate Frequency ... 460 kc
- Pilot Lamp (1)
- ... Mazda No. 46, 6.3 volts, 0.25 ampere

Figure 4—Loudspeaker Wiring

MODEL 6T5  
Chassis Wiring

RCA MFG. CO., INC.

- POWER SUPPLY RATINGS**
- Rating A ..... 105-125 volts, 50-60 cycles, 75 watts
  - Rating B ..... 105-125 volts, 25-60 cycles, 75 watts
  - Rating C ..... 100-125/200-250 volts, 50-60 cycles, 75 watts
- ALIGNMENT FREQUENCIES**
- "Standard Broadcast" (A) 600 kc (osc.), 1,700 kc (osc.)
  - "Short Wave" (C) ..... 20,000 kc (osc., ant.)
- LOUDSPEAKER**
- Type ..... Electrodynamic
  - Voice Coil Impedance ..... 2 1/4 ohms at 400 cycles
- POWER OUTPUT RATING**
- Undistorted ..... 2.0 watts
  - Maximum ..... 4.5 watts





MODEL 7U2  
Phono.Data  
Notes

RCA MFG. CO., INC.

Pilot Lamps (5) ..... Mazda No. 46, 6.3 volts, 0.25 amperes

POWER SUPPLY RATINGS

		RADIO	TOTAL RADIO AND PHONOGRAPH
Rating A-6	105-125 volts, 60 cycles	95 watts	120 watts
Rating A-5	105-125 volts, 50 cycles	95 watts	120 watts
Rating B-2	105-125 volts, 25 cycles	95 watts	120 watts
Rating C-6	105-130/140-160/200-250 volts, 60 cycles	95 watts	120 watts
Rating C-5	105-130/140-160/200-250 volts, 50 cycles	95 watts	120 watts

Alignment

The r-f and i-f adjustments on this instrument should be performed as outlined under "Alignment" in "Technical Information and Service Data" for Model 7U, substituting the magnetite-core symbols L15, L14, L13 and L12 for the trimming capacitor symbols C21, C20, C18 and C17 respectively in "I-F Adjustments." FOR DATA ON MODEL 7U, SEE RCA

PHONOGRAPH VOLUME VII.

The phonograph motor is of the governor induction type and is designed to be simple and foolproof. Occasionally, however, certain adjustments may be required. These adjustments are illustrated and ex-

plained in Figures 4 and 5. Application of oil to the felt pad which rubs against the governor disc will insure smooth operation.

Pickup adjustments are the same as outlined for Model 7U.

Resistance and Voltage Measurements

Voltage and resistance measurements for this receiver are the same as for Model 7U (Figures 4 and 7), with the following exception:

The resistance value shown on Figure 4, between the plate and capacitor C31 terminals of the RCA-6A8 first-detector and oscillator, and the RCA-6K7 i-f amplifier, should be 8.6 ohms instead of 13 ohms.

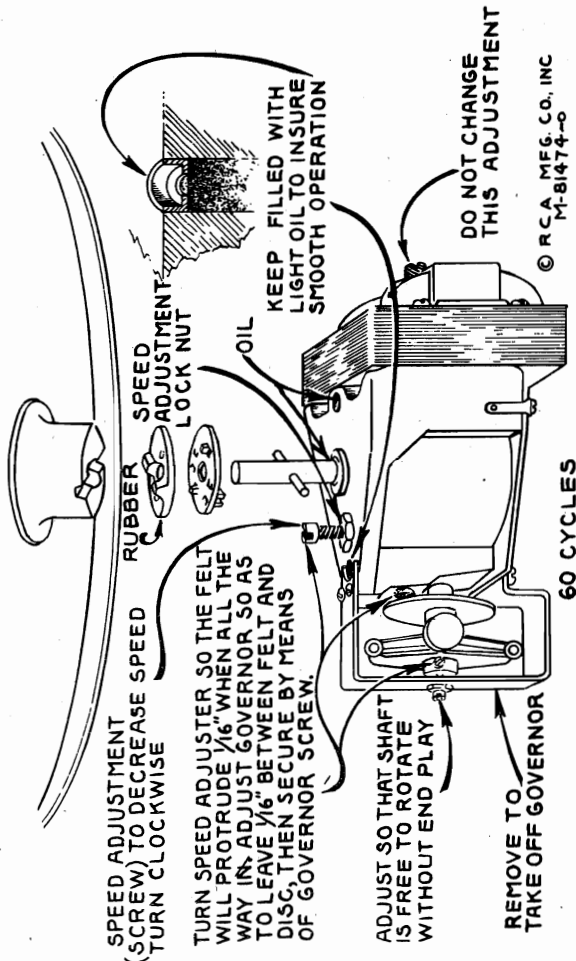


Figure 4—Details of 60-Cycle Motor

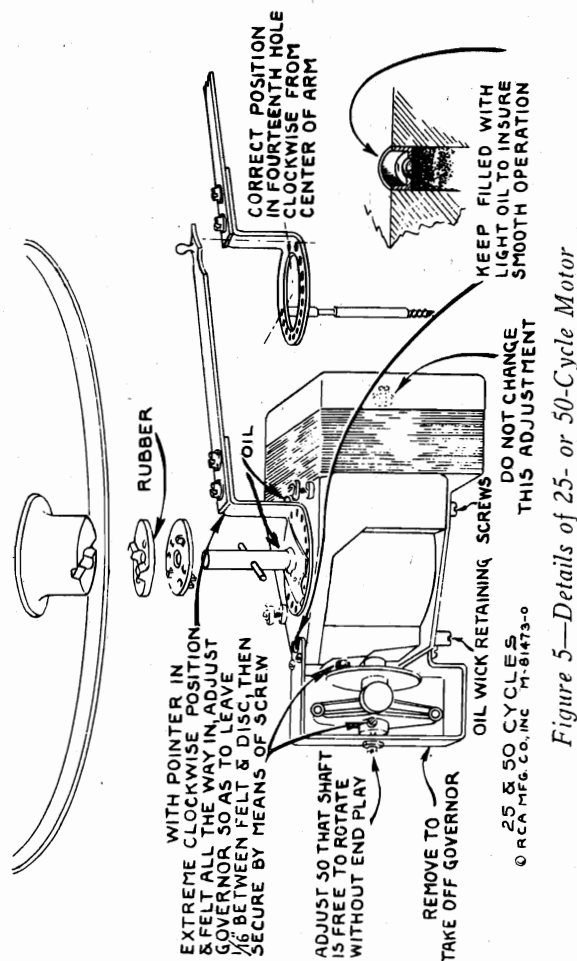
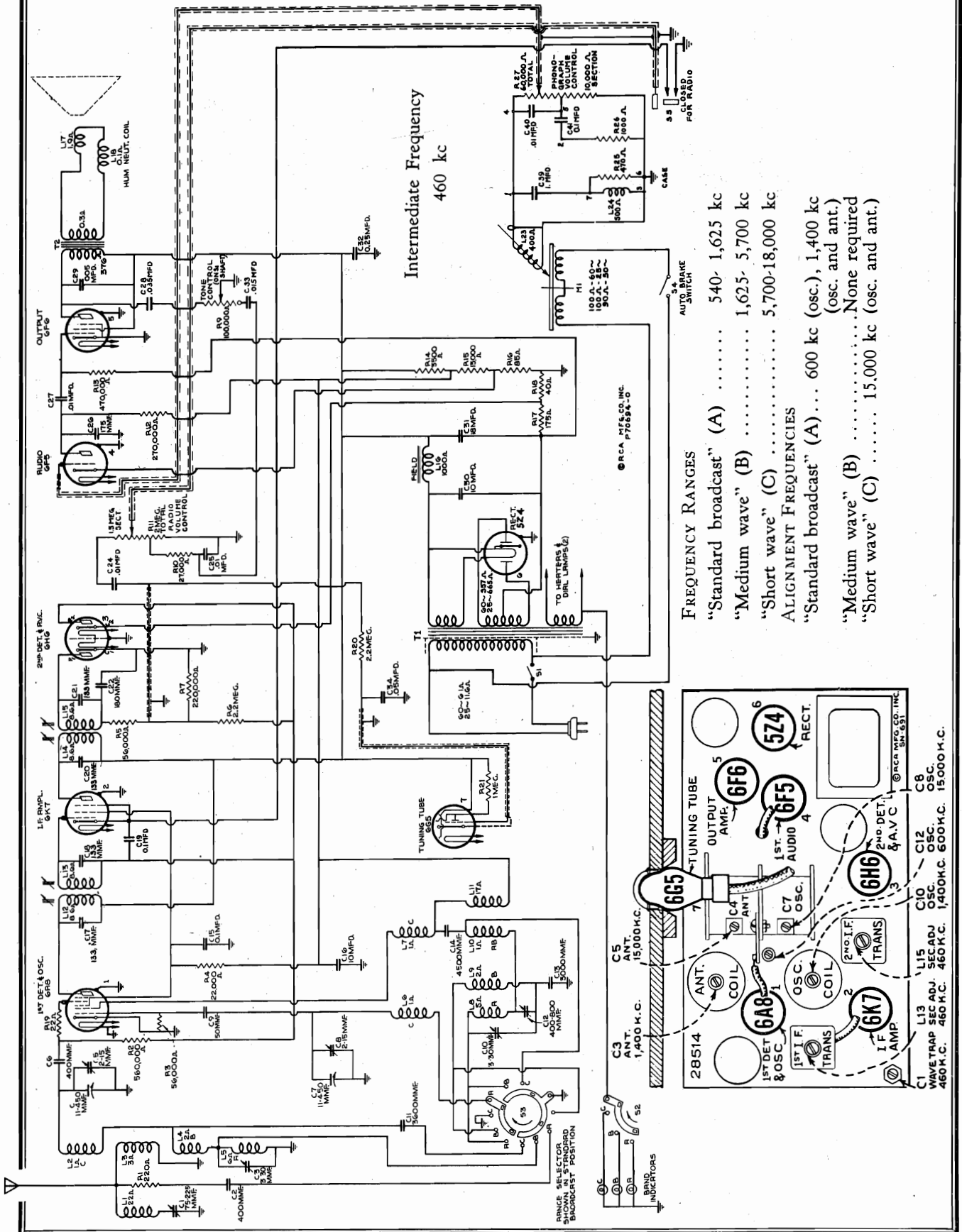


Figure 5—Details of 25- or 50-Cycle Motor

RCA MFG. CO., INC.

MODEL 702  
Schematic  
Socket  
Trimmers

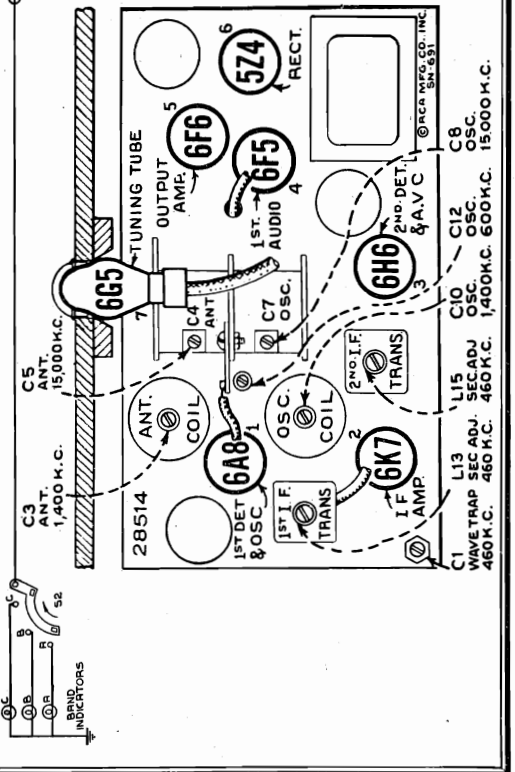


**FREQUENCY RANGES**

“Standard broadcast” (A) ..... 540- 1,625 kc  
 “Medium wave” (B) ..... 1,625- 5,700 kc  
 “Short wave” (C) ..... 5,700-18,000 kc

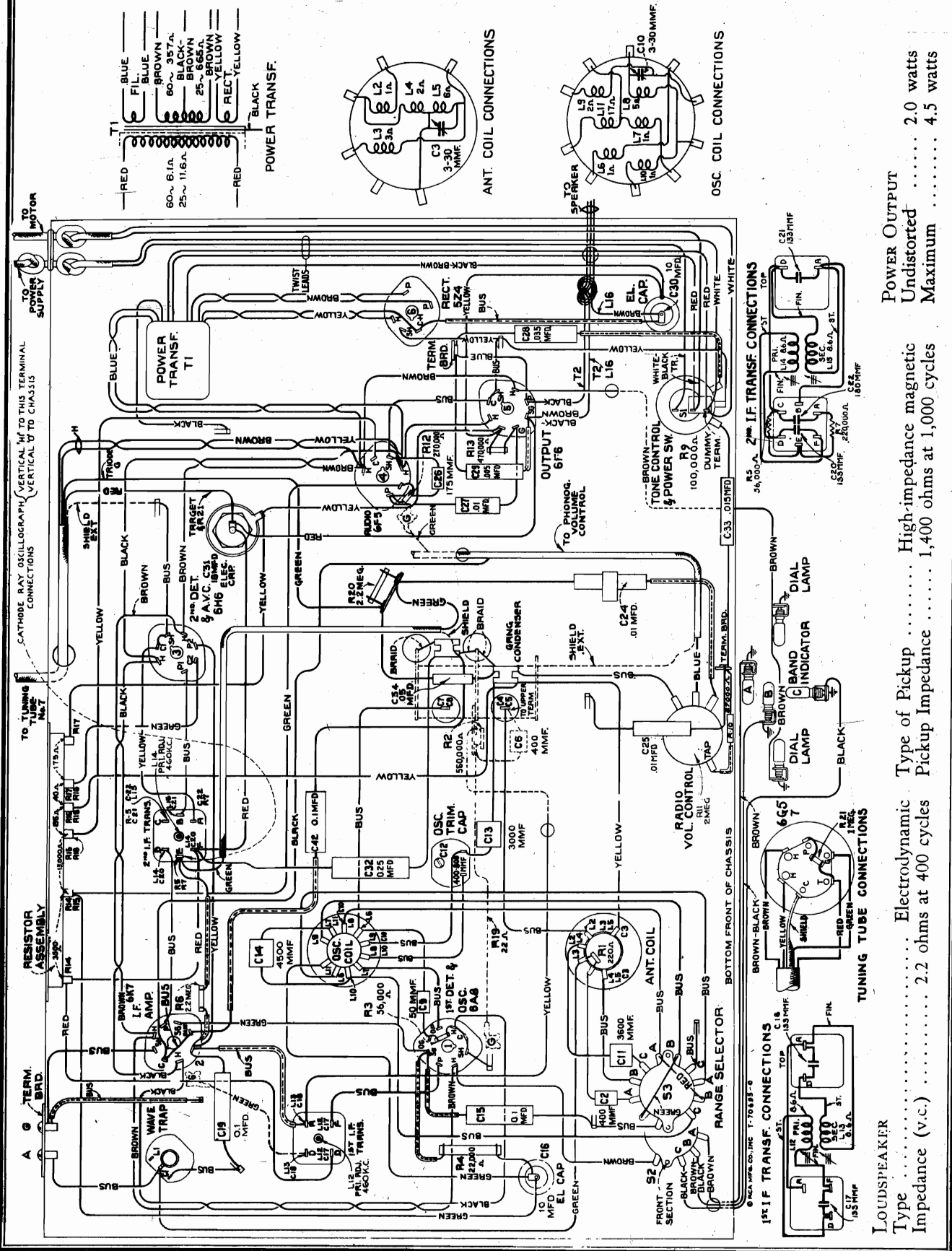
**ALIGNMENT FREQUENCIES**

“Standard broadcast” (A) ... 600 kc (osc.), 1,400 kc (osc. and ant.)  
 “Medium wave” (B) ..... None required  
 “Short wave” (C) ..... 15,000 kc (osc. and ant.)



MODEL 7U2  
Chassis Wiring

RCA MFG. CO., INC.



POWER OUTPUT  
Undistorted ..... 2.0 watts  
Maximum ..... 4.5 watts

Type of Pickup ..... High-impedance magnetic  
Pickup Impedance ..... 1,400 ohms at 1,000 cycles

LOUDSPEAKER  
Type ..... Electrodynamic  
Impedance (v.c.) ..... 2.2 ohms at 400 cycles

RCA MFG. CO., INC.

Stock No.	DESCRIPTION	List Price	Stock No.	DESCRIPTION	List Price	Stock No.	DESCRIPTION	List Price
12930	RECEIVER ASSEMBLIES		11282	Resistor—56,000 ohms, carbon type, 1/10 watt—Package of 5 (R5)	.75	10174	Spring—Complete set of springs for automatic brake—Package of 2 sets	.50
5237	Board—Antenna and ground terminal board	\$0.20	12286	Resistor—36,000 ohms, insulated, ¼ watt—Package of 5 (R3)	1.00	3322	Switch—Automatic brake switch (S4)	.75
11888	Bushing—Variable condenser mounting	.43	11398	Resistor—270,000 ohms, carbon type, 1/10 watt—Package of 5 (R7)	.75	11731	PICKUP AND ARM ASSEMBLIES	
12032	Cable—Tuning lamp cable and socket	1.06	11453	Resistor—270,000 ohms, carbon type, 1/10 watt—Package of 5 (R12)	.75	11732	Armature—Pickup armature	.64
	control cable, approx. 8 inches long, with contact male connector	.90	11452	Resistor—470,000 ohms, carbon type, 1/10 watt—Package of 5 (R13)	.75	4543	Coil—Pickup coil (L23)	.60
11350	Cap—Grid contact cap—Package of 5	.20	11397	Resistor—560,000 ohms, carbon type, 1/10 watt—Package of 5 (R2)	.75	13579	Damper—Pickup damper block complete with damper plate	.10
12511	Cap—Grid contact cap—Package of 5	.15	12013	Resistor—2.2 megohm, carbon type, ¼ watt—Package of 5 (R6, R20)	.75	11951	Pickup and arm complete	7.85
12946	Capacitor—133 Mmfd. (C17, C18, C20, C21)	.26	11626	Resistor—2.2 megohm, carbon type, ¼ watt—Package of 5 (R6, R20)	\$1.00	12641	Screw—Needle holding screw—Package of 10	.46
11623	Capacitor—175 Mmfd. (C26)	.18	12607	Shield—First I. F. transformer shield top	.30	12640	Board—Terminal board assembly bracket—Output transformer mounting	\$0.15
11290	Capacitor—180 Mmfd. (C22)	.26	12581	Shield—Second I. F. transformer shield top	.36	13000	Coil—Field coil (L16)	.18
11622	Capacitor—400 Mmfd. (C2, C6)	.25	11603	Shield—Coil shield for Stock Nos. 11617 and 11618	.26	11649	Coil—Field coil (L18)	1.75
11621	Capacitor—3,000 Mmfd. (C13)	.36	12735	Shield—Dial lamp shield—Package of 5	.25	12667	Coil—Field coil (L18)	.20
11287	Capacitor—3,600 Mmfd. (C11)	.38	12008	Shield—Dial lamp shield—Package of 5	.25	12667	Coil—Field coil (L18)	.20
4868	Capacitor—4,500 Mmfd. (C14)	.30	11190	Socket—Dial lamp socket, located at top of dial scale	.14	5118	Connector—3-contact male connector for reproducer	.25
11315	Capacitor—0.05 Mfd. (C28)	.20	12771	Socket—Dial lamp socket, located at top of dial scale	.25	5119	Connector—3-contact female connector for reproducer cable	.25
11395	Capacitor—0.15 Mfd. (C33)	.20	11381	Socket—Tuning lamp socket and cover	.45	9766	Reproducer complete	7.25
4856	Capacitor—0.01 Mfd. (C24)	.18	11195	Socket—5-contact 5Z4 Radiotron socket	.15	11886	Transformer—Output transformer (T2)	1.36
11414	Capacitor—0.1 Mfd. (C34)	.30	11198	Socket—7-contact 6F5 or 6H6 Radiotron socket	.15	13576	Motor—105-125 volts, 50-cycle motor complete	25.20
9841	Capacitor—0.1 Mfd. (C19)	.22	11196	Socket—8-contact 6A8, 6F6 or 6K7 Radiotron socket	.15	13577	Motor—105-125 volts, 50-cycle motor complete	18.90
5170	Capacitor—25 Mfd. (C32)	.25	12007	Switch—Range switch for core, Stock No. 12006—Package of 10	.36	13578	Motor—105-125 volts, 25-cycle motor complete	25.20
11240	Capacitor—10 Mfd. (C30)	1.08	12668	Switch—Range switch (S2, S3)	1.25	13583	Regulator—Motor speed regulator pointer, used on 25- and 50-cycle motors only	.25
11367	Capacitor—18 Mfd. (C16)	.86	11391	Trap—Wave-trap (L1, C1)	1.22	11762	Box—User needing lamp mounting bracket and clamp	.25
3212	Capacitor—18 Mfd. (C31)	1.16	13106	Transformer—First I. F. transformer (L12, L13, C17, C18)	1.22	11996	Cable—2-conductor shielded cable, approx. 18 inches long, connects phonograph volume control to compensator pack	.52
11465	Capacitor—Adjustable trimmer for wave-cap, Stock No. 11391 (C1)	.48	13107	Transformer—Second I. F. transformer (L14, L15, C20, C21, C22, R3, R7)	1.60	12031	Cable—3-conductor shielded cable, approx. 19 inches long, complete with 4-contact female connector, connects phonograph volume to receiver volume control cable, Stock No. 12030 and 12031—Package of 3	1.04
11256	Capacitor—Adjustable trimmer for wave-cap, Stock No. 11391 (C1)	.48	11848	Transformer—Power transformer, 100-125 volts, 50 cycles (T1)	4.40	11272	Compensator—Phonograph compensator pack, comprising one 470-ohm and one 1,000-ohm resistors, one .01 Mfd., one .1 Mfd. and one 1 Mfd. capacitors and one 25 Henry reactor, L24, C39, C40, C41, R25, R26)	.10
11617	Coil—Oscillator coil less shield (L2, L3, L4, L5, C3, R1)	1.68	11849	Transformer—Power transformer, 100-125 volts, 50 cycles (T1)	5.70	4153	Connector—3-contact female connector for female Stock No. 12031	3.85
11618	Coil—Oscillator coil less shield (L6, L7, L8, L9, L10, L11, C10)	2.22	11850	Transformer—Power transformer, 100-125 volts, 50 cycles (T1)	8.00	12666	Covers—Reproducer cover	.48
13597	Densar—2-gang variable tuning condenser (C4, C5, C7, C8)	4.55	13144	Volume control (R11)	1.00	12698	Escutcheon—Station selector escutcheon and crystal	.65
4573	Connector—2-contact female connector for motor cable receiver section		4577	Connector—2-contact male connector for escutcheon	.30	12742	Escutcheon—Tuning tube escutcheon and crystal	1.02
5119	Connector—3-contact female connector for chassis reproducer cable	\$0.30	13575	Escutcheon—Motor speed regulator escutcheon for 25- or 50-cycle motors only	.25	11537	Escutcheon—Tuning tube escutcheon and crystal	.22
6123	Connector—4-contact male connector for cable, Stock No. 12032	.25	13065	Lever—Brake mechanism actuating lever, fastens to pivot shaft under base	.40	12699	Knob—Large station selector knob—Package of 5	.75
12006	Core—Adjustable core and stud for Drive—Variable tuning condenser	.30	3261	Rest—Pickup rubber rest—Package of 5	.20	11210	Knob—Large station selector knob—Package of 5	.68
13598	Drive—Variable tuning condenser assembly—Package of 2	.80	13573	Screw—Motor mounting screw assembly, for 60-cycle motor only—Package of 5	.85	4982	Spring—Retaining spring for large knob in Stock No. 12699—Package of 10	.28
13599	Foot—Chassis mounting foot and bracket assembly—Package of 2	.55	13574	Screw—Motor mounting screw assembly, for 25- or 50-cycle motors only—Package of 3	.85	11349	Spring—Retaining spring for small knob in Stock Nos. 12699, 11347 and 11582—Package of 5	.50
12770	Holder—Dial scale holder and lamp bracket assembly	.55	11750	Screw—No. 4-40 x 9/32, cone pointed, headless set screw for lever, Stock No. 13065—Package of 10	.22	11696	Turntable—Complete—Phonograph volume control and switch (R27, S5)	.25
12712	Indicator—Station selector indicator pointer	.22	13582	Brake—Automatic brake and switch complete	2.65	11695	Volume control—Complete—Phonograph volume control and switch (R27, S5)	2.48
4340	Lamp—Dial lamp—Package of 5	.60	3994	Connector—2-contact male connector for brake switch power supply leads	.30			1.60
12718	Mask—Dial light diffuser complete with rest, legs and green-colored screen	.40		Cover—Switch cover and screw	.26			
11466	Resistor—22,000 ohms, carbon type, ¼ watt—Package of 5 (R10)	.95						
11624	Resistor—40-ohm and one 175-ohm sections (R14, R15, R16, R17, R18)	.22						
11620	Resistor—22 ohms, flexible type complete with grid contact cap (R19)	.75						
8070	Resistor—220 ohms, carbon type, 1/10 watt—Package of 5 (R1)	1.00						
11400	Resistor—22,000 ohms, carbon type, ¼ watt—Package of 5 (R10)	1.00						

The prices quoted above are subject to change without notice.

**MODEL 7X  
Alignment  
Parts**

**RCA MFG. CO., INC.**

**REPLACEMENT PARTS**

Stock No.	DESCRIPTION	List Price	Stock No.	DESCRIPTION	List Price
12716	RECEIVER ASSEMBLIES		11398	Resistor—220,000 ohms, carbon type, 1/10 watt—Package of 5 (R7)	\$0.75
12717	Board—Antenna and ground terminal	\$0.20	11453	Resistor—270,000 ohms, carbon type, 1/10 watt—Package of 5 (R12)	.75
5237	Board—Phonograph terminal board	.22	13005	Resistor—390,000 ohms, carbon type, 1/10 watt—Package of 5 (R13)	.75
12511	Bushing—Tuning condenser mounting	.43	11452	Resistor—470,000 ohms, carbon type, 1/10 watt—Package of 5 (R1)	.75
12714	Cap—Grid contact cap—Package of 3	.15	11811	Resistor—680,000 ohms, carbon type, 1/4 watt—Package of 5 (R10)	1.00
12607	Cap—Adjustable trimmer (C7, C9, C10)	.35	4241	Resistor—1.5 meg, carbon type, 1/4 watt	1.00
13001	Cap—Adjustable trimmer (C8, C14)	.38	12651	Shield—C-clip, R11 Stock No. 12708	1.00
13002	Capacitor—82 Mmfd. (C22)	.20	12710	Shield—C-clip for Stock No. 12709	.20
12948	Capacitor—12 Mmfd. (C18)	.20	12607	Shield—1st I. F. transformer shield cap	.28
12723	Capacitor—33 Mmfd. (C24)	.20	12008	Shield—I. F. transformer shield for Stock No. 12601, 12653	.28
12724	Capacitor—56 Mmfd. (C26)	.20	12581	Shield—Top cap shield for 617 Radiotron	.14
12404	Capacitor—20 Mmfd. (C25, C27, C28)	.26	12704	Shutter—Dial scale holder and shutter assembly	.88
12724	Capacitor—20 Mmfd. (C35)	.26	11198	Socket—7-contact 6J7, 6K7 or 6L7	.15
12725	Capacitor—30 Mmfd. (C1)	.28	11196	Socket—7-contact 6A6, 6Z6, 6H6 or 6Y6 Radiotron socket	.15
12406	Capacitor—80 Mmfd. (C9)	.28	3529	Socket—Dial lamp socket	.32
12488	Capacitor—270 Mmfd. (C19)	.20	12007	Spring—Retaining spring for Stock Nos. 12800, 2006 and 12664—Package of 10	.36
12727	Capacitor—555 Mmfd. (C20)	.40	12849	Spring—Retaining spring for Stock No. 12849—Package of 5	.18
12947	Capacitor—203 Mmfd. (C37)	.20	12801	Transformer—First I. F. transformer complete (L13, L14, C25, C26)	1.22
13005	Capacitor—203 Mmfd. (C37)	.20	12653	Transformer—Second I. F. transformer complete (L15, L16, C27, C28, C29, C30)	1.70
4841	Capacitor—01 Mfd. (C5, C6, C39)	.22	12654	Trap—Wave trap complete (L1)	2.06
4842	Capacitor—01 Mfd. (C12, C30, C35)	.22	13144	Volume control (R9)	1.00
4843	Capacitor—01 Mfd. (C2, C4, C31, C33, C38, C45)	.25			
5170	Capacitor—25 Mfd. (C32)	.25			
4840	Capacitor—025 Mfd. (C34)	.20			
3212	Capacitor—18 Mmfd. (C40)	.30			
12998	Capacitor—Pack comprising one 24 Mfd., one 16 Mfd. and on 10 Mfd. sections (C41, C42, C44)	1.16			
12708	Coil—Antenna coil and shield (L2, L3, L4)	2.04			
12943	Coil—Oscillator coil and shield (L6, L7, L8, L9, L10, L11, L12)	2.30			
12701	Condenser—2-gang variable tuning condenser (C10, C23)	4.00			
11979	Connector—3-contact female connector for power leads	.30			
5119	Connector—3-contact female connector for speaker leads	.25			
12800	Core—Adjustable core and stud for Core—Adjustable core and stud for Stock No. 12801 and No. 12653	.20			
12664	Core—Adjustable core and stud for Stock No. 12654	.22			
12996	Dial—Station selector dial scale	.80			
12702	Indicator—Station selector indicator	.68			
4340	Lamp—Dial lamp—Package of 5	.22			
12718	Lamp—Light diffuser complete with colored glass	.60			
12997	Resistor—Filter reactor (L18)	.40			
11955	Resistor—27 ohms, carbon type, 1/4 watt—Package of 5 (R21)	1.60			
12453	Resistor—27 ohms, carbon type, 1/4 watt—Package of 5 (R22)	1.00			
13004	Resistor—2,200 ohms, carbon type, 1/4 watt—Package of 5 (R23)	1.00			
11647	Resistor—5,600 ohms, carbon type, 1/4 watt—Package of 5 (R3)	1.00			
11400	Resistor—27,000 ohms, carbon type, 1/4 watt—Package of 5 (R4)	1.00			
11282	Resistor—100,000 ohms, carbon type, 1/10 watt—Package of 5 (R5)	.75			
11281	Resistor—100,000 ohms, carbon type, 1/10 watt—Package of 5 (R4)	.75			
5145	Resistor—100,000 ohms, carbon type, 1/4 watt—Package of 5 (R2, R19)	1.00			

Prices quoted above are subject to change without notice.

maximum suppression (minimum indicated output) of the 460 kc. signal.

**"Short Wave" Band**  
Connect the "Ant." output of the test oscillator to the receiver antenna terminal "A1" through a 300-ohm resistor, leaving the ground connections as before. Place the receiver range selector to its "Short wave" (C) position and set the dial pointer to 20,000 kc. Adjust test oscillator to 20,000 kc. Adjust the oscillator trimmer C14 to produce maximum (peak) output. Two positions of this trimmer may be found which produce maximum output. The position of minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust the antenna trimmer C7 to produce maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Two positions may be found on this trimmer which produce maximum output. The position of maximum capacitance (plunger near in) should be used. Tighten lock nut. Check for image signal by changing the receiver dial setting to 19,080 kc. If the oscillator trimmer C14 has been correctly adjusted, the image signal will be received at this position. No adjustments should be made while checking for the image signal.

**"Medium Wave" Band**  
Connections for test oscillator remain the same as for "Short Wave" (C) Band. Adjust the test oscillator to 6,000 kc. Place receiver range selector to "Medium Wave" (B) position and set receiver dial pointer to 6,000 kc. Then adjust and set receiver C16 and C8 of the oscillator and antenna coils so that each produces maximum (peak) indicated receiver output. Tighten trimmer lock nuts.

**"Standard Broadcast" Band**  
Change test oscillator connections by substituting 200 mmfd. condenser for the 300-ohm resistor. Adjust test oscillator and set receiver dial pointer to 1,500 kc. Place receiver range selector to "Standard broadcast" (A) position. Then adjust the two trimmers, C17 and C9, of the oscillator and antenna coils so that each produces maximum (peak) receiver output. Shift the test oscillator frequency to 600 kc. Tune the receiver dial reading at which it is best received. Then adjust the oscillator magnetite core screw L11 simultaneously rocking the receiver tuning control backward and forward through the signal until maximum receiver output results from these combined operations. The adjustments at 1,500 kc. should then be repeated to correct for any change which may have been caused by the 600 kc. oscillator adjustment. Tighten lock nuts on C17 and C9.

**Loudspeaker.**—Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers after first removing the front paper dust cover. This may be removed by softening its cement with a very light application of acetone, using care not to allow the acetone to flow down into the air gap. The dust cover may be cemented back in place with ambroid upon completion of adjustment.

**Alignment Procedure**

The low-frequency oscillator tracking (600 kc.), wave-trap, and I-F transformer adjustments are made by means of six screws attached to molded magnetite cores. The remaining adjustments in the antenna and oscillator circuits are made with six plunger-type air-dielectric trimming capacitors and require the use of an RCA Stock No. 12636 Adjusting Tool. Before adjusting the plunger-type trimmers, they must be unlocked by loosening their hexagon lock nuts. The lock nuts should be tightened upon completion of adjustments. For location of these adjustments refer to figures 3 and 5.

A standard test oscillator, such as the RCA Stock No. 9995, will be required as a source of signal at the specified alignment frequencies. Means for indication of the receiver output during alignment is also necessary to show when the correct point of adjustment is reached. The RCA Stock No. 4317 Neon Glow Indicator is designed for this purpose.

Attach the output indicator across the loudspeaker voice coil. Advance the receiver volume control to its maximum position, letting it remain in such position for all adjustments. For each adjusting operation, regulate the test-oscillator output control so that the signal level is as low as possible and still be observable at the receiver output. Use of such small signal will obviate broadness of tuning which would otherwise result from a.v.c. action on a strong signal.

**I-F Adjustments**

Connect the "Ant." output of the test-oscillator to the grid cap of the RCA-6L7 through a .001 mfd. capacitor. Connect the test oscillator "Gnd." terminal to the ground terminal of the receiver chassis. Place the receiver range selector in its "Standard broadcast" (A) position and set receiver dial pointer to a position of no extraneous signals near 600 kc. Ground stator of local oscillator tuning condenser C23 to eliminate local oscillator signals. Adjust the test oscillator to 460 kc.

Adjust the two magnetite core screws L16 and L15 of the second I-F transformer to produce maximum (peak) indicated receiver output. Then adjust the two magnetite core screws L14 and L15 of the first I-F transformer for maximum (peak) receiver output as shown by the indicating device. It is advisable to repeat the adjustment of all I-F magnetite core screws to assure that the interaction between them has not disturbed the original adjustments. Remove temporary chassis ground from oscillator stator C23.

**R-F Adjustments**

Calibrate the tuning dial by adjusting the scale pointer to the extreme low-frequency end calibration mark (530 kc.) on "Standard broadcast" scale while the gang tuning condenser plates are in their full-mesh position. Alignment should be made in sequence of "Wave-trap," "Short wave," "Medium wave," and "Standard broadcast."

**Wave-Trap Adjustment**

Attach the "Ant." output of the test oscillator to the receiver antenna terminal "A1" through a 200-mmfd. (important) capacitor. The ground connections remain connected together. Leave the test oscillator adjusted to 460 kc. and range selector in "Standard broadcast" position as before. Then adjust the wave-trap screw L1 to the point which causes



RCA MFG. CO., INC.

MODEL 7X  
Schematic, Voltage  
Socket, Trimmers  
Alignment, Resistance

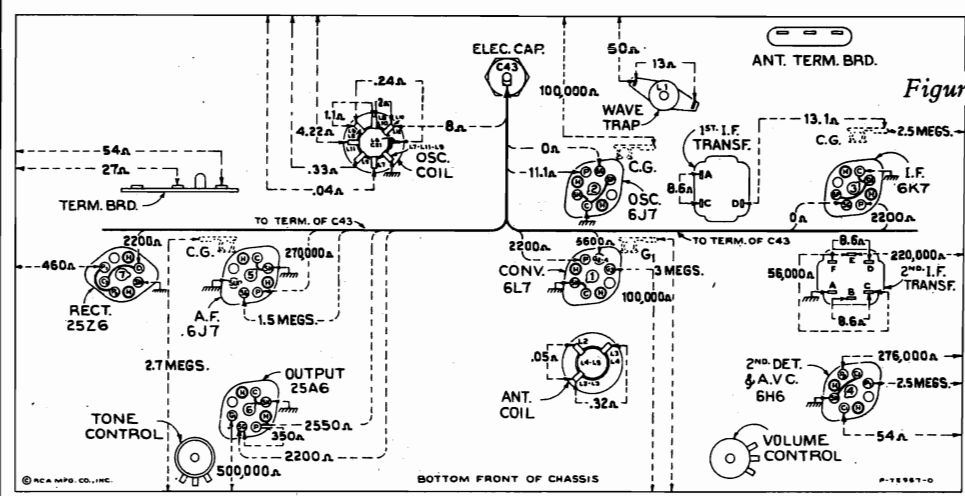
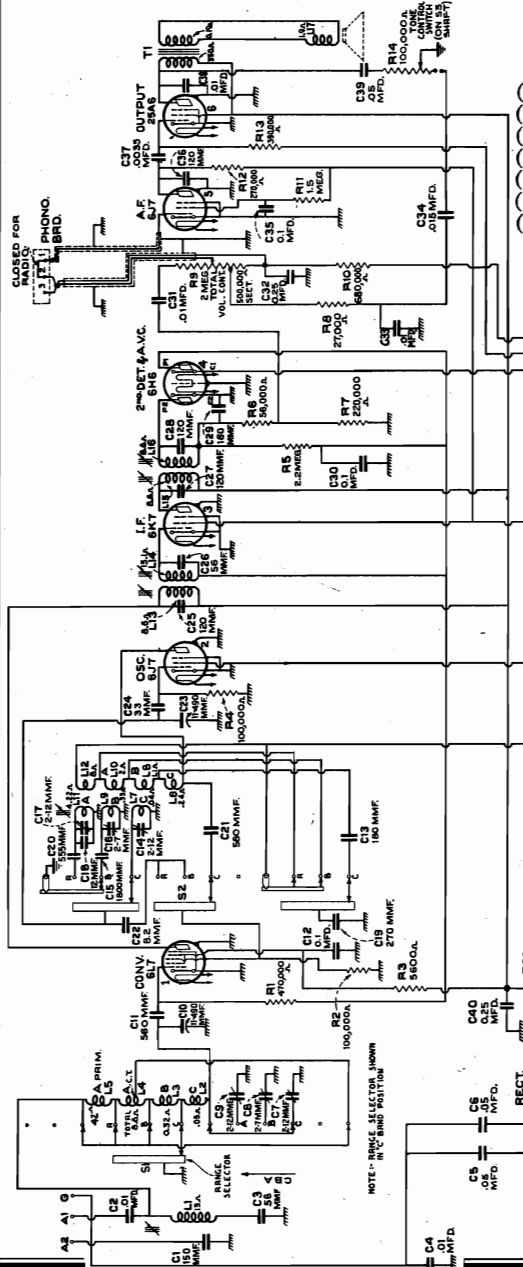


Figure 4—Resistance Diagram



Radiotron Cathode Current Readings

- (1) RCA-6L7—Converter ..... 7.5 ma.
- (2) RCA-6J7—Osc. .... 3.5 ma.
- (3) RCA-6K7—I. F. Amp. .... 8.5 ma.
- (4) RCA-6H6—2nd Det.-A.V.C. ....
- (5) RCA-6J7—Audio ..... 0.22 ma.
- (6) RCA-25A6—Power ..... 27.0 ma.
- (7) RCA-25Z6—Rectifier ..... 48.0 ma.

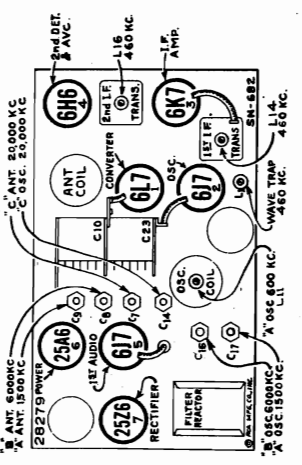


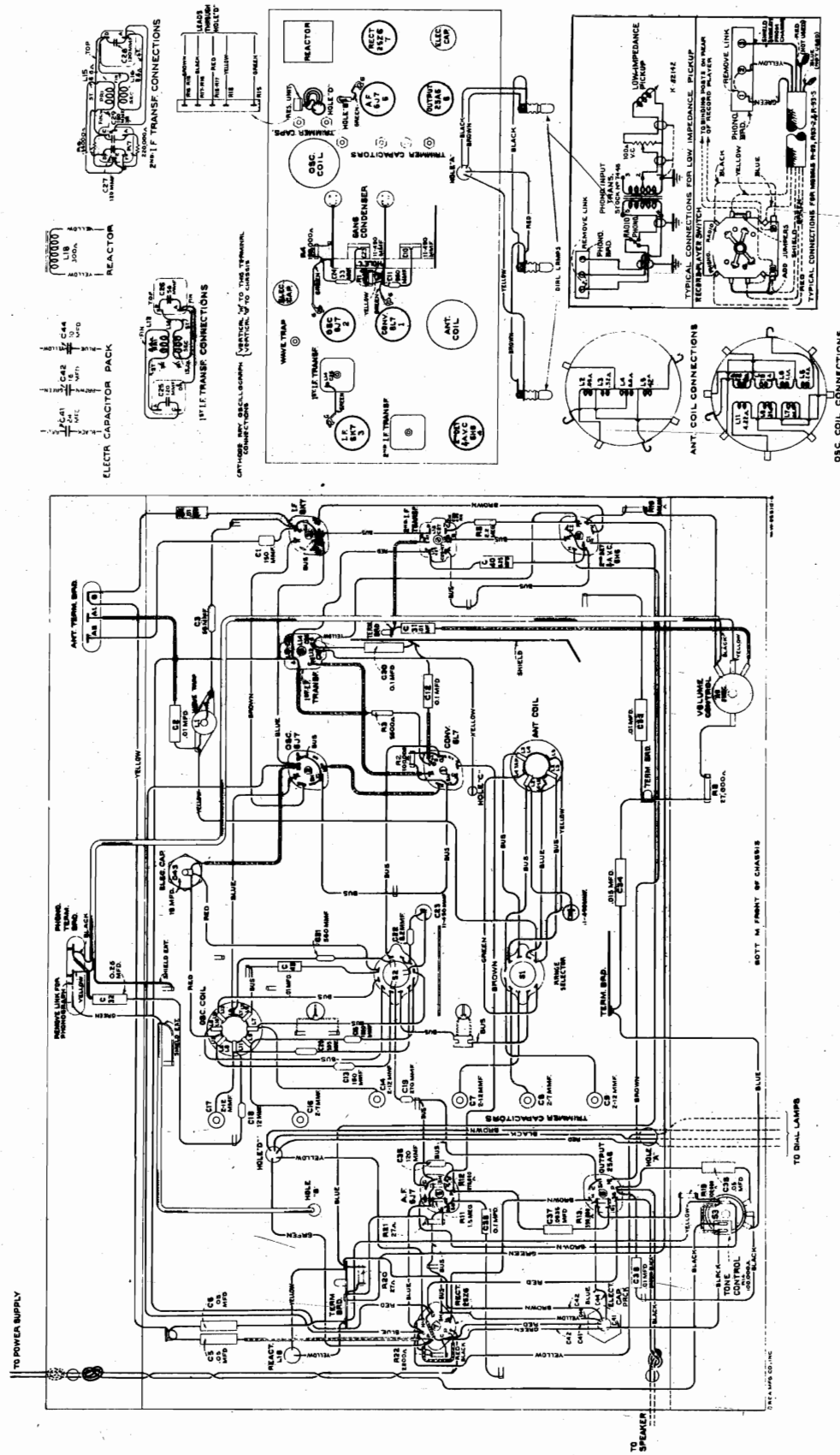
Figure 3—Radiotron, Coil, and Trimmer Locations

Figure 5—Radiotron Socket Voltages and Trimmer Locations

Measured at 115 volts, 60-cycle supply—For 115-volt d-c supply approximately 10% lower—  
Tuned to approximately 1,000 kc—No signal being received—Tone control optional—  
Volume control maximum

MODEL 7X  
Chassis Wiring

RCA MFG. CO., INC.



**FREQUENCY RANGES**  
 "Standard Broadcast" (A) ..... 530-1,780 kc.  
 "Medium Wave" (B) ..... 1,780-6,300 kc.  
 "Short Wave" (C) ..... 6,300-22,000 kc.  
 Intermediate Frequency ..... 460 kc.

**ALIGNMENT FREQUENCIES**  
 "Standard Broadcast" (A) .....  
 600 kc. (osc.), 1,500 kc. (osc., ant.)  
 "Medium Wave" (B) ..... 6,000 kc. (osc., ant.)  
 "Short Wave" (C) ..... 20,000 kc. (osc., ant.)

RCA MFG. CO., INC.

MODELS 8BT, 8BK, 8BT6, 8BK6  
Schematic, Socket, Trimmers  
Phono. Data, Spkr. Wiring

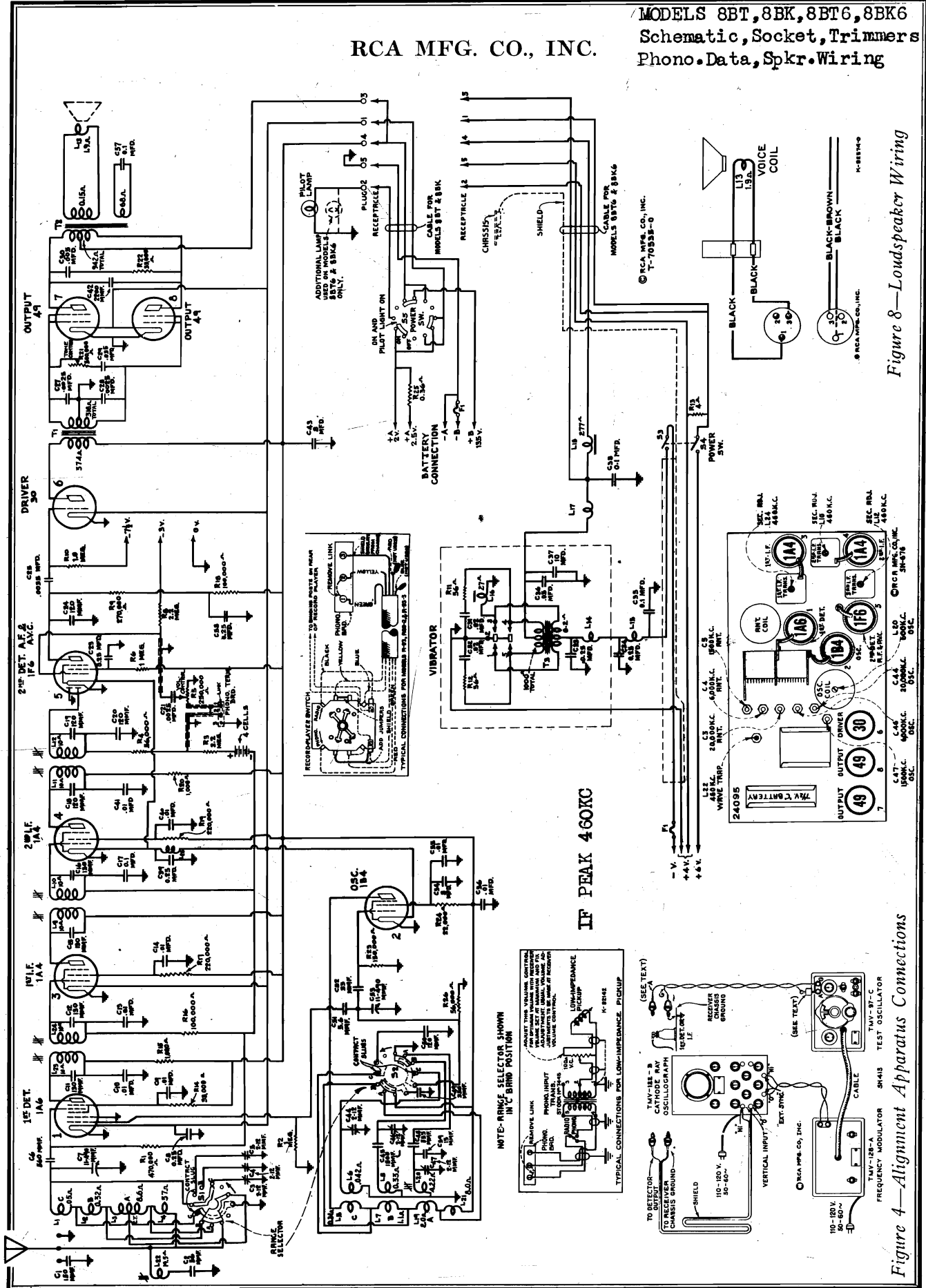


Figure 8—Loudspeaker Wiring

Figure 4—Alignment Apparatus Connections

MODELS 8BT6, 8BK6  
Power Unit Wiring  
Chassis Wiring

RCA MFG. CO., INC.

MODELS 8BT, 8BK  
Batt. Cable, Chassis Wiring

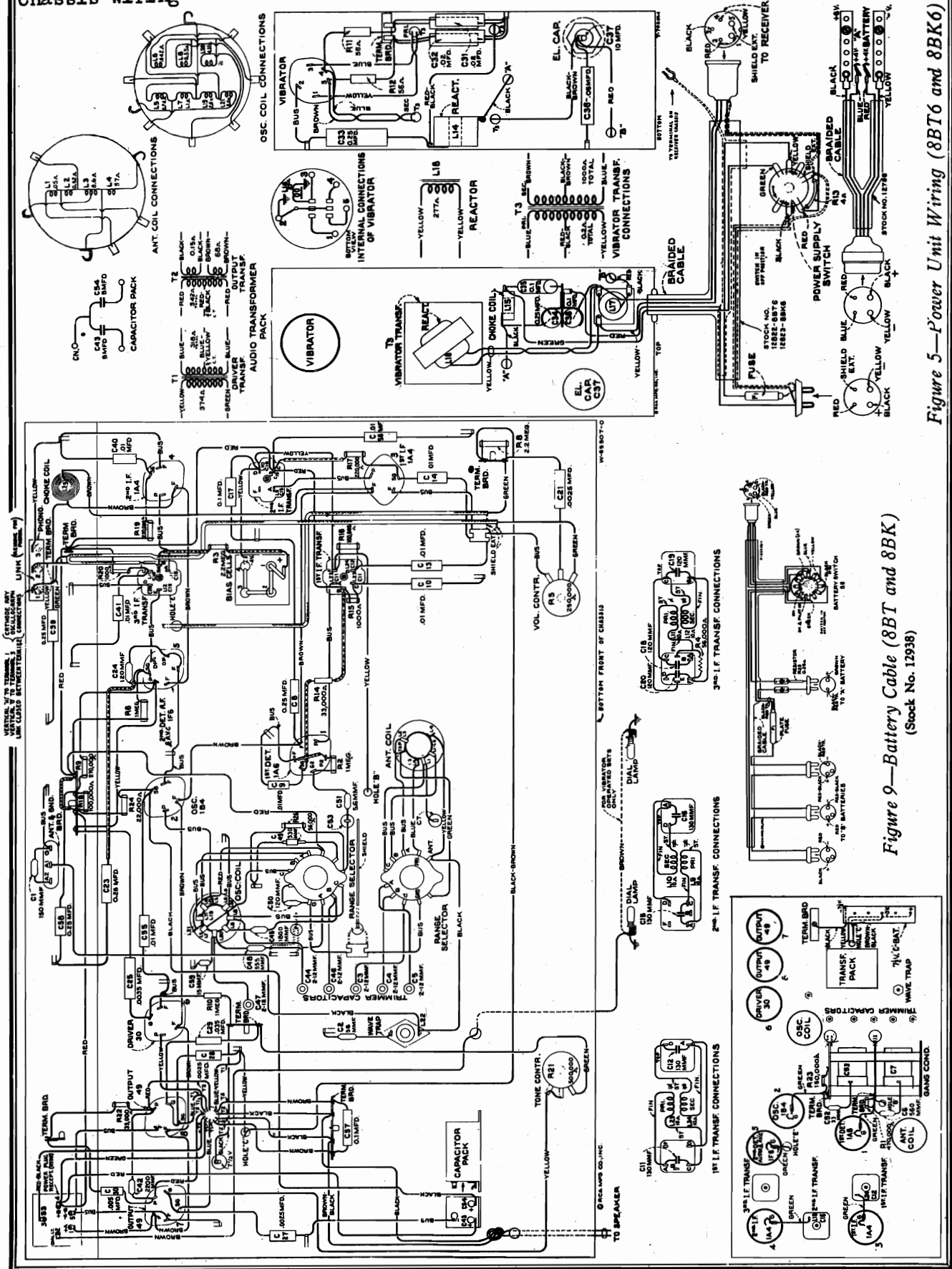


Figure 5—Power Unit Wiring (8BT6 and 8BK6)

Figure 9—Battery Cable (8BT and 8BK)  
(Stock No. 12938)

RCA MFG. CO., INC.

MODELS 8BT, 8BK, 8BT6, 8BK6  
Resistance, Voltage

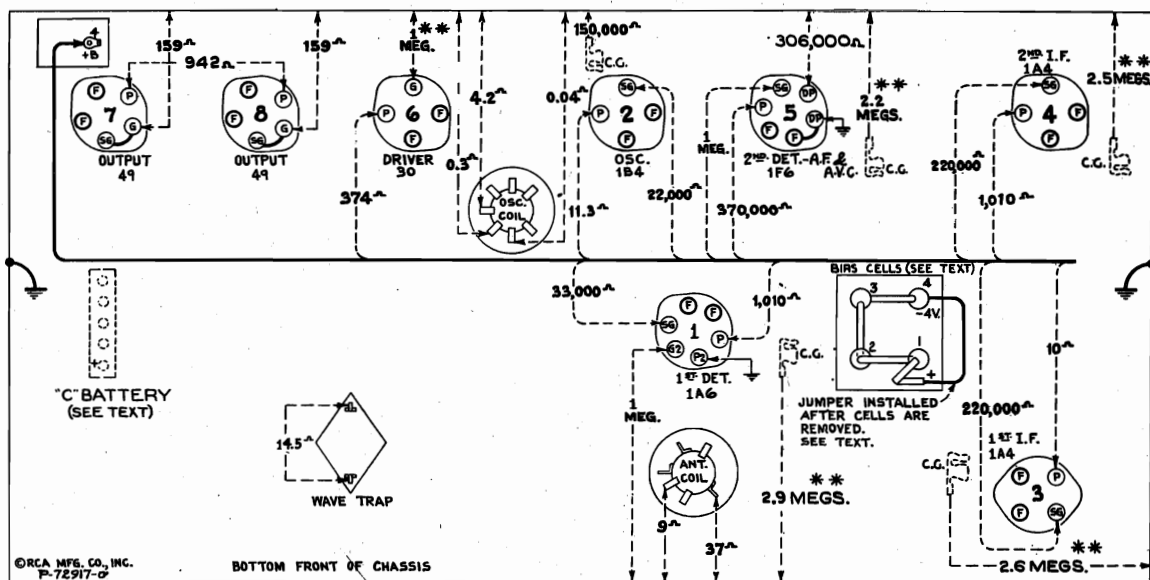


Figure 6—Resistance Diagram

Power-supply cable disconnected—Radiotrons in sockets—Tuning condenser in full-mesh—Bias cells and “C” battery removed—Volume setting optional

### Resistance Measurements

**\*\*Before making any resistance measurements, remove the four bias cells and connect jumpers on bias-cell board as shown. Also, remove the “C” battery and connect the two leads (—7½ v. and —3 v.) to chassis ground. After measurements are completed, remove jumpers from bias-cell board and then carefully insert bias cells. Next, insert “C” battery and restore leads to their respective positions.**

### Radiotron Plate Current Readings

Measured with Milliammeter Connected at Tube Socket Plate Terminals Under Conditions Similar to Those of Voltage Measurements

- (1) RCA-1A6—1st Det. .... 1.2 ma.
- (2) RCA-1B4—Osc. .... 3.8 ma.
- (3) RCA-1A4—1st I.F. .... 0.9 ma.
- (4) RCA-1A4—2nd I.F. .... 0.9 ma.
- (5) RCA-1F6—2nd Det.—A.F.—A.V.C. 0.25 ma.
- (6) RCA-30—Driver .... 3.2 ma.
- (7) RCA-49—Output .... 1.5 ma.
- (8) RCA-49—Output .... 1.5 ma.

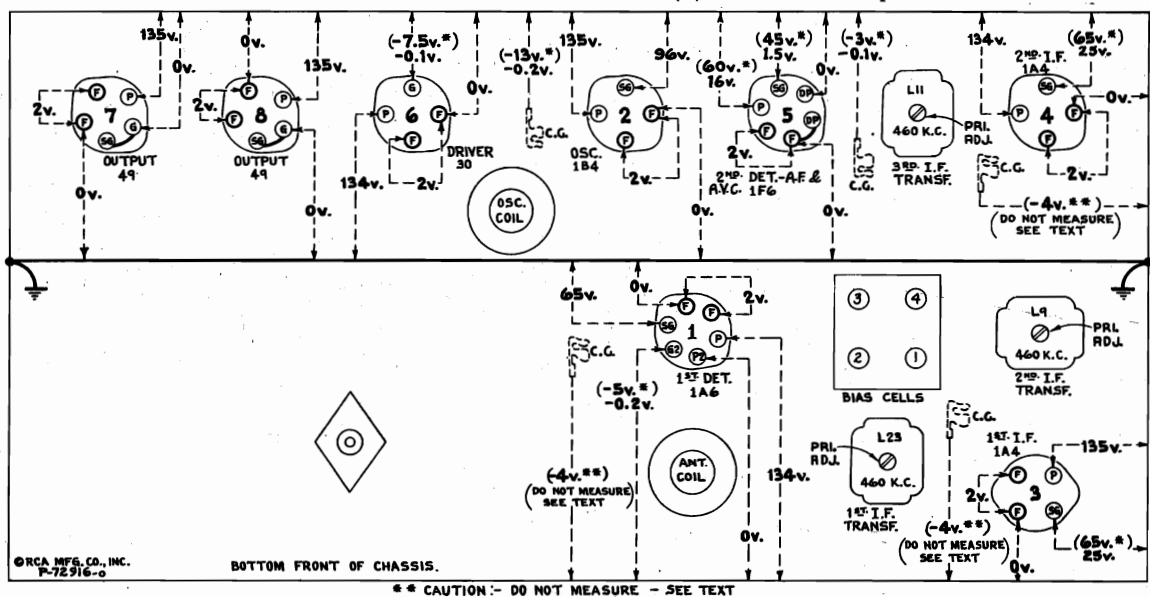


Figure 7—Radiotron Socket Voltages, Coil, and Trimmer Locations

Measured with all batteries at normal voltage—Tuned to approximately 1,000 kc (“Standard broadcast”)—No signal being received—Volume control optional

MODELS 8BT, 8BK, 8BT6, 8BK6

Alignment

RCA MFG. CO., INC.

back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacity (plunger near in) should be used. Tighten lock nut. Check the image frequency by changing the receiver dial setting to 19,080 kc. The test oscillator signal should be faintly received at this position indicating that the adjustment of C44 has been correctly made. No adjustments should be made while checking for this image signal.

"Medium Wave" Band

(k) Place receiver range selector to its "Medium wave" position with the receiver dial pointer set to 6,000 kc. Tune the test oscillator to 6,000 kc. Adjust the oscillator air trimmer C46 for maximum (peak) amplitude of output as shown by the waves on the oscillograph screen. Two peaks may be found. The peak obtained with minimum capacity (plunger near out) should be used. Tighten lock nut. Adjust antenna air trimmer C4 for maximum (peak) output. Tighten lock nut.

"Wave-Tap" Adjustment

(l) Connect the output of the test oscillator to the antenna terminal "A1" through a 200-mmf. (important) capacitor. Place receiver range selector in "Standard broadcast" position. Set the receiver dial to a position of no extraneous signals near 600 kc. Tune the test oscillator to 460 kc. Adjust the wave-trap magnetite core screw to the point which causes minimum amplitude of output (maximum suppression of signal) as shown by the waves on the oscillograph.

"Standard Broadcast" Band

(m) Reduce output of test oscillator to minimum. Set receiver dial pointer to 600 kc. Tune the test oscillator to 600 kc and increase its output until a deflection is noticeable on the oscillograph screen.

(n) Adjust oscillator magnetite core screw L20 (top of oscillator coil) so that maximum (peak) amplitude of output is shown on the oscillograph screen.

(o) Set receiver dial pointer to 1,500 kc. Tune test oscillator to 1,500 kc. Adjust the oscillator and antenna air trimmers C47 and C5 for maximum (peak) output.

(p) Set test oscillator to 600 kc and tune receiver to pick up this signal near 600 kc. Re-adjust the oscillator magnetite core screw L20 for maximum (peak) output while rocking the receiver gang tuning condenser back and forth through this signal.

(q) Repeat adjustments in (o) above to correct for any changes in the oscillator tuning caused by the adjustment of L20. Tighten lock nuts on C47 and C5 after each is adjusted.

Antenna and Ground Terminals

These receivers are equipped with an antenna-ground terminal board having three terminals. These terminals are marked "A2," "A1," and "G," the latter being the ground terminal.

(e) Increase the frequency of the test oscillator by slowly turning its tuning control until two separate, distinct and similar waves appear on the screen. If only one wave appears, increase the "Freq." control on the oscillograph to obtain two waves. These waves will be identical in shape, totally disconnected, and appear in reversed positions. They will have a common base line, which is discontinuous. Adjust the "Freq." and "Sync." controls of the oscillograph to make them remain motionless on the screen. Continue increasing the test oscillator frequency until these forward and reverse curves move together and overlap, with their highest points exactly coincident. This condition will be obtained at a test oscillator setting of approximately 375 kc.

(f) With the images established as in (e), re-adjust the two magnetite core screws on the third i-f transformer so that they cause the curves on the oscillograph screen to become exactly coincident throughout their lengths and have maximum amplitude.

(g) Without altering the adjustments of the apparatus, shift the "Ant." output of the test oscillator along with the .05-mfd. capacitor to the grid cap of the RCA-1A4 first i-f tube (with grid lead in place). Adjust the two second i-f transformer magnetite core screws L10 and L9 so that they cause the forward and reverse curves to become coincident throughout their lengths and have maximum amplitude.

(h) Shift the "Ant." output of the test oscillator along with the .05-mfd. capacitor to the grid cap of the RCA-1A6 first detector tube. Adjust the two magnetite core screws L24 and L23 of the first i-f transformer so that they cause the forward and reverse curves to become coincident and have maximum amplitude. The composite wave obtained in this manner represents the resonance characteristic of the total i-f system. Lack of symmetry or irregularity of the resultant image will indicate the presence of a defect in the i-f system.

R-F Adjustments

Calibrate the pointer of the tuning dial by adjusting it to the extreme low-frequency end of dial scale (530 kc) with the plates of the gang tuning condenser in full mesh. Alignment must be made in the sequence of "Short wave" band, "Medium wave" band, "Wave-trap," and "Standard broadcast" band.

"Short Wave" Band

(i) Connect the "Ant." output of the test oscillator to the antenna terminal "A1" through a 300-ohm resistor. Remove the plug of the frequency-modulator cable from test-oscillator jack. Turn test-oscillator modulation switch to "On." Shift the oscillograph "Timing" switch to "Int."

(j) Set receiver range selector to its "Short wave" position and dial pointer to 20,000 kc. Adjust oscillator air trimmer C44 until maximum (peak) amplitude of output is reached. Two peaks may be found. This peak with minimum capacity (plunger near out) should be used. Tighten lock nut. Adjust antenna air trimmer C5 until maximum (peak) amplitude of output is reached while slightly rocking the gang tuning condenser

This type of alignment is possible through use of apparatus such as the RCA Stock No. 9558 Frequency Modulator and the RCA Stock No. 9545 Cathode-Ray Oscilloscope. If this equipment is not available, an approximate alignment may be performed by the output-indicator method with an instrument such as the RCA Stock No. 4317 Neon Glow Indicator attached across the loudspeaker voice coil. Alignment by this method is similar to the cathode-ray method outlined below except that the receiver volume control should be at maximum, and the test oscillator sweeping operations omitted. The i-f adjustments should be made so that the test-oscillator frequency can be shifted 2 kc above and below the 460 kc alignment frequency with little change in output. The r-f adjustments should be peaked.

Cathode-Ray Alignment

Make alignment apparatus connections shown on figure 4. Remove the plug of the frequency modulator cable from the test oscillator jack. Connect the receiver chassis to a good external ground. Connect oscillograph "Vertical" input terminals as indicated on figure 2. Set oscillograph power switch to "On" and adjust "Intensity" and "Focus" controls to give a clearly defined spot of light on the screen. Set oscillograph "Ampl." A switch to "On." Vertical gain control full-clockwise, "Ampl. B" switch to "Timing." Range switch to No. 2 position, and "Freq." switch to "Int." Place the "Sync." control, "Freq." control, and "Horizontal gain" control to about their mid-positions. For each of the following adjustments, the test oscillator output must be regulated so that the image obtained on the oscillograph screen will be of the minimum size for accurate observation. The receiver volume control setting is optional.

I-F Adjustments

(a) Connect the "Ant." output of the test oscillator to the grid cap of RCA-1A4 second i-f tube (with grid lead in place) through a .05-mfd. capacitor, with "Gnd." to receiver chassis. Tune the test oscillator to 460 kc, place its modulation switch to "On," and its output switch to "Hi."

(b) Turn on the receiver and test oscillator. Increase the output of the test oscillator until a deflection is noticeable on the oscillograph screen. The figures obtained represent several waves of the detected signal, the amplitude of which may be observed as an indication of output. Cause the wave image formed (400-cycle waves) to be spread completely across the screen by adjusting the "Horizontal gain" control. The image should be synchronized and made to remain motionless by adjusting the "Sync." and "Freq." controls.

(c) Adjust the two magnetite core screws L12 and L11 (see figures 3 and 7) of the third i-f transformer (one on top and one on bottom) to produce maximum vertical deflection of the oscillographic image. This adjustment places the transformer in exact resonance with the 460-kc signal.

(d) The sweeping operation should follow using the frequency modulator. Shift the oscillograph "Timing" switch to "Ext." Insert plug of frequency-modulator cable in test-oscillator jack. Turn the test-oscillator modulation switch to "Off." Turn on the frequency modulator and place its sweep-range switch to "Hi."

The signal entering the antenna circuit is coupled to control grid No. 1 of the RCA-1A6 through a tuned r-f transformer. This transformer is tapped to provide correct inductance for the band being used and at the same time selecting the proper winding which serves as the primary and shorts out the unused coils to prevent any interaction which might otherwise occur. The locally generated oscillator signal is fed to control grid No. 2 of the RCA-1A6 through capacitor C51. Separate windings are employed in the oscillator stage for each band. The unused portions of the oscillator coil are shorted out when not in use. The output of the first-detector stage is fed through a two-stage i-f amplifier, consisting of two RCA-1A4's and three i-f transformers, to the diode portion of the RCA-1F6. Such an i-f amplifier arrangement provides excellent selectivity and gain, while its design gives increased fidelity due to its flat-top characteristic. The audio frequency secured by the detection process develops a voltage across resistors R4 and R5. The voltage developed across R5 is applied as a.v.c. bias to the first detector and i-f tubes. The arm of the volume control R5 selects a portion of the audio voltage which is applied to the control grid of the RCA-1F6 for voltage amplification. The output of this stage is resistance-capacitance coupled to the RCA-30 driver tube. The output of the driver stage is transformer coupled to the class "B" push-pull output stage using RCA-49's. The output of this push-pull stage is transformer coupled to the permanent magnet dynamic loudspeaker. A tertiary winding on the output transformer shunted by C57 provides sharp cutoff of the high audio frequencies. A continuously variable high-frequency tone control R21 in series with C29 provides manual high-frequency tone control.

Models 8BT6 and 8BK6 obtain their plate supply from a vibrator-type power unit. The vibrator together with the power transformer T3 combine the functions of generating alternating current and rectification. Filter chokes and capacitors are built into this unit to eliminate interference (noise) which would otherwise be introduced into the receiver circuits.

Caution: The four bias cells are used only for the purpose of supplying bias potential and should never be measured with an ordinary voltmeter or other device which draws any current. A simple check on these cells may be made by connecting a milliammeter in the plate circuit of either RCA-1A4 tube and noting the plate current reading. Then remove the two bias cells (3 and 4), being careful that the spring contact clips do not short-circuit them during removal. Connect a 4-volt battery between the + and - terminals of the bias cell board, and again note the plate current reading. If the first reading obtained (with bias cells) is more than 40% from the latter reading (with 4-volt battery), all bias cells should be replaced. This 40% difference is equivalent to a change of approximately 25% battery voltage.

Alignment Procedure

There are seven alignment adjustments provided in the antenna and oscillator coil tuned circuits. Six of these adjustments are plunger type air trimmer and require the use of an RCA Stock No. 12656 Adjusting Tool. The i-f transformer adjustments are made by means of screws attached to molded magnetite cores. The cathode-ray method of alignment is preferred due to the flat-top i-f characteristics of these receivers.

RCA MFG. CO., INC.

MODELS 8BT, 8BK, 8BT6, 8BK6  
Notes, Parts

Stock No.	Description	List Price	Stock No.	Description	List Price
12806	Board—3-contact antenna and ground terminal board and bracket assembly.	.25	12821	Capacitor—0.1 Mfd. (C38)	.40
12717	Board—3-contact phonograph terminal bushing—Variable condenser mounting bushing assembly—Package of 3.	.22	12820	Capacitor—0.25 Mfd. (C34)	.45
5237	Cap—Grid contact cap—Package of 5 (C5, C4, C46, C47) (C51)	.38	4840	Capacitor—10 Mfd. (C33)	.86
12118	Capacitor—Adjustable trimmer (C3, C4, C5, C4, C46, C47) (C51)	.20	11387	Coil—Vibrator choke coil (L17) and terminal board assembly (L17)	.40
12896	Capacitor—15 Mfd. (C59)	.20	12179	Coil—Vibrator choke coil (L15)	.45
12948	Capacitor—33 Mfd. (C2)	.20	12793	Connector—4-contact male connector for power cable.	.25
12950	Capacitor—56 Mfd. (C2)	.25	12791	Connector—5-contact female connector for ferrule.	.30
12952	Capacitor—120 Mfd. (C50)	.25	4286	Ferrule—Fuse connector ferrule and bushing—Package of 10.	.38
12944	Capacitor—120 Mfd. (C48, C19, C20)	.26	10907	Fuse—3-ampere—Package of 5 (F1)	.40
12946	Capacitor—130 Mfd. (C11, C12, C15, C16)	.28	4290	Insulator—Fuse connector body insulator	.35
12725	Capacitor—150 Mfd. (C1)	.20	12815	Resistor—4 ohm—flexible type—(R13)	.95
12952	Capacitor—330 Mfd. (C49)	.25	12825	Resistor—56 ohm—carbon type—1/2 watt	.25
12952	Capacitor—330 Mfd. (C49)	.25	5034	Resistor—56 ohm—carbon type—1/2 watt	.25
12952	Capacitor—330 Mfd. (C49)	.25	4284	Socket—3-contact vibrator socket, Package of 10.	.15
12947	Capacitor—1,800 Mfd. (C45)	.40	4284	Socket—3-contact vibrator socket, Package of 10.	.15
12951	Capacitor—2,200 Mfd. (C42)	.40	4284	Socket—3-contact vibrator socket, Package of 10.	.15
5107	Capacitor—2025 Mfd. (C21, C27, C28)	.16	12824	Switch—Power switch (S3, S4)	1.00
5005	Capacitor—3005 Mfd. (C25)	.16	12816	Transformer—Vibrator transformer (T3)	3.00
4858	Capacitor—3005 Mfd. (C25)	.20	12817	Vibrator—Complete (L16)	4.85
4858	Capacitor—3005 Mfd. (C25)	.20	4285	Washer—Fuse connector insulating washer—Package of 10.	.22
5196	Capacitor—0.05 Mfd. (C9, C10, C13, C14, C40, C41, C55, C56)	.25			
4841	Capacitor—0.1 Mfd. (C17, C57)	.18			
4840	Capacitor—0.25 Mfd. (C8, C13, C39, C38)	.22			
12804	Capacitor—0.35 Mfd. (C29)	.30			
12179	Coil—Choke coil (L25)	1.70			
12708	Coil—Antenna coil and shield complete (L1, L2, L3, L4)	2.04			
12943	Coil—Oscillator coil and shield complete (L1, L2, L3, L4)	2.30			
12701	Condenser—2-gang, variable tuning condenser (C7, C53)	4.00			
5119	Connector—3-contact female connector for speaker cable.	.25			
12805	Connector—5-contact male receptacle for power cable.	.20			
12800	Core—Adjustable core and stud for Stock No. 12943 and 12949.	.22			
12006	Core—Adjustable core and stud for Stock No. 12945 and 12949.	.22			
12664	Core—Adjustable core and stud for Stock No. 12654.	.22			
12681	Cell—Bias cell.	.30			
12940	Drive—Vibrator drive complete for variable tuning condenser.	.68			
12808	Indicator—Light indicator.	.35			
12712	Lamp—Dial lamp, 2-volt.	.22			
4348	Mark—Dial lamp diffuser.	.38			
12941	Resistor—1,000 ohm—carbon type—1/4 watt—Package of 5 (R15, R20)	1.00			
5112	Resistor—33,000 ohm—carbon type—1/4 watt—Package of 5 (R24)	1.00			
11364	Resistor—33,000 ohm—carbon type—1/4 watt—Package of 5 (R22)	1.00			
12454	Resistor—56,000 ohm—insulated type—1/4 watt—Package of 5 (R14)	1.00			
11282	Resistor—56,000 ohm—insulated type—1/10 watt—Package of 5 (R4)	.75			

(blue and red) should make separate connections to the same battery strap to avoid against vibrator buzz which might otherwise result if these two leads are joined together or touch each other. The 7 1/2-volt C battery is located on the top-side of the receiver chassis and is securely held in place by a metal cover (see figure 3). The four bias cells are located underneath the receiver chassis (see figures 2 and 6).

**Phonograph Attachment**

A terminal board is provided for connecting a phonograph into the audio amplifying circuit. Typical methods of connecting a low-impedance pickup, or the RCA Victor Models R-93, R-93-2, and R-93-S Record Players are shown on the schematic diagram (figure 1).

**Loudspeaker**

Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers after first removing the front paper dust cover. This may be removed by softening its cement with a very light application of acetone using care not to allow the acetone to flow down into the air gap. The dust cover should be cemented back in place with ambroid upon completion of adjustment.

**Power Supply (Models 8BT and 8BK)**

Filament voltage for these receivers is obtained from either a 2 1/2-volt Air-core or a 2-volt storage battery. When the Air-core is used, the 0.36 ohm resistor R25 must be connected in series with the A-battery lead as shown on figure 9. When operating on a 2-volt storage battery, this resistor, R25 should be removed. Plugs are provided on the battery cable (see figure 9) for plugging in the Air-core and B batteries. The A-battery plug should be removed when operating on a 2-volt storage battery. The 7 1/2-volt C battery is located on the top-side of the chassis and is securely held in place by a metal cover (see figure 3). The four bias cells are located underneath the chassis (see figures 2 and 6).

**Power Supply (Models 8BT6 and 8BK6)**

The vibrator power unit supplies the necessary plate, grid, and cathode voltages for proper operation of these receivers. It contains a plug-in type vibrator, step-up transformer, and an efficient filter system. Rectification of the high voltage is accomplished by means of the synchronous vibrator. The complete unit is acoustically shielded to prevent noise. The vibrator-power-unit chassis should be insulated from the receiver chassis when removed for service, to avoid vibrator buzz. The vibrator unit has been carefully adjusted by means of special equipment to insure quiet operation over an extensive period of life. No adjustments should be attempted on a vibrator suspected of being in a defective condition, but a removal or replacement. The plug-in arrangement affords easy removal or replacement.

A 6-volt storage battery supplies power for the vibrator and for the tube filaments. Four connections are required for the 6-volt battery. The +6-volt (black) lead and the +4-volt (blue) lead supply filament voltage to the receiver, while the +4-volt (red) lead and -volt (yellow) lead supply voltage to the vibrator power unit. The two 4-volt leads

The prices quoted above are subject to change without notice.

MODELS 8T2, 8T11, 8K11

Parts

RCA MFG. CO., INC.

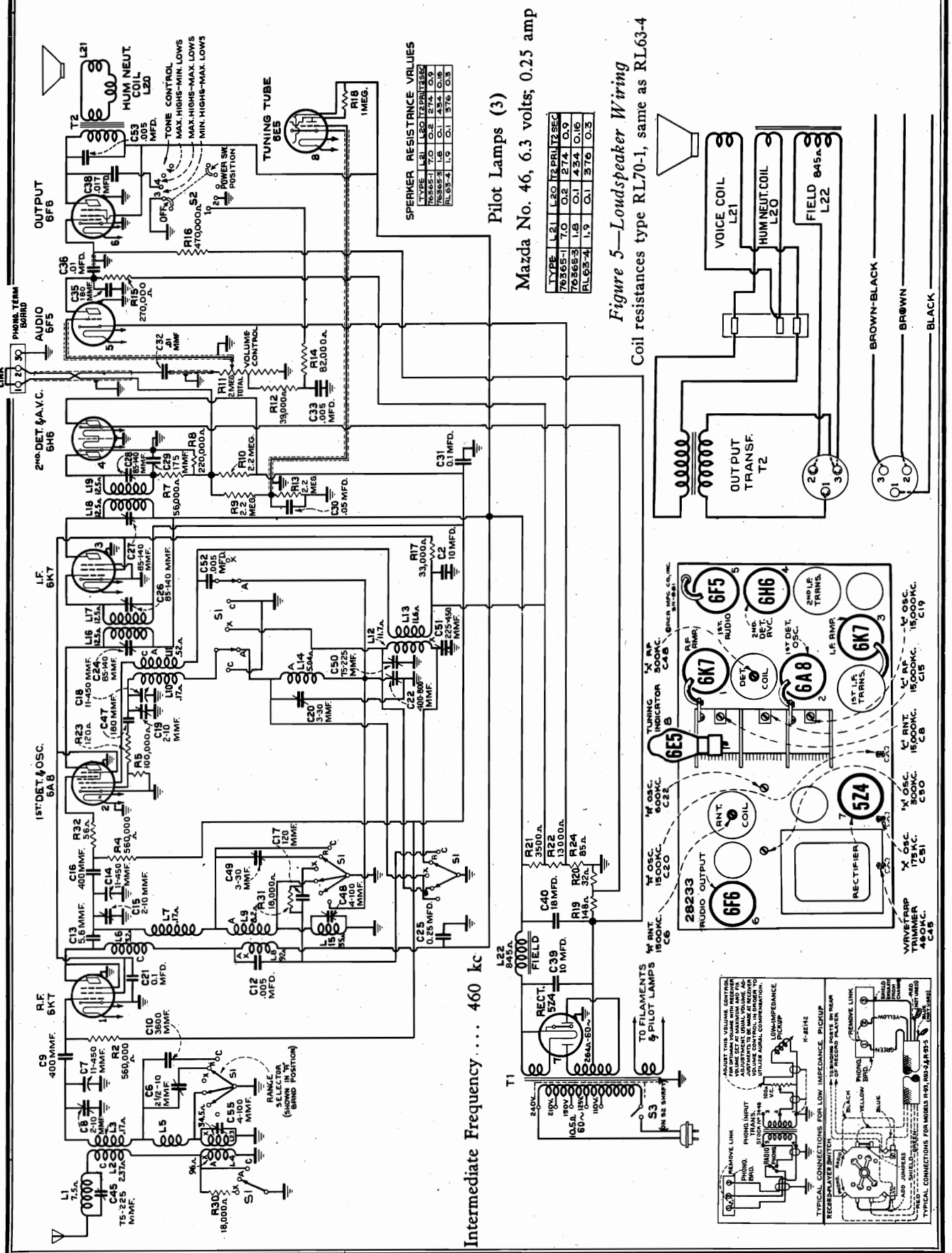
Stock No.	DESCRIPTION	List Price	Stock No.	DESCRIPTION	List Price
12706	RECEIVER ASSEMBLIES		11886	Washer—Spring washer used to hold field coil securely—Package of 5	.20
13098	Arm—Arm and hub assembly for operating shutter	\$0.22	11836	Speaker No. 76365-1	1.75
12717	Board—Antenna and ground terminal board	.25	5118	Cone—Reproducer cone	.25
5237	Board—Phonograph terminal board	.22	9634	Connector—3-contact male connector for reproducer	\$6.40
	Bushing—Variable tuning condenser mounting bushing assembly—Package of 3	.43	11837	Reproducer—Complete	1.56
11625	Cable—Radiotron tuning tube cable complete with socket	1.26		Transformer—Output transformer (Field and hum coils are not removable)	2.00
12511	Capacitor—.017 Mfd.—(C38)	.15	11844	Coil—Field coil	.30
4935	Capacitor—.01 Mfd.—(C32)	.48	11842	Coil—Hum neutralizing coil	2.00
11256	Capacitor—Adjustable trimmer (C45)	.48	5118	Cone—Reproducer Cone	.25
11465	Capacitor—Adjustable trimmer (C50)	.65	9635	Connector—3 contact male connector for reproducer	6.40
12065	Capacitor—Adjustable trimmer (C22)	.20	11839	Spring—Reproducer center support clamping spring—Package of 2	.30
12814	Capacitor—5.6 Mmfd.—(C13)	.20	11843	Transformer—Output transformer	1.56
12974	Capacitor—120 Mmfd.—(C17)	.20		MISCELLANEOUS ASSEMBLIES	
13003	Capacitor—180 Mmfd.—(C35, C47)	.18	11996	Bracket—Tuning tube mounting bracket and clamp	.22
5116	Capacitor—175 Mmfd.—(C29)	.23	12666	Cover—Reproducer cover—(Model 8K11)	.65
11290	Capacitor—400 Mmfd.—(C9, C16)	.23	12698	Crystal—Station selector escutcheon and crystal—(Model 8T2)	1.02
11621	Capacitor—3,600 Mmfd.—(C10)	.28	13303	Crystal—Station selector escutcheon and crystal—(Model 8T11 or 8K11)	1.50
4868	Capacitor—.005 Mfd.—(C12, C33, C52, C53)	.20	11276	Escutcheon—Tuning tube escutcheon—(Model 8T2)	.40
11451	Capacitor—.017 Mfd.—(C38)	.18	13275	Escutcheon—Tuning tube escutcheon (Model 8T11 or 8K11)	.25
11395	Capacitor—.01 Mfd.—(C32)	.18	11347	Knob—Range switch, tone control or volume control knob—Package of 5 (Model 8T2)	.75
4838	Capacitor—.01 Mfd.—(C36)	.28	11610	Knob—Station selector knob—includes spring for small knob—Package of 5—(Model 8T2)	1.00
4839	Capacitor—.01 Mfd.—(C21)	.22	13304	Knob—Large station selector knob—Model 8T11 only—Package of 5	.75
4841	Capacitor—.01 Mfd.—(C31)	.22	13395	Knob—Small (Vernier) Station selector knob—Model 8T11 only—Package of 5	.80
5170	Capacitor—.025 Mfd.—(C25)	.25	13305	Knob—Small (Vernier) Station selector knob—Model 8T11 only—Package of 5	.80
4836	Capacitor—.05 Mfd.—(C30)	.30	13396	Knob—Small (Vernier) Station selector knob—Model 8K11 only—Package of 5	.75
11240	Capacitor—.10 Mfd.—(C39)	1.08	13306	Knob—Tone control, volume control or range switch knob—Model 8T11 only—Package of 5	.80
5212	Capacitor—.10 Mfd.—(C2)	.86	13278	Knob—Tone control, volume control or range switch knob—Model 8K11 only—Package of 5	.80
12061	Coil—Antenna coil—Less shield—(L2, L3, L4, L5, L23, C6, C35)	1.16	11210	Screw—Chassis mounting screw assembly for console model only—Package of 4	.28
12062	Coil—Detector coil—Less shield—(L6, L7, L8, L9, L10, L11, C48, C49)	1.90	11377	Screw—Chassis mounting screw assembly for table model only—Package of 4	.12
12063	Coil—Oscillator coil—Less shield—(L10, L11, L12, L13, L14, C20)	1.94	4982	Spring—Retaining spring for large knob in Stk. No. 11610, 13304 and 13395—Package of 10	.50
12965	Condenser—Three-gang variable tuning condenser—(C7, C8, C14, C15, C18, C19)	6.15	11349	Spring—Retaining spring for knob Stk. No. 11347, 13278, 13305, 13306, 13396 and small knob in Stk. No. 11610—Package of 5	.25
13094	Dial—Station selector dial scale	\$1.05			
11394	Foot—Chassis foot assembly—Package of 2	.70			
12712	Indicator—Station selector indicator pointer	.22			
5226	Lamp—Dial Lamp—Package of 5	.70			
12718	Mask—Dial Light Diffuser with colored screen	.40			
11393	Resistor—Voltage divider resistor—comprising one 3,500 ohm and one 13,000 ohm sections—(R21, R22)	.74			
11329	Resistor—Voltage divider resistor—comprising one 148 ohm, one 32 ohm and one 85 ohm sections—(R19, R20, R24)	.52			
12075	Resistor—56 ohms—Flexible type complete with contact cap—(R32)	.28			
12071	Resistor—120 ohms—Carbon type—1/4 watt—(R23)—Package of 5	1.00			
12070	Resistor—18,000 ohms—Carbon type—1/10 watt—(R30, R31)—Package of 5	.75			
5033	Resistor—33,000 ohms—Carbon type—1 watt—(R17)—Package of 5	1.10			
11322	Resistor—150,000 ohms—Carbon type—1/4 watt—(R12)—Package of 5	1.00			
11365	Resistor—82,000 ohms—Carbon type—1/4 watt—(R14)—Package of 5	1.00			
3118	Resistor—100,000 ohms—Carbon type—1/4 watt—(R5)—Package of 5	1.00			
11453	Resistor—270,000 ohms—Carbon type—1/10 watt—(R15)—Package of 5	.75			
11452	Resistor—470,000 ohms—Carbon type—1/10 watt—(R16)—Package of 5	.75			
11397	Resistor 560,000 ohms—Carbon type—1/40 watt—(R2, R4)—Package of 5	.75			
12013	Resistor—1 megohm—Carbon type—1/10 watt—(R18)—Package of 5	.75			
11626	Resistor—2.2 megohms—Carbon type—1/4 watt—(R9, R10, R13)—Package of 5	1.00			
4669	Screw—No. 8-32 set screw for arm stk No. 12706—Package of 10	.25			
12064	Shield—Antenna or detector coil shield	.28			
11604	Shield—Oscillator coil shield	\$0.24			
11390	Shield—Intermediate frequency transformer shield	.25			
12735	Shield—Dial lamp shield—Package of 5	.25			
12971	Shutter—Dial scale holder and shutter assembly	.85			
11222	Socket—Dial lamp socket	.18			
11195	Socket—5-contact rectifier Radiotron socket	.15			
11198	Socket—7-contact 6K7—6F5—or 6H6 Radiotron socket	.15			
11196	Socket—8 contact 6A8 or 6F6 Radiotron socket	.15			
12966	Switch—Range switch—(S1)	1.75			
11392	Switch—Tone control and power switch assembly—(S2, S3)	1.14			
11388	Transformer—First intermediate frequency transformer—(L16, L17, C24, C26)	1.90			
11389	Transformer—Second intermediate frequency transformer—(L18, L19, C27, C28, C29, R7, R8)	3.02			
11804	Transformer—Power transformer—105-125 volts—25-50 cycles (T1)	6.02			
11805	Transformer—Power transformer—105-130, 140-160, 195-250 volt—40-60 cycles (T1)	7.95			
11667	Trap—Wave trap—(L1, C45)	1.22			
13144	Volume control—(R11)	1.00			
	REPRODUCER ASSEMBLIES				
	Speaker No. RL63-4 or RL70-1				
11232	Board—Terminal board with two lead wire clips	.18			
11231	Bolt—Yoke and core assembly bolt and nut	.16			
8060	Bracket—Output transformer mounting bracket	.14			
11257	Clamp—Cone center suspension clamping nut and screw assembly—Package of 5	.25			
11254	Coil—Field coil—(L22)	2.00			
11233	Coil—Neutralizing coil (L20)	.30			
11235	Cone—Reproducer cone—(L21) (Speaker No. RL63-4)—Models 8T2 or 8T11	1.00			
11258	Cone—Reproducer cone—(L21) (Speaker No. RL70-1)—Model 8K11	1.00			
5119	Connector—3-contact female connector for reproducer cable	.25			
5118	Connector—3 contact male connector for reproducer	.25			
9618	Reproducer—Complete (Speaker No. RL63-4)—Models 8T2 or 8T11	6.40			
9619	Reproducer—Complete (Speaker No. RL70-1)—Model 8K11	6.05			
11253	Transformer—Output transformer—(T2)	1.56			

The prices quoted above are subject to change without notice.



RCA MFG. CO., INC.

MODELS 8T2, 8T11, 8K11  
Schematic, Socket  
Phono. Data



Intermediate Frequency ... 460 kc

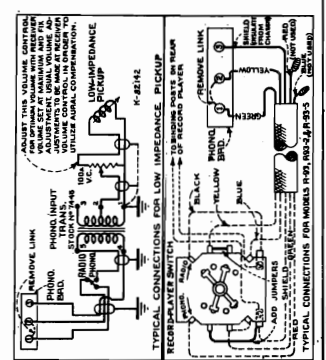
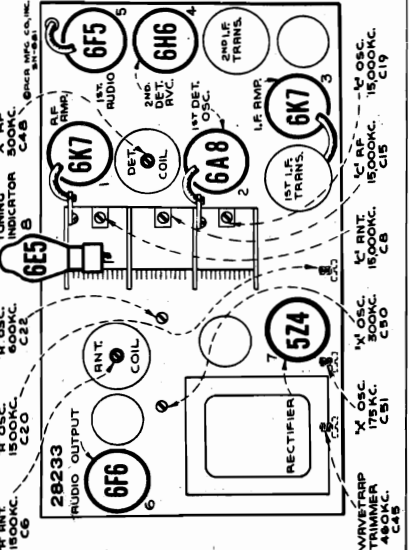
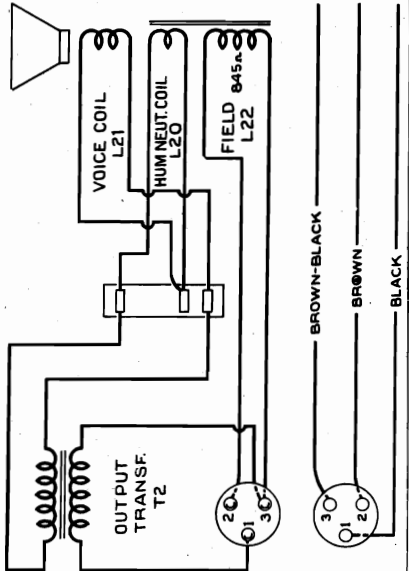
Pilot Lamps (3)  
Mazda No. 46, 6.3 volts; 0.25 amp

TYPE	L21	L20	T2	PR1	T2 SEC
76365-1	7.0	0.2	2.74	0.9	
76365-3	1.8	0.1	4.54	0.16	
RL63-4	1.9	0.1	3.76	0.3	

SPEAKER RESISTANCE VALUES

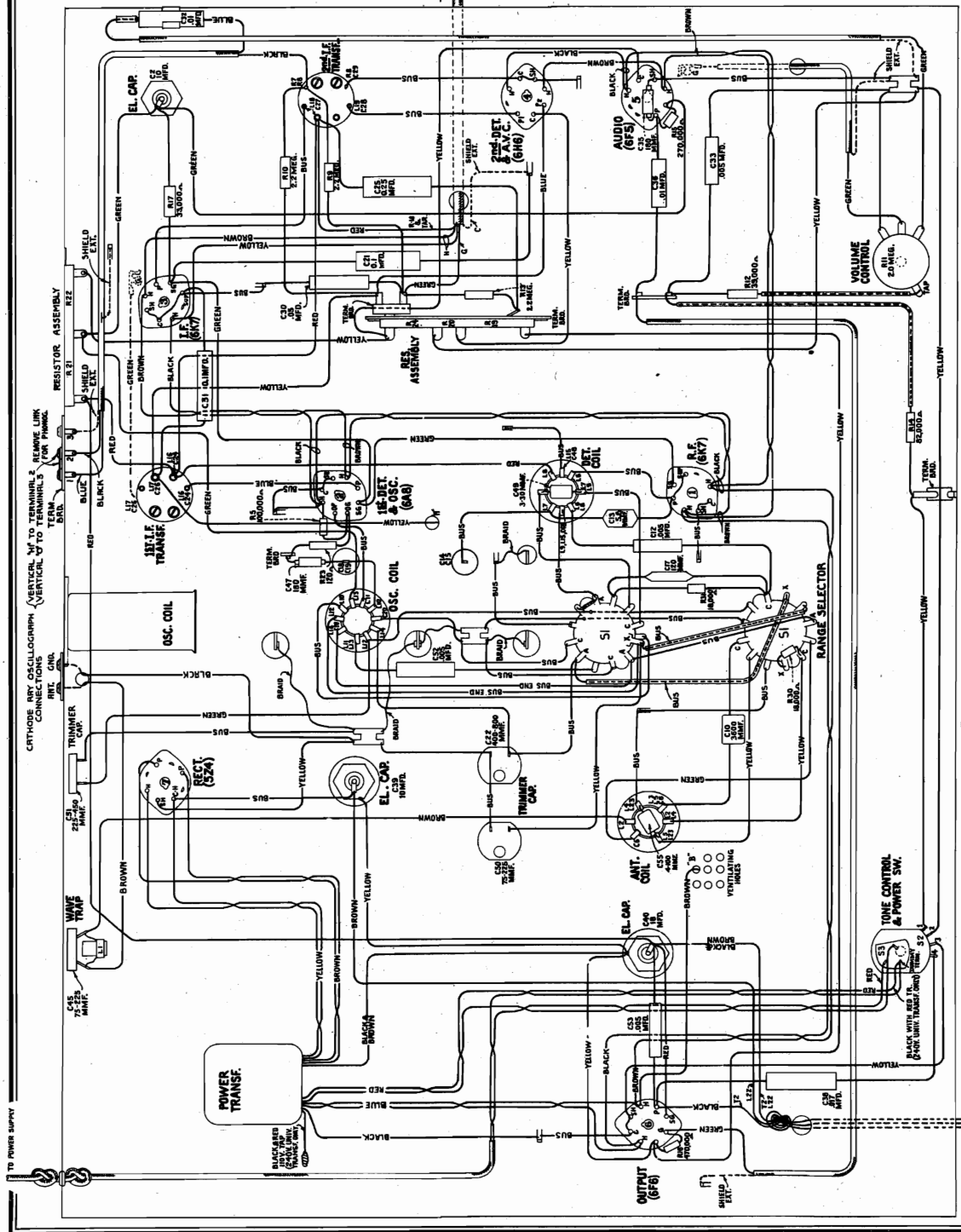
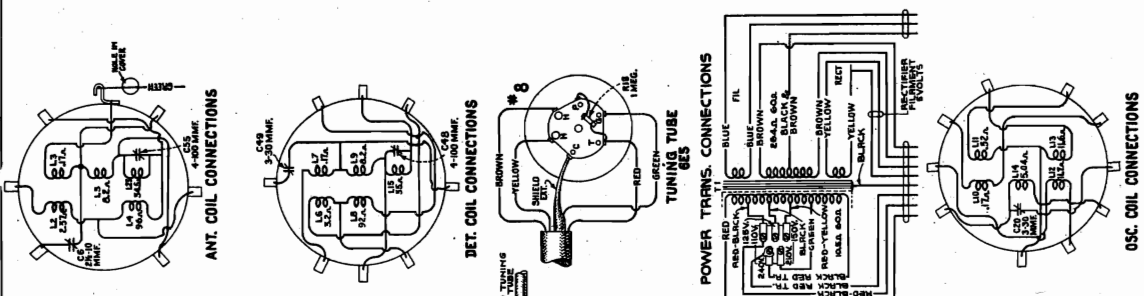
TYPE	L21	L20	T2	PR1	T2 SEC
76365-1	7.0	0.2	2.74	0.9	
76365-3	1.8	0.1	4.54	0.16	
RL63-4	1.9	0.1	3.76	0.3	

Figure 5—Loudspeaker Wiring  
Coil resistances type RL70-1, same as RL63-4



MODELS 8T2, 8T11, 8K11  
Chassis Wiring

RCA MFG. CO., INC.



© RCA MFG. CO., INC.  
V-48853-C

ALIGNMENT FREQUENCIES

FREQUENCY RANGES

“Long Wave” (X) ..... 155-320 kc

“Medium Wave” (A) ..... 530-1,500 kc

“Short Wave” (C) ..... 5,400-18,000 kc

“Long Wave” (X) ..... 175 kc (osc.), 300 kc (osc., det., ant.)

“Medium Wave” (A) ..... 600 kc (osc.), 1,500 kc (osc., det., ant.)

“Short Wave” (C) ..... 15,000 kc (osc., det., ant.)

BOTTOM VIEW—FRONT OF CHASSIS

RCA MFG. CO., INC.

MODELS 8T2, 8T11, 8K11  
Voltage, Resistance  
Trimmers

POWER SUPPLY RATINGS

Rating A .....	105-125 volts, 50-60 cycles, 100 watts
Rating B .....	105-125 volts, 25-60 cycles, 105 watts
Rating C .....	100-130/140-160/195-250 volts, 40-60 cycles, 100 watts

POWER OUTPUT RATING

Undistorted .....	2 1/4 watts
Maximum .....	5 watts

LOUDSPEAKER

Type .....	Electrodynamic
Voice Coil Impedance .....	2.25 ohms at 400 cycles

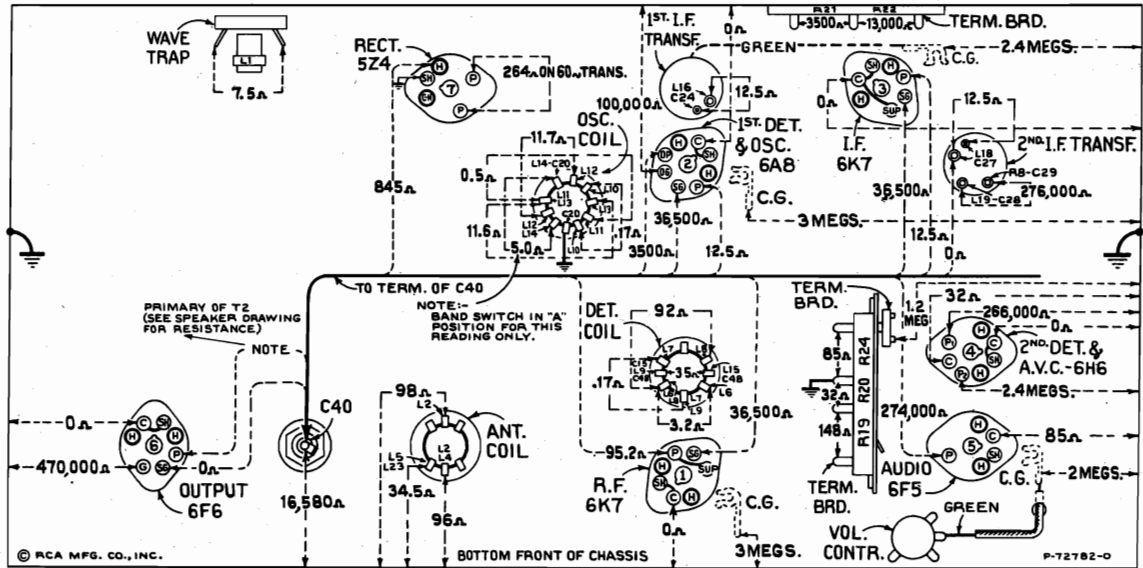


Figure 4—Resistance Diagram

Power supply disconnected—Radiotrons in sockets—Tuning condenser in full-mesh—Range selector in "Long wave" position—Volume control maximum—Power switch—Tone in "OFF" position

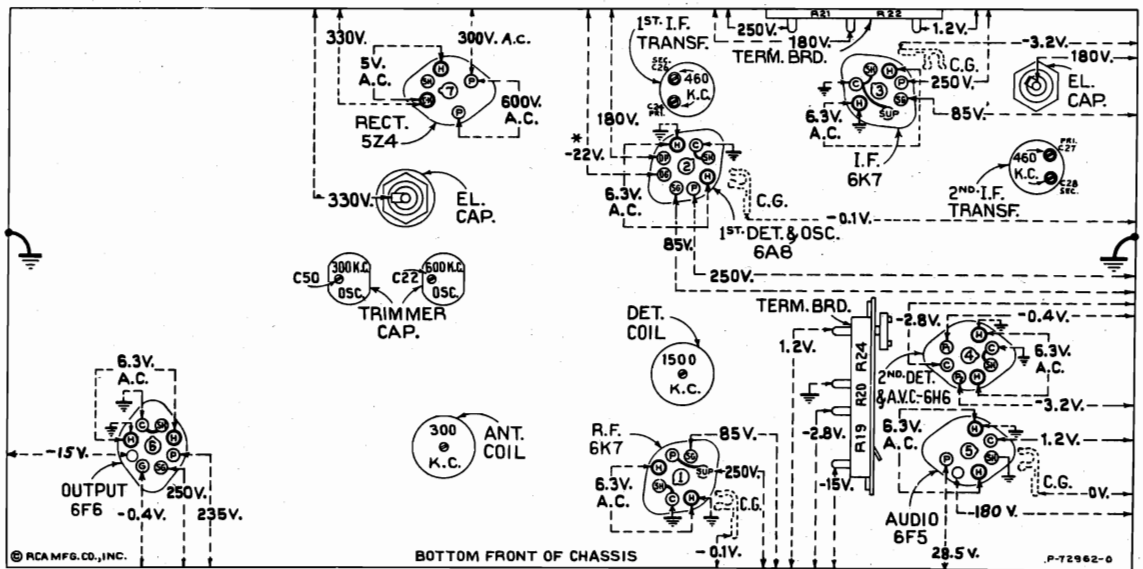


Figure 6—Radiotron Socket Voltages, Coil, and Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc—No signal being received—Volume control minimum—Power switch—Tone full clockwise

Radiotron Cathode Current Readings

Measured with Milliammeter Connected at Tube Socket Cathode Terminals under Conditions Similar to Those of Voltage Measurements

- (1) RCA-6K7—R-F ..... 12.5 ma.
- (2) RCA-6A8—Det.-Osc. .... 13.8 ma.

- (3) RCA-6K7—I.F. .... 9.0 ma.
- (4) RCA-6H6—2nd Det.-A.V.C. ... —
- (5) RCA-6F5—Audio ..... 0.25 ma.
- (6) RCA-6F6—Power ..... 40.0 ma.
- (7) RCA-5Z4—Rect. .... 90.0 ma.\*
- (8) RCA-6E5—Eye ..... 3.0 ma.

(\* Cannot be measured at socket.)

MODELS 8T2, 8T11, 8K11  
Circuit Data, Alignment  
Transformer Wiring

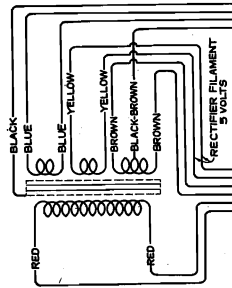
RCA MFG. CO., INC.

**"Medium Wave" Band**

- (e) Change the receiver range selector to its "Medium wave" (A) band position and set the receiver tuning control to a dial reading of 1,500 kc. Tune the test oscillator to 1,500 kc and regulate its output to produce a slight indication on the receiver output indicating device.
- (f) Adjust the high-frequency trimmers of the oscillator, detector, and antenna coils, C20, C49 and C6 respectively, to the points at which each produces maximum indicated receiver output.
- (g) Shift the test-oscillator frequency to 600 kc and tune the receiver to pick up this signal, disregarding the dial reading at which it is best received.
- (h) Adjust the low-frequency trimmer C22 of the oscillator coil, simultaneously rocking the tuning control of the receiver backward and forward through the signal, until maximum indicated receiver output results from these combined operations. The adjustment of C19, C15 and C8 should be corrected at 15,000 kc as in (b), (c), and (d); also C20, C49 and C6 should be corrected at 1,500 kc, as in (f) to compensate for any changes caused by the adjustment of the low-frequency oscillator coil trimmer C22.

**"Long Wave" Band**

- (i) Change receiver band selector to "Long wave" (X) band and set receiver tuning control to a dial reading of 300 kc. Tune test oscillator to 300 kc and adjust oscillator detector, and antenna trimmers C50, C48 and C55, respectively, for maximum indicated receiver output.
- (j) Set receiver to 175 kc and tune test oscillator to 175 kc. Adjust trimmer C51 for maximum indicated output, simultaneously rocking tuning control of the receiver backward and forward through the signal.
- (k) The adjustment of C50, C48 and C55 should now be repeated at 300 kc as described by (i) to compensate for any changes caused by the adjustment of the low-frequency trimmer C51.



D. C. Resistance Values  
110 volts, 50-60 cycles Primary, 5.34 ohms  
Secondary, 450 ohms

Figure 7—Standard Transformer

the output of the test oscillator until a slight indication is apparent on the output indicator. Adjust the two trimmers, C28 and C27 of the second i-f transformer to produce maximum (peak) indicated receiver output. Then, adjust the two trimmers, C26 and C24, of the first i-f transformer for maximum (peak) receiver output as shown by the indicating device. During these adjustments, regulate the test-oscillator output so that the receiver output indication is always as low as possible. By doing so, broadness of tuning, due to a.v.c., action will be avoided. It is advisable to repeat the adjustment of all i-f trimmers a second time to assure that the inter-act between them has not disturbed the original adjustment.

**R-F Trimmer Adjustments**

The eleven trimmers associated with the r.f., first detector, and oscillator tuned circuits have their locations shown by figures 3 and 6. The three trimmers which are at all times directly in shunt with the variable tuning condensers necessitate that the "Short wave" (C) band be aligned first. The range selector switch should, therefore, be turned to its "Short wave" position for the first adjustments. Leave the output indicator connected to the output system. Calibrate the dial by rotating the tuning control until the variable condenser plates are in their full-mesh (maximum capacity) position and adjust the dial pointer so that its end points to the horizontal graduation (520 kc) at the low-frequency end of the "Medium wave" (A) dial scale.

**Wave-Trap Adjustment**

Connect the test oscillator to the antenna and ground terminals of the receiver, leaving it tuned to 460 kc. Adjust the wave-trap trimmer C45 for maximum suppression of the 460 kc signal. An increase in test-oscillator output may be necessary before the point of minimum output (maximum suppression of signal) is obtained.

**"Short Wave" Band**

- (a) Adjust the test oscillator to 15,000 kc and set the receiver tuning control to a dial reading of 15,000 kc.
- (b) Adjust trimmer C19 on the oscillator section of the variable condenser to the point at which it produces maximum indicated receiver output. Two points may be found, each of which produces such a maximum. The one of maximum trimmer capacitance is correct and should be used. The local (heterodyne) oscillator will be 460 kc below the signal frequency at this adjustment point.
- (c) Adjust trimmer C15 of the detector section of the variable condenser, simultaneously rocking the receiver tuning control backward and forward through the 15,000 kc input signal, until maximum receiver output results from these combined operations.
- (d) With the receiver tuning control set to 15,000 kc adjust trimmer C8 on the antenna section of the variable condenser to the point which produces maximum (peak) indicated receiver output.

accurately tuned to the incoming signal. This tube consists of an amplifier section and a cathode-ray section built in the same glass envelope. Correct tuning of the receiver to the incoming carrier is evidenced by the minimum width of the dark sector of the tuning tube.

**Rectifier**

The power required for operation of this receiver is supplied through transformer T1. This transformer has an efficient electrostatic shield between its primary and secondary windings. This shield prevents interference which is on the power-supply circuit from entering the receiver and conversely reduces the tendency of the receiver to re-radiate into the power circuit. An RCA-524 furnishes the d-c voltages necessary for plate, screen, cathode, and grid potentials. The field winding of the loudspeaker is used as a reactor in the filter circuit from which it simultaneously receives its magnetizing current.

**Alignment Procedure**

Precise alignment is vital to the proper functioning of this receiver. There are four trimming adjustments provided in the i-f system, five in the oscillator coil system, three in the detector coil system, and three in the antenna coil system. Each of these trimmers has been accurately adjusted during manufacture and should remain properly aligned unless affected by abnormal conditions of climate or have been altered for service purposes. Incorrect alignment is usually evidenced by loss of sensitivity, improper tone quality, and poor selectivity. These indications will generally be present together.

The correct performance of these receivers can only be obtained when the alignment is performed with adequate and reliable test apparatus and in the sequence given. The manufacturer of these instruments has a complete assortment of such service equipment available for sale through its dealers and distributors.

A test oscillator (signal generator) is required as a source of the specified alignment frequencies. Visual indication of the receiver output during the adjustments is necessary to enable the serviceman to obtain an accuracy of alignment which is not possible by listening to the signal. The RCA Stock No. 9955 Full-Range Test Oscillator and the RCA Stock No. 4317 Neon Output Indicator are especially suitable and fulfill the above requirements.

The following procedure should be adhered to in adjusting the various trimmer capacitors.

**I-F Trimmer Adjustments**

The four trimmers of the two i-f transformers are located as shown by figure 6. Each must be aligned to a basic frequency of 460 kc. To do this, attach the output indicator across the voice-coil circuit. Attach the receiver chassis to a good external ground. Connect the output of the test oscillator between the control-grid of the RCA-6A8 first-detector tube and chassis-ground through a .001 mfd. capacitor. Tune the test oscillator to 460 kc. Advance the receiver volume control to its full-on position and adjust the receiver tuning control to a point where no interference is encountered from broadcast stations, or short stator of oscillator tuning capacitor C18 to chassis eliminating local oscillator signals. Increase

The conventional Superheterodyne type of circuit, consisting of an r-f stage, a combined first-detector-oscillator stage, a single i-f stage, a diode-detector-automatic-volume-control stage, an audio voltage-amplifier stage, an audio power output stage, and a high-voltage rectifier power-supply stage is used.

**Tuned Circuits**

The antenna coil system and the detector coil system each consist of two series-connected primary and three series-connected secondary windings to provide the three ranges of tuning. The oscillator coil system is wound on a single form. A range selector switch (S1) is used for connecting the various sections of these three coil systems into the circuit to provide operation on the band desired. The coils are tuned by a variable three-section gang condenser having trimmer capacitors in shunt with each section. There are additional trimmer capacitors across the section of each coil used for the "Medium wave" (A) band as well as the "Long wave" (X) band. A series trimmer is also associated with the "Medium wave" (A) and "Long wave" (X) band oscillator coils.

**Detector and A.V.C.**

The modulated signal as obtained from the output of the i-f stage is detected by an RCA-6H6 twin-diode tube (No. 1 diode). The audio frequency secured by this process is transferred to the r-f system for amplification and final reproduction. The d-c voltage which results from detection of the signal is used for automatic volume control. This voltage, which develops across resistor R8, is applied as automatic control-grid bias to the r-f, first-detector, and i-f tubes through a suitable resistance filter circuit. The No. 2 diode of the RCA-6H6 is used to supply residual bias for the controlled tubes under conditions of little or no signal. This diode, under such conditions, draws current which flows through resistors R10 and R8, thereby maintaining the desired minimum operating bias on such tubes. On application of signal energy above a certain level, however, the auxiliary bias-diode ceases to draw current and the a.v.c. diode takes over the biasing function.

**Audio System**

The manual volume control consists of an acoustically tapered potentiometer in the audio circuit between the output of the detector diode and the input grid of the audio-voltage-amplifier tube. This control has a tone compensating filter connected to it so that the correct aural balance will be obtained at different volume settings.

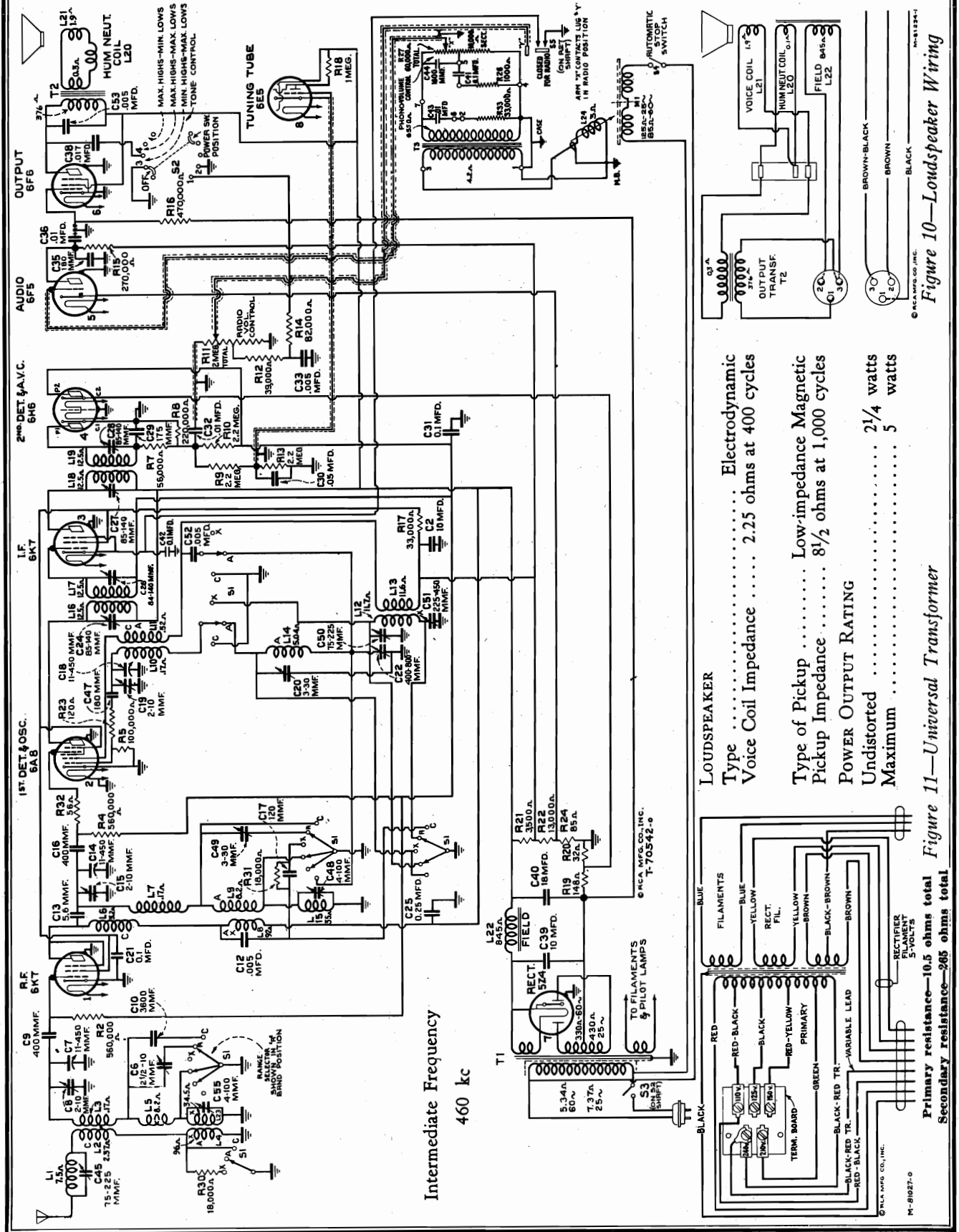
Resistance-capacitance coupling is used between the first-audio stage and the power-output stage. The output of the power amplifier is transformer-coupled into the dynamic loudspeaker. High-frequency tone control is effected by a capacitor across the plate circuit of the output tube. Speech-music control is effected by a resistor connected to the compensated volume control circuit. Control of tone is obtained by means of the switch (S2).

**"Magic Eye"**

An RCA-6E3 cathode-ray tuning tube is used as a means of visually indicating when the receiver is

RCA MFG. CO., INC.

MODEL 8U  
Schematic, Trans. Data  
Spkr. Wiring



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LOUDSPEAKER  
Type ..... Electrodynamic  
Voice Coil Impedance ..... 2.25 ohms at 400 cycles  
Type of Pickup ..... Low-impedance Magnetic  
Pickup Impedance ..... 8½ ohms at 1,000 cycles  
POWER OUTPUT RATING  
Undistorted ..... 2¼ watts  
Maximum ..... 5 watts

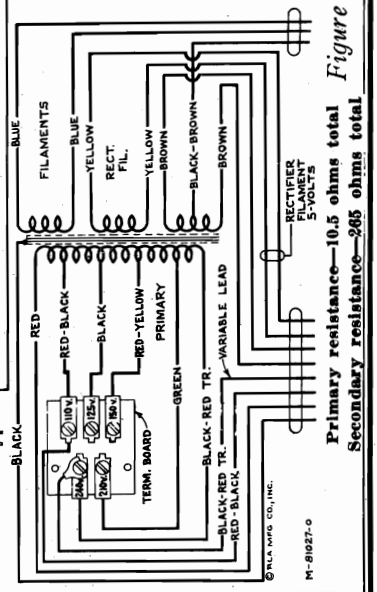


Figure 11—Universal Transformer  
Primary resistance—10.5 ohms total  
Secondary resistance—265 ohms total

Figure 10—Loudspeaker Wiring



RCA MFG. CO., INC.

MODEL 8U  
Voltage, Resistance  
Socket, Trimmers

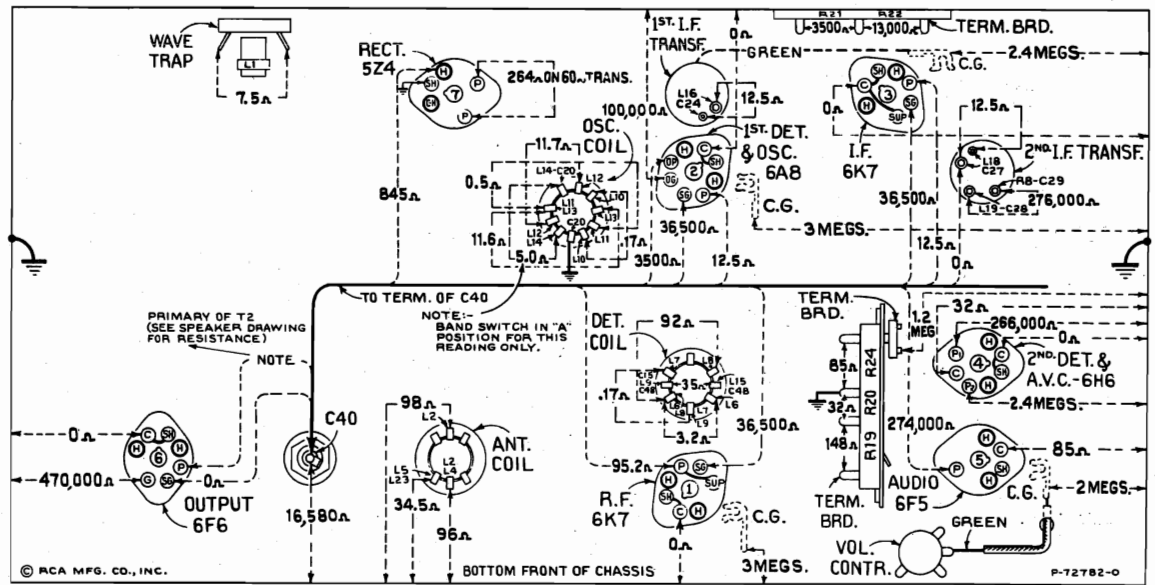
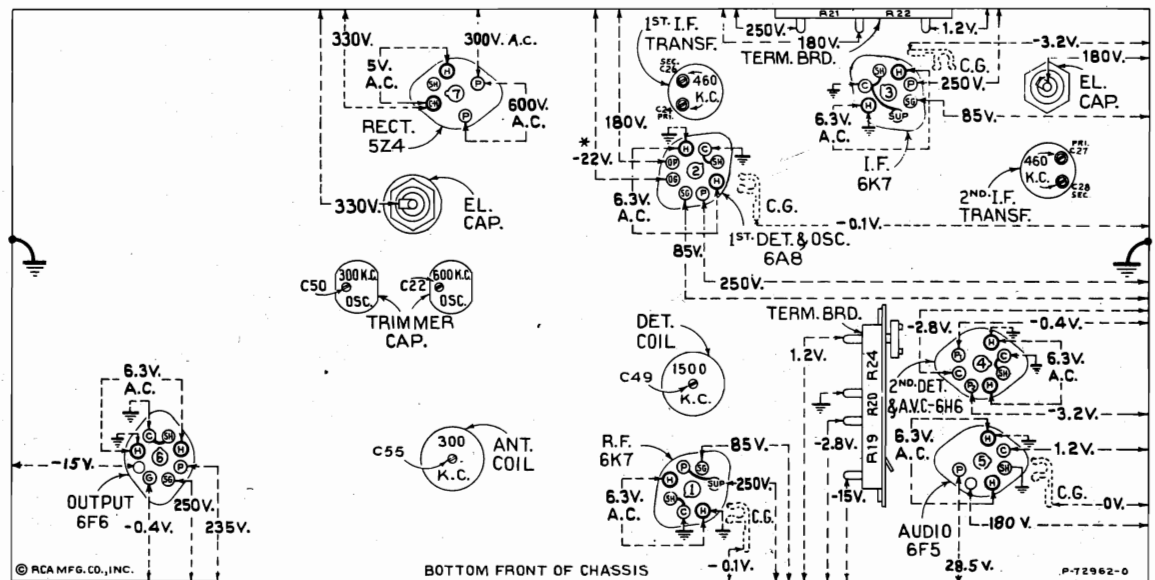


Figure 4—Resistance Diagram

Power supply disconnected—Radiotrons in sockets—Tuning condenser in full-mesh—Range selector in “Long wave” position—Volume control maximum—Power switch—Tone in “OFF” position—Radio-Record switch to “Radio”

Figure 5—Radiotron Socket Voltages, Coil, and Trimmer Locations  
Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc—No signal being received—Volume control minimum—Power switch—Tone full clockwise—Radio-Record switch to “Radio”

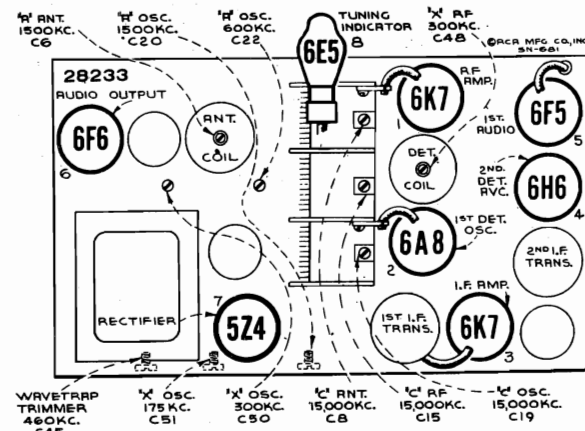


**Radiotron Cathode Current Readings**

Measured with Milliammeter Connected at Tube Socket Cathode Terminals under Conditions Similar to Those of Voltage Measurements

- (1) RCA-6K7—R-F ..... 12.5 ma.
- (2) RCA-6A8—Det.-Osc. .... 13.8 ma.
- (3) RCA-6K7—I.F. .... 9.0 ma.
- (4) RCA-6H6—2nd Det.-A.V.C. ....
- (5) RCA-6F5—Audio ..... 0.25 ma.
- (6) RCA-6F6—Power ..... 40.0 ma.
- (7) RCA-5Z4—Rect. .... 90.0 ma.\*
- (8) RCA-6E5—Eye ..... 3.0 ma.

(\* Cannot be measured at socket.)



MODEL 8U  
Phono.Wiring  
Motor Details

RCA MFG. CO., INC.

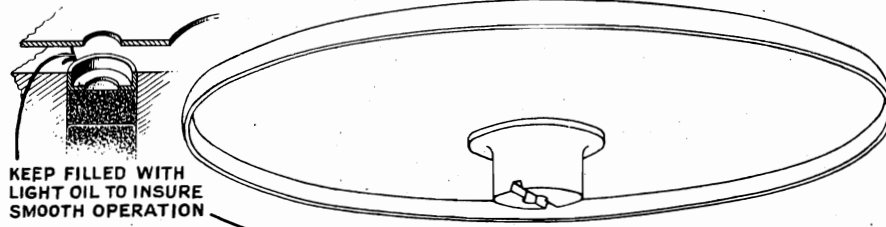


Figure 8—Motor Details

WITH POINTER IN EXTREME CLOCKWISE POSITION & FELT ALL THE WAY IN, ADJUST GOVERNOR SO AS TO LEAVE  $\frac{1}{16}$  BETWEEN FELT & DISC, THEN SECURE BY MEANS OF SCREW

ADJUST SO THAT SHAFT IS FREE TO ROTATE WITHOUT END PLAY

REMOVE TO TAKE OFF GOVERNOR

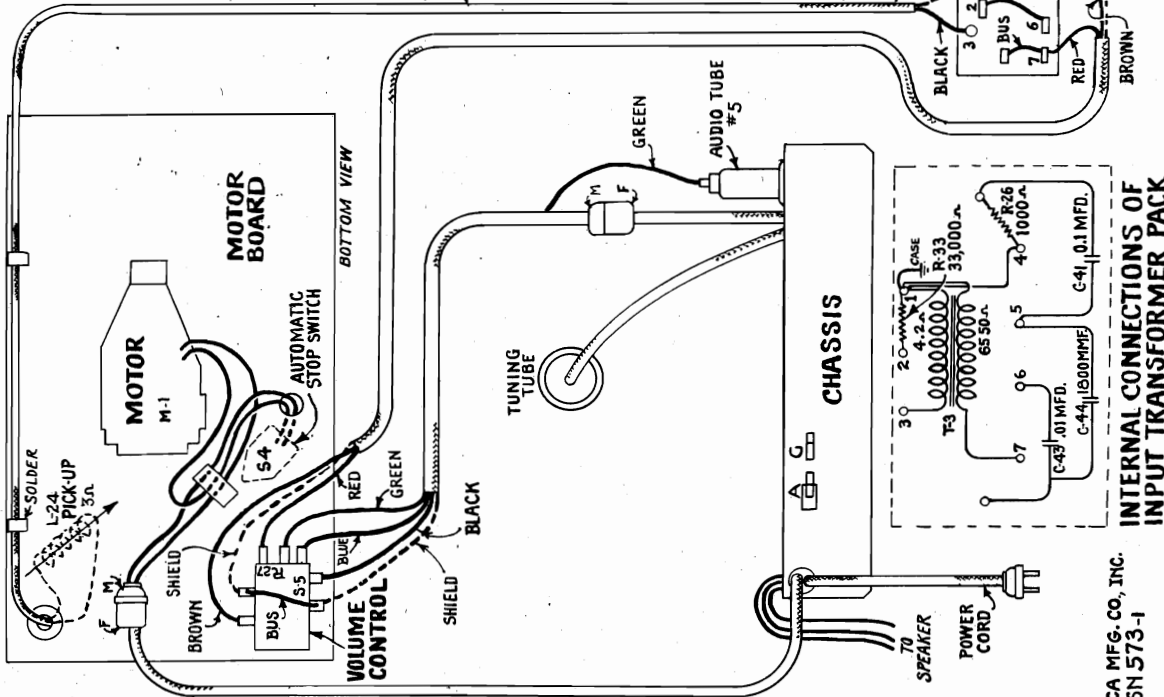
MAINTAIN  $\frac{3}{8}$  ALL-AROUND

DO NOT CHANGE THIS ADJUSTMENT

CORRECT POSITION IN FOURTH HOLE CLOCKWISE FROM CENTER OF ARM.

OIL WICK RETAINING SCREWS

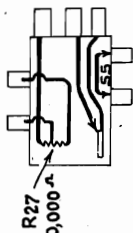
PICK-UP CABLE



INTERNAL CONNECTIONS OF INPUT TRANSFORMER PACK

- 105-125 volts, 50-60 cycles, 135 watts
- 105-125 volts, 25 cycles, 140 watts
- 100-130/140-160/195-250 volts, 50-60 cycles, 135 watts

Figure 6—Assembly Wiring



INTERNAL CONNECTIONS OF PHONOGRAPH VOLUME CONTROL

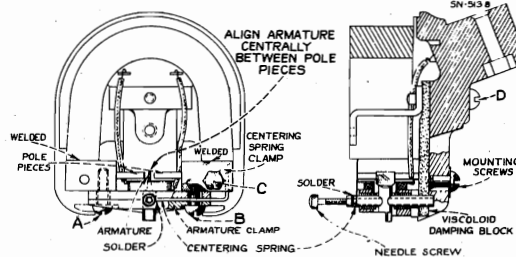


Figure 7—Details of Pickup

RCA MFG. CO., INC.  
SN 573-1

POWER SUPPLY RATING

- Rating A
- Rating B
- Rating C



RCA MFG. CO., INC.

which are at all times directly in shunt with the variable tuning condensers necessitate that the "Short wave" (C) band be aligned first. The range selector switch should, therefore, be turned to its "Short wave" position for the first adjustments. Leave the output indicator connected to the output system.

Calibrate the dial by rotating the tuning control until the variable condenser plates are in their full-mesh (maximum capacity) position and adjust the dial pointer so that its end points to the horizontal graduation (520 kc) at the low-frequency end of the "Medium wave" (A) dial scale.

**Wave-Trip Adjustment**

Connect the test oscillator to the antenna and ground terminals of the receiver, leaving it tuned to 460 kc. Adjust the wave-trip trimmer C45 for maximum suppression of the 460 kc signal. An increase in test-oscillator output may be necessary before the point of minimum output (maximum suppression of the signal) is obtained.

**"Short Wave" Band**

- (a) Adjust the test oscillator to 15,000 kc and set the receiver tuning control to a dial reading of 15,000 kc.
- (b) Adjust trimmer C19 on the oscillator section of the variable condenser to the point at which it produces maximum indicated receiver output. Two points may be found, each of which produces such a maximum. The one of maximum trimmer capacitance is correct and should be used. The local (heterodyne) oscillator will be 460 kc below the signal frequency at this adjustment point.
- (c) Adjust trimmer C15 of the detector section of the variable condenser, simultaneously rocking the receiver tuning control backward and forward through the 15,000 kc input signal, until maximum receiver output results from these combined operations.
- (d) With the receiver tuning control set to 15,000 kc, adjust trimmer C8 on the antenna section of the variable condenser to the point which produces maximum (peak) indicated receiver output.

**"Medium Wave" Band**

- (e) Change the receiver range selector to its "Medium wave" (A) band position and set the receiver tuning control to a dial reading of 1,500 kc. Tune the test oscillator to 1,500 kc and regulate its output to produce a slight indication on the receiver output indicating device.
- (f) Adjust the high-frequency trimmers of the oscillator, detector, and antenna coils, C20, C49, and C6 respectively, to the points at which each produces maximum indicated receiver output.
- (g) Shift the test-oscillator frequency to 600 kc and tune the receiver to pick up this signal, disregarding the dial reading at which it is best received.
- (h) Adjust the low-frequency trimmer C22 of the oscillator coil, simultaneously rocking the tuning control of the receiver backward and forward through the signal, until maximum indicated receiver output results from these combined operations. The adjustment of C19,

quence given. The manufacturer of this instrument has a complete assortment of such service equipment available for sale through its dealers and distributors. Two methods of alignment are applicable. One method requires the cathode-ray oscillograph, while the other requires a voltmeter or glow-type indicator. The oscillographic method is advantageous in that the indication is in the form of a waveform which represents the resonance characteristic of the tuned circuits. Alignment by this method should be performed with equipment such as an RCA Stock No. 9958 Cathode-Ray Oscillograph and an RCA Stock No. 9558 Frequency Modulator. For the output indicator method, an instrument such as an RCA Stock No. 4317 should be used. Either of the above methods requires a reliable test oscillator for the source of alignment frequencies such as the RCA Stock No. 9595 Test Oscillator. Cathode-ray alignment is similar to the output indicator alignment outlined below, except as follows: The frequency modulator should be used to sweep the test oscillator signal when aligning the i-f amplifier and the low-frequency oscillator series trimmers. It will only be necessary to first adjust the trimmers to peak response, as outlined below, without the frequency modulator connected. Then, interconnect the test oscillator with the frequency modulator and re-tune the test oscillator (increase frequency) until the forward and reverse curves coincide at their highest points. Next, adjust the trimmers until the curves coincide throughout their length and have maximum amplitude. The proper place for connection of the oscillograph input to the receiver is indicated on the Chassis Wiring Diagram (figure 3). The high-frequency trimmers on all three bands should be adjusted for maximum (peak) amplitude of the images.

**I-F Trimmer Adjustments**

The four trimmers of the two i-f transformers are located as shown by figure 5. Each must be aligned to a basic frequency of 460 kc. To do this, attach the output indicator across the voice-coil circuit. Connect the output of the test oscillator between the control-grid of the RCA-6A8 first-detector tube and chassis-ground through a .001 mfd. capacitor. Tune the test oscillator to 460 kc. Advance the receiver volume control to its full-on position and adjust receiver tuning control to a point where no interference is encountered from broadcast stations, or short station of oscillator tuning capacitor C18 to chassis eliminating local oscillator signals. Increase the output of the test oscillator until a slight indication is apparent on the output indicator. Adjust the two trimmers, C28 and C27 of the second i-f transformer to produce maximum (peak) indicated receiver output. Then, adjust the two trimmers, C26 and C24, of the first i-f transformer for maximum (peak) receiver output as shown by the indicating device. During these adjustments, regulate the test-oscillator output so that the receiver output indication is always as low as possible. By doing so, broadness of tuning, due to a.v.c. action will be avoided. It is advisable to repeat the adjustment of all i-f trimmers a second time to assure that the inter-action between them has not disturbed the original adjustment.

**R-F Trimmer Adjustments**

The eleven trimmers associated with the r-f, first detector, and oscillator tuned circuits, have their locations shown by figures 1 and 5. The three trimmers

they are applied to the grid of the RCA-6F5 audio amplifier stage through the compensated phonograph volume control R27. This phonograph volume control also incorporates switches for transferring from arm "X" of the phonograph volume control position, arm "Y" which completes the audio circuit from the radio volume control R11 to the grid of the RCA-6F5 audio amplifier; also, switch S5 closes which completes the cathode circuit of the RCA-6K7 i-f amplifier stage. In the phonograph position, switch S5 opens and arm "X" of the phonograph volume control disconnects from lug "Y" and moves onto the phonograph volume control resistance as shown by figure 2.

**"Magic Eye"**

An RCA-6E5 cathode-ray tuning tube is used as a means of visually indicating when the receiver is accurately tuned to the incoming signal. This tube consists of an amplifier section and a cathode-ray section built in the same glass envelope. Correct tuning of the receiver to the incoming carrier is evidenced by the minimum width of the dark sector of the tuning tube.

**Rectifier**

The power required for operation of this receiver is supplied through transformer T1. This transformer has an efficient electrostatic shield between its primary and secondary windings. This shield prevents interference which is on the power-supply circuit from entering the receiver and conversely reduces the tendency of the receiver to re-radiate into the power circuit. An RCA-5Z4 furnishes the d-c voltages necessary for plate, screen, cathode, and grid potentials. The field winding of the loudspeaker is used as a reactor in the filter circuit from which it simultaneously receives its magnetizing current.

**Phonograph Mechanism**

An improved manually-operated phonograph mechanism is used in this model. The 12-inch turntable will accommodate either the 10-inch or the 12-inch phonograph records. The turntable rotates at a speed of 78 r.p.m. A speed regulator is provided for accurate adjustment of this speed. *It is important that the frequency and voltage for which it is rated. Attempts to operate at ratings other than specified for the particular instrument may result in damage to both the phonograph motor and the radio receiver.* An automatic switch is provided to turn "off" the phonograph motor at the completion of record play when the eccentric-type inside groove record is used.

**Alignment Procedure**

Precise alignment is vital to the proper functioning of this receiver. There are four trimming adjustments provided in the i-f system, five in the oscillator coil system, three in the detector coil system, and three in the antenna coil system. Each of these trimmers has been accurately adjusted during manufacture and should remain properly aligned unless affected by abnormal conditions of climate or have been altered for service purposes. Incorrect alignment is usually evidenced by loss of sensitivity, improper tone quality, and poor selectivity. These indications will generally be present together.

The correct performance of this receiver can only be obtained when the alignment is performed with adequate and reliable test apparatus and in the se-

The conventional superheterodyne type of circuit, consisting of an r-f stage, a combined first-detector-oscillator stage, a single i-f stage, a diode-detector—automatic-volume-control stage, an audio voltage-amplifier stage, an audio power-output stage, a high-voltage rectifier power-supply stage, and a tuning indicator "Magic Eye" stage, is used.

**Tuned Circuits**

The antenna coil system and the detector coil system each consist of two series-connected primary and three series-connected secondary windings to provide the three ranges of tuning. The oscillator coil system is wound on a single form. A range selector switch (S1) is used for connecting the various sections of these three coil systems into the circuit to provide operation on the band desired. The coils are tuned by a variable three-section gang condenser having triplate capacitors in shunt with each section. There are additional trimmer capacitors across the section of each coil used for the "Medium wave" (A) band as well as the "Long wave" (X) band. A series trimmer is also associated with the "Medium wave" (A) and "Long wave" (X) band oscillator coils. The intermediate-frequency amplifier system consists of an RCA-6K7 in a transformer-coupled circuit. Each winding of both i-f transformers (input and output) is tuned by an adjustable trimmer.

**Detector and A.V.C.**

The modulated signal as obtained from the output of the i-f stage is detected by an RCA-6H6 twin-diode tube (No. 1 diode). The audio frequency secured by this process is transferred to the a-f system for amplification and final reproduction. The d-c voltage which results from detection of the signal is used for automatic volume control. This voltage, which develops across resistor R3, is applied as automatic control-grid bias to the r-f, first-detector, and i-f tubes through a suitable resistance filter circuit. The No. 2 diode of the RCA-6H6 is used to supply residual bias for the controlled tubes under conditions of little or no signal. This diode, under such conditions, draws current which flows through resistors R10 and R8, thereby maintaining the desired minimum operating bias on such tubes. On application of signal energy above a certain level, however, the auxiliary base-diode ceases to draw current and the a.v.c. diode takes over the biasing function.

**Audio System**

The manual volume control consists of an acoustically tapered potentiometer in the audio circuit between the detector diode and the input grid of the audio-voltage-amplifier tube. This control has a tone compensating filter connected to it so that the correct aural balance will be obtained at different volume settings. Resistance-capacitance coupling is used between the first-audio stage and the power-output stage. The output of the power amplifier is transformer-coupled into the dynamic loudspeaker. High-frequency tone control is effected by a capacitor across the plate circuit of the output tube. Speech-music control is effected by a resistor connected to the compensated volume control circuit. Control of tone is obtained by means of the switch (S2).

**Phonograph Circuit**

The electrical impulses generated in the pickup L24 are boosted in the step-up transformer T3, after which

MODEL 8U

Alignment, Page 2  
Phono Data, Parts

RCA MFG. CO., INC.

Stock No.	DESCRIPTION	List Price
11394	Foot—Chassis foot assembly—Package of 2	\$0.70
12712	Indicator—Station selector indicator pointer	.22
5226	Lamp—Dial lamp—Package of 5	.70
12718	Mask—Dial Light Diffuser with colored glass	.40
11393	Resistor—Voltage divider resistors—priming one 3,500 ohm and one 13,000 ohm sections—(R21, R22)	.74
11329	Resistor—Voltage divider resistors—priming one 148 ohm, one 32 ohm and one 85 ohm sections—(R19, R20, R24)	.52
12075	Resistor—120 ohms—Carbon type—package with contact cap—(R32)	.28
12071	Resistor—120 ohms—Carbon type—1/10 watt—(R17)	1.00
12070	Resistor—18,000 ohms—Carbon type—1/10 watt—(R30, R31)	.75
5033	Resistor—39,000 ohms—Carbon type—1 watt—(R17)	1.10
11322	Resistor—82,000 ohms—Carbon type—1/4 watt—(R12)	1.00
11365	Resistor—82,000 ohms—Carbon type—1/4 watt—(R14)	1.00
3118	Resistor—270,000 ohms—Carbon type—1/10 watt—(R15)	1.00
11453	Resistor—270,000 ohms—Carbon type—1/10 watt—(R15)	.75
11452	Resistor—170,000 ohms—Carbon type—1/10 watt—(R16)	.75
11397	Resistor—180,000 ohms—Carbon type—1/10 watt—(R2, R3)	.75
12013	Resistor—1 megohm—Carbon type—1/10 watt—(R18)	.75
11626	Resistor—2.2 megohm—Carbon type—1/4 watt—(R9, R10, R13)	1.00
4669	Screw—No. 8-32 set screw for arm Slt	.25
12064	Shield—L70—Package of 10 coil shield	.28
11604	Shield—Oscillator coil shield	.24
11390	Shield—Intermediate frequency transformer shield	.25
12735	Shield—Dial lamp shield—Package of 5	.25
12971	Shutter—Dial scale holder and shutter assembly	.85
11222	Socket—Dial lamp socket	.18
11195	Socket—5-contact rectifier Radiotron socket	.15
4839	Capacitor—0.1 Mfd—(C21)	.28
4841	Capacitor—0.1 Mfd—(C31)	.22
11170	Capacitor—0.25 Mfd—(C2)	.20
5170	Capacitor—0.25 Mfd—(C3)	.20
4836	Capacitor—0.5 Mfd—(C30)	.30
11240	Capacitor—10 Mfd—(C39)	1.08
11387	Capacitor—10 Mfd—(C2)	.86
5212	Capacitor—18 Mfd—(C40)	1.16
12061	Coil—Antenna coil—Less shield—(L7, L8, L9, L15, C48, C49)	1.90
12062	Coil—Detector coil—Less shield—(L6, L11, L12, L13, L14, C20)	1.94
12063	Coil—Oscillator coil—Less shield—(L10, L11, L12, L13, L14, C20)	2.62
12965	Condenser—Three-gang variable tuning condenser—(C7, C8, C14, C15, C18, C19)	6.15
4153	Connector—4-contact female connector for volume control cable	.48
4973	Connector—2-contact female connector for motor cable	1.05
13094	Dial—Station selector dial scale	1.30
11198	Socket—7-contact 6K7—6F5 or 6H6 Radiotron socket	.15
11196	Socket—5-contact 6A8 or 6F6 Radiotron socket	.15
12849	Spring—Tension spring shutter—Package of 5	.18
12966	Switch—Range switch—(S1)	.175
11392	Switch—Tone control and power switch—(S2, S3)	1.14

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

the pickup has received normal care because the magnet and pole pieces are one unit and the magnetic circuit remains practically closed at all times. When the pickup has been mishandled, subjected to a strong a-c field, jolted, or dropped, there may be an appreciable loss of magnetic strength, in which case it will be necessary to re-magnetize the entire structure. To do this, it will be necessary to first remove the pickup mechanism from the tone arm, and then remove the poles of a standard pickup magnetizer such as the RCA Stock No. 9549 Pickup Magnetizer and charging the magnet in accordance with the instructions accompanying the magnetizer. It is preferable to check the polarity of the pickup magnet and to re-magnetize it so that the same polarity is maintained.

**Loudspeaker**

Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers after first removing the front paper dust cover. This may be removed by softening its cement with a very light application of acetone, using care not to allow the acetone to flow down into the air gap. The dust cover should be cemented back in place with ambroid upon completion of adjustment.

**Universal Transformer**

The transformer used on some models of this receiver is adaptable to several ranges of voltage as given under Rating C of Electrical Specifications. Its schematic and wiring are shown by figure 11. Terminals are provided at the top of the transformer case for changing the primary connections to suit the voltage being used. Note that a 110-volt tap is brought out separately for supplying a phonograph motor.

Stock No.	REPLACEMENT PARTS	List Price
12706	Arm—Arm and hub assembly for operating shutter	\$0.22
13098	Board—Antenna and ground terminal board	.25
5237	Board—Variable tuning condenser mounting, bushing assembly—Package of 3	.43
11625	Cable—Radiotron tuning tube cable complete with socket	1.26
11759	Cable—2-conductor shielded volume control cable—complete with 4-contact female connector	.92
12511	Cap—Contact cap—Package of 5	.15
11465	Capacitor—Adjustable trimmer (C22)	.48
11256	Capacitor—Adjustable trimmer (C30)	.48
4955	Capacitor—Adjustable trimmer (C45)	.65
12965	Capacitor—Adjustable trimmer (C51)	.20
12974	Capacitor—120 Mmfid—(C17)	.20
12074	Capacitor—175 Mmfid—(C35, C47)	.18
13003	Capacitor—180 Mmfid—(C9, C16)	.25
11290	Capacitor—400 Mmfid—(C10)	.38
4668	Capacitor—3,000 Mmfid—(C12, C33, C52, C53)	.20
11451	Capacitor—0.01 Mfd—(C38)	.18
11395	Capacitor—0.1 Mfd—(C32)	.18
4858	Capacitor—0.1 Mfd—(C56)	.25

the centering spring-clamp by means of the screw C, allowing the centering spring to remain in the position at which the armature is exactly centered between the pole pieces. With a little practice, the correct adjustment of the armature may be readily obtained. The air gap between the pole pieces and the armature should be kept free from dust, filings, and other such foreign materials which would obstruct the movement of the pickup armature.

**Damping Block**

The viscoloid block which is attached to the back end of the armature shank serves as a mechanical filter to eliminate undesirable resonances and to cause the frequency response to be uniform. Should it be necessary to replace this damping block, it may be done by removing screw D and the cover support bracket from the mechanism and taking off the old viscoloid block. The surface of the armature which is in contact with the viscoloid should be thoroughly

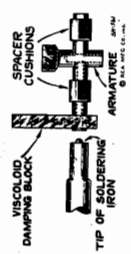


Figure 9—Special Soldering-Iron Tip

cleaned with fine emery cloth. Then insert the new block so that it occupies the same position as it did originally. Make certain that the block is in correct vertical alignment with the armature. The hole in the new viscoloid block is somewhat smaller than the diameter of the armature in order to permit a snug fit. With the viscoloid aligned on the armature, screw D and the cover support bracket should then be replaced. Heat should be applied to the armature (viscoloid side) so that the viscoloid block will fuse at the point of contact and become rigidly attached to the armature. A special-clip soldering iron constructed as shown in figure 9 will be found very useful in performing this operation. The iron should be applied only long enough to slightly melt the block and cause a small bulge on both sides.

**Replacing Coil**

Whenever there is defective operation due to an open or shorted pickup coil, this coil should be replaced. The method of replacement will be obvious upon inspection of the pickup assembly and by study of the cut-away illustrations. Make sure that the new coil is properly centered with the hole in the support strip and glued securely in that position. It is important to re-adjust the armature as previously explained after re-assembly of the mechanism. Only rosin core solder should be used for soldering the coil leads in the pickup. This same type of solder should be used when necessary for soldering the centering spring to the armature.

**Magnetizing**

Loss of magnetization will not usually occur when

C15, and C8 should be corrected at 15,000 kc as in (b), (c), and (d); also C20, C49, and C6 should be corrected at 1,500 kc, as in (f) to compensate for any changes caused by the adjustment of the low-frequency oscillator coil trimmer C22.

**Long Wave "Band"**

- (i) Change receiver band selector to "Long wave" (X) band and set receiver tuning control to a dial reading of 300 kc. Tune test oscillator to 300 kc and adjust oscillator, detector, and antenna trimmers C30, C48, and C55, respectively, for maximum indicated receiver output.
- (j) Set output to 175 kc and tune test oscillator to 175 kc. Adjust trimmer C51 for maximum indicated output, simultaneously rocking tuning control of the receiver backward and forward through the signal.
- (k) The adjustment of C50, C48, and C55 should now be repeated at 300 kc as described in (i) to compensate for any changes caused by the adjustment of the low-frequency trimmer C51.

**Phonograph Mechanism**

The phonograph motor is of the governor induction type and designed to be simple and foolproof. Under normal operating conditions, service difficulties should be negligible. Occasionally, however, certain adjustments may be required. These adjustments are illustrated and explained in figure 8. Application of oil to the felt pad which rubs against the governor disc will insure smooth operation.

**Magnetic Pickup**

The pickup used in the phonograph unit is of an improved design. The horseshoe magnet is rigidly welded to the pole pieces and is irremovable. There is a centering spring attached to the armature to maintain proper adjustment and to provide a limiting effect on the movement of the armature. The frequency response is substantially uniform over a wide range. Service operations which may be necessary on the pickup are as follows:

**Centering Armature**

Refer to figure 7 showing the pickup inner structure. The armature is shown in its proper relation to the magnet pole pieces, i. e., exactly centered. Whenever this centering adjustment has been disturbed, the screws A, B, and C should be loosened and the armature clamp adjusted to the point where the vertical axis of the armature is at right angles to the horizontal axis of the pole pieces, and centered between them. This centering operation may be facilitated by inserting a small rod or nail into the armature needle hole, using it as a lever to test the angular movement of the armature. The limitations of the movement in each direction will be caused by the armature striking the pole pieces. The proper adjustment is obtained when there is equal angular displacement of the armature and adjustment rod or nail to each side of the vertical axis of the magnet and coil assembly. The screws A and B should then be secured, observing care not to disturb the adjustment of the armature clamp. Then place the pickup in a vise and secure

RCA MFG. CO., INC.

Stock No.	DESCRIPTION	List Price	Stock No.	DESCRIPTION	List Price
11388	Transformer—First intermediate frequency transformer—(L16, L17, C24, C26)	1.90	11549	one lockwasher and one nut—Package of 10	.50
11389	Transformer—Second intermediate frequency transformer—(L18, L19, C27, C28, C29, R7, R8)	3.02	11547	Screw—Pickup front cover screw—Package of 10	.42
11803	Transformer—Power transformer—105-125 volts—50-60 cycles—(T1)	4.38		Screw—Pickup needle holding screw—Package of 10	.42
11805	Transformer—Power transformer—105-130, 140-160, 195-250 volts—40-60 cycles (T1)	7.95	11232	<b>REPRODUCER ASSEMBLIES</b>	
11667	Trap—Wave trap—(L1, C45)	1.22	11231	Board—Terminal board with two lead wire clips	.18
13144	Volume control—(R11)	1.00	8060	Bolt—Yoke and core assembly bolt and nut	.16
	<b>MOTOR ASSEMBLIES</b>		11257	Bracket—Output transformer mounting bracket	.14
11703	Governor—Governor complete for phonograph motor—Stock No. 11701 or No. 11702	3.05		Clamp—Cone center suspension clamping nut and screw assembly—Package of 5	.25
11701	Motor—Phonograph turntable motor—110 volts—50 to 60 cycles—(M1)	21.20	11254	Coil—Field coil—(L22)	2.00
	<b>MOTOR BOARD ASSEMBLIES</b>		11233	Coil—Neutralizing coil (L20)	.30
4594	Box—Used needle box (cup)	.30	11258	Cone—Reproducer cone—(L21)	1.00
4577	Connector—2-contact male connector for motor cable	.30	5118	Connector—3 contact male connector for reproducer	.25
7084	Cover—Turntable cover	.40	5119	Connector—3-contact female connector for reproducer cable	.25
11704	Damper—Turntable rubber damper and damper plate	.24	9619	Reproducer—Complete	6.05
4596	Escutcheon—Speed regulator escutcheon plate	.36	11253	Transformer—Output transformer—(T2)	1.56
4597	Screw—Motor mounting screw assembly—comprising four screws, four lockwashers, four spacers, and four nuts	.22	11886	Washer—Spring washer used to hold field coil securely—Package of 5	.20
11696	Turntable—Complete	2.48		<b>MISCELLANEOUS ASSEMBLIES</b>	
11695	Volume control—Phonograph volume control—(R27, S5)	1.60	11996	Bracket—Tuning tube mounting bracket and clamp	.22
	<b>ECCENTRIC AUTOMATIC BRAKE SWITCH ASSEMBLIES</b>		11947	Cable—2-conductor shielded cable, approximately 35 inches long—connects volume control to input transformer	.85
3994	Cover—Eccentric automatic switch cover and screw	.26	11948	Cable—3-conductor shielded volume control cable (control end)—complete with 4-contact male connector	1.50
10174	Springs—Automatic brake springs—comprising one each of four springs—Package of 2 sets	.50	6123	Connector—4-contact male connector for volume control cable	.30
6896	Switch—Eccentric automatic brake and switch assembly—less switch cover	2.50	12698	Crystal—Station selector escutcheon and crystal	1.02
3322	Switch—Eccentric automatic switch only—less cover—(S13)	.75	11276	Escutcheon—Tuning tube escutcheon	.40
	<b>PICKUP AND ARM ASSEMBLIES</b>		11347	Knob—Phonograph volume control, radio volume control, range switch, or tone control and power switch knob—Package of 5	.75
11944	Arm—Pickup arm complete—less pickup unit	6.00	11610	Knob—Station selector knob assembly, comprising one large and one small knob—Package of 5	1.00
13404	Armature—Pickup armature	.95	12556	Receptacle—Needle holder	.40
11548	Back—Pickup housing back	.52	11210	Screw—Chassis mounting screw assembly—Package of 4	.28
11946	Coil—Pickup coil—(L24)	.65	11349	Spring—Retaining spring for knob Stk. No. 11347, and small knob in Stk. No. 11610—Package of 5	.25
3521	Cover—Pickup back cover	.18	4982	Spring—Retaining spring for large knob in Stk. No. 11610—Package of 10	.50
11708	Cover—Pickup front cover	.15	3391	Spring—Suspension spring and washer assembly for mounting motor board, comprising 1 bolt, 1 top spring, 1 bottom spring, 2 cup washers, 1 C washer and 1 cap nut	.50
12354	Damper—Pickup damper	.16		Transformer—Phonograph input transformer pack, comprising one input transformer, one 1,800 Mmfd., one .01 Mfd. and one 0.1 Mfd. capacitors and one 1,000-ohm, one 33,000-ohm resistors (T3, C41, C43, C44, R26, R33)	7.05
3516	Damper—Pickup arm damper—comprising one upper and one lower damper, one upper bushing and one lower bearing	.14			
3390	Escutcheon—Pickup arm escutcheon	.46			
11945	Pickup unit—Complete—(L24)	5.50			
3389	Rod—Eccentric automatic brake trip rod—Package of 5	\$0.40			
3387	Screw assembly—Pickup mounting screw assembly—comprising one screw,				

The prices quoted above are subject to change without notice.

MODEL CV-8 "Pak-O-Powr"  
Schematic, Chassis Wiring  
Parts

RCA MFG. CO., INC.

**MODEL CV-8 PAK-O-POWR**

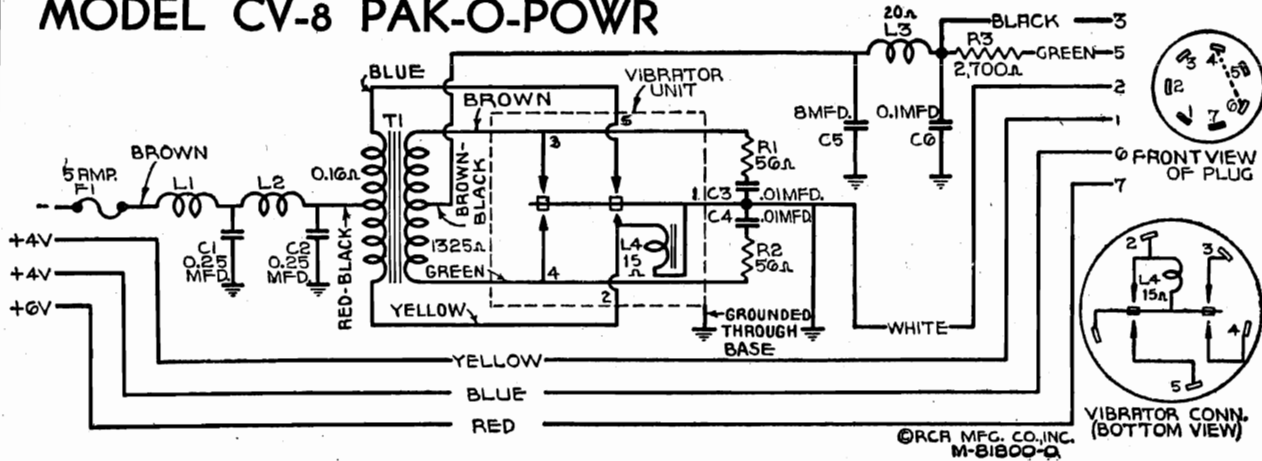


Figure 1. - Schematic Circuit Diagram

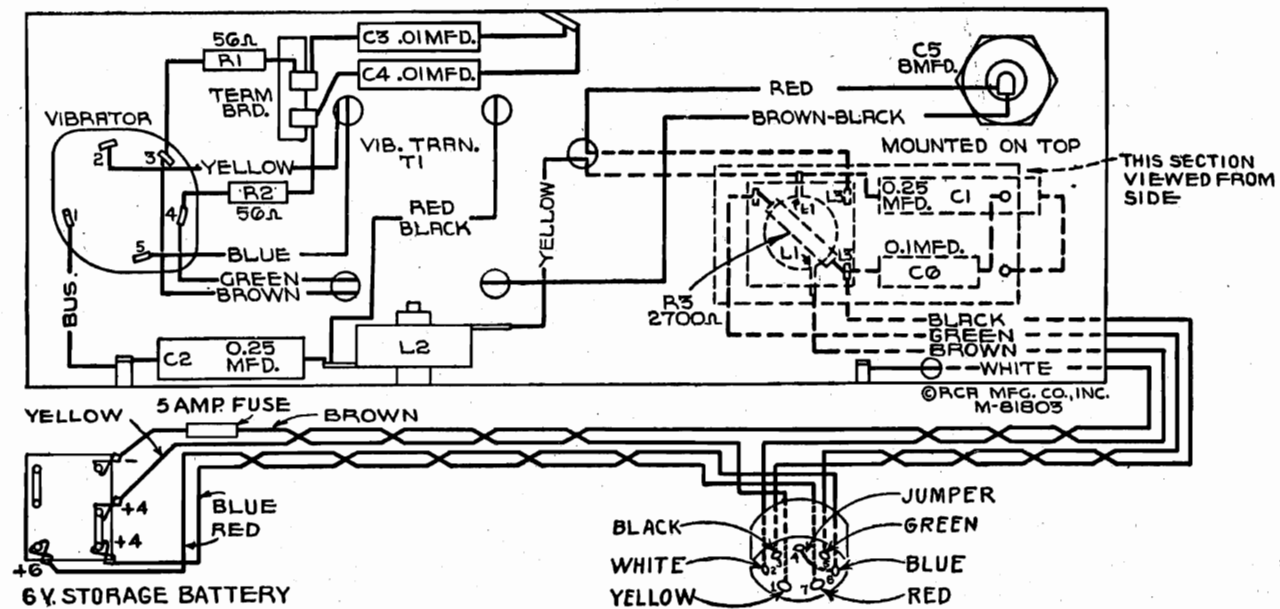


Figure 2. - Chassis Wiring Diagram

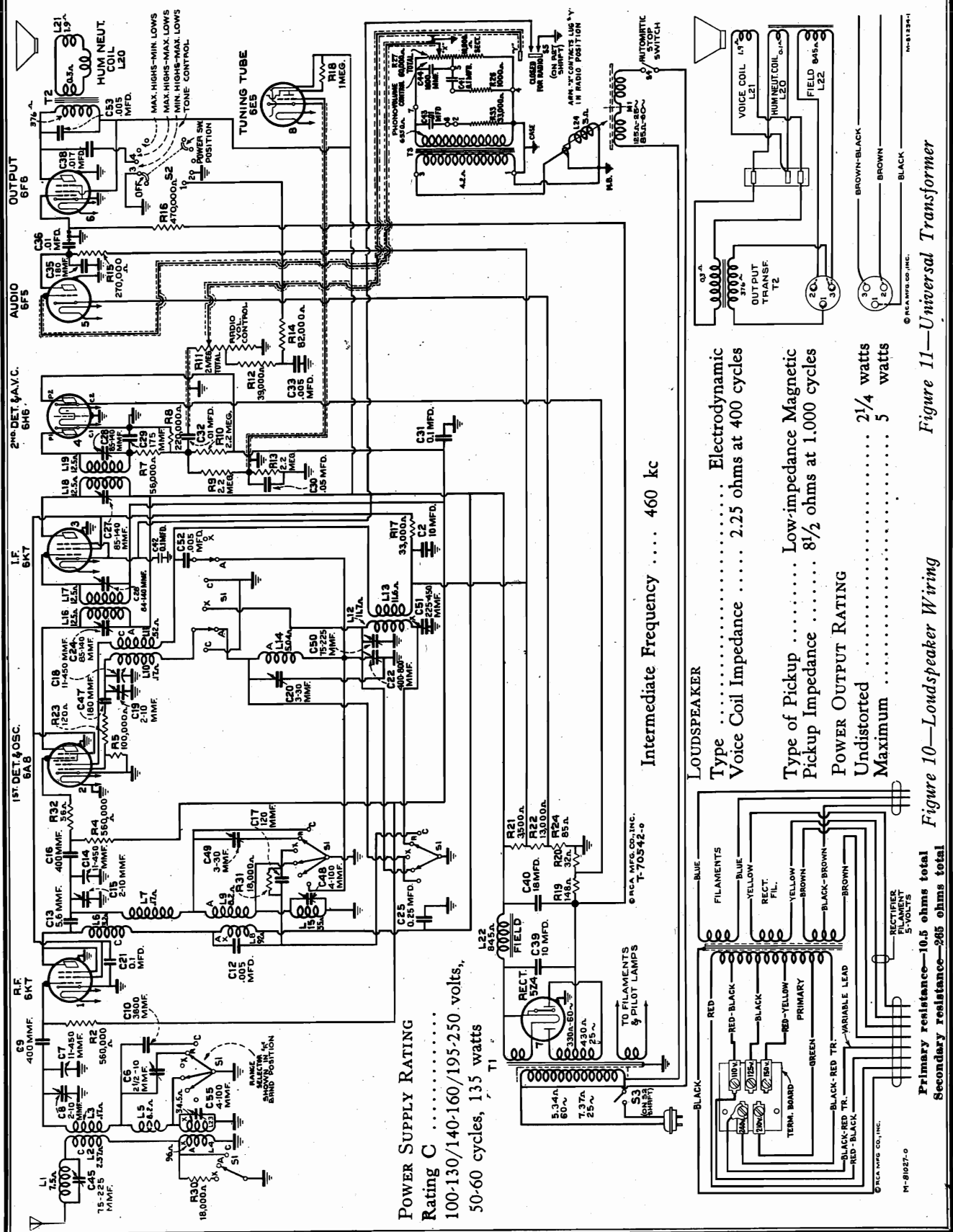
Stock No.

Description

- 13046 Capacitor--8 mfd. (C5)
- 14289 Clip--Two battery clips, one marked "+" and one unmarked
- 12819 Coil--Choke coil and terminal board assembly (L3)
- 12179 Coil--Choke coil. (L1, L2)
- 5140 Fuse--5 ampere (F1)
- 4290 Insulator--Fuse holder insulating sleeve
- 14419 Mounting--Rubber mounting for vibrator chassis
- 14409 Plug--7-contact female plug for battery cable
- 13220 Resistor--56 ohms, carbon type, 1/4 watt (R1, R2)
- 14421 Resistor--2700 ohms, insulated, 1 watt (R3)
- 4284 Spring--Fuse holder tension spring
- 14420 Transformer--Vibrator transformer (T1)
- 14422 Vibrator--Plug-in vibrator unit (L4)
- 4285 Washer--Fuse holder insulating washer

RCA MFG. CO., INC.

MODEL 8U2  
Schematic, Trans. Data

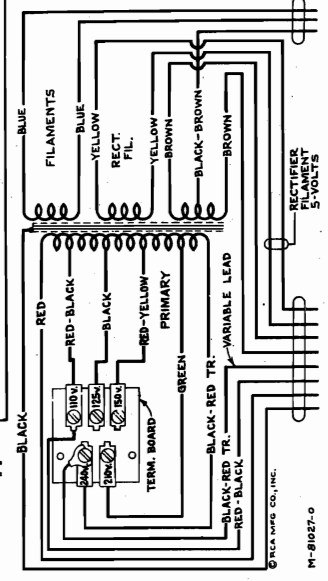


**POWER SUPPLY RATING**  
 Rating C .....  
 100-130/140-160/195-250 volts,  
 50-60 cycles, 15 watts

Intermediate Frequency ... 460 kc

**LOUDSPEAKER**

- Type ..... Electrodynamic
- Voice Coil Impedance ..... 2.25 ohms at 400 cycles
- Type of Pickup ..... Low-impedance Magnetic
- Pickup Impedance ..... 8 1/2 ohms at 1,000 cycles
- POWER OUTPUT RATING
- Undistorted ..... 2 1/4 watts
- Maximum ..... 5 watts



Primary resistance—10.5 ohms total  
 Secondary resistance—265 ohms total

Figure 10—Loudspeaker Wiring

Figure 11—Universal Transformer



RCA MFG. CO., INC.

MODEL 8U2  
Voltage, Resistance  
Socket, Trimmers

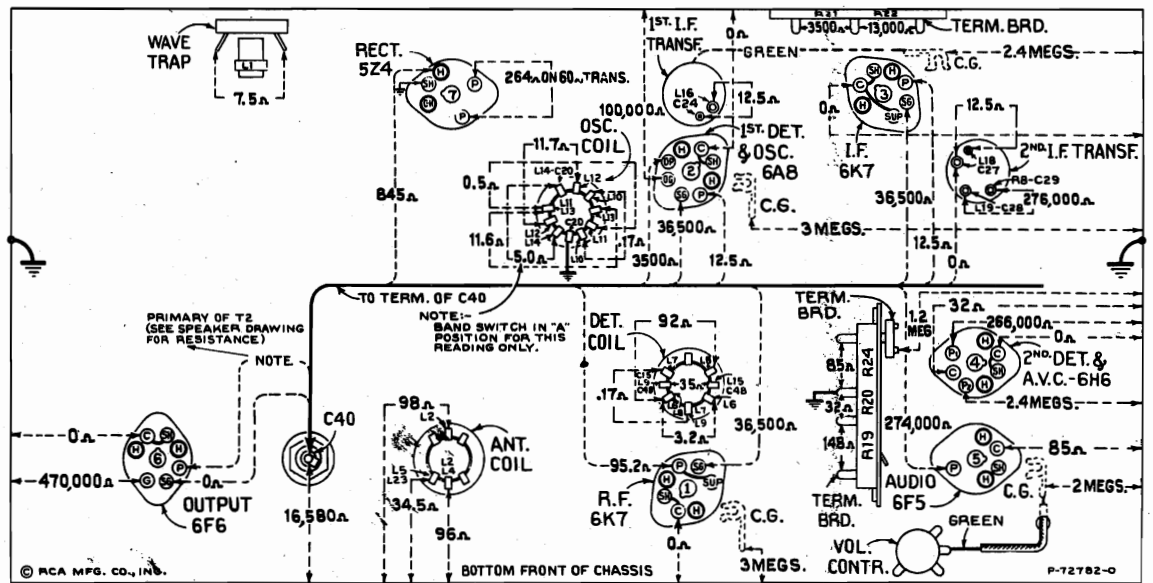
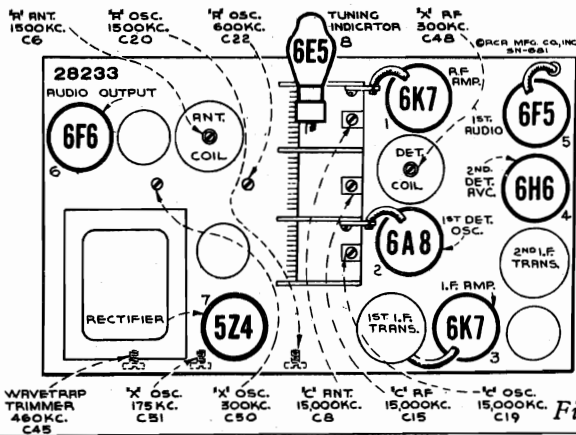
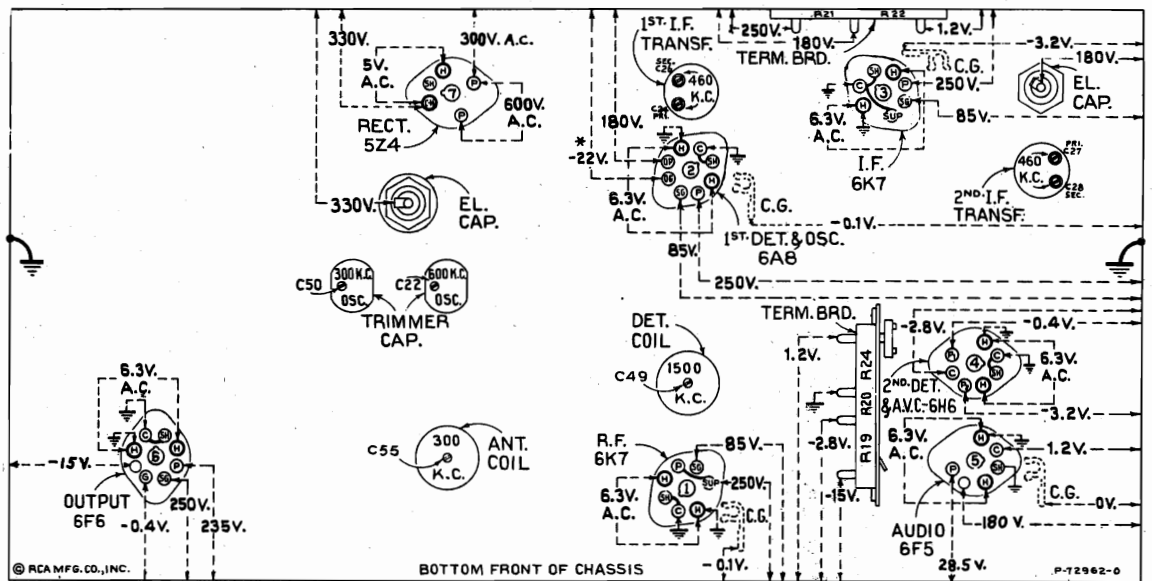


Figure 4—Resistance Diagram

Power supply disconnected—Radiotrons in sockets—Tuning condenser in full-mesh—Range selector “Long wave” position—Volume control maximum—Power switch—Tone in “OFF” position—Radio—Record switch to “Radio”

Figure 5—Radiotron Socket Voltages, Coil, and Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc—No signal being received—Volume control minimum—Power switch—Tone full clockwise—Radio—Record switch to “Radio”



**Radiotron Cathode Current Readings**  
Measured with Milliammeter Connected at Tube Socket Cathode Terminals under Conditions Similar to Those of Voltage Measurements

- (1) RCA-6K7—R-F ..... 12.5 ma.
- (2) RCA-6A8—Det.-Osc. .... 13.8 ma.
- (3) RCA-6K7—I.F. .... 9.0 ma.
- (4) RCA-6H6—2nd Det.-A.V.C. ....
- (5) RCA-6F5—Audio ..... 0.25 ma.
- (6) RCA-6F6—Power ..... 40.0 ma.
- (7) RCA-5Z4—Rect. .... 90.0 ma.\*
- (8) RCA-6E5—Eye ..... 3.0 ma.

(\* Cannot be measured at socket.)

Figure 1—Radiotron, Coil, and Trimmer Locations

MODEL 8U2

Assembly Wiring  
Phono Details, Pick-up

RCA MFG. CO., INC.

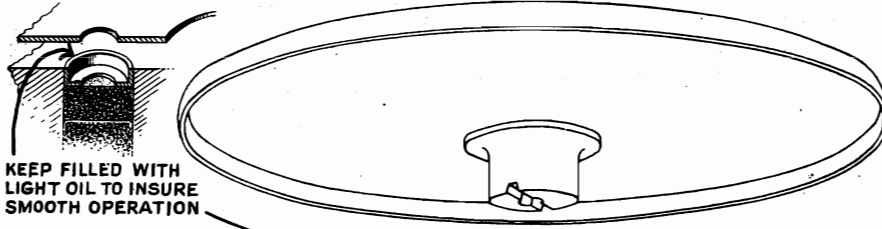


Figure 8—Motor Details

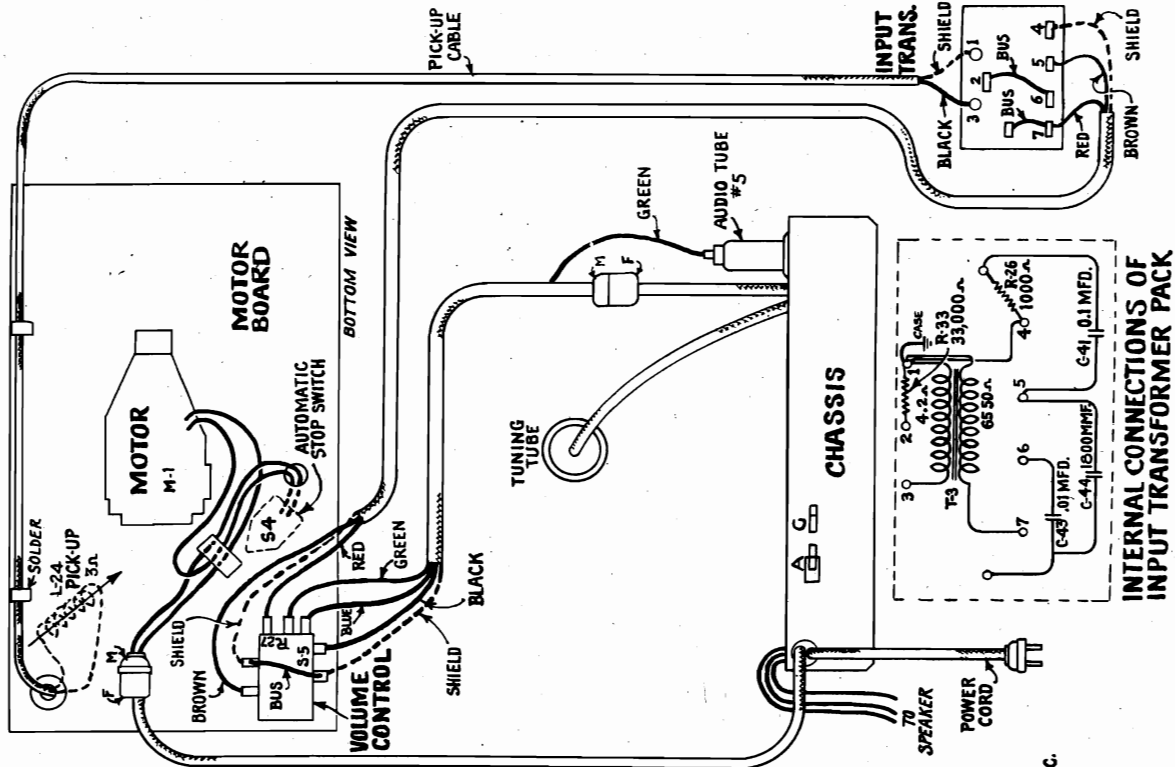
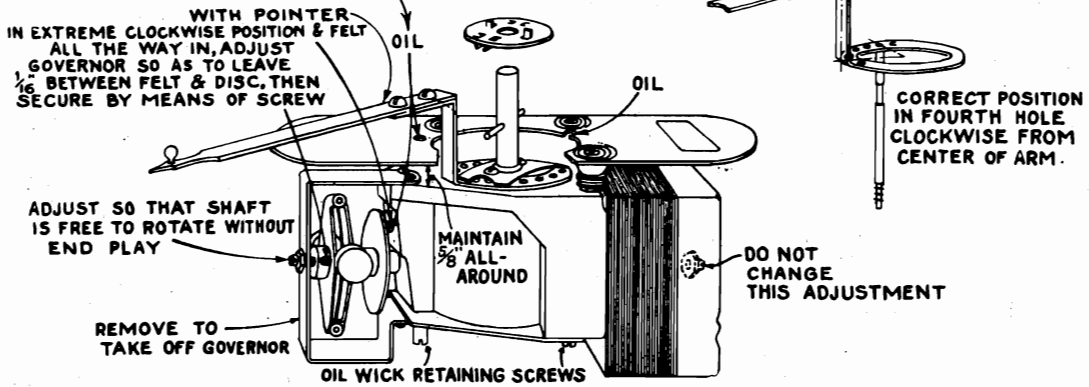


Figure 6—Assembly Wiring

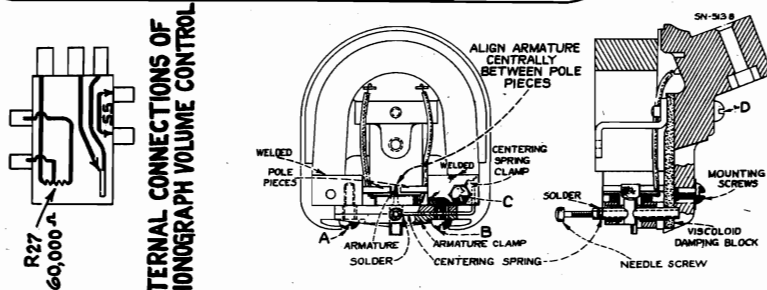


Figure 7—Details of Pick-up

RCA MFG. CO., INC.  
SN 573-1



RCA MFG. CO., INC.

Table with columns: Stock No., DESCRIPTION, List Price. Lists various electronic components like capacitors, coils, resistors, and sockets with their respective prices.

(f) Adjust the high-frequency trimmers of the oscillator, detector, and antenna coils, C20, C49, and C6 respectively, to the points at which each produces maximum indicated receiver output.

(g) Shift the test-oscillator frequency to 600 kc and tune the receiver to pick up this signal, disregarding the dial reading at which it is best received.

(h) Adjust the low-frequency trimmer C22 of the oscillator coil, simultaneously rocking the tuning control of the receiver backward and forward through the signal, until maximum indicated receiver output results from these combined operations.

Long Wave Band

(i) Change receiver band selector to "Long wave" (X) band and set receiver tuning control to a dial reading of 300 kc. Tune test oscillator to 300 kc and adjust oscillator, detector, and antenna trimmers C50, C48, and C55, respectively, for maximum indicated receiver output.

(j) Set receiver to 175 kc and tune test oscillator to 175 kc. Adjust trimmer C51 for maximum indicated output, simultaneously rocking tuning control of the receiver backward and forward through the signal.

(k) The adjustment of C50, C48, and C55 should now be repeated at 300 kc as described in (i) to compensate for any changes caused by the adjustment of the low-frequency trimmer C51.

REPLACEMENT PARTS table with columns: Stock No., DESCRIPTION, List Price. Lists various assemblies and parts like receiver assemblies, bushings, and capacitors.

two trimmers, C28 and C27 of the second i-f transformer to produce maximum (peak) indicated receiver output. Then, adjust the two trimmers, C26 and C24, of the first i-f transformer for maximum (peak) receiver output as shown by the indicating device.

R-F Trimmer Adjustments

The eleven trimmers associated with the r-f, first detector, and oscillator tuned circuits have their locations shown by figures 1 and 5. The three trimmers which are at all times directly in shunt with the variable tuning condensers necessitate that the "Short wave" (C) band be aligned first.

Wave-Trap Adjustment

Connect the test oscillator to the antenna and ground terminals of the receiver, leaving it tuned to 460 kc. Adjust the wave-trap trimmer C45 for maximum suppression of the 460 kc signal.

Short Wave Band

(a) Adjust the test oscillator to 15,000 kc and set the receiver tuning control to a dial reading of 15,000 kc. Adjust trimmer C19 on the oscillator section of the variable condenser to the point at which it produces maximum indicated receiver output.

(b) Adjust trimmer C15 of the detector section of the variable condenser, simultaneously rocking the receiver tuning control backward and forward through the 15,000 kc input signal, until maximum receiver output results from these combined operations.

Medium Wave Band

(c) Change the receiver range selector to its "Medium wave" (A) band position and set the receiver tuning control to a dial reading of 1,500 kc. Tune the test oscillator to 1,500 kc and regulate its output to produce a slight indication on the receiver output indicating

Alignment Procedure: Precise alignment is vital to the proper functioning of this receiver. There are four trimming adjustments provided in the i-f system, five in the oscillator coil system, three in the detector coil system, and three in the antenna coil system.

The four trimmers of the two i-f transformers are located as shown by figure 5. Each must be aligned to a basic frequency of 460 kc. To do this, attach the output inductor across the voice-coil circuit. Attach the receiver chassis to a good external ground.

I-F Trimmer Adjustments

The four trimmers of the two i-f transformers are located as shown by figure 5. Each must be aligned to a basic frequency of 460 kc. To do this, attach the output inductor across the voice-coil circuit.

The prices quoted above are subject to change without notice.

MODEL 8U2

Parts, Page 2

RCA MFG. CO., INC.

Stock No.	DESCRIPTION	List Price	Stock No.	DESCRIPTION	List Price
11389	Transformer—Second intermediate frequency transformer—(L18, L19, C27, C28, C29, R7, R8)	3.02	3389	Rod—Eccentric automatic brake trip rod—Package of 5	\$0.40
11803	Transformer—Power transformer—105-125 volts—50-60 cycles—(T1)	4.38	3387	Screw assembly—Pickup mounting screw assembly—comprising one screw, one lockwasher and one nut—Package of 10	.50
11805	Transformer—Power transformer—105-130, 140-160, 195-250 volts—40-60 cycles (T1)	7.95	11549	Screw—Pickup front cover screw—Package of 10	.42
11667	Trap—Wave trap—(L1, C45)	1.22	11547	Screw—Pickup needle holding screw—Package of 10	.42
13144	Volume control—(R11)	1.00			
	<b>MOTOR ASSEMBLIES</b>			<b>REPRODUCER ASSEMBLIES</b>	
11703	Governor—Governor complete for phonograph motor—Stock No. 11701 or No. 11702	3.05	11232	Board—Terminal board with two lead wire clips	.18
11701	Motor—Phonograph turntable motor—110 volts—50 to 60 cycles—(M1)	21.20	11231	Bolt—Yoke and core assembly bolt and nut	.16
	<b>MOTOR BOARD ASSEMBLIES</b>		8060	Bracket—Output transformer mounting bracket	.14
4594	Box—Used needle box (cup)	.30	11257	Clamp—Cone center suspension clamping nut and screw assembly—Package of 5	.25
4577	Connector—2-contact male connector for motor cable	.30	11254	Coil—Field coil—(L22)	2.00
7084	Cover—Turntable cover	.40	11233	Coil—Neutralizing coil (L20)	.30
11704	Damper—Turntable rubber damper and damper plate	.24	11258	Cone—Reproducer cone—(L21)	1.00
4596	Escutcheon—Speed regulator escutcheon plate	.36	5118	Connector—3 contact male connector for reproducer	.25
4597	Screw—Motor mounting screw assembly—comprising four screws, four lockwashers, four spacers, and four nuts	.22	5119	Connector—3-contact female connector for reproducer cable	.25
11696	Turntable—Complete	2.48	9619	Reproducer—Complete	6.05
11695	Volume control—Phonograph volume control—(R27, S5)	1.60	11253	Transformer—Output transformer—(T2)	1.56
	<b>ECCENTRIC AUTOMATIC BRAKE SWITCH ASSEMBLIES</b>		11886	Washer—Spring washer used to hold field coil securely—Package of 5	.20
3994	Cover—Eccentric automatic switch cover and screw	.26			
10174	Springs—Automatic brake springs—comprising one each of four springs—Package of 2 sets	.50		<b>MISCELLANEOUS ASSEMBLIES</b>	
6896	Switch—Eccentric automatic brake and switch assembly—less switch cover	2.50	11996	Bracket—Tuning tube mounting bracket and clamp	.22
3322	Switch—Eccentric automatic switch only—less cover—(S13)	.75	11947	Cable—2-conductor shielded cable, approximately 35 inches long—connects volume control to input transformer	.85
	<b>PICKUP AND ARM ASSEMBLIES</b>		11948	Cable—3-conductor shielded volume control cable (control end)—complete with 4-contact male connector	1.50
11944	Arm—Pickup arm complete—less pickup unit	6.00	6123	Connector—4-contact male connector for volume control cable	.30
13404	Armature—Pickup armature	.95	12698	Crystal—Station selector escutcheon and crystal	1.02
11548	Back—Pickup housing back	.52	11276	Escutcheon—Tuning tube escutcheon	.40
11946	Coil—Pickup coil—(L24)	.65	11347	Knob—Phonograph volume control, radio volume control, range switch, or tone control and power switch knob—Package of 5	.75
3521	Cover—Pickup back cover	.18	11610	Knob—Station selector knob assembly, comprising one large and one small knob—Package of 5	1.00
11708	Cover—Pickup front cover	.15	12556	Receptacle—Needle holder	.40
12354	Damper—Pickup damper	.16	11210	Screw—Chassis mounting screw assembly—Package of 4	.28
3516	Damper—Pickup arm damper—comprising one upper and one lower damper, one upper bushing and one lower bearing	.14	11349	Spring—Retaining spring for knob Stk. No. 11347, and small knob in Stk. No. 11610—Package of 5	.25
3390	Escutcheon—Pickup arm escutcheon	.46	4982	Spring—Retaining spring for large knob in Stk. No. 11610—Package of 10	.50
11945	Pickup unit—Complete—(L24)	5.50	3391	Spring—Suspension spring and washer assembly for mounting motor board, comprising 1 bolt, 1 top spring, 1 bottom spring, 2 cup washers, 1 C washer and 1 cap nut	.50
11949	Transformer—Phonograph input transformer pack, comprising one input transformer, one 1,800 Mmfd., one .01 Mfd. and one 0.1 Mfd. capacitors and one 1,000-ohm, one 33,000-ohm resistors (T3, C41, C43, C44, R26, R33)	7.05			

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

RCA MFG. CO., INC.

MODEL 9K1  
Schematic, Socket  
Trimmers

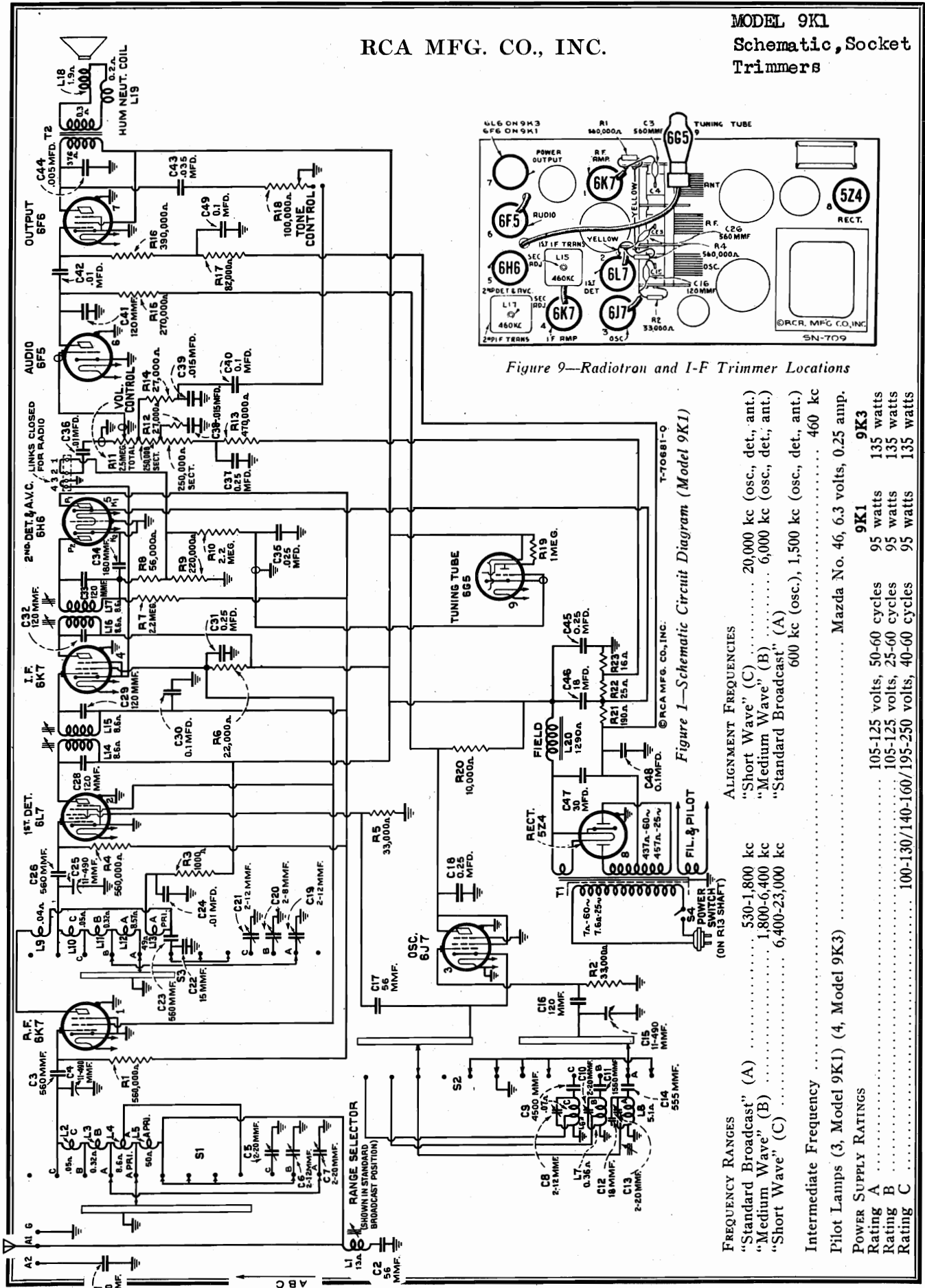


Figure 9—Radiotron and I-F Trimmer Locations

Figure 1—Schematic Circuit Diagram (Model 9K1)

FREQUENCY RANGES	ALIGNMENT FREQUENCIES
"Standard Broadcast" (A) . . . . .	"Short Wave" (C) . . . . .
"Medium Wave" (B) . . . . .	"Medium Wave" (B) . . . . .
"Short Wave" (C) . . . . .	"Standard Broadcast" (A)
Intermediate Frequency . . . . .	600 kc (osc.), 1,500 kc (osc., det., ant.)
Pilot Lamps (3, Model 9K1) (4, Model 9K3) . . . . .	Mazda No. 46, 6.3 volts, 0.25 amp.
POWER SUPPLY RATINGS	9K1
Rating A . . . . .	105-125 volts, 50-60 cycles
Rating B . . . . .	105-125 volts, 25-60 cycles
Rating C . . . . .	100-130/140-160/195-250 volts, 40-60 cycles
	95 watts
	135 watts
	135 watts

MODEL 9K1  
Chassis Wiring

RCA MFG. CO., INC.

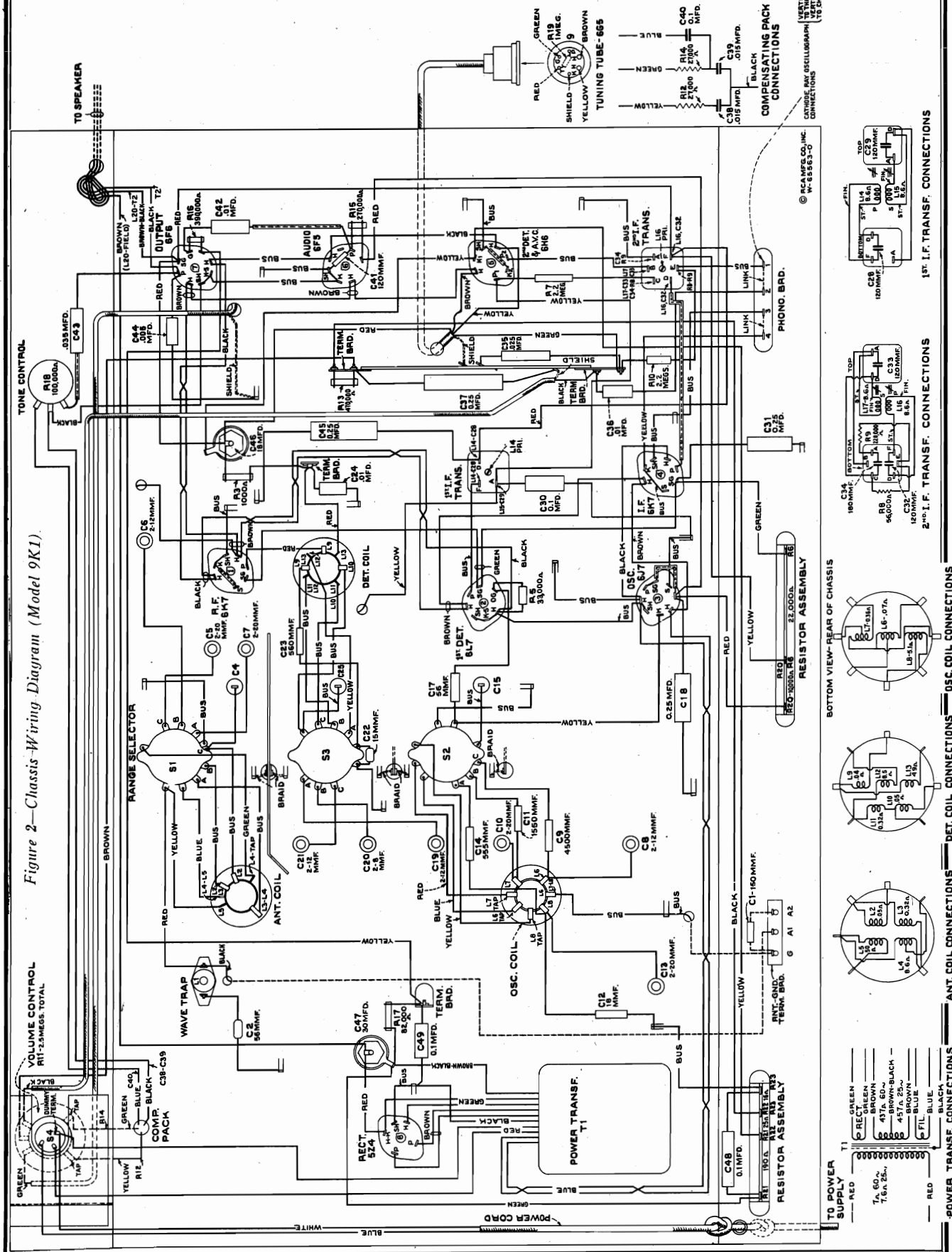


Figure 2—Chassis Wiring Diagram (Model 9K1).

RCA MFG. CO., INC.

MODEL 9K3  
Schematic, Trans. Data  
Spkr. Wiring

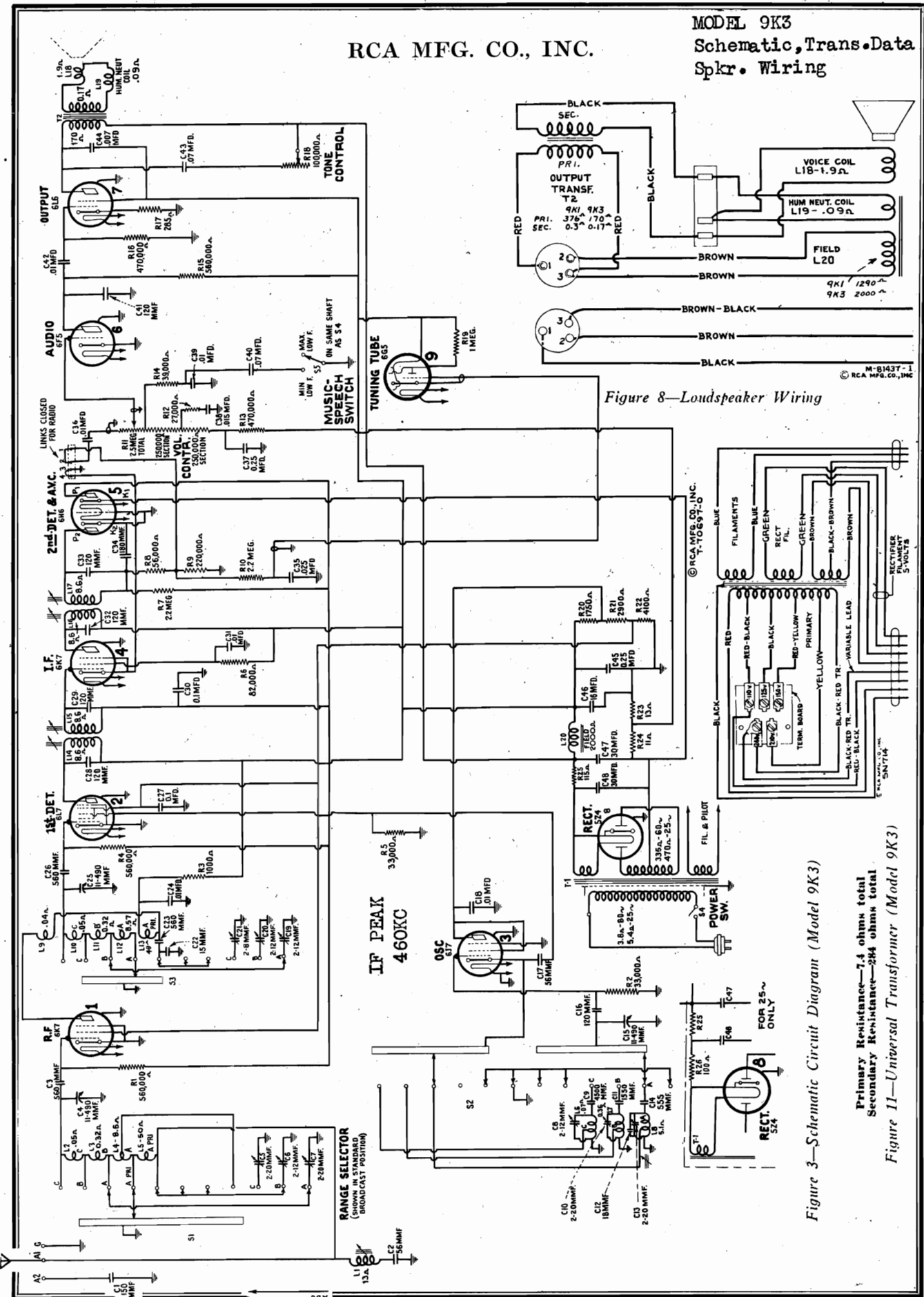


Figure 8—Loudspeaker Wiring

Figure 3—Schematic Circuit Diagram (Model 9K3)

Primary Resistance—7.4 ohms total  
Secondary Resistance—284 ohms total

Figure 11—Universal Transformer (Model 9K3)



RCA MFG. CO., INC.

MODELS 9K1, 9K3  
Voltage, Socket  
Trimmers

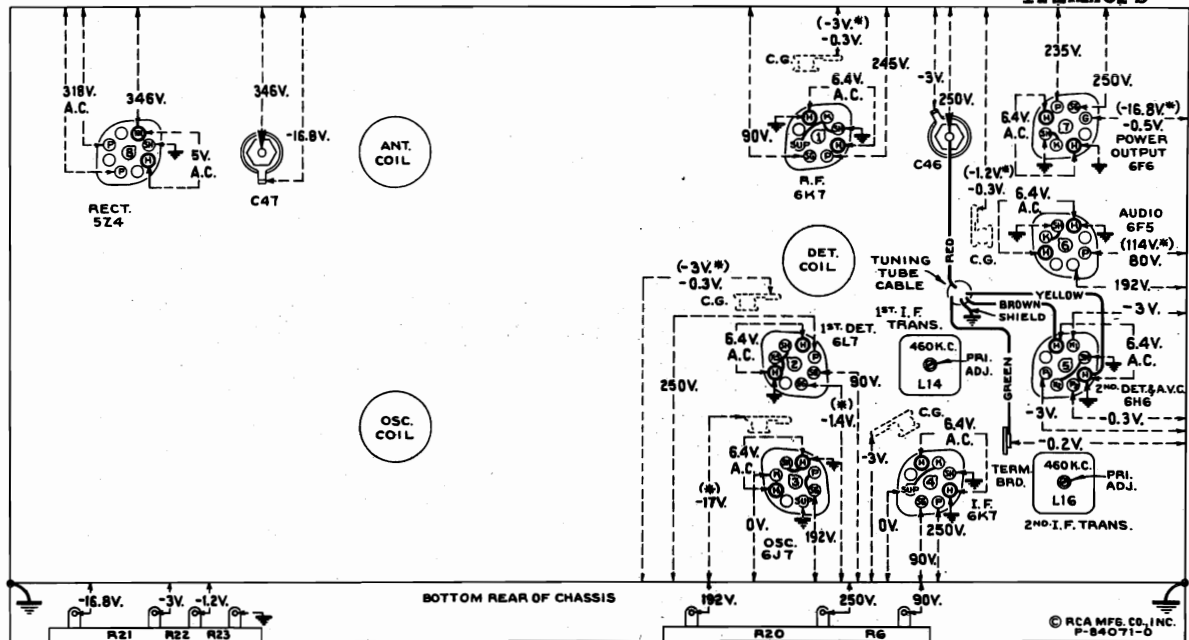
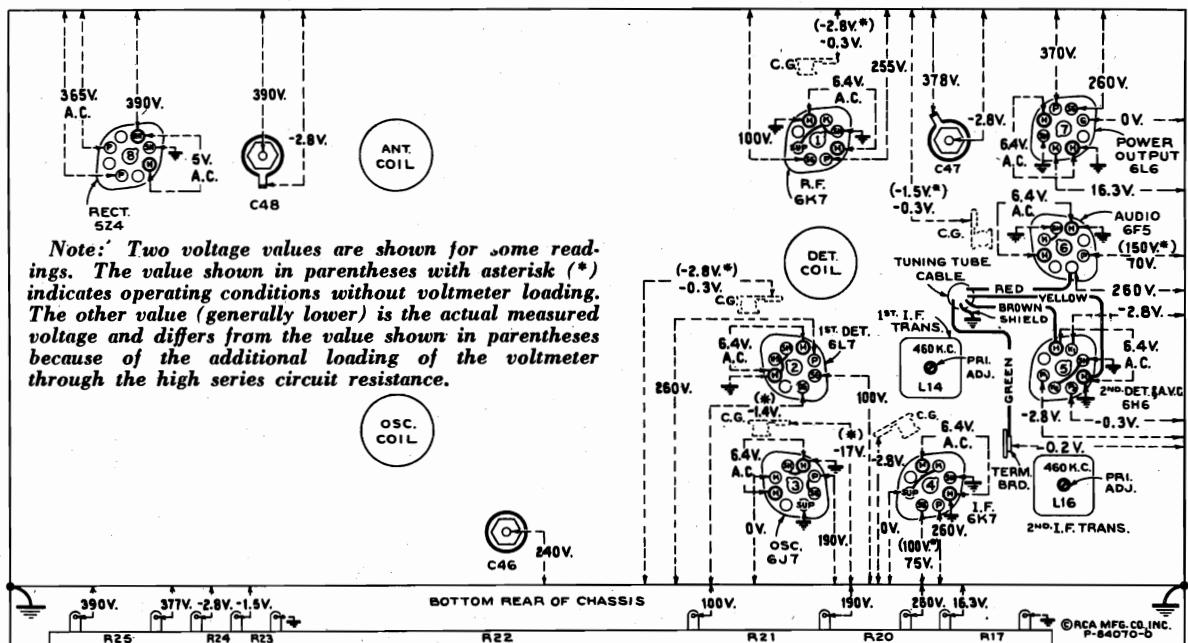


Figure 6—Radiotron Socket Voltages and I-F Trimmer Locations (Model 9K1)



Note: Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

Figure 7—Radiotron Socket Voltages and I-F Trimmer Locations (Model 9K3)

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Standard broadcast")—  
No signal being received—Volume control minimum

**Radiotron Cathode Current Readings**

Measured with Milliammeter Connected at Tube  
Socket Cathode Terminals Under Conditions  
Similar to Those of Voltage Measurements

	9K1	9K3	9K1	9K3
(1) RCA-6K7—R-F Amp. ....	7.5	7.5 ma.	(6) RCA-6F5—1st Audio ....	0.3
(2) RCA-6L7—1st Det. ....	6.4	7.2 ma.	(7) RCA-6F6—Output ....	41
(3) RCA-6J7—Osc. ....	5.4	6.3 ma.	(7) RCA-6L6—Output ....	60
(4) RCA-6K7—I-F Amp. ....	7.5	7.5 ma.	(8) RCA-5Z4—Rectifier ....	72*
(5) RCA-6H6—2nd Det. & A.V.C. ....	—	—	(9) RCA-6G5—Tuning Tube ....	2.0
				118 ma.*
				2.0 ma.

(\*Cannot be measured at socket.)

MODELS 9K1, 9K3  
Alignment, Trimmers

RCA MFG. CO., INC.

### Alignment Procedure

Calibrate the tuning dial by adjusting dial pointer to the low-frequency (end) calibration mark on "Standard broadcast" scale with the gang tuning-condenser plates in full-mesh position. This is a friction adjustment.

Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on Figures 5, 6, 7, and 9.

Cathode-ray alignment is preferable; the connections to the chassis are shown in Figures 2 and 4. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output terminal of the test oscillator to the receiver chassis for all alignment operations. Regulate the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.

For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

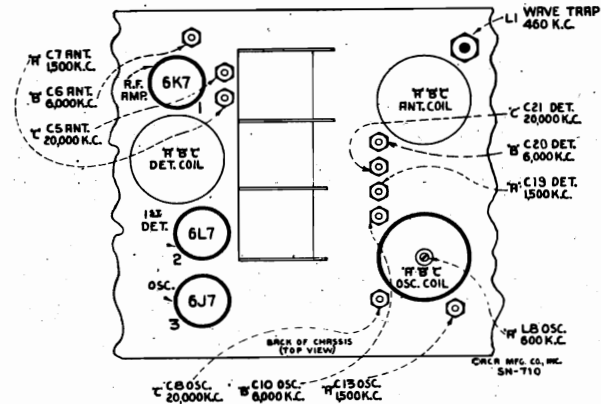


Figure 5—R-F Trimmer Locations

Note.—The locations of C20 and C21 are interchanged on some chassis of Model 9K1.

Order of Alignment	Test Oscillator			Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting				
1	6K7 I-F Grid Cap	.001 Mfd.	460 kc	No Signal 550-750 kc	2nd I-F Trans.	L16 and L17	Max. (peak)
2	6L7 Det. Grid Cap	.001 Mfd.	460 kc	No Signal 550-750 kc	1st I-F Trans.	L14 and L15	Max. (peak)
3	"A1" Ant. Term.	200 Mmfd.	460 kc	No Signal 550-750 kc	Wave Trap	L1	Minimum Output
4	"A1" Ant. Term.	300 Ohms	20,000 kc	20,000 kc	"C" Osc.	C8	Max. (peak)*
5	"A1" Ant. Term.	300 Ohms	20,000 kc	Rock thru 20,000 kc	"C" Det.	C21	Max. (peak)†
6	"A1" Ant. Term.	300 Ohms	20,000 kc	20,000 kc	"C" Ant.	C5	Max. (peak)‡
7	"A1" Ant. Term.	300 Ohms	6,000 kc	6,000 kc	"B" Osc.	C10	Max. (peak)
8	"A1" Ant. Term.	300 Ohms	6,000 kc	6,000 kc	"B" Det.	C20	Max. (peak)
9	"A1" Ant. Term.	300 Ohms	6,000 kc	6,000 kc	"B" Ant.	C6	Max. (peak)
10	"A1" Ant. Term.	200 Mmfd.	600 kc	600 kc	"A" L-F Osc.	L8	Max. (peak)
11	"A1" Ant. Term.	200 Mmfd.	1,500 kc	1,500 kc	"A" H-F Osc.	C13	Max. (peak)
12	"A1" Ant. Term.	200 Mmfd.	600 kc	Rock thru 600 kc	"A" L-F Osc.	L8	Max. (peak)
13	"A1" Ant. Term.	200 Mmfd.	1,500 kc	1,500 kc	"A" H-F Osc.	C13	Max. (peak)
14	"A1" Ant. Term.	200 Mmfd.	1,500 kc	1,500 kc	"A" Det.	C19	Max. (peak)
15	"A1" Ant. Term.	200 Mmfd.	1,500 kc	1,500 kc	"A" Ant.	C7	Max. (peak)

\* Use minimum capacity peak if two peaks can be obtained.

† Use maximum capacity peak if two peaks can be obtained.

‡ After this adjustment, check for image signal by shifting receiver dial to 19,080 kc.



### General Description

These receivers each employ a nine-tube, three-band superheterodyne circuit. Model 9K1 uses an RCA-6F6 power-output tube, delivering a maximum output of 4.5 watts, while Model 9K3 uses an RCA-6L6 beam-power-output tube, delivering a maximum output of 12.5 watts. The tuning range for each model is continuous from 530 to 23,000 kc, which includes the standard broadcast band and the important short-wave bands at 49, 31, 25, 19, 16, and 13 meters, along with channels assigned for police, aviation, and amateur communication.

Features of design include an r-f amplifier stage; magnetite-core adjusted i-f transformers, wave-trap, and low-frequency oscillator tracking; full automatic volume control; phonograph terminal board; "Magic Eye" tuning tube; 12-inch electrodynamic loudspeaker; new plunger-type, air-dielectric trimming capacitors; aural-compensated audio volume control; continuous high-frequency tone control; and a two-point low-frequency tone control. In addition, Model 9K3 has a cabinet incorporating the "Magic Voice."

### Service Data

The various diagrams of this booklet contain such information as will be needed to isolate causes for defective operation if such develops. The ratings of the resistors, capacitors, coils, etc., are indicated adjacent to the symbols signifying these parts on the diagrams. Identification titles such as R1, L1, C1, etc., provide reference between the illustrations and Replacement Parts List. The coils, transformer windings, and reactors are rated in terms of d-c resistance to permit continuity checks.

**Phonograph Attachment.**—A terminal board is provided for connecting a phonograph into the audio-amplifying circuit. RCA Victor Models R-93, R-93-2, R-93-A, or R-94 Record Players should be connected as follows: Remove the two links from the phonograph terminal board. Connect green wire in Radio-Record switch cable to terminal 2; yellow to terminal 1; red to terminal 4; and both the blue lead and shield to terminal 3. Connect a 2-conductor twisted cable between the Record Player binding posts and the screw terminals on Radio-Record switch.

**Loudspeaker.**—Centering of the loudspeaker is made in the usual manner with three narrow paper feelers

after first removing the front dust cover. This may be removed by softening its cement with a light application of acetone, using care not to allow the acetone to flow into the air gap. The dust cover should be cemented back in place with **ambroid** upon completion of adjustment.

**Selector Dial (Model 9K3).**—Figure 10 illustrates the relation of the various parts of the dial mechanism when in its "Standard broadcast" position with the range switch likewise turned to its "Standard broadcast" position. In re-assembling the dial after repairs, see that the gears are meshed in accordance with the diagram, at the same time noting that the range switch is in its "Standard broadcast" position and the lever attached to the range-switch shaft placed in the position shown.

To adjust the dial mechanism, set the range switch to its "Standard broadcast" position. Place a straight-edge across the center of the dial so that its edge is even with the lower (end) marking at both the low-frequency and high-frequency ends of the dial. Under such conditions the straight-edge should be parallel with the top of the chassis base. If the straight-edge is not parallel with the top of the chassis base, loosen the nut on the rear of the roller link pivot stud and move the stud up or down until the link roller moves the dial to the desired position so that the end calibration marks obtain the position mentioned above. Tighten the nut on the roller link pivot stud.

Set the gang tuning condenser to its maximum capacity position. Adjust the dial pointer to the low-frequency (end) mark on "Standard broadcast" scale. This is a friction adjustment.

With the gang tuning condenser plates still in full mesh, loosen the two set screws on the vernier-dial hub. Rotate the vernier dial until the "0" marking is in a vertical plane above the center of the shaft. Tighten set screws.

**Antenna and Ground Terminals.**—These receivers are equipped with an antenna-ground terminal board having three terminals. These terminals are marked "A2," "A1," and "G," the latter being the ground terminal and should always be connected to a good external ground. The transmission-line leads of the RCA RK-40A antenna system should be connected to terminals "A2" and "A1." The receiver coupling units of the RCA RK-40 and the RCA Spider-Web antenna systems should be connected to terminals "A1" and "G." Connect a single-wire antenna to terminal "A1."

POWER OUTPUT	9K1	9K3
Undistorted .....	2.0 watts	7.0 watts
Maximum .....	4.5 watts	12.5 watts

LOUDSPEAKER	
Type .....	12-inch Electrodynamic
Impedance (v. c.) .....	2.2 ohms at 400 cycles

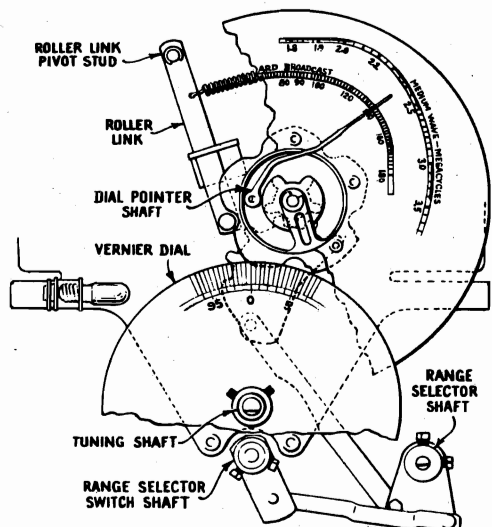


Figure 10—Selector Dial Mechanism (Model 9K3)

STOCK No.	PARTS
<b>REPRODUCER ASSEMBLIES (Model 9K1 Only)</b>	
12641	Board—3-contact reproducer terminal board
12640	Bracket—Output transformer mounting bracket and clamp
12012	Coil—Field coil (L20)
11469	Coil—Neutralizing coil (L19)
12667	Cone—Reproducer cone and dust cap (L18)
5118	Connector—3-contact male speaker cable connector
9696	Reproducer—Complete
11253	Transformer—Output transformer (T2)
11886	Washer—Spring washer to hold field coil securely
<b>REPRODUCER ASSEMBLIES (Model 9K3 Only)</b>	
12914	Board—Reproducer terminal board
13842	Bracket—Output transformer mounting bracket and clamp
13660	Coil—Field coil (L20)
11469	Coil—Neutralizing coil (L19)
12667	Cone—Reproducer cone and dust cap (L18)
5118	Connector—3-contact male speaker cable connector
9778	Reproducer—Complete
12913	Transformer—Output transformer (T2)
11886	Washer—Spring washer to hold field coil securely

Prices quoted above are subject to change without notice.

MODEL S 9K1, 9K3

Parts, Page 2

RCA MFG. CO., INC.

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
13834	Resistor—100 ohms, wire wound, 4 watts, for 25-cycle model only (R26) (Model 9K3 only)	12406	Capacitor—180 Mmfd. (C34)
5112	Resistor—1,000 ohms, carbon type, 1/4 watt (R3)	12727	Capacitor—555 Mmfd. (C14)
11300	Resistor—33,000 ohms, carbon type, 1/10 watt (R2, R5)	12537	Capacitor—560 Mmfd. (C3, C23, C26)
11282	Resistor—56,000 ohms, carbon type, 1/10 watt (R8)	12729	Capacitor—1,550 Mmfd. (C11)
11365	Resistor—82,000 ohms, carbon type, 1/4 watt (Model 9K1, R17) (Model 9K3, R6)	12728	Capacitor—4,500 Mmfd. (C9)
11398	Resistor—220,000 ohms, carbon type, 1/10 watt (R9)	4838	Capacitor—.005 Mfd. (C44) (Model 9K1 only)
11453	Resistor—270,000 ohms, carbon type, 1/10 watt (R15) (Model 9K1 only)	13033	Capacitor—.007 Mfd. (C44) (Model 9K3 only)
13005	Resistor—390,000 ohms, carbon type, 1/10 watt (R16) (Model 9K1 only)	4858	Capacitor—.01 Mfd. (Model 9K1, C24, C36, C42) (Model 9K3, C18, C24, C31, C36, C42)
11172	Resistor—470,000 ohms, carbon type, 1/4 watt (R13)	4870	Capacitor—.025 Mfd. (C35)
11452	Resistor—470,000 ohms, carbon type, 1/10 watt (R16) (Model 9K3 only)	12670	Capacitor—.035 Mfd. (C43) (Model 9K1 only)
11397	Resistor—560,000 ohms, carbon type, 1/10 watt (R1, R4)	13841	Capacitor—.07 Mfd. (C43) (Model 9K3 only)
5035	Resistor—560,000 ohms, carbon type, 1/4 watt (R15) (Model 9K3 only)	4841	Capacitor—.01 Mfd. (Model 9K1, C30, C48, C49) (Model 9K3, C27, C30)
12013	Resistor—1 megohm, carbon type, 1/10 watt (R19)	4840	Capacitor—.025 Mfd. (Model 9K1, C31, C37) (Model 9K3, C37)
11626	Resistor—2.2 megohms, carbon type, 1/4 watt (Model 9K1, R10) (Model 9K3, R7, R10)	5170	Capacitor—.025 Mfd. (Model 9K1, C18, C45) (Model 9K3, C45)
12679	Resistor—2.2 megohms, insulated, 1/4 watt (R7) (Model 9K1 only)	5212	Capacitor—.16 Mfd. (C46)
12927	Resistor—Voltage divider, comprising one 16-ohm, one 25-ohm, and one 190-ohm sections (R21, R22, R23) (Model 9K1 only)	12467	Capacitor—30 Mfd. (Model 9K1, C47) (Model 9K3, C47, C48)
12715	Resistor—Voltage divider, comprising one 10,000-ohm, and one 22,000-ohm sections (R6, R20) (Model 9K1 only)	13655	Capacitor pack—Comprising two sections each .015 Mfd., one section 0.1 Mfd., and two 27,000-ohm resistors (C38, C39, C40, R12, R14) (Model 9K1 only)
13840	Resistor—Voltage divider, comprising one 115-ohm, one 11-ohm, one 13-ohm, one 4,100-ohm, one 2,900-ohm, one 1,750-ohm, and one 285-ohm sections (R17, R20, R21, R22, R23, R24, R25) (Model 9K3 only)	12708	Coil—Antenna coil and shield (L2, L3, L4, L5)
4669	Screw—No. 8-32 x 5/32 set screw for link, Stock No. 12868 (Model 9K3 only)	13654	Coil—Detector coil and shield (L9, L10, L11, L12, L13)
3903	Screw—No. 8-32 x 3/16 headless, cup-point set screw for dial, Stock No. 12870 (Model 9K3 only)	12709	Coil—Oscillator coil and shield (L6, L7, L8)
12925	Shaft—Range switch and band indicator operating shaft and hub assembly (Model 9K3 only)	13657	Compensator pack—Comprising one .015 Mfd., one .01 Mfd., one .07 Mfd. capacitors and one 27,000-ohm and one 39,000-ohm resistors (C38, C39, C40, R12, R14) (Model 9K3 only)
12710	Shield—Coil shield for Stock No. 12709	13650	Condenser—3-gang variable tuning condenser (C4, C15, C25) (Model 9K1 only)
12799	Shield—Coil shield for Stock Nos. 12708 and 13654	12922	Condenser—3-gang variable tuning condenser (C4, C15, C25) (Model 9K3 only)
12926	Shield—Chassis end shield and mounting foot assembly	5119	Connector—3-contact female connector for reproducer cable
12733	Shield—Dial lamp shield (Model 9K1 only)	12006	Core—Adjustable core and stud for Stock Nos. 12652 and 12653
12008	Shield—I. F. transformer shield for Stock Nos. 12652 and 12653	12664	Core—Adjustable core and stud for Stock No. 12654
12607	Shield—Top shield for I. F. transformer, Stock No. 12652	12800	Core—Adjustable core and stud for Stock No. 12709
12581	Shield—Top shield for I. F. transformer, Stock No. 12653	13653	Dial—Station selector dial scale (Model 9K1 only)
13652	Shutter—Dial scale holder and shutter assembly complete with link (Model 9K1 only)	12870	Dial—Vernier dial and disc assembly (Model 9K3 only)
11195	Socket—5-contact 5Z4 Radiotron socket	13651	Drive—Variable tuning condenser vernier drive with pinion gear (Model 9K1 only)
11198	Socket—7-contact 6F5, 6H6, 6K7, or 6L7 Radiotron socket	12712	Indicator—Station selector indicator pointer (Model 9K1 only)
11196	Socket—8-contact 6F6, 6J7, or 6L6 Radiotron socket	5226	Lamp—Dial lamp, 6.3 volts
11222	Socket—Dial lamp socket (Model 9K1, all sockets) (Model 9K3, upper right or lower left socket)	12868	Link—Range switch and band indicator operating link, complete with set screws (Model 9K3 only)
13095	Socket—Upper left or lower right dial lamp socket (Model 9K3 only)	13683	Mask—Dial scale mask, complete with colored screens (Model 9K1 only)
11381	Socket—Tuning tube socket and cover		<b>DRIVE ASSEMBLIES</b> (Model 9K3 Only)
12007	Spring—Retaining spring for core, Stock Nos. 12006, 12664, or 12800	10705	Ball—5/32-inch diameter steel ball for planetary drive
12849	Spring—Tension spring for dial shutter link (Model 9K1 only)	10941	Ball—1/8-inch diameter steel ball for planetary drive bearing
13648	Switch—Range switch (S1, S2, S3) (Model 9K1 only)	12904	Bushing—Plate and bushing assembly for planetary drive mounting
13839	Switch—Range switch (S1, S2, S3) (Model 9K3 only)	12905	Coupling—Flexible coupling and shaft assembly, complete
13649	Tone control (R18) (Model 9K1 only)	12909	Dial—Band indicating dial and cam assembly
12921	Tone control—High-frequency tone control (R18) (Model 9K3 only)	12899	Drive—Variable tuning condenser drive, complete—including mounting bracket, drive, dial scale and indicator, less vernier dial, Stock No. 12870, and link, Stock No. 12868
12860	Tone control—Low-frequency tone control switch and power switch (S4, S5) (Model 9K3 only)	12906	Gear—Anti-lash drive gear, complete
12652	Transformer—First I. F. transformer, complete (L14, L15, C28, C29)	12910	Gear—Sector gear and link assembly for band selector
12653	Transformer—Second I. F. transformer, complete (L16, L17, C32, C33, C34, R8, R9)	12908	Indicator—Station selector indicator pointer
12918	Transformer—Power transformer, 105-125 volts, 50-60 cycles (T1) (Model 9K1 only)	8051	Link—Link and roller assembly, complete with spring
12857	Transformer—Power transformer, 105-125 volts, 25-60 cycles (T1) (Model 9K1 only)	12911	Screen—Dial lamp screen and light diffuser
11211	Transformer—Power transformer, 105-125 volts, 50-60 cycles (T1) (Model 9K3 only)	4669	Screw—Set screw for flexible coupling or gear, Stock Nos. 12905 and 12906
11212	Transformer—Power transformer, 105-125 volts, 25-60 cycles (T1) (Model 9K3 only)	12901	Shaft—Direct drive shaft and pinion gear for planetary drive
11213	Transformer—Power transformer, 100-250 volts, 40-60 cycles (T1) (Model 9K3 only)	12900	Shaft—Vernier drive shaft for planetary drive
12654	Trap—Wave trap, complete (L1)	12903	Spring—Tension spring for planetary drive bearing
13647	Volume control and power switch (R11, S4) (Model 9K1 only)	12907	Spring—Tension spring for gear, Stock No. 12906
12861	Volume control (R11) (Model 9K3 only)	8052	Spring—Tension spring for link, Stock No. 8051
	<b>RECEIVER ASSEMBLIES</b>		<b>MISCELLANEOUS ASSEMBLIES</b> (Model 9K1 Only)
12706	Arm—Hub and arm assembly complete with set screws for operating shutter link (located on range-switch shaft) (Model 9K1 only)	11996	Bracket—Tuning tube mounting bracket and clamp
12806	Board—3-contact antenna and ground terminal board	12666	Cover—Reproducer field coil and yoke cover
12863	Board—4-contact and 2-link phonograph terminal board	12698	Crystal—Station selector escutcheon and crystal
12929	Bracket—Mounting bracket for L. F. tone control or volume control (Model 9K3 only)	12742	Escutcheon—Tuning tube escutcheon
5237	Bushing—Variable condenser mounting bushing assembly	12699	Knob—Large station selector knob
13656	Button—Plug button for top of detector coil shield, Stock No. 12799	12700	Knob—Small (vernier) station selector knob
11625	Cable—Tuning tube cable and socket	11347	Knob—Range switch, tone control, or volume control knob
12511	Cap—Grid contact cap	11210	Screw—Chassis mounting screw, washer, and lockwasher assembly
12884	Capacitor—Adjustable trimmer (long) (C5, C7, C10, C13)	4982	Spring—Retaining spring for knob, Stock No. 12699
12714	Capacitor—Adjustable trimmer (medium) (C6, C8, C19, C21)	11349	Spring—Retaining spring for knob, Stock Nos. 11347 or 12700
12807	Capacitor—Adjustable trimmer (short) (C20)		<b>MISCELLANEOUS ASSEMBLIES</b> (Model 9K3 Only)
12896	Capacitor—15 Mmfd. (C22)	13615	Bracket—Tuning tube mounting bracket and clamp
12722	Capacitor—18 Mmfd. (C12)	12915	Crystal—Station selector escutcheon and crystal
12723	Capacitor—56 Mmfd. (C2, C17)	12742	Escutcheon—Tuning tube escutcheon
12404	Capacitor—120 Mmfd. (C28, C29, C32, C33)	12699	Knob—Large station selector knob
12724	Capacitor—120 Mmfd. (C16, C41)	12700	Knob—Small (vernier) station selector knob
12725	Capacitor—150 Mmfd. (C1)	11347	Knob—Low-frequency tone control and power switch, volume control, range switch or high-frequency tone control knob

The prices quoted above are subject to change without notice.





RCA MFG. CO., INC.

MODEL S 9U, 9U2  
"Magic Brain" Wiring

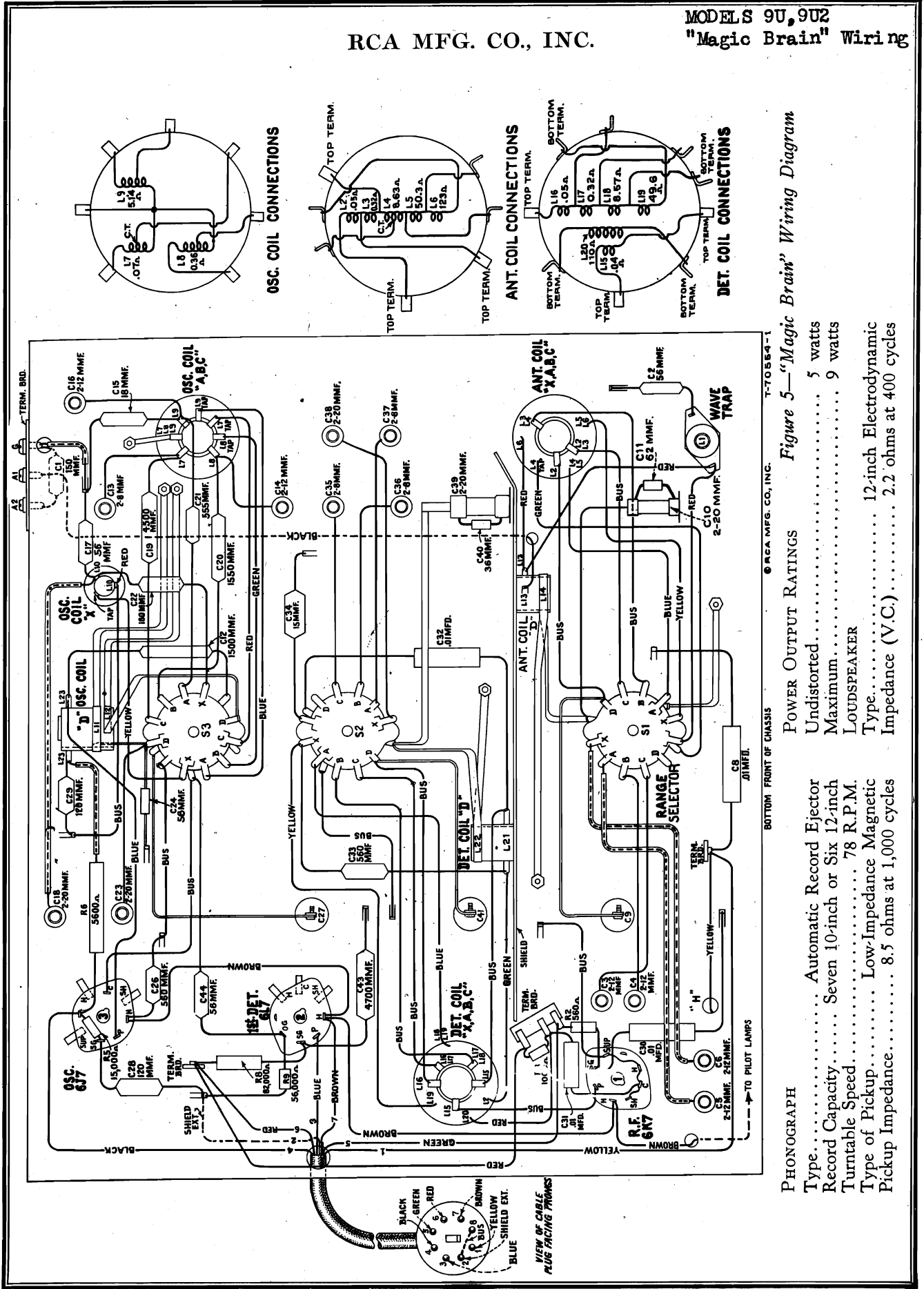


Figure 5—"Magic Brain" Wiring Diagram

POWER OUTPUT RATINGS

- Undistorted..... 5 watts
  - Maximum..... 9 watts
- LOUDSPEAKER
- Type..... 12-inch Electrodynamic
  - Impedance (V.C.)..... 2.2 ohms at 400 cycles

PHONOGRAPH

- Type..... Automatic Record Ejector
- Record Capacity..... Seven 10-inch or Six 12-inch
- Turntable Speed..... 78 R.P.M.
- Type of Pickup..... Low-Impedance Magnetic
- Pickup Impedance..... 8.5 ohms at 1,000 cycles

MODEL 9U2  
Chassis Wiring

RCA MFG. CO., INC.

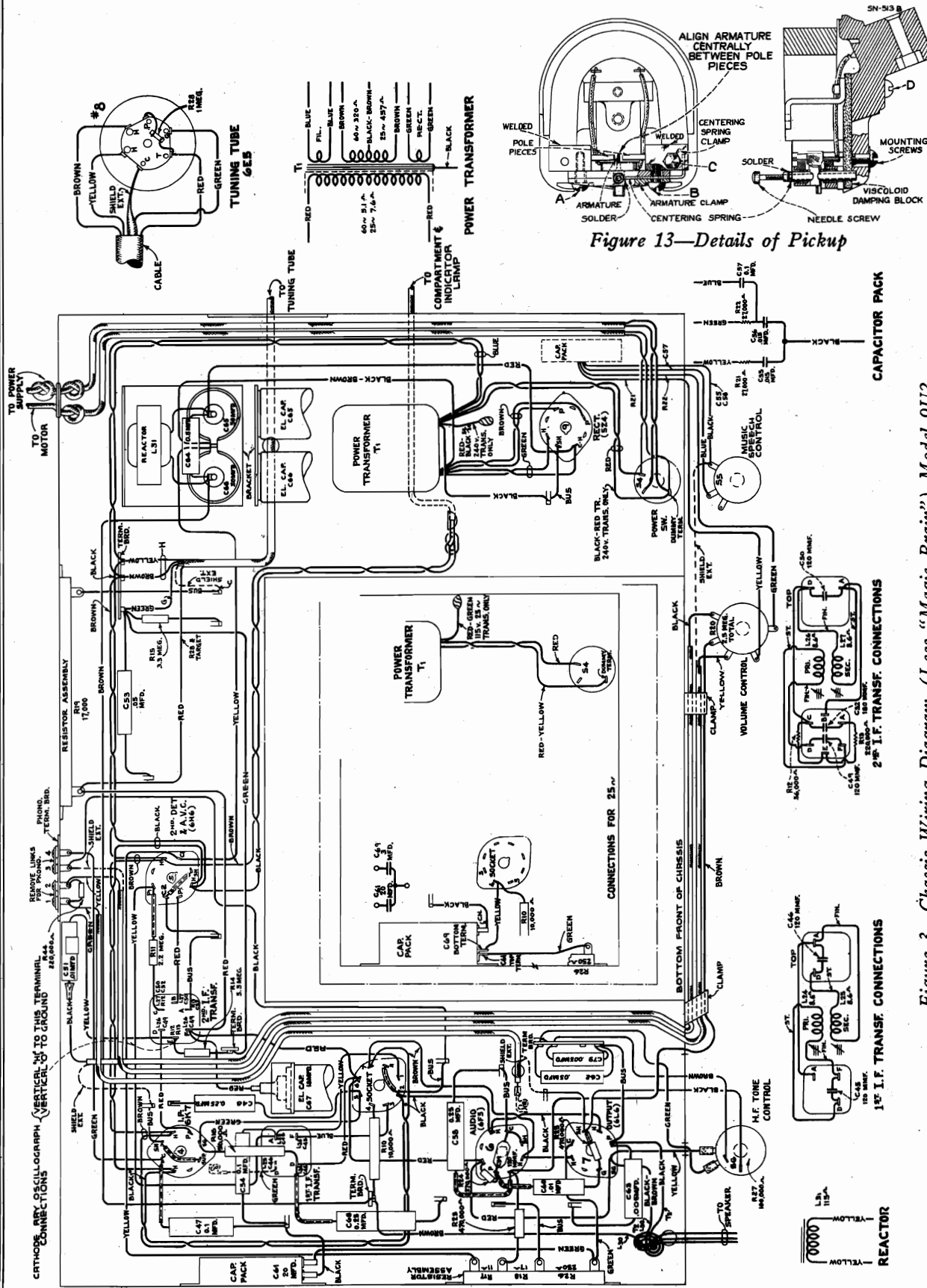


Figure 13—Details of Pickup

Figure 3—Chassis Wiring Diagram (Less "Magic Brain") Model 9U2

RCA MFG. CO., INC.

MODEL S 9U, 9U2  
 Assembly Wiring  
 Dial Data

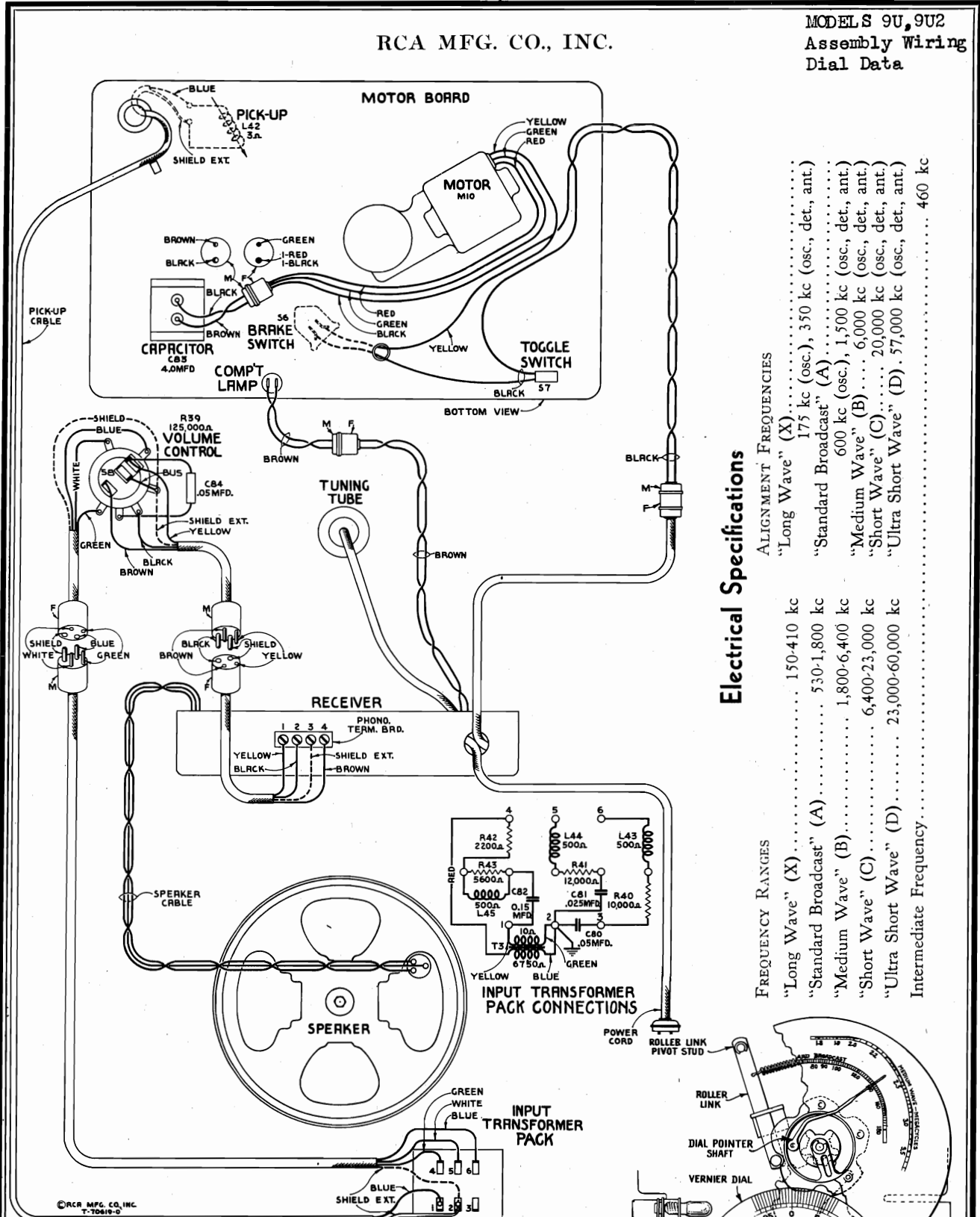


Figure 8—Assembly Wiring

**Electrical Specifications**

ALIGNMENT FREQUENCIES	
"Long Wave" (X)	175 kc (osc.), 350 kc (osc, det., ant.)
"Standard Broadcast" (A)	600 kc (osc.), 1,500 kc (osc, det., ant.)
"Medium Wave" (B)	6,000 kc (osc, det., ant.)
"Short Wave" (C)	20,000 kc (osc, det., ant.)
"Ultra Short Wave" (D)	57,000 kc (osc, det., ant.)
Intermediate Frequency	460 kc

FREQUENCY RANGES	
"Long Wave" (X)	150-410 kc
"Standard Broadcast" (A)	530-1,800 kc
"Medium Wave" (B)	1,800-6,400 kc
"Short Wave" (C)	6,400-23,000 kc
"Ultra Short Wave" (D)	23,000-60,000 kc

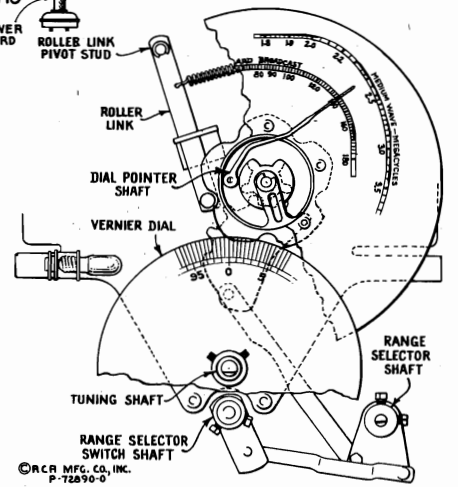


Figure 12—Selector Dial Change Mechanism

MODELS 9U, 9U2  
Socket, Trimmers  
Voltage, Resistance

RCA MFG. CO., INC.

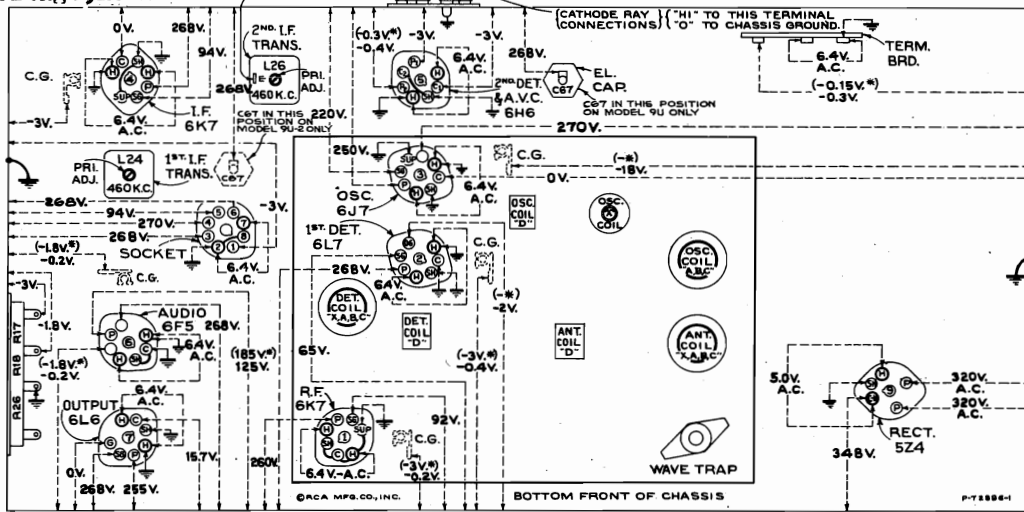


Figure 11—Radiotron Socket Voltages, Coil, and I-F Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc—No signal being received—Radio volume control counter-clockwise—Phono volume control extreme counter-clockwise—Other controls optional

Note: Two voltage values are shown for some readings. The value shown in parenthesis with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parenthesis because of the additional loading of the voltmeter through the high series circuit resistance.

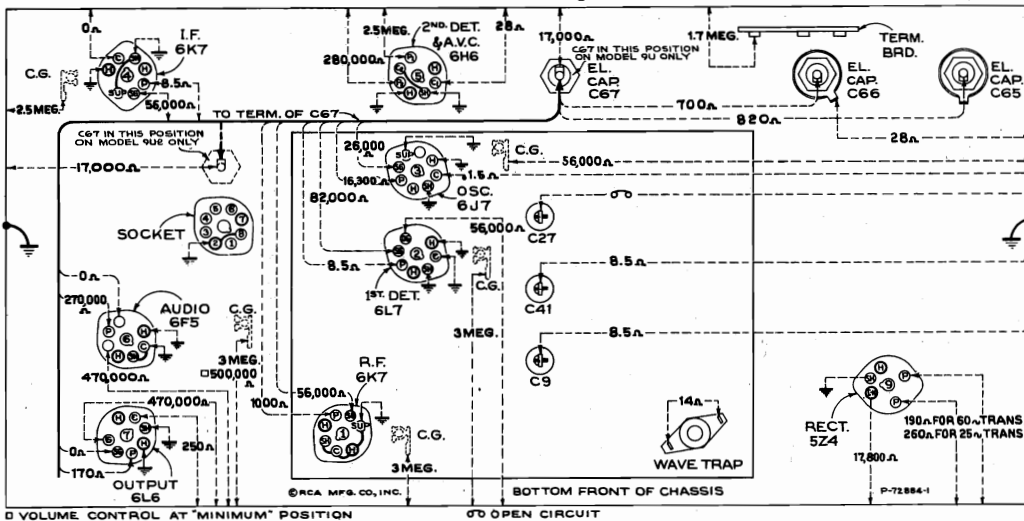


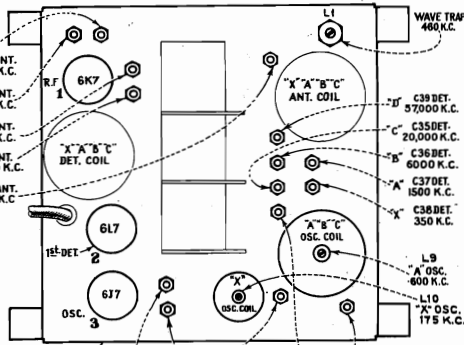
Figure 10—Resistance Diagram

Power supply disconnected—Radiotrons in sockets—Tuning condenser in full-mesh—Range selector in "Standard broadcast" position—Radio volume control clockwise—Phono volume control extreme counter-clockwise—Other controls optional

Radiotron Cathode Current Readings  
Measured with Milliammeter Connected at Tube Socket Cathode Terminal under Conditions Similar to Those of Voltage Measurements

- (6) RCA-6F5—A.F. .... 0.3 ma.
  - (7) RCA-6L6—Power .... 63 ma.
  - (8) RCA-6E5—Eye .... 3.0 ma.
  - (9) RCA-5Z4—Rect. .... 110 ma.\*
- (\* Cannot be measured at socket)

- (1) RCA-6K7—R-F .... 8.0 ma.
- (2) RCA-6L7—1st Det. .... 4.4 ma.
- (3) RCA-6I7—Osc. .... 6.7 ma.
- (4) RCA-6K7—I.F. .... 8.0 ma.
- (5) RCA-6H6—2nd Det.-A.V.C. ....



APPROX. DISTANCE IN INCHES—CHASSIS BASE TO TOP OF TRIMMER PLUNGER

TRIMMER	OSC.	DET.	ANT.
1	1/2"	1/2"	1/2"
2	1/2"	1/2"	1/2"
3	1/2"	1/2"	1/2"
4	1/2"	1/2"	1/2"
5	1/2"	1/2"	1/2"
6	1/2"	1/2"	1/2"
7	1/2"	1/2"	1/2"
8	1/2"	1/2"	1/2"
9	1/2"	1/2"	1/2"
10	1/2"	1/2"	1/2"

Figure 7—"Magic Brain" Trimmer Locations

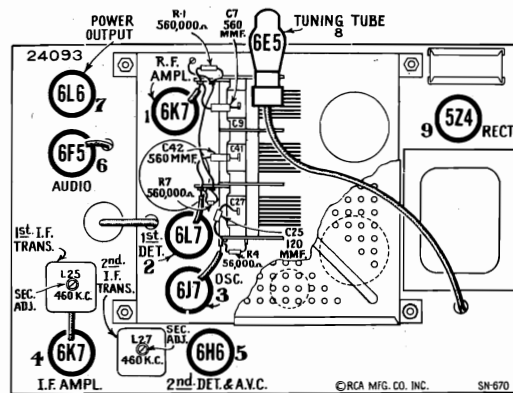


Figure 4—Radiotron and I-F Trimmer Locations



RCA MFG. CO., INC.

MODELS 9U, 9U2  
Automatic Record Changer  
Details, Notes

ADJUST AND TIGHTEN NUT SO AS TO PROVIDE APPROXIMATELY  $\frac{1}{32}$ " BETWEEN SLOT IN LINK AND SCREW WHEN BUMPER IS IN CONTACT WITH STOP BRACKET.

TO ADJUST RISE AND SWING OF TONE ARM:—WITH MANUAL INDEX LEVER IN 12" POSITION AND ROLLER ON MAIN LEVER A ENGAGED IN CAM AT HALF CYCLE POSITION AS SHOWN, AND SWITCH LEVER B AGAINST STOP SCREW C, ADJUST EYEBOLT D SO NEEDLE POINT (ORANGE SHANK) IS  $1\frac{1}{16}" + .1/32"$  — .000 ABOVE TURNTABLE FELT. AT THE SAME TIME ADJUST SCREW C SO THAT NEEDLE LANDS AT A RADIUS OF  $5\frac{13}{16}" + 1/16"$  — .000 FROM CENTER OF TURNTABLE SPINDLE. THIS ADJUSTMENT CAN BE FACILITATED BY USING 7 TWELVE-INCH RECORDS (NOT WARPED) WHICH MEASURES  $1\frac{1}{16}"$  TOTAL, AND ADJUSTING RISE TO  $3/8"$  TO  $13/32"$  ABOVE RIM OF TOP RECORD. LANDING RADIUS  $5\frac{13}{16}" + 1/16"$  — .000.

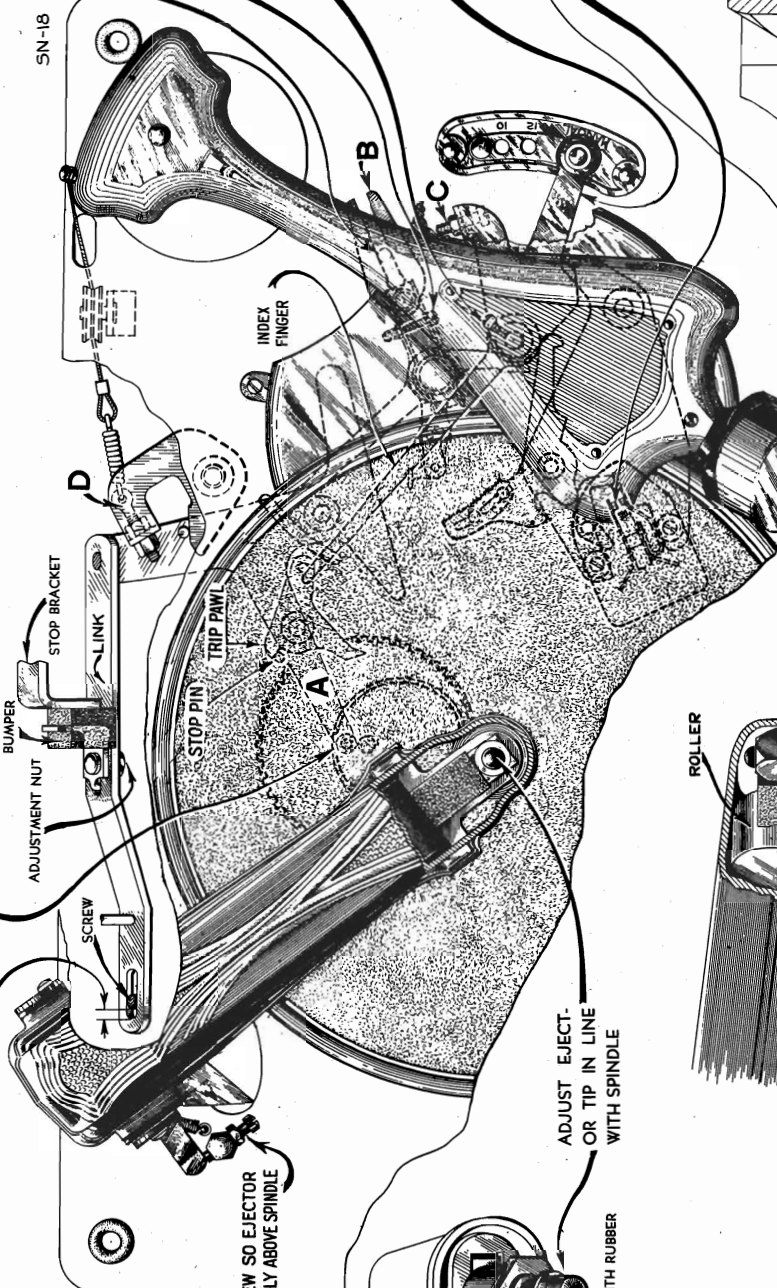
ADJUST NEEDLE HEIGHT BY MEANS OF TRIP ROD UNTIL NEEDLE POINT OF AN "ORANGE SHANK" NEEDLE IS  $1/16" + .010$  BELOW TOP SURFACE OF THE RUBBER PICKUP REST.

ADJUST SCREW UNTIL FRICTION WILL JUST FORCE FINGER TO MOVE TRIP PAWL (WITH COVER REMOVED)

TO ADJUST MANUAL INDEX FIN- GER - PLACE MANUAL INDEX LEVER IN THE POSITION SHOWN - SET MANUAL INDEX FINGER TO FORCE TRIP PAWL AGAINST STOP PIN - TIGHTEN SET SCREW.

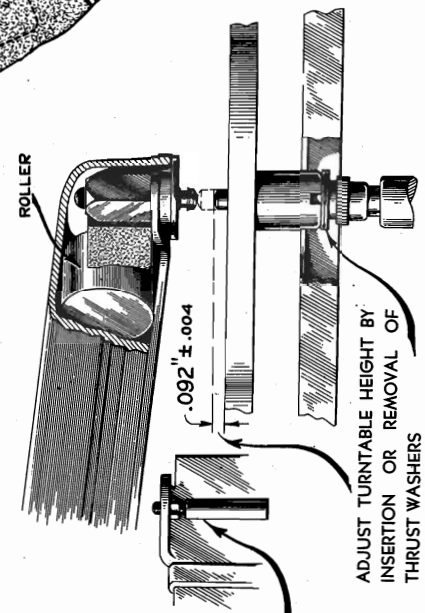
ADJUST AUTOMATIC SWITCH AS FOLLOWS - PLACE MANUAL INDEX LEVER IN POSITION SHOWN AND WITH SWITCH IN TRIPPED POSITION, ADJUST IT UNTIL THE CONTACT POINTS ARE OPENED  $.020\frac{+0.010}{-0.010}$  AS INDICATED (TURNTABLE REMOVED)

ADJUST EJECTOR TIP SO EJECTOR TIP IS DIRECTLY ABOVE SPINDLE

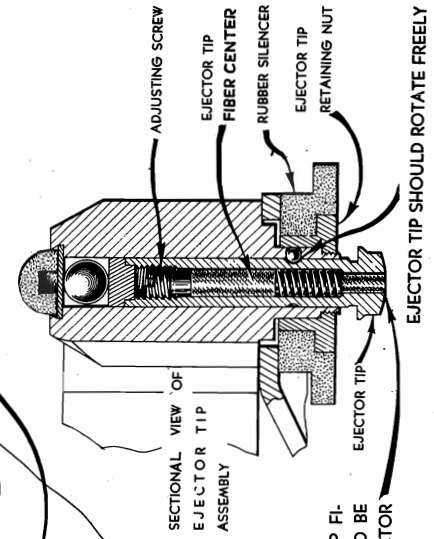


ADJUST EJECTOR TIP OR TIP IN LINE WITH SPINDLE

EJECTOR TIP WITH RUBBER



IF ROLLER FAILS TO ROLL BACK DURING AUTOMATIC CYCLE, ADJUST SCREW UPWARD TO PROVIDE A GREATER INCLINE DURING THE CYCLE. DO NOT ADJUST SO HIGH AS TO CAUSE EJECTOR TIP TO FAIL TO TOUCH TOP OF TURNTABLE FELT AT HIGHEST POINT.



END OF EJECTOR TIP FIBER CENTER SHOULD BE FLUSH WITH EJECTOR TIP.

EJECTOR TIP SHOULD ROTATE FREELY

Figure 9—Automatic Record Changer Adjustments

to the input of the i-f system, i.e., to the RCA-617 first-detector grid cap, through a .001-mfd. capacitor (with grid lead in place). Regulate the test-oscillator output so that the amplitude of the oscillographic image is approximately the same as used for adjustment (f) above.

(h) The two first i-f transformer magnetite core screws L25 and L24 (one on top and one on bottom) should then be adjusted so that they cause the forward and reverse curves to become coincident throughout their lengths and have maximum amplitude. The composite wave obtained in this manner represents the lack of characteristic of the total i-f system. Lack of symmetry or irregularity of the resultant image will indicate the presence of a defect in the i-f system.

**R-F Adjustments**

Make receiver dial adjustments as outlined by "Selector dial," figure 12. Alignment must be made in sequence of "Wave-trap," "Ultra short wave" band, "Short wave" band, "Medium wave" band, "Standard broadcast" band, and "Long wave" band.

**"Wave-Trap" Adjustment**

(a) Connect the output of the test oscillator to the antenna terminal "A1" through a 200-mmf. (important) capacitor. Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn test-oscillator modulation switch to "On." Shift the oscillograph "Timing" switch to "Int." Place receiver range selector in "Standard broadcast" position. Set the receiver dial to a position of no extraneous signals near 600 kc. Tune the test oscillator to 460 kc. Adjust the wave-trap magnetite core screw to the point which causes minimum amplitude of output (maximum suppression of signal) as shown by the waves on the oscillograph. An increase of the test-oscillator output may be necessary before this point of minimum amplitude, obtained by correct adjustment of wave-trap screw, becomes apparent on oscillograph screen.

**"Ultra Short Wave" Band**

(b) Connect the "Ant." output of the test oscillator to the antenna terminal "A1" of the receiver through a 300-ohm resistor. Set the receiver range selector to its "Ultra short wave" position and its dial pointer to 57,000 kc. Adjust the test oscillator to 19,000 kc. The third harmonic of 19,000 kc is used for this adjustment. If the indication on the oscillograph screen is not sufficient for the following adjustments at 57,000 kc, the vertical-input terminals of the cathode-ray oscillograph may be connected thus: "Hi" to the plate contact of the RCA-6L6 power-output tube socket with the "0" terminal to chassis-ground. The receiver should be turned off while making this connection since the plate potential is impressed across the oscillograph input and a severe shock will result if contact is made between these two points. If this connection is made, advance the receiver volume control to its maximum position. Adjust oscillator air-trimmer C23 for maximum (peak) output. Two positions, each producing maximum output, may be found. The position of minimum capacitance (plunger near out) should be used. This places the receiver

a clearly defined spot, or line, on the screen. Set oscillograph "Ampl. A" switch to "On." "Vertical gain" control, full-clockwise. "Ampl. B" switch to "Timing." "Range" switch to No. 2 position, and "Timing" switch to "Int." Place the "Sync" control, "Freq" control, and "Horizontal gain" control to about their mid-positions. For each of the following adjustments, the test-oscillator output must be regulated so that the image obtained on the oscillograph screen will be of the minimum size for accurate observation. The receiver volume-control setting is optional.

**I-F Adjustments**

(a) Turn range selector to its "Standard broadcast" (A) position and tune receiver to a position of no extraneous signals near 600 kc. Connect the "Ant." output of the test oscillator to the grid cap of RCA-6K7 i-f tube (with grid lead in place) through a .001-mfd. capacitor, with "Grid" to receiver chassis. Tune the test oscillator to 460 kc and place its modulation switch to "On" and its output switch to "Hi."

(b) Turn on the receiver and test oscillator. Increase the output of the test oscillator until a deflection is noticeable on the oscillograph screen. The figures obtained represent several waves of the detected signal, the amplitude of which may be observed as an indication of output. Cause the wave-image formed (400-cycle waves) to be spread completely across the screen by adjusting the "Horizontal gain" control. The image should be synchronized and made to remain motionless by adjusting the "Sync." and "Freq." controls.

(c) Adjust the two magnetite core screws L27 and L26 (see figures 4 and 11) of the second i-f transformer (one on top and one on bottom) to produce maximum vertical deflection of the oscillographic image. This adjustment places the transformer in exact resonance with the 460-kc signal. The sweeping operation should follow using the frequency modulator. Shift the oscillograph "Timing" switch to "Ext." Insert plug of frequency-modulator cable in test-oscillator jack.

(d) Turn the test-oscillator modulation switch to "Off." Turn on the frequency-modulator and place its sweep-range switch to "Hi." Increase the frequency of the test oscillator by slowly turning its tuning control until two separate, distinct, and similar waves appear on the screen. If only one wave appears, increase the "Freq." control on the oscillograph to obtain two waves. These waves will be identical in shape, totally disconnected, and appear in reversed positions. They will have a common base line, which is discontinuous. Adjust the "Freq." and "Sync." controls of the oscillograph to make them remain motionless on the screen. Continue increasing the test-oscillator frequency until these forward and reverse curves move together and overlap, with their highest points exactly coincident. This condition will be obtained at a test-oscillator setting of approximately 575 kc.

(e) With the images established as in (d), re-adjust the two magnetite core screws L27 and L26 on the second i-f transformer so that they cause the curves on the oscillograph screen to become exactly coincident throughout their lengths and have maximum amplitude.

(f) Without altering the adjustments of the apparatus, shift the "Ant." output of the test oscillator

to the antenna terminal "A1" of the receiver through a 300-ohm resistor. Set the receiver range selector to its "Ultra short wave" position and its dial pointer to 57,000 kc. Adjust the test oscillator to 19,000 kc. The third harmonic of 19,000 kc is used for this adjustment. If the indication on the oscillograph screen is not sufficient for the following adjustments at 57,000 kc, the vertical-input terminals of the cathode-ray oscillograph may be connected thus: "Hi" to the plate contact of the RCA-6L6 power-output tube socket with the "0" terminal to chassis-ground. The receiver should be turned off while making this connection since the plate potential is impressed across the oscillograph input and a severe shock will result if contact is made between these two points. If this connection is made, advance the receiver volume control to its maximum position. Adjust oscillator air-trimmer C23 for maximum (peak) output. Two positions, each producing maximum output, may be found. The position of minimum capacitance (plunger near out) should be used. This places the receiver

spective air-trimmer capacitance should be increased (plunger pushed in). If the range of the air trimmer is not sufficient to give the desired results, the lead dress may be changed in the particular circuit being aligned, so as to cause the circuit to resonate within the range of the trimmer. An increase in the capacity to-ground of the circuit will be required if the iron end of the tuning wand causes an increase of signal output when the air-trimmer plunger is full-in, while a decrease in the capacity-to-ground will be required if the brass end of the tuning wand causes an increase in signal output when the air-trimmer plunger is full-out.

In performing services on the "Magic Brain", the leads should be restored to their original positions, since the lead-dress is important for proper operation and dial calibration.

**Precautionary Dressing of Leads for "Magic Brain" Alignment**  
(Refer to Figure 5)

- Band "X"**
- Keep blue lead A of S1 to antenna coil L4-5 dressed and from yellow lead X of S1 to antenna coil L5-6.
  - Bus lead from C-10 to S1 should be as short as possible.
  - Keep blue lead A of S2 to detector coil L18-19 clear of chassis, coil shield, and other leads.
  - Keep spaghetto lead C5 to A of S1 apart from spaghetto lead C6 to X of S1, and from chassis.

- Band "A"**
- Keep green lead terminal S1 to antenna coil tap L4 away from chassis, coil shield, and other leads.
  - Keep spaghetto lead C5 to A of S1 apart from spaghetto lead C6 to X of S1 and from chassis.

- Band "C"**
- Lead from C19 to oscillator coil L7 should be maintained as short and straight as possible.

Two methods of alignment are applicable—one requires use of the cathode-ray oscillograph, and the other requires a voltmeter or glow-type indicator. The cathode-ray alignment method is advantageous in that the indication provided is in the form of a wave-image which represents the resonance characteristics of the circuit being tuned. This method is preferred because of the i-f characteristics of these receivers. This type of alignment is possible through use of apparatus such as the RCA Stock No. 9558 Frequency Modulator and the RCA Stock No. 9545 Cathode-Ray Oscillograph. If this equipment is not available, an approximate alignment may be performed by the output-indicator method with an instrument such as the RCA Stock No. 4317 Neon Glow Indicator attached across the loudspeaker voice coil. Alignment by this method is similar to the cathode-ray method outlined below except that the receiver volume control should be at maximum, the trimmers adjusted to peak response (with the exception of the wave-trap) and the test-oscillator sweeping operations omitted. Either of these methods requires the use of a reliable test oscillator such as the RCA Stock No. 9595.

**Cathode-Ray Alignment**

Make alignment apparatus connections shown on figure 6. Remove the plug of the frequency-modulator cable from the test-oscillator jack. Connect the receiver chassis to a good external ground. Connect oscillograph "Vertical" input terminals as indicated on figure 11. Set oscillograph focus switch to "On" and adjust "Intensity" and "Power" controls to give

There are seventeen adjustments required for the alignment of the oscillator, first-detector, and antenna-tuned circuits; one adjustment for the wave-trap; and four adjustments for the i-f system. Fifteen of these adjustments are made with plunger-type air trimming capacitors and require the use of an RCA Stock No. 12636 Adjusting Tool. Each of these capacitors has a lock nut for securing the plunger in place after adjustment. The remaining seven adjustments are made by means of screws attached to molded magnetite cores. These cores change the inductance of the particular coils in which they are inserted to provide exact alignment. All of these adjustments are accurately made during manufacture and should remain in proper alignment unless affected by abnormal conditions of climate or purported alterations for servicing, or unless altered by other means. Loss of sensitivity, improper tone quality, and poor selectivity are the usual indications of improper alignment. Such conditions will usually exist simultaneously. Correct performance of this receiver can only be obtained when these adjustments have been made by a skilled service engineer with the use of adequate and reliable test equipment. The manufacturer of this receiver has such test equipment available for sale through its distributors and dealers.

The extensive frequency range of this receiver necessitates a more or less involved method of alignment. However, if the following directions are carefully applied in the sequence given, normal performance of the instrument will be obtained.

The plunger-type air trimming capacitors have their approximate plunger settings tabulated on figure 7. If the plungers have been disturbed from their original adjustments, they may be roughly set to the specified dimensions prior to alignment.

For alignment, the test-oscillator frequency should be quite accurate. A convenient and reliable means of accurately checking the frequency of test oscillators, receivers, etc., is the RCA Stock No. 9572 Crystal Calibrator.

If the test-oscillator signal cannot be heard as the receiver (heterodyne) oscillator air-trimmer plunger is changed from its minimum-capacity to maximum-capacity position (receiver dial and test oscillator set to the specified frequencies, and the correct oscillator air-trimmer used) it may be an indication that the test-oscillator frequency is outside the range covered by the air-trimmer. Under such conditions, when a more accurate setting of the test oscillator cannot be determined, set the oscillator air-trimmer plungers to the approximate settings given on figure 7. Tune the test oscillator until the signal is heard in the speaker. Each of two test-oscillator settings (the fundamentals or the harmonics of which are 920 kc apart) produce a signal. The low-frequency test-oscillator setting should be used as this places the test-oscillator (signal) frequency 460 kc below the frequency of the receiver heterodyne oscillator.

Holes are provided in the top of the i-f and antenna coil cans on some models to enable a tuning check with the RCA Stock No. 6679 Tuning Wand. The hole in the top of the detector coil can has a cinch button which must be removed before insertion of the tuning wand. When the brass end of the wand is inserted in the coil, the inductance of the coil is decreased. If this results in an increase of output, the respective air-trimmer capacitance should be decreased (plunger pulled out). If inserting the iron end of the tuning wand causes an increase in output, resulting from an increase of inductance of the coil, the re-

RCA MFG. CO., INC.

MODELS 9U, 9U2  
Alignment, Page 2  
Notes, Page 1

C6, again, to produce maximum amplitude of the images and best coincidence throughout their lengths.  
(k) Re-tune the receiver to approximately 175 kc so that the forward and reverse waves appear on the oscillograph screen. Adjust the oscillator magnetite core screw L10 to produce maximum (peak) amplitude of the waves, disregarding the fact that the two images may or may not come together.  
(l) Shift the receiver dial setting to 350 kc without altering any other adjustments (frequency modulator still in operation). Adjust air-trimmers C18, C38, and C6, respectively, to produce maximum amplitude and best coincidence of the waves. These adjustments compensate for any changes caused by the adjustment of the magnetite core screw L10. Tighten lock nuts on C18, C38, and C6, respectively, after each is adjusted.

**Selector Dial**

Figure 12 illustrates the relation of the various parts of the dial mechanism when in its "Standard broadcast" position with the range switch likewise turned to its "Standard broadcast" position. In re-assembling the dial after repairs, see that the gears are meshed in accordance with the diagram, at the same time noting that the range switch in its "Standard broadcast" position and the lever attached to the range switch shaft placed in the position shown.

To adjust the dial mechanism, set the range switch to its "Standard broadcast" position. Place a straight-edge across the center of the dial so that its edge is even with the lower (end) marking at both the low-frequency and high-frequency ends of the dial. Under such conditions the straight-edge should be parallel with the top of the chassis base. If the straight-edge is not parallel with the top of the chassis base, loosen the nut on the rear of the roller link pivot stud and move the stud up or down until the link roller moves the dial to the desired position so that the end calibration marks obtain the position mentioned above. Tighten the nut on the roller link pivot stud.

Set the gang tuning condenser to its maximum capacity position. Adjust the dial pointer to the low-frequency (end) mark on "Standard broadcast" scale. This is a friction adjustment.

With the gang tuning condenser plates still in full mesh, loosen the two set screws on the vernier-dial hub. Rotate the vernier dial until the "0" marking is in a vertical plane above the center of the shaft. Tighten set screws.

**Antenna and Ground Terminals**

These receivers are equipped with an antenna-ground terminal board having three terminals. These terminals are marked "A2," "A1," and "G," the latter being the ground terminal and should always be connected to a good external ground. The transmission-line leads of the RCA RK40A antenna system should be connected to terminals "A2" and "A1." The receiver coupling units of the RCA RK40 and the RCA Spider-Web antenna systems should be connected to terminals "A1" and "G." Connect a single-wire antenna to terminal "A1."

**Magnetic Pickup**

The pickup used in the phonograph unit is of an improved design. The horseshoe magnet is rigidly

tion and insert plug of the frequency-modulator cable in test-oscillator jack. Turn test-oscillator modulation switch to "Off." Re-tune the test oscillator (increase frequency) until the forward screen and reverse waves show on the oscillograph and become coincident at their highest points. This will occur at a test-oscillator setting of approximately 1,680 kc. Adjust trimmers C16, C37, and C5 again, setting each to the point which produces the best coincidence and maximum amplitude of the images.

(h) Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn test-oscillator modulation switch to "On." Set oscillograph "Timing" switch to "Int." Tune test oscillator to 200 kc (200-400-kc range). Tune receiver for maximum response to this signal at a dial reading of approximately 600 kc. The third harmonic of the 200-kc signal is used for this adjustment. Shift oscillograph "Timing" switch to "Ext." Insert the plug of the frequency-modulator cable in test-oscillator jack. Turn test-oscillator modulation switch to "Off." Re-tune the test oscillator (increase frequency) until the forward and reverse waves show on the oscillograph screen. This will occur at a test-oscillator setting of approximately 230 kc. Disregarding the fact that the two images may or may not come together, adjust the oscillator magnetite core screw L9 (top of large oscillator coil can) to produce maximum (peak) amplitude of the waves. Shift the oscillograph "Timing" switch to "Int." Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn the test-oscillator modulation switch to "On." Repeat adjustments in (g) above to compensate for any changes caused by the adjustment of L9 core, tightening lock nuts on C16, C37, and C5, respectively, after each is adjusted.

**"Long Wave" Band**

(i) Shift the oscillograph "Timing" switch to "Int." Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn the test-oscillator modulation switch to "On." Place receiver range selector to its "Long wave" position. Set the receiver dial pointer to 175 kc. Tune the test oscillator to 175 kc and increase its output until a deflection is noticeable on the oscillograph screen. Adjust oscillator magnetite core screw L10 (located on top of small oscillator coil can) so that maximum (peak) amplitude of output is shown on the oscillograph screen.

(j) Set receiver dial pointer to 350 kc. Tune test oscillator to 350 kc. Adjust the oscillator, detector, and antenna air-trimmers C18, C38, and C6 to produce maximum (peak) output as shown by the waves on the oscillograph screen. Without disturbing the connections, shift the oscillograph "Timing" switch to "Ext." Place the frequency-modulator sweep-range switch to its "HI" position and insert plug of frequency-modulator cable in test-oscillator jack. Turn test-oscillator modulation switch to "Off." Re-tune the test oscillator (decrease frequency) until the forward and reverse waves show on the oscillograph screen and become coincident at their highest points. This will occur at a test-oscillator setting of approximately 198 kc. This setting places the test oscillator frequency to 175 kc. The second harmonic is now used for the 350 kc adjustment. Adjust air-trimmers C18, C38, and

**"Short Wave" Band**

(d) Set the receiver range selector to its "Short wave" position and its dial pointer to 20,000 kc. Adjust the test oscillator to 20,000 kc. If the vertical input cathode-ray connections were changed for adjustment (b) above, they should be restored to their original position as shown on figure 11. Adjust oscillator air-trimmer C13 until maximum (peak) output is reached. Two peaks may be found with this circuit. The peak with minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust detector air-trimmer C35 until maximum (peak) output is reached, while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust antenna air-trimmer C3 until maximum (peak) output is reached while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacity (plunger near in) should be used. Tighten lock nut. Check the image frequency by changing the receiver dial setting to 19,080 kc. The image signal should be received at this position indicating that the adjustment of C13 has been correctly made. No adjustments should be made while checking for the image signal.

**Medium Wave Band**

(e) Place receiver range selector to its "Medium wave" position with its dial pointer set to 6,000 kc. Tune the test oscillator to 6,000 kc. Adjust oscillator air-trimmer C14 to produce maximum (peak) output as shown by the waves on the oscillograph. Two peaks may be found with this circuit. The peak with minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust the detector air-trimmer C36 for maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust antenna air-trimmer C4 to produce maximum (peak) output. Tighten lock nut.

**"Standard Broadcast" Band**

(f) Remove the 300-ohm resistor from between the test-oscillator "Ant." post and receiver antenna terminal "A1" and insert a 200-mmf. capacitor in its place. Place receiver range selector to "Standard broadcast" position with receiver dial pointer set to 600 kc. Tune the test oscillator to 600 kc. Adjust oscillator magnetite core screw L9 (top of large oscillator coil can) for maximum (peak) output as shown by the waves on the oscillograph screen.

(g) Set receiver dial pointer to 1,500 kc. Tune test oscillator to 1,500 kc (1,500-3,100-kc range) and increase its output to produce a registration on the oscillograph screen. Carefully adjust the oscillator, detector, and antenna air-trimmers C16, C37 and C5 respectively, to produce maximum (peak) output as shown by the waves on the oscillograph screen. Shift the oscillograph "Timing" switch to "Ext." Place the frequency-modulator sweep-range switch to its "Lo" position

heterodyne oscillator 460 kc higher in frequency than the incoming signal. Tighten lock nut. Adjust the detector air-trimmer C39, while slightly rocking the gang tuning condenser back and forth through the signal, for maximum (peak) output. Two peaks may be found on this trimmer. The peak of maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust the antenna air-trimmer C10 for maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found on this trimmer which produce maximum output. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Check the image frequency by changing the receiver dial setting to 36,080 kc. If the image signal is received at this position, the adjustment of the oscillator air-trimmer C23 has been correctly made. No adjustments should be made while checking for the image signal.

(c) Re-tune receiver for maximum response to 37,000 kc (not image response) without disturbing test-oscillator adjustments. Change test oscillator to 6,800-14,000 kc range. Tune test oscillator until signal is heard in speaker (should occur at approximately 14,250 kc, fourth harmonic of test oscillator used). Two test-oscillator settings (230 kc apart) will produce a signal at this point. The lower frequency test-oscillator setting should be used, as this places the test oscillator harmonic 460 kc below the frequency of the receiver heterodyne oscillator. Tune receiver for maximum response at a dial setting of approximately 28,500 kc (image should tune in at a dial setting approximately 27,580 kc) without altering test-oscillator adjustment. Test-oscillator second harmonic of 14,250 kc is used for the following check. Check calibration of receiver dial. A receiver-dial reading of less than 28,500 kc indicates that the inductance of the oscillator secondary coil L11 is too low and should be increased. If the receiver dial reading is greater than 28,500 kc, the inductance of L11 is too high and should be decreased. If it is necessary to change the inductance of L11, first remove bottom cover of "Magic Brain" and then set receiver dial pointer to 28,500 kc. To decrease inductance, move the grounded ends (straps) of L11 and L12 (see figure 5) nearer chassis. Do not allow straps to touch chassis except where connected. To increase inductance, move the straps farther away from chassis. Adjust position of straps till maximum (peak) output results. The alignment of the detector tuned circuit should next be checked at 28,500 kc without changing either the receiver or test oscillator adjustments. An increase of output when the brass end of a tuning wand is brought near L22 indicates that L22 is too high in inductance, while an increase when the iron end is brought near the coil indicates that the inductance is too low. The inductance of L22 may be varied by changing the spacing between the grounded end (strap) of L22 and the strap connected from C41 to contact on S2 (figure 5). An increase of spacing will increase the inductance, while a decrease of spacing will decrease the inductance. Adjust the spacing until maximum (peak) output results. Replace "Magic Brain" bottom cover and repeat adjustments in (b) prior to those of "Short

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Stock No.	Description	Last Price	Stock No.	Description	Last Price
11723	Etecthon—Pickup arm etecthon.....	.62	11488	Connector—2-contact female connector for motor leads.....	.14
11724	Etecthon—Pickup arm etecthon.....	5.30	11542	Cover—Turntable cover.....	.38
11549	Etecthon—Pickup arm etecthon.....	.42	11553	Etecthon—Index, etecthon engraved	.60
3387	Screw—Nut and washer for mounting pickup to arm—Package of 10.....	.50	4340	Label—Phonograph compartment lamp—Package of 5.....	.44
11547	Screw—Pickup needle screw—Package of 10.....	.42	3764	Nut—Cap nut for motor board suspension assembly—Package of 4.....	.40
OPERATING MECHANISM					
6502	Cam—Cam and gear assembly.....	1.18	1672	Pin—Manual index pin.....	.42
6808	Clutch—Trip lever friction clutch.....	.30	1673	Pin—Manual index pin.....	.44
11538	Cover—Metal cover for trip lever and friction finger assembly.....	.36	1654	Roller—Pickup arm guide roller—Comprising bracket, roller and guide pin.....	.34
6809	Friction finger assembly.....	.25	11711	Shade—Phonograph compartment lamp shade.....	.16
3670	Finger—Friction finger assembly.....	.62	3763	Spring—Spring.....	
11554	Lever—Manual index lever—less pin.....	.32		board and bolt assembly for motor washers, two springs, two "C" washers and one cap nut.....	.42
11556	Lever—Main lever and link assembly.....	2.10	4671	Switch—Operating switch—toggle type and one cap nut.....	.72
3677	Lever—Pickup lever assembly.....	.42	11599	Turntable—Complete.....	2.90
MISCELLANEOUS CABLE ASSEMBLIES					
11555	Lever—Trip lever and friction clutch assembly.....	.40	13226	Cable—3-conductor shielded compensator cable (volume control end), approximately 18 inches long, complete with one 4-contact female connector, Stock No. 13227.....	2.20
6503	Plate—Trip pad assembly plate.....	.94	13227	Cable—3-conductor shielded compensator cable (transformer end), approximately 8 inches long, complete with one 4-contact male connector, Stock No. 12565 and three pin type terminals—12565 and three pin type terminals—12565.....	1.45
4124	Plate—Cable lever screw and nut—Pack age of 10.....	.50	13225	Cable—3-conductor shielded compensator cable (transformer end), approximately 27 inches long, complete with one 4-contact male connector, Stock No. 12565 and three pin type terminals—12565 and three pin type terminals—12565.....	2.00
4563	Screw—Manual index lever finger set screw—Package of 10.....	.60	13228	Cable—3-conductor shielded compensator cable (transformer end), approximately 13 inches long, complete with one 4-contact female connector, Stock No. 12494—For Model 9U2 only.....	1.75
4039	Screw—Trip pad assembly plate assembly screw—Package of 10.....	.22	13231	Cable—3-conductor shielded compensator cable (control end), approximately 9 1/2 inches long, complete with one 4-contact male connector, Stock No. 12565.....	1.55
4566	Screw—Special screw used to fasten main lever and link assembly bushing—Pack age of 10.....	.30	12494	Connector—4-contact female for cable, Stock Nos. 13225, 13226 or 13231.....	.18
11559	Space—Pickup arm mounting spacer.....	.28		Connector—4-contact male for cable, Stock Nos. 13227, 13228 or 13232.....	.20
3666	Spring—Cable lever tension spring.....	.44	REPRODUCER ASSEMBLIES		
4565	Spring—Manual index lever finger tension spring—Package of 10.....	.30	12914	Board—3-contact reproducer terminal board.....	.25
4061	Spring—Main spring lever tension spring.....	.38	12640	Bracket—Pickup arm assembly.....	.18
2893	Spring—Trip lever latch plate tension—Package of 10.....	.30	12667	Coil—Field coil (L30).....	1.70
2917	Washer—Spring washer—"U" type—Package of 10.....	.25	518	Plug—3-contact male reproducer plug.....	1.00
MOTOR ASSEMBLIES					
9735	Motor—105-125 volts—25 cycles (M1).....	49.50	9718	Plug—3-contact male reproducer plug.....	.25
9651	Motor—105-125 volts—50 cycles (M1).....	35.35	9719	Plug—3-contact male reproducer plug.....	8.70
9650	Motor—105-125 volts—60 cycles (M1).....	35.35	12913	Transformer—Output transformer (T1).....	1.45
12050	Suspension Spring—Motor mounting complete, including nut and assembly—three spring washers and three studs.....	.60	11886	Washer—Spring washer to hold field coil securely—Package of 5.....	.20
AUTOMATIC SWITCH ASSEMBLIES					
3994	Cover—Motor switch cover.....	.26	MISCELLANEOUS ASSEMBLIES		
10184	Plate—Plate latch plate.....	.40	4391	Box—Used needle box.....	.70
10174	Switch Assembly—Automatic switch, Package of 5.....	.50	11996	Bracket—Tuning lamp mounting bracket and clamp.....	.22
6805	Switch Assembly—Automatic switch, Package of 2 sets.....	.75	REPRODUCER ASSEMBLIES		
3352	Switch—Motor switch (S6).....	.50	12912	Board—3-contact reproducer terminal board.....	.25
11881	Base—Phonograph compartment lamp socket and base.....	.55	12667	Coil—Field coil (L30).....	1.70
12051	Capacitor—2 Mfd., complete with 2-contact male connector for use with motor, Stock No. 9650 or No. 9651 only (C83).....	4.18	518	Plug—3-contact male reproducer plug.....	1.00
13101	Capacitor—2 Mfd., complete with 2-contact male connector for use with motor, Stock No. 9735 only (C83).....	5.05	9718	Plug—3-contact male reproducer plug.....	.25
4674	Connector—2-contact male connector for Stock Nos. 12051, 13101 or phono connector—containing male connector for cable.....	.25	9719	Plug—3-contact male reproducer plug.....	8.70
4577	Connector—containing male connector for cable.....	.30	11886	Washer—Spring washer to hold field coil securely—Package of 5.....	.20

Prices quoted above are subject to change without notice.

welded to the pole pieces and is irremovable. There is a centering spring attached to the armature, to maintain proper adjustment and to provide a limiting effect on the movement of the armature. The frequency response is substantially uniform over a wide range. Service operations which may be necessary on the pickup are as follows:

**Centering Armature**

Refer to figure 13 showing the pickup inner structure. The armature is shown in its proper relation to the magnet pole pieces, i.e., exactly centered. Whenever this centering adjustment has been disturbed, the screws A, B, and C should be loosened and the armature clamp adjusted to the point where the vertical axis of the armature is at right angles to the horizontal axis of the pole pieces, and centered between them. This centering operation may be facilitated by inserting a small rod or nail into the armature needle hole, using it as a lever to test the angular movement of the armature. The limitations of the movement in each direction will be caused by the armature striking the pole pieces. The proper adjustment is obtained when there is equal angular displacement of the armature and adjustment rod or nail to each side of the vertical axis of the magnet and coil assembly. The screws A, B, and C should then be secured, observing care not to disturb the adjustment of the armature clamp. Then place the pickup in a vise and secure the centering spring clamp by means of the screw C, allowing the centering spring to remain in the position at which the armature is exactly centered between the pole pieces. With a little practice, the correct adjustment of the armature may be readily obtained. The air gap between the pole pieces and the armature should be kept free from dust, filings, and other such foreign materials which would obstruct the movement of the pickup armature.

**Automatic Record Ejector**

The record changing mechanism is designed to be simple and fool-proof. Under normal operating conditions, service difficulties should be negligible. Occasionally, however, certain adjustments may be required. These adjustments are illustrated and explained in figure 9.

It is important when servicing the automatic mechanism, to have it placed on a level support. It is also important to refrain from forcing the mechanism if there is a tendency to bind or jam, since bent levers and possibly broken parts may result.

The tip of the record ejector is adjustable in relation to the turntable spindle, the two being exactly coaxial when properly adjusted. To align the tip, remove the rubber silencer of the ejector assembly, loosen ejector tip retaining nut and slide the tip assembly to the position where it is in true-line with the axis of the turntable spindle. This adjustment may be simplified by placing several records on the turntable, depressing the spindle through the top record hole and lining up the ejector tip in the spindle hole of the record.

To insure that the ejector tip rotates freely, apply a slight amount of oil to the shank of the tip at the point where it is in contact with the ball bearing.

**Loudspeaker**

Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers after first removing the front paper dust cover. This may be removed by softening its cement with a very light application of acetone using care not to allow the acetone to flow down into the air gap. The dust cover may be cemented back in place with ambroid upon completion of adjustment.

**Damping Block**

The viscoloid block which is attached to the back end of the armature shank serves as a mechanical filter to eliminate undesirable resonances and to cause the frequency response to be uniform. Should it be necessary to replace this damping block, it may be done by removing screw D and the cover support bracket from the mechanism and taking off the old viscoloid block. The surface of the armature which is in contact with the viscoloid should be thoroughly cleaned with fine emery cloth. Then insert the new block so that it occupies the same position at it did originally. Make certain that the block is in correct vertical alignment with the armature. The hole in the new viscoloid block is somewhat smaller than the diameter of the armature in order to permit a snug fit. With the viscoloid aligned on the armature, screw D and the cover support bracket should then be replaced. Heat should be applied to the armature (viscoloid side) so that the viscoloid block will fuse at the point of contact and become rigidly attached to the armature. A special-clip soldering iron constructed as shown in figure 14 will be found very useful in performing this operation. The iron should be applied only long enough to slightly melt the block and cause a small bulge on both sides.

**Replacing Coil**

Whenever there is defective operation due to an open or shorted pickup coil, this coil should be replaced. The method of replacement will be obvious upon inspection of the pickup assembly and by study of the cut-a-way illustrations. Make sure that the new

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Stock No.	Description	List Price	Stock No.	Description	List Price	Stock No.	Description	List Price	Stock No.	Description	List Price
12863	RECEIVER ASSEMBLIES Board—4 contact and 2 link phonograph terminal board.	.25	11432	Resistor—470,000 ohms—carbon type—1/10 watt (R25)—Package of 5.	.75	12774	Capacitor—120 Mmfd. (C23, C28, C29).	28	12899	Drive—Variable tuning condenser drive, complete including mounting bracket, drive dial scale and indicators, less vernier dial, Stock No. 12870, and link, Stock No. 12868.	4.40
4427	Bracket—Mounting bracket for H.F. tone control, L.F. tone control or volume control.	.18	12775	Capacitor—150 Mmfd. (C1)	.20	12784	Capacitor—160 Mmfd. (C21)	.20	12910	Gear—Anti-lash drive gear, complete.	.75
12867	Cable—1 tuning lamp cable and socket.	1.70	12787	Resistor—2.2 Megohm—carbon type—1/4 watt (R11)—Package of 5.	1.00	12789	Capacitor—355 Mmfd. (C22)	.20	12908	Gear—Sector gear and link assembly for band selector.	.20
12830	Cable—1 tuning lamp cable and socket—filter lamp cable (chassis end) approx. 34-in. long complete with two female connectors Stock No. 11488—Model 9U2 only.	1.30	12789	Resistor—3.3 Megohm—carbon type—1/4 watt (R14, R15)—Package of 5.	1.00	12792	Capacitor—450 Mmfd. (C20)	.36	12909	Indicator—Station selector indicator with spring.	.30
12511	Cap—Grid contact cap—Package of 5.	.15	12792	Capacitor—450 Mmfd. (C19)	.25	12793	Capacitor—0.1 Mfd. (C8, C30, C31, C32)	.25	12911	Link—Link and roller assembly, complete with spring.	.20
12859	Capacitor Pack—Comprising two sections .015 Mfd., one section .1 Mfd., and two resistors 27,000 ohms each (C53, C54, C55).	1.50	12793	Capacitor—0.1 Mfd. (C8, C30, C31, C32)	.25	12794	Coil—Antenna coil and shield, XABC bands (L2, L3, L4, L5, L6).	1.90	12901	Shaft—Direct drive shaft and pinion gear for planetary drive.	.75
12873	Capacitor Pack—Comprising one 3 Mfd. and one 20 Mfd. section used in 25 cycle Model only (C61, C69).	1.20	12794	Coil—Antenna coil, "D" band (L13, L14)	.25	12800	Coil—Antenna coil and shield, XABC bands (L15, L16, L17, L18, L19, L20).	.60	12902	Shaft—Vernier drive shaft for planetary drive.	.25
12774	Capacitor—120 Mmfd. (C59)	.20	12795	Coil—Antenna coil, "Y" band (L11, L12, L23)	.36	12801	Coil—Antenna coil, "Y" band (L11, L12, L23)	.80	12903	Spring—Tension spring for planetary drive bearing—Package of 10.	.20
12404	Capacitor—120 Mmfd. (C45, C46, C49, C50)	.26	12796	Coil—Antenna coil, "Y" band (L21, L22)	.25	12802	Coil—Antenna coil, "Y" band (L21, L22)	.65	12907	Spring—Tension spring for gear, Stock No. 12906—Package of 10.	.20
12406	Capacitor—180 Mmfd. (C57)	.20	12797	Coil—Antenna coil, "Y" band (L21, L22)	.25	12803	Coil—Antenna coil, "Y" band (L21, L22)	.25	8052	Spring—Tension spring for link, Stock No. 8051—Package of 5.	.32
4838	Capacitor—005 Mfd. (C63, C79)	.20	12798	Coil—Antenna coil, "Y" band (L21, L22)	.18	12804	Coil—Antenna coil, "Y" band (L21, L22)	.18	11541	Arm—Eject arm, complete.	8.15
4624	Capacitor—01 Mfd. (C51)	.20	12799	Coil—Antenna coil, "Y" band (L21, L22)	.45	12805	Coil—Antenna coil, "Y" band (L21, L22)	.15	11533	Ball—1/16-inch diameter steel ball—Package of 10.	.20
4852	Capacitor—01 Mfd. (C51)	.20	12800	Coil—Antenna coil, "Y" band (L21, L22)	.15	12806	Coil—Antenna coil, "Y" band (L21, L22)	.15	11534	Ball—3/16-inch diameter steel ball—Package of 10.	.20
4856	Capacitor—03 Mfd. (C62)	.20	12801	Coil—Antenna coil, "Y" band (L21, L22)	.15	11535	Coil—Antenna coil, "Y" band (L21, L22)	.20	11529	Bearing—Ejector tip bearing and nut.	.25
4841	Capacitor—01 Mfd. (C54)	.22	12802	Coil—Antenna coil, "Y" band (L21, L22)	.15	11536	Coil—Antenna coil, "Y" band (L21, L22)	.20	11538	Collar—Ejector arm shaft collar and set screw.	.72
11414	Capacitor—01 Mfd. (C47)	.20	12803	Coil—Antenna coil, "Y" band (L21, L22)	.15	11537	Coil—Antenna coil, "Y" band (L21, L22)	.20	11536	Collar—Ejector arm shaft collar and set screw.	.24
4840	Capacitor—25 Mfd. (C48, C68)	.25	12804	Coil—Antenna coil, "Y" band (L21, L22)	.15	11538	Coil—Antenna coil, "Y" band (L21, L22)	.20	4055	Cushion—Counter balance roller cushion located inside of eject arm.	.14
5170	Capacitor—3 Mfd. (C48, C68)	.25	12805	Coil—Antenna coil, "Y" band (L21, L22)	.15	11539	Coil—Antenna coil, "Y" band (L21, L22)	.20	3729	Post—Vertical adjustment post—located on eject arm bracket.	.30
12741	Capacitor—0.5 Mfd. (C64)	.16	12806	Coil—Antenna coil, "Y" band (L21, L22)	.15	11540	Coil—Antenna coil, "Y" band (L21, L22)	.20	4580	Roller—Eject arm counter balance roller located inside of eject arm.	.45
5212	Capacitor—18 Mfd. (C67)	1.06	12807	Coil—Antenna coil, "Y" band (L21, L22)	.15	11541	Coil—Antenna coil, "Y" band (L21, L22)	.20	11534	Screw—No. 8—36/7/32-inch special screw for eject arm tip center adjustment.	.25
12872	Capacitor—20 Mfd. (C61)	1.40	12808	Coil—Antenna coil, "Y" band (L21, L22)	.15	11542	Coil—Antenna coil, "Y" band (L21, L22)	.20	11535	Screw—No. 8—36/7/32-inch square head set screw for eject arm collar—Package of 10.	.25
12467	Connector—3-contact female connector for speaker leads.	.25	12809	Coil—Antenna coil, "Y" band (L21, L22)	.15	11543	Coil—Antenna coil, "Y" band (L21, L22)	.20	11535	Shaft and Collar—Eject arm vertical ac- tion shaft and collar assembly.	.15
4573	Connector—2-contact female connector for motor cable (Chassis End)	.30	12810	Coil—Antenna coil, "Y" band (L21, L22)	.15	11544	Coil—Antenna coil, "Y" band (L21, L22)	.20	11528	Spring—Ejector tip spring—Package of 10.	.14
11488	Connector—2-contact female connector for phonograph compartment lamp cable (Chassis End)	.14	12811	Coil—Antenna coil, "Y" band (L21, L22)	.15	11545	Coil—Antenna coil, "Y" band (L21, L22)	.20	4067	Spring—Ejector tip spring—Package of 10.	.30
12006	Core—Adjustable core and stud for Stock No. 12652 and 12653.	.65	12812	Coil—Antenna coil, "Y" band (L21, L22)	.15	11546	Coil—Antenna coil, "Y" band (L21, L22)	.20	11530	Tip—Ejector tip with tip center adjusting screw and cap.	.32
12870	Lamp—Dial lamp 6.3 volt, power R.H.	.60	12813	Coil—Antenna coil, "Y" band (L21, L22)	.15	11547	Coil—Antenna coil, "Y" band (L21, L22)	.20	11539	Yoke—Eject arm yoke assembly.	.94
4340	Lamp—Dial lamp 6.3 volt, power R.H.	.60	12814	Coil—Antenna coil, "Y" band (L21, L22)	.15	11548	Coil—Antenna coil, "Y" band (L21, L22)	.20	13469	Arm—Pickup arm, complete less pickup unit.	6.00
5226	Lamp—Dial lamp 6.3 volt, power R.H.	.60	12815	Coil—Antenna coil, "Y" band (L21, L22)	.15	11549	Coil—Antenna coil, "Y" band (L21, L22)	.20	11724	Armature—Pickup armature.	.38
12868	Link—Range switch and band indicator operating link complete with set screw.	.70	12816	Coil—Antenna coil, "Y" band (L21, L22)	.15	11550	Coil—Antenna coil, "Y" band (L21, L22)	.20	11724	Back—Pickup back.	.32
12871	Resistor—Voltage divider resistor—Comprising one section 250 ohm, one section 17 ohm, and one section 11 ohm (R17, R18, R26).	.45	12817	Coil—Antenna coil, "Y" band (L21, L22)	.15	11551	Coil—Antenna coil, "Y" band (L21, L22)	.20	4064	Back—Pickup arm operating cable—Package of 5.	1.00
12865	Resistor—10,000 ohms—wire wound—10 watt (R10)—Package of 5.	.45	12818	Coil—Antenna coil, "Y" band (L21, L22)	.15	11552	Coil—Antenna coil, "Y" band (L21, L22)	.20	11772	Coil—Pickup coil (L24).	.52
12864	Resistor—17,000 ohms—wire wound (R19)—Package of 5.	.70	12819	Coil—Antenna coil, "Y" band (L21, L22)	.15	11553	Coil—Antenna coil, "Y" band (L21, L22)	.20	13470	Connector—Shielded pickup cable and connector assembly—approximately 59 inches long.	90
11282	Resistor—56,000 ohms—carbon type—1/10 watt (R12)—Package of 5.	.75	12820	Coil—Antenna coil, "Y" band (L21, L22)	.15	11554	Coil—Antenna coil, "Y" band (L21, L22)	.20	11546	Cover—Pickup back cover with mounting screws.	.14
12875	Resistor—56,000 ohms—carbon type—1/10 watt (R16)—Package of 5.	1.10	12821	Coil—Antenna coil, "Y" band (L21, L22)	.15	11555	Coil—Antenna coil, "Y" band (L21, L22)	.20			
12264	Resistor—220,000 ohms—insulated—1/4 watt (R16)—Package of 5.	1.00	12822	Coil—Antenna coil, "Y" band (L21, L22)	.15	11556	Coil—Antenna coil, "Y" band (L21, L22)	.20			
11398	Resistor—220,000 ohms—carbon type—1/10 watt (R24)—Package of 5.	.75	12823	Coil—Antenna coil, "Y" band (L21, L22)	.15	11557	Coil—Antenna coil, "Y" band (L21, L22)	.20			
11453	Resistor—270,000 ohms—carbon type—1/10 watt (R24)—Package of 5.	.75	12824	Coil—Antenna coil, "Y" band (L21, L22)	.15	11558	Coil—Antenna coil, "Y" band (L21, L22)	.20			
11172	Resistor—470,000 ohms—carbon type—1/4 watt (R23)—Package of 5.	1.00	12825	Coil—Antenna coil, "Y" band (L21, L22)	.15	11559	Coil—Antenna coil, "Y" band (L21, L22)	.20			

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Circuit Data

RCA MFG. CO., INC.

primary L18. In the "Short wave" (C) band, L16 is the secondary. The ground of the coil system is now between L16 and L17. L17 is used as the primary and is resonated to the proper frequency by capacitor C34. In addition, L15 acts as a high-frequency primary which resonates above 20 mc and improves the gain at the high-frequency end of the "Short wave" band. Coils L19 and L18 are shorted by the range selector. L21 is effectively r-f bypassed in this position by capacitor C32. In the "Ultra short wave" (D) band, L22 is the secondary, or grid coil, and consists of approximately a single turn of silver plated strap around a 7/8-inch coil form. The primary coils, L21 and L15 are in series on this band, with L21 acting as a low-frequency primary and L15 as a high-frequency primary. L16 is shunted by L22 instead of being shorted directly by the range selector. Any inductive effect of L16 is thus eliminated. L19, L18, and L17 are shorted directly by the range selector. Separate windings, with the exception of L23, are employed in the oscillator stage for each position of the range selector. L23 (inductively coupled to L11 and L12) is placed in the oscillator plate circuit to provide additional feedback when operating receiver on the "Ultra short wave" (D) band. This coil is effectively r-f bypassed by capacitor C12, when range selector is in the "Short wave" (C) position, to prevent undesirable reactions. Its effect on the remaining bands is negligible. The inherent stability of the oscillator circuit provides minimum frequency drift which is especially advantageous for high-frequency reception. The locally generated signal is capacitance coupled to grid No. 3 of the RCA-6L7 first detector.

A single-wire antenna, or a doublet antenna, when connected to the proper input terminals of the receiver, is coupled to the control grid of the RCA-6K7 r-f amplifier tube through the tuned r-f transformer consisting of L6, L5, L4, L3, and L2 (except when range selector is in "Ultra short wave" position). The primary coil L13 of the "Ultra short wave" (D) band tuned r-f transformer remains in the antenna circuit at all times. A unique method of switching is used. In the "Long wave" (X) band, L6 becomes the primary with L5, L4, L3, and L2 as secondary. In the "Standard broadcast" (A) band, L5 becomes the primary with L4, L3, and L2 as secondary (L6 shorted out). In the "Medium wave" (B) band, L4 becomes the primary with L3 and L2 as secondary (L6 and L5 shorted out). In the "Short wave" (C) band, L3 becomes the primary with L2 as secondary (L6, L5, L4, and tap on L4 shorted out). The tap on L4 is provided to prevent interaction with L3 and L2 when operating receiver in "Short wave" band. In the "Ultra short wave" (D) band, L5, L4, and L3 are shorted out and grounded, and secondary L14 is placed in shunt with L2. The latter connection prevents undesirable interaction of L2 with L14. This method of switching reduces the total number of coils and leads, and results in having a low-loss primary and secondary winding for each band with high efficiency of operation.

The band switching of the detector circuits is similar to that of the antenna circuits. Coils L15, L21, and L20 are always connected in series with the plate circuit of the RCA-6K7 r-f amplifier tube. In the "Long wave" (X) band, L19, L18, L17, and L16 are connected in series as the secondary circuit. The ground of the coil system is at the low end of L19. L20 acts as the primary which transfers energy to the secondary L19. Capacitor C33 resonates primary L20 at the proper frequency. In the "Standard broadcast" (A) band, L18, L17, and L16 are connected in series as the secondary circuit. The ground of the coil system is now between L18 and L19. L19 is used as the primary and is resonated at the proper frequency by capacitors C34 and C35 which are in shunt with this coil. Capacitor C33 is connected to transfer energy to the primary coil L19. In the "Medium wave" (B) band, L17 and L16 are connected in series as the secondary. The ground of the coil system is now between L17 and L18. L18 is used as the primary and is resonated at the proper frequency by capacitor C34 which is in shunt with this coil. L19 is shorted by the range selector. Capacitor C33 transfers the r-f energy from the plate circuit to the pri-

STOCK No.	REPLACEMENT PARTS	List PRICE
3737	Damper—Pickup damper—Package of 5.	.65
3516	Damper—Damper assembly for pickup arm base—Comprising one upper and one lower damper, one upper bushing and one lower bearing.	.14
13103	Cap—Pilot lamp cap—Package of 5—Model 9U2 only.	.65
4836	Capacitor—.05 Mfd. (for phonograph volume control) (C84).	.30
12915	Crystal—Station selector escutcheon and crystal.	1.30
11580	Cover—Pilot lamp cover—Model 9U2 only.	.12
12742	Escutcheon—Tuning lamp escutcheon.	.22
4340	Lamp—Pilot lamp—6.3 volts—Package of 5—Model 9U2 only.	.60
12699	Knob—Large station selector knob—Package of 5.	.68
11347	Knob—Low frequency tone control and power switch phonograph or radio volume control, range switch, or high frequency tone control knob—Package of 5.	.75
12700	Knob—Small (vernier) station selector knob—Package of 5.	.58
11607	Receptacle—Needle card holder.	.38
11210	Screw—Chassis mounting screw assembly for Model 9U only—Package of 4.	.28
4560	Screw—Chassis mounting screw assembly (front)—Comprising one screw, one washer and one lockwasher—Package of 10—Model 9U2 only.	.30
13102	Screw—Chassis mounting screw assembly (bottom)—Comprising one screw, two cushions, one spacer, one washer and one lockwasher—Package of 2—for Model 9U2 only.	.30
12916	Shield—Complete R.F. unit shield.	.90
11573	Socket—Pilot lamp socket—Model 9U2 only.	.28
11349	Spring—Retaining spring for knob, Stock Nos. 11347 and 12700—Package of 5.	.25
4982	Spring—Retaining spring for knob, Stock No. 12699—Package of 10.	.50
13415	Tube—Magic voice tube—7 inches long.	.35
13416	Tube—Magic voice tube—8 inches long.	.35
13417	Tube—Magic voice tube—9 inches long.	.35
13127	Transformer—Phonograph input transformer—Comprising one transformer, three choke coils, three capacitors and four resistors (T3, L43, L44, L45, C80, C81, C82, R40, R41, R42, R43).	6.40
13126	Volume Control—Phonograph volume control and switch (R39, S8).	1.50

**"Magic Brain"**  
The new "Magic Brain" is constructed as a separate, self-contained, completely shielded, five-band, oscillator-detector-antenna-tuning unit which plugs into the main chassis.

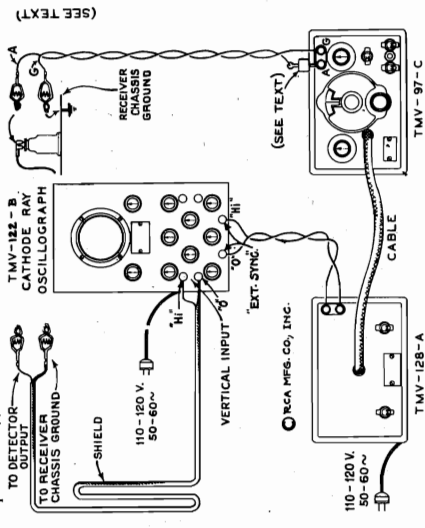
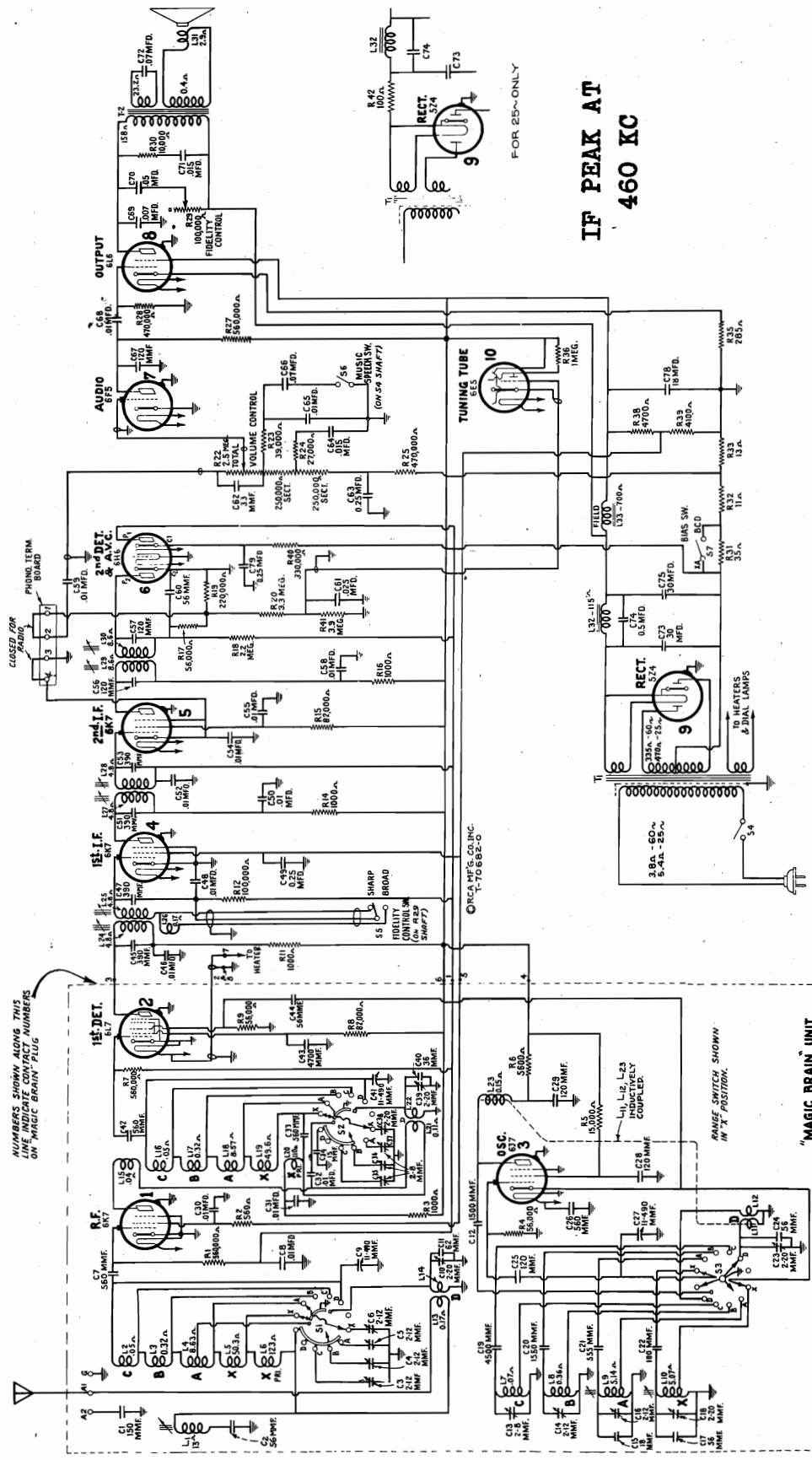


Figure 6—Alignment Apparatus Connections

RCA MFG. CO., INC.

MODEL S 10K1  
10T(2nd Prod.)  
Schematic



IF PEAK AT  
460 KC

MODELS 10K1, 10T (2nd Prod.)  
Chassis Wiring

RCA MFG. CO., INC.

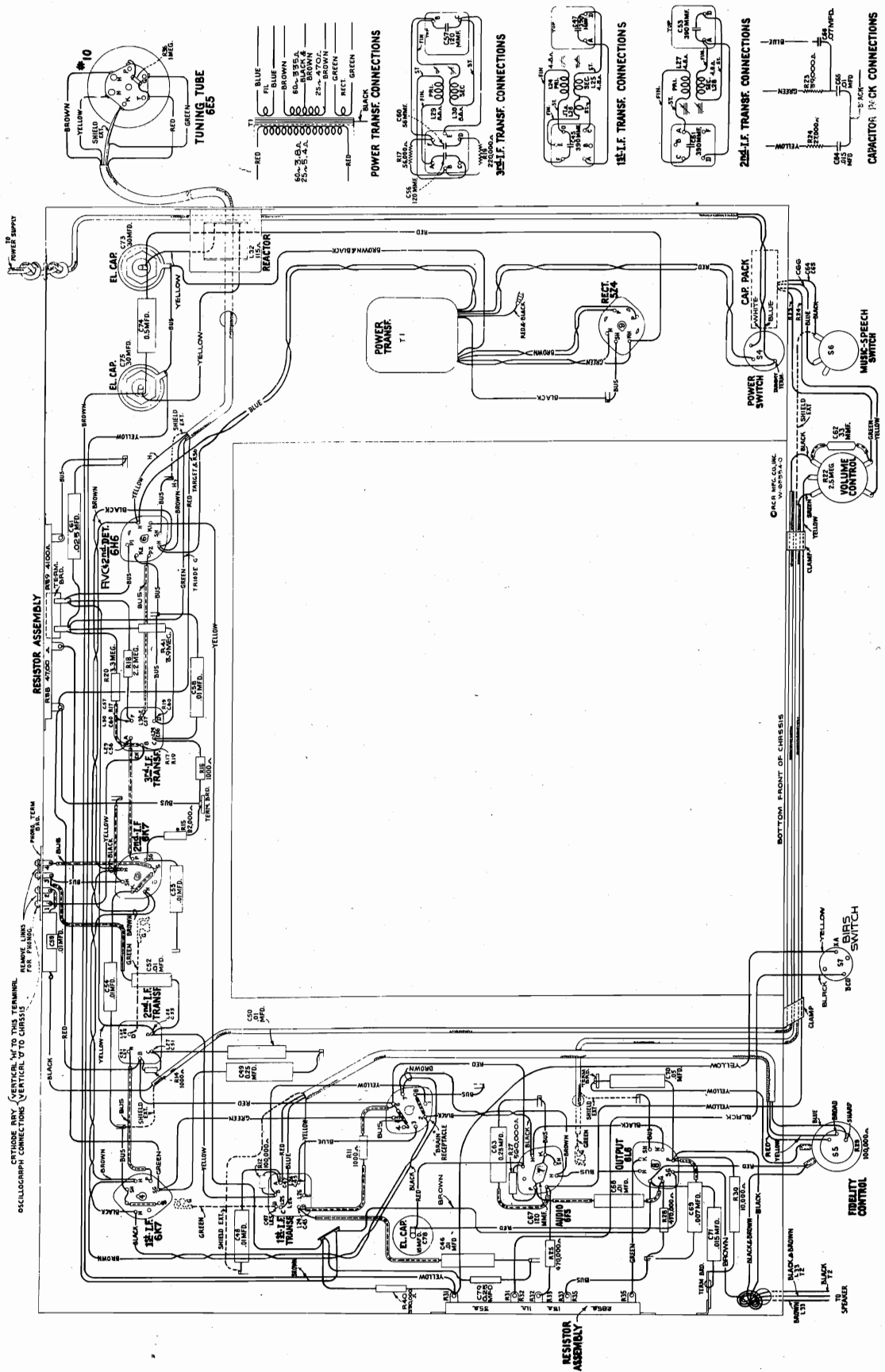


Figure 3—Chassis Wiring Diagram (Less "Magic Brain")  
[Model 10K1 and Model 10T (Second Production)]



RCA MFG. CO., INC.

MODELS 10K1, 10T (2nd Prod.)  
 Socket, Voltage, Trimmers  
 Notes

# RCA VICTOR MODEL 10K1 and MODEL 10T (Second Production)

## TECHNICAL INFORMATION AND SERVICE DATA

These receivers are similar to Models 10T (first production) and 10K except for slight changes in the filter and bleeder circuits, loudspeakers, power transformers, and a few component parts. The loudspeakers, for the Model 10T second and first productions may be identified by the stampings RL63E1 and RL63D2 respectively. Model 10T (second production) chassis may be identified by visual inspection of the resistor assembly at the rear bottom of chassis. In the second production the assembly is comprised of one 4,700-ohm and one 4,100-ohm section (R38, R39), while the assembly in the first production consists of a single 17,000-ohm section R34. Model 10T (second production)

has the 20 mfd. capacitor C76 at the bottom left rear of chassis omitted. Service data for Models 10T and 10K is directly applicable to these receivers except for the data contained herein. Power Supply Ratings (A, B and C)—135 watts. Undistorted and Maximum Power Outputs—7 and 10 watts. Cabinet Dimensions (height, width, and depth) Model 10K1—41, 29, and 14 1/4 inches. Weights (net and shipping) Model 10K1—91 and 135 pounds. Resistance Diagram and Cathode Current Readings to be disregarded. Universal Power Transformer resistances (pri. and sec.)—7.4 and 240 ohms total.

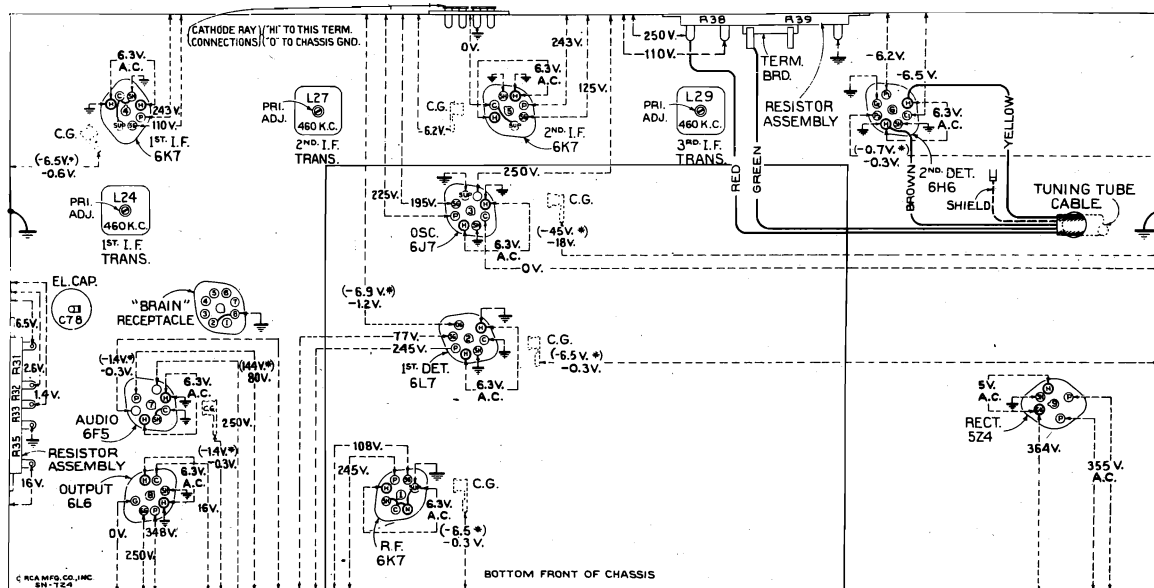


Figure 1—Radiotron Socket Voltages, Coil, and I-F Trimmer Locations  
 [Model 10K1 and Model 10T (Second Production)]

## REPLACEMENT PARTS

Insist on genuine factory tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
<b>RECEIVER ASSEMBLIES</b>			
12863	Board—Phonograph input terminal board	4886	Capacitor—.05 Mfd. (C70)
4427	Bracket—Volume control mounting bracket	4870	Capacitor—.025 Mfd. (C61)
12987	Bracket—Band changeover switch bracket	4840	Capacitor—.025 Mfd. (C49, C63, C79)
12985	Cable—Tuning lamp cable and socket	12741	Capacitor—.05 Mfd. (C74)
12991	Cable—3-conductor shielded fidelity control cable, approximately 7 1/2 inches long	5212	Capacitor—18 Mfd. (C78)
12511	Cap—Grid contact cap	12467	Capacitor—30 Mfd. (C73, C75)
12948	Capacitor—33 Mmfd. (C62)	13657	Compensator Pack—Comprising one .015-Mfd., one .01-Mfd., one .07-Mfd. capacitors, one 27,000-ohm and one 39,000-ohm resistors (C64, C65, C66, R23, R24)
12629	Capacitor—56 Mmfd. (C60)	12006	Core—Core and stud assembly for intermediate frequency transformer
12404	Capacitor—120 Mmfd. (C56, C57)	12866	Foot—Chassis foot assembly
12724	Capacitor—120 Mmfd. (C67)	5226	Lamp—Pilot lamp
13022	Capacitor—390 Mmfd. (C45, C47, C51, C53)	12868	Link—Link mechanism on band indicator operating arm
13033	Capacitor—.007 Mfd. (C69)	12871	Reactor—Filter reactor (L32)
4858	Capacitor—.01 Mfd. (C46, C48, C50, C52, C54, C55, C58, C68)	13658	Resistor—Voltage divider—Comprising one 4,700-ohm and one 4,100-ohm sections (R38, R39)
4624	Capacitor—.01 Mfd. (C59)		
11315	Capacitor—.015 Mfd. (C71)		

## MODELS 10K1, 10T (2nd Prod.)

## Parts

RCA MFG. CO., INC.

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
13659	Resistor—Voltage divider—Comprising one 285-ohm, one 13-ohm, one 11-ohm and one 35-ohm sections (R31, R32, R33, R35)	12881	Coil—Oscillator coil and shield, X band only (L10)
13834	Resistor—100 ohms—wire wound, 4 watt—For 25-cycle model only (R42)	12880	Coil—Oscillator coil, "D" band (L11, L12, L23)
12311	Resistor—1,000 ohms—insulated, 1/10 watt (R11, R16)	12889	Coil—R.F. coil, "D" band (L21, L22)
13030	Resistor—1,000 ohms—carbon type, 1/10 watt (R14)	12877	Condenser—3-gang variable tuning condenser (C9, C27, C41)
13097	Resistor—10,000 ohms—insulated, 1 watt (R30)	12887	Connector—8-contact male connector and cover for power cable, Stock No. 12886
11282	Resistor—56,000 ohms—carbon type, 1/10 watt (R17)	12664	Core—Adjustable core and stud for Stock No. 12654
11365	Resistor—82,000 ohms—carbon type, 1/10 watt (R15)	12800	Core—Adjustable core and stud for Stock No. 12709
11281	Resistor—100,000 ohms—carbon type, 1/10 watt (R12)	12882	Core—Adjustable core and stud for Stock No. 12881
11398	Resistor—220,000 ohms—carbon type, 1/10 watt (R19)	11324	Resistor—560 ohms—carbon type, 1/10 watt (R2)
5108	Resistor—330,000 ohms—carbon type, 1/10 watt (R40)	5112	Resistor—1,000 ohms—carbon type, 1/10 watt (R3)
11172	Resistor—470,000 ohms—carbon type, 1/10 watt (R25, R28)	11298	Resistor—5,600 ohms—carbon type, 1/10 watt (R6)
5035	Resistor—560,000 ohms—carbon type, 1/10 watt (R27)	3998	Resistor—15,000 ohms—carbon type, 1/10 watt (R5)
12013	Resistor—1.0 megohm—carbon type, 1/10 watt—Located in tuning tube socket (R36)	11282	Resistor—56,000 ohms—carbon type, 1/10 watt (R4, R9)
11626	Resistor—2.2 megohm—carbon type, 1/10 watt (R18)	8064	Resistor—82,000 ohms—carbon type, 1/10 watt (R8)
12874	Resistor—3.3 megohm—carbon type, 1/10 watt (R20)	11397	Resistor—560,000 ohms—carbon type, 1/10 watt (R1, R7)
13187	Resistor—3.9 megohm—carbon type, 1/10 watt (R41)	12651	Shield—Coil shield for Stock Nos. 12879, 12880
12870	Scale—Vernier dial scale	12710	Shield—Coil shield for Stock No. 12709
12008	Shield—Intermediate frequency transformer shield	12883	Shield—Coil shield for Stock No. 12881
12607	Shield—1st or 2nd I.F. transformer shield top	11198	Socket—7-contact 6K7 Radiotron socket
12581	Shield—3rd I.F. transformer shield top	11279	Socket—7-contact 6L7 Radiotron socket
11195	Socket—5-contact 5Z4 Radiotron socket	12885	Socket—8-contact 6J7 Radiotron socket
11198	Socket—7-contact 6K7 or 6H6 Radiotron socket	12007	Spring—Retaining spring for core, Stock Nos. 12664, 12800, 12882
11196	Socket—8-contact 6F5, 6L6 Radiotron or Magic Brain power supply socket	12878	Switch—Range switch and mounting nut (S1, S2, S3)
13095	Socket—Upper left or lower right hand dial lamp socket	12654	Trap—Wave-trap, complete (L1)
11222	Socket—Upper right or lower left hand dial lamp socket	<b>DRIVE ASSEMBLIES</b>	
11381	Socket—Tuning tube socket and cover	10705	Ball—5/32-inch diameter steel ball for planetary drive
12007	Spring—Retaining spring for core in I.F. transformer	10941	Ball—1/4-inch diameter steel ball for planetary drive bearing
12986	Stud—Band indicator operating arm stud	12904	Bushing—Plate and bushing assembly for planetary drive mounting
12860	Switch—Low frequency tone and power switch (S4, S6)	12905	Coupling—Flexible coupling and shaft assembly, complete
12988	Switch—Bias switch (S7)	12909	Dial—Band indicating dial and cam assembly
12979	Tone Control—High frequency tone and fidelity control (R29, S5)	12899	Drive—Variable tuning condenser drive, complete, including mounting bracket drive, dial scale and indicator, less vernier dial, Stock No. 12870 and link, Stock No. 12868
12981	Transformer—First intermediate frequency transformer (L24, L25, L26, C45, C47)	12906	Gear—Anti-lash drive gear, complete
12990	Transformer—Second intermediate frequency transformer (L27, L28, C51, C53)	12910	Gear—Sector gear and link assembly for band selector
12982	Transformer—Third intermediate frequency transformer (L29, L30, C56, C57, C60, R17, R19)	12908	Indicator—Station selector indicator pointer
11211	Transformer—Power transformer, 105-125 volts, 50-60 cycles (T1)	8051	Link—Link and roller assembly, complete with spring
11212	Transformer—Power transformer, 105-125 volts, 25-60 cycles (T1)	12911	Screen—Dial lamp screen and light diffuser
11213	Transformer—Power transformer, 110-125-150-210-240 volts, 40-60 cycles (T1)	4669	Screw—Set screw for flexible coupling or gear, Stock Nos. 12905 and 12906
12861	Volume Control (R22)	12901	Shaft—Direct drive shaft and pinion gear for planetary drive
<b>MAGIC BRAIN UNIT ASSEMBLIES</b>			
12806	Board—3-contact antenna and ground terminal board	12900	Shaft—Vernier drive shaft for planetary drive
5237	Bushing—Variable condenser mounting bushing assembly	12903	Spring—Tension spring for planetary drive bearing
12886	Cable—Shielded power cable, approximately 4 inches long, complete with 8-contact male plug	12907	Spring—Tension spring for gear, Stock No. 12906
12511	Cap—Grid contact cap	8052	Spring—Tension spring for link, Stock No. 8051
12714	Capacitor—Adjustable trimmer capacitor (C3, C4, C5, C6, C14, C16)	<b>REPRODUCER ASSEMBLIES</b>	
12884	Capacitor—Adjustable trimmer capacitor (C10, C18, C23, C38, C39)	12914	Board—Reproducer terminal board
12807	Capacitor—Adjustable trimmer capacitor (C13, C35, C36, C37)	12640	Bracket—Output transformer mounting bracket and clamp (Model 10T, 2nd Production)
12896	Capacitor—15 Mmfd. (C34)	13842	Bracket—Output transformer mounting bracket and clamp (Model 10K1)
12722	Capacitor—18 Mmfd. (C15)	13660	Coil—Reproducer field coil (L33)
12891	Capacitor—36 Mmfd. (C40)	12642	Cone—Reproducer cone and dust cap (L31) (Model 10T, 2nd Production)
12629	Capacitor—56 Mmfd. (C24)	12667	Cone—Reproducer cone and dust cap (L31) (Model 10K1)
12895	Capacitor—56 Mmfd. (C17)	5118	Connector—3-contact male connector for speaker leads
12723	Capacitor—56 Mmfd. (C2, C44)	9768	Reproducer, complete (Model 10T, 2nd Production)
13307	Capacitor—62 Mmfd. (C11)	9780	Reproducer, complete (Model 10K1)
12724	Capacitor—120 Mmfd. (C25, C28, C29)	13661	Transformer—Output transformer (T2, C72)
12725	Capacitor—150 Mmfd. (C1)	11886	Washer—Spring washer to hold field coil securely
12894	Capacitor—180 Mmfd. (C22)	<b>MISCELLANEOUS ASSEMBLIES</b>	
12727	Capacitor—555 Mmfd. (C21)	12038	Band—Rubber band for tuning tube
12537	Capacitor—560 Mmfd. (C7, C26, C33, C42)	11996	Bracket—Tuning lamp bracket and clamp
12898	Capacitor—1,500 Mmfd. (C12)	12915	Escutcheon—Station selector escutcheon and crystal
12729	Capacitor—1,550 Mmfd. (C20)	12742	Escutcheon—Tuning lamp escutcheon
12728	Capacitor—4,500 Mmfd. (C19)	12699	Knob—Large station selector knob
12897	Capacitor—4,700 Mmfd. (C43)	12700	Knob—Small (vernier) station selector knob
4858	Capacitor—.01 Mfd. (C8, C30, C31, C32)	11347	Knob—Music-speech and power switch—volume control—range selector or fidelity control knob
12879	Coil—Antenna coil and shield, XABC bands (L2, L3, L4, L5, L6)	11377	Screw—Chassis mounting screw assembly (Model 10T)
12888	Coil—Antenna coil, "D" band (L13, L14)	11210	Screw—Chassis mounting screw assembly (Model 10K1)
12880	Coil—Detector coil and shield, XABC bands (L15, L16, L17, L18, L19, L20)	12916	Shield—Complete r-f unit top shield
12709	Coil—Oscillator coil and shield, ABC bands (L7, L8, L9)	4982	Spring—Holding spring for station selector or volume control knob, Stock No. 12699
		11349	Spring—Retaining spring for knob, Stock Nos. 12700 and 11347

RCA MFG. CO., INC.

MODEL 13K  
Schematic, Spkr. Wiring  
Transformer Wiring

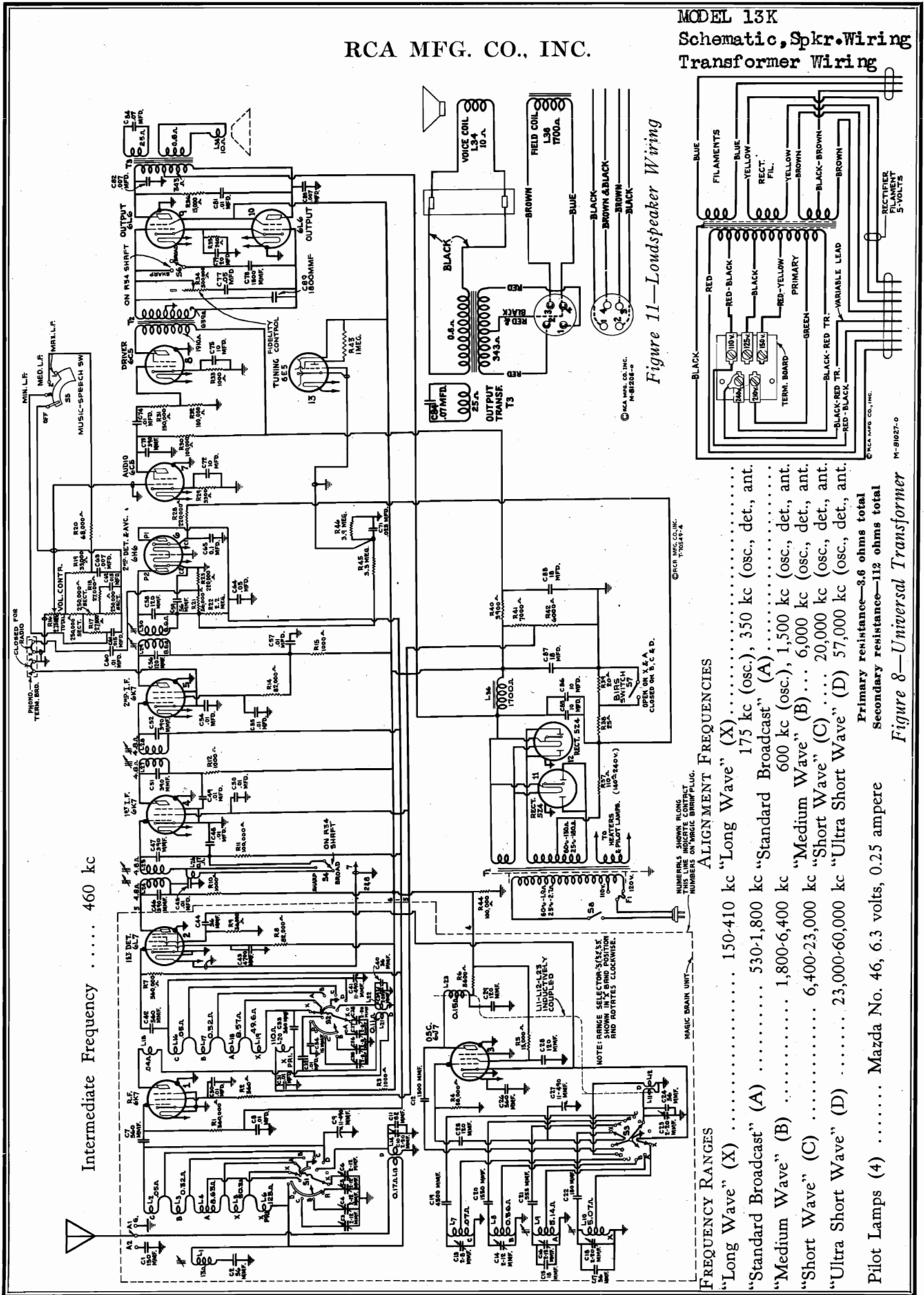


Figure 11—Loudspeaker Wiring

ALIGNMENT FREQUENCIES

FREQUENCY RANGES	ALIGNMENT FREQUENCIES
"Long Wave" (X) .....	150-410 kc "Long Wave" (X) .....
"Standard Broadcast" (A) .....	175 kc (osc.), 350 kc (osc. det., ant. 600 kc (osc.), 1,500 kc (osc. det., ant. 6,000 kc (osc. det., ant. 20,000 kc (osc. det., ant. 57,000 kc (osc. det., ant. 23,000-60,000 kc "Ultra Short Wave" (D) .....
"Medium Wave" (B) .....	1,800-6,400 kc
"Short Wave" (C) .....	6,400-23,000 kc
"Ultra Short Wave" (D) .....	23,000-60,000 kc

Primary resistance—3.6 ohms total  
Secondary resistance—112 ohms total

Pilot Lamps (4) .....

Mazda No. 46, 6.3 volts, 0.25 ampere

Figure 8—Universal Transformer

MODEL 13K  
Chassis Wiring

RCA MFG. CO., INC.

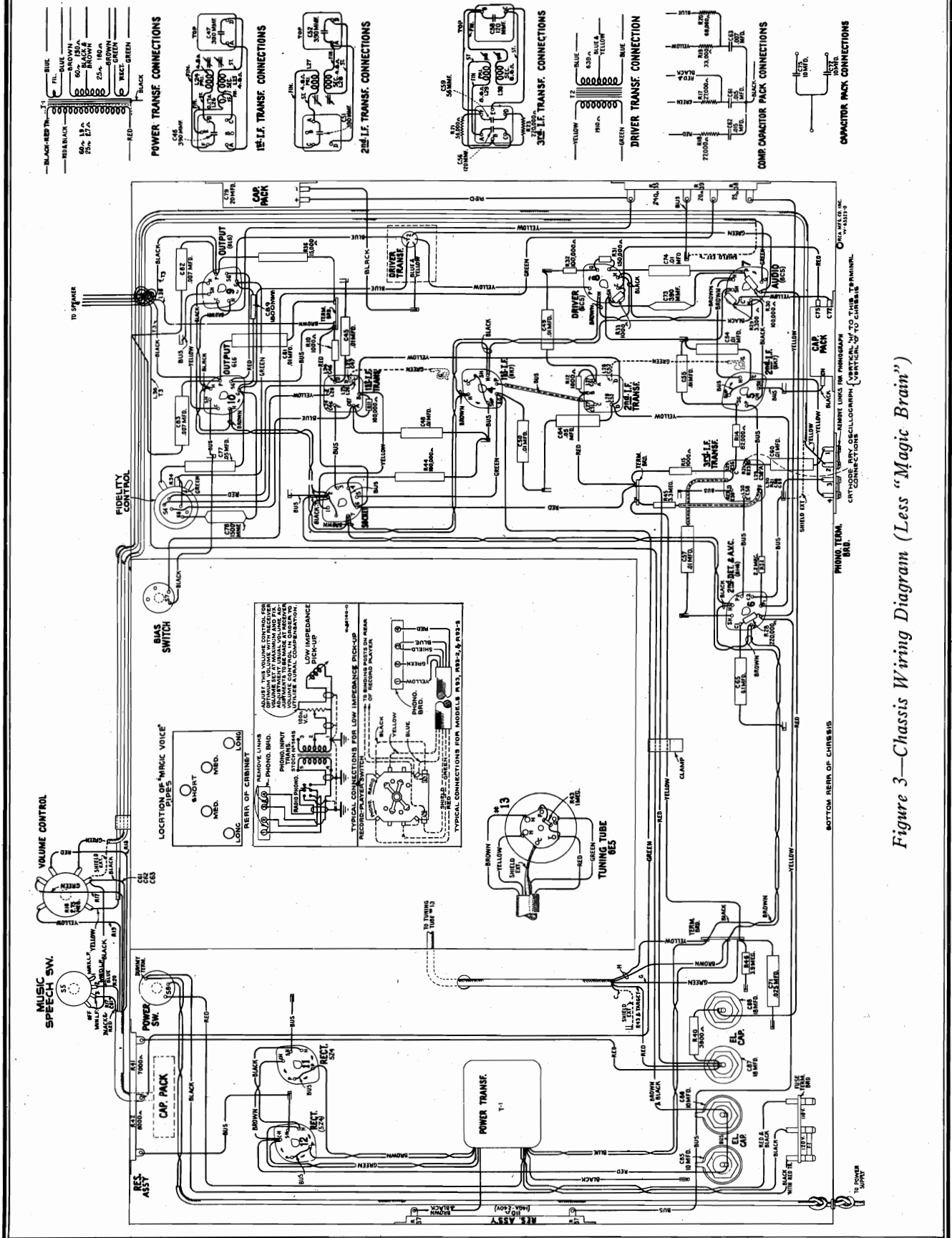


Figure 3—Chassis Wiring Diagram (Less "Magic Brain")

RCA MFG. CO., INC.

MODEL 13K  
"Magic Brain"  
Chassis Wiring

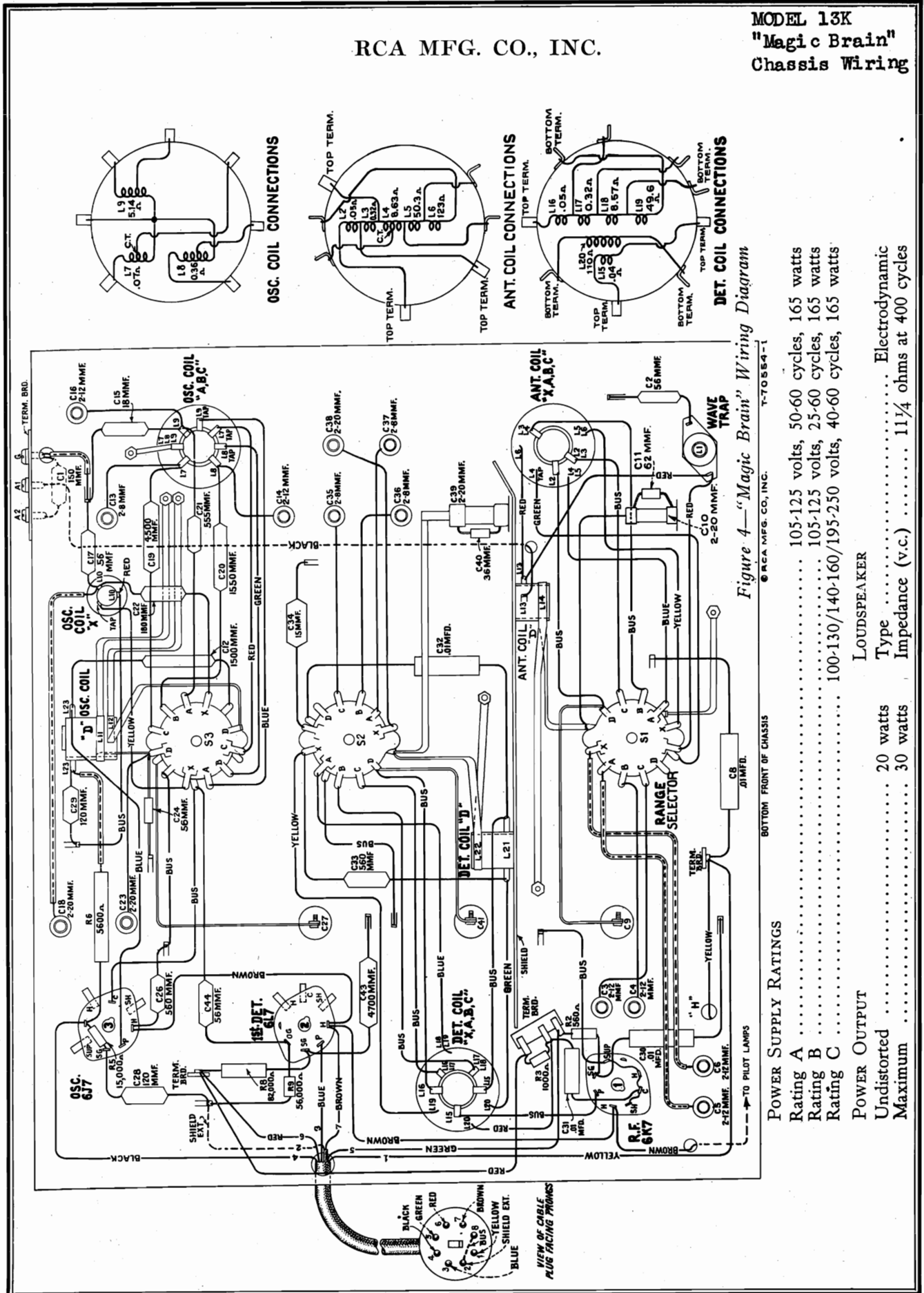


Figure 4—"Magic Brain" Wiring Diagram

POWER SUPPLY RATINGS

Rating A	105-125 volts, 50-60 cycles, 165 watts
Rating B	105-125 volts, 25-60 cycles, 165 watts
Rating C	100-130/140-160/195-250 volts, 40-60 cycles, 165 watts

POWER OUTPUT

Undistorted	20 watts	Type	Electrodynamic
Maximum	30 watts	Impedance (v.c.)	11 1/4 ohms at 400 cycles

LOUDSPEAKER

MODEL 13K  
Resistance, Voltage  
Socket, Trimmers

RCA MFG. CO., INC.

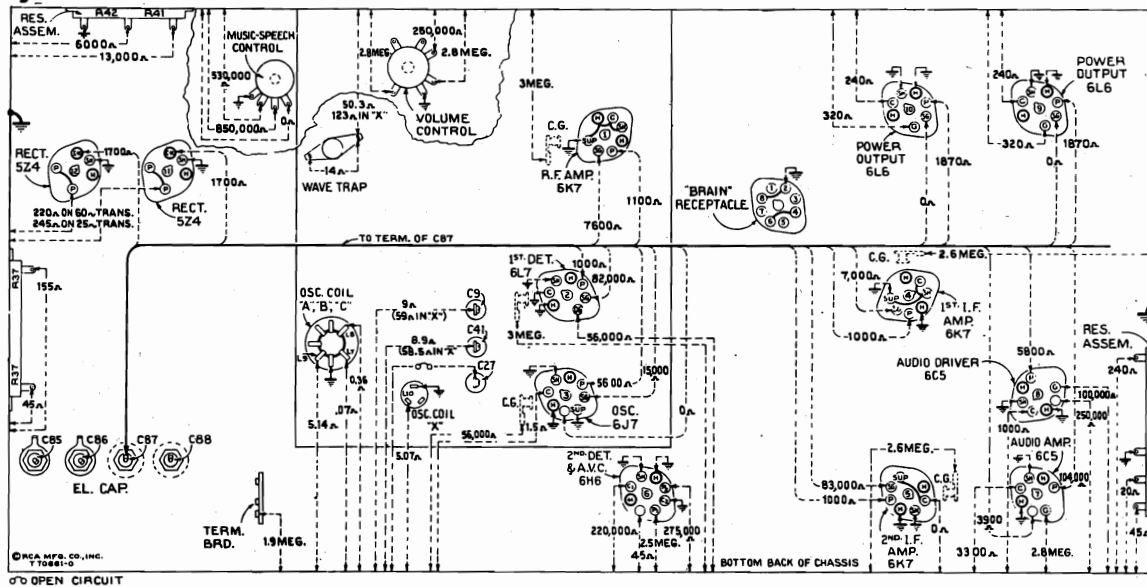


Figure 9—Resistance Diagram

Power supply disconnected—Radiotrons in sockets—Tuning condenser in full-mesh—Range selector in "Standard broadcast" position—Volume control maximum—Fidelity control optional—Music-speed Control Clockwise

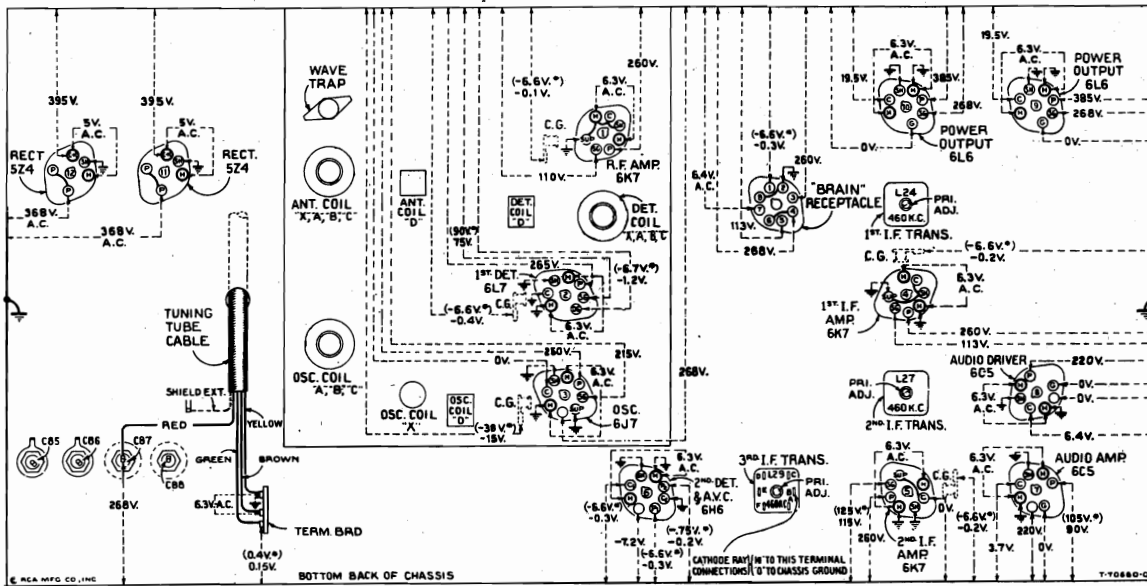


Figure 10—Radiotron Socket Voltages, Coil, and I-F Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to a pproximately 1,000 kc—No signal being received—Volume control minimum—Fidelity control optional

**Radiotron Cathode Current Readings**

Measured with Milliammeter Connected at Tube Socket Cathode Terminals under Conditions Similar to Those of Voltage Measurements

- |                                     |          |                                    |         |
|-------------------------------------|----------|------------------------------------|---------|
| (1) RCA-6K7—R-F Amp. ....           | 6.2 ma.  | (8) RCA-6C5—Audio Driver Amp. .... | 6.4 ma. |
| (2) RCA-6L7—1st Det. ....           | 4.0 ma.  | (9) RCA-6L6—Power Output ....      | 43 ma.  |
| (3) RCA-6J7—Osc. ....               | 6.6 ma.  | (10) RCA-6L6—Power Output ....     | 43 ma.  |
| (4) RCA-6K7—1st I-F Amp. ....       | 6.2 ma.  | (11) RCA-5Z4—Rectifier ....        | 80 ma.* |
| (5) RCA-6K7—2nd I-F Amp. ....       | 7.5 ma.  | (12) RCA-5Z4—Rectifier ....        | 80 ma.* |
| (6) RCA-6H6—2nd Det.—A.V.C. ....    | —        | (13) RCA-6E5—Tuning Tube ....      | 3.0 ma. |
| (7) RCA-6C5—Audio Voltage Amp. .... | 1.25 ma. |                                    |         |

(\*Cannot be measured at socket)

RCA MFG. CO., INC.

MODEL 13K  
Dial Change Mechanism  
Notes, Socket, Trimmers

### Phonograph Terminal Board

A terminal board is provided for connecting a phonograph into the audio amplifying circuit. Typical methods of connecting a low-impedance pickup, or the RCA Victor Models R-93, R-93-2, and R-93-S Record Players are shown on the Schematic Diagram (figure 2).

### Selector Dial

Figure 12 illustrates the relation of the various parts of the dial mechanism when in its "Standard broadcast" position with the range switch likewise turned to its "Standard broadcast" position. In re-assembling the dial after repairs, see that the gears are meshed in accordance with the diagram, at the same time noting that the range switch is in its "Standard broadcast" position and the lever attached to the range-switch shaft placed in the position shown.

To adjust the dial mechanism, set the range switch to its "Standard broadcast" position. Place a straight-edge across the center of the dial so that its edge is even with the lower (end) marking at both the low-frequency and high-frequency ends of the dial. Under such conditions the straight-edge should be parallel with the top of the chassis base. If the straight-edge is not parallel with the top of the chassis base, loosen the nut on the rear of the roller link pivot stud and move the stud up or down until the link roller moves the dial to the desired position so that the end calibration marks obtain the position mentioned above. Tighten the nut on the roller link pivot stud.

Set the gang tuning condenser to its maximum capacity position. Adjust the dial pointer to the low-frequency (end) mark on "Standard broadcast" scale. This is a friction adjustment.

With the gang tuning condenser plates still in full mesh, loosen the two set screws on the vernier-dial hub. Rotate the vernier dial until the "0" marking is in a vertical plane above the center of the shaft. Tighten set screws.

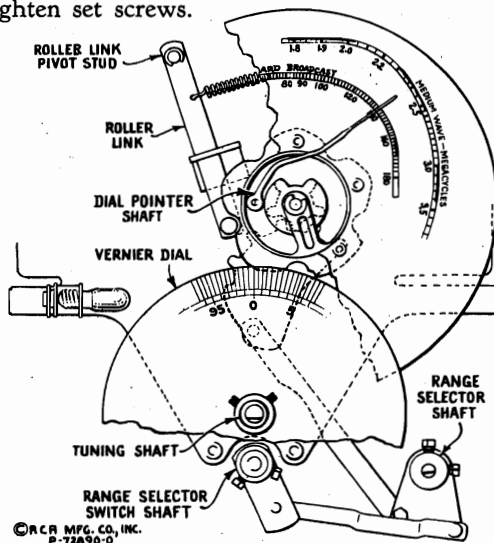


Figure 12—Selector Dial Change Mechanism

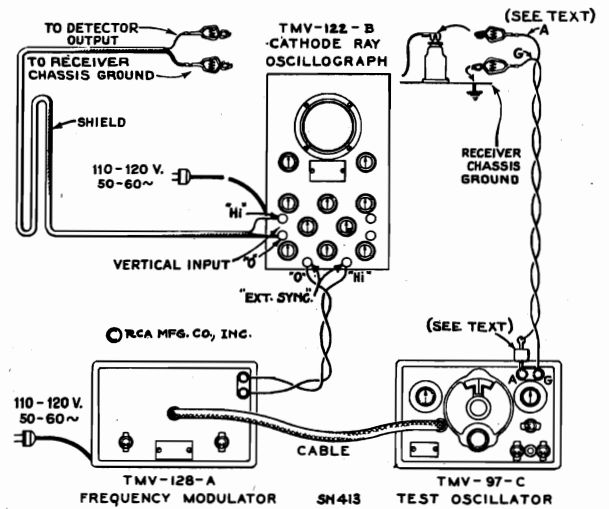


Figure 5—Alignment Apparatus Connections

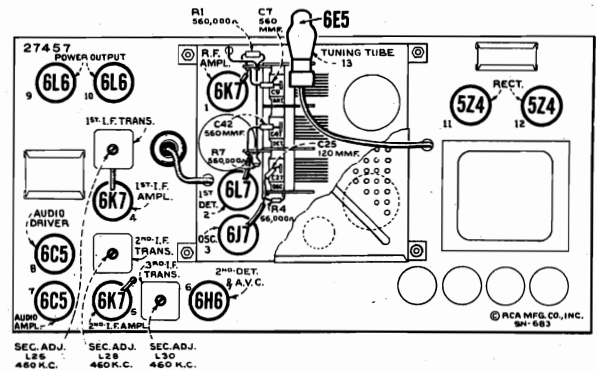


Figure 1—Radiotron and I-F Trimmer Locations

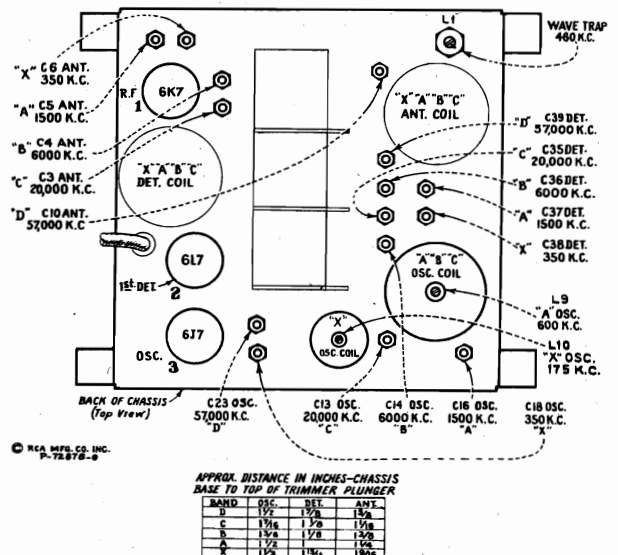


Figure 7—"Magic Brain" Trimmer Locations

MODEL 13K  
Alignment, Page 1  
Oscillograms

RCA MFG. CO., INC.

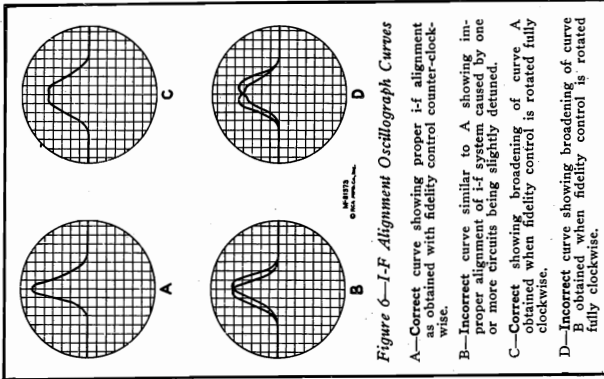


Figure 6-I-F Alignment Oscillograph Curves

- A—Correct curve showing proper i-f alignment as obtained with fidelity control counter-clockwise.
- B—Incorrect curve similar to A showing improper alignment of i-f system caused by one or more circuits being slightly detuned.
- C—Correct showing broadening of curve A obtained when fidelity control is rotated fully clockwise.
- D—Incorrect curve showing broadening of curve B obtained when fidelity control is rotated fully clockwise.

Cathode-Ray Alignment

Make alignment apparatus connections shown on figure 5. Remove the plug of the frequency-modulator cable from the test-oscillator jack. Connect the receiver chassis to a good external ground. Connect oscillograph "Vertical" input terminals as indicated on figure 3. Set oscillograph power switch to "On" and adjust "Intensity" and "Focus" controls to give a clearly defined spot, or line, on the screen. Set oscillograph "Ampl. A" switch to "On." "Vertical gain" control full-clockwise. "Ampl. B" switch to "Timing." "Range" switch to No. 2 position, and "Timing" switch to "Int." Place the "Sync." control, "Freq." control, and "Horizontal gain" control to about their mid-positions. For each of the following adjustments, the test-oscillator output must be regulated so that the image obtained on the oscillograph screen will be of the minimum size for accurate observation. The receiver volume-control setting is optional.

I-F Adjustments

- (a) Turn range selector to its "Standard broadcast" (A) position and tune receiver to a position of no extraneous signals near 600 kc. Set fidelity control to counter-clockwise position. Connect the "Ant." output of the test oscillator to the grid cap of RCA-6K7 second i-f tube (with grid lead in place) through a .001-mfd. capacitor, with "Gnd." to receiver chassis. Tune the test oscillator to 460 kc and place its modulation switch to "On" and its output switch to "Hi."
- (b) Turn on the receiver and test oscillator. Increase the output of the test oscillator until a deflection is noticeable on the oscillograph screen. The figures obtained represent several waves of the detected signal, the amplitude of which may be observed as an indication of output. Cause the wave-image formed (400-cycle waves) to be spread completely across the screen by adjusting the "Horizontal gain" control. The image should be synchronized and made to remain motionless by adjusting the "Sync." and "Freq." controls.
- (c) Adjust the two magnetite core screws L30 and L29 (see figures 1 and 10) of the third i-f transformer (one on top and one on bottom) to produce maximum vertical deflection of the oscillographic image. This adjustment places the transformer in exact resonance with the 460 kc signal.
- (d) The sweeping operation should follow using the frequency modulator. Shift the oscillograph "Timing" switch to "Ext." Insert plug of frequency-modulator cable in test-oscillator jack. Turn the test-oscillator modulation switch to "Off." Turn on the frequency modulator and place its sweep-range switch to "Hi."
- (e) Increase the frequency of the test oscillator by slowly turning its tuning control until two separate, distinct, and similar waves appear on the screen. If only one wave appears, increase the "Freq." control on the oscillograph to obtain two waves. These waves will be identical in shape, totally disconnected, and appear in reverse positions. They will have a common

lators, receivers, etc., is the RCA Stock No. 9572 Crystal Calibrator.

If the cathode-ray signal cannot be heard as the receiver (heterodyne) oscillator air-trimmer plunger is changed from its minimum-capacity to maximum-capacity position (receiver dial and test oscillator set to the specified frequencies, and the correct oscillator air-trimmer used) it may be an indication that the test-oscillator frequency is outside the range covered by the air-trimmer. Under such conditions, when a more accurate setting of the test oscillator cannot be determined, set the oscillator air-trimmer plungers to the approximate settings given on figure 7. Tune the test oscillator until the signal is heard in the speaker. Each of two test-oscillator settings (the fundamentals or the harmonics of which are 920 kc apart) produce a signal. The lower-frequency test-oscillator setting should be used as this places the test-oscillator (signal) frequency 460 kc below the frequency of the receiver heterodyne oscillator.

Holes are provided in the top of the r-f and antenna coil cans on some models to enable a tuning check with the RCA Stock No. 6679 Tuning Wand. The hole in the top of the detector coil can has a catch button which must be removed before insertion of the tuning wand. When the brass end of the wand is inserted in the coil, the inductance of the coil is decreased. If this results in an increase of output, the respective air-trimmer capacitance should be decreased (plunger pulled out). If inserting the iron end of the tuning wand causes an increase in output, resulting from an increase of inductance of the coil, the respective air-trimmer capacitance should be increased (plunger pushed in). If the range of the air trimmer is not sufficient to give the desired results, the lead-dress may be changed in the particular circuit being aligned, so as to cause the circuit to resonate within the range of the trimmer. An increase in the capacity-to-ground of the circuit will be required if the iron end of the tuning wand causes an increase of signal output when the air-trimmer plunger is full-in, while a decrease in the capacity-to-ground will be required if the brass end of the tuning wand causes an increase in signal output when the air-trimmer plunger is full-out.

Two methods of alignment are applicable—one requires use of the cathode-ray oscillograph, and the other requires a voltmeter or glow-type indicator. The cathode-ray alignment method is advantageous in that the indication provided is in the form of a wave-image which represents the resonance characteristics of the circuit being tuned. This method is preferred because of the i-f characteristics of this receiver. This type of alignment is possible through use of apparatus such as the RCA Stock No. 9558 Frequency Modulator and the RCA Stock No. 9545 Cathode-Ray Oscillograph. If this equipment is not available, an approximate alignment may be performed by the output-indicator method with an instrument such as the RCA Stock No. 4317 Neon Glow Indicator attached across the loud-speaker voice coil. Alignment by this method is similar to the cathode-ray method outlined below except that the receiver volume control should be at maximum, the trimmers adjusted to peak response (with the exception of the wave-trap) and the test-oscillator sweeping operations omitted. Either of these methods require the use of a reliable test oscillator such as the RCA Stock No. 9595.

Alignment Procedure

There are seventeen adjustments required for the alignment of the oscillator, first-detector, and antenna-tuned circuits; one adjustment for the wave-trap; and six adjustments for the i-f system. Fifteen of these adjustments are made with plunger-type air-trimming capacitors and require the use of an RCA Stock No. 12636 Adjusting Tool. Each of these capacitors has a lock nut for securing the plunger in place after adjustment. The remaining nine adjustments are made by means of screws attached to molded magnetite cores. These cores change the inductance of the particular coils in which they are inserted to provide exact alignment. All of these adjustments are accurately made during manufacture and should remain in proper alignment unless affected by abnormal conditions of climate or purported alterations for servicing, or unless altered by other means. Loss of sensitivity, improper tone quality, and poor selectivity are the usual indications of improper alignment. Such conditions will usually exist simultaneously. Correct performance of this receiver can only be obtained when these adjustments have been made by a skilled service engineer with the use of adequate and reliable test equipment. The manufacturer of this receiver has such test equipment available for sale through its distributors and dealers. The extensive frequency range of this receiver necessitates a more or less involved method of alignment. However, if the following directions are carefully applied in the sequence given, normal performance of the instrument will be obtained.

The plunger-type air-trimming capacitors have their approximate plunger settings tabulated on figure 7. If the plungers have been disturbed from their original adjustments, they may be roughly set to the specified dimensions prior to alignment.

In performing services on the "Magic Brain", the leads should be restored to their original positions, since the lead-dress is important for proper operation and dial calibration.

Precautionary Dressing of Leads for "Magic Brain" Alignment

(Refer to Figure 4)

Band "X"

1. Keep blue lead A of S1 to antenna coil L4-5 dressed away from chassis, and from yellow lead X of S1 to antenna coil L5-6.
2. Keep red lead B from C10 to S1 should be as short as possible.
3. Keep blue lead A of S2 to detector coil L18-19 clear of chassis, coil shield, coil, and other leads.
4. Keep spaghetti lead C6 to X of S1 apart from spaghetti lead C5 to A of S1, and from chassis.

Band "A"

1. Keep green lead terminal S1 to antenna coil tap L4 away from chassis, coil shield, and coil.
2. Keep spaghetti lead C5 to A of S1 apart from spaghetti lead C6 to X of S1 and from chassis.

Band "C"

Lead from C19 to oscillator coil L7 should be maintained as short and straight as possible. For alignment, the test-oscillator frequency should be quite accurate. A convenient and reliable means of accurately checking the frequency of test-oscil-



spacing between the grounded end (strap) of L22 and the strap connected from C41 to control on S2 (figure 4). An increase of spacing will increase the inductance, while a decrease of spacing will decrease the inductance. Adjust the spacing until maximum (peak) output results. Replace "Magic Brain" bottom cover and repeat adjustments in (b) prior to those of "Short wave" band.

**"Short Wave" Band**

(d) Set the receiver range selector to its "Short wave" position and its dial pointer to 20,000 kc. Adjust the test oscillator to 20,000 kc. Adjust oscillator air-trimmer C13 until maximum (peak) output is reached. Two peaks may be found with this circuit. The peak with minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust detector air-trimmer C35 until maximum (peak) output is reached, while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust antenna air-trimmer C3 until maximum (peak) output is reached while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Check the image frequency by changing the receiver dial setting to 19,080 kc. The image signal should be received at this position indicating that the adjustment of C13 has been correctly made. No adjustments should be made while checking for the image signal.

**"Medium Wave Band"**

(e) Place receiver range selector to its "Medium wave" position with its dial pointer set to 6,000 kc. Tune the test oscillator to 6,000 kc. Adjust oscillator air-trimmer C14 to produce maximum (peak) output as shown by the waves on the oscillograph. Two peaks may be found with this circuit. The peak with minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust the detector air-trimmer C36 for maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust antenna air-trimmer C4 to produce maximum (peak) output. Tighten lock nut.

**"Standard Broadcast" Band**

(f) Remove the 300-ohm resistor from between the test-oscillator "Ant." post and receiver antenna terminal "A1" and insert a 200-mmf. capacitor in its place. Place receiver range selector dial to "Standard broadcast" position with receiver dial pointer set to 600 kc. Tune the test oscillator to 600 kc. Adjust oscillator magnetite core screw L9 (top of large oscillator coil can) for maximum (peak) output as shown by the waves on the oscillograph screen.

(g) Set receiver dial pointer to 1,500 kc. Tune test oscillator to 1,500 kc (1,500-3,100-kc range) and increase its output to produce a registration on the oscillograph screen. Carefully adjust the

Adjust oscillator air-trimmer C23 for maximum (peak) output. Two positions, each producing maximum output, may be found. The position of minimum capacitance (plunger near out) should be used. This places the receiver heterodyne oscillator 460 kc higher in frequency than the incoming signal. Tighten lock nut. Adjust the detector air-trimmer C39, while slightly rocking the gang tuning condenser back and forth through the signal, for maximum (peak) output. Two peaks may be found on this trimmer. The peak of maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust the antenna air-trimmer C10 for maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found on this trimmer which produce maximum output. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Check the image frequency by changing the receiver dial setting to 56,080 kc. If the image signal is received at this position, the adjustment of the oscillator air-trimmer C23 has been correctly made. No adjustments should be made while checking for the image signal.

(c) Re-tune receiver for maximum response to the 57,000 kc input signal (not image response) without disturbing test-oscillator adjustments. Change test oscillator to 6,800-14,000 kc range. Tune test oscillator until signal is heard in speaker (should occur at approximately 14,250 kc, fourth harmonic of test oscillator used). Two test-oscillator settings (230 kc apart) will produce a signal at this point. The lower frequency test-oscillator setting should be used as this places the test-oscillator harmonic 460 kc below the frequency of the receiver heterodyne oscillator. Tune receiver for maximum response at a dial setting of approximately 28,500 kc (image should tune in at a dial setting approximately 27,580 kc) without altering test-oscillator adjustment. Test oscillator second harmonic of 14,250 kc is used for the following check. Check calibration of receiver dial. A receiver-dial reading of less than 28,500 kc indicates that the inductance of the oscillator secondary coil L11 is too low and should be increased. If the receiver dial reading is greater than 28,500 kc, the inductance of L11 is too high and should be decreased. If it is necessary to change the inductance of L11, first remove bottom cover of "Magic Brain" and then set receiver dial pointer to 28,500 kc. To decrease inductance, move the grounded ends (straps) of L11 and L12 (see figure 4) nearer chassis. Do not allow straps to touch chassis except where connected. To increase inductance, move the straps farther away from chassis. Adjust position of straps until maximum (peak) output results. The alignment of the detector tuned circuit should be checked at 28,500 kc without changing either the receiver or test-oscillator adjustments. An increase of output when the brass end of a tuning wand is brought near L22 indicates that L22 is too high in inductance, while an increase when the iron end is brought near the coil indicates that the inductance is too low. The inductance of L22 may be varied by changing the

tus, shift the "Ant." output of the test oscillator to the input of the *if* system, i.e., to the grid cap of the RCA-6L7 first-detector, (with grid lead in place) through a .001-mfd. capacitor. Regulate the test-oscillator output so the amplitude of the oscillographic image is approximately the same as used for adjustment (h) above.

(i) The two first *if* transformer magnetite core screws L25 and L24 (one on top and one on bottom) should then be adjusted so that they cause the forward and reverse waves to coincide throughout their lengths and have maximum amplitude.

(k) Note width of oscillographic image at a point which is 50% of maximum amplitude. Turn receiver fidelity control to extreme clockwise position. Note width of oscillographic image at a point which is 50% of maximum amplitude. Under normal conditions the latter measurement should be approximately 60% greater in width than the former measurement. The image should also appear slightly double humped. These conditions indicate proper broadening of the band width of the *if* amplifier. Turn range selector to "Medium wave" (B) band and note increase of amplitude. The amplitude should increase several times. It may be necessary to decrease output of test oscillator to keep image on screen. Turn receiver fidelity control to extreme counter-clockwise position and proceed to "R-F Adjustments."

**R-F Adjustments**

Make receiver dial adjustments as outlined by "Selector dial," figure 12. Alignment must be made in sequence of "Wave-trap," "Ultra short wave" band, "Short wave" band, "Medium wave" band, "Standard broadcast" band, and "Long wave" band.

**"Wave-Trap" Adjustment**

(a) Connect the "Ant." output of the test oscillator to the antenna terminal "A1" through a 200-mmf. (important) capacitor. Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn test-oscillator modulation switch to "On." Shift the oscillograph "Timing" switch to "Int." Place receiver range selector in "Standard broadcast" position. Set the receiver dial to a position of no extraneous signals near 600 kc. Tune the test oscillator to 460 kc. Adjust the wave-trap magnetite core screw L1 to the point which causes minimum amplitude of output (maximum suppression of signal) as shown by the waves on the oscillograph. An increase of the test-oscillator output may be necessary before this point of minimum amplitude, obtained by correct adjustment of wave-trap screw, becomes apparent on oscillograph screen.

**"Ultra Short Wave" Band**

(b) Connect the "Ant." output of the test oscillator to the antenna terminal "A1" of the receiver through a 300-ohm resistor. Set the receiver range selector to its "Ultra short wave" position and its dial pointer to 57,000 kc. Adjust the test oscillator to 19,000 kc. The third harmonic of 19,000 kc is used for this adjustment.

MODEL 13K

Alignment, Page 3  
Notes, Parts

RCA MFG. CO., INC.

Stock No.	DESCRIPTION	List Price
13580	Capacitor—1800 Mmfd. (C80)	.25
13581	Capacitor—100 Mmfd. (C82, C83)	.20
4870	Capacitor—0.05 Mfd. (C71)	.25
4858	Capacitor—0.01 Mfd. (C45, C48, C49, C50, C54, C55, C57, C60, C74)	.25
4937	Capacitor—.05 Mfd. (C81)	.30
4836	Capacitor—.05 Mfd. (C56, C77)	.20
4841	Capacitor—.01 Mfd. (C65)	1.16
4842	Capacitor—.01 Mfd. (C85)	1.18
5212	Capacitor—.01 Mfd. (C76)	1.10
13571	Capacitor—Compensating pack comprising two .015 Mfd., one .007 Mfd. capacitor, and two 27,000-ohm, one 33,000-ohm, and one 68,000-ohm resistors (C51, C62, C63, R17, R18, R19, R20)	2.00
13025	Capacitor—C72, C73, comprising two 10 Mfd. capacitors	1.00
5040	Connector—1 contact female connector for speaker cable	.25
12006	Core—Adjustable core and stud for Stk. No. 12981, 12990, 12982	.22
5240	Cover—Fuse mounting cover	.24
12870	Dial—Vernier dial scale	.45
15907	Fuse—3 Amp—P-clip type—(F1)	.70
3326	Loop—Dial lamp—6.3 volt—Package of 5	.40
12868	Link—Range switch and band indicator operating link complete with set screws	.45
13012	Mounting—Fuse mounting, 100-120-volt models only	.35
13026	Mounting—Use mounting, 220-volt models only	.35
13027	Mounting—110 ohms, wire wound—used in 110-volt models only (R37)	.50
13029	Resistor—140 ohms, wire wound—used in 220-volt models only (R37)	.75
13030	Resistor—100,000 ohms—Carbon type—1/10 watt—Package of 5 (R12)	.75
5112	Resistor—100,000 ohms—Carbon type—1/10 watt—Package of 5 (R10, R15)	1.00
13031	Resistor—3,300 ohms—Carbon type—1/10 watt—Package of 5 (R29)	.75
13032	Resistor—3,900 ohms—Carbon type—1/10 watt—Package of 5 (R40)	1.10
5114	Resistor—(R35) 100 ohms—Carbon type—1/10 watt—Package of 5 (R21)	.22
11282	Resistor—56,000 ohms—Carbon type—1/10 watt—Package of 5 (R14)	.75
11365	Resistor—82,000 ohms—Carbon type—1/10 watt—Package of 5 (R14)	.75
11281	Resistor—100,000 ohms—Carbon type—1/10 watt—Package of 5 (R11)	1.00
12263	Resistor—100,000 ohms—Carbon type—1/10 watt—Package of 5 (R30) insulated—1/4	1.00
3058	Resistor—150,000 ohms—Carbon type—1/10 watt—Package of 5 (R44)	1.10
12478	Resistor—220,000 ohms—Carbon type—1/10 watt—Package of 5 (R31)	.75
12264	Resistor—220,000 ohms—Insulated—1/4 watt—Package of 5 (R28)	1.00
11398	Resistor—220,000 ohms—Carbon type—1/10 watt—Package of 5 (R23)	.75
12013	Resistor—1 meg—Carbon type—1/10 watt—Package of 5 (R43)	\$0.75
12679	Resistor—2.2 meg—Insulated—1/4 watt—Package of 5 (R22)	1.00
12874	Resistor—3.3 meg—Carbon type—1/4 watt—Package of 5 (R45)	1.00
13167	Resistor—3 ohms—Carbon type—1/4 watt—Package of 5 (R46)	1.00
13017	Resistor—Voltage divider comprising one 7,000-ohm and one 6,000-ohm resistors (R41, R42)	.90
13018	Resistor—Voltage divider comprising one 840-ohm, R55, R56, R59 and one 25-ohm resistor (R57, R58)	.55
4669	Screw—No. 8-32 x 5/32 set screw for link assembly—Stock No. 12868—Package of 10	.25
12008	Shield—L. F. transformer shield for Stock No. 12981, 12990, 12982	.28
12607	Shield—Transformer shield top for second L. F. transformer	.30
12581	Shield—Top of shield top for third L. F. transformer	.36
11195	Socket—5-contact 574 or 616 Radiotron socket	.15
11198	Socket—7-contact 624 or 616 Radiotron socket	.15
11196	Socket—8-contact 6C5 or 616 Radiotron socket	.15
11381	Socket—Tuning lamp socket and cover	.45
13095	Socket—Upper left or lower right hand dial lamp socket	.25
11222	Socket—Upper right or lower left hand dial lamp socket	.18
12007	Stud—Link stud and washer for connector assembly, Stock No. 12868, to link gear and link, Stock No. 12910	.36
12986	Switch—Package of 5 (S7)	.65
12988	Tone control—Music-speech and power switch (S5, S8)	1.00
13015	Transformer—First L. F. transformer	1.15
12981	Transformer—Second L. F. transformer complete (L27, L28, C51, C52)	2.15
12990	Transformer—Third L. F. transformer complete (L29, L30, C56, C58, C59, R21, R23)	1.85
13023	Transformer—Driver transformer (T2)	2.25
13008	Transformer—Power transformer, 100-120 volts, 50-60 cycles (T1)	7.55
13009	Transformer—Power transformer, 100-120 volts, 25-50 cycles (T1)	11.20
13010	Transformer—Power transformer, 100-120 volts, 50-60 cycles (T1)	12.65
13014	Volume control—(R16)	1.00

The prices quoted above are subject to change without notice.

forward and reverse waves show on the oscillograph screen and become coincident at their highest points. This will occur at a test-oscillator setting of approximately 198 kc. This setting places the test-oscillator frequency to 175 kc. The second harmonic is now used for the 375 kc adjustment. Adjust air-trimmers C18, C38, and C6, again, to produce maximum amplitude of the images where they best coincide throughout their lengths. Repeat the procedure for the 750 kc so that the forward and reverse waves appear on the oscillograph screen. Adjust the oscillator magnetic core screw L10 to produce maximum (peak) amplitude of the waves, disregarding the fact that the two images may or may not come together.

(k) Repeat the receiver to approximately 175 kc so that the forward and reverse waves appear on the oscillograph screen. Adjust the oscillator magnetic core screw L10 to produce maximum (peak) amplitude of the waves, disregarding the fact that the two images may or may not come together.

(l) Shift the receiver dial setting to 350 kc without altering any other adjustments (frequency modulator still in operation). Adjust air-trimmers C18, C38, and C6, respectively, to produce maximum amplitude and best coincidence of the waves. These adjustments compensate for any changes caused by the adjustment of the magnetic core screw L10. Tighten lock nuts on C18, C38, and C6, respectively, after each is adjusted.

**Loudspeaker**

Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers after first removing the front paper dust cover. This may be removed by softening its cement with a very light application of acetone using care not to allow the acetone to flow down into the air gap. The dust cover may be cemented back in place with ambroid upon completion of adjustment.

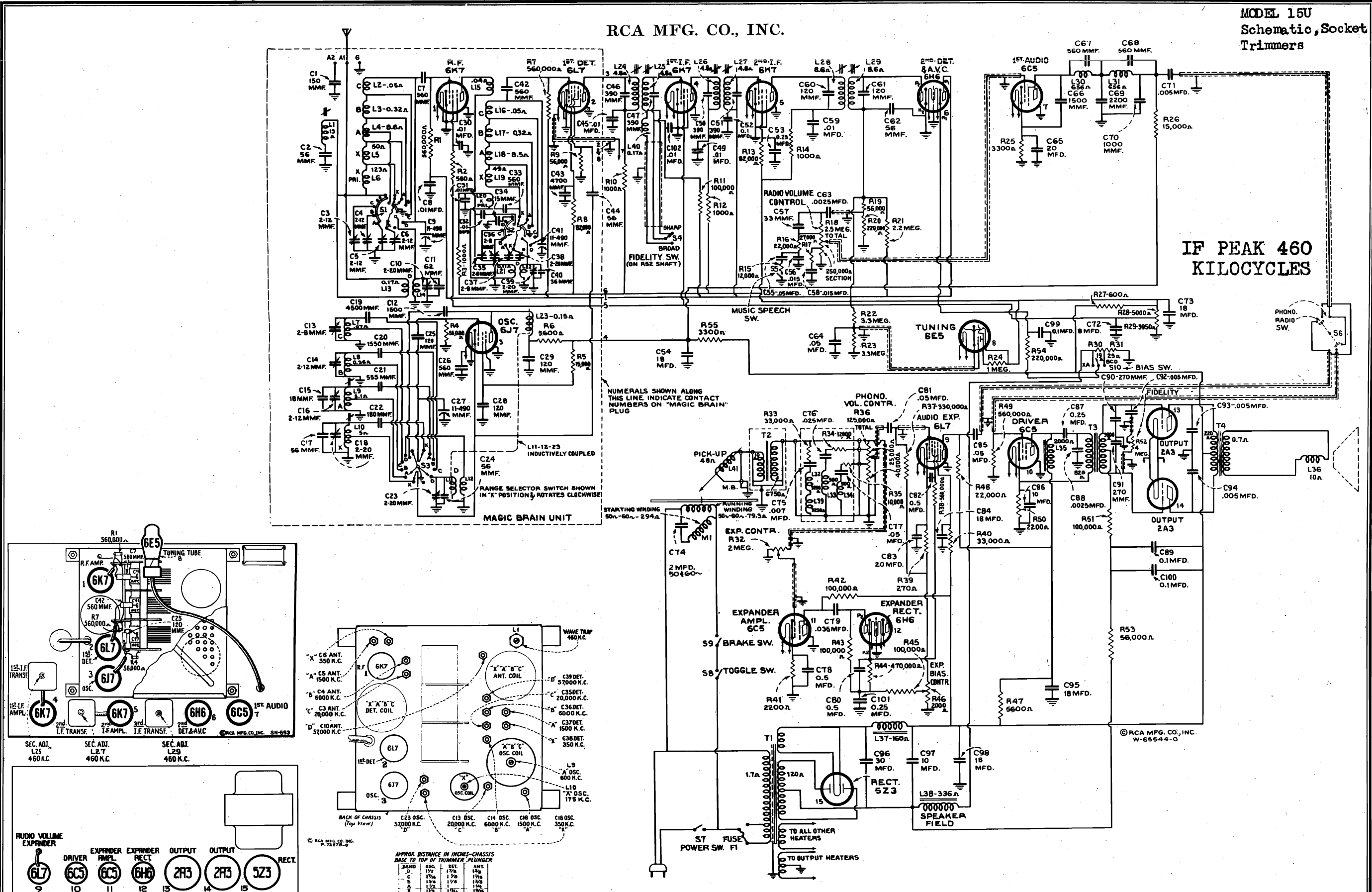
**Antenna and Ground Terminals**

These receivers are equipped with an antenna-ground terminal board having three terminals. These terminals are marked "A2," "A1," and "G," the latter being the ground terminal and should always be connected to a good external ground. The transmission-line leads of the RCA RK-40A antenna system should be connected to terminals "A2" and "A1." The receiver coupling units of the RCA RK-40 and the RCA Spider-Web antenna systems should be connected to terminals "A1" and "G." Connect a single-wire antenna to terminal "A1."

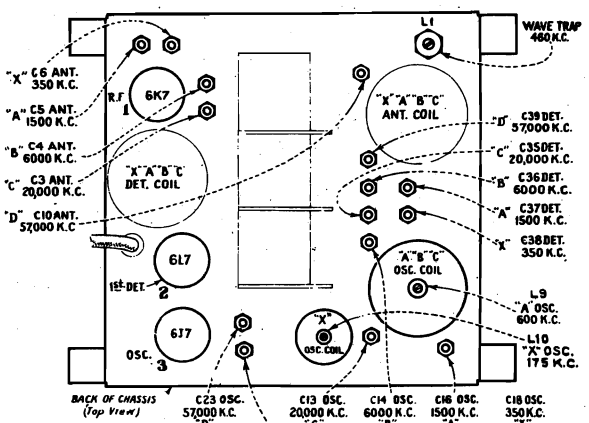
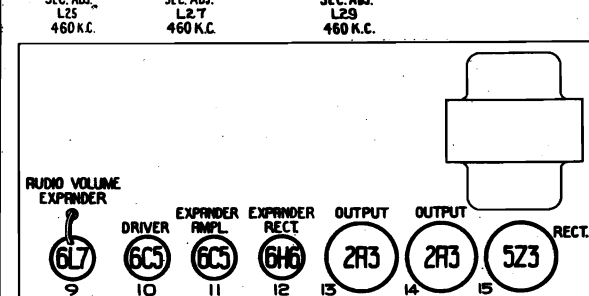
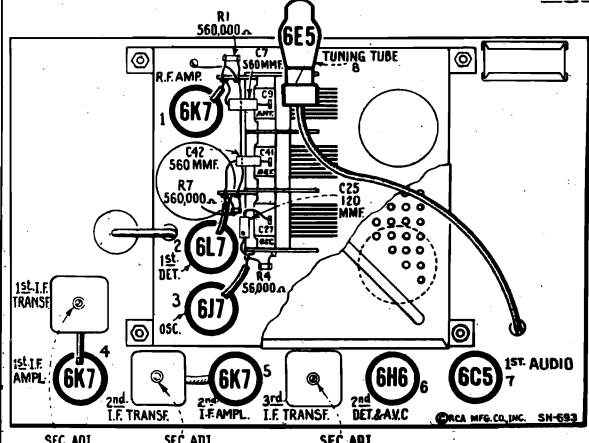
**REPLACEMENT PARTS**

Stock No.	DESCRIPTION	List Price
12863	Board—Photograph terminal board	\$0.25
12887	Bracket—Mounting bracket for bias switch	.15
4427	Bracket—Volume control and L. F. tone control mounting bracket and socket	\$0.18
13024	Cable—Tuning lamp cable and socket	1.25
12511	Cap—Grid contact cap—Package of 5	.15
12629	Capacitor—56 Mmfd. (C59)	\$0.20
12404	Capacitor—120 Mmfd. (C56, C58)	.26
13034	Capacitor—390 Mmfd. (C73)	.25
13301	Capacitor—390 Mmfd. (C46, C47, C51, C52)	.25
12898	Capacitor—1,500 Mmfd. (C78)	.20

RCA MFG. CO., INC.



IF PEAK 460  
KILOCYCLES



APPROX. DISTANCE IN INCHES—CHASSIS BASE TO TOP OF TRIMMER PLUNGER

BAND	OSC.	DET.	ANT.
A	1 1/2	1 3/8	1 3/8
B	1 1/2	1 3/8	1 3/8
C	1 1/2	1 3/8	1 3/8
D	1 1/2	1 3/8	1 3/8

Figure 1—Schematic Circuit Diagram

Figure 3—Radiotron and I-F Trimmer Locations Figure 8—"Magic Brain" Trimmer Locations

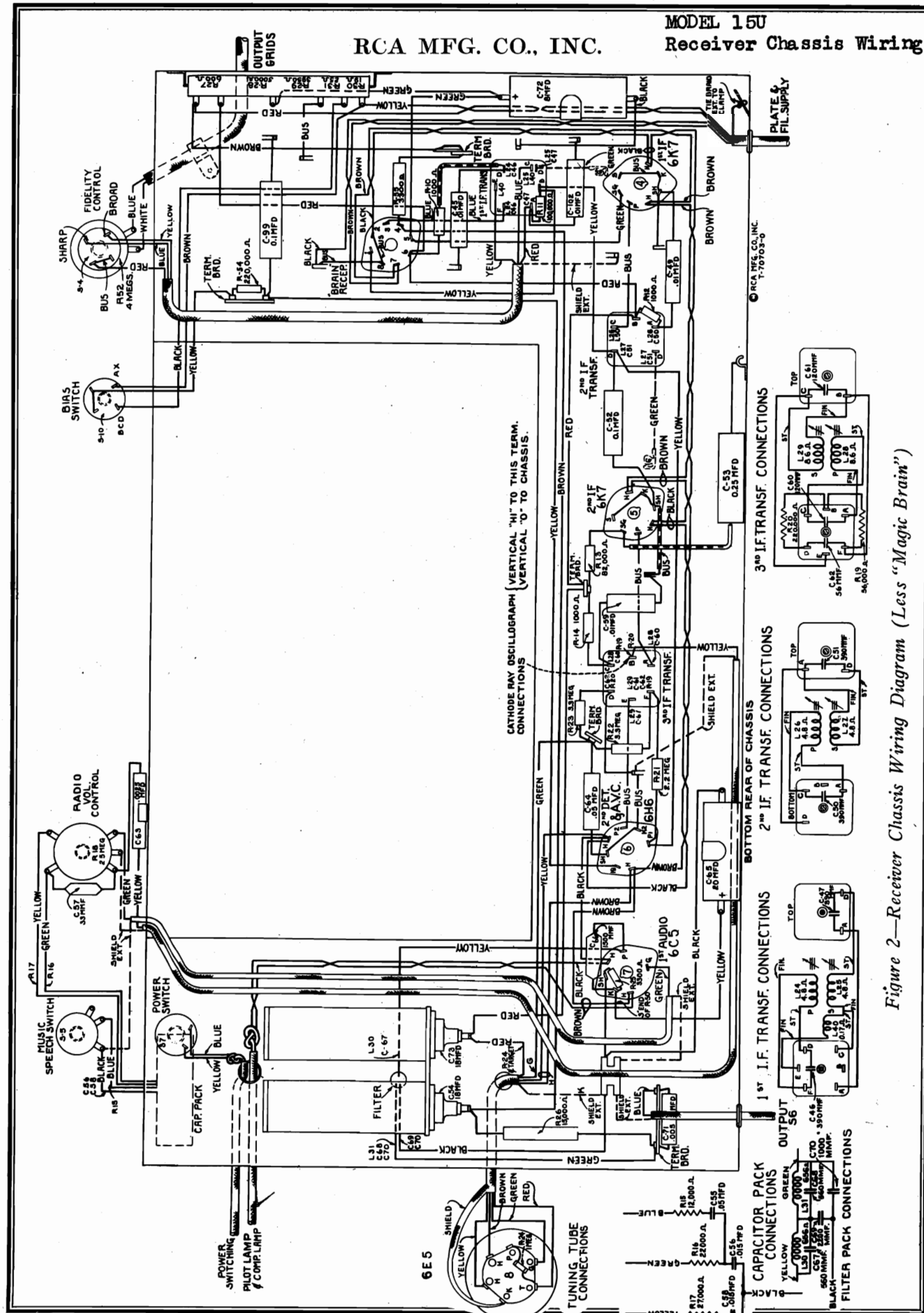


Figure 2—Receiver Chassis Wiring Diagram (Less "Magic Brain")

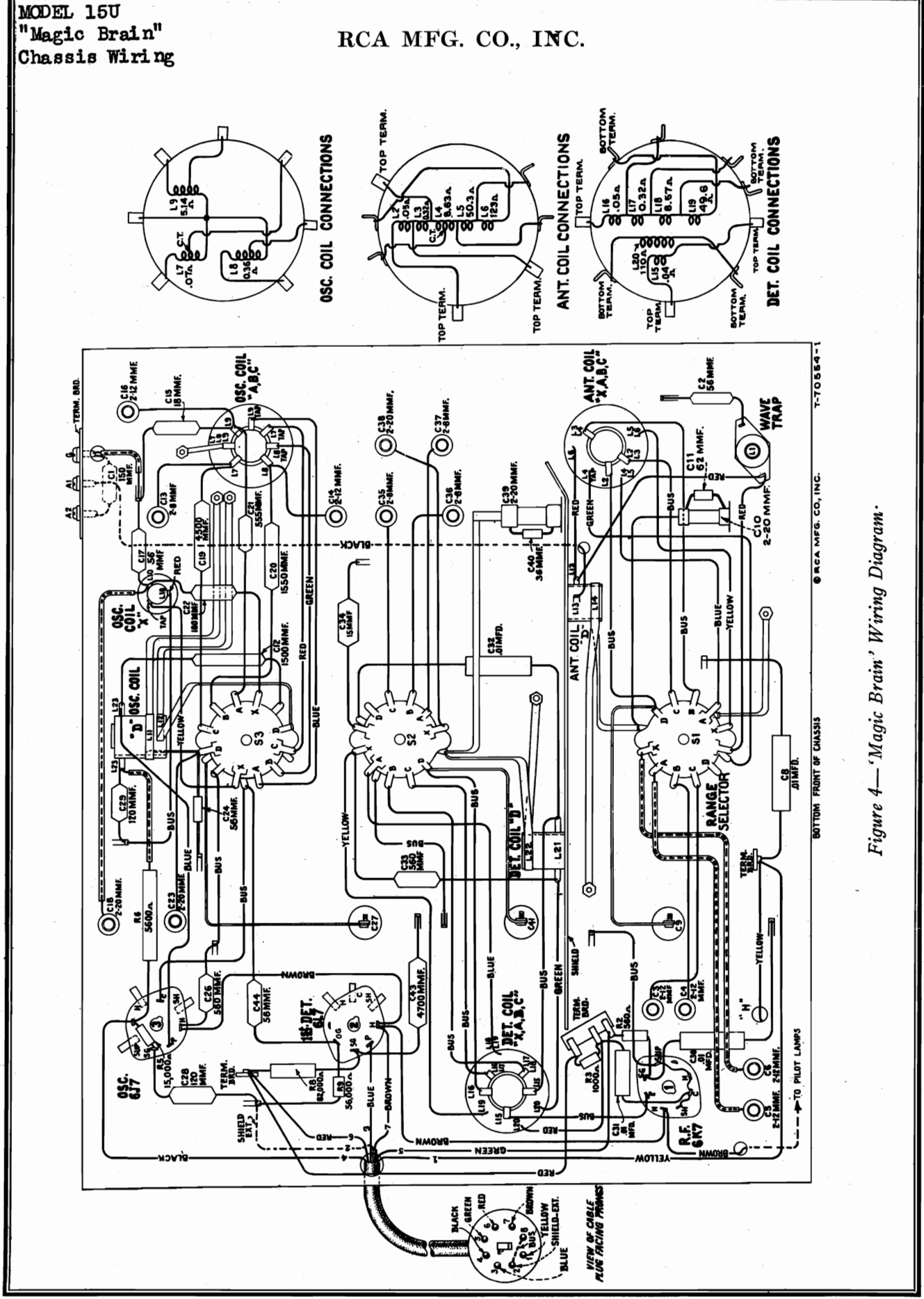


Figure 4—"Magic Brain" Wiring Diagram

RCA MFG. CO., INC.

Power Amplifier Chassis Wiring Spkr. Wiring, Pick-up

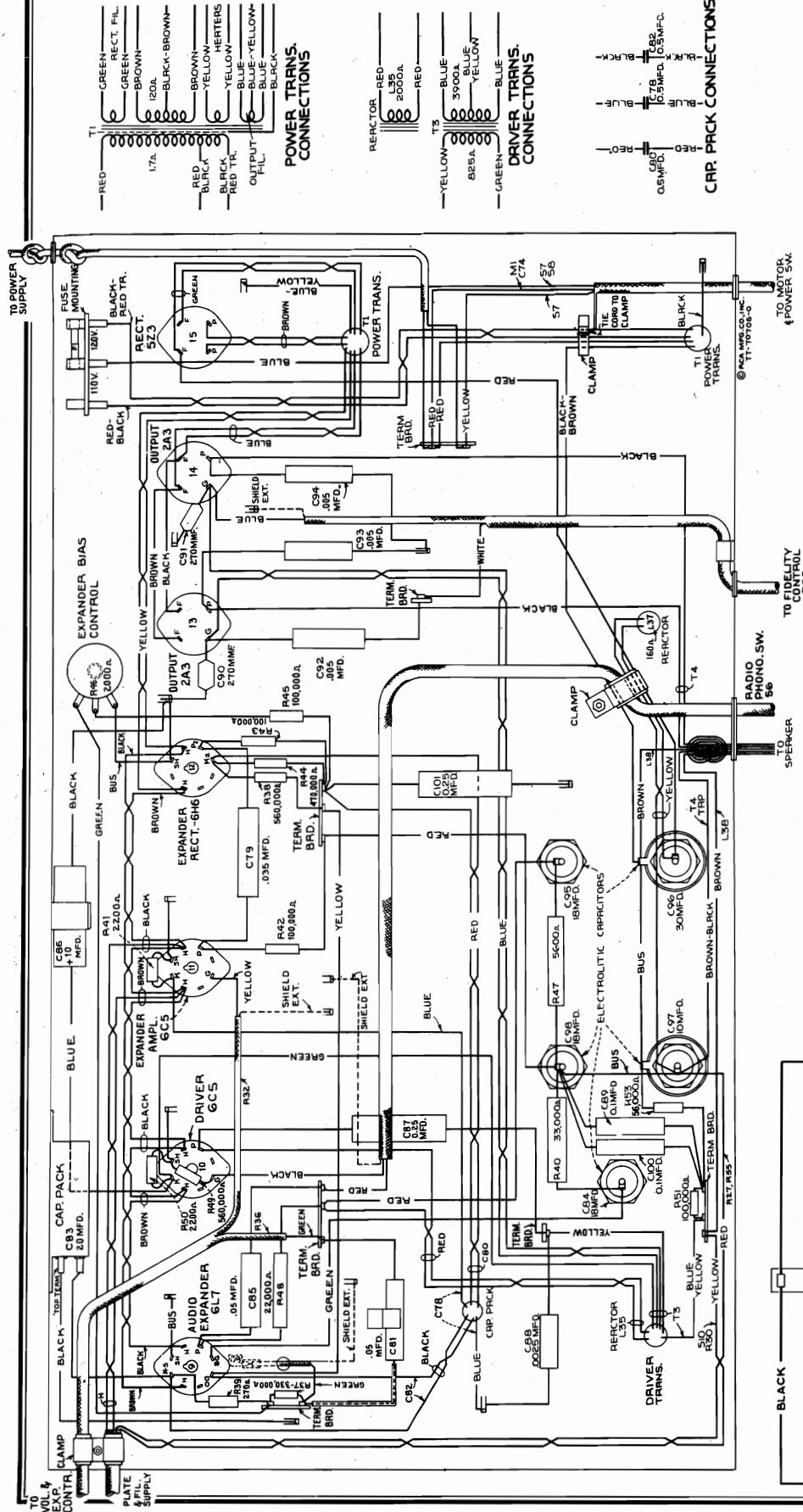


Figure 5—Power Amplifier Wiring Diagram

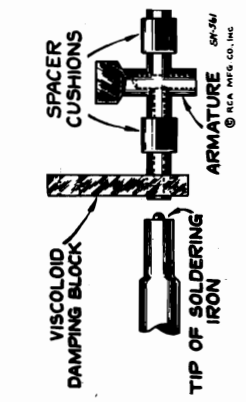


Figure 16—Special Soldering-Iron Tip

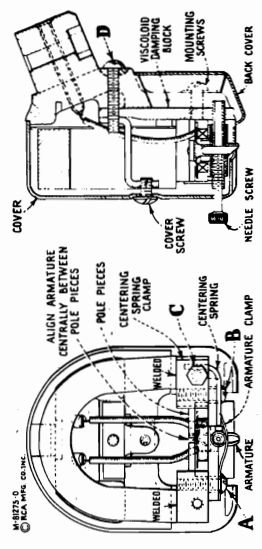


Figure 15—Details of Pickup

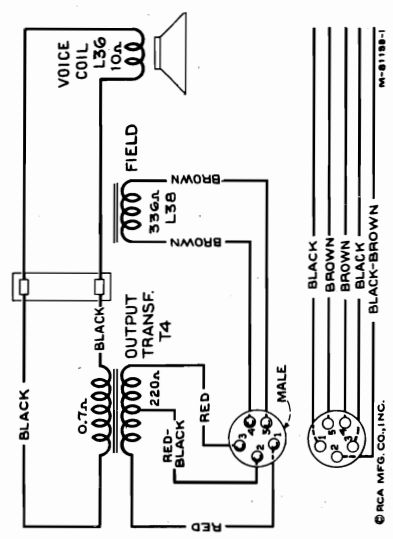


Figure 9—Loudspeaker Wiring

**MODEL 15U**

**Specifications**  
**Notes**

**RCA MFG. CO., INC.**

**Electrical Specifications**

**FREQUENCY RANGES**

"Long Wave" (X)..... 150-410 kc  
 "Standard Broadcast" (A)..... 530-1,800 kc  
 "Medium Wave" (B)..... 1,800-6,400 kc  
 "Short Wave" (C)..... 6,400-23,000 kc  
 "Ultra Short Wave" (D)..... 23,000-60,000 kc

**ALIGNMENT FREQUENCIES**

"Long Wave" (X).....  
 175 kc (osc.), 350 kc (osc., det., ant.)  
 "Standard Broadcast" (A).....  
 600 kc (osc.), 1,500 kc (osc., det., ant.)  
 "Medium Wave" (B)..... 6,000 kc (osc., det., ant.)  
 "Short Wave" (C)..... 20,000 kc (osc., det., ant.)  
 "Ultra Short Wave" (D). 57,000 kc (osc., det., ant.)

Intermediate Frequency..... 460 kc

**RADIOTRON COMPLEMENT**

( 1) RCA-6K7..... R-F Amplifier	( 8) RCA-6E5..... "Magic Eye" Tuning Indicator
( 2) RCA-6L7..... First Detector	( 9) RCA-6L7..... Audio Volume Expander
( 3) RCA-6J7..... Heterodyne Oscillator	(10) RCA-6C5..... Audio Driver Amplifier
( 4) RCA-6K7..... First I-F Amplifier	(11) RCA-6C5..... Expander Amplifier
( 5) RCA-6K7..... Second I-F Amplifier	(12) RCA-6H6..... Expander Rectifier
( 6) RCA-6H6..... Second Detector and A.V.C.	(13) RCA-2A3..... Power Output
( 7) RCA-6C5..... Audio Voltage Amplifier	(14) RCA-2A3..... Power Output
	(15) RCA-5Z3..... Full-Wave Rectifier

Pilot Lamps (6)..... Mazda No. 40, 6.3 volts, 0.15 ampere

**POWER-SUPPLY RATINGS**

		<b>RADIO ONLY</b>	<b>TOTAL</b>
Rating A-6.....	105-125 volts, 60 cycles.....	180 watts.....	205 watts
Rating A-5.....	105-125 volts, 50 cycles.....	180 watts.....	210 watts

For 220-volt operation, a step-down transformer (Stock No. 7217) must be used.

Fuse Rating..... 3 amperes

**PHONOGRAPH**

Type..... Automatic Record Ejector  
 Record Capacity..... Seven 10-inch or Six 12-inch  
 Turntable Speed..... 78 R.P.M.  
 Type of Pickup..... Low-Impedance Magnetic  
 Pickup Impedance..... 100 ohms at 1,000 cycles

**POWER-OUTPUT RATINGS**

Undistorted..... 12 watts  
 Maximum..... 15 watts

**LOUDSPEAKER**

Type..... Super 12-inch Electrodynamic  
 Impedance (V.C.)..... 11 $\frac{1}{4}$  ohms at 400 cycles

**Mechanical Specifications**

**CABINET DIMENSIONS**

Height..... 34 inches  
 Width..... 48 $\frac{7}{8}$  inches  
 Depth..... 18 $\frac{11}{16}$  inches

**WEIGHTS**

Net..... 222 pounds  
 Shipping..... 311 pounds  
 Chassis Base Dimensions..... 15 inches x 9 $\frac{3}{4}$  inches x 3 inches  
 Over-all Height of Chassis..... 9 $\frac{1}{4}$  inches  
 Amplifier Base Dimensions..... 16 $\frac{1}{4}$  inches x 7 $\frac{1}{2}$  inches x 2 $\frac{3}{4}$  inches  
 Over-all Height of Amplifier..... 7 $\frac{5}{8}$  inches

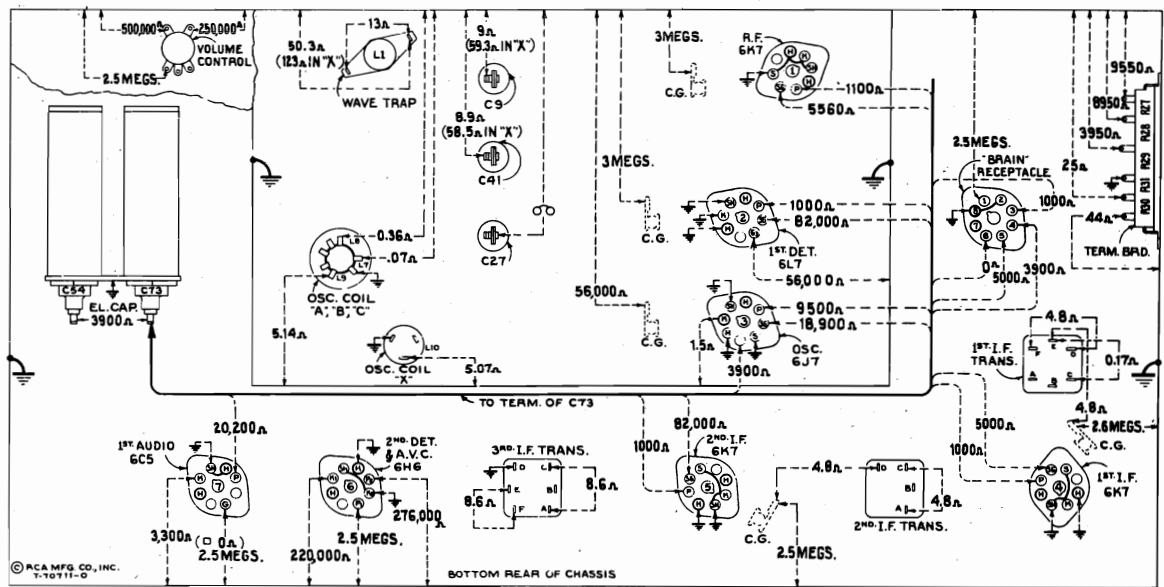
**OPERATING CONTROLS**

Radio..... (1) Music-Speech—Power Switch, (2) Volume, (3) Tuning, (4) Range Selector  
 (5) Fidelity  
 Phonograph..... (1) Turntable Switch, (2) Radio-Phono Transfer Switch, (3) Index, (4) Dynamic  
 Amplifier, (5) Phonograph Volume  
 Tuning Drive Ratios..... 20 to 1 and 100 to 1

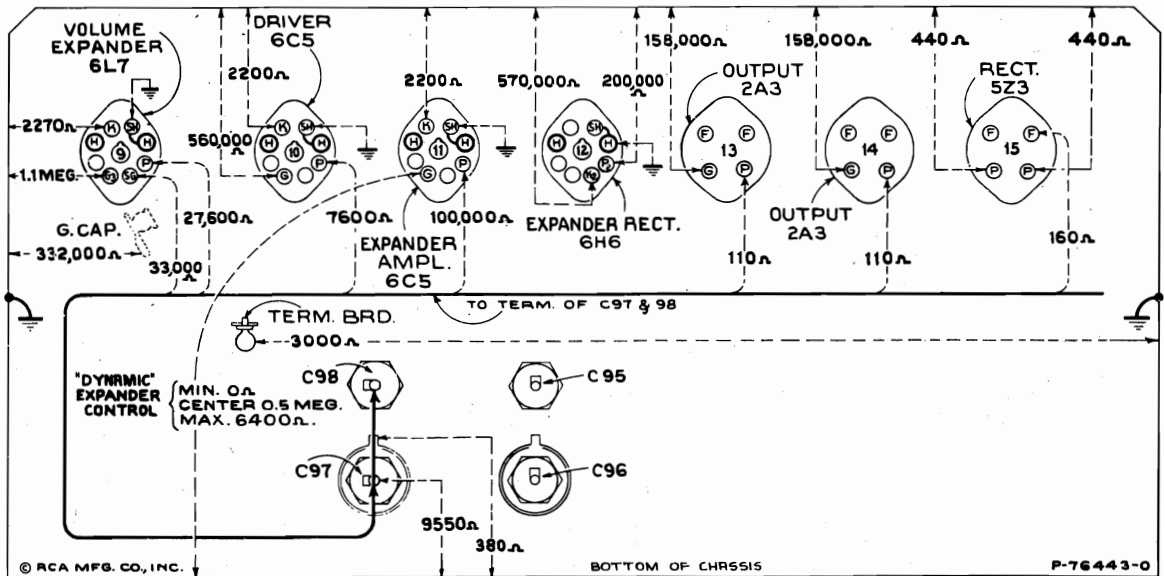
**General Description**

The Model 15U Phonograph-Radio Combination employs all of the latest developments in the art of record and radio reproduction. A few of the design features include higher-fidelity reproduction from both records and radio; the revolutionary dynamic expander; "Magic Brain"; improved automatic record

changer; selector dial; "Magic Voice"; magnetite-core i-f transformers, wave-trap, and low-frequency oscillator tracking adjustments; new plunger-type air trimmers; and a super 12-inch electrodynamic loudspeaker with aluminum voice coil and high-frequency tone diffuser.



Receiver



Power Amplifier

Figure 10—Resistance Diagram

Power supply disconnected—Radiotrons in sockets—All cables connected—Tuning condenser in full-mesh  
—Range selector in "Standard broadcast" position—Both volume controls maximum—Radio-Phono  
switch either position

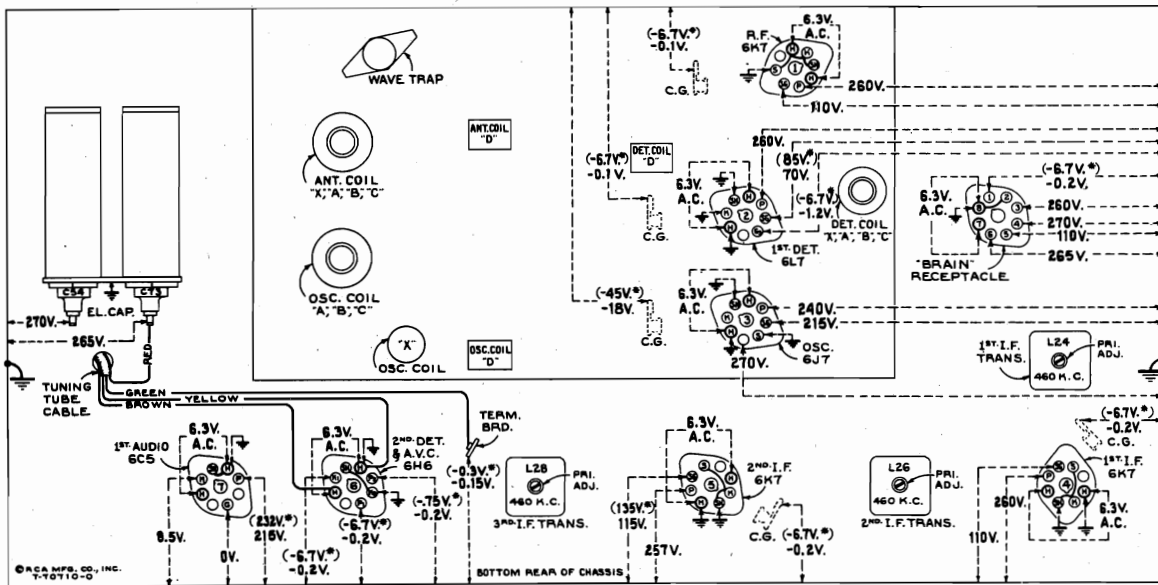
### Resistance Measurements

The resistance values shown between Radiotron socket contacts, grid caps, resistors, and terminals to chassis ground or other pertinent point on figure 10, permit a rapid continuity check of the circuits. The use of this diagram in conjunction with the Schematic Circuit Diagram, figure 1, and Wiring Diagrams, figures 2, 4, and 5, will permit the location of certain troubles which might otherwise be difficult to ascertain. Each value as specified should hold within  $\pm 20\%$ . Variations in excess

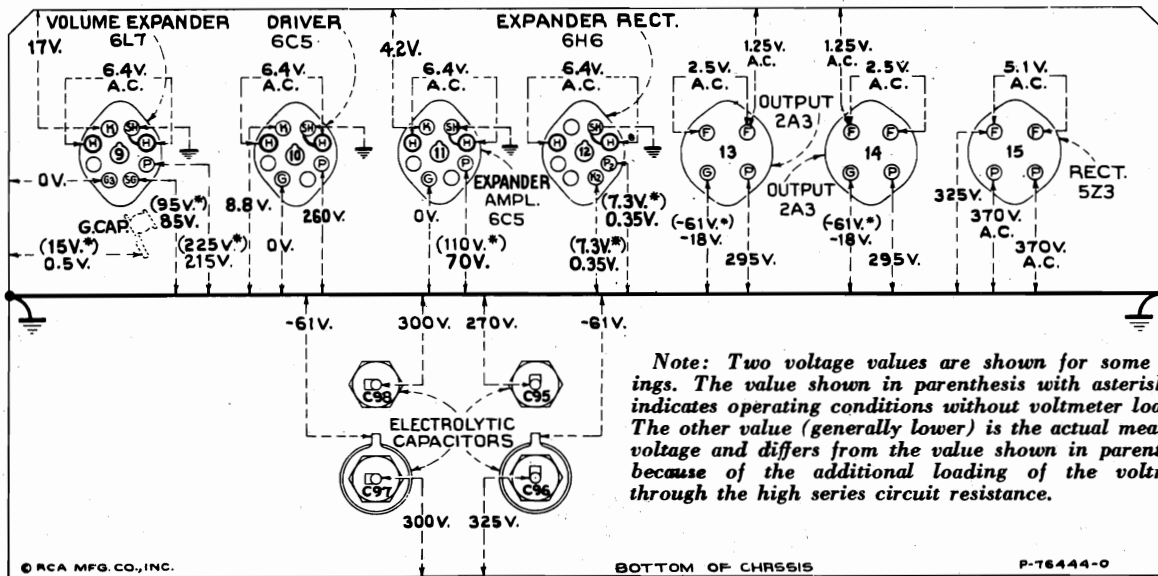
of this limit will usually be indicative of trouble in circuit under test. When measuring the resistance between points of the circuit and ground, it will be necessary to connect the negative terminal of the resistance meter to chassis-ground. If the polarity of the resistance meter is not known, it may be readily ascertained by connecting a d-c voltmeter of indicated polarity across the terminals of the device.

MODEL 15U  
Voltage, Socket  
Trimmers

RCA MFG. CO., INC.



Receiver



Note: Two voltage values are shown for some readings. The value shown in parenthesis with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parenthesis because of the additional loading of the voltmeter through the high series circuit resistance.

Power Amplifier

Figure 11—Radiotron Socket Voltages, Coil, and I-F Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc—No signal being received—Both volume controls minimum—Radio-Phono switch either position

Radiotron Cathode Current Readings

Measured with Milliammeter Connected at Tube Socket  
Cathode Terminal under Conditions Similar to  
Those of Voltage Measurements

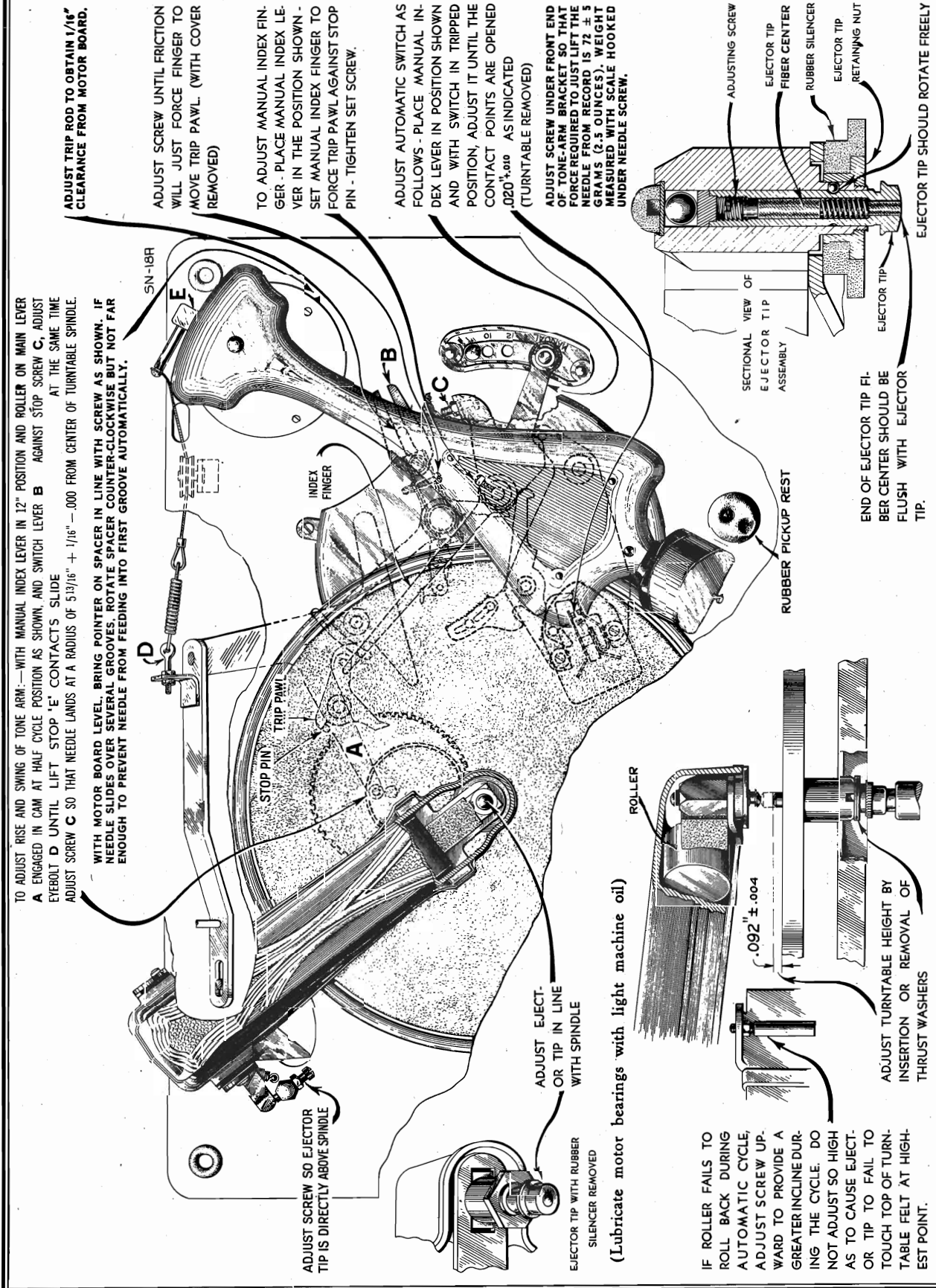
( 1 ) RCA-6K7—R-F Amp.....	5.0 ma.	( 9 ) RCA-6L7—Audio Volume Exp.	7.5 ma.
( 2 ) RCA-6L7—1st Det.....	3.7 ma.	(10) RCA-6C5—Audio Driver.....	4.0 ma.
( 3 ) RCA-6J7—Osc.....	7.0 ma.	(11) RCA-6C5—Expander Amplifier.	1.9 ma.
( 4 ) RCA-6K7—1st I-F Amp.....	5.0 ma.	(12) RCA-6H6—Expander Rectifier..	—
( 5 ) RCA-6K7—2nd I-F Amp.....	7.5 ma.	(13) RCA-2A3—Power Output.....	41.8 ma.
( 6 ) RCA-6H6—2nd Det.—A.V.C..	—	(14) RCA-2A3—Power Output.....	41.8 ma.
( 7 ) RCA-6C5—Audio Voltage Amp.	2.5 ma.	(15) RCA-5Z3—Rectifier .....	165 ma.*
( 8 ) RCA-6E5—Tuning Tube.....	1.2 ma.		

(\*Cannot be measured at socket)



RCA MFG. CO., INC.

MODEL 15U  
Automatic Record Changer  
Details, Notes



TO ADJUST RISE AND SWING OF TONE ARM.—WITH MANUAL INDEX LEVER IN 12° POSITION AND ROLLER ON MAIN LEVER A ENGAGED IN CAM AT HALF CYCLE POSITION AS SHOWN, AND SWITCH LEVER B AGAINST STOP SCREW C, ADJUST EYEBOLT D UNTIL LIFT STOP 'E' CONTACT'S SLIDE AT THE SAME TIME ADJUST SCREW C SO THAT NEEDLE LANDS AT A RADIUS OF  $5/13/16'' + 1/16'' - .000$  FROM CENTER OF TURNABLE SPINDLE.

WITH MOTOR BOARD LEVEL, BRING POINTER ON SPACER IN LINE WITH SCREW AS SHOWN. IF NEEDLE SLIDES OVER SEVERAL GROOVES, ROTATE SPACER COUNTER-CLOCKWISE BUT NOT FAR ENOUGH TO PREVENT NEEDLE FROM FEEDING INTO FIRST GROOVE AUTOMATICALLY.

ADJUST SCREW UNTIL FRICTION WILL JUST FORCE FINGER TO MOVE TRIP PAWL (WITH COVER REMOVED)

TO ADJUST MANUAL INDEX FINGER.—PLACE MANUAL INDEX LEVER IN THE POSITION SHOWN. SET MANUAL INDEX FINGER TO FORCE TRIP PAWL AGAINST STOP PIN - TIGHTEN SET SCREW.

ADJUST AUTOMATIC SWITCH AS FOLLOWS.—PLACE MANUAL INDEX LEVER IN POSITION SHOWN AND WITH SWITCH IN TRIPPED POSITION, ADJUST IT UNTIL THE CONTACT POINTS ARE OPENED  $.020'' \pm .010$  AS INDICATED (TURNABLE REMOVED)

ADJUST SCREW UNDER FRONT END OF TONE-ARM BRACKET SO THAT FORCE REQUIRED TO JUST LIFT THE NEEDLE FROM RECORD IS  $72 \pm 3$  GRAMS (2.5 OUNCES); WEIGHT MEASURED WITH SCALE HOOKED UNDER NEEDLE SCREW.

ADJUST EJECTOR TIP OR TIP IN LINE WITH SPINDLE WITH RUBBER SILENCER REMOVED

(Lubricate motor bearings with light machine oil)

IF ROLLER FAILS TO ROLL BACK DURING AUTOMATIC CYCLE, ADJUST SCREW UPWARD TO PROVIDE A GREATER INCLINE DURING THE CYCLE. DO NOT ADJUST SO HIGH AS TO CAUSE EJECTOR TIP TO FAIL TO TOUCH TOP OF TURNABLE FELT AT HIGHEST POINT.

ADJUST TURNABLE HEIGHT BY INSERTION OR REMOVAL OF THRUST WASHERS

END OF EJECTOR TIP FIBER CENTER SHOULD BE FLUSH WITH EJECTOR TIP.

EJECTOR TIP SHOULD ROTATE FREELY

Figure 13—Automatic Record Changer Adjustments

curves on the oscillograph screen to become exactly coincident throughout their lengths and have maximum amplitude.

(g) Without altering the adjustments of the apparatus, shift the "Ant." output of the test oscillator to the grid cap of the RCA-6K7 first i-f tube (with grid lead in place), through a .001-mfd. capacitor. Regulate the test-oscillator output so that the amplitude of the oscillographic image is approximately the same as used for adjustment (f) above.

(h) The two second i-f transformer magnetite core screws L27 and L26 (one on top and one on bottom) should then be adjusted so that they cause the forward and reverse curves to become coincident throughout their lengths and have maximum amplitude.

(i) Without altering the adjustments of the apparatus, shift the "Ant." output of the test oscillator to the input of the i-f system, i.e., to the grid cap of the RCA-6L7 first-detector, (with grid lead in place) through a .001-mfd. capacitor. Regulate the test-oscillator output so the amplitude of the oscillographic image is approximately the same as used for adjustment (h) above.

(j) The two first i-f transformer magnetite core screws L25 and L24 (one on top and one on bottom) should then be adjusted so that they cause the forward and reverse waves to become coincident throughout their lengths and have maximum amplitude.

(k) Note width of oscillographic image at a point which is 10% of maximum amplitude. Turn receiver fidelity control to extreme clockwise position. Note width of oscillographic image at a point which is 50% of maximum amplitude. Under normal conditions the latter measurement should be approximately 60% greater in width than the former measurement. The image should also appear slightly double humped. These conditions indicate proper broadening of the band width of the i-f amplifier. Turn range selector to "Medium wave" (B) band and note increase of amplitude. The amplitude should increase several times. It may be necessary to decrease output of test oscillator to keep image on screen. Turn receiver fidelity control to extreme counter-clockwise position and proceed to "R-F Adjustments."

**R-F Adjustments**

Make receiver dial adjustments as outlined by "Selector dial," figure 14. Alignment must be made in sequence of "Wave-trap," "Ultra short wave" band, "Short wave" band, "Medium wave" band, "Standard broadcast" band, and "Long wave" band.

**"Wave-Trap" Adjustment**

(a) Connect the "Ant." output of the test oscillator to the antenna terminal "A1" through a 200-mmf. (important) capacitor. Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn test-oscillator modulation switch to "On." Shift the oscillograph "Timing" switch to "Int." Place the receiver range selector to "Int." Shift receiver range selector in "Standard broadcast" position. Set the receiver dial to a position of no extraneous signals near 600 kc. Tune the test oscillator to 460 kc. Adjust the wave-trap magnetite core screw L1 to the point which causes minimum amplitude of output (maximum suppression of signal) as shown

on figure 2. Set oscillograph power switch to "On" and adjust "Intensity" and "Focus" controls to give a clearly defined spot, or line, on the screen. Set oscillograph "Ampl. A" switch to "On." "Vertical gain" control full-clockwise, "Ampl. B" switch to "Timing," "Range" switch to No. 2 position, and "Timing" switch to "Int." Place the "Sync." control, about their mid-positions. For each of the following adjustments, the test-oscillator output must be regulated so that the image obtained on the oscillograph screen will be of the minimum size for accurate observation. The receiver volume-control setting is optional.

**I-F Adjustments**

(a) Set "Fidelity" control to counter-clockwise position, "Radio-Phono" switch to "Radio," and "Range Selector" to "Standard Broadcast" band. Connect the "Ant." output of the test oscillator to the grid cap of RCA-6K7 second i-f tube (with grid lead in place) through a .001-mfd. capacitor, with "Gnd." to receiver chassis. Tune the test oscillator to 460 kc and place its modulation switch to "On" and its output switch to "Hi."

(b) Turn on the receiver and test oscillator. Increase the output of the test oscillator until a deflection is noticeable on the oscillograph screen. The figures obtained represent several waves of the detected signal, the amplitude of which may be observed as an indication of output. Cause the wave-image formed (400-cycle waves) to be spread completely across the screen by adjusting the "Horizontal gain" control. The image should be synchronized and made to remain motionless by adjusting the "Sync." and "Freq." controls.

(c) Adjust the two magnetite core screws L29 and L28 (see figures 3 and 11) of the third i-f transformer (one on top and one on bottom) to produce maximum vertical deflection of the oscillographic image. This adjustment places the transformer in exact resonance with the 460-kc signal.

(d) The sweeping operation should follow using the frequency modulator. Shift the oscillograph "Timing" switch to "Ext." Insert plug of frequency-modulator cable in test-oscillator jack. Turn the test-oscillator modulation switch to "Off." Turn on the frequency modulator and place its sweep-range switch to "Hi."

(e) Increase the frequency of the test oscillator by slowly turning its tuning control until two separate, distinct, and similar waves appear on the screen. If only one wave appears, increase the "Freq." control on the oscillograph to obtain two waves. These waves will be identical in shape, totally disconnected, and appear in reversed positions. They will have a common base line, which is discontinuous. Adjust the "Freq." and "Sync." controls of the oscillograph to make them remain motionless on the screen. Continue increasing the test-oscillator frequency until these forward and reverse curves move together and overlap, with their highest points exactly coincident. This condition will be obtained at a test-oscillator setting of approximately 575 kc.

(f) With the images established as in (e), re-adjust the two magnetite core screws L29 and L28 on the third i-f transformer so that they cause the

air-trimmer used) it may be an indication that the test-oscillator frequency is outside the range covered by the air-trimmer. Under such conditions, when a more accurate setting of the test oscillator cannot be determined, set the oscillator air-trimmer plungers to the approximate settings given on figure 8. Tune the test oscillator until the signal is heard in the speaker or the harmonics of which are 920 kc apart) produce a signal. The lower-frequency test-oscillator setting should be used as this places the test-oscillator (signal) receiver heterodyne frequency of the oscillator (signal) receiver heterodyne oscillator.

Notes are provided in the top of the i-f and antenna coil cans on some models to enable a tuning check with the RCA Stock No. 6679 Tuning Wand. The hole in the top of the detector coil can has a pinch button which must be removed before insertion of the tuning wand. When the brass end of the wand is inserted in the coil, the inductance of the coil is decreased. If this results in an increase of output, the respective air-trimmer capacitance should be decreased (plunger pulled out). If inserting the iron end of the tuning wand causes an increase in output, resulting from an increase of inductance of the coil, the respective air-trimmer capacitance should be increased (plunger pushed in). If the range of the air trimmer is not sufficient to give the desired results, the lead-dress may be changed in the particular circuit being aligned, so as to cause the circuit to resonate within the range of the trimmer. An increase in the capacity-to-ground of the circuit will be required if the iron end of the tuning wand causes an increase of signal output when the capacity-to-ground will be required if the brass end of the tuning wand causes an increase in signal output when the air-trimmer plunger is full-out.

Two methods of alignment are applicable—one requires use of the cathode-ray oscillograph, and the other requires a voltmeter or glow-type indicator. The cathode-ray alignment method is advantageous in that the indication provided is in the form of a wave-image which represents the resonance characteristics of the circuit being tuned. This method is preferred because of the i-f characteristics of these receivers. This type of alignment is possible through use of apparatus such as the RCA Stock No. 9558 Frequency Modulator and the RCA Stock No. 9545 Cathode-Ray Oscillograph. If this equipment is not available, an approximate alignment may be performed by the output-indicator method with an instrument such as the RCA Stock No. 4317 Neon Glow Indicator attached across the loudspeaker voice coil. Alignment by this method is similar to the cathode-ray method outlined below except that the receiver volume control should be at maximum, the trimmers adjusted to peak response and the test-oscillator sweeping operations omitted. Either of these methods require the use of a reliable test oscillator such as the RCA Stock No. 9595.

**Cathode-Ray Alignment**

Make alignment apparatus connections shown on figure 6. Remove the plug of the frequency-modulator cable from the test-oscillator jack. Connect the receiver chassis to a good external ground. Connect oscillograph "Vertical" input terminals as indicated

**Alignment Procedure**

There are seventeen adjustments required for the alignment of the oscillator, first-detector, and antenna-tuned circuits; one adjustment for the wave-trap; and six adjustments for the i-f system. Fifteen of these adjustments are made with plunger-type air trimming capacitors and require the use of an RCA Stock No. 12636 Adjusting Tool. Each of these capacitors has a lock nut for securing the plunger in place after adjustment. The remaining nine adjustments are made by means of screws attached to molded magnetite cores. These cores change the inductance of the particular coils in which they are inserted to provide exact alignment. All of these adjustments are accurately made during manufacture and should remain in proper alignment unless affected by abnormal conditions of climate or purported alterations for servicing, or unless altered by other means. Loss of sensitivity, improper tone quality, and poor selectivity are the usual indications of improper alignment. Such conditions will usually exist simultaneously. Correct performance of this receiver can only be obtained when these adjustments have been made by a skilled service engineer with the use of adequate and reliable test equipment. The manufacturer of this receiver has such test equipment available for sale through its distributors and dealers.

The extensive frequency range of these receivers necessitates a more or less involved method of alignment. However, if the following directions are carefully applied in the sequence given, normal performance of the instruments will be obtained.

The plunger-type air trimming capacitors have their approximate plunger settings tabulated on figure 8. If the plungers have been disturbed from their original adjustments, they may be roughly set to the specified dimensions prior to alignment.

In performing services on the "Magic Brain", the leads should be restored to their original positions, since the lead-dress is important for proper operation and dial calibration.

**Precautionary Dressing of Leads for "Magic Brain" Alignment**  
(Refer to Figure 4)

**Band "X"**

1. Keep blue lead A of S1 to antenna coil L4-5, dressed away from chassis, and from yellow lead X of S1 to antenna coil L5-6.
2. Blue lead from C10 to S1 should be as short as possible.
3. The green lead A of S3 to detector coil L18-19 clear of chassis coil shield, and from yellow lead Y of S3 to chassis coil shield, should be as short as possible.
4. Keep spaghetto lead C6 to X of S1 apart from spaghetto lead C5 to A of S1, and from chassis.

**Band "A"**

1. Keep green lead terminal S1 to antenna coil tap L4 away from chassis, coil shield, and coil.
2. Keep spaghetto lead C3 to A of S1 apart from spaghetto lead C6 to X of S1 and from chassis.

**Band "C"**

Lead from C19 to oscillator coil L7 should be maintained as short and straight as possible.

For alignment, the test-oscillator frequency should be quite accurate. A convenient and reliable means of accurately checking the frequency of test oscillators, receivers, etc., is the RCA Stock No. 9572 Crystal Calibrator.

If the test-oscillator signal cannot be heard as the receiver (heterodyne) oscillator air-trimmer plunger is changed from its minimum-capacity to maximum-capacity position (receiver dial and test oscillator set to the specified frequencies, and the correct oscillator

RCA MFG. CO., INC.

by the waves on the oscillograph. An increase of the test-oscillator output may be necessary before this point of minimum amplitude, obtained by correct adjustment of wave-trap screw, becomes apparent on oscillograph screen.

**"Ultra Short Wave" Band**

(b) Connect the "Ant." output of the test oscillator to the antenna terminal "A1" of the receiver through a 300-ohm resistor. Set the receiver range selector to its "Ultra short wave" position and its dial pointer to 57,000 kc. Adjust the test oscillator to 19,000 kc. The third harmonic of 19,000 kc is used for this adjustment.

Adjust oscillator air-trimmer C23 for maximum (peak) output. Two positions, each producing maximum output, may be found. The position of minimum capacitance (plunger near out) should be used. This places the receiver heterodyne oscillator 460 kc higher in frequency than the incoming signal. Tighten lock nut. Adjust the detector air-trimmer C39, while slightly rocking the gang tuning condenser back and forth through the signal, for maximum (peak) output. Two peaks may be found on this trimmer. The peak of maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust the antenna air-trimmer C10 for maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found on this trimmer which produce maximum output. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Check the image frequency by changing the receiver dial setting to 56,080 kc. If the image signal is received at this position, the adjustment of the oscillator air-trimmer C23 has been correctly made. No adjustments should be made while checking for the image signal.

(c) Re-tune receiver for maximum response to 57,000 kc (not image response) without disturbing test-oscillator adjustments. Change test oscillator to 6,800-14,000 kc range. Tune test oscillator until signal is heard in speaker (should occur at approximately 14,250 kc, fourth harmonic of test oscillator used). Two test-oscillator settings (230 kc apart) will produce a signal at this point. The lower frequency test-oscillator setting should be used, as this places the test oscillator harmonic 460 kc below the frequency of the receiver heterodyne oscillator. Tune receiver for maximum response at a dial setting of approximately 28,500 kc (image should tune in at a dial setting approximately 27,580 kc) without altering test-oscillator adjustment. Test oscillator second harmonic of 14,250 kc is used for the following check. Check calibration of receiver dial. A receiver-dial reading of less than 28,500 kc indicates that the inductance of the oscillator secondary coil L11 is too low and should be increased. If the receiver dial reading is greater than 28,500 kc, the inductance of L11 is too high and should be decreased. If it is necessary to change the inductance of L11, first remove bottom cover of "Magic Brain" and then set receiver dial pointer to 28,500 kc. To decrease inductance, move the grounded ends (straps) of L11 and L12 (see figure 4) nearer chassis. Do not allow straps to touch chassis except where connected. To increase inductance, move the straps farther away from chassis. Adjust posi-

tion of straps until maximum (peak) output results. The alignment of the detector tuned circuit should next be checked at 28,500 kc without changing either the receiver or test oscillator adjustments. An increase of output when the band end of a tuning wave is brought near L22 indicates that L22 is too high in inductance, while an increase when the iron end is brought near the coil indicates that the inductance is too low. The inductance of L22 may be varied by shifting the spacing between the grounded end (strap) of L22 and the strap connected from C41 to contact on S2 (figure 4). An increase of spacing will increase the inductance, while a decrease of spacing will decrease the inductance. Adjust the spacing until maximum (peak) output results. Replace "Magic Brain" bottom cover and repeat adjustments in (b) prior to those of "Short wave" band.

**"Short Wave" Band**

(d) Set the receiver range selector to its "Short wave" position and its dial pointer to 20,000 kc. Adjust the test oscillator to 20,000 kc. Adjust oscillator air-trimmer C13 until maximum (peak) output is reached. Two peaks may be found with this circuit. The peak with minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust detector air-trimmer C35 until maximum (peak) output is reached, while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust antenna air-trimmer C3 until maximum (peak) output is reached while slightly rocking the gang tuning condenser back and forth through this circuit. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Check the image frequency by changing the receiver dial setting to 19,080 kc. The image signal should be received at this position indicating that the adjustment of C13 has been correctly made. No adjustments should be made while checking for the image signal.

**"Medium Wave" Band**

(e) Place receiver range selector to its "Medium wave" position with its dial pointer set to 6,000 kc. Tune the test oscillator to 6,000 kc. Adjust oscillator air-trimmer C14 to produce maximum (peak) output as shown by the waves on the oscillograph. Two peaks may be found with this circuit. The peak with minimum capacitance (plunger near out) should be used. Tighten lock nut. Adjust the detector air-trimmer C36 for maximum (peak) output while slightly rocking the gang tuning condenser back and forth through the signal. Two peaks may be found with this circuit. The peak with maximum capacitance (plunger near in) should be used. Tighten lock nut. Adjust antenna air-trimmer C4 to produce maximum (peak) output. Tighten lock nut.

**"Standard Broadcast" Band**

(f) Remove the 300-ohm resistor from between the test-oscillator "Ant." post and receiver antenna terminal "A1" and insert a 200-mmf. capacitor in its place. Place receiver range selector to

"Standard broadcast" position with receiver dial pointer set to 600 kc. Tune the test oscillator to 600 kc. Adjust oscillator magnetite core screw L9 (top of large oscillator coil can) for maximum (peak) output as shown by the waves on the oscillograph screen.

Set receiver dial pointer to 1,500 kc. Tune test oscillator to 1,500 kc (1,500-3,100-kc range) and increase its output to produce a registration on the oscillograph screen. Carefully adjust the oscillator, detector, and antenna air-trimmers C16, C37, and C5, respectively, to produce maximum (peak) output as shown by the waves on the oscillograph screen. Shift the frequency modulator sweep-range switch to its "Lo" position and insert plug of the frequency-modulator cable in test-oscillator jack. Turn test-oscillator modulation switch to "Off." Re-tune the test oscillator (increase frequency) until the forward and reverse waves show on the oscillograph screen and become coincident at their highest points. This will occur at a test-oscillator setting of approximately 1,680 kc. Adjust trimmers C16, C37, and C5 again, setting each to the point which produces the best coincidence and maximum amplitude of the images.

Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn test-oscillator modulation switch to "On." Set oscillograph "Timing" switch to "Int." Tune test oscillator to 200 kc (200-400-kc range). Tune receiver for maximum response to this signal at a dial reading of approximately 600 kc. The third harmonic of the 200-kc signal is used for this adjustment. Shift oscillograph "Timing" switch to "Ext." Insert the plug of the frequency-modulator cable in test-oscillator jack. Turn test-oscillator modulation switch to "Off." Re-tune the test oscillator (increased frequency) until the forward and reverse waves show on the oscillograph screen. This will occur at a test-oscillator setting of approximately 230 kc. Disregarding the fact that the two images may or may not come together, adjust the oscillator magnetite core screw L9 (top of large oscillator coil can) to produce maximum (peak) amplitude of the images. Shift the oscillograph "Timing" switch to "Int." Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn the test-oscillator modulation switch to "On." Place receiver range selector to its "Long wave" position. Set the receiver dial pointer to 175 kc. Tune the test oscillator to 175 kc and increase its output until a deflection is noticeable on the oscillograph screen. Adjust oscillator magnetite core screw L10 (located on top of small oscillator coil can) so that maximum (peak) amplitude of output is shown on the oscillograph screen.

Set receiver dial pointer to 350 kc. Tune test oscillator to 350 kc. Adjust the oscillator, detector, and antenna air-trimmers C18, C38, and

C6 to produce maximum (peak) output as shown by the waves on the oscillograph screen. Without disturbing the connections, shift the oscillograph "Timing" switch to "Ext." Place the frequency-modulator sweep-range switch to its "Hi" position and insert plug of frequency-modulator cable in test-oscillator jack. Turn test-oscillator modulation switch to "Off." Re-tune the test oscillator (decrease frequency) until the forward and reverse waves show on the oscillograph screen and become coincident at their highest points. This will occur at a test-oscillator setting of approximately 198 kc. This setting places the test-oscillator frequency to 175 kc. The second harmonic is now used for the 350 kc adjustment. Adjust air-trimmers C18, C38, and C6, again, to produce maximum amplitude of the images and best coincidence throughout their lengths.

(k) Re-tune the receiver to approximately 175 kc so that the forward and reverse waves appear on the oscillograph screen. Adjust the oscillator magnetite core screw L10 to produce maximum (peak) amplitude of the waves, disregarding the fact that the two images may or may not come together.

(l) Shift the receiver dial setting to 350 kc without altering any other adjustments (frequency modulator still in operation). Adjust air-trimmers C18, C38, and C6, respectively, to produce maximum amplitude and best coincidence of the waves. These adjustments compensate for any changes caused by the adjustment of the magnetite core screw L10. Tighten lock nuts on C18, C38, and C6, respectively, after each is adjusted.

**Dynamic Amplifier Adjustments**

It is essential that correct voltages and currents exist at the RCA-6L7 audio expander stage in order that the expanding function may take place in the proper manner. A screw-driver adjustment is accordingly provided to regulate the RCA-6L7 control grid No. 3 bias to the correct operating value. Two methods of adjustment are applicable. Either method requires a normal voltage of 300 volts across the filter output. The one to be preferred (a) requires the use of an RCA Stock No. 9633 Beat-Frequency Oscillator or the equivalent, a 100-ohm resistor, a 200-ohm resistor, and a 1,000-ohm-per-volt a-c voltmeter (rectifier-type) having a "low" range of 1.0 volt and a "high" range of 250 volts or greater. The less accurate method (b) requires the use of an RCA Stock No. 12353 Split-Plate Adapter, and a suitable d-c milliammeter. Both of these procedures are outlined below.

**CAUTION: Before using either method, be sure that power-supply fuse is in proper position for the line voltage.**

(a) Preferred Method

Turn power switch off. Connect the 200-ohm and the 100-ohm resistors in series between the beat-frequency oscillator terminals (upper "250" and "CT") with the 100-ohm resistor connected to "CT." Calibrate the beat-frequency oscillator adjust it to 1,000 cycles, and reduce its output. Connect the 1,000-ohm-per-volt a-c voltmeter (1-volt range) to the beat-frequency oscillator terminals (upper "250" and "CT"). Remove the mate plug from the receptacle on the shielded cable running be-

cause the receiver dial setting to 350 kc without altering any other adjustments (frequency modulator still in operation). Adjust air-trimmers C18, C38, and C6, respectively, to produce maximum amplitude and best coincidence of the waves. These adjustments compensate for any changes caused by the adjustment of the magnetite core screw L10. Tighten lock nuts on C18, C38, and C6, respectively, after each is adjusted.

(g) "Standard broadcast" position with receiver dial pointer set to 600 kc. Tune the test oscillator to 600 kc. Adjust oscillator magnetite core screw L9 (top of large oscillator coil can) for maximum (peak) output as shown by the waves on the oscillograph screen.

Set receiver dial pointer to 1,500 kc. Tune test oscillator to 1,500 kc (1,500-3,100-kc range) and increase its output to produce a registration on the oscillograph screen. Carefully adjust the oscillator, detector, and antenna air-trimmers C16, C37, and C5, respectively, to produce maximum (peak) output as shown by the waves on the oscillograph screen. Shift the frequency modulator sweep-range switch to its "Lo" position and insert plug of the frequency-modulator cable in test-oscillator jack. Turn test-oscillator modulation switch to "Off." Re-tune the test oscillator (increase frequency) until the forward and reverse waves show on the oscillograph screen and become coincident at their highest points. This will occur at a test-oscillator setting of approximately 1,680 kc. Adjust trimmers C16, C37, and C5 again, setting each to the point which produces the best coincidence and maximum amplitude of the images.

Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn test-oscillator modulation switch to "On." Set oscillograph "Timing" switch to "Int." Tune test oscillator to 200 kc (200-400-kc range). Tune receiver for maximum response to this signal at a dial reading of approximately 600 kc. The third harmonic of the 200-kc signal is used for this adjustment. Shift oscillograph "Timing" switch to "Ext." Insert the plug of the frequency-modulator cable in test-oscillator jack. Turn test-oscillator modulation switch to "Off." Re-tune the test oscillator (increased frequency) until the forward and reverse waves show on the oscillograph screen. This will occur at a test-oscillator setting of approximately 230 kc. Disregarding the fact that the two images may or may not come together, adjust the oscillator magnetite core screw L9 (top of large oscillator coil can) to produce maximum (peak) amplitude of the images. Shift the oscillograph "Timing" switch to "Int." Remove the plug of the frequency-modulator cable from the test-oscillator jack. Turn the test-oscillator modulation switch to "On." Place receiver range selector to its "Long wave" position. Set the receiver dial pointer to 175 kc. Tune the test oscillator to 175 kc and increase its output until a deflection is noticeable on the oscillograph screen. Adjust oscillator magnetite core screw L10 (located on top of small oscillator coil can) so that maximum (peak) amplitude of output is shown on the oscillograph screen.

Set receiver dial pointer to 350 kc. Tune test oscillator to 350 kc. Adjust the oscillator, detector, and antenna air-trimmers C18, C38, and

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mechanism from the tone arm, and then remove the magnet assembly. Place the magnetizer on the poles of a standard pickup magnetizer such as the RCA Stock No. 9549 Pickup Magnetizer and charging the magnet in accordance with the instructions accompanying the magnetizer. It is preferable to check the polarity of the pickup magnet and to re-magnetize it so that the same polarity is maintained.

**Automatic Record Ejector**

The record changing mechanism is designed to be simple and fool-proof. Under normal operating conditions, service difficulties should be negligible. Occasionally, however, certain adjustments may be required. These adjustments are illustrated and explained in figure 13.

It is important when servicing the automatic mechanism, to have it placed on a level support. It is also important to refrain from forcing the mechanism, if there is a tendency to bind or jam, since bent levers and possibly broken parts may result.

The tip of the record ejector is adjustable in relation to the turntable spindle, the two being exactly coaxial when properly adjusted. To align the tip, remove the rubber silencer of the ejector assembly, loosen ejector tip retaining nut and slide the tip assembly to the position where it is in true-line with the axis of the turntable spindle. This adjustment may be simplified by placing several records on the turntable, depressing the spindle through the top record hole and lining up the ejector tip in the spindle hole of the record.

To insure that the ejector tip rotates freely, apply a slight amount of oil to the shank of the tip at the point where it is in contact with the ball bearing.

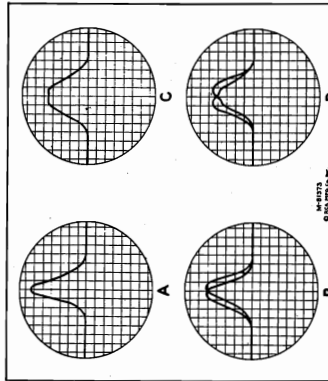


Figure 7-I-F Alignment Oscillograph Curves

- A—Correct curve showing proper I-F alignment as obtained with fidelity control counter-clockwise.
- B—Incorrect curve similar to A showing improper alignment of I-F system caused by one or more circuits being slightly detuned.
- C—Correct showing broadening of curve A obtained when fidelity control is rotated fully clockwise.
- D—Incorrect curve showing broadening of curve B obtained when fidelity control is rotated fully clockwise.

ing a small rod or nail into the armature needle hole, using it as a lever to test the angular movement of the armature. The limitations of the movement in each direction will be caused by the armature striking the pole pieces. The proper adjustment is obtained when there is equal angular displacement of the armature and adjustment rod or nail to each side of the vertical axis of the magnet and coil assembly. The screws A and B should then be secured, observing care not to disturb the adjustment of the armature clamp. Then place the pickup in a vise and secure the centering spring-clamp by means of the screw C, allowing the centering spring to remain in the position at which the armature is exactly centered between the pole pieces. With a little practice, the correct adjustment of the armature may be readily obtained. The air gap between the pole pieces and the armature should be kept free from dust, filings, and other such foreign materials which would obstruct the movement of the pickup armature.

**Damping Block**

The viscoloid block which is attached to the back end of the armature shank serves as a mechanical filter to eliminate undesirable resonances and to cause the frequency response to be uniform. Should it be necessary to replace this damping block, it may be done by removing screw D and the cover support bracket from the mechanism and taking off the old viscoloid block. The surface of the armature which is in contact with the viscoloid should be thoroughly cleaned with fine emery cloth. Then insert the new block so that it occupies the same position at it did originally. Make certain that the block is in correct vertical alignment with the armature. The hole in the new viscoloid block is somewhat smaller than the diameter of the armature in order to permit a snug fit. With the viscoloid aligned on the armature, screw D and the cover support bracket should then be replaced. Heat should be applied to the armature (viscoloid side) so that the viscoloid block will fuse at the point of contact and become rigidly attached to the armature. A special-tip soldering iron constructed as shown in figure 16 will be found very useful in performing this operation. The iron should be applied only long enough to slightly melt the block and cause a small bulge on both sides.

**Replacing Coil**

Whenever there is defective operation due to an open or shorted pickup coil, this coil should be replaced. The method of replacement will be obvious upon inspection of the pickup assembly and by study of the curve-way illustrations. Make sure that the new coil is properly centered with the hole in the support strip and glued securely in that position. It is important to re-adjust the armature as previously explained after re-assembly of the mechanism. Only rosin core solder should be used for soldering the coil leads in the pickup. This same type of solder should be used when necessary for soldering the centering spring to the armature.

**Magnetizing**

Loss of magnetization will not usually occur when the pickup has received normal care because the magnet and pole pieces are one unit and the magnetic circuit remains practically closed at all times. When the pickup has been mishandled, subjected to an a-c field, jolted, or dropped, there may be an appreciable loss of magnetic strength, in which case it will be necessary to re-magnetize the entire structure. To do this, it will be necessary to first remove the pickup

cover may be cemented back in place with ambroid upon completion of adjustment.

**Antenna and Ground Terminals**

These receivers are equipped with an antenna-ground terminal board having three terminals. These terminals are marked "A2," "A1," and "G," the latter being the ground terminal and should always be connected to a good external ground. The transmission-line leads of the RCA RK-40A antenna system should be connected to terminals "A2" and "A1." The receiver coupling units of the RCA RK-40 and the RCA Spider-Web antenna systems should be connected to terminals "A1" and "G." Connect a single-wire antenna to terminal "A1."

**Selector Dial**

Figure 14 illustrates the relation of the various parts of the dial mechanism when in its "Standard broadcast" position with the range switch likewise turned to its "Standard broadcast" position. In re-assembling the dial after repairs, see that the gears are meshed in accordance with the diagram, at the same time noting that the range switch is in its "Standard broadcast" position and the lever attached to the range switch start placed in the position shown.

To adjust the dial mechanism, set the range switch to its "Standard broadcast" position. Place a straight-edge across the center of the dial so that its edge is even with the lower (end) marking at both the low-frequency and high-frequency ends of the dial. Under such conditions the straight-edge should be parallel with the top of the chassis base. If the straight-edge is not parallel with the top of the chassis base, loosen the nut on the rear of the roller link pivot stud and move the stud up or down until the link roller moves the dial to the desired position so that the end calibration marks obtain the position mentioned above. Tighten the nut on the roller link pivot stud.

Set the gang tuning condenser to its maximum capacity position. Adjust the dial pointer to the low-frequency (end) mark on "Standard broadcast" scale. This is a friction adjustment.

With the gang tuning condenser plates still in full mesh, loosen the two set screws on the vernier-dial hub. Rotate the vernier dial until the "0" marking is in a vertical plane above the center of the shaft. Tighten set screws.

**Magnetic Pickup**

The pickup used in the phonograph unit is of an improved design. The horseshoe magnet is rigidly welded to the pole pieces and is irremovable. There is a centering spring attached to the armature to maintain proper adjustment and to provide a limiting effect on the movement of the armature. The frequency response is substantially uniform over a wide range. Service operations which may be necessary on the pickup are as follows.

**Centering Armature**

Refer to figure 15 showing the pickup inner structure. The armature is shown in its proper relation to the magnet pole pieces, i.e., exactly centered. Whenever this centering adjustment has been disturbed, the screws A, B, and C should be loosened and the armature clamp adjusted to the point where the vertical axis of the armature is at right angles to the horizontal axis of the pole pieces, and centered between them. This centering operation may be facilitated by insert-

tween the input transformer T2 and the compensator pack (see figure 12). Connect beat-frequency oscillator terminal "CT" to the large pin on the male plug. Connect the junction of the 200-ohm and the 100-ohm resistors to the small pin on the male plug.

Adjust beat-frequency oscillator output until the voltmeter reads exactly 1.0 volt. Remove the voltmeter leads from beat-frequency oscillator terminals without disturbing any of the oscillator adjustments. Place the voltmeter to its 250-volt or greater range and connect it between the plate prongs of the two RCA2ZA3 power-output tubes. Connections to the tube prongs may be made by stripping approximately 1/2 inch of insulation from the ends of two short leads of rubber-covered wire, wrapping one bare end around each plate prong (being careful not to allow the bare ends to short on the chassis when the tubes are placed in their sockets), and connecting the voltmeter to these leads. CAUTION: Do not touch these plate connections after the power is turned on since the potential at these points is rather high and carelessness might result in a serious shock.

Set the "Dynamic amplifier" and "Fidelity control" to their extreme counter-clockwise positions. Set the "Phonograph volume" control to its extreme clockwise position. Turn on power switch and allow a few minutes for the instrument to become stabilized. Adjust the expander-bias control R46, on rear apron of amplifier (see figure 3), until the voltmeter reads 195 volts. Turn "Phonograph volume" control to extreme counter-clockwise position. Transfer lead from the junction of the 200-ohm and the 100-ohm resistors to the beat-frequency oscillator (upper "210") terminal without disturbing any of the oscillator adjustments. Adjust "Phonograph volume" control until the voltmeter reads 50 volts. Turn the "Dynamic amplifier" control to its extreme clockwise position allowing maximum expansion to take place. The voltmeter should now read not less than 150 volts if the expander circuit is operating correctly. Failure to do so indicates a defect in the system and the usual service procedure should be followed.

**(b) Alternate Method**

Turn power switch off. Place RCA Stock No. 12353 Split-Plate Adapter under the RCA 6L7 audio-volume expander. Connect a suitable d-c milliammeter to the adapter. Turn both the "Phonograph volume" and the "Dynamic amplifier" controls to their extreme counter-clockwise positions. Turn on power switch and allow a few minutes for the instrument to become stabilized. Adjust expander bias control R46, on rear apron of amplifier (see figure 3), to give 1.0 milliamperes of plate current with no signal input to the dynamic amplifier.

**Loudspeaker**

Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers after first removing the front paper dust cover. This may be removed by softening its cement with a very light application of acetone using care not to allow the acetone to flow down into the air gap. The dust

Stock No.	Description	List Price	Stock No.	Description	List Price	Stock No.	Description	List Price
4427	Bracket—Volume control mounting bracket	\$0.18	12860	Switch—Low frequency tone and power switch (S5, S7)	1.50	12883	Shield—Coil shield for Stock No. 12881.	2.0
12987	Bracket—Band changeover switch bracket	1.15	12988	Switch—Bias switch (S10)	.65	11198	Socket—7-contact 6K7 Radiotron socket.	.15
12948	Capacitor—33 Mmfd. (C57)	.20	13616	Terminal board—Terminal board for 10-pin connector (R32, S4)	1.40	12729	Socket—8-contact 6J Radiotron socket.	.20
12629	Capacitor—36 Mmfd. (C62)	.26	12981	Transformer—First intermediate frequency transformer (L74, L75, L40, C46, C47)	2.15	12807	Socket—8-contact 6G5 Radiotron socket.	.20
12404	Capacitor—30 Mmfd. (C60, C61)	.26	12990	Transformer—Second intermediate frequency transformer (L26, L27, C49, C50)	1.85	12878	Switch—Range switch and mounting nut (S1, S2, S3)	.36
13022	Capacitor—390 Mmfd. (C46, C47, C50, C51)	.25	12982	Transformer—Third intermediate frequency transformer (L18, L19, C60, C61, C62, R19, R20)	1.00	12854	Trap—VARIABLE DRIVE ASSEMBLIES	3.60
12898	Capacitor—1500 Mmfd. (C66)	.20	12861	VOLUME CONTROL (R18)	2.35	10705	Ball—5/16-inch diameter steel ball for planetary drive—Package of 20.	.75
13608	Capacitor—205 Mmfd. (C63)	.30	12806	MAGIC BRAIN UNIT ASSEMBLIES	1.00	10941	Ball—5/16-inch diameter steel ball for planetary drive—Package of 50.	.25
4868	Capacitor—30 Mmfd. (C71)	.20	12806	Board—3-contact antenna and ground terminal board	2.25	12905	Bushing—Flange and bushing assembly for planetary drive mounting.	.20
13138	Capacitor—31 Mmfd. (C64, C49, C59)	.25	5337	Bushing—Flange and bushing assembly for mounting assembly—Package of 3.	.43	12909	Coupling—Flexible coupling and shaft assembly.	.30
4836	Capacitor—35 Mmfd. (C64)	.22	12886	Cable—Shielded power cable, approximately 4 inches long, complete with 8-contact male plug—Package of 5.	1.50	12899	Dial—Band indicating dial and cap assembly.	1.03
4841	Capacitor—35 Mmfd. (C65, C69)	.22	12811	Capacitor—Adjustable trimmer capacitor (C3, C4, C6, C14, C16)	.38	12906	Drive—Variable tuning condenser drive, complete, including mounting bracket and shaft (S10, S11)	4.40
4840	Capacitor—35 Mmfd. (C65)	.20	12714	Capacitor—Adjustable trimmer capacitor (C3, C4, C6, C14, C16)	.40	12910	Gear—Sector gear and link assembly for indicator—Station selector indicator pointer.	.20
5210	Capacitor—18 Mmfd. (C54, C73)	1.16	12884	Capacitor—Adjustable trimmer capacitor (C10, C18, C23, C38, C39)	.40	8031	Link—Link and roller assembly, complete with spring.	.30
13611	Compensator Pack—Comprising two .015 Mmfd. one .05 Mmfd. capacitors and one 12,000 ohm resistor (C35, C36, C37, R15, R16, R17)	1.20	12807	Capacitor—33 Mmfd. trimmer capacitor (C13, C33, C36, C37)	.35	12908	Screen—Dial lamp screen and light diffuser.	.20
12006	Core—Core and stud assembly for intermediate frequency transformers H1, H2, H3	.22	12896	Capacitor—15 Mmfd. (C14)	.20	12901	Shaft—Direct drive shaft and pinion gear	.25
13612	Chokes, two 250 Mmfd. capacitors (L30, L31, C67, C68, C69, C70)	2.95	12722	Capacitor—18 Mmfd. (C15)	.20	12900	Shaft—Vernier drive shaft for planetary drive	.75
12866	Foot—Chassis foot assembly—Package of 2	.75	12891	Capacitor—36 Mmfd. (C40)	.20	12903	Spring—Tension spring for planetary drive	.25
12868	Link—Link mechanism	.60	12892	Capacitor—36 Mmfd. (C41)	.20	12907	Spring—Tension spring for 10-pin Stock No. 12906—Package of 10.	.20
13609	Resistor—Voltage divider—Comprising one 600 ohm, one 5,000 ohm, one 3,950 ohm sections (R27, R28, R29, R30, R31)	.95	12893	Capacitor—36 Mmfd. (C42)	.20	8032	Spring—Tension spring for link, Stock No. 8031—Package of 5.	.32
12311	Resistor—1,000 ohms—insulated, 1/4 watt (R12)	1.00	13307	Capacitor—62 Mmfd. (C11)	.20	13511	Cap—Top shield cap for 6L7 Radiotron	15
5112	Resistor—1,000 ohms—carbon type, 1/4 watt (R10, R14)	1.00	12724	Capacitor—62 Mmfd. (C12)	.20	5107	Capacitor—270 Mmfd. (C90, C91)	14
5147	Resistor—3,300 ohms—carbon type, 1/4 watt (R5)	1.00	12725	Capacitor—62 Mmfd. (C11)	.20	5107	Capacitor—270 Mmfd. (C90, C91)	14
12312	Resistor—3,300 ohms—insulated, 1/4 watt (R5)	1.00	12726	Capacitor—500 Mmfd. (C19)	.40	4868	Capacitor—205 Mmfd. (C63)	.30
5114	Resistor—15,000 ohms—carbon type, 1/4 watt (R25)	2.2	12897	Capacitor—700 Mmfd. (C43)	.40	4888	Capacitor—205 Mmfd. (C63)	.30
11282	Resistor—56,000 ohms—carbon type, 1/10 watt (R13)	.75	12878	Capacitor—81 Mmfd. (C43)	.40	5196	Capacitor—205 Mmfd. (C63)	.30
11365	Resistor—82,000 ohms—carbon type, 1/4 watt (R13)	1.00	12888	Coil—Antenna coil, "D" band (L13, L14)	1.90	4886	Capacitor—205 Mmfd. (C63)	.30
11281	Resistor—170 watt (R11)	.75	12880	Coil—Director coil and shield, XABC bands (L7, L8, L9)	2.05	4886	Capacitor—205 Mmfd. (C63)	.30
5158	Resistor—220,000 ohms—carbon type, 1/4 watt (R34)	1.00	12881	Coil—Oscillator coil and shield, X band only (L10)	.80	4318	Capacitor—205 Mmfd. (C63)	.30
11398	Resistor—220,000 ohms—carbon type, 1/4 watt (R34)	.75	12889	Coil—R.F. coil, "D" band (L11, L12, L13)	.70	5170	Capacitor—205 Mmfd. (C63)	.30
12013	Resistor—1.0 megohm—carbon type, 1/10 watt—located in tuning tube socket (R24)	.75	12889	Coil—R.F. coil, "D" band (L11, L12, L13)	.65	4840	Capacitor—205 Mmfd. (C63)	.30
12679	Resistor—2.2 megohm—insulated, 1/4 watt (R24)	1.00	12877	Condenser—staging variable tuning condenser (C37, C41)	5.10	12472	Capacitor—18 Mmfd. (C84, C93)	1.16
12874	Resistor—3.3 megohm—carbon type, 1/4 watt (R22, R23)	1.00	12887	Core—Adjustable core and stud for Stock No. 12886	.40	12472	Capacitor—18 Mmfd. (C84, C93)	1.16
12870	Scale—Vernier dial scale	.65	12664	Core—Adjustable core and stud for Stock No. 12654	.22	12465	Capacitor—30 Mmfd. (C96)	1.40
12008	Shield—Intermediate frequency transformer shield	.28	12882	Core—Adjustable core and stud for Stock No. 12881	.20	11272	Clamp—Vernier dial clamp for speaker cable	1.50
12607	Shield—1st or 2nd I.F. transformer shield top	.30	11324	Resistor—56,000 ohms—carbon type, 1/4 watt (R12)	1.00	5240	Cover—Fuse cover	.24
11197	Socket—6-contact 6C5 Radiotron socket.	.36	5112	Resistor—56,000 ohms—carbon type, 1/4 watt (R12)	1.00	12468	Expandable—Control (R46)	1.00
13095	Socket—Upper left or lower right-hand dial lamp socket	.25	11298	Resistor—5,600 ohms—carbon type, 1 watt (R3)	1.00	5219	Mounting—Phase—6L7 socket mounting plate assembly.	.30
11222	Socket—Upper right or lower left-hand dial lamp socket	.25	5998	Resistor—15,000 ohms—carbon type, 1/4 watt (R6)	.22	12471	Phase—6L7 socket mounting plate assembly, less socket	2.35
11381	Socket—Tuning tube socket and cover	.45	11282	Resistor—9,600 ohms—carbon type, 1/10 watt (R4, R9)	.75	12466	Reactor—Filter reactor (L17)	1.00
11196	Socket—8-contact R.F. unit voltage supply socket	.15	8064	Resistor—82,000 ohms—carbon type, 1/4 watt (R6)	1.00	12195	Resistor—2,200 ohms—insulated, 1/4 watt (R41, R40)	1.00
12007	Spring—Retaining spring for core in I.F. stud—Band indicator operating arm stud—Package of 5	.65	11397	Shield—Coil shield for Stock No. 12879.	.75	11298	Resistor—5,600 ohms—carbon type, 1 watt (R3)	1.00
12986	Shield—Coil shield for Stock No. 12709.	.22	12651	Shield—Coil shield for Stock No. 12879.	.22	11332	Resistor—72,000 ohms—carbon type, 1 watt (R48)	.22
			12710	Shield—Coil shield for Stock No. 12709.	.22	12487	Resistor—33,000 ohms—carbon type, 2 watt (R40)	.25

The prices quoted above are subject to change without notice.

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Dial Change Mechanism

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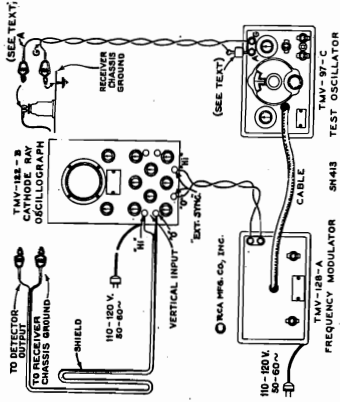


Figure 6—Alignment Apparatus Connections

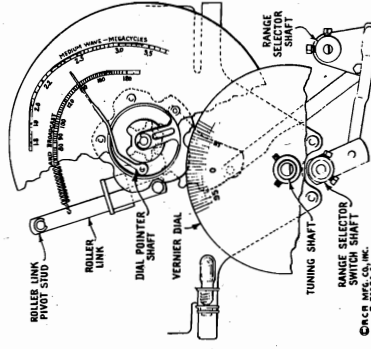
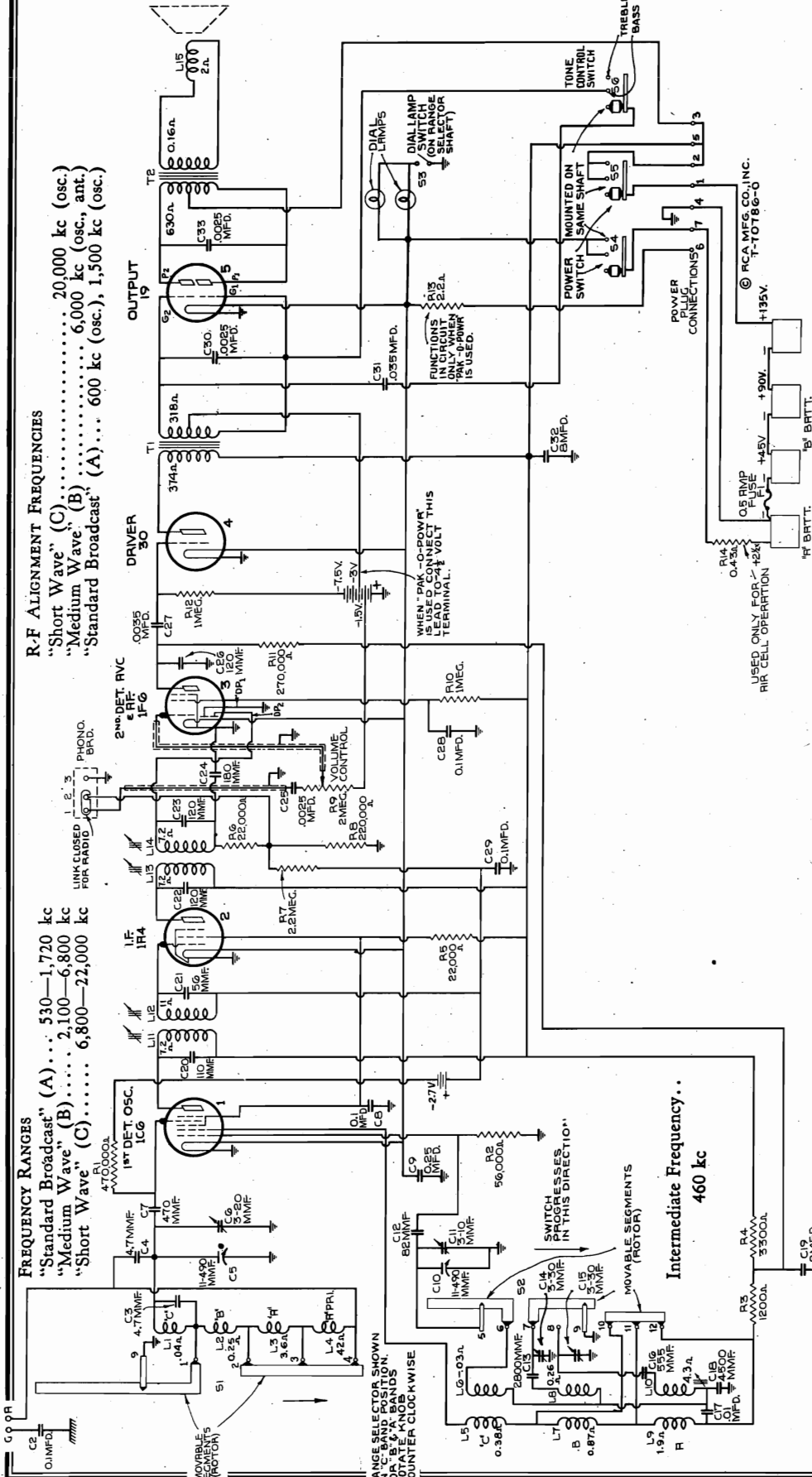


Figure 14—Selector Dial Change Mechanism

Stock No.	Description	List Price	Stock No.	Description	List Price	Stock No.	Description	List Price
12539	Screw—Pickup needle screw—Package of 10	.20	3764	Nut—Cap nut for motor board suspension assembly—Package of 4	.40	12491	Cable—2-conductor shielded volume control cable with 2 female connectors—connects to phonograph volume control and amplifier control	.68
12544	Spring—Pickup arm adjusting spring—Package of 10	.25	11551	Rest—Pickup rest	.14	13643	Cable—2-conductor shielded volume control cable with two 2-contact male connectors—connects phonograph volume control and expander control amplifier	2.00
13632	Cam—Cam and gear assembly	2.60	3654	Roller—Pickup arm cable guide roller—Shade—Phonograph compartment lamp suspension spring—Suspension spring, washer and bolt assembly for motor board—Comprising one bolt, two cup washers and one nut—Toggle switch—Toggle type (S8)	.42	4674	Capacitor—2-conductor shielded volume control capacitor with 2-contact male connectors—cable stock Nos. 13619, 13641, 13643, 13670	2.00
11538	Clutch—Trip lever friction clutch	.30	3763	Shield—Phonograph compartment lamp board—Comprising one bolt, two cup washers and one nut—Toggle switch—Toggle type (S8)	.72	11488	Connector—2-contact female connector for pilot lamp socket leads, compensator pack or input transformer cables	.25
6809	Finger—Friction finger assembly	.25	4671	Switch—Operating switch—Toggle type (S8)	.72	4577	Connector—2-contact female connector for 13626 or input transformer cable	.14
13634	Finger—Manual index lever finger assembly	.32	11599	Turntable—Complete	2.90	4577	Connector—2-contact male connector for cable stock No. 13642	.30
13635	Lever—Manual index lever assembly	.12	13614	Coil—Field coil and magnet assembly	13.20	12494	Connector—4-contact female connector for compensator pack cable	.18
13636	Lever—Main spring lever	.42	12474	Core—Reproducer core (L16)	1.35	11570	Connector—4-contact female connector for compensator pack cable	.32
11535	Lever—Trip lever and friction clutch assembly	.42	9767	Reproducer—Complete	21.75	11971	Connector—4-contact female connector for cable stock No. 13624	.55
6503	Pawl—Trip pawl assembly	.94	12568	Transformer—Output transformer (T4)	3.30	5211	Bolt—Speaker mounting bolt assembly—Package of 5	.34
13637	Plate—Friction finger assembly	.40	MISCELLANEOUS CABLES AND PLUGS			4391	Box—Used needle box	.70
13638	Plate—Friction finger assembly	.40	13644	Cable—3-conductor shielded compensation cable with 4-contact male connectors—connects compensator pack to phonograph volume control	2.20	13615	Bracket—Tuning lamp mounting bracket	.25
4564	Screw—Manual index lever set screw	.75	12991	Cable—3-conductor shielded fidelity control cable—connects to receiver	.50	13103	Capacitor—2-conductor shielded volume control capacitor with two shielded cables and connectors (L12, L13, L14, L15)	.65
4059	Screw—Trip lever adjusting screw	.20	13645	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	12560	Cable—2-conductor shielded volume control cable with two 2-contact male connectors—cable stock Nos. 13624, 13626 or 13642	3.74
4566	Screw—Special screw used to fasten nail lever and link assembly bushing—Package of 10	.40	13625	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	12915	Cable—2-conductor shielded volume control cable with two 2-contact male connectors—cable stock Nos. 13624, 13626 or 13642	1.30
13637	Spacer—Pickup arm mounting spacer	.60	13626	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	11580	Cover—Pilot lamp cover	.12
12565	Spring—Manual index lever finger tension spring—Package of 10	.40	13627	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	12542	Escutcheon—Tuning lamp escutcheon	.22
4061	Spring—Main spring lever tension spring—Package of 10	.30	13628	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	4340	Lamp—Pilot lamp—6.3 volts—Package of 5	1.06
2893	Spring—Pickup arm cable tension spring—Package of 10	.38	13629	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	12699	Lamp—Pilot lamp—6.3 volts—Package of 5	.80
13634	Spring—Cam and gear pawl tension spring—Package of 10	.30	13630	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	12700	Knob—Small vernier station selector knob	.68
3676	Spring—Cam and gear pawl tension spring—Package of 10	.35	13631	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	11347	Knob—Large station selector knob—Package of 5	.58
13639	Spring—Cam and gear pawl tension spring—Package of 10	.35	13632	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	11829	Knob—Large station selector knob—Package of 5	.38
4125	Spring—Eject arm horizontal action tension spring—Package of 10	.42	13633	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	4560	Knob—Small vernier station selector knob	.55
13636	Spring—Eject arm horizontal action tension spring—Package of 10	.42	13634	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	11302	Knob—Small vernier station selector knob	.30
2917	Spring—Eject arm horizontal action tension spring—Package of 10	.40	13635	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	11573	Knob—Small vernier station selector knob	.30
MOTOR ASSEMBLIES			13636	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	11349	Knob—Small vernier station selector knob	.28
9735	Motor—105-125 volts—25 cycles (M1)	49.50	13637	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	4982	Knob—Small vernier station selector knob	.25
9631	Motor—105-125 volts—50 cycles (M1)	33.55	13638	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	12824	Knob—Small vernier station selector knob	.50
12050	Motor—105-125 volts—50 cycles (M1)	33.55	13639	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	12554	Knob—Small vernier station selector knob	17.40
AUTOMATIC SWITCH ASSEMBLIES			13640	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25	12554	Knob—Small vernier station selector knob	1.52
8984	Cover—Motor switch cover	.26	13641	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
10184	Plate—Motor switch base	.40	13642	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
10174	Spring—Automatic brake springs—Package of 2 sets	.50	13643	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
6805	Switch Assembly—Automatic switch, complete with motor switch (S9)	1.90	13644	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
3322	Switch—Motor switch (S9)	.75	13645	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
MOTOR BOARD ASSEMBLIES			13646	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
11881	Base—Phonograph compartment lamp socket and base	.55	13647	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
12051	Capacitor—2 Mfd., complete with 2-conductor shielded volume control cable	4.18	13648	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
13101	Capacitor—2 Mfd., complete with 2-conductor shielded volume control cable	5.05	13649	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
4674	Connector—2-conductor shielded volume control cable connector for compartment lamp leads	.25	13650	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
4577	Connector—2-contact male connector for motor cable	.30	13651	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
11488	Connector—2-contact female connector for motor cable	.18	13652	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
11542	Cover—Turntable cover	.88	13653	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
11553	Escutcheon—Index escutcheon engraved with female connector—connects amplifier to receiver tone control	.44	13654	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			
4340	Lamp—Phonograph compartment lamp—6.3 volts—Package of 3	.60	13655	Cable—2-conductor shielded grid switching cable, approximately 18" long, complete with 4-contact female connectors	1.25			

RCA MFG. CO., INC.

MODELS 85BK, 85BT  
Schematic



**R-F ALIGNMENT FREQUENCIES**  
 "Short Wave" (C) ..... 20,000 kc (osc.)  
 "Medium Wave" (B) ..... 6,000 kc (osc., ant.)  
 "Standard Broadcast" (A) ... 600 kc (osc.), 1,500 kc (osc.)

**FREQUENCY RANGES**  
 "Standard Broadcast" (A) ... 530—1,720 kc  
 "Medium Wave" (B) ..... 2,100—6,800 kc  
 "Short Wave" (C) ..... 6,800—22,000 kc

**Frequency Ranges**  
 "Standard Broadcast" (A) ... 530—1,720 kc  
 "Medium Wave" (B) ..... 2,100—6,800 kc  
 "Short Wave" (C) ..... 6,800—22,000 kc

**Pilot Lamps (2) .....** Mazda 2.0 volts, .06 ampere  
**BATTERIES REQUIRED**  
 "A," one plug-in, 2 1/2-volt Air Cell, or one 2-volt storage battery; "B," three 45-volt, heavy-duty, plug-in type B batteries;  
 "C," one 7 1/2-volt C battery tapped at —1 1/2, —3, and —4 1/2 volts, and three bias cells (Stock No. 12681).

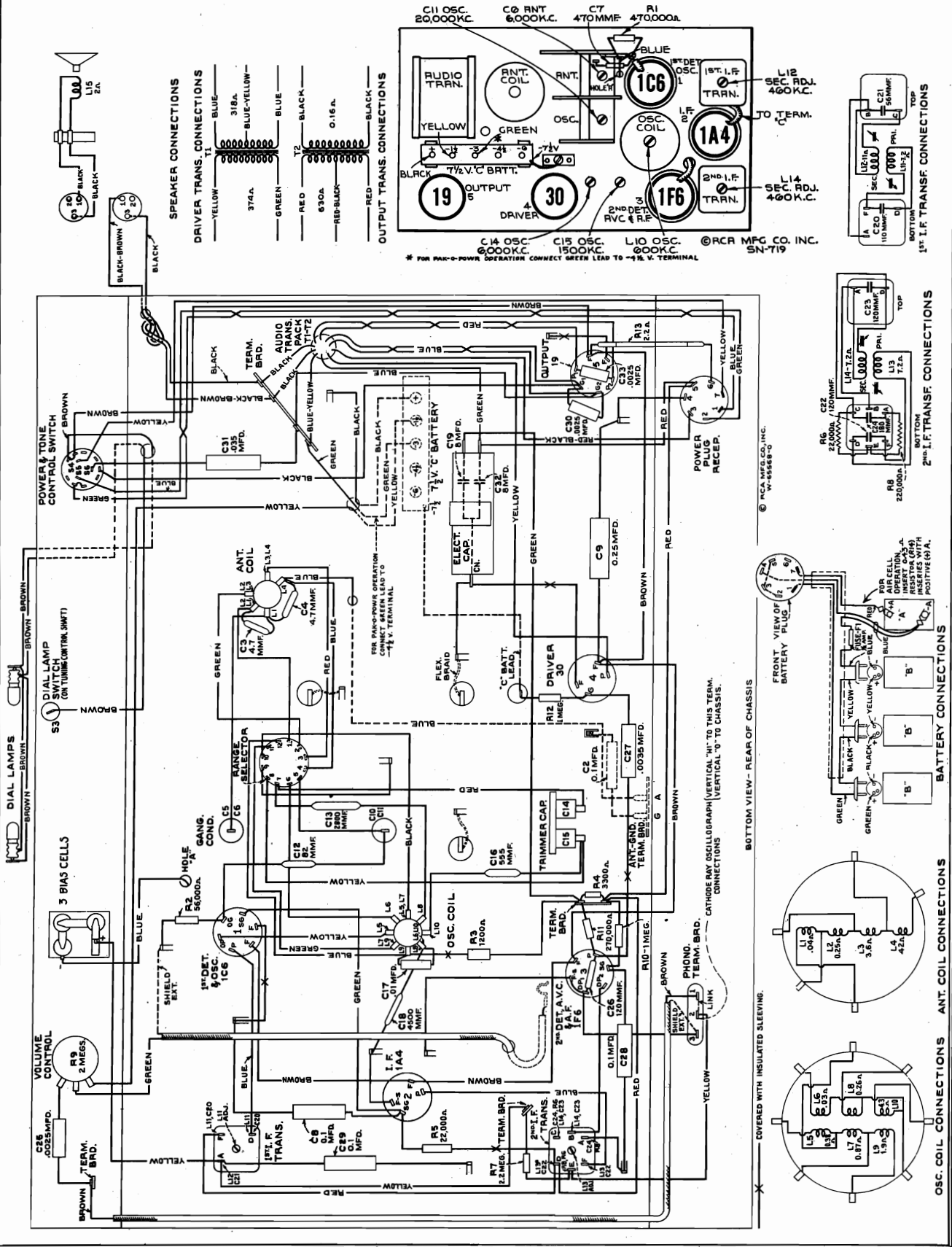
**CURRENT CONSUMPTION**  
 "A" at 2 volts (pilot lamps off) ..... 0.56 ampere  
 "A" at 2 volts (pilot lamps on) ..... 0.68 ampere  
 "B" at 135 volts ..... 19 milliamperes  
 Fuse Rating ..... 1/2 ampere

**POWER OUTPUT**  
 Undistorted ..... 1.2 watts  
 Maximum ..... 2.2 watts

**LOUDSPEAKER**  
 Type ..... Permanent-Magnet Dynamic  
 Voice Coil Impedance ..... 2.2 ohms at 400 cycles

**MODELS 85BK, 85BT**  
**Chassis Wiring**  
**Socket, Trimmers**

RCA MFG. CO., INC.





RCA MFG. CO., INC.

MODELS 85BK, 85BT  
Alignment, Voltage

Calibrate the tuning dial by adjusting main dial pointer to the low-frequency (end) calibration mark on dial with the gang tuning-condenser plates in full-mesh position; then adjust the small (vernier) pointer to "O." These are friction adjustments.

Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on figures 1 and 4.

Cathode-ray alignment is highly preferable; the connections to the chassis are shown on figure 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output terminal of the test oscillator to

the receiver "G" (ground) terminal for all alignment operations. Regulate the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.

For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

Order of Alignment	Test Oscillator			Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting				
1	1A4 I-F Grid Cap	.001 Mfd.	460 kc	No Signal 550-750 kc	2nd I-F Trans.	L13 & L14	Max. (peak)
2	1C6 Det. Grid Cap	.001 Mfd.	460 kc	No Signal 550-750 kc	1st I-F Trans.	L11 & L12	Max. (peak)
3	Ant. Term.	300 Ohms	20,000 kc	20,000 kc	"C" Osc.	C11	Max. (peak)*‡
4	Ant. Term.	300 Ohms	6,000 kc	6,000 kc	"B" Osc.	C14	Max. (peak)*
5	Ant. Term.	300 Ohms	6,000 kc	6,000 kc	"B" Ant.	C6	Max. (peak)
6	Ant. Term.	200 Mmfd.	600 kc	600 kc	"A" L-F Osc.	L10	Max. (peak)
7	Ant. Term.	200 Mmfd.	1,500 kc	1,500 kc	"A" H-F Osc.	C15	Max. (peak)
8	Ant. Term.	200 Mmfd.	600 kc	Rock thru 600 kc	"A" L-F Osc.	L10	Max. (peak)
9	Ant. Term.	200 Mmfd.	1,500 kc	Rock thru 1,500 kc	"A" H-F Osc.	C15	Max. (peak)

\* Use minimum capacity peak if two peaks can be obtained.

‡ After this adjustment, check for image signal by shifting receiver dial to 19,080 kc.

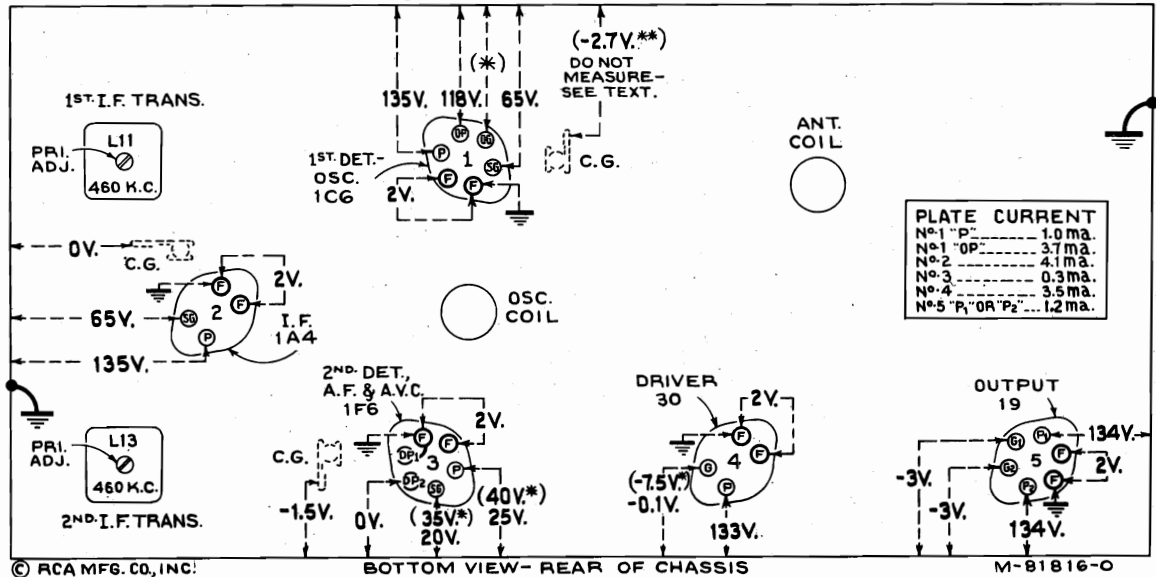


Figure 4—Radiotron Socket Voltages, Coil, and Trimmer Locations

Measured with all batteries at normal voltage—Tuned to approximately 1,000 kc—

No signal being received—Volume control minimum

**\*\*CAUTION:** Do not attempt to measure voltage on control grid of the 1C6 with any conventional voltmeter due to presence of bias cells.

Note: Two voltage values are shown for some readings. The higher value shown in parenthesis with as-

terisk (\*) indicates operating conditions without voltmeter loading. The lower value is the actual measured voltage and differs from the higher value because of the additional loading of the voltmeter through the high series circuit resistance.

MODELS 85BK, 85BT  
Notes, Parts

RCA MFG. CO., INC.

**Precautionary Lead Dress.**—(1) Twisted leads from filament switch to power plug must be dressed against bottom of end shield and fastened with tape. (2) Keep leads of C18 as short as possible. (3) Lead from L1 to C5-C6 should be 3/4 inches long. (4) Lead from L1-L2 to range switch should be 1 1/8 inches long. (5) Keep lead from range switch to C10-C11 as short as possible. (6) Keep lead from range switch to L6 as short as possible. (7) Yellow lead from 2nd if transformer to phonograph terminal board must be dressed away from other wiring.

**Phonograph Attachment.**—A terminal board is provided for connecting a phonograph into the audio amplifying circuit. RCA Victor Model R-93-S Record Player should be connected as follows: Remove link between terminals 1 and 2 on terminal board. Connect green wire in Radio-Record switch cable to terminal 1, yellow to terminal 2, and shield extension to terminal 3. Tape unused red and blue leads separately. Connect a 2-conductor twisted cable between the Record Player binding posts and the screw terminals on Radio-Record switch.

**Bias Cells.**—Three bias cells are used only for the purpose of supplying bias potential to the 1C6 first-detector-oscillator tube. These cells should never be measured with an ordinary voltmeter or other device which draws any current. A simple check on these cells may be made by connecting a milliammeter in the plate circuit of the 1C6 tube and noting the plate current reading. Then carefully remove the cells and substitute a battery potential of 2.7 volts in their place and note the new reading on the milliammeter. If the first reading obtained (with bias cells) is more than 40% from the latter reading (with 2.7-volt battery), the bias cells should be replaced. This 40% difference is equivalent to a change of approximately 25% battery voltage.

**Operation With CV-8 Pak-O-Powr.**—These receivers may readily be operated from an RCA CV-8 Pak-O-Powr, in which case, a six-volt storage battery replaces the "A" and "B" batteries listed under "Batteries required." When using the CV-8, one cell (2 volts) of the storage battery supplies filament voltage to the tubes, while the other two cells (4 volts) supplies power for the CV-8. When installing, the seven prong CV-8 receptacle plugs into the seven prong plug on the rear apron of the receiver chassis and the four battery leads clip on terminals of the storage battery as follows: Red to +6 V.; Blue to +4 V.; Yellow to +4 V.; and brown (fused lead) to -V. The two four-volt leads (Blue and Yellow) should make separate connections to the same battery strap to avoid vibrator buzz which might otherwise result if these two leads are joined together or touch each other. Observe extreme care that proper connections are made to the battery, as a wrong connection will burn out the tubes. The green lead (originally connected to -3 v. on the "C" battery) should be shifted to the -4.5 volt tap. The other "C" battery connections remain unchanged.

The following changes under "Electrical specifications" become effective when employing the CV-8; "A" battery current drain at 6 volts, 1.65 amperes. Fuse rating, 5 amperes. Undistorted output, 1.3 watts. Maximum output, 1.8 watts. Under "Service data," the following voltages apply to the RCA-19 power-output tube. Either plate to chassis, 180 volts. Either grid to chassis, -4 1/2 volts. Plate current (either plate), 1.6 ma.

When servicing, the CV-8 chassis should be insulated from the receiver chassis to avoid vibrator buzz.

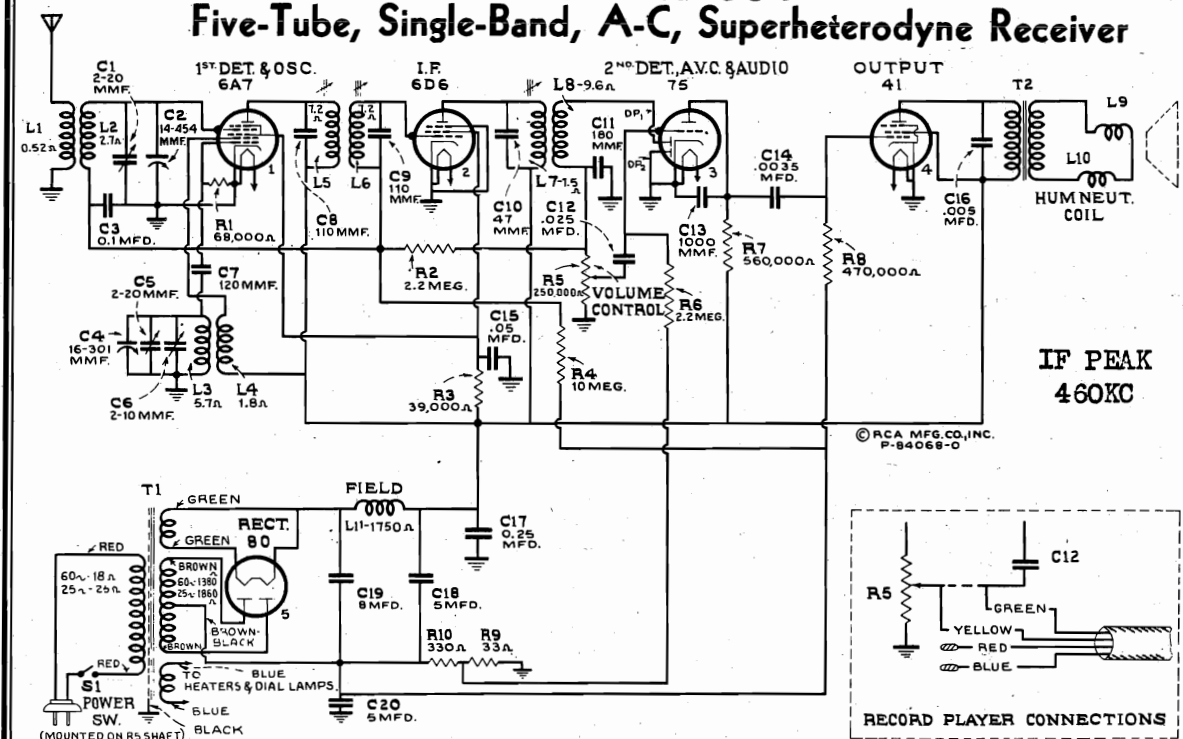
STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
<b>RECEIVER ASSEMBLIES</b>			
14388	Belt—Variable condenser drive belt	5029	Resistor—56,000 ohms, carbon type, 1/2 watt (R2)
13216	Board—Antenna and ground terminal board	11398	Resistor—220,000 ohms, carbon type, 1/10 watt (R8)
12717	Board—Phonograph terminal board	11453	Resistor—270,000 ohms, carbon type, 1/10 watt (R11)
14338	Bushing—Variable condenser mounting bushing and screw assembly	11452	Resistor—470,000 ohms, carbon type, 1/10 watt (R1)
12607	Cap—First I.F. transformer shield top	12200	Resistor—1 megohm, insulated, 1/2 watt (R12)
12581	Cap—Second I.F. transformer shield top	13730	Resistor—1 megohm, carbon type, 1/2 watt (R10)
12118	Cap—Grid contact cap	12679	Resistor—2.2 megohm, insulated, 1/2 watt (R7)
14383	Capacitor—Adjustable dual trimmer (C14, C15)	14406	Resistor—2.2 ohms, flexible type, 3 watts (R13)
14392	Capacitor—4.7 Mmfd. (C3, C4)	14350	Screw—No. 8-32x3/16 square head set screw for gear
12629	Capacitor—56 Mmfd. (C21)	14374	Stock No. 30085 and drum Stock No. 14345
12813	Capacitor—82 Mmfd. (C12)	13311	Shield—Antenna coil shield
14262	Capacitor—110 Mmfd. (C20)		Shield—Chassis end shield and rubber mounting foot assembly
12404	Capacitor—120 Mmfd. (C22, C23)	12008	Shield—I.F. transformer shield
12724	Capacitor—120 Mmfd. (C26)	14375	Shield—Oscillator coil shield
12406	Capacitor—180 Mmfd. (C24)	3682	Shield—Radiotron shield
13052	Capacitor—470 Mmfd. (C7)	14171	Socket—Dial lamp socket
12727	Capacitor—555 Mmfd. (C6)	4794	Socket—4-contact 1A4 or 30 Radiotron socket
14407	Capacitor—2,800 Mmfd. (C13)	4786	Socket—6-contact 1C6, 1F6 or 19 Radiotron socket
12728	Capacitor—4,500 Mmfd. (C18)	12007	Spring—Retaining spring for core Stock No. 12006
5107	Capacitor—.0025 Mfd. (C25, C30, C33)	12907	Spring—Tension spring for indicator drive gear Stock No. 30085
5005	Capacitor—.0035 Mfd. (C27)	14342	Spring—Tension spring for idler Stock No. 14341
13138	Capacitor—.01 Mfd. (C17)	14402	Switch—Range switch (S1, S2)
5196	Capacitor—.035 Mfd. (C31)	14401	Switch—Tone control switch and power switch (S3, S4, S5, S6)
4841	Capacitor—.01 Mfd. (C2, C8, C28, C29)	12803	Transformer—Audio transformer pack (T1, T2)
4840	Capacitor—.025 Mfd. (C9)	14261	Transformer—First I.F. transformer (L11, L12, C20, C21)
5170	Capacitor—.025 Mfd. (C25, C30, C33)	18283	Transformer—Second I.F. transformer (L13, L14, C22, C23, C24, R6, R8)
14403	Capacitor Pack—Comprising two sections each 8 Mfd. (C19, C32)	14400	Volume Control (R9)
12681	Cell—Bias cell	14379	Washer—Felt washer for indicator pointer
14372	Coil—Antenna coil and shield (L1, L2, L3, L4)	<b>REPRODUCER ASSEMBLIES (RL-73-1)</b>	
14373	Coil—Oscillator coil and shield (L5, L6, L7, L8, L9, L10)	12642	Cone—Reproducer cone and dust cap (L15)
14397	Condenser—2-gang variable condenser (C5, C6, C10, C11)	5118	Plug—3-contact male connector for reproducer
5119	Connector—3-contact female connector for reproducer cable	9712	Reproducer complete
12800	Core—Adjustable core and stud assembly for coil Stock No. 14373	<b>MISCELLANEOUS ASSEMBLIES</b>	
12006	Core—Adjustable core and stud for I.F. transformer	4289	Body—Fuse holder female body
14399	Dial—Station selector dial scale	4286	Bushing—Fuse holder bushing and ferrule
14398	Drive—Variable condenser vernier drive pinion gear and shaft	14408	Cable—Battery cable complete with fuse, fuse holder, one 7-contact female connector, three 2-contact male connectors and two battery clips
14345	Drum—Variable condenser drive belt drum complete with set screws	4288	Cap—Fuse holder male cap
30085	Gear—Indicator drive gear and hub assembly and pointer stem and gear assembly	14289	Clip—Battery clips, one marked "+" and one unmarked
14405	Holder—Bias cell holder	12827	Connector—2-contact male connector for battery cable
14341	Idler—Station selector drive belt idler	14409	Connector—7-contact connector for battery cable
14344	Indicator—Station selector indicator pointer	14396	Escutcheon—Station selector escutcheon and crystal
14382	Indicator—Vernier indicator pointer	3748	Fuse—1/2 ampere (F1)
4348	Lamp—Dial lamp	4290	Insulator—Fuse holder insulating sleeve
14404	Plug—7-contact male plug located on rear apron of chassis for battery cable	14359	Knob—Station selector knob
14340	Pulley—Station selector drive belt pulley and knob shaft	14269	Knob—Volume control, tone control or range switch knob
14361	Reflector—Dial reflector and lamp bracket assembly	14410	Resistor—.43 ohms, flexible resistor, 1/2 watt complete with clip (R14)
14343	Retainer—Drive shaft and pulley retainer—holds tuning knob shaft and pulley on range switch shaft	11210	Screw—Chassis mounting screw and washer assembly—for Model 85BK
11283	Resistor—1,200 ohms, carbon type, 1/2 watt (R3)	11377	Screw—Chassis mounting screw and washer assembly—for Model 85BT
13737	Resistor—3,300 ohms, carbon type, 1/2 watt (R4)	4284	Spring—Fuse holder tension spring
14284	Resistor—22,000 ohms, carbon type, 1/10 watt (R6)	4982	Spring—Retaining spring for knob Stock No. 14359
11305	Resistor—22,000 ohms, insulated, 1/2 watt (R5)	14270	Spring—Retaining spring for knob Stock No. 14269
		4285	Washer—Fuse holder insulating washer

RCA MFG. CO., INC.

MODEL 85T  
Schematic  
Chassis Wiring

# MODEL 85T

## Five-Tube, Single-Band, A-C, Superheterodyne Receiver



Electrodynamic  
Type ..... ohms at 400 cycles  
{ (84011-3) 3.1-  
{ (84011-6) 2.7- }

Fig. 2.

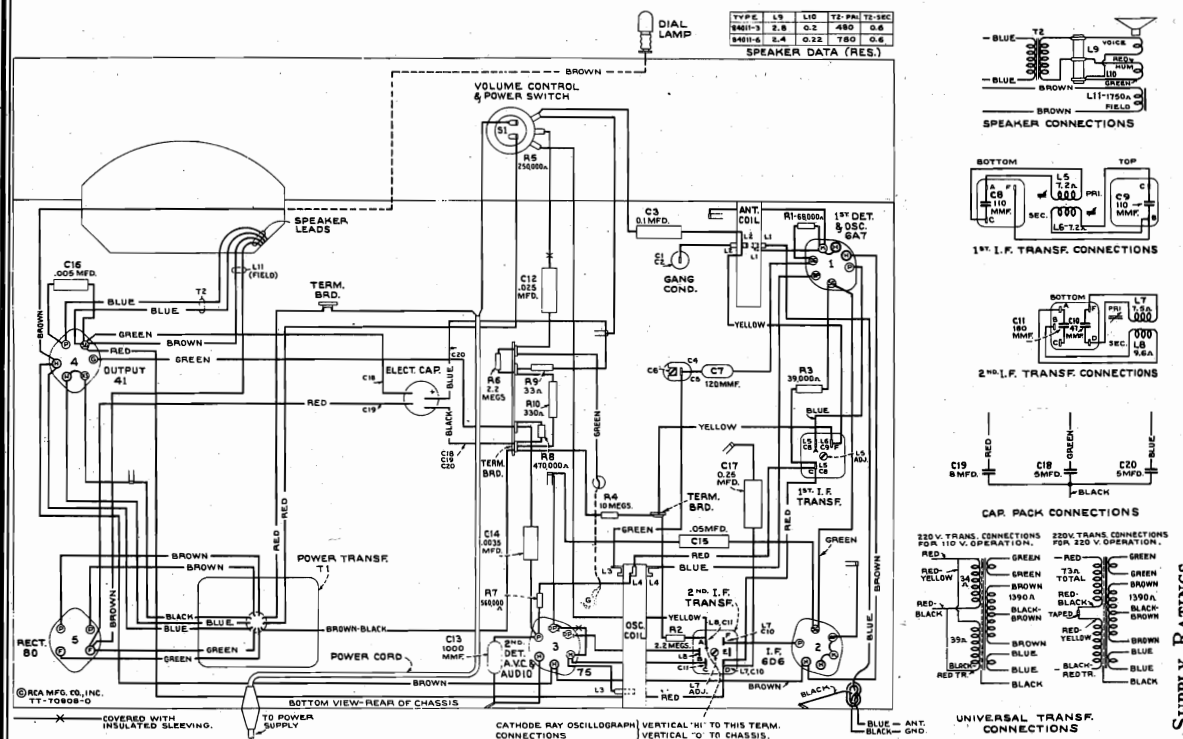


Figure 3—Chassis Wiring Diagram

Frequency Range ..... 530—1,720 kc      R-F Alignment Frequency ..... 1,500 kc (osc., ant.)  
Intermediate Frequency ..... 460 kc

LOUDSPEAKER  
Type ..... Electrodynamic  
Voice Coil Impedance { (84011-3) 3.1-  
{ (84011-6) 2.7- } ohms at 400 cycles

POWER OUTPUT RATING  
Undistorted .. 1.0 watts  
Maximum .. 2.5 watts

POWER SUPPLY RATINGS  
Rating A ..... 105-125 volts, 50-60 cycles, 55 watts  
Rating B ..... 105-125 volts, 25-60 cycles, 60 watts  
Rating C .. 100-125/200-250 volts, 50-60 cycles, 55 watts  
Pilot Lamp (1) .... Mazda No. 46, 6.3 volts, 0.25 ampere

**MODEL 85T**  
**Alignment, Voltage**  
**Socket, Trimmers**

RCA MFG. CO., INC.

**Alignment Procedure**

Calibrate the tuning dial by adjusting dial pointer to the center horizontal line with the gang tuning-condenser plates in full-mesh position. This is a screw-driver adjustment.

Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on figures 1 and 4.

Cathode-ray alignment is preferable; the connections to the chassis are shown on figure 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output terminal of the test oscillator to the receiver chassis for all alignment operations. Regulate

the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.

For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

Order of Alignment	Test Oscillator			Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting				
1	6D6 Grid Cap	.001 Mfd.	460 kc	No Signal 550-750 kc	2nd I-F Trans.	L7	Max. (peak)
2	6A7 Grid Cap	.001 Mfd.	460 kc	No Signal 550-750 kc	1st I-F Trans.	L5 and L6	Max. (peak)
3	Ant. Lead (blue)	200 Mmfd.	1,500 kc	1,500 kc	"A" Osc.	C5*	Max. (peak)
4	Ant. Lead (blue)	200 Mmfd.	1,500 kc	1,500 kc	"A" Ant.	C1	Max. (peak)

\* Tighten capacitor C6 on bottom of gang (under chassis) for maximum capacity before adjusting C5.

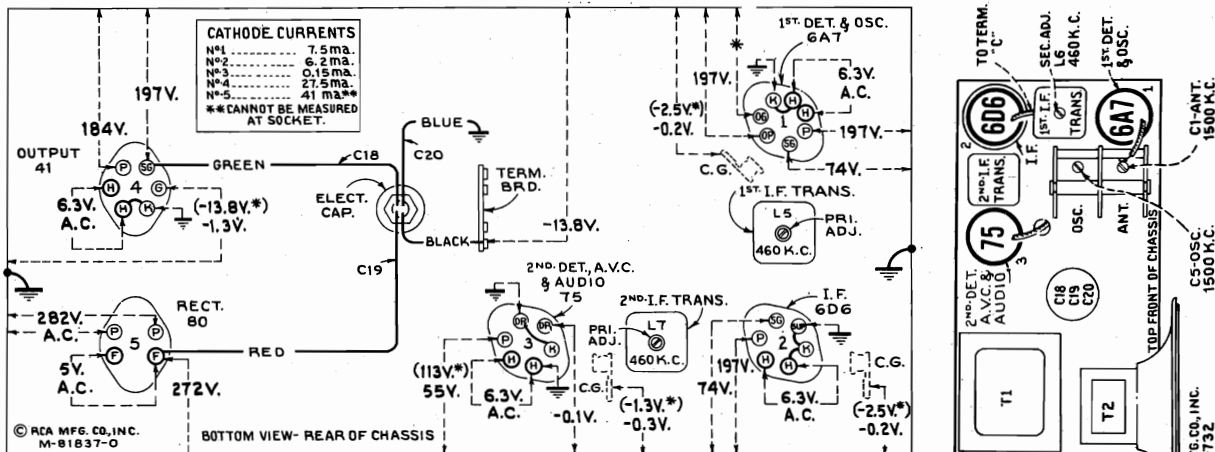


Figure 4—Radiotron Socket Voltages, Coil, and Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Broadcast")—No signal being received—Volume control minimum

**Note:** Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

Voltage values as specified should hold within  $\pm 20\%$  when the receiver is normally operative at its rated line voltage. To duplicate the conditions under which the voltages were measured requires a 1,000-ohm-per-volt d-c meter, having ranges of 10, 50, 250, and 500 volts. Use the nearest range above the specified measured voltage. A-c voltages were measured with a corresponding a-c meter.

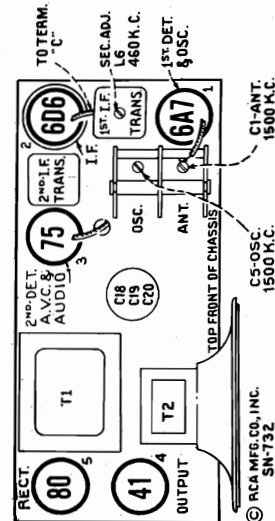


Figure 1—Radiotron, Coil, and Trimmer Locations

RCA MFG. CO., INC.

MODEL 85T  
Notes, Parts

## General Description

This receiver employs a superheterodyne circuit, the arrangement of which is shown on figure 2. Its design includes magnetite-core adjusted *i-f* transformers; automatic volume control; resistance-coupled audio system; and a 5-inch, electrodynamic loudspeaker.

### RADIOTRON COMPLEMENT

- (1) RCA-6A7 ..... First Detector—Oscillator
- (2) RCA-6D6 ..... Intermediate Amplifier
- (3) RCA-75 ..... Second Det., A-F Amp. and A.V.C.
- (4) RCA-41 ..... Audio Power Amplifier
- (5) RCA-80 ..... Full-Wave Rectifier

## Service Data

The various diagrams of this booklet contain such information as will be needed to isolate causes for defective operation if such develops. The ratings of the resistors, capacitors, coils, etc., are indicated adjacent to the symbols signifying these parts on the diagrams. Identification titles such as

R1, L1, C1, etc., provide reference between the illustrations and Replacement Parts List. The coils, transformer windings, and reactors are rated in terms of d-c resistance to permit continuity checks.

**Precautionary Lead Dress**—(1) The green RCA-75 grid cap lead should be twisted with the yellow lead to the volume control to maintain proper position for prevention of hum pickup. (2) The green lead from oscillator coil L3 to tuning condenser C4 should be kept free from chassis. (3) Keep power cord and red primary leads of power transformer away from the green RCA-41 grid lead to prevent hum pickup. (4) Red lead from electrolytic capacitor C19 to RCA-80 socket should be dressed between power transformer and chassis apron to prevent hum pickup.

**Phonograph Attachment**—See Schematic Circuit Diagram, figure 2.

**Loudspeaker**—Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers.

## REPLACEMENT PARTS

Insist on genuine factory tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
<b>RECEIVER ASSEMBLIES</b>			
14663	Belt—Variable condenser drive belt	14638	Shaft—Station selector knob shaft and pulley
14632	Bracket—Dial mounting bracket	12008	Shield—First I. F. transformer shield
12118	Cap—Grid contact cap	12408	Shield—Second I. F. transformer shield
12405	Capacitor—47 Mmfd. (C10)	11265	Shield—Radiotron shield
14262	Capacitor—110 Mmfd. (C8, C9)	14658	Socket—Dial lamp socket
12724	Capacitor—120 Mmfd. (C7)	4794	Socket—4-contact 80 Radiotron socket
12406	Capacitor—180 Mmfd. (C11)	4786	Socket—6-contact 6D6, 41 or 75 Radiotron socket
12635	Capacitor—1,000 Mmfd. (C13)	4787	Socket—7-contact 6A7 Radiotron socket
5005	Capacitor—.0035 Mfd. (C14)	14637	Spring—Idler pulley tension spring
4838	Capacitor—.005 Mfd. (C16)	12007	Spring—Retaining spring for core, Stock No. 12006
4870	Capacitor—.025 Mfd. (C12)	14376	Transformer—First I. F. transformer (L5, L6, C8, C9)
4886	Capacitor—.05 Mfd. (C15)	14642	Transformer—Second I. F. transformer (L7, L8, C10, C11)
4841	Capacitor—.1 Mfd. (C3)	14666	Transformer—Power transformer, 105-125 volts, 50-60 cycle (T1)
12484	Capacitor—.25 Mfd. (C17)	14667	Transformer—Power transformer, 105-125 volts, 25-60 cycle (T1)
14669	Capacitor Pack—Comprising one 8-Mfd. and two 5-Mfd. sections (C18, C19, C20)	14668	Transformer—Power transformer, 100-125/200-250 volts, 50-60 cycle (T1)
14670	Coil—Antenna coil (L1, L2)	14645	Volume Control and power switch (R5, S1)
14257	Coil—Oscillator coil (L3, L4)	<b>REPRODUCER ASSEMBLIES</b>	
14662	Condenser—2-gang variable condenser (C1, C2, C4, C5, C6)	14676	Cone—Reproducer cone (L9) for speaker marked 84011-3
12006	Core—Adjustable core and stud for I. F. transformer	14939	Cone—Reproducer cone (L9) for speaker marked 84011-6
14665	Dial—Station selector dial	14675	Reproducer complete (84011-3)
14635	Indicator—Station selector indicator pointer	14677	Transformer—Output transformer (T2) for speaker marked 84011-3
5226	Lamp—Dial lamp	14940	Transformer—Output transformer (T2) for speaker marked 84011-6
14636	Pulley—Idler pulley—less spring	<b>MISCELLANEOUS ASSEMBLIES</b>	
14664	Pulley—Variable condenser drive pulley—located on condenser shaft	14654	Escutcheon—Station selector escutcheon and crystal
14671	Resistor—33 Ohms—Carbon type, $\frac{1}{4}$ watt (R9)	12673	Knob—Station selector or volume control knob
11670	Resistor—330 Ohms—Carbon type, 1 watt (R10)	14267	Screw—Chassis mounting screw and washer
8067	Resistor—39,000 Ohms—Carbon type, $\frac{1}{4}$ watt (R3)	4119	Screw—No. 8-32 x $\frac{1}{4}$ headless set screw for knob, Stock No. 12673
12333	Resistor—68,000 Ohms—Carbon type, $\frac{1}{4}$ watt (R1)		
11172	Resistor—470,000 Ohms—Carbon type, $\frac{1}{4}$ watt (R8)		
5035	Resistor—560,000 Ohms—Carbon type, $\frac{1}{4}$ watt (R7)		
11626	Resistor—2.2 Megohm—Carbon type, $\frac{1}{4}$ watt (R2, R6)		
13732	Resistor—10 Megohm—Carbon type, $\frac{1}{4}$ watt (R4)		
5129	Ring—Radiotron shield ring		
4389	Screw—No. 6—32x3/16 headless set screw for pulley, Stock No. 14639		

MODEL 85T1  
Notes, Parts

RCA MFG. CO., INC.

## General Description

This receiver employs a superheterodyne circuit, the arrangement of which is shown on figure 2. Its design includes magnetite-core adjusted i-f transformers; automatic volume control; resistance-coupled audio system; and a 5-inch, electrodynamic loudspeaker.

### RADIOTRON COMPLEMENT

- (1) RCA-6A7 ..... First Detector—Oscillator
- (2) RCA-6D6 ..... Intermediate Amplifier
- (3) RCA-75 ..... Second Det., A-F Amp. and A.V.C.
- (4) RCA-41 ..... Audio Power Amplifier
- (5) RCA-80 ..... Full-Wave Rectifier

## Service Data

The various diagrams of this booklet contain such information as will be needed to isolate causes for defective operation if such develops. The ratings of the resistors, capacitors, coils, etc., are indicated adjacent to the symbols signifying these parts on the diagrams. Identification titles such as R1, L1, C1, etc., provide reference between the illustrations and Replacement Parts List. The coils, transformer windings, and reactors are rated in terms of d-c resistance to permit continuity checks.

**Precautionary Lead Dress**—(1) Dress power line leads to the on-off switch away from grid connection terminal on volume control to reduce hum pickup. (2) Keep leads of capacitor C3 as short as possible. (3) Bus lead from range selector (ter. 6) to oscillator coil tap L6L8 should be maintained 3½ inches long for proper alignment. (4) Capacitor C25 should be dressed free of adjacent parts to maintain correct alignment at high-frequency end of "A" band. (5) Bus lead from range selector (ter. 3) to antenna coil L1 should be maintained 2¼ inches long for proper alignment. (6) The RCA-6A7 grid-cap lead (50-ohm resistor R18) to top of tuning capacitor C2 should be dressed properly to prevent shorts and should be maintained flexible to prevent acoustic howl.

**Phonograph Attachment**—See Schematic Circuit Diagram, figure 2.

**Loudspeaker**—Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers.

## REPLACEMENT PARTS

Insist on genuine factory tested parts which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
<b>RECEIVER ASSEMBLIES</b>			
14634	Belt—Variable condenser drive belt	12679	Resistor—2.2 Megohm—Insulated, ¼ watt (R11)
14632	Bracket—Dial mounting bracket	14661	Resistor—6.8 Megohm—Insulated, ¼ watt (R13)
5237	Bushing—Variable condenser rubber mounting bushing	5129	Ring—Radiotron shield ring
12118	Cap—Grid contact cap	4389	Screw—No. 6—32 x 3/16 headless set screw for pulley, Stock No. 14639
12896	Capacitor—15 Mmfd. (C25)	14638	Shaft—Station selector knob shaft and pulley
12405	Capacitor—47 Mmfd. (C14)	12008	Shield—First I. F. transformer shield
14262	Capacitor—110 Mmfd. (C11, C12)	12408	Shield—Second I. F. transformer shield
12724	Capacitor—120 Mmfd. (C7)	11265	Shield—Radiotron shield
12406	Capacitor—180 Mmfd. (C16)	14658	Socket—Dial lamp socket
12812	Capacitor—450 Mmfd. (C8)	4794	Socket—4-contact 80 Radiotron socket
14724	Capacitor—560 Mmfd. (C17)	4786	Socket—6-contact 6D6, 42 or 75 Radiotron socket
30245	Capacitor—.0045 Mfd. (C3)	4787	Socket—7-contact 6A7 Radiotron socket
4858	Capacitor—.01 Mfd. (C20, C22)	14637	Spring—Idler pulley tension spring
13138	Capacitor—.01 Mfd. (C9, C18)	12007	Spring—Retaining spring for core, Stock Nos. 12006 and 14648
4839	Capacitor—.01 Mfd. (C4, C13, C19, C21)	14640	Switch—Range switch (S2, S3)
12484	Capacitor—.025 Mfd. (C15)	14376	Transformer—First I. F. transformer (L4, L5, C11, C12)
11203	Capacitor—10 Mfd. (C24)	14642	Transformer—Second I. F. transformer (L9, L10, C14, C16)
5212	Capacitor—16 Mfd. (C23)	14655	Transformer—Power transformer, 105-125 volts, 50-60 cycle (T1)
14377	Capacitor—16 Mfd. (C10)	14656	Transformer—Power transformer, 105-125 volts, 25-60 cycle (T1)
14646	Coil—Antenna coil (L1, L2, L3)	14657	Transformer—Power Transformer, 100-125/200-250 volts, 50-60 cycle (T1)
14647	Coil—Oscillator coil (L6, L7, L8)	14645	Volume Control and power switch (R5, S1)
14633	Condenser—2-gang variable tuning condenser (C1, C2, C5, C6)	<b>REPRODUCER ASSEMBLIES</b>	
14648	Core—Adjustable core and stud for oscillator coil	14679	Cone—Reproducer cone (L11) for speaker marked 84010-3
12006	Core—Adjustable core and stud for I. F. transformer	14941	Cone—Reproducer cone (L11) for speaker marked 84010-1
14631	Dial—Station selector dial	14678	Reproducer complete marked 84010-3
14651	Drive—Variable condenser vernier drive and pinion gear	14680	Transformer—Output transformer (T2) for speaker marked 84010-3
14635	Indicator—Station selector indicator pointer	14942	Transformer—Output transformer (T2) for speaker marked 84010-1
5226	Lamp—Dial lamp	<b>MISCELLANEOUS ASSEMBLIES</b>	
14636	Pulley—Idler pulley—less spring	14654	Escutcheon—Station selector escutcheon and crystal
14639	Pulley—Variable condenser drive pulley—located on condenser shaft	12673	Knob—Station selector, volume control or range switch knob
14660	Resistor—18 Ohms—Insulated, ¼ watt (R14)	14267	Screw—Chassis mounting screw and washer
14653	Resistor—50 Ohms—Flexible type, 1/10 watt (R18)	4119	Screw—No. 8—32 x ¼ headless set screw for knob, Stock No. 12673
13819	Resistor—270 Ohms—Wire wound, 1.1 watt (R15)		
5175	Resistor—5,600 Ohms—Carbon type, ¼ watt (R12)		
14659	Resistor—6,800 Ohms—Carbon type, ¼ watt (R3)		
11305	Resistor—22,000 Ohms—Carbon type, ¼ watt (R16)		
5033	Resistor—33,000 Ohms—Carbon type, 1 watt (R4)		
13735	Resistor—33,000 Ohms—Carbon type, ¼ watt (R2)		
11646	Resistor—47,000 Ohms—Carbon type, ¼ watt (R9)		
11323	Resistor—270,000 Ohms—Carbon type, ¼ watt (R7, R8)		
13733	Resistor—330,000 Ohms—Carbon type, ¼ watt (R1)		
13479	Resistor—390,000 Ohms—Carbon type, ¼ watt (R10)		
5035	Resistor—560,000 Ohms—Carbon type, ¼ watt (R6)		

RCA MFG. CO., INC.

MODEL 85T1  
Schematic  
Chassis Wiring

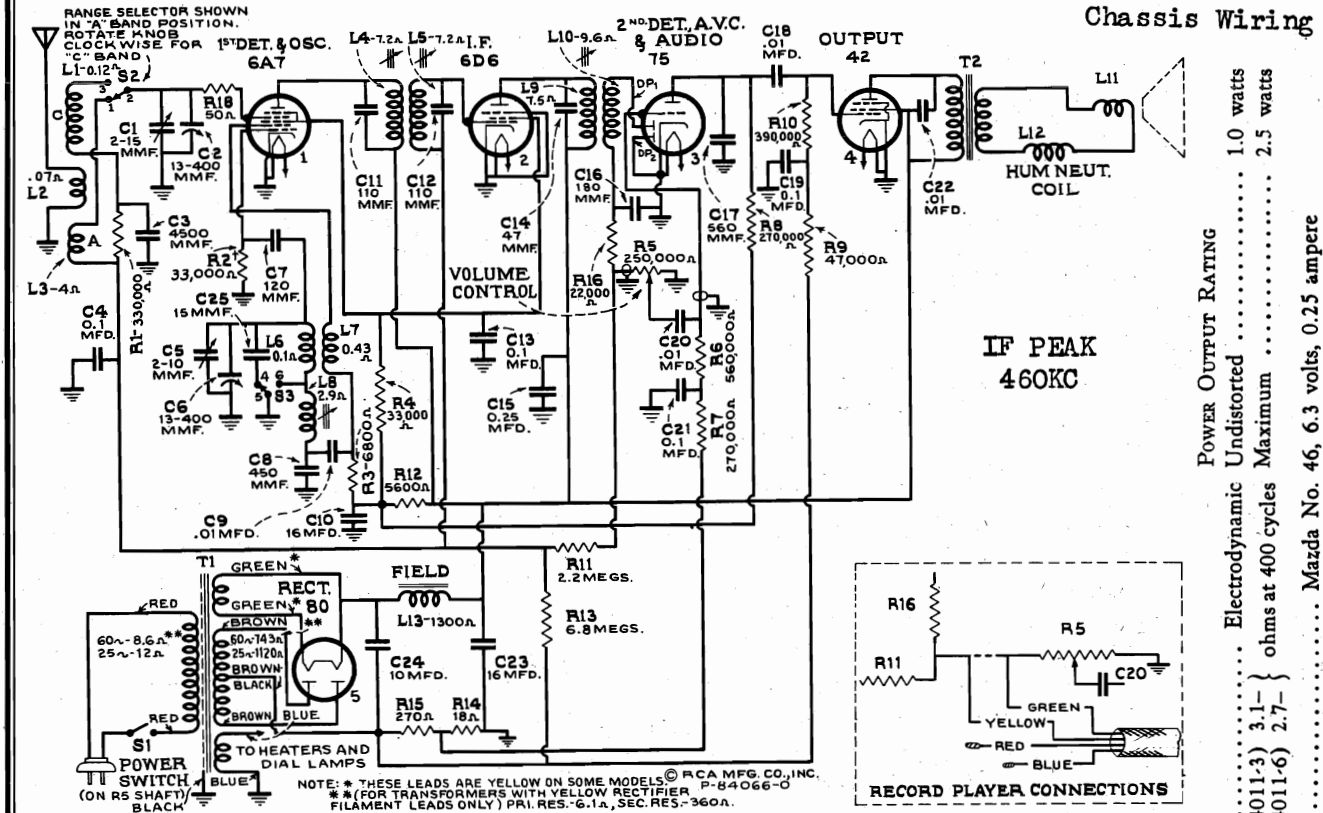
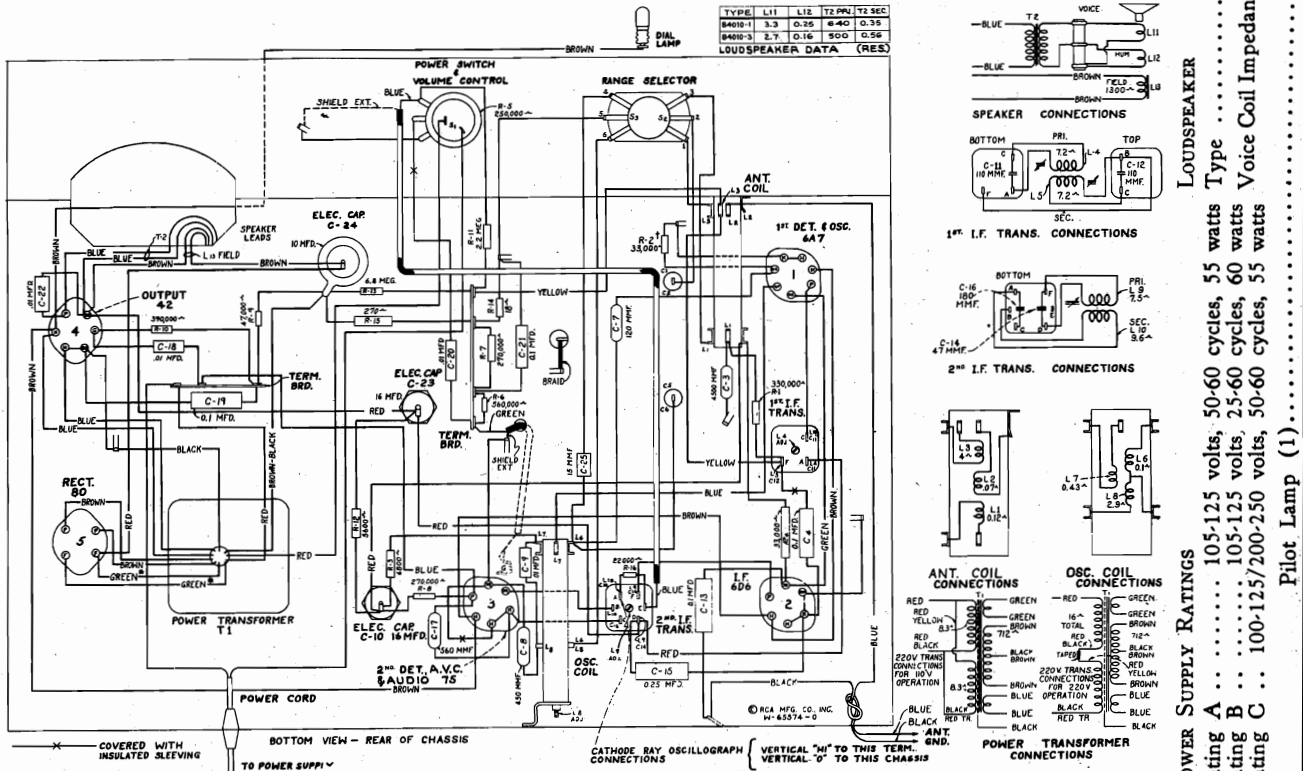


Figure 2—Schematic Circuit Diagram

† Resistor R2 is 56,000 ohms in some instruments. Replace with Stock No. 13735.



<b>FREQUENCY RANGES</b>			
"Broadcast" (A).....	540-1,720 kc	<b>R-F ALIGNMENT FREQUENCIES</b>	"Broadcast" (A)..... 600 kc (osc.)
"Short Wave" (C).....	5,800-18,000 kc		"Short Wave" (C)..... 15,000 kc (osc., ant.)
Intermediate Frequency.....			460 kc

POWER OUTPUT RATING  
Electrodynamic Undistorted ..... 1.0 watts  
Maximum ..... 2.5 watts  
(84011-3) 3.1- ohms at 400 cycles  
(84011-6) 2.7- ohms at 400 cycles  
Mazda No. 46, 6.3 volts, 0.25 ampere  
Pilot Lamp (1)

MODEL 85T1

Alignment, Socket  
Trimmers, Voltage

RCA MFG. CO., INC.

### Alignment Procedure

Calibrate the tuning dial by adjusting dial pointer to the center horizontal line with the gang tuning-condenser plates in full-mesh position. This is a screw-driver adjustment.

Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on figures 1 and 4.

Cathode-ray alignment is preferable; the connections to the chassis are shown on figure 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output-terminal of the test oscillator to the receiver chassis for all alignment operations. Regulate

the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.

For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

Order of Alignment	Test Oscillator			Range-Selector	Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting					
1	6D6 I-F Grid Cap	.001 Mfd.	460 kc	"A" Left	No Signal 550-750 kc	2nd I-F Trans.	L9	Max. (peak)
2	6A7 Det. Grid Cap	.001 Mfd.	460 kc	"A" Left	No Signal 550-750 kc	1st I-F Trans.	L4 and L5	Max. (peak)
3	Ant. Lead (blue)	300 Ohms	15,000 kc	"C" Right	15,000 kc	"C" Osc.	C5	Max. (peak)†
4	Ant. Lead (blue)	300 Ohms	15,000 kc	"C" Right	Rock Through 15,000 kc	"C" Ant.	C1	Max. (peak)* ‡
5	Ant. Lead (blue)	200 Mmfd.	600 kc	"A" Left	600 kc	"A" Osc.	L8	Max. (peak)

† Use maximum capacity peak if two peaks can be obtained.

\* Use minimum capacity peak if two peaks can be obtained.

‡ After this adjustment, check for image signal by shifting receiver dial to 15,920 kc.

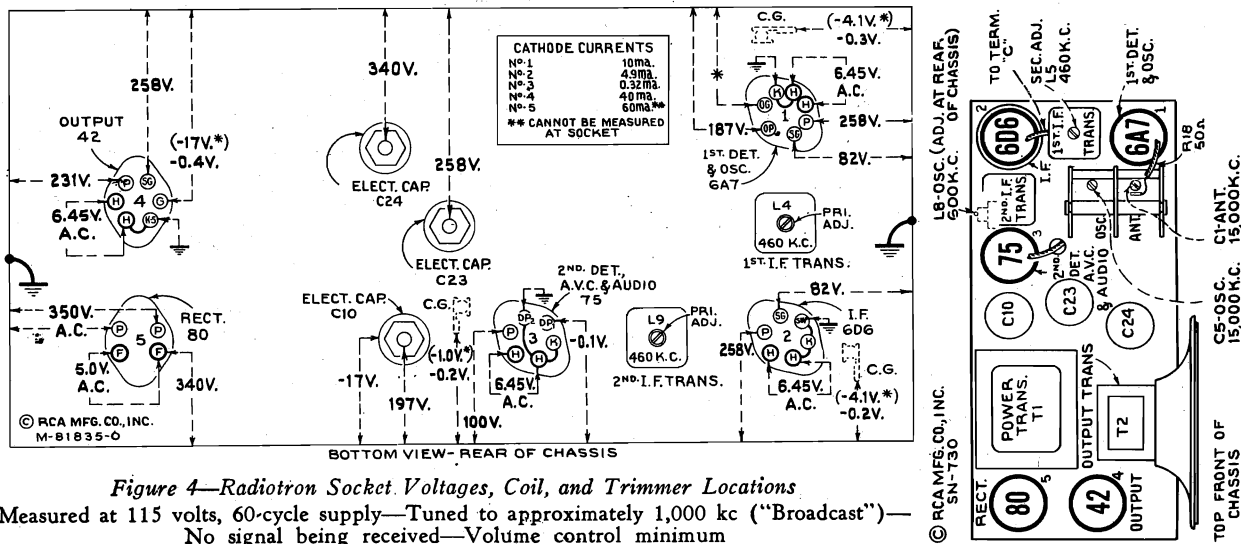


Figure 4—Radiotron Socket Voltages, Coil, and Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Broadcast")—No signal being received—Volume control minimum

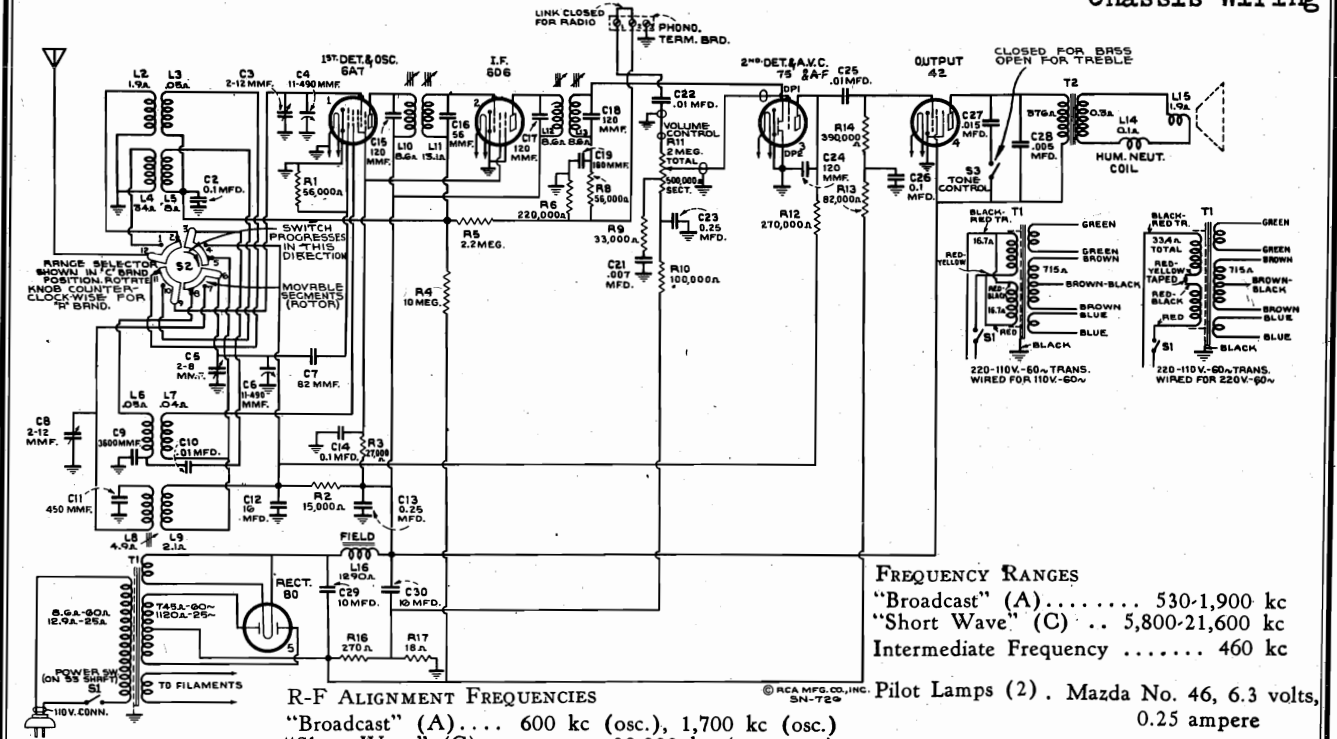
Note: Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

Voltage values as specified should hold within ±20% when the receiver is normally operative at its rated line voltage. To duplicate the conditions under which the voltages were measured requires a 1,000-ohm-per-volt d-c meter, having ranges of 10, 50, 250, and 500 volts. Use the nearest range above the specified measured voltage. A-c voltages were measured with a corresponding a-c meter.



RCA MFG. CO., INC.

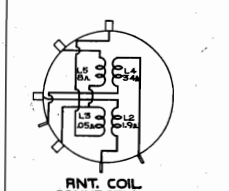
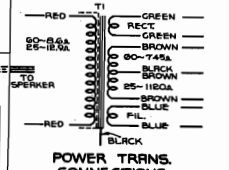
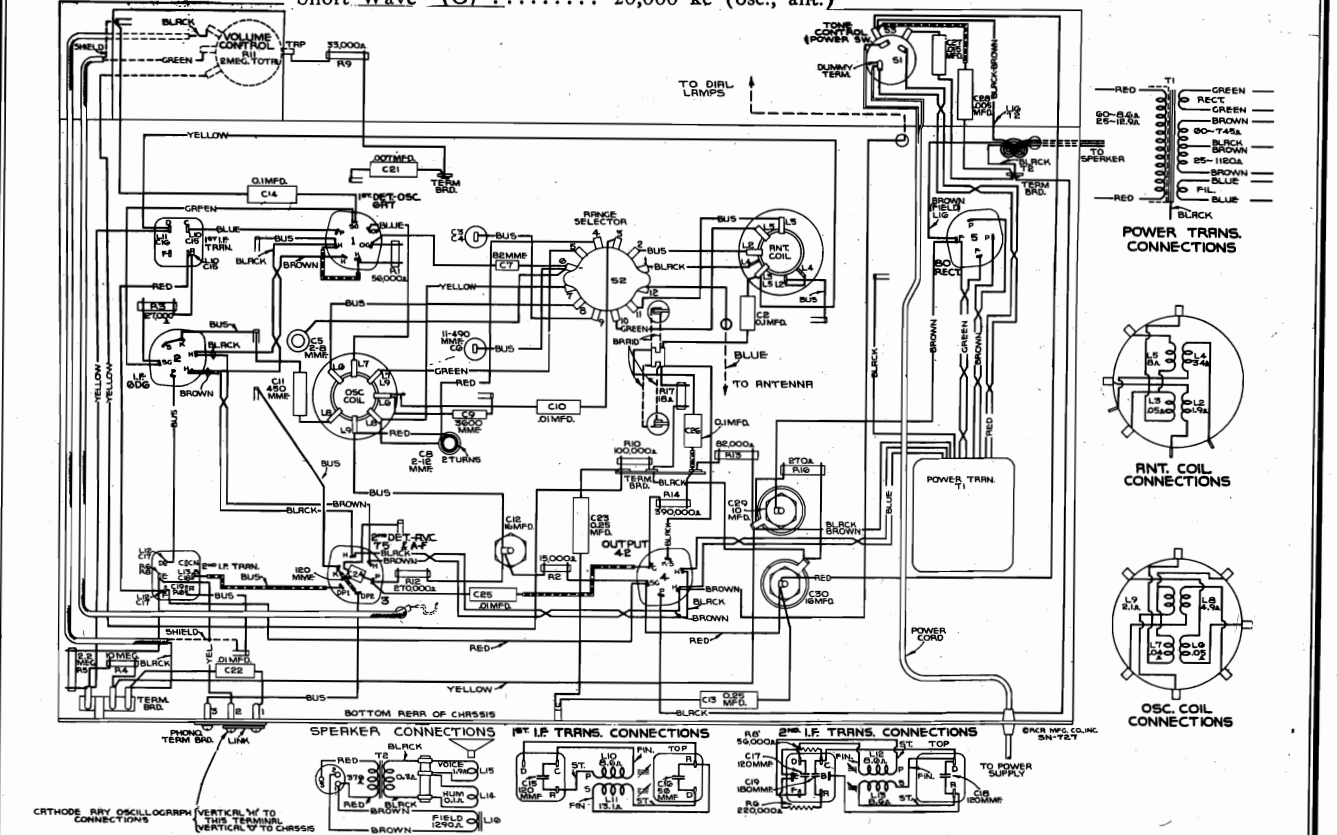
MODEL 85T5  
Schematic  
Chassis Wiring



FREQUENCY RANGES  
 "Broadcast" (A) . . . . . 530-1,900 kc  
 "Short Wave" (C) . . . . . 5,800-21,600 kc  
 Intermediate Frequency . . . . . 460 kc

R-F ALIGNMENT FREQUENCIES  
 "Broadcast" (A) . . . . . 600 kc (osc.), 1,700 kc (osc.)  
 "Short Wave" (C) . . . . . 20,000 kc (osc., ant.)

Pilot Lamps (2) . Mazda No. 46, 6.3 volts, 0.25 ampere



<b>POWER SUPPLY RATINGS</b>		
Rating A	.....	105-125 volts, 50-60 cycles, 75 watts
Rating B	.....	105-125 volts, 25-60 cycles, 75 watts
Rating C	.....	100-125/200-250 volts, 50-60 cycles, 75 watts
<b>POWER OUTPUT RATING</b>		
Undistorted	.....	2.0 watts
Maximum	.....	4.5 watts
<b>LOUDSPEAKER</b>		
Type	.....	Electrodynamic
Voice Coil Impedance	.....	2 1/4 ohms at 400 cycles

MODEL 85T5  
Alignment, Socket  
Trimmers

RCA MFG. CO., INC.

### Alignment Procedure

Calibrate the tuning dial by adjusting dial pointer to the low-frequency (end) calibration mark on "Broadcast" scale with the gang tuning-condenser plates in full-mesh position. This is a friction adjustment.

Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on figures 1 and 4.

Cathode-ray alignment is preferable; the connections to the chassis are shown on Figure 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output terminal of the test oscillator

to the receiver chassis for all alignment operations. Regulate the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal, or interference is received from a station or local (heterodyne) oscillator.

For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

Order of Alignment	Test Oscillator			Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting				
1	6D6 I-F Grid Cap	.001 Mfd.	460 kc	No Signal 550-750 kc	2nd I-F Trans.	L12 and L13	Max. (peak)
2	6A7 Det. Grid Cap	.001 Mfd.	460 kc	No Signal 550-750 kc	1st I-F Trans.	L10 and L11	Max. (peak)
3	Ant. Post	300 Ohms	20,000 kc	20,000 kc	"C" Osc.	C5	Max. (peak)*
4	Ant. Post	300 Ohms	20,000 kc	Rock Thru 20,000 kc	"C" Ant.	C3	Max. (peak)†
5	Ant. Post	200 Mmfd.	600 kc	600 kc	"A" L-F Osc.	L8	Max. (peak)
6	Ant. Post	200 Mmfd.	1,700 kc	1,700 kc	"A" H-F Osc.	C8	Max. (peak)
7	Ant. Post	200 Mmfd.	600 kc	Rock Thru 600 kc	"A" L-F Osc.	L8	Max. (peak)
8	Ant. Post	200 Mmfd.	1,700 kc	1,700 kc	"A" H-F Osc.	C8	Max. (peak)

\* Use minimum capacity peak.  
† Use maximum capacity peak.

**Precautionary Lead Dress.**—(1) Keep leads of C2 and C9 as short as possible. (2) Dress leads from power transformer and a-c switch away from antenna coil and associated wiring. (3) Red lead from range selector "ter 4" to oscillator coil L9 should have two tight turns around trimming capacitor C8.

**Phonograph Attachment.**—A terminal board is provided for connecting a phonograph into the audio-amplifying circuit. RCA Victor Models R-93, R-93-A, R-93-2, R-93-S, or

terminal 2; and shield extension to terminal 3. Tape unused red and blue leads separately. Connect a 2-conductor twisted cable between the Record Player binding posts and the screw terminals on Radio-Record switch.

**Loudspeaker.**—Centering of the loudspeaker is made in the usual manner with three narrow paper feelers after first removing the front dust cover. This may be removed by softening its cement with a light application of acetone, using care not to allow the acetone to flow into the air gap. The dust cover should be cemented back in place with ambroid upon completion of adjustment.

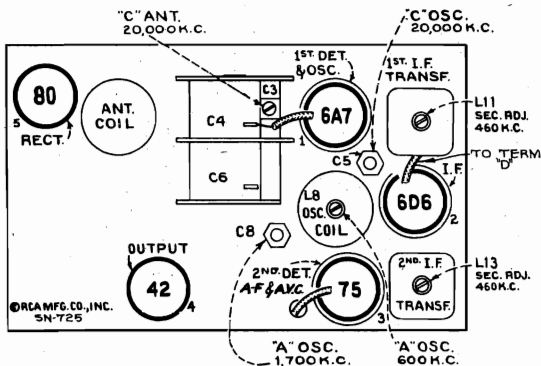


Figure 1—Radiotron, Coil, and Trimmer Locations

R-94 Record Players should be connected as follows: Remove link between terminals 1 and 2 on receiver. Connect green wire in Radio-Record switch cable to terminal 1, yellow to



MODELS 86BK, 86BT  
Notes, Parts

RCA MFG. CO., INC.

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
14386	Belt—Variable condenser drive belt	14390	Resistor—27,000 ohms, carbon type, 1/10 watt (R9)
14387	Board—Phonograph terminal board	14396	Resistor—27,000 ohms, insulated, 1/2 watt (R4) (R12)
14388	Board—Antenna and ground terminal board	14397	Resistor—170,000 ohms, carbon type, 1/10 watt (R8)
14389	Bushing—Variable condenser mounting bushing and screw assembly	14398	Resistor—170,000 ohms, carbon type, 1/10 watt (R1, R3)
14390	Cap—First I.F. transformer shield top	14452	Resistor—1 megohm, carbon type, 1/2 watt (R11, R13)
14391	Cap—Second I.F. transformer shield top	14453	Retainer—Drive shaft and pulley retainer
14392	Cap—Grid control cap (C9, C9)	14454	Screw—No. 8-32x3/16 square head set screw for gear
14393	Capacitor—4.7 Mmfd. (C17)	12008	Shield—I.F. transformer shield can
14394	Capacitor—56 Mmfd. (C24)	14374	Shield—Oscillator coil shield
14395	Capacitor—82 Mmfd. (C14)	3882	Shield—Radiotron shield
14396	Capacitor—110 Mmfd. (C16)	4794	Socket—3-contact 1A4 or 30 Radiotron socket
14397	Capacitor—120 Mmfd. (C20, C21)	4794	Socket—3-contact 1A4 or 19 Radiotron socket
14398	Capacitor—180 Mmfd. (C22)	14176	Socket—5-pin lamp socket
14399	Capacitor—550 Mmfd. (C25, C12)	14176	Spring—Tension spring for indicator drive gear Stock No. 30085
14400	Capacitor—680 Mmfd. (C8)	12907	Spring—Tension spring for idler Stock No. 14341
14401	Capacitor—2,800 Mmfd. (C36)	12007	Spring—Retaining spring for core Stock No. 12006
14402	Capacitor—4,500 Mmfd. (C41)	14413	Switch—Range switch (S1, S2)
5005	Capacitor—0.035 Mfd. (C28)	14401	Switch—Tone control switch and power switch (S4, S5, S6, S7)
5107	Capacitor—0.025 Mfd. (C31)	14261	Transformer—First I.F. transformer (L17, L18, C16, C17)
13138	Capacitor—0.1 Mfd. (C7, C23, C40)	14261	Transformer—Second I.F. transformer (L19, L20, C20, C21, C25, R7, R8)
4840	Capacitor—0.25 Mfd. (C18, C33)	12803	Transformer—Audio transformer pack (T1, T2)
14383	Capacitor—Adjustable dual trimmer (C97, C99)	14374	Washer—Felt washer for indicator pointer
14384	Capacitor—Adjustable trimmer (long) (C4) (C10)	14385	Volume Control (R10)
14385	Capacitor—Adjustable trimmer (medium) (C5)		
12807	Capacitor—Adjustable trimmer (short) (C6)		
14403	Capacitor—Pack comprising two sections each 8 Mfd. (C15, C34)		
12681	Cell—Bias cell		
14372	Coil—Antenna coil and shield (L1, L2, L3, L4)	12667	Console Model (Speaker No. RL71-1)
14373	Coil—Oscillator coil and shield (L11, L12, L13, L14, L15, L16)	5118	Cone—Reproducer cone and dust cap (L21)
14414	Coil—R.F. coil and shield (L5, L6, L7, L8, L9, L10)	9713	Plug—3-contact male connector for reproducer
14411	Connector—3-gang variable tuning condenser (C5, C11, C13)		Reproducer—Complete
5119	Connector—3-contact female connector for reproducer cable	12642	Table Model (Speaker No. RL78-1)
19006	Core—Adjustable core and stud for I.F. transformers	5118	Cone—Reproducer cone and dust cap (L21)
12900	Core—Adjustable core and stud assembly for oscillator coil	9712	Plug—3-contact male connector for reproducer
14410	Drive—Station selector dial scale		Reproducer—Complete
14412	Drive—Variable condenser vernier drive shaft and pinion gear		
14345	Drum—Variable condenser drive belt drum complete with set screws		
14415	Foot—Chassis mounting foot and bracket assembly		
30085	Gear—Indicator drive gear and hub assembly and pointer stem and gear assembly		
14405	Holder—Bias cell holder	4288	Cap—Fuse holder male cap
14341	Idler—Station selector drive belt idler	14289	Clip—Fuse holder female body
14343	Indicator—Station selector indicator pointer	14287	Binding—Use holder bushing and ferrul
14382	Lamp—Dial lamp	4286	Cap—Battery holder complete with fuse holder, one 7-contact female connector, three 2-contact male connectors and two battery clips
14023	Nut—Thumb nut for air trimmer capacitors	14408	Cap—Fuse holder male cap
14401	Plate—Steel-made plate located on rear apron of chassis for battery assembly	4288	Clip—Fuse holder female body
14340	Pulley—Station selector drive belt pulley and knob shaft	14287	Connector—2-contact male connector for battery cable
14361	Reflector—Dial reflector and lamp bracket assembly	14409	Connector—7-contact female connector for battery cable
14406	Resistor—2.2 ohms, flexible type, 3 watt (R15)	14396	Escutcheon—Station selector escutcheon and crystal
5112	Resistor—1,000 ohms, carbon type, 1/2 watt (R2)	3748	Fuse—1/4 ampere (F1)
11283	Resistor—1,200 ohms, carbon type, 1/2 watt (R16)	14289	Knob—Volume control, tone control or range switch knob
5144	Resistor—2,700 ohms, carbon type, 1/2 watt (R14)	14359	Knob—Station selector knob
11305	Resistor—22,000 ohms, carbon type, 1/2 watt (R5)	4290	Insulator—Fuse holder insulating sleeve
14284	Resistor—22,000 ohms, carbon type, 1/10 watt (R7)	14418	Resistor—0.35 ohms flexible resistor—1/2 watt, complete with clip (R17)
		11210	Screw—Chassis mounting screw and washer for Model 86BK
		11977	Screw—Chassis mounting screw and washer for Model 86BT
		4284	Spring—Fuse holder tension spring Stock No. 14359
		4282	Spring—Retaining spring for knob Stock No. 14269
		14270	Spring—Retaining spring for knob Stock No. 14269
		4285	Washer—Fuse holder insulating washer

The following changes under "Electrical specifications" become effective when employing the CV-8; "A" battery current drain at 6 volts, 1.65 amperes. Fuse rating, 5 amperes. Undistorted output, 1.3 watts. Maximum output, 1.8 watts. Under "Service data," the following voltages apply to the RCA-19 power-output tube. Either plate to chassis, 180 volts. Either grid to chassis, —4 1/2 volts. Plate current (either plate), 1.6 ma. When servicing, the CV-8 chassis should be insulated from the receiver chassis to avoid vibrator buzz.

**Precautionary Lead Dress.**—(1) Twisted leads from filament switch to power plug must be dressed against bottom of end shield and fastened with tape. (2) Lead from terminal No. 6 of S3 to chassis must be as short as possible and to same chassis lance as C15-C34. (3) Keep lead from terminal No. 9 of S3 to L7-L8 as short as possible. (4) Keep lead from L7 to C11 as short as possible. (5) Keep lead from C10 to C11 as short as possible. (6) Keep leads of C41 as short as possible. (7) Keep lead from terminal No. 20 of S2 to C13 as short as possible.

**Phonograph Attachment.**—A terminal board is provided for connecting a phonograph into the audio amplifying circuit. RCA Victor Model R-93-S Record Player should be connected as follows: Remove link between terminals 1 and 2 on terminal board. Connect green wire in Radio-Record switch cable to terminal 1, yellow to terminal 2, and shield extension to terminal 3. Tape unused red and blue leads separately. Connect a 2-conductor twisted cable between the Record Player binding posts and the screw terminals on Radio-Record switch.

**Loudspeaker.**—Centering of the loudspeaker is made in the usual manner with three narrow paper feelers after first removing the front dust cover. This may be removed by softening its cement with a light application of acetone, using care not to allow the acetone to flow into the air gap. The dust cover should be cemented back in place with ambroid upon completion of adjustment.

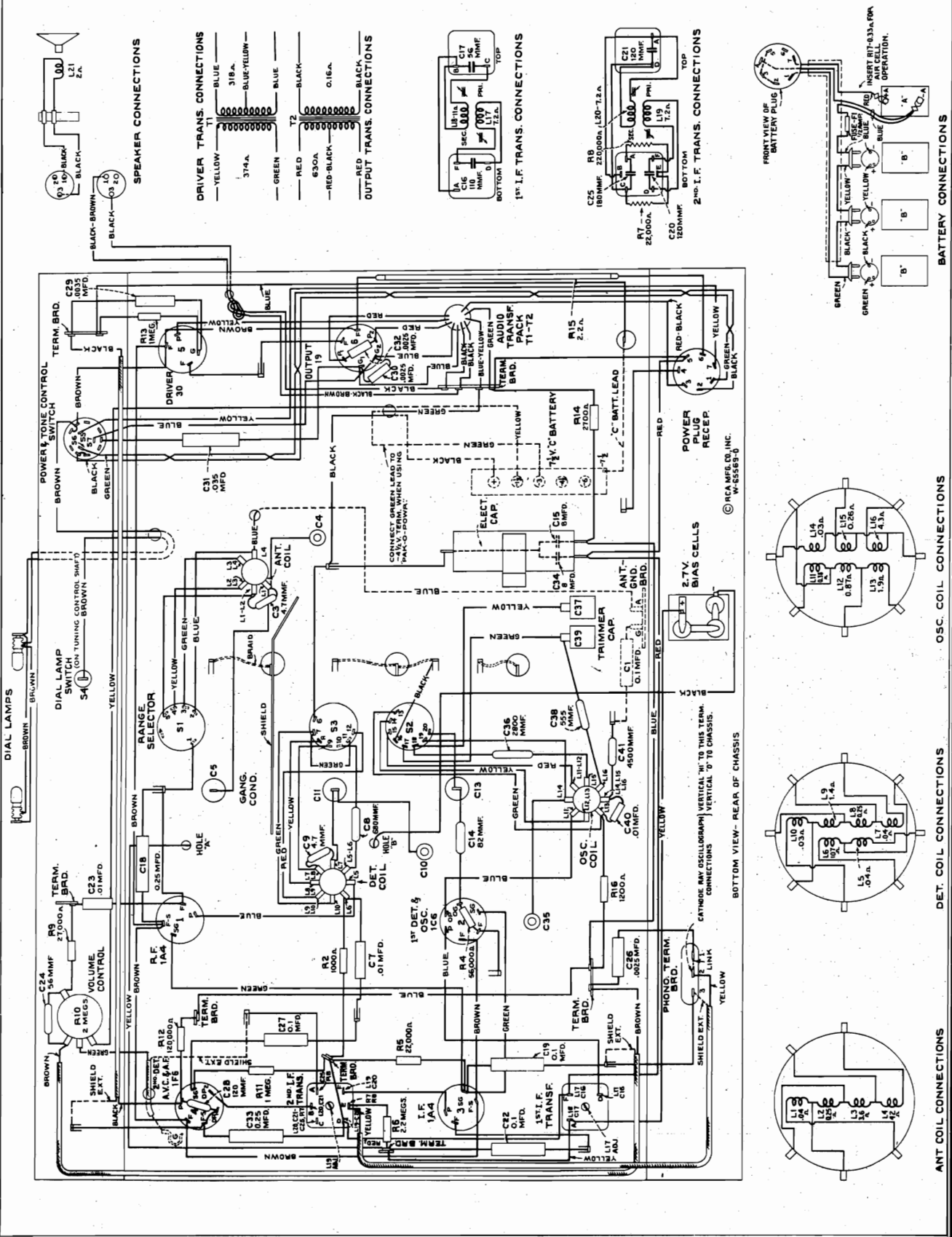
**Bias Cells.**—Three bias cells are used only for the purpose of supplying bias potential to the 1C6 first-detector—oscillator tube. These cells should never be measured with an ordinary voltmeter or other device which draws any current. A simple check on these cells may be made by connecting a milliammeter in the plate circuit of the 1C6 tube and noting the plate current reading. Then carefully remove the cells and substitute a battery potential of 2.7 volts in their place and note the new reading on the milliammeter. If the first reading obtained (with bias cells) is more than 40% from the latter reading (with 2.7-volt battery), the bias cells should be replaced. This 40% difference is equivalent to a change of approximately 25% battery voltage.

**Operation With CV-8 Pak-O-Powr.**—These receivers may readily be operated from an RCA CV-8 Pak-O-Powr, in which case, a six-volt storage battery replaces the "A," and "B" batteries listed under "Batteries required." When using the CV-8, one cell (2 volts) of the storage battery supplies filament voltage to the tubes, while the other two cells (4 volts) supplies power for the CV-8. When installing, the seven prong CV-8 receptacle plugs into the seven prong plug on the rear apron of the receiver chassis and the four battery leads clip on terminals of the storage battery as follows: Red to + 6 V.; Blue to + 4 V.; Yellow to + 4 V.; and brown (fused lead) to —V. The two four-volt leads (Blue and Yellow) should make separate connections to the same battery strap to avoid vibrator buzz which might otherwise result if these two leads are joined together or touch each other. Observe extreme care that proper connections are made to the battery, as a wrong connection will burn out the tubes. The green lead (originally connected to —3 v. on the "C" battery) should be shifted to the —4.5 volt tap. The other "C" battery connections remain unchanged.



MODELS 86BK, 86BT  
Chassis Wiring

RCA MFG. CO., INC.



RCA MFG. CO., INC.

MODELS 86BK, 86BT  
Voltage, Alignment

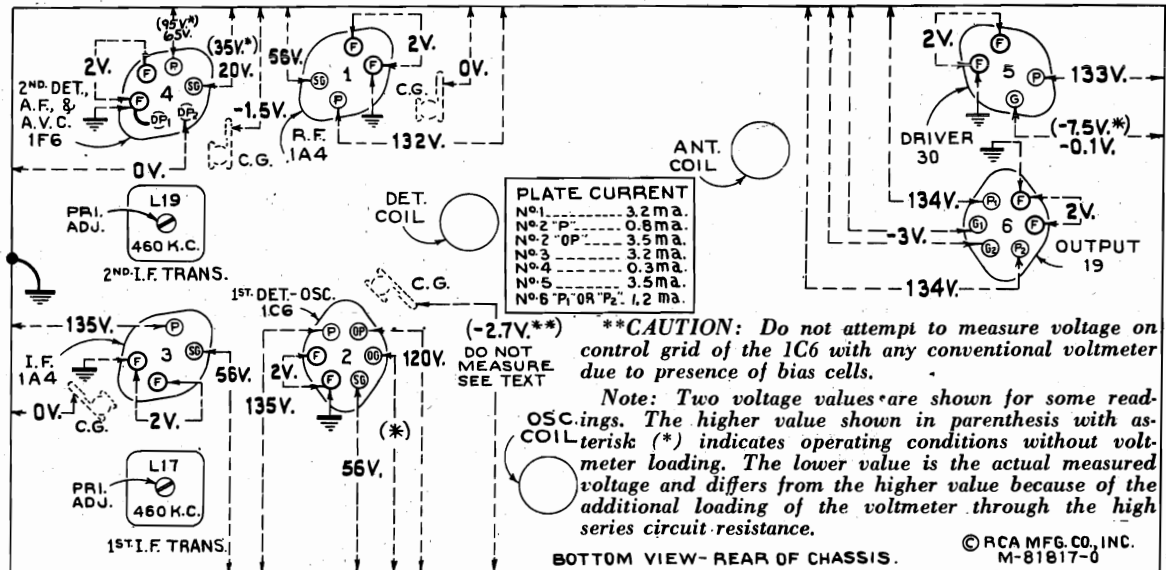


Figure 4—Radiotron Socket Voltages, Coil, and Trimmer Locations  
Measured with all batteries at normal voltage—Tuned to approximately 1,000 kc—  
No signal being received—Volume control minimum

### Alignment Procedure

Calibrate the tuning dial by adjusting main dial pointer to the low-frequency (end) calibration mark on dial with the gang tuning-condenser plates in full-mesh position; then adjust the small (vernier) pointer to "O." These are friction adjustments.

Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on figures 1 and 4.

Cathode-ray alignment is highly preferable; the connections to the chassis are shown on figure 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output terminal of the test oscillator to

the receiver "G" (ground) terminal for all alignment operations. Regulate the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.

For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

Order of Alignment	Test Oscillator			Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting				
1	1A4 I-F Grid Cap	.001 Mfd.	460 kc	No Signal 550-750 kc	2nd I-F Trans.	L19 and L20	Max. (peak)
2	1C6 Det. Grid Cap	.001 Mfd.	460 kc	No Signal 550-750 kc	1st I-F Trans.	L17 and L18	Max. (peak)
3	Ant. Term.	300 Ohms	20,000 kc	20,000 kc	"C" Osc.	C35	Max. (peak) *
4	Ant. Term.	300 Ohms	20,000 kc	20,000 kc	"C" Det.	C10	Max. (peak) †
5	Ant. Term.	300 Ohms	20,000 kc	20,000 kc	"C" Ant.	C4	Max. (peak) ‡
6	Ant. Term.	300 Ohms	6,000 kc	Rock Thru 6,000 kc	"B" Osc.	C37	Max. (peak) *
7	Ant. Term.	200 Mmfd.	600 kc	600 kc	"A" L-F Osc.	L16	Max. (peak)
8	Ant. Term.	200 Mmfd.	1,500 kc	1,500 kc	"A" H-F Osc.	C39	Max. (peak)
9	Ant. Term.	200 Mmfd.	600 kc	Rock Thru 600 kc	"A" L-F Osc.	L16	Max. (peak)
10	Ant. Term.	200 Mmfd.	1,500 kc	Rock Thru 1,500 kc	"A" H-F Osc.	C39	Max. (peak)

\* Use minimum capacity peak if two peaks can be obtained.  
 † Use maximum capacity peak if two peaks can be obtained.  
 ‡ After this adjustment, check for image signal by shifting receiver dial to 19,080 kc.

MODELS 86E, 86K, 86K7, 86T

86T1, 87K, 87T

Notes, Parts

RCA MFG. CO., INC.

(5) Bus lead from L1 to C3-C4 should be 3/4 inches long and dressed above bus lead from antenna coil to range switch.  
 (6) Keep C6, C9, C10, and C12 so that broad side is perpendicular to chassis and keep their leads as short as possible. (7) Power cord should be dressed over C27 and under bus from C32 to "SG" of tube 5. (8) C26 from dummy term. of tube 4 must be grounded to end lug of R-17.  
 (9) Keep green lead from term. E of 2nd i-f trans. to term. 2 of phono. board as short as possible. (10) Keep bus lead necessary to replace bus leads, use only wire having same diameter as original.

REPLACEMENT PARTS

STOCK No.	DESCRIPTION
14380	Arm—Band indicator operating arm and hub—less set screws, Stock No. 14390
14381	Band—Indicator tuning tube
14384	Ball—Variable condenser drive belt for Models 86E, 86K, 86K7, and 87K only
14388	Board—Antenna and ground terminal board
14378	Board—Phonograph terminal board
14376	Board—Variable condenser mounting bushing and screw assembly
14394	Cap.—Tuning tube, cable and socket, complete, for Models 86E, 86K, 86K7, and 87T only
12607	Cap.—First i-f transformer shield top
12581	Cap.—Second i-f transformer shield top
14383	Cap.—Grid connect-up
14392	Capacitor—4.7 Mmfd. (C2)
12623	Capacitor—58 Mmfd. (C8)
12644	Capacitor—120 Mmfd. (C30, C31)
12725	Capacitor—150 Mmfd. (C33)
12726	Capacitor—170 Mmfd. (C35)
13052	Capacitor—470 Mmfd. (C3)
14391	Capacitor—690 Mmfd. (C9, C10)
8605	Capacitor—86T1, and 87T only
4838	Capacitor—905 Mfd. (C34) (Used in Models 86E, 86K, 86K7, and 87T only)
4868	Capacitor—905 Mfd. (C14)
13138	Capacitor—91 Mfd. (C27)
14393	Capacitor—100 Mfd. (C24, C25) (C26, 81, Mfd. and 86T1, and 87T only)
11315	Capacitor—015 Mfd. (C28) (for Model 86E only)
4870	Capacitor—025 Mfd. (C36) (Used in Models 87K and 87T only)
4811	Capacitor—1 Mfd. (C16, C23, C28)
4840	Capacitor—0.25 Mfd. (C17)
5170	Capacitor—10 Mfd. (C32)
5212	Capacitor—10 Mfd. (C33)
14377	Capacitor—18 Mfd. (C18)
30105	Capacitor—86T1, 87K, and 87T only (Model 86E only)
14372	Coil—Antenna coil and shield (L2, L3, L4)
14373	Coil—Oscillator coil and shield (L5, L6, L7, L8, L9, C7, C8)
14363	Connector—3-gang variable tuning condenser (C3, C4, C5)
5119	Connector—3-contact female connector for reproducer No. 14373
12600	Core—Adjustable core and stud assembly for coil, Stock No. 14383
14385	Dial—Band indicator dial and mounting bracket assembly for Models 86E, 86K7, and 87K only
30106	Dial—Band indicator dial and mounting bracket assembly for Model 86E only
14389	Dial—Station selector dial and mounting bracket assembly for Models 86E, 86K, 86K7, 86T, and 87T only
14381	Dial—Station selector dial scale for Model 86E, 86K, 86K7, 86T, and 87T only
14386	Diaphragm—Station selector diaphragm with tuning tube attachment screw for Model 87K, 86T1, and 87T only
14394	Drive—Variable condenser vernier drive pinion gear and shaft with set screws
14345	Drive—Variable condenser vernier drive drum, complete, with set screws
14387	Escutcheon—Tuning tube escutcheon for Models 87K and 87T only
11982	Fast—Indicator drive gear dial scale fastener
30085	Fast—Station selector dial scale fastener
14341	Indicator pointer stem and gear
14344	Indicator—Station selector indicator pointer
14382	Indicator—Vernier indicator pointer
5226	Lamp—Dial lamp

These receivers employ a conventional three-band super-heterodyne circuit, the arrangement of which is shown by the Schematic Circuit Diagram. Models 87K, 86K, and 86K7 are console models, each employing a 12-inch electrodynamic loudspeaker. Models 87T, 86T, and 86T1 are chair-type table models, each employing a 6-inch electrodynamic loudspeaker. Model 86E is an arm-chair model with the chassis mounted vertically to afford operation from the top, and includes a 12-inch electrodynamic loudspeaker. Models 87K and 87T incorporate a "Magic-Eye" tuning indicator.

The tuning range afforded by the three tuning bands includes the "long wave" band and the important short-wave international broadcast bands and 19, 25, 19, 16, and 13 meters along with channels assigned for Police, aviation, and amateur communication.

Features of design include: magnetic core i-f transformers and low-frequency oscillator tracking; antenna wave trap; full automatic volume control; phonograph terminal board; aural-compensated audio volume control; two-point, high-frequency tone control; dust-proof electrodynamic loudspeaker; "Magic-Eye" tuning tube on 87K and 87T only; and a new sunburst dial with band indicator and short-wave stations listed by name.

Service Data

The various diagrams of this booklet contain such information as will be needed to isolate causes for defective operation if such develop. The ratings of the resistors, capacitors, coils, etc., are indicated adjacent to the symbols signifying these parts on the diagrams. Identification titles such R1, L1, C1, etc., provide reference between the illustrations and Replacement Parts List. The coils, transformer windings, and reactors are rated in terms of dc resistance to permit continuity checks.

**Loudspeaker**—Centering of the loudspeaker is made in the usual manner with three narrow paper feelers after first removing the front dust cover. This may be removed by softening its cement with a light application of acetone, using care not to allow the acetone to flow into the air gap. The dust cover should be cemented back in place with ambrod upon completion of adjustment.

**Phonograph Attachment**—A terminal board is provided for connecting a phonograph into the audio amplifying circuit. RCA Victor Models R-93, R-93-A, R-93-2, or R-94 Record Players should be connected as follows: Remove link between terminals 1 and 2 on terminal board. Connect green wire in Radio-Record switch cable to terminal 1, yellow to terminal 2, and shield extension to terminal 3. Tape unused cable and blue leads separately. Connect a 2-conductor twisted pair between terminals 4 and 5. Bind binding posts and the screw terminals on Radio-Record switch.

**Precautionary Lead Dress (Models 86E, 86K, 86K7, 87K)**—(1) Keep bus lead from term. 9 of S1-S2 to ground lance as short as possible. (2) Bus lead from term. 6 of S1-S2 to L5 should be 4 inches long. (3) Bus lead from term. 6 of S1-S2 to C7-C8 should be 2 1/2 inches long. (4) Keep bus lead from term. 1 of S1-S2 to C4 as short as possible. (5) Bus lead from term. 1 of S1-S2 to C4 should be 3 1/2 inches long. (6) Keep C9, C10, and C12 so that broad side is perpendicular to chassis and keep their leads as short as possible. (7) Keep blue lead from "Op" of tube 1 to L6 dressed away from chassis and other leads. (8) Yellow and green leads from terms. 11 and 12 of S1-S2 to oscillator coil must be twisted and dressed under all range switch bus leads. (9) Keep green lead from term. E of 2nd i-f trans. to term. 2 of phono. board as short as possible.

**Precautionary Lead Dress (Models 86T, 86T1, 87T)**—(1) Keep bus lead from term. 9 of S1-S2 to ground lance as short as possible. (2) Bus lead from term. 6 of S1-S2 to L5 should be 3 1/2 inches long. (3) Bus lead from term. 5 of S1-S2 to C7-C8 should be 2 1/2 inches long. (4) Keep bus lead from term. 1 of S1-S2 to L1-L2, as short as possible.

14540	Fully—Station selector drive belt pulley and knob shaft
14541	Knob—Station selector knob, complete, for Models 86E, 86K, 86K7, 86T, 86T1, 87K, and 87T only
14582	Reflector—Dual reflector, lamp bracket and tuning tube knob assembly for Models 87K and 87T only
14543	Resistor—500 Ohms, Carbon type, 1/10 Watt (R1)
11988	Resistor—500 Ohms, Carbon type, 1/10 Watt (R2)
11989	Resistor—500 Ohms, Carbon type, 1/10 Watt (R3)
11990	Resistor—500 Ohms, Carbon type, 1/10 Watt (R4)
14678	Resistor—10,000 Ohms, Carbon type, 1/10 Watt (R5)
14679	Resistor—10,000 Ohms, Carbon type, 1/10 Watt (R6)
14680	Resistor—10,000 Ohms, Carbon type, 1/10 Watt (R7)
11400	Resistor—27,000 Ohms, Carbon type, 1/10 Watt (R8)
14590	Resistor—27,000 Ohms, Carbon type, 1/10 Watt (R9)
13735	Resistor—33,000 Ohms, Carbon type, 1/10 Watt (R1)
11986	Resistor—33,000 Ohms, Carbon type, 1/10 Watt (R13)
11987	Resistor—33,000 Ohms, Carbon type, 1/10 Watt (R14)
11988	Resistor—33,000 Ohms, Carbon type, 1/10 Watt (R15)
11453	Resistor—370,000 Ohms, Carbon type, 1/10 Watt (R12)
11454	Resistor—370,000 Ohms, Carbon type, 1/10 Watt (R13)
12013	Resistor—1 Megohm, Carbon type, 1/10 Watt (R19)
11998	Resistor—87K and 87T only
12004	Resistor—Voltage divider resistor—comprising one 216 Ohm, 1/10 Watt, and one 25-ohm sections (R16, R17, R18)
14350	Screw—No. 8-32 x 3/16 square-head set-screw for gear, Stock No. 30085, and drum, Stock No. 14345, and shield
14374	Shield—Antenna coil shield
12008	Shield—First or Second i-f transformer shield
14311	Shield—Indicator coil shield
11195	Socket—5-contact 6A8, 6K7, 6H6, 6F5, or 6F6 Radio-Receiver socket
11196	Socket—5-contact 6A8, 6K7, 6H6, 6F5, or 6F6 Radio-Receiver socket
12007	Spring—Retaining spring for core, Stock No. 12006 and 12008
12907	Spring—Tension spring for indicator drive gear, Stock No. 14341
14342	Spring—Tension spring for idler, Stock No. 14341
14371	Switch—Range switch (S1, S2)
14372	Switch—Tone control switch and power switch (S3, S4)
14376	Transformer—First i-f transformer (L11, L12, C16, C19) (Used in Models 86E, 86K, 86K7, 86T, 86T1, 87K, and 87T only)
14383	Transformer—Second i-f transformer (L13, L14, C20, C21, C22, C27, R9, R10) (Used in Models 86E, 86K, 86K7, 86T, 86T1, 87K, and 87T only)
14387	Transformer—Power transformer, 105-125 volts, 50-60 cycles (T1)
14388	Transformer—Power transformer, 105-125 volts, 25-60 cycles (T2)
14389	Transformer—Power transformer, 105-125/210-250 volts, 50-60 cycles (T3)
14390	Transformer—Output transformer (T4) (for speaker marked 84001-3)
14391	Transformer—Output transformer (T5) (for speaker marked 84001-3)
14392	Transformer—Output transformer (T6) (for speaker marked 84001-3)
14393	Transformer—Output transformer (T7) (for speaker marked 84001-3)
14394	Transformer—Output transformer (T8) (for speaker marked 84001-3)
14395	Transformer—Output transformer (T9) (for speaker marked 84001-3)
14396	Transformer—Output transformer (T10) (for speaker marked 84001-3)
14397	Transformer—Output transformer (T11) (for speaker marked 84001-3)
14398	Transformer—Output transformer (T12) (for speaker marked 84001-3)
14399	Transformer—Output transformer (T13) (for speaker marked 84001-3)
14400	Transformer—Output transformer (T14) (for speaker marked 84001-3)
14401	Transformer—Output transformer (T15) (for speaker marked 84001-3)
14402	Transformer—Output transformer (T16) (for speaker marked 84001-3)
14403	Transformer—Output transformer (T17) (for speaker marked 84001-3)
14404	Transformer—Output transformer (T18) (for speaker marked 84001-3)
14405	Transformer—Output transformer (T19) (for speaker marked 84001-3)
14406	Transformer—Output transformer (T20) (for speaker marked 84001-3)
14407	Transformer—Output transformer (T21) (for speaker marked 84001-3)
14408	Transformer—Output transformer (T22) (for speaker marked 84001-3)
14409	Transformer—Output transformer (T23) (for speaker marked 84001-3)
14410	Transformer—Output transformer (T24) (for speaker marked 84001-3)
14411	Transformer—Output transformer (T25) (for speaker marked 84001-3)
14412	Transformer—Output transformer (T26) (for speaker marked 84001-3)
14413	Transformer—Output transformer (T27) (for speaker marked 84001-3)
14414	Transformer—Output transformer (T28) (for speaker marked 84001-3)
14415	Transformer—Output transformer (T29) (for speaker marked 84001-3)
14416	Transformer—Output transformer (T30) (for speaker marked 84001-3)
14417	Transformer—Output transformer (T31) (for speaker marked 84001-3)
14418	Transformer—Output transformer (T32) (for speaker marked 84001-3)
14419	Transformer—Output transformer (T33) (for speaker marked 84001-3)
14420	Transformer—Output transformer (T34) (for speaker marked 84001-3)
14421	Transformer—Output transformer (T35) (for speaker marked 84001-3)
14422	Transformer—Output transformer (T36) (for speaker marked 84001-3)
14423	Transformer—Output transformer (T37) (for speaker marked 84001-3)
14424	Transformer—Output transformer (T38) (for speaker marked 84001-3)
14425	Transformer—Output transformer (T39) (for speaker marked 84001-3)
14426	Transformer—Output transformer (T40) (for speaker marked 84001-3)
14427	Transformer—Output transformer (T41) (for speaker marked 84001-3)
14428	Transformer—Output transformer (T42) (for speaker marked 84001-3)
14429	Transformer—Output transformer (T43) (for speaker marked 84001-3)
14430	Transformer—Output transformer (T44) (for speaker marked 84001-3)
14431	Transformer—Output transformer (T45) (for speaker marked 84001-3)
14432	Transformer—Output transformer (T46) (for speaker marked 84001-3)
14433	Transformer—Output transformer (T47) (for speaker marked 84001-3)
14434	Transformer—Output transformer (T48) (for speaker marked 84001-3)
14435	Transformer—Output transformer (T49) (for speaker marked 84001-3)
14436	Transformer—Output transformer (T50) (for speaker marked 84001-3)
14437	Transformer—Output transformer (T51) (for speaker marked 84001-3)
14438	Transformer—Output transformer (T52) (for speaker marked 84001-3)
14439	Transformer—Output transformer (T53) (for speaker marked 84001-3)
14440	Transformer—Output transformer (T54) (for speaker marked 84001-3)
14441	Transformer—Output transformer (T55) (for speaker marked 84001-3)
14442	Transformer—Output transformer (T56) (for speaker marked 84001-3)
14443	Transformer—Output transformer (T57) (for speaker marked 84001-3)
14444	Transformer—Output transformer (T58) (for speaker marked 84001-3)
14445	Transformer—Output transformer (T59) (for speaker marked 84001-3)
14446	Transformer—Output transformer (T60) (for speaker marked 84001-3)
14447	Transformer—Output transformer (T61) (for speaker marked 84001-3)
14448	Transformer—Output transformer (T62) (for speaker marked 84001-3)
14449	Transformer—Output transformer (T63) (for speaker marked 84001-3)
14450	Transformer—Output transformer (T64) (for speaker marked 84001-3)
14451	Transformer—Output transformer (T65) (for speaker marked 84001-3)
14452	Transformer—Output transformer (T66) (for speaker marked 84001-3)
14453	Transformer—Output transformer (T67) (for speaker marked 84001-3)
14454	Transformer—Output transformer (T68) (for speaker marked 84001-3)
14455	Transformer—Output transformer (T69) (for speaker marked 84001-3)
14456	Transformer—Output transformer (T70) (for speaker marked 84001-3)
14457	Transformer—Output transformer (T71) (for speaker marked 84001-3)
14458	Transformer—Output transformer (T72) (for speaker marked 84001-3)
14459	Transformer—Output transformer (T73) (for speaker marked 84001-3)
14460	Transformer—Output transformer (T74) (for speaker marked 84001-3)
14461	Transformer—Output transformer (T75) (for speaker marked 84001-3)
14462	Transformer—Output transformer (T76) (for speaker marked 84001-3)
14463	Transformer—Output transformer (T77) (for speaker marked 84001-3)
14464	Transformer—Output transformer (T78) (for speaker marked 84001-3)
14465	Transformer—Output transformer (T79) (for speaker marked 84001-3)
14466	Transformer—Output transformer (T80) (for speaker marked 84001-3)
14467	Transformer—Output transformer (T81) (for speaker marked 84001-3)
14468	Transformer—Output transformer (T82) (for speaker marked 84001-3)
14469	Transformer—Output transformer (T83) (for speaker marked 84001-3)
14470	Transformer—Output transformer (T84) (for speaker marked 84001-3)
14471	Transformer—Output transformer (T85) (for speaker marked 84001-3)
14472	Transformer—Output transformer (T86) (for speaker marked 84001-3)
14473	Transformer—Output transformer (T87) (for speaker marked 84001-3)
14474	Transformer—Output transformer (T88) (for speaker marked 84001-3)
14475	Transformer—Output transformer (T89) (for speaker marked 84001-3)
14476	Transformer—Output transformer (T90) (for speaker marked 84001-3)
14477	Transformer—Output transformer (T91) (for speaker marked 84001-3)
14478	Transformer—Output transformer (T92) (for speaker marked 84001-3)
14479	Transformer—Output transformer (T93) (for speaker marked 84001-3)
14480	Transformer—Output transformer (T94) (for speaker marked 84001-3)
14481	Transformer—Output transformer (T95) (for speaker marked 84001-3)
14482	Transformer—Output transformer (T96) (for speaker marked 84001-3)
14483	Transformer—Output transformer (T97) (for speaker marked 84001-3)
14484	Transformer—Output transformer (T98) (for speaker marked 84001-3)
14485	Transformer—Output transformer (T99) (for speaker marked 84001-3)
14486	Transformer—Output transformer (T100) (for speaker marked 84001-3)
14487	Transformer—Output transformer (T101) (for speaker marked 84001-3)
14488	Transformer—Output transformer (T102) (for speaker marked 84001-3)
14489	Transformer—Output transformer (T103) (for speaker marked 84001-3)
14490	Transformer—Output transformer (T104) (for speaker marked 84001-3)
14491	Transformer—Output transformer (T105) (for speaker marked 84001-3)
14492	Transformer—Output transformer (T106) (for speaker marked 84001-3)
14493	Transformer—Output transformer (T107) (for speaker marked 84001-3)
14494	Transformer—Output transformer (T108) (for speaker marked 84001-3)
14495	Transformer—Output transformer (T109) (for speaker marked 84001-3)
14496	Transformer—Output transformer (T110) (for speaker marked 84001-3)
14497	Transformer—Output transformer (T111) (for speaker marked 84001-3)
14498	Transformer—Output transformer (T112) (for speaker marked 84001-3)
14499	Transformer—Output transformer (T113) (for speaker marked 84001-3)
14500	Transformer—Output transformer (T114) (for speaker marked 84001-3)
14501	Transformer—Output transformer (T115) (for speaker marked 84001-3)
14502	Transformer—Output transformer (T116) (for speaker marked 84001-3)
14503	Transformer—Output transformer (T117) (for speaker marked 84001-3)
14504	Transformer—Output transformer (T118) (for speaker marked 84001-3)
14505	Transformer—Output transformer (T119) (for speaker marked 84001-3)
14506	Transformer—Output transformer (T120) (for speaker marked 84001-3)
14507	Transformer—Output transformer (T121) (for speaker marked 84001-3)
14508	Transformer—Output transformer (T122) (for speaker marked 84001-3)
14509	Transformer—Output transformer (T123) (for speaker marked 84001-3)
14510	Transformer—Output transformer (T124) (for speaker marked 84001-3)
14511	Transformer—Output transformer (T125) (for speaker marked 84001-3)
14512	Transformer—Output transformer (T126) (for speaker marked 84001-3)
14513	Transformer—Output transformer (T127) (for speaker marked 84001-3)
14514	Transformer—Output transformer (T128) (for speaker marked 84001-3)
14515	Transformer—Output transformer (T129) (for speaker marked 84001-3)
14516	Transformer—Output transformer (T130) (for speaker marked 84001-3)
14517	Transformer—Output transformer (T131) (for speaker marked 84001-3)
14518	Transformer—Output transformer (T132) (for speaker marked 84001-3)
14519	Transformer—Output transformer (T133) (for speaker marked 84001-3)
14520	Transformer—Output transformer (T134) (for speaker marked 84001-3)
14521	Transformer—Output transformer (T135) (for speaker marked 84001-3)
14522	Transformer—Output transformer (T136) (for speaker marked 84001-3)
14523	Transformer—Output transformer (T137) (for speaker marked 84001-3)
14524	Transformer—Output transformer (T138) (for speaker marked 84001-3)
14525	Transformer—Output transformer (T139) (for speaker marked 84001-3)
14526	Transformer—Output transformer (T140) (for speaker marked 84001-3)
14527	Transformer—Output transformer (T141) (for speaker marked 84001-3)
14528	Transformer—Output transformer (T142) (for speaker marked 84001-3)
14529	Transformer—Output transformer (T143) (for speaker marked 84001-3)
14530	Transformer—Output transformer (T144) (for speaker marked 84001-3)
14531	Transformer—Output transformer (T145) (for speaker marked 84001-3)
14532	Transformer—Output transformer (T146) (for speaker marked 84001-3)
14533	Transformer—Output transformer (T147) (for speaker marked 84001-3)
14534	Transformer—Output transformer (T148) (for speaker marked 84001-3)
14535	Transformer—Output transformer (T149) (for speaker marked 84001-3)
14536	Transformer—Output transformer (T150) (for speaker marked 84001-3)
14537	Transformer—

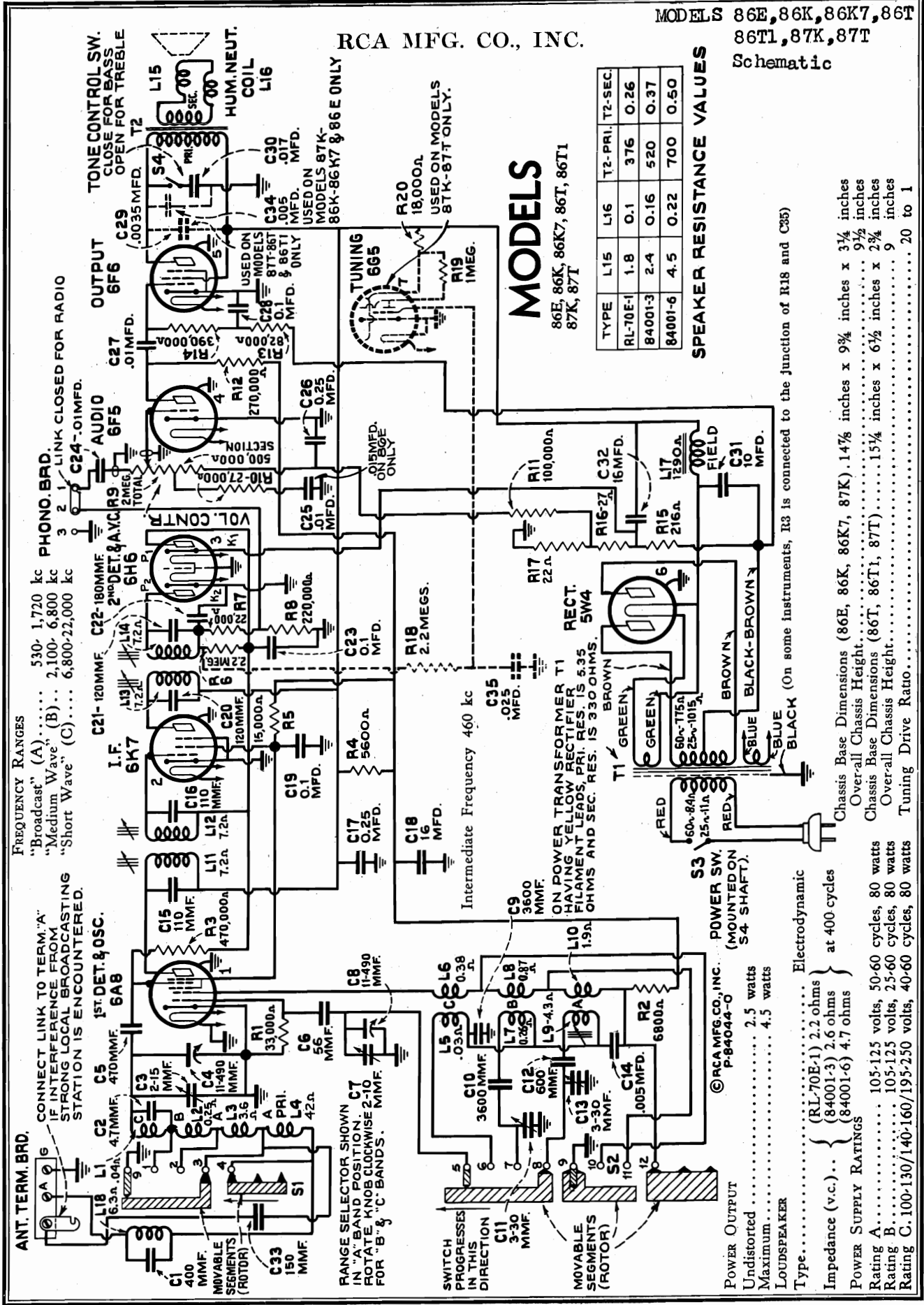


RCA MFG. CO., INC.

MODELS 86E, 86K, 86K7, 86T

86T1, 87K, 87T

Schematic



# MODELS

86E, 86K, 86K7, 86T, 86T1, 87K, 87T

TYPE	L15	L16	T2-PRI.	T2-SEC.
RL-70E-1	1.8	0.1	376	0.26
84001-3	2.4	0.16	520	0.37
84001-6	4.5	0.22	700	0.50

## SPEAKER RESISTANCE VALUES

- Chassis Base Dimensions (86E, 86K, 86K7, 87K)..... 14 7/8 inches x 9 3/4 inches x 3 1/4 inches
- Over-all Chassis Height..... 9 3/4 inches
- Chassis Base Dimensions (86T, 86T1, 87T)..... 15 1/4 inches x 6 1/2 inches x 2 3/4 inches
- Over-all Chassis Height..... 9 inches
- Tuning Drive Ratio..... 20 to 1

### FREQUENCY RANGES

- "Broadcast" (A)..... 530-1,720 kc
- "Medium Wave" (B)..... 2,100-6,800 kc
- "Short Wave" (C)..... 6,800-22,000 kc

### PHONO BRD.

- 3 2 1 LINK CLOSED FOR RADIO
- 3 2 1 LINK CLOSED FOR RADIO
- 3 2 1 LINK CLOSED FOR RADIO

### ANT. TERM. BRD.

- CONNECT LINK TO TERM. "A" IF INTERFERENCE FROM STRONG LOCAL BROADCASTING STATION IS ENCOUNTERED.

### POWER SW.

- © RCA MFG. CO., INC. P-84044-C
- Mounted on S4 shaft.
- Undistorted..... 2.5 watts
- Maximum..... 4.5 watts
- Electrodynamic..... at 400 cycles







RCA MFG. CO., INC.

MODELS 86E, 86K, 86K7, 87K  
86T, 86T1, 87T  
Voltage, Socket, Trimmers

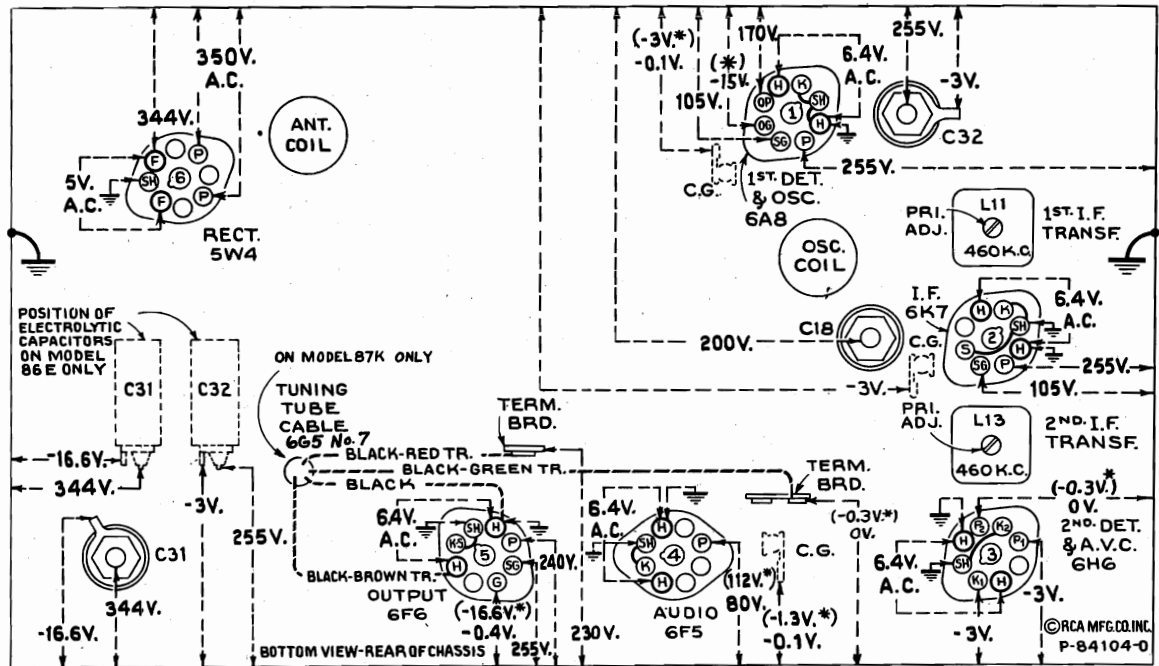


Figure 3—Radiotron Socket Voltages, Coil, and Trimmer Locations (Models 86E, 86K, 86K7, and 87K)

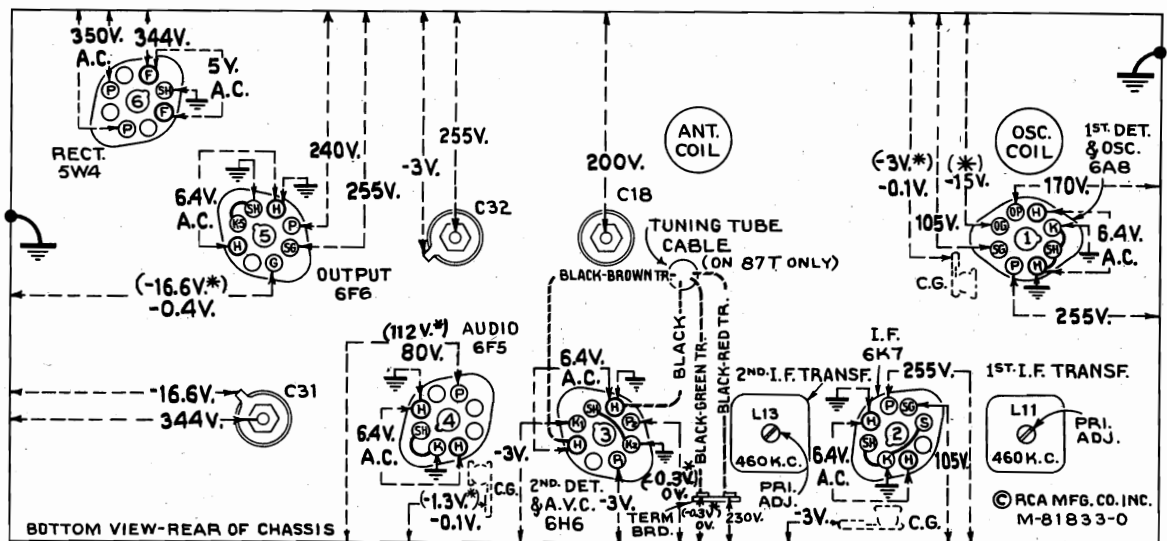


Figure 4—Radiotron Socket Voltages, Coil, and Trimmer Locations (Models 86T, 86T1, and 87T)

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Standard Broadcast")—No signal being received—Volume control minimum

*Note: Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.*

Voltage values as specified should hold within  $\pm 20\%$  when the receiver is normally operative at its rated line voltage. To duplicate the conditions under which the voltages were measured requires a 1,000-ohm-per-volt d-c meter, having ranges of 10, 50, 250, and 500 volts. Use the nearest range above the specified measured voltage. A-c voltages were measured with a corresponding a-c meter.

MODELS 86E, 86K, 86K7, 87K  
86T, 86T1, 87T  
Socket, Trimmers  
Alignment

RCA MFG. CO., INC.

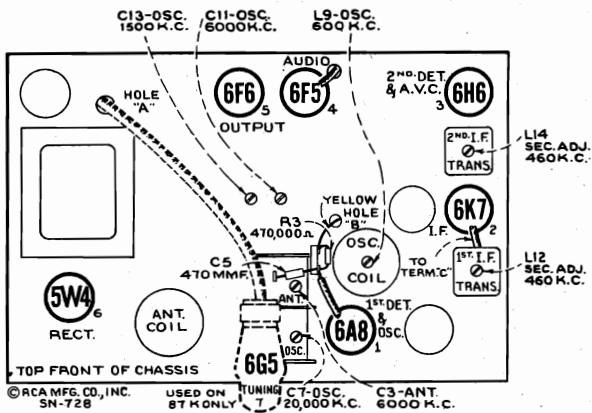


Figure 1—Radiotron, Coil, and Trimmer Locations (Models 86E, 86K, 86K7, and 87K)

R-F ALIGNMENT FREQUENCIES

- "Short Wave" (C)..... 20,000 kc (osc.)
- "Medium Wave" (B)..... 6,000 kc (osc., ant.)
- "Broadcast" (A)..... 600 kc (osc.), 1,500 kc (osc.)

**Radiotron Cathode Current Readings**  
Measured with Milliammeter Connected at Tube Socket Cathode Terminals Under Conditions Similar to Those of Voltage Measurements

- (1) RCA-6A8—1st Det.—Osc..... 14. ma.
  - (2) RCA-6K7—I-F Amp..... 8.5 ma.
  - (3) RCA-6H6—2nd Det. and A.V.C..... ..
  - (4) RCA-6F5—Audio Driver..... 0.26 ma.
  - (5) RCA-6F6—Power Amplifier..... 37. ma.
  - (6) RCA-5W4—Rectifier..... 63. ma.\*\*
  - (7) RCA-6G5—Tuning Tube..... 1.2 ma.
- \*\* Cannot be measured at socket.

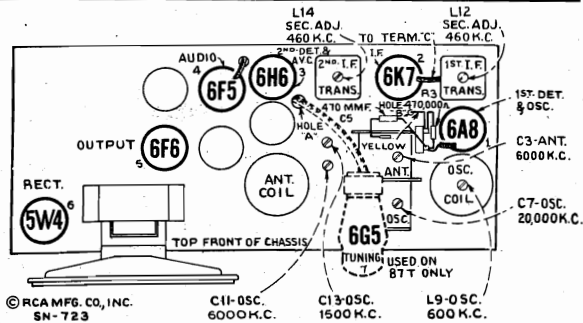


Figure 2—Radiotron, Coil, and Trimmer Locations (Models 86T, 86T1, and 87T)

**Alignment Procedure**

Calibrate the tuning dial by adjusting main dial pointer to the low-frequency (end) calibration mark on dial with the gang tuning-condenser plates in full-mesh position; then adjust the small (vernier) pointer to "O." These are friction adjustments.

Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on figures 1, 2, 3, and 4.

Cathode-ray alignment is highly preferable; the connections to the chassis are shown on figures 6, 7, and 8. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output terminal of the test oscillator to the receiver "G" (ground) terminal for all alignment operations. Regulate the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.

For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

Order of Alignment	Test Oscillator			Range Selector	Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting					
1	6K7 I-F Grid Cap	.001 Mfd.	460 kc	"A" Left	No Signal 550-750 kc	2nd I-F Trans.	L13 and L14	Max. (peak)
2	6A8 Det. Grid Cap	.001 Mfd.	460 kc	"A"	No Signal 550-750 kc	1st I-F Trans.	L11 and L12	Max. (peak)
3	Ant. Term.	300 Ohms	20,000 kc	"C" Right	20,000 kc	"C" Osc.	C7	Max. (peak)*†
4	Ant. Term.	300 Ohms	6,000 kc	"B" Center	6,000 kc	"B" Osc.	C11	Max. (peak)*
5	Ant. Term.	300 Ohms	6,000 kc	"B"	6,000 kc	"B" Ant.	C3	Max. (peak)
6	Ant. Term.	200 Mmfd.	600 kc	"A" Left	600 kc	"A" L-F Osc.	L9	Max. (peak)
7	Ant. Term.	200 Mmfd.	1,500 kc	"A"	1,500 kc	"A" H-F Osc.	C13	Max. (peak)
8	Ant. Term.	200 Mmfd.	600 kc	"A"	600 kc	"A" L-F Osc.	L9	Max. (peak)
9	Ant. Term.	200 Mmfd.	1,500 kc	"A"	1,500 kc	"A" H-F Osc.	C13	Max. (peak)

\* Use minimum capacity peak if two peaks can be obtained.  
† After this adjustment, check for image signal by shifting receiver dial to 19,080 kc.

RCA MFG. CO., INC.

MODEL 86X Schematic, Socket Chassis Wiring Trimmers

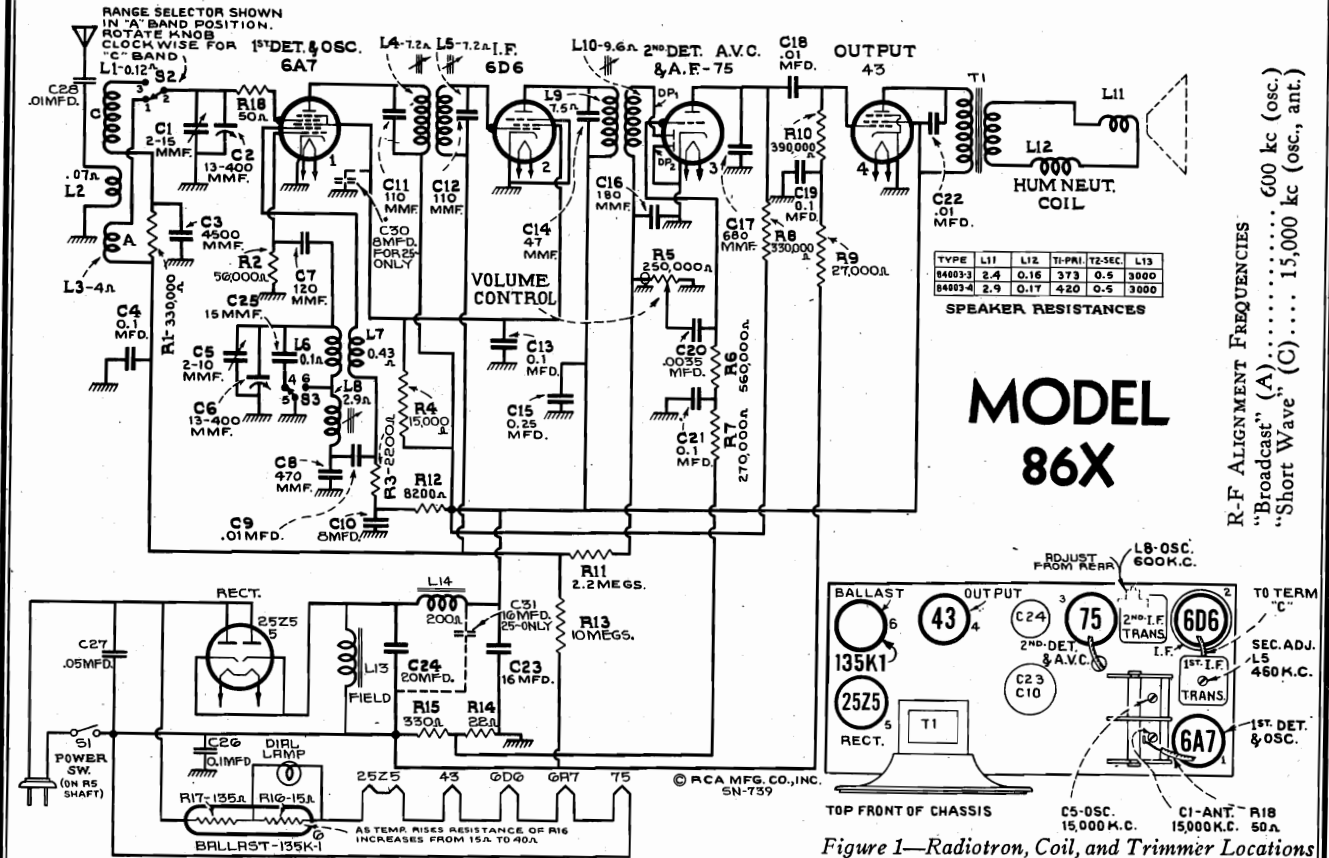
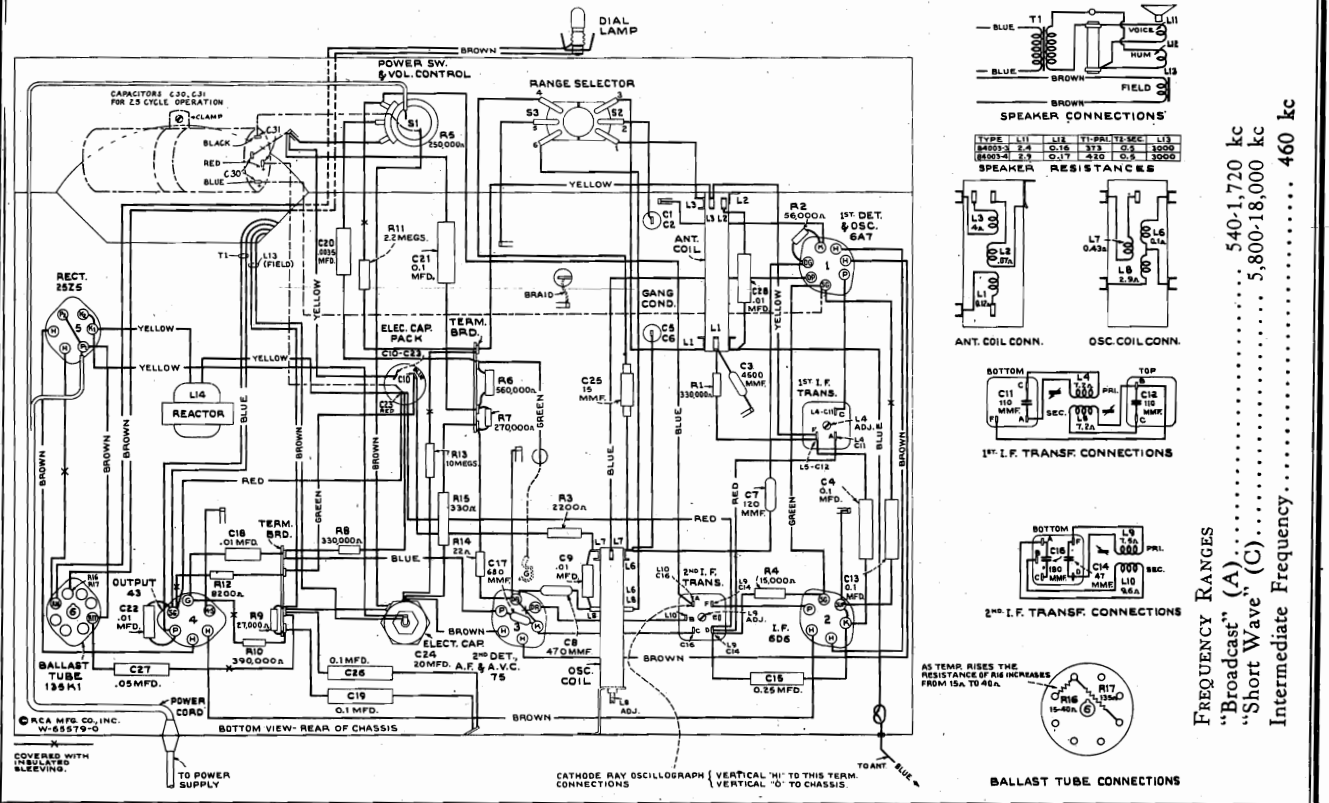


Figure 1—Radiotron, Coil, and Trimmer Locations



MODEL 86X  
Alignment  
Voltage

RCA MFG. CO., INC.

### Alignment Procedure

Calibrate the tuning dial by adjusting dial pointer to the center horizontal line with the gang tuning-condenser plates in full-mesh position. This is a screw-driver adjustment.

Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on figures 1 and 4.

Cathode-ray alignment is preferable; the connections to the chassis are shown on figure 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output terminal of the test oscillator to the receiver chassis for all alignment operations. Regulate

the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.

For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

Order of Alignment	Test Oscillator			Range-Selector	Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting					
1	6D6 I-F Grid Cap	.001 Mfd.	460 kc	"A" Left	No Signal 550-750 kc	2nd I-F Trans.	L9	Max. (peak)
2	6A7 Det. Grid Cap	.001 Mfd.	460 kc	"A" Left	No Signal 550-750 kc	1st I-F Trans.	L4 and L5	Max. (peak)
3	Ant. Lead (blue)	300 Ohms	15,000 kc	"C" Right	15,000 kc	"C" Osc.	C5	Max. (peak)†
4	Ant. Lead (blue)	300 Ohms	15,000 kc	"C" Right	Rock Through 15,000 kc	"C" Ant.	C1	Max. (peak)*‡
5	Ant. Lead (blue)	200 Mmfd.	600 kc	"A" Left	600 kc	"A" Osc.	L8	Max. (peak)

† Use maximum capacity peak if two peaks can be obtained.

\* Use minimum capacity peak if two peaks can be obtained.

‡ After this adjustment, check for image signal by shifting receiver dial to 15,920 kc.

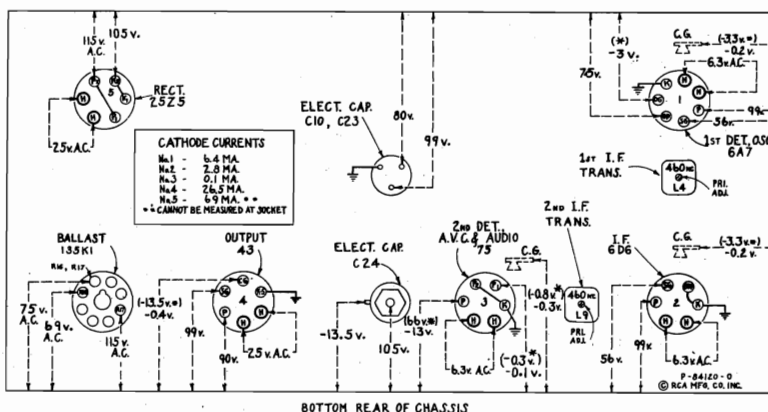


Figure 4—Radiotron Socket Voltages, Coil, and Trimmer Locations

Measured at 115 volts, 60-cycle supply—For 115-volt d-c supply approximately 10% lower, except heater voltage which remains the same—Tuned to approximately 1,000 kc ("Standard Broadcast")—No signal being received—Volume control minimum.

Note: Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

Voltage values as specified should hold within  $\pm 20\%$  when the receiver is normally operative at its rated line voltage. To duplicate the conditions under which the voltages were measured requires a 1,000-ohm-per-volt d-c meter, having ranges of 10, 50, 250 and 500 volts. Use the nearest range above the specified measured voltage. A-c voltages were measured with a corresponding a-c meter.



RCA MFG. CO., INC.

MODEL 86X  
Notes, Parts

### Electrical Specifications

Pilot Lamp (1) .....	Mazda No. 40, 6.3 volts, 0.15 ampere
<b>POWER SUPPLY RATINGS</b>	
A-C Rating .....	105-125 volts, 50-100 cycles, 58 watts
POWER OUTPUT—(125 volt, A-C supply)	
Undistorted .....	0.5 watt
Maximum .....	1.2 watts
<b>LOUDSPEAKER</b>	
Type .....	6-inch Electrodynamic
D-C Rating .....	105-125 volts, 58 watts
POWER OUTPUT—(125 volt, D-C supply)	
Undistorted .....	0.4 watt
Maximum .....	1.0 watt
Impedance (V.C.) .....	{(84003-3) 2.6 ohms } {(84003-4) 3.4 ohms } at 400 cycles

### Service Data

**CAUTION:** The chassis is connected to one side of the power supply. Avoid contact of chassis or parts to external ground when servicing.

The various diagrams of this booklet contain such information as will be needed to isolate causes for defective operation if such develops. The ratings of the resistors, capacitors, coils, etc., are indicated adjacent to the symbols signifying these parts on the diagrams. Identification titles such as R1, L1, C1, etc., provide reference between the illustrations and Replacement Parts List. The coils, transformer windings, and reactors are rated in terms of d-c resistance to permit continuity checks.

**Precautionary Lead Dress**—(1) Dress power line leads to the on-off switch away from grid connection terminal on volume control to reduce hum pick-up. (2) Keep leads of capacitor C3 as short as possible. (3) Bus lead from range

selector (ter. 6) to oscillator coil tap L6L8 should be maintained 3½ inches long for proper alignment. (4) Capacitor C25 should be dressed free of adjacent parts to maintain correct alignment at high-frequency end of "A" band. (5) Bus lead from range selector (ter. 3) to antenna coil L1 should be maintained 2¼ inches long for proper alignment. (6) The RCA-6A7 grid-cap lead (50-ohm resistor R18) to top of tuning capacitor C2 should be dressed properly to prevent shorts and should be maintained flexible to prevent acoustic howl.

**Loudspeaker**—Centering of the loudspeaker voice coil is made in the usual manner with three narrow paper feelers.

**Operation on 25-Cycle A-C Supply**—For 25-cycle operation, install RCA Stock No. 14767 capacitor pack and clamp under chassis below speaker and make connections as shown dotted on figure 3. Use a No. 6-32 machine screw for anchoring clamp in hole provided.

### REPLACEMENT PARTS

Insist on genuine factory-tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
<b>RECEIVER ASSEMBLIES</b>			
14634	Belt—Variable condenser drive belt	11400	Resistor—27,000 Ohms—Carbon type, ½ watt (R9)
14632	Bracket—Dial mounting bracket	5029	Resistor—56,000 Ohms—Carbon type, ½ watt (R2)
5237	Bushing—Variable condenser rubber mounting bushing	11323	Resistor—270,000 Ohms—Carbon type, ½ watt (R7)
12118	Cap—Grid contact cap	13733	Resistor—330,000 Ohms—Carbon type, ½ watt (R1, R8)
12896	Capacitor—15 Mmfd. (C25)	13479	Resistor—390,000 Ohms—Carbon type, ½ watt (R10)
12405	Capacitor—47 Mmfd. (C14)	5035	Resistor—560,000 Ohms—Carbon type, ½ watt (R6)
14262	Capacitor—110 Mmfd. (C11, C12)	12679	Resistor—2.2 Megohm—Insulated, ½ watt (R11)
12724	Capacitor—120 Mmfd. (C7)	12601	Resistor—10 Megohm—Insulated, ½ watt (R13)
12406	Capacitor—180 Mmfd. (C16)	14649	Resistor—Ballast resistor tube type No. 135K1 (R16, R17)
30396	Capacitor—470 Mmfd. (C8)	5129	Ring—Radiotron shield ring
14498	Capacitor—680 Mmfd. (C17)	4389	Screw—No. 6—32x3/16 headless set screw for pulley No. 14639
30245	Capacitor—0045 Mfd. (C3)	14638	Shaft—Station selector knob shaft and pulley
5005	Capacitor—0035 Mfd. (C20)	12008	Shield—First I.F. transformer shield
4858	Capacitor—.01 Mfd. (C28)	12408	Shield—Second I.F. transformer shield
13138	Capacitor—.01 Mfd. (C9, C18, C22)	11265	Shield—Radiotron shield
4836	Capacitor—.05 Mfd. (C27)	14650	Socket—Dial lamp socket
4839	Capacitor—.01 Mfd. (C26)	4786	Socket—6-contact 6D6, 25Z5, 43 or 75 Radiotron socket
4841	Capacitor—.01 Mfd. (C4, C13, C19, C21)	4787	Socket—7-contact 6A7 Radiotron socket
4840	Capacitor—.025 Mfd. (C15)	11196	Socket—8-contact ballast resistor socket
14643	Capacitor—20 Mfd. (C24)	14637	Spring—Idler pulley tension spring
14644	Capacitor Pack—Comprising one 16 Mfd. and one 8 Mfd. section (C10, C23)	12007	Spring—Retaining spring for core Stock Nos. 12006 and 14648
14767	Capacitor Pack—Comprising one 16 Mfd. and one 8 Mfd. section and one clamp (for 25 cycle operation only) (C30, C31)	14640	Switch—Range switch (S2, S3)
14646	Coil—Antenna coil (L1, L2, L3)	14376	Transformer—First I.F. transformer (L4, L5, C11, C12)
14647	Coil—Oscillator coil (L6, L7, L8)	14642	Transformer—Second I.F. transformer (L9, L10, C14, C16)
14633	Condenser—2 gang variable tuning condenser (C1, C2, C5, C6)	14645	Volume Control and power switch (R5, S1)
14648	Core—Adjustable core and stud for Oscillator coil	<b>REPRODUCER ASSEMBLIES</b>	
12006	Core—Adjustable core and stud for I.F. transformer	14682	Cone—Reproducer cone (L11) for speaker marked 84003-3
14631	Dial—Station selector dial	14936	Cone—Reproducer cone (L11) for speaker marked 84003-4
14651	Drive—Variable condenser vernier drive and pinion gear	14681	Reproducer Complete
14635	Indicator—Station selector indicator pointer	14683	Transformer—Output transformer (T1) for speaker marked 84003-3
4340	Lamp—Dial lamp	14937	Transformer—Output transformer (T1) for speaker marked 84003-4
14636	Pulley—Idler pulley—less spring	<b>MISCELLANEOUS ASSEMBLIES</b>	
14639	Pulley—Variable condenser drive pulley—located on condenser shaft	14654	Escutcheon—Station selector escutcheon and crystal
14641	Reactor—Filter reactor (L14)	12673	Knob—Station selector, volume control or range switch knob
14525	Resistor—22 Ohms—Carbon type, ½ watt (R14)	14267	Screw—Chassis mounting screw and washer
14653	Resistor—50 Ohms—Flexible type, 1/10 watt (R18)	4119	Screw—No. 8—32x1/4 headless set screw for knob Stock No. 12673
14652	Resistor—330 Ohms—Wire wound, 1 watt (R15)		
5159	Resistor—2,200 Ohms—Carbon type, ½ watt (R3)		
14296	Resistor—8,200 Ohms—Carbon type, ½ watt (R12)		
12759	Resistor—15,000 Ohms—Carbon type, ½ watt (R4)		

MODEL 88K

Alignment, Parts

RCA MFG. CO., INC.

Calibrate the tuning dial by adjusting main dial pointer to the low-frequency (end) calibration mark on dial with the gang tuning-condenser plates in full-mesh position; then adjust the small (vernier) pointer to "O." These are friction adjustments.

Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on figures 1 and 2.

Cathode-ray alignment is highly preferable; the connections to the chassis are shown on figure 4. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output terminal of the test oscillator to

the receiver "G" (ground) terminal for all alignment operations. Regulate the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.

For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

Order of Alignment	Test Oscillator			Range Selector	Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting					
1	6K7 I-F Grid Cap	.001 Mfd.	460 kc	"A" Left	No Signal 550-750 kc	2nd I-F Trans.	L16 and L17	Max. (peak)
2	6L7 Det. Grid Cap	.001 Mfd.	460 kc	"A"	No Signal 550-750 kc	1st I-F Trans.	L14 and L15	Max. (peak)
3	Ant. Term.	300 Ohms	20,000 kc	"C" Right	20,000 kc	"C" Osc.	C20	Max. (peak) *
4	Ant. Term.	300 Ohms	20,000 kc	"C"	20,000 kc	"C" Det.	C9	Max. (peak) †
5	Ant. Term.	300 Ohms	20,000 kc	"C"	20,000 kc	"C" Ant.	C2	Max. (peak) ‡
6	Ant. Term.	300 Ohms	6,000 kc	"B" Center	6,000 kc	"B" Osc.	C23	Max. (peak) *
7	Ant. Term.	200 Mmfd.	600 kc	"A" Left	600 kc	"A" L-F Osc.	L13	Max. (peak)
8	Ant. Term.	200 Mmfd.	1,500 kc	"A"	1,500 kc	"A" H-F Osc.	C26	Max. (peak)
9	Ant. Term.	200 Mmfd.	600 kc	"A"	600 kc	"A" L-F Osc.	L13	Max. (peak)
10	Ant. Term.	200 Mmfd.	1,500 kc	"A"	1,500 kc	"A" H-F Osc.	C26	Max. (peak)

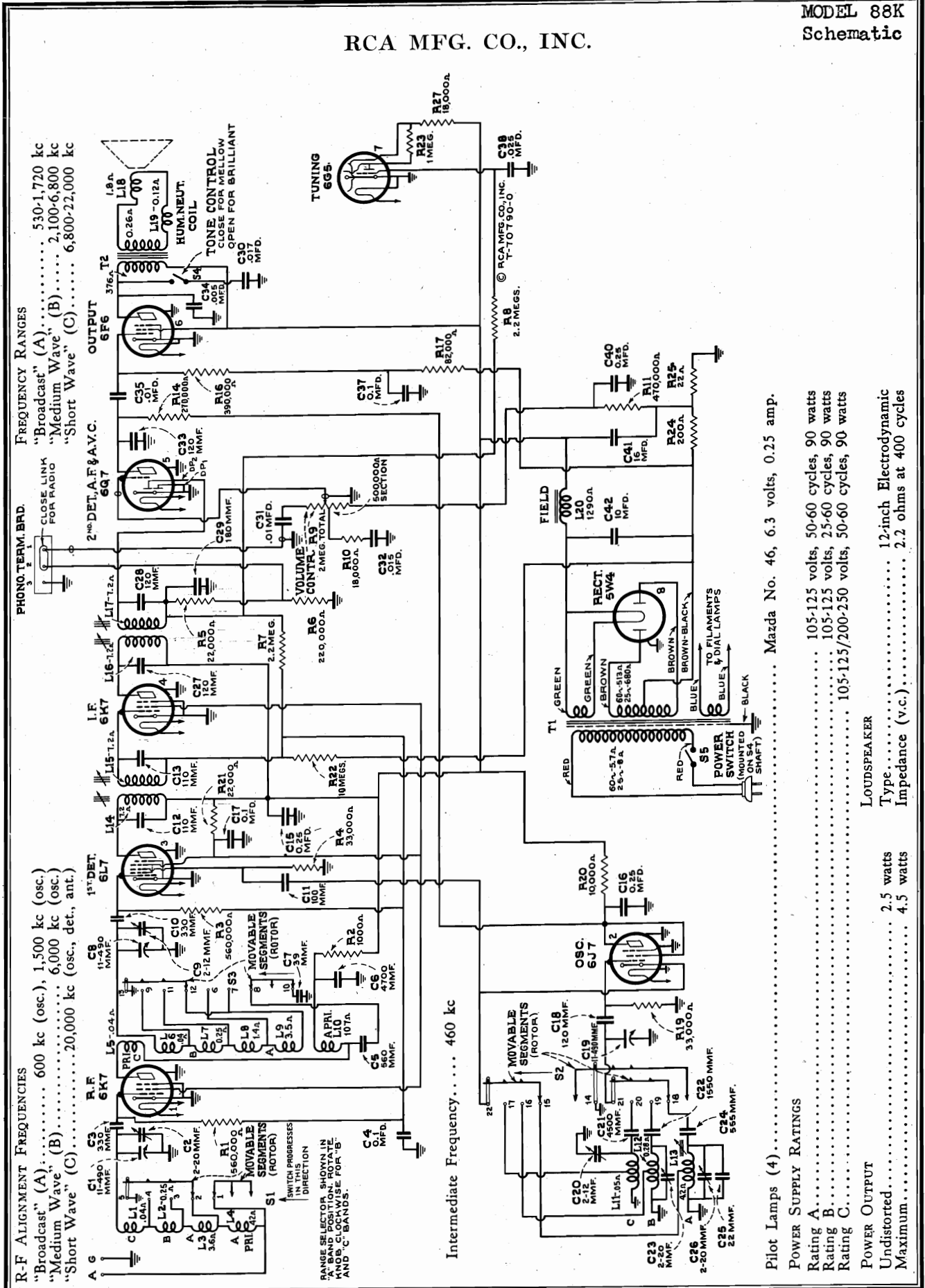
\* Use minimum capacity peak if two peaks can be obtained.  
 † Use maximum capacity peak if two peaks can be obtained.  
 ‡ After this adjustment, check for image signal by shifting receiver dial to 19,080 kc.

RECEIVER ASSEMBLIES

12038	Band—Rubber band for tuning tube	12471	Plate—6J7 Radiotron socket mounting plate and rubber cushions—less socket—Stock No. 11196
14384	Belt—Variable condenser drive belt	14340	Pulley—Station selector drive belt pulley and knob shaft
14517	Board—Antenna and ground terminal board	14522	Reflector—Dial reflector and bracket complete with dial lamp brackets, tuning lamp bracket, and tone and band indicators
12717	Board—Phonograph terminal board	14525	Resistor—22 Ohms, Carbon type, 1/2 watt (R25)
14338	Bushing—Variable condenser mounting bushing assembly	14526	Resistor—200 Ohms, Wire wound, 2 1/2 watts (R24)
14524	Cable—Band indicator cable approx. 6 1/2-in. long	5112	Resistor—1,000 Ohms, Carbon type, 1/2 watt (R2)
14523	Cable—Tone control indicator cable approx. 3-in. long	8043	Resistor—10,000 Ohms, Carbon type, 2 watt (R20)
14394	Cable—Tuning tube cable and socket	11175	Resistor—18,000 Ohms, Carbon type, 1/2 watt (R10)
12607	Cap—First I-F transformer shield top	14078	Resistor—18,000 Ohms, Carbon type, 1 watt (R27)
12581	Cap—Second I-F transformer shield top	14284	Resistor—22,000 Ohms, Carbon type, 1/10 watt (R5)
11350	Cap—Grid contact cap	13669	Resistor—22,000 Ohms, Carbon type, 2 watt (R21)
12884	Capacitor—Adjustable trimmer (long) (C2, C23, C26)	11300	Resistor—33,000 Ohms, Carbon type, 1/10 watt (R19)
12714	Capacitor—Adjustable trimmer (medium) (C9, C20)	13735	Resistor—33,000 Ohms, Carbon type, 1/2 watt (R4)
14021	Capacitor—22 Mmfd. (C25)	11365	Resistor—82,000 Ohms, Carbon type, 1/2 watt (R17)
13545	Capacitor—39 Mmfd. (C7)	11398	Resistor—220,000 Ohms, Carbon type, 1/10 watt (R6)
12720	Capacitor—100 Mmfd. (C11)	11323	Resistor—270,000 Ohms, Carbon type, 1/2 watt (R14)
14262	Capacitor—110 Mmfd. (C12, C13)	13005	Resistor—390,000 Ohms, Carbon type, 1/10 watt (R16)
12404	Capacitor—120 Mmfd. (C27, C28)	11172	Resistor—470,000 Ohms, Carbon type, 1/2 watt (R11)
12724	Capacitor—120 Mmfd. (C18, C33)	11397	Resistor—560,000 Ohms, Carbon type, 1/10 watt (R1, R3)
12406	Capacitor—180 Mmfd. (C29)	12013	Resistor—1 Megohm, Carbon type, 1/10 watt (R23)
12952	Capacitor—330 Mmfd. (C3, C10)	11626	Resistor—2.2 Megohm, Carbon type, 1/2 watt (R7, R8)
12727	Capacitor—555 Mmfd. (C24)	13732	Resistor—10 Megohm, Carbon type, 1/2 watt (R22)
12537	Capacitor—560 Mmfd. (C5)	14343	Retainer—Station selector knob shaft and pulley retainer
12729	Capacitor—1,550 Mmfd. (C22)	14350	Screw—No. 8—32x3/16 square head set screw for hub and arm on tone or band indicator cable, drum Stock No. 14345, Gear Stock No. 30085
12728	Capacitor—4,500 Mmfd. (C21)	14374	Shield—Antenna or R-F coil shield
12897	Capacitor—4,700 Mmfd. (C6)	14375	Shield—Oscillator coil shield
4838	Capacitor—005 Mfd. (C34)	12008	Shield—First or second I-F transformer shield
13138	Capacitor—01 Mfd. (C31, C35)	11195	Socket—5-contact 5W4 Radiotron socket
11315	Capacitor—015 Mfd. (C32)	11196	Socket—8-contact 6F6, 6K7, 6J7, 6L7, or 6Q7 Radiotron socket
4752	Capacitor—017 Mfd. (C30)	14114	Socket—Dial lamp socket
4870	Capacitor—025 Mfd. (C38)	12007	Spring—Retaining spring for core Stock Nos. 12006 and 12800
4839	Capacitor—0.1 Mfd. (C4, C17, C37)	12907	Spring—Tension spring for indicator drive gear Stock No. 30085
5170	Capacitor—0.25 Mfd. (C15)	14342	Spring—Tension spring for idler Stock No. 14341
12484	Capacitor—0.25 Mfd. (C16, C40)	14371	Switch—Low frequency tone and power switch (S4, S5)
11203	Capacitor—10 Mfd. (C42)	14515	Switch—Range switch (S1, S2, S3)
5212	Capacitor—16 Mfd. (C41)	14376	Transformer—First I-F transformer (L14, L15, C12, C13)
14372	Coil—Antenna coil and shield (L1, L2, L3, L4)	14283	Transformer—Second I-F transformer (L16, L17, C27, C28, C29, R5, R6)
14516	Coil—Oscillator coil and shield (L11, L12, L13)	14511	Transformer—Power transformer, 105-125 volts, 50-60 cycles (T1)
14414	Coil—R-F. coil and shield (L5, L6, L7, L8, L9, L10)	14512	Transformer—Power transformer, 105-125 volts, 25-60 cycles (T1)
14513	Condenser—3-gang variable tuning condenser (C1, C3, C19)	14335	Volume Control (R9)
5119	Connector—3-contact female connector for speaker cable	14379	Washer—Felt washer for indicator pointer
12006	Core—Adjustable core and stud for Stock Nos. 14376 and 14283		
12800	Core—Adjustable core and stud for coil Stock No. 14516		
14518	Dial—Station selector dial scale complete with tuning tube escutcheon		
14514	Drive—Variable condenser vernier drive pinion gear and shaft		
14345	Drum—Variable condenser drive belt drum complete with set screws		
14519	Indicator—Station selector indicator pointer		
14520	Indicator—Vernier indicator pointer		
5228	Lamp—Dial lamp		
14028	Nut—Jamb nut for adjustable trimmer capacitor Stock Nos. 12714 and 12884		

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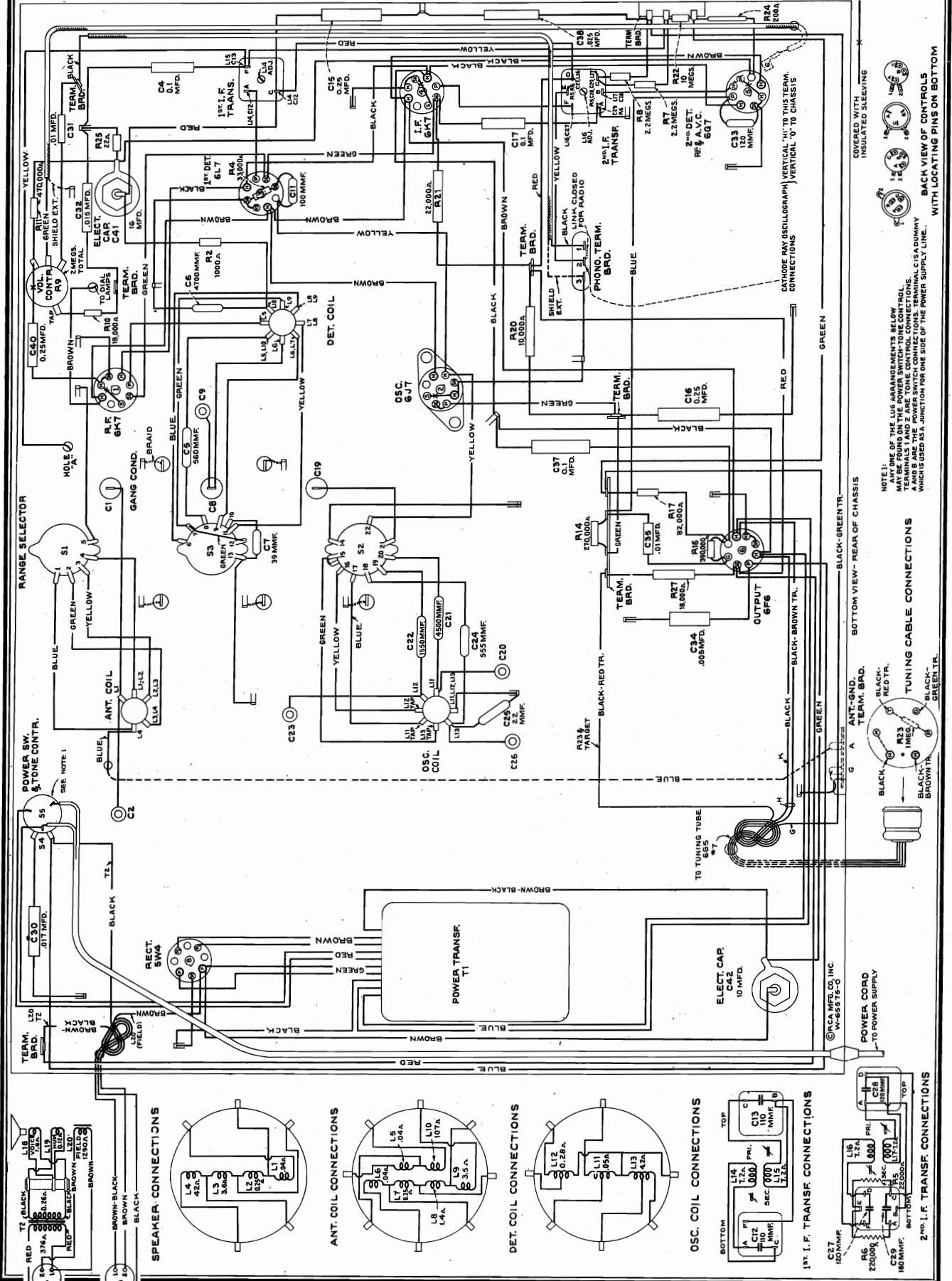
MODEL 88K  
Schematic



- Pilot Lamps (4)..... Mazda No. 46, 6.3 volts, 0.25 amp.
- POWER SUPPLY RATINGS
- Rating A..... 105-125 volts, 50-60 cycles, 90 watts
- Rating B..... 105-125 volts, 25-60 cycles, 90 watts
- Rating C..... 105-125/200-250 volts, 50-60 cycles, 90 watts
- POWER OUTPUT
- Undistorted..... 2.5 watts
- Maximum..... 4.5 watts
- LOUDSPEAKER
- Type..... 12-inch Electrodynamic
- Impedance (v.c.)..... 2.2 ohms at 400 cycles

MODEL 88K  
Chassis Wiring

• RCA MFG. CO., INC.



NOTE: LINE OF THE I.F. TRANSFORMER MAY BE FOUND ON THE POWER SWITCH-TONE CONTROL TERMINALS 1 AND 2 ARE TONE CONTROL CONNECTIONS. WHICH IS USED AS A JUNCTION FOR ONE SIDE OF THE POWER SUPPLY LINE.



RCA MFG. CO., INC.

MODEL 88K  
Voltage, Socket  
Trimmers, Notes

### Service Data

**Loudspeaker.**—Centering of the loudspeaker is made in the usual manner with three narrow paper feelers after first removing the front dust cover. This may be removed by softening its cement with a light application of acetone, using care not to allow the acetone to flow into the air gap. The dust cover should be cemented back in place with ambroid upon completion of adjustment.

**Phonograph Attachment.**—A terminal board is provided for connecting a phonograph into the audio amplifying circuit. RCA Victor Models R-93, R-93-A, R-93-2, or R-94 Record Players should be connected as follows: Remove link between terminals 1 and 2 on terminal board. Connect green wire in Radio-Record switch cable to terminal 1, yellow to terminal 2, and shield extension to terminal 3. Tape unused red and blue leads separately. Connect a 2-conductor twisted cable between the Record Player binding posts and the screw terminals on Radio-Record switch.

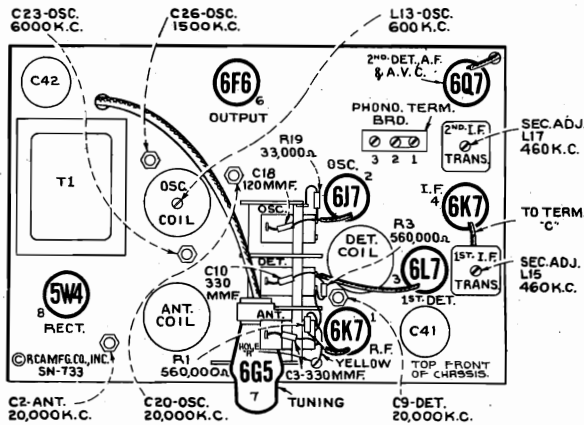


Figure 1—Radiotron, Coil, and Trimmer Locations

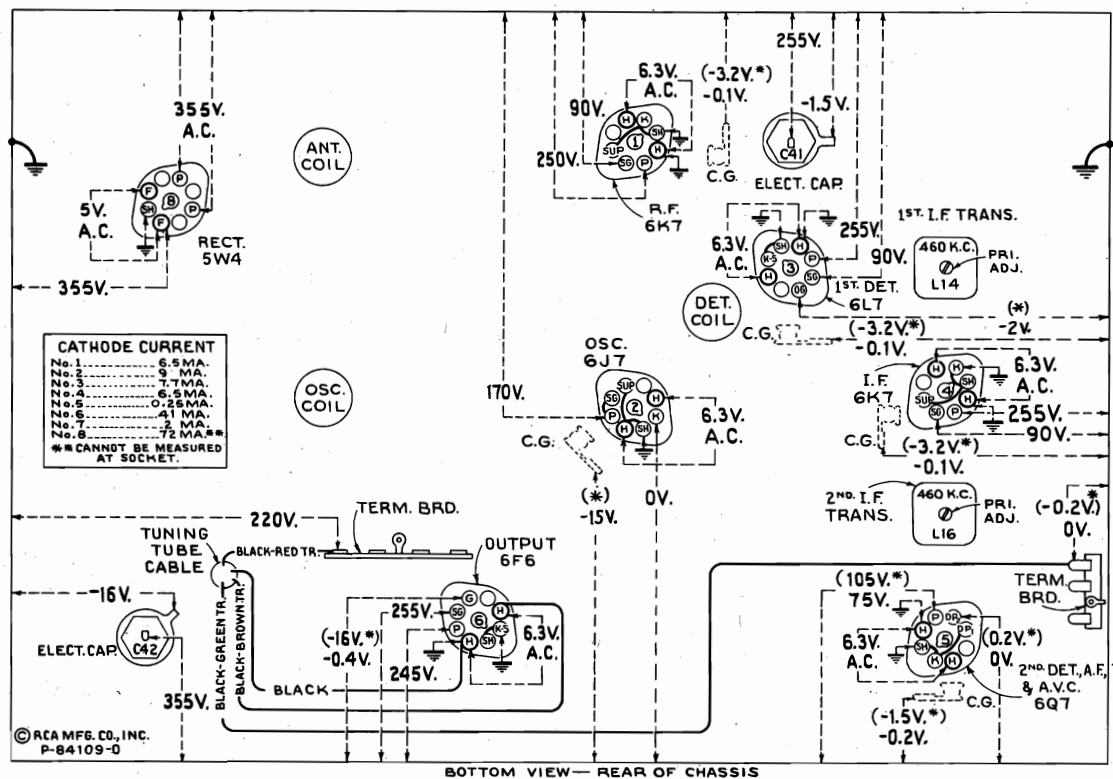


Figure 2—Radiotron Socket Voltages, Coil, and Trimmer Locations

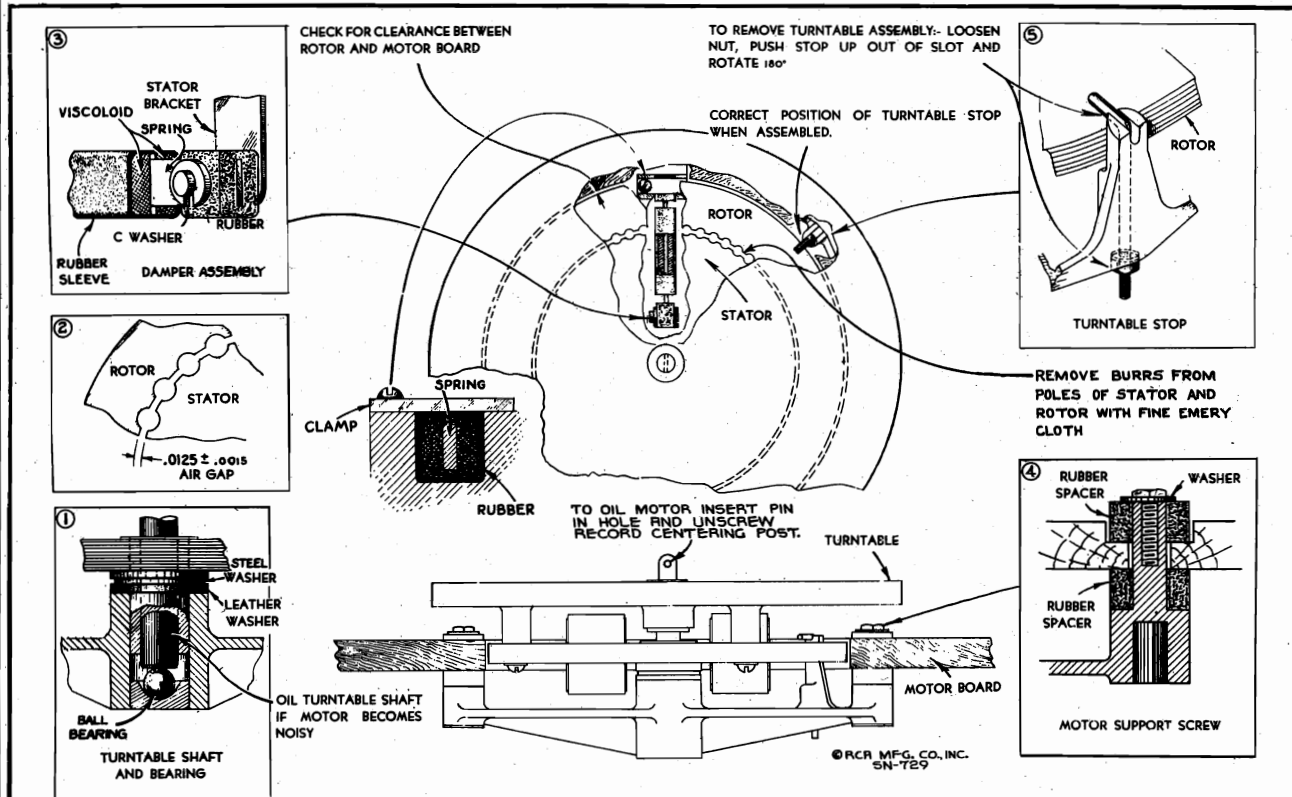
Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Standard Broadcast")—  
No signal being received—Volume control minimum

**Note:** Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

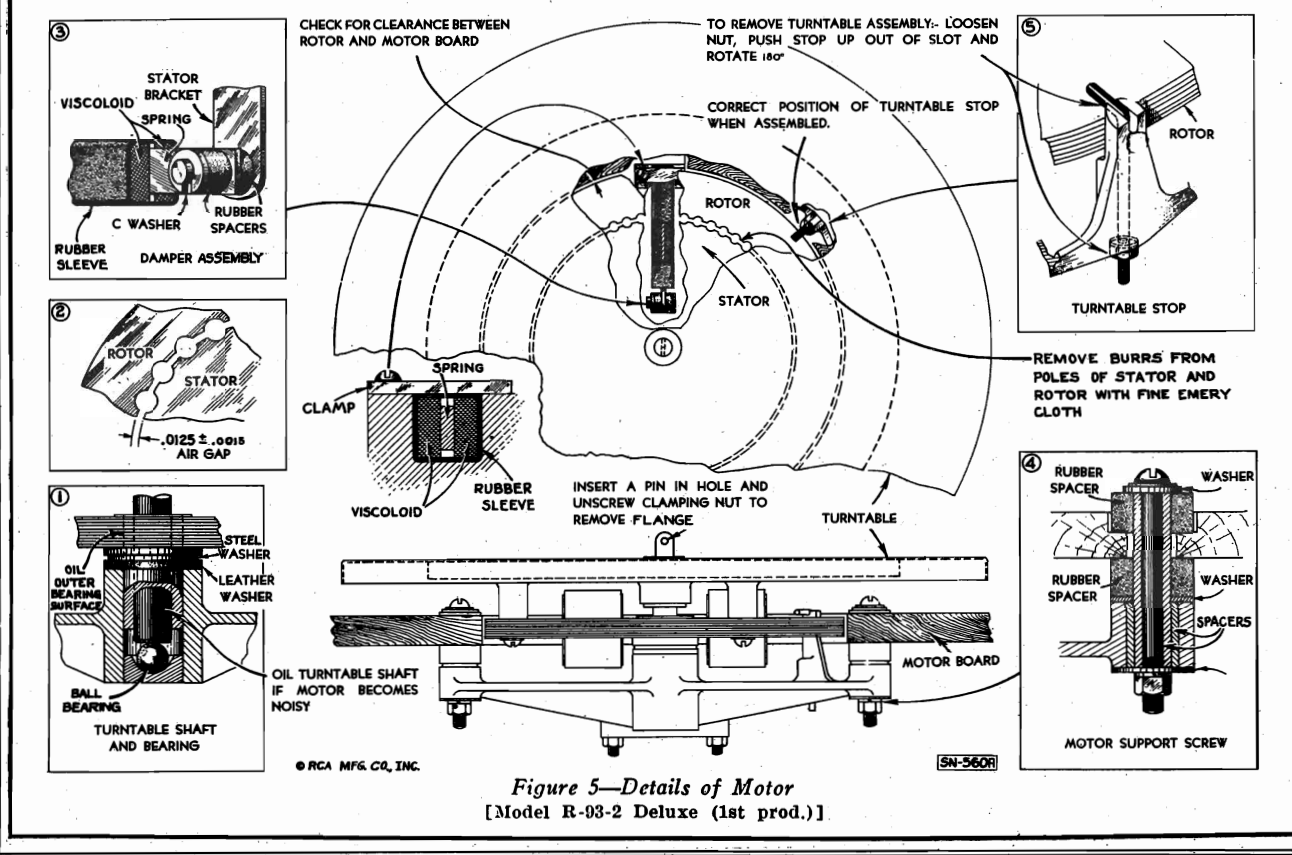
Voltage values as specified should hold within  $\pm 20\%$  when the receiver is normally operative at its rated line voltage. To duplicate the conditions under which the voltages were measured requires a 1,000-ohm-per-volt d-c meter, having ranges of 10, 50, 250, and 500 volts. Use the nearest range above the specified measured voltage. A-c voltages were measured with a corresponding a-c meter.

**MODELS R-93-A, R-93-2**  
**Motor Details**

RCA MFG. CO., INC.



*Figure 4—Details of Motor*  
[Model R-93-A (1st and 2nd prod.)]



*Figure 5—Details of Motor*  
[Model R-93-2 Deluxe (1st prod.)]

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MODELS R-93-S, R-94  
 Motor Details  
 MODELS R-93(3rd Prod.)  
 R-93-A, R-93-S, R-94 R-93-2  
 Pick-up Details, Schematics

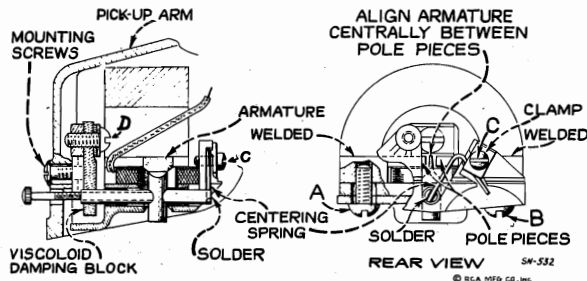


Figure 1—Details of Pickup  
 [Models R-93 (3rd prod.), R-93-A (1st prod.), R-93-2 Deluxe (1st prod.), and R-93-S (1st prod.)]

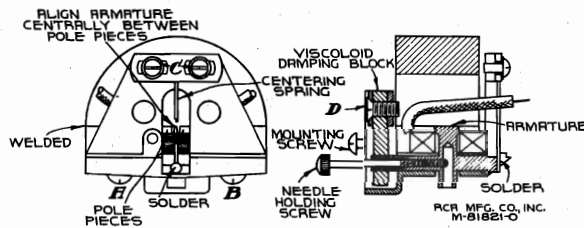


Figure 2—Details of Pickup  
 [Models R-93-A (2nd prod.) and R-94 Deluxe (1st prod.)]

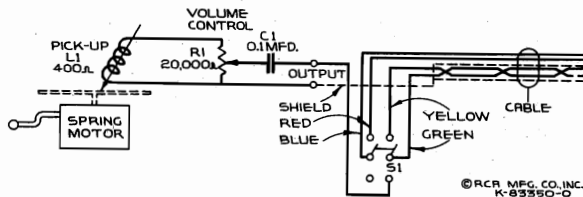


Figure 6—Schematic Circuit Diagram  
 [Model R-93-S (1st prod.)]

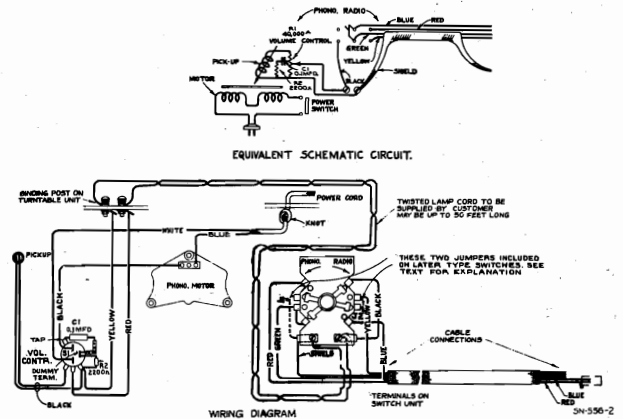


Figure 3—Wiring Diagram and Equivalent Schematic Circuit  
 [Models R-93-A (1st and 2nd prod.) and R-94 Deluxe (1st prod.)]

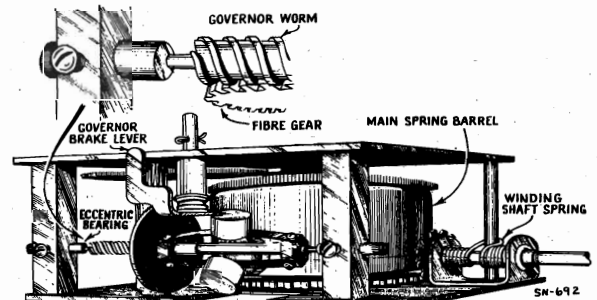


Figure 7—Details of Motor  
 [Model R-93-S (1st prod.)]

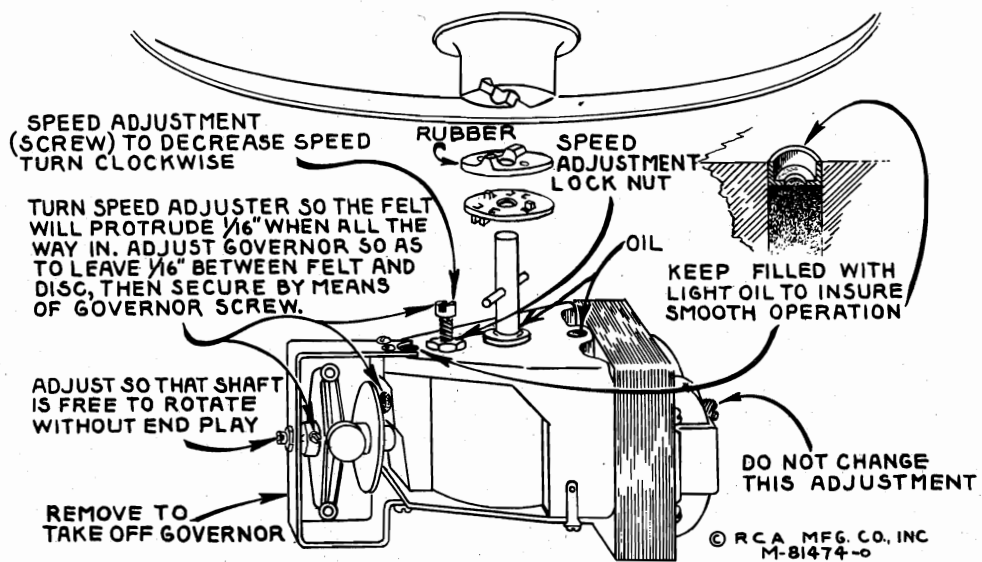


Figure 8—Details of Motor  
 [Model R-94 Deluxe (1st prod.)]

## MODELS R-93 (3rd Prod.)

Notes R-93-A, R-93-2

RCA MFG. CO., INC.

**REPLACING COIL**

Whenever there is defective operation due to an open or shorted pickup coil, this coil should be replaced. Remove the pickup mechanism and terminal board as described above. Remove screws A and B and the magnet assembly. Remove the bakelite coil support (with coil attached) and insert the new coil support assembly in its place, after which replace the magnet assembly and center the armature as described above, then re-assemble the remainder of the unit. Only rosin core solder should be used for soldering the coil leads and pickup leads to the pickup terminal board. This same type of solder should be used when necessary for soldering the centering spring to the armature.

**MAGNETIZING**

Loss of magnetization will not usually occur when the pickup has received normal care because the magnet and pole pieces are one unit and the magnetic circuit remains practically closed at all times. When the pickup has been mishandled, subjected to a strong a-c field, jolted, or dropped, there may be an appreciable loss of magnetic strength, in which case it will be necessary to remagnetize the entire structure. To do this, it will be necessary to first remove the pickup mechanism from the tone arm, and then remove the magnet assembly. Place the magnet assembly on the poles of a standard pickup magnetizer such as the RCA Stock No. 9549 Pickup Magnetizer and charging the magnet in accordance with the instructions accompanying the magnetizer. It is preferable to check the polarity of the pickup magnet and to remagnetize it so that the same polarity is maintained.

**MODEL R-93-A**

(First and Second Production) (Walnut)

The cabinet of the Model R-93-A is similar to that of the Model R-93 Walnut finish. This model incorporates an acoustic compensated volume control, see figure 3. Model R-93-A (first production) and Model R-93-A (second production) differ only in the pickup construction, the essential difference being in the armature centering spring and spring clamps. Reference to pickup details, figures 1 and 2 will reveal the fact that the armature centering spring is respectively "V" and "T" shaped for the Model R-93-A (first and second productions). Refer to "Model R-93 (third production)" and figures 1 and 2 for pickup adjustments.

The motor differs slightly in construction and mounting details from that used in the Model R-93 (second production). Refer to figure 4 for motor details. Refer to Model R-93 Service Notes (third edition) for motor coil connections.

**MODEL R-93-2 DELUXE**

(Walnut)

Model R-93-2 Deluxe is finished in walnut and is electrically identical to Model R-93 (third production), however, the cabinet is larger in size and has a hinged lid which may be closed while playing the records. The turntable is 10 inches in diameter. The motor differs slightly in construction from that used in the Model R-93 (second production). Refer to figure 5 for motor details and to Model R-93 Service Notes (third edition) for motor coil connections.

**MAGNETIC PICKUP**

The pickup used in the phonograph unit is of an improved design. The horseshoe magnet is rigidly welded to the pole pieces and is irremovable. There is a centering spring attached to the armature to maintain proper adjustment and to provide a limiting effect on the movement of the armature. The frequency response is substantially uniform over a wide range. Service operations which may be necessary on the pickup are as follows:

**CENTERING ARMATURE**

Refer to figure 1 showing the pickup inner structure. The armature is shown in its proper relation to the magnet pole pieces, i. e., exactly centered. Whenever this centering adjustment has been disturbed it will be necessary to remove the pickup mechanism from the tone arm by removing the needle holding screw and the two mounting screws from the front of the tone arm, holding the pickup assembly to keep it from dropping. Unsolder the two leads from the lugs on the terminal board at the rear of the pickup. Insert a small rod or nail into the armature needle hole and replace the needle holding screw, tightening it to hold the rod securely. If the armature clamping screws A and B have not been disturbed, screw or screws C should be loosened which will permit the armature to be moved from side to side, the rod acting as a lever to perform this operation. The proper adjustment is obtained when the armature is moved to the extreme position on each side (the movement being limited by the armature striking the pole pieces) and then brought to the mid position between these two extremes. Screw or screws C should then be tightened. The armature position should then be central between the pole pieces and at right angles to them. With a little practice, the correct adjustment of the armature will be obtained. The air gap between the pole pieces and the armature should be kept free from dust, filings, and other foreign material which would obstruct the movement of the pickup armature.

**DAMPING BLOCK**

The viscoloid damping block which is attached to the front end of the armature shank serves as a mechanical filter to eliminate undesirable resonances and to cause the frequency response to be uniform. Should it be necessary to replace this damping block, the pickup mechanism should be removed from the tone arm as explained above. Remove screw D and the damping block from the pickup assembly. Make sure that the shaft of the armature which contacts the viscoloid is clean. Then insert the new damping block so that it occupies the same position as that of the original block, and is in correct vertical alignment with the armature. The hole in the block is somewhat smaller than the diameter of the armature in order to permit a snug fit. With the damping block properly aligned on the armature, screw D with its washer should then be replaced. Heat should be applied to the armature (viscoloid side) so that the damping block will fuse at the point of contact and become rigidly attached to the armature. A special-tip soldering iron, constructed as shown in Model R-93 Service Notes (third edition) figure 8, will be found very useful in performing this operation. The iron should be applied only long enough to slightly melt the block, causing a small bulge on both sides.

**Introduction**

The RCA Victor Record Players Models R-93 (third production), R-93-A (first and second production), R-93-2 Deluxe, R-93-S, and R-94 Deluxe are designed to provide record reproduction to the owner of a radio receiver by utilizing the audio amplifier system and loudspeaker of the radio receiver. Methods of connecting these record players to the radio receiver are outlined in the Model R-93 Service Notes (third edition) and in this booklet. Model R-93 (first and second production) is listed in the "Specifications" tabulation of this booklet, for convenient reference.

**Note**

- (Applies to Model R-93-S only). It is necessary to short the 0.1 mfd. blocking capacitor C1 in Model R-93-S (see figure 6) for cases in which the control grid d-c bias, or cathode current flow, would be removed or prevented by this capacitor when the record player switch is thrown to "Phono" position. C1 is provided to permit operation on battery receivers without shorting bias batteries, etc. Cases in which it is necessary to short C1 are indicated in "RCA Victor Receivers—Details of Lead Connections" of this booklet.
- (Record Player Switch Jumpers)—Some record player switches do not have jumpers J1 and J2 (see figure 3) attached. When the switch is so connected and turned to phonograph position, the voltage developed by the pickup is fed into the radio receiver through the green wire and shield, and at the same time the yellow wire is connected to shield. The jumpers J1 and J2 permit the yellow lead to kill radio by connection to shield. The jumpers should be removed where the yellow lead connects in such a position as to short bias batteries, etc. Check the switch to be used for the method chosen and use the jumpers accordingly. Correct jumper connections are indicated in "RCA Victor Receivers—Details of Lead Connections" of this booklet.

To prevent confusion, replacement parts lists are provided separately in this booklet for Models R-93 (third production), R-93-A (first and second production), R-93-2 Deluxe (first production), R-93-S (first production), and R-94 Deluxe (first production), respectively, and should be consulted whenever making replacements to these various models.

**Description and Service Data****MODEL R-93**

(Third Production)

(Walnut, Red, White, Black)

The Model R-93 (third production) in colors of Walnut, Red, White, or Black are similar electrically to the original R-93 (first and second production) but may be identified mechanically by the curved tone arm. The original Model R-93 had a straight tone arm. Refer to Model R-93 Service Notes (third edition) Phonograph Motor Service Data (second production motors) for motor details and adjustments.



RCA MFG. CO., INC.

**MODEL R-93-S**

(Walnut)

Model R-93-S has a spring wound motor and is primarily intended for use with battery receivers. The pickup and tonearm are identical to those described in "Model R-93 (third production)," therefore the adjustments will be the same. Reference to the Schematic diagram figure 6 will show a capacitor C1 in series with one of the leads to the binding posts. The purpose of C1 is to permit operation on battery receivers without shorting bias batteries, etc. Observe Note 1 under "Introduction" when making connections to radio receivers.

**MOTOR**

The drive motor is of simple design and substantial construction. It should require little or no service if properly maintained. Attention to lubrication of the moving parts and occasional cleaning of the mechanism will go far to prevent faulty operation. Should it become necessary to repair the motor, the following procedure should be applied referring to figure 7:

**REMOVING MOTOR FROM CABINET**—Remove the winding key. To dismount the motor, unscrew the spindle cap with a screwdriver and remove turntable, slightly tapping the spindle while exerting an upward lift on the turntable. Remove the bottom cover from the cabinet. Loosen the screw holding the speed regulating lever and remove the latter. The four nuts holding motor to motor board should then be loosened to permit removal of motor assembly.

**Caution**—Allow the motor mechanism to run down completely before attempting adjustment, repairs, or replacement.

**REPLACING MAIN SPRING**—In case of main spring failure the entire spring barrel and gear should be replaced. Remove spring barrel spindle screw by unscrewing to right. Remove the "C" washer and two pillar screws holding bottom plate. Remove plate and intermediate spindle shaft. Replace main spring barrel, intermediate spindle shaft, and bottom plates.

**WINDING SHAFT SPRING**—This spring functions as a friction ratchet. It may be removed by first removing pin holding winding gear on shaft, removing shaft, and then the screw holding the spring.

MODELS R-93-S, R-94

Notes  
Details of Connections  
for Receivers

**GOVERNOR ADJUSTMENTS**—The mesh of the worm and fibre gears is adjusted by rotation of the eccentric spindle bearings. The adjustments should be made so that the worm meshes properly with the fibre gear and rotates freely without binding. The bearings should be accurately aligned with each other. The minimum of spindle end play which permits smooth operation should be used.

**SPEED REGULATOR LEVEL**—After assembly, adjust the speed regulator until the turntable rotates at 78 r.p.m.; then loosen the speed regulator screw and set pointer to center of speed indicator scale; tighten screw and re-check turntable speed.

**LUBRICATION**—All moving parts of the motor should be thoroughly cleaned and lubricated every six months to prevent excess wear and improper operation. A small amount of grease should be applied to the worm gear of the governor, the gear of the winding shaft, and on the small pinion gear. All other points should be lubricated with a drop of light oil. All motor parts should be covered with a light film of oil to prevent rusting.

**MODEL R-94 DE LUXE**

(Walnut)

The Model R-94 Deluxe cabinet is finished in walnut and has a hinged lid which may be closed while playing the records. This model incorporates an acoustic compensated volume control, see figure 3. An improved type of pickup is used, the construction of which is illustrated in figure 2. Refer to "Model R-93 (third production)" and figure 2 for pickup adjustments.

**MOTOR**—The phonograph motor is of the governor induction type and is designed to be simple and foolproof. Occasionally, however, certain adjustments may be required. These adjustments are illustrated and explained in figure 8. Application of oil to the felt pad which rubs against the governor disc will insure smooth operation.

**RCA VICTOR RECEIVERS—DETAILS OF LEAD CONNECTIONS**

MODEL	METHOD OF CONNECTION	GREEN	YELLOW	RED	BLUE	SHIELD	SWITCH
5BT, 5T, 5T1, 5T4, 5T5, 5T6, 5T7, 5T8, 6K, 6K1, 6T, 6T5, 8BK, 8BK6, 8BT, 8BT6, 8K11, 8T2, 8T11	2. Term. Board	1	2	Tape	Tape	3	†
6BK, 6BK6, 6BT, 6BT6	2. Term. Board	1	2	Tape	Tape	3	††
7K, 7T, 7X, 7X1, 8K, 8K1, 8T, 8T10	2. Term. Board	1	2	Tape	Tape	3	†§
6K2, 6K3, 6K10, 6T2, 6T10, 7K1, 7X1	2. Term. Board	2	1	Tape	Tape	3	†
T9-7, T9-8	2. Term. Board	2	3	Tape	Tape	1	†
9K, 9K1, 9K2, 9K3, 9K10, 9T, 10K, 10K1, 10K11, 10T, 10T11, 13K, 15K	2. Term. Board	2	1	4	3	3	††
C6-12, C7-14, C8-19, C8-20, T6-11, T7-12, T8-18, T9-10	4. Grid Clip	Grid Cap Tube	Grid Clip	Tape	Tape	Chassis	†§
C11-3, C13-3, C15-4	5. Adapter	1st Audio Cathode	Cathode Socket Contact	I-F Cathode *	I-F Cathode Socket Contact	Chassis	††§
C6-8, T6-7	5. Adapter	Grid Cap Tube	Grid Clip	Tape	Tape	Both Adapter Cathode Terms.	†§

† Add Jumpers J1 and J2 to Phono-Radio Switch if not present. § Short 0.1 Mfd. Capacitor (C1) in R-93-S Record-Player  
†† Remove Jumpers J1 and J2 to Phono-Radio Switch if present. \* Use a second adapter.

MODELS R-93 (3rd Prod.)  
 R-93-S, R-94, R-93A, R-93-2 RCA MFG. CO., INC.  
 Specifications, Parts, Page 1

Specifications

Model	Cabinet Finish	Production	Tone Arm Style	Voltage	Freq. Cyc.	Power Consumption Watts	Motor Coil Rec. Ohms Total	Type of Motor	Turntable Speed R.P.M.	Pickup Impedance 1000 cycles	Volume Control Resistance Ohms	Dimensions Inches			Weights		
												Height	Width	Depth	Turntable Dia. Inches	Net	Shipping
R-93	Walnut	Third	Curved	105— 125	60 50	5 5	200 200	Synchronous (Manual Starting)	78	1,400	20,000	5	11	8	7	8½	10
R-93	Red White Black	Third	Curved	105— 125 105— 125 200— 250	60 50 25 50	5 5 5	200 200 660 1,040	Synchronous (Manual Starting)	78	1,400	20,000	5	11	8	7	8½	10
R-93	Walnut	Second	Straight	105— 125 105— 125	60 50 25	5 5	200 200 660	Synchronous (Manual Starting)	78	1,400	20,000	5	11	8	7	8½	10
R-93	Walnut	First	Straight	105— 125 105— 125 200— 250	60 50 25 50	5 5 5	218 218 960 1,270	Synchronous (Manual Starting)	78	1,400	20,000	5	11	8	7	8½	10
R-93-A	Walnut	First and Second	Curved	105— 125 105— 125 200— 250	60 50 25 50	5 5	160 160 420 700	Synchronous (Manual Starting)	78	1,400	40,000 Tapped for Compensation	5½	11½	9	7	10	12
R-93-2 Deluxe	Walnut	First	Curved	105— 125 105— 125 200— 250	60 50 25 50	5 5	200 200 660 1,040	Synchronous (Manual Starting)	78	1,400	20,000	5½	13¼	13½	10	14	18
R-93-S	Walnut	First	Curved	—	—	—	—	Spring Wound	78 Adjustable	1,400	20,000	5½	12¾	10½	9	10	13
R-94 Deluxe	Walnut	First	Curved	105— 125 105— 125 200— 250	60 50 60 50	25 25	100 70 290	Governor Induction (Self-Starting)	78 Adjustable	1,400	40,000 Tapped for Compensation	7½	15½	13½	9	14	18

REPLACEMENT PARTS

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
	MOTOR ASSEMBLIES [Model R-93 (third production) Walnut]	11733	Coil—Stator assembly—comprising coil and lamination—110 volts, 60 cycle
10194	Ball—Steel ball bearing	11734	Coil—Stator assembly—comprising coil and lamination—110 volts, 50 cycle
11740	Base—Motor base and bearing assembly	11735	Coil—Stator assembly—comprising coil and lamination—110 volts, 25 cycle
11733	Coil—Stator assembly—comprising coil and laminations—105-125 volt, 60 cycle operation	13081	Coil—Stator assembly—comprising coil and lamination—220 volts, 50 cycle
11734	Coil—Stator assembly—comprising coil and laminations—105-125 volt, 50 cycle operation	11748	Damper—Motor damper assembly—comprising one damper, one damper plate, one screw, two rubber washers and one "C" washer
11748	Damper—Motor damper assembly—comprising one damper, one damper plate, one screw, two rubber washers, and one "C" washer	9721	Motor—110 volts, 60 cycle motor with red turntable (M1)
11873	Motor—105-125 volts—60 cycle motor (M1)	9725	Motor—110 volts, 60 cycle motor with white turntable (M1)
11874	Motor—105-125 volts—50 cycle motor (M1)	9729	Motor—110 volts, 60 cycle motor with black turntable (M1)
4456	Motor Accessories—comprising three nuts, one shield and one screw	9722	Motor—110 volts, 50 cycle motor with red turntable (M1)
11876	Turntable—Turntable assembly complete—with rotor laminations—60 cycle operation	9726	Motor—110 volts, 50 cycle motor with white turntable (M1)
11875	Turntable—Turntable assembly complete—with rotor laminations—50-cycle operation	9730	Motor—110 volts, 50 cycle motor with black turntable (M1)
4083	Washer—Leather washer	9723	Motor—110 volts, 25 cycle motor with red turntable (M1)
4084	Washer—Metal washer	9727	Motor—110 volts, 25 cycle motor with white turntable (M1)
	MOTOR ASSEMBLIES [Model R-93 (third production) Red-White-Black]	9731	Motor—110 volts, 25 cycle motor with black turntable (M1)
10194	Ball—Steel ball bearing		
11740	Base—Motor base and bearing assembly		



MODELS R-96, R-97

Parts

RCA MFG. CO., INC.

**LOUDSPEAKER**

Centering of the loudspeaker is made in the usual manner with three narrow paper feelers after first removing the front dust cover. This may be removed by softening its cement

with a light application of acetone, using care not to allow the acetone to flow into the air gap. The dust cover should be cemented back in place with ambroid upon completion of adjustment.

**REPLACEMENT PARTS**

Insist on genuine factory tested parts, which are readily identified and may be purchased from authorized dealers.

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
<b>AMPLIFIER ASSEMBLIES</b>		<b>MOTORBOARD ASSEMBLIES (Model R-97)</b>	
12118	Cap—Grid contact cap	14208	Bracket—Bumper bracket and bumper complete
5005	Capacitor—.0035 Mfd. (C3)	14209	Bumper—Rubber bumper
4838	Capacitor—.005 Mfd. (C10)	14830	Cable—Shielded cable 13" long complete with single contact male connector—connects pickup shorting switch to input transformer or compensator
13138	Capacitor—.01 Mfd. (C4, C8)	14212	Escutcheon—Manual index lever and switch escutcheon
12670	Capacitor—.035 Mfd. (C9)	14203	Post—Record post—located on front left hand corner of motorboard
4839	Capacitor—.1 Mfd. (C1, C2, C6)	14210	Rest—Pickup arm rest
5170	Capacitor—.25 Mfd. (C7)	14207	Roller—Pickup lift cable roller and bracket
12484	Capacitor—.25 Mfd. (C5)	14211	Socket—Motorboard socket and shell
11203	Capacitor—10 Mfd. (C11)	14205	Support—Pickup arm mounting spacer, washers and nut
5212	Capacitor—16 Mfd. (C12)	14206	Switch—Motor toggle switch (S2)
14783	Connector—2-contact female connector for motor power cable	14629	Switch—Pickup shorting switch (S3)
5119	Connector—3-contact female connector for reproducer cable	14204	Turntable—Complete
11955	Resistor—27 Ohms—Carbon type, $\frac{1}{4}$ watt (R13)	14213	Washer—Pickup arm stop washer and spacing washer
11670	Resistor—330 Ohms—Carbon type, $\frac{1}{4}$ watt (R12)		
5159	Resistor—2,200 Ohms—Carbon type, $\frac{1}{4}$ watt (R1, R2, R3)	<b>MOTOR ASSEMBLIES (Model R-97)</b>	
5029	Resistor—56,000 Ohms—Carbon type, $\frac{1}{4}$ watt (R9)	14215	Governor—Governor complete with motor Stock Nos. 9799, 14465 and 14466
14943	Resistor—180,000 Ohms—Carbon type, $\frac{1}{4}$ watt (R8)	14466	Motor—105-125 volts, 25 cycle (M1)
11172	Resistor—470,000 Ohms—Carbon type, $\frac{1}{4}$ watt (R6, R10)	14465	Motor—105-125 volts, 50-60 cycle (M1)
13730	Resistor—1 Meg.—Carbon type, $\frac{1}{4}$ watt (R5)	9799	Motor—105-125 volts, 60 cycle (M1)
4241	Resistor—1.5 Meg.—Carbon type, $\frac{1}{4}$ watt (R7)	14214	Screw—Motor mounting screw and spacer assembly
4233	Shield—6C6 Radiotron shield		
14278	Socket—Single contact female pickup cable socket	<b>PICKUP AND ARM ASSEMBLIES (For Model R-96 only)</b>	
4794	Socket—4-contact 80 Radiotron socket	14291	Armature—Pickup armature
4786	Socket—6-contact 6C6 or 42 Radiotron socket	11732	Coil—Pickup coil (L1)
14797	Tone Control and power switch (R11, S1)	14292	Damper—Pickup damper assembly—comprising one damper, one clamp and one screw
14796	Transformer—Power transformer—105-125 volts, 50-60 cycles (T1)	14931	Pickup and Arm Complete
14843	Transformer—Power transformer—105-125 volts, 25-60 cycles (T1) (Model R97 only)	3811	Screw—Needle holding screw
14798	Volume Control (R4)		
<b>MOTORBOARD ASSEMBLIES (Model R-96)</b>		<b>PICKUP AND ARM ASSEMBLIES (For Model R-97 only)</b>	
14803	Brake—Turntable brake and motor switch	14291	Armature—Pickup armature assembly
3261	Rest—Pickup rest	4064	Cable—Pickup lift cable
30248	Screw—Motor mounting screw, washer, rubber washers, clamp plate and spacer assembly	11732	Coil—Pickup coil (L1)
30100	Springs—Tension springs for brake Stock No. 14803 comprising 1 long and 1 short spring	14292	Damper—Pickup damper block complete with clamp and screw
14804	Switch—Motor switch (S2)—located on turntable brake Stock No. 14803	14290	Pickup and Arm Complete
<b>MOTOR ASSEMBLIES (Model R-96)</b>		3811	Screw—Needle holding screw
11703	Governor—Complete motor governor, governor shaft and gear assembly	4387	Screw—No. 6-32x $\frac{1}{4}$ " headless set screw for pickup arm pivot shaft
14800	Motor—105-125 volts, 60 cycle (M1)		
<b>OPERATING MECHANISM ASSEMBLIES (Model R-97)</b>		<b>REPRODUCER ASSEMBLIES (RL-63-F1)</b>	
14199	Bushing—Record separator rotating shaft bushing	14356	Board—3-contact reproducer terminal board
14183	Cam—Cam and gear assembly	13866	Cap—Cone center dust cap
6808	Clutch—Trip lever friction clutch	12012	Coil—Field coil (L4)
14197	Finger—Friction finger assembly	11469	Coil—Hum coil (L2)
14186	Hub—Rotating hub and record separator complete with set screw	12642	Cone—Reproducer cone and dust cap (L3)
14189	Lever—Locating lever assembly	5118	Plug—3-contact male plug for reproducer
14201	Lever—Manual index lever assembly	14360	Reproducer—Reproducer complete
14184	Lever—Main lever and link assembly	14358	Screw—Screw, washer and lockwasher to hold core in yoke
14194	Lever—Pickup arm lever complete with set screws	14355	Transformer—Output transformer (T2)
14193	Lever—Pickup lift cable lever	14357	Washer—Spring washer to hold field coil
14198	Lever—Reject lever assembly		
14185	Lever—Trip lever and friction clutch assembly	<b>MISCELLANEOUS ASSEMBLIES</b>	
14196	Pawl—Trip pawl assembly	4391	Box—Needle box for Model R-97 only
4563	Screw—Cable lever screw and two locknuts	11762	Box—Needle box for Model R-96 only
4059	Screw—Trip lever clutch tension adjustment screw	11704	Damper—Turntable damper and damper plate
14200	Screw—No. 8-32 special hex head screw and lockwasher for record separator shaft mounting	12673	Knob—Volume control or tone control and power switch knob
14188	Screw—No. 10-32x $\frac{7}{16}$ fillister-head cone-pointed set screw for rotating hub	14267	Screw—Amplifier chassis mounting screw and washer
14195	Screw—No. 10-32x $\frac{5}{16}$ fillister-head cone-pointed set screw for pickup arm lever	30249	Screw—Motorboard mounting screw, spring, spacer, washer, lockwasher, and rubber washer assembly for Model R-96 only
14187	Shaft—Rotating shaft for record separator	30250	Screw—Motorboard mounting screw, spring, washers and rubber washer assembly for Model R-97 only
3676	Spring—Cam pawl tension spring	4119	Screw—No. 8-32 headless set screw for knob Stock No. 12673
3666	Spring—Lift cable tension spring	14801	Turntable—Complete for Model R-96 only
14190	Spring—Locating lever pawl tension spring		
14191	Spring—Locating lever or reject lever tension spring		
14192	Spring—Main lever tension spring		

RCA MFG. CO., INC.

MODELS R-96, R-97  
Schematic  
Chassis Wiring

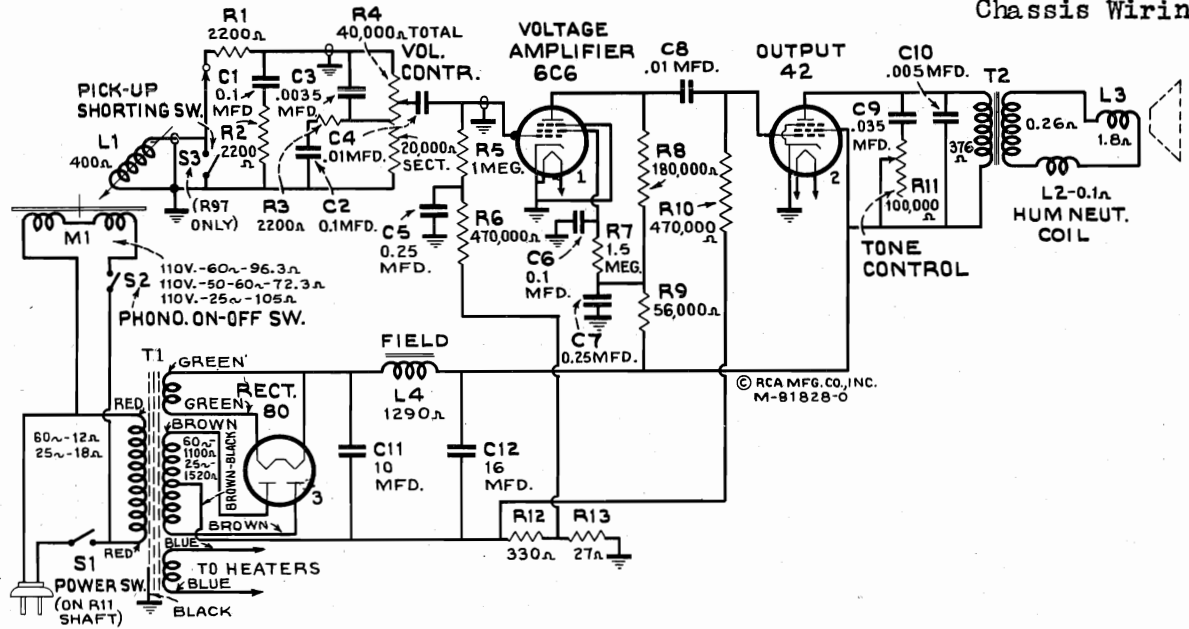


Figure 8—Schematic Circuit Diagram

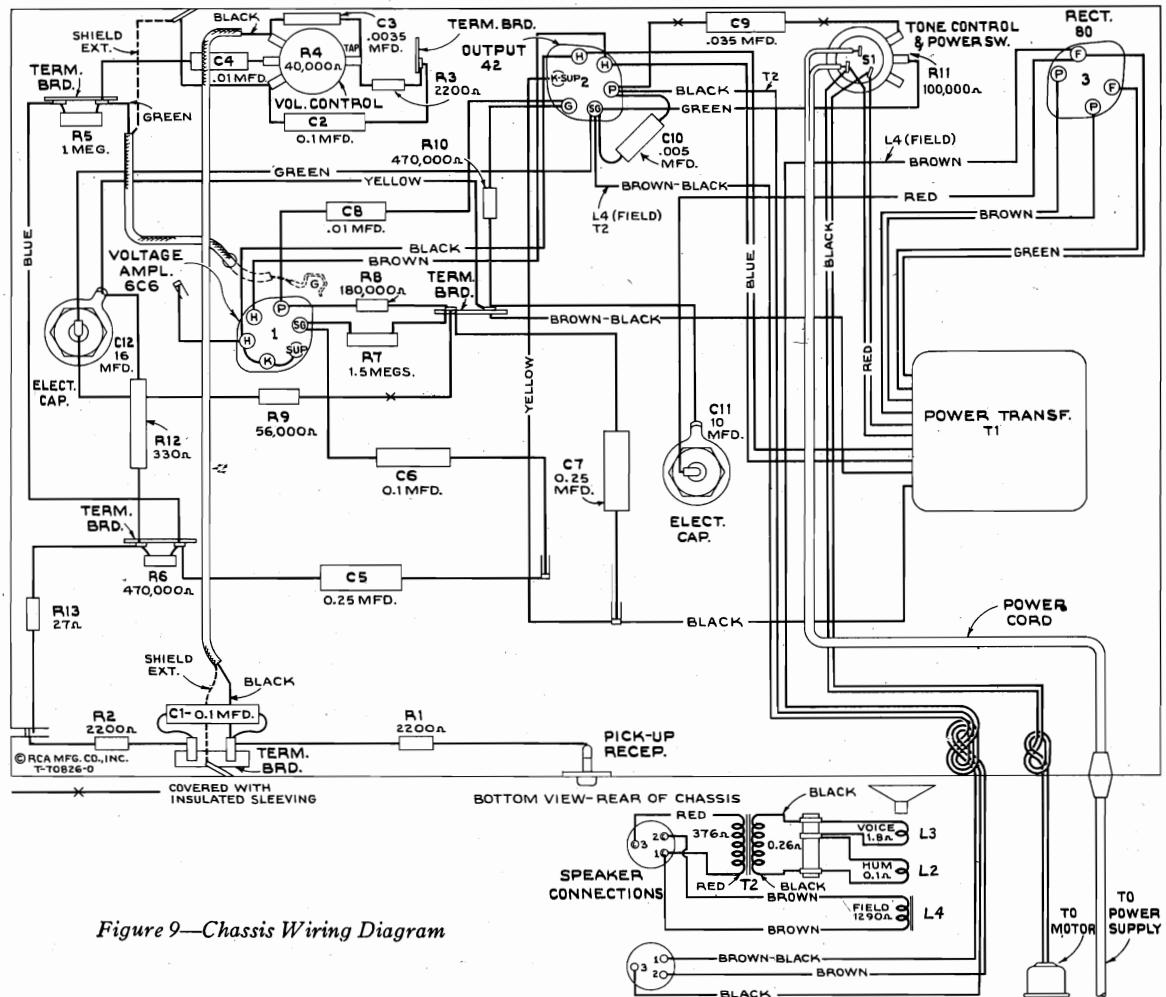


Figure 9—Chassis Wiring Diagram



RCA MFG. CO., INC.

MODEL R-96, R-97  
Pick-up & Motor Details  
Voltage, Notes, Socket  
Adjustments

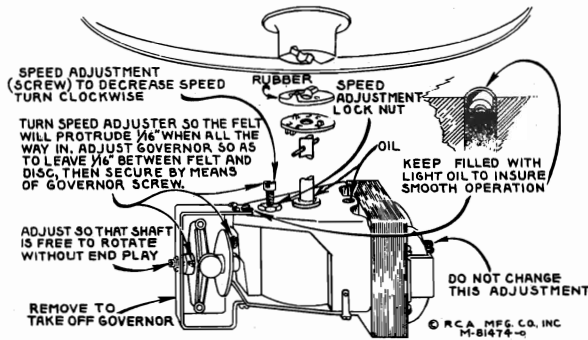


Figure 1—Details of Motor

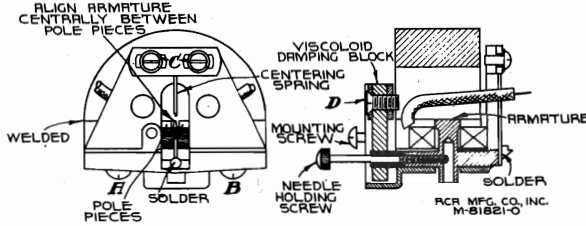


Figure 2—Details of Pickup

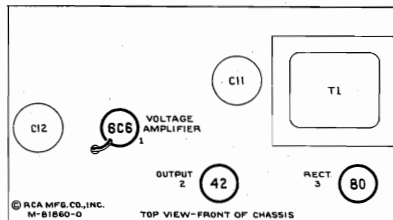


Figure 4—Radiotron Locations

**Replacing Coil.**—Whenever there is defective operation due to an open or shorted pickup coil, this coil should be

replaced. Remove the pickup mechanism and terminal board as described above. Remove screws A and B and the magnet assembly. Remove the bakelite coil support (with coil attached) and insert the new coil support assembly in its place, after which replace the magnet assembly and center the armature as described above, then re-assemble the remainder of the unit. Only rosin core solder should be used for soldering the coil leads and pickup leads to the pickup terminal board. This same type of solder should be used when necessary for soldering the centering spring to the armature.

**Magnetizing.**—Loss of magnetization will not usually occur when the pickup has received normal care because the magnet and pole pieces are one unit and the magnetic circuit remains practically closed at all times. When the pickup has been mishandled, subjected to a strong a-c field, jolted, or

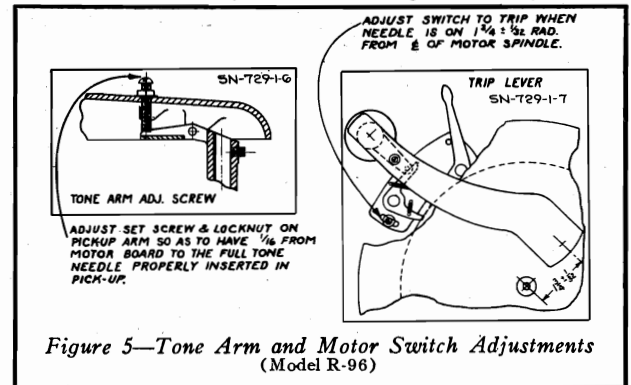


Figure 5—Tone Arm and Motor Switch Adjustments (Model R-96)

dropped, there may be an appreciable loss of magnetic strength, in which case it will be necessary to remagnetize the entire structure. To do this, it will be necessary to first remove the pickup mechanism from the tone arm, and then remove the magnet assembly. Place the magnet assembly on the poles of a standard pickup magnetizer such as the RCA Stock No. 9549 Pickup Magnetizer and charge the magnet in accordance with the instructions accompanying the magnetizer. It is preferable to check the polarity of the pickup magnet and to remagnetize it so that the same polarity is maintained.

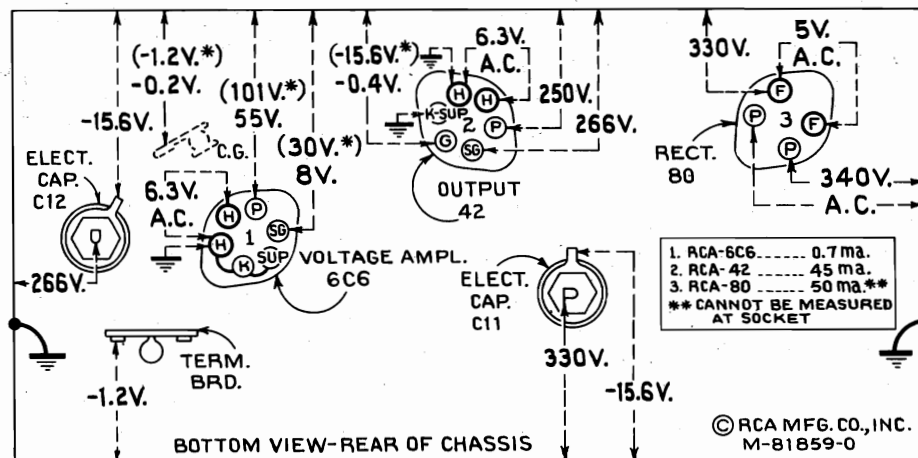


Figure 6—Radiotron Socket Voltages

Measured at 115 volts, 60-cycle supply—Volume control minimum

**Note:** Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter.

Voltage values as specified should hold within  $\pm 20\%$  when instrument is normally operative at its rated line voltage. To duplicate the conditions under which the voltages were measured requires a 1,000-ohm-per-volt d-c meter, having ranges of 10, 50, 250, and 500 volts. Use the nearest range above the specified measured voltage. A-c voltages were measured with a corresponding a-c meter.

MODELS R-96, R-97

Notes

RCA MFG. CO., INC.

## General Description

The Model R-97 Electric Phonograph consists of a three-tube audio amplifier, an eight-inch dust-proof electrodynamic loudspeaker, and an automatic record changer combined in a hinged-top table-type cabinet. Its design includes a phonograph compensation pack, resistance-coupled audio system, self-starting constant-speed motor, improved magnetic pickup, and a tone control. The phonograph mechanism will play a

series of eight 10-inch records (changes seven) or repeat 12-inch records. It may be operated manually if desired.

The Model R-96 Electric Phonograph is identical to Model R-97 electrically, has a manually operated turntable, and a slightly different cabinet design.

The circuit arrangement of either instrument is shown on figure 8.

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### RADIOTRON COMPLEMENT

(1) RCA-6C6..... Audio Voltage Amplifier

(2) RCA-42..... Power Output  
(3) RCA-80..... Rectifier

### POWER SUPPLY RATINGS

Rating A-6 .....	105-125 volts, 60 cycles, 90 watts
Rating A .....	105-125 volts, 50-60 cycles, 90 watts
Rating B-2 .....	105-125 volts, 25 cycles, 90 watts
Rating C-6 .....	105-125/200-250 volts, 60 cycles, 90 watts
Rating C-5 .....	105-125/200-250 volts, 50-60 cycles, 90 watts

### POWER OUTPUT

Undistorted..... 2.5 watts  
Maximum..... 4.5 watts

### LOUDSPEAKER

Type..... 8-inch Electrodynamic  
Impedance (V.C.)..... 2.2 ohms at 400 cycles

### MOTOR-BOARD

Type .....	R-96	R-97
Turntable Speed (adjustable).....	Manual	Automatic-Manual
Pickup .....	78 r.p.m.	78 r.p.m.
Pickup Impedance .....	High-impedance Magnetic	High-impedance Magnetic
	1,400 ohms at 1,000 cycles	1,400 ohms at 1,000 cycles

## AUTOMATIC RECORD CHANGER

(Model R-97)

The record changing mechanism is designed to be simple and fool-proof. Certain adjustments may be required occasionally. The adjustments are illustrated and explained in figures 1 and 7.

It is important when servicing the automatic mechanism, to have it placed on a level support. It is also important to refrain from forcing the mechanism if there is a tendency to bind or jam, since bent levers and possible broken parts may result.

**CAUTION.**—Do not leave records stacked on the record holder posts, when not in use, as they are liable to warp, particularly so in warm climates.

## MOTOR ADJUSTMENTS

The phonograph motors are of the governor induction type and are designed to be simple and foolproof. Occasionally, however, certain adjustments may be required. These adjustments are illustrated and explained in figure 1. Application of oil to the felt pad which rubs against the governor disc will insure smooth operation.

## MAGNETIC PICKUP

The pickup used is of an improved design. The horseshoe magnet is rigidly welded to the pole pieces and is irremovable. There is a centering spring attached to the armature to maintain proper adjustment and to provide a limiting effect on the movement of the armature. The frequency response is substantially uniform over a wide range. Service operations which may be necessary on the pickup are as follows:

**Centering Armature.**—Refer to figure 2 showing the pickup inner structure. The armature is shown in its proper relation to the magnet pole pieces, i. e., exactly centered. Whenever this centering adjustment has been disturbed it will be necessary to remove the pickup mechanism from the tone arm by removing the needle holding screw and the two mounting screws from the front of the tone arm, holding the pickup assembly to keep it from dropping. Unsolder the two leads from the lugs on the terminal board at the rear of the pickup. Insert a small rod or nail into the armature needle hole and replace the needle holding screw, tightening it to hold the rod securely. If the armature clamping screws

A and B have not been disturbed, screws C should be loosened which will permit the armature to be moved from side to side, the rod acting as a lever to perform this operation. The proper adjustment is obtained when the armature is moved to the extreme position on each side (the movement being limited by the armature striking the pole pieces) and then brought to the mid position between these two extremes. Screws C should then be tightened. The armature position should then be central between the pole pieces and at right angles to them. With a little practice, the correct adjustment of the armature will be obtained. The air gap between the pole pieces and the armature should be kept free from dust, filings, and other foreign material which would obstruct the movement of the pickup armature.

**Damping Block.**—The viscoloid damping block which is attached to the front end of the armature shank serves as a mechanical filter to eliminate undesirable resonances and to cause the frequency response to be uniform. Should it be necessary to replace this damping block, the pickup mechanism should be removed from the tone arm as explained above. Remove screw D and the damping block from the pickup assembly. Make sure that the shaft of the armature

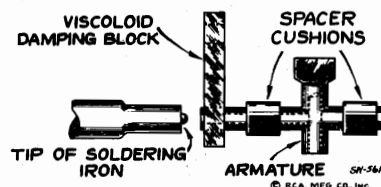


Figure 3—Special Soldering-Iron Tip

which contacts the viscoloid is clean. Then insert the new damping block so that it occupies the same position as that of the original block, and is in correct vertical alignment with the armature. The hole in the block is somewhat smaller than the diameter of the armature in order to permit a snug fit. With the damping block properly aligned on the armature, screw D with its washer should then be replaced. Heat should be applied to the armature (viscoloid side) so that the damping block will fuse at the point of contact and become rigidly attached to the armature. A special-tip soldering iron, constructed as shown in figure 3, will be found very useful in performing this operation. The iron should be applied only long enough to slightly melt the block, causing a small bulge on both sides.



RCA MFG. CO., INC.

MODEL U-101, U-103  
Schematic  
MODEL U-101  
Chassis Wiring

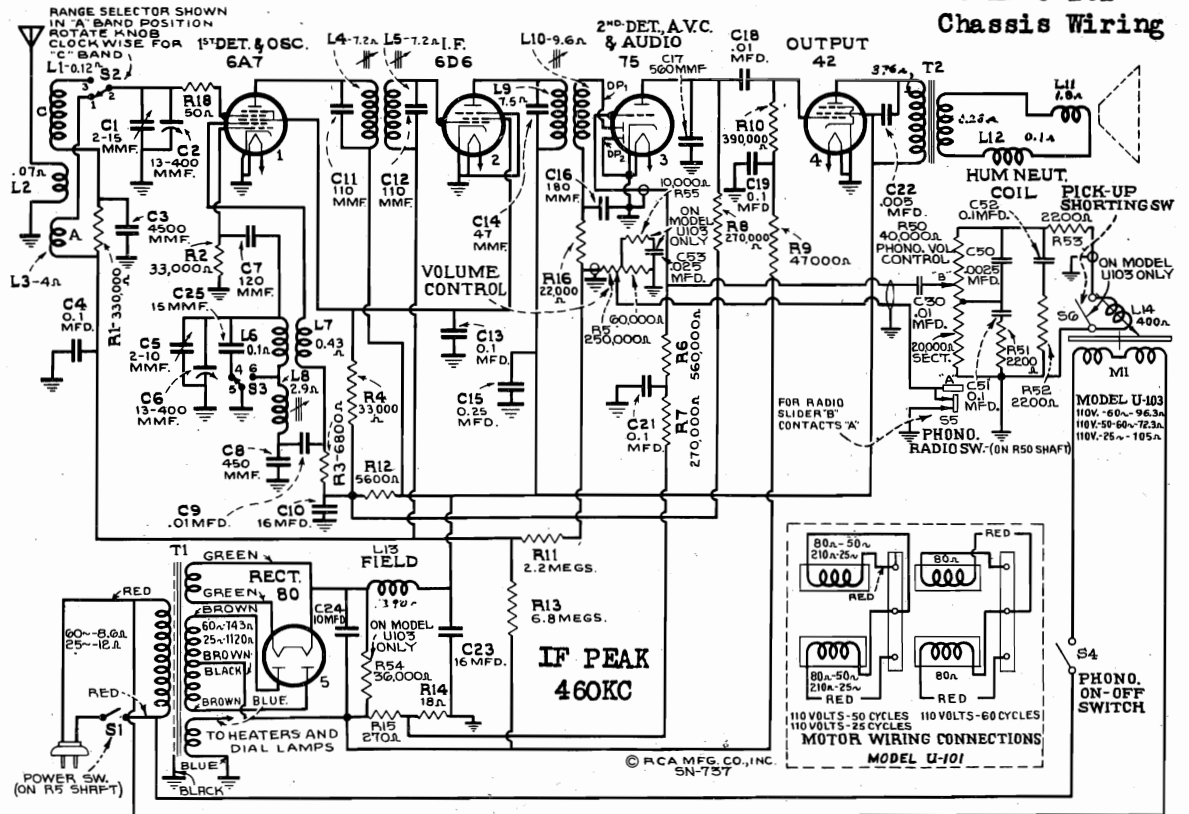


Figure 1—Schematic Circuit Diagram

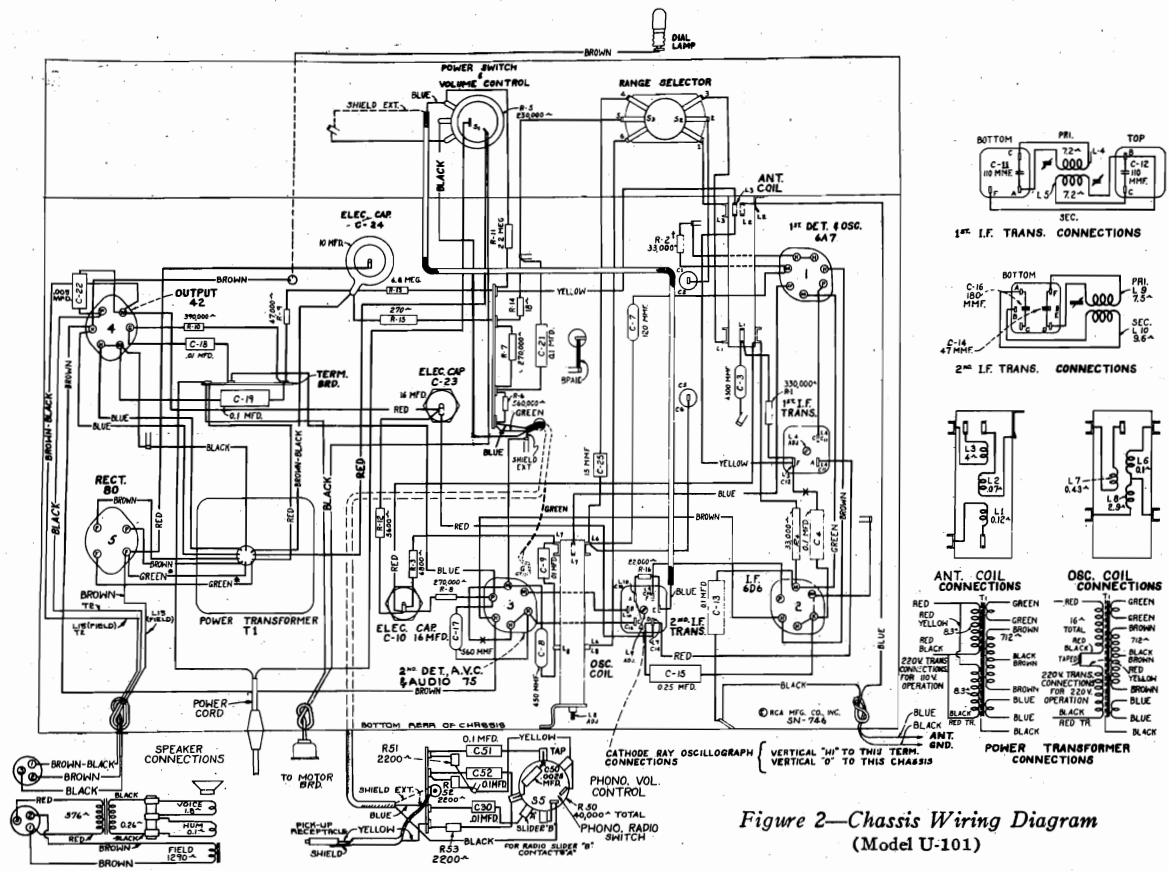


Figure 2—Chassis Wiring Diagram  
(Model U-101)

**MODEL U-103**  
**Chassis Wiring**

RCA MFG. CO., INC.

**MODELS U-101, U-103**  
**Alignment, Socket Trimmers**

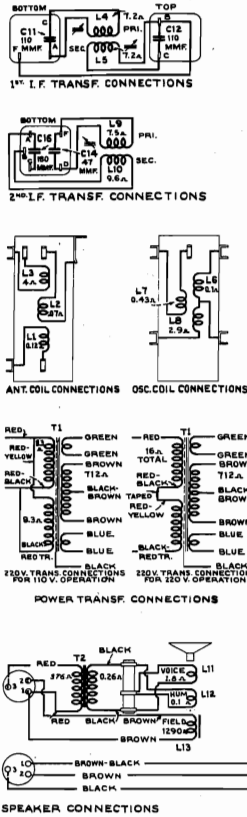


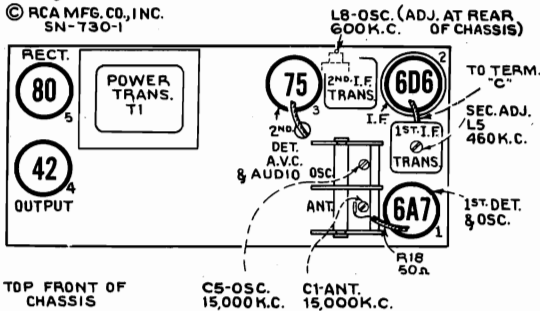
Figure 3—Chassis Wiring Diagram (Model U-103)

**Alignment Procedure**

Calibrate the tuning dial by adjusting dial pointer to the center horizontal line with the gang tuning-condenser plates in full-mesh position. This is a screw-driver adjustment.

Figure 11—Radiotron, Coil, and Trimmer Locations

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Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. Adjustment locations are shown on figures 9, 10, and 11.

Cathode-ray alignment is preferable; the connections to the chassis are shown on figures 2 and 3. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to full-volume position.

Connect the "low" output terminal of the test oscillator to the receiver chassis for all alignment operations. Regulate the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid a-v-c action.

The term "Dummy antenna" means the device which must be connected between the "high" test-oscillator output and the point of connection to the receiver in order to obtain ideal alignment. "No signal, 550-750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator.

Order of Alignment	Test Oscillator			Range-Selector	Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna	Frequency Setting					
1	6D6 I-F Grid Cap	.001 Mfd.	460 kc	"A" Left	No Signal 550-750 kc	2nd I-F Trans.	L9	Max. (peak)
2	6A7 Det. Grid Cap	.001 Mfd.	460 kc	"A" Left	No Signal 550-750 kc	1st I-F Trans.	L4 and L5	Max. (peak)
3	Ant. Lead (blue)	300 Ohms	15,000 kc	"C" Right	15,000 kc	"C" Osc.	C5	Max. (peak)†
4	Ant. Lead (blue)	300 Ohms	15,000 kc	"C" Right	Rock Through 15,000 kc	"C" Ant.	C1	Max. (peak)*‡
5	Ant. Lead (blue)	200 Mmfd.	600 kc	"A" Left	600 kc	"A" Osc.	L8	Max. (peak)

\* Use minimum capacity peak if two peaks can be obtained. † Use maximum capacity peak if two peaks can be obtained. ‡ After this adjustment, check for image signal by shifting receiver dial to 15,920 kc.

MODELS U-101, U-103  
Socket, Trimmers,  
Voltage

RCA MFG. CO., INC.

MODEL U-101  
Motor Details

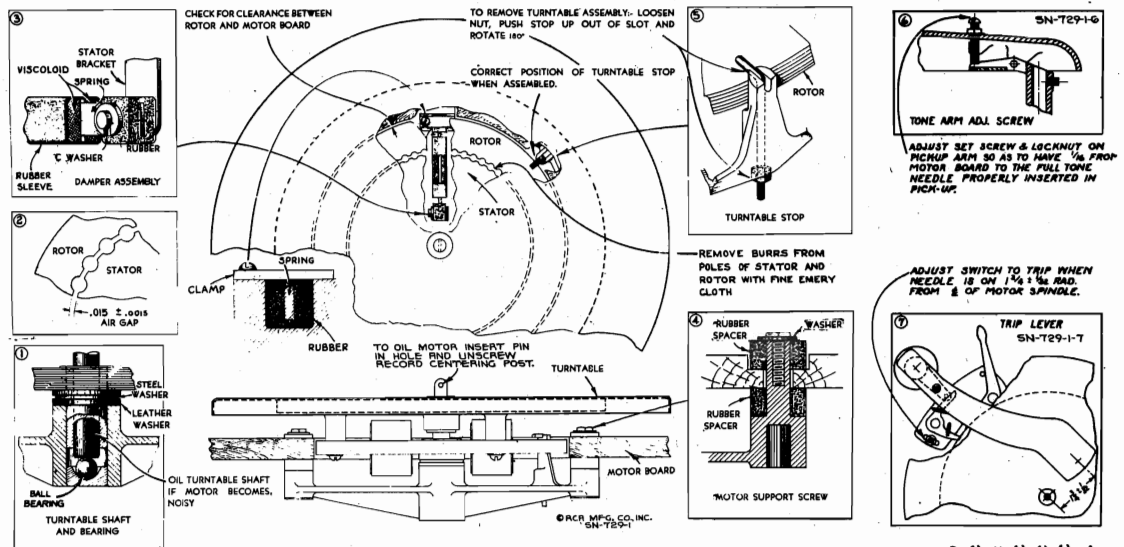


Figure 7—Details of Motor  
(Model U-101)

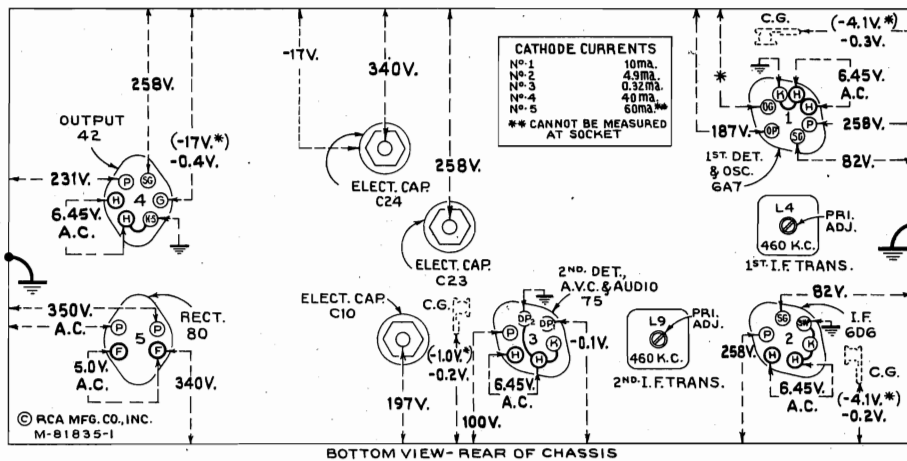


Figure 9—Radiotron Socket Voltages, Coil, and Trimmer Locations  
(Model U-101)

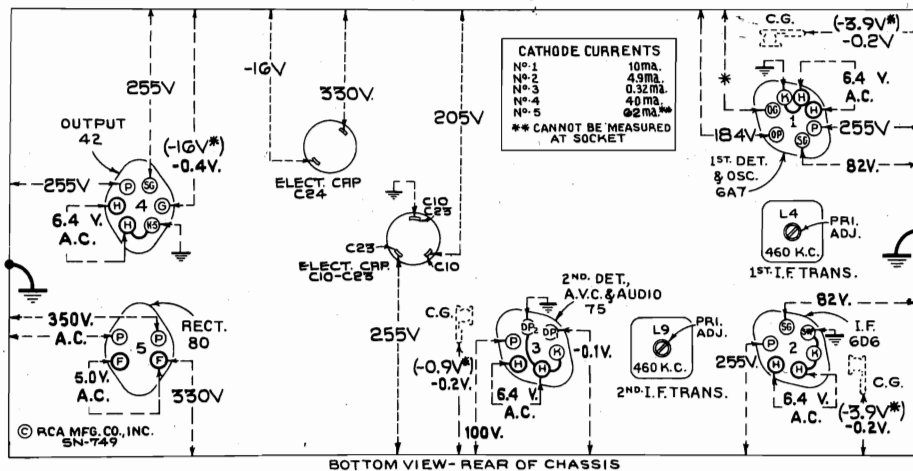


Figure 10—Radiotron Socket Voltages, Coil, and Trimmer Locations  
(Model U-103)

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Broadcast")—  
No signal being received—Volume control minimum

Voltage values as specified should hold within  $\pm 20\%$  when the receiver is normally operative at its rated line voltage. To duplicate the conditions under which the voltages were measured requires a 1,000-ohm-per-volt d-c meter, having ranges of 10, 50, 250, and 500 volts. Use the nearest range above the specified measured voltage. A-c voltages were measured with a corresponding a-c meter.

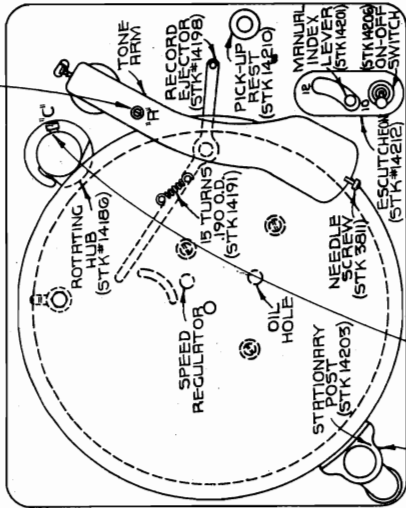
Note: Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter through the high series circuit resistance.

MODEL U-103

RCA MFG. CO., INC.

Automatic Record Changer  
Adjustments, Details

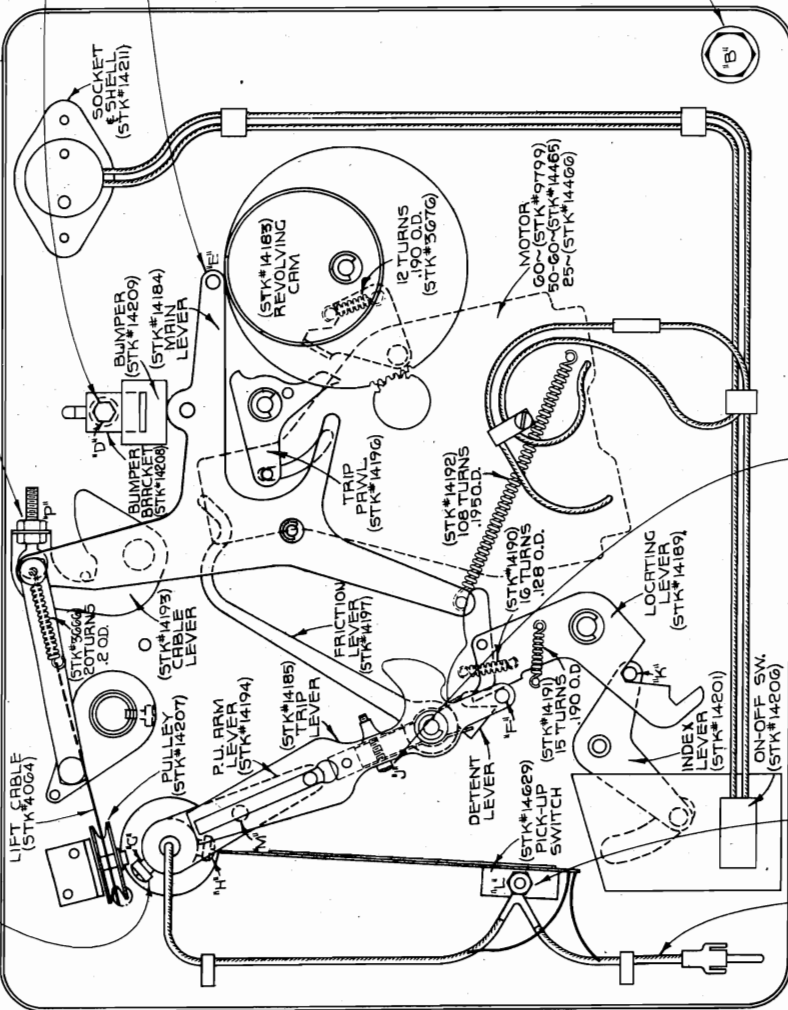
ADJUST THE LOWERMOST REST POSITION OF THE TONE ARM SO THAT THE NEEDLE POINT RESTS IN A PLANE  $\frac{3}{16}$ " BELOW THE PLANE OF THE TOP OF THE TURNTABLE BY MEANS OF SCREW 'H'.



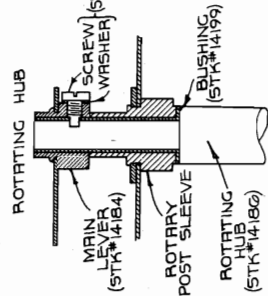
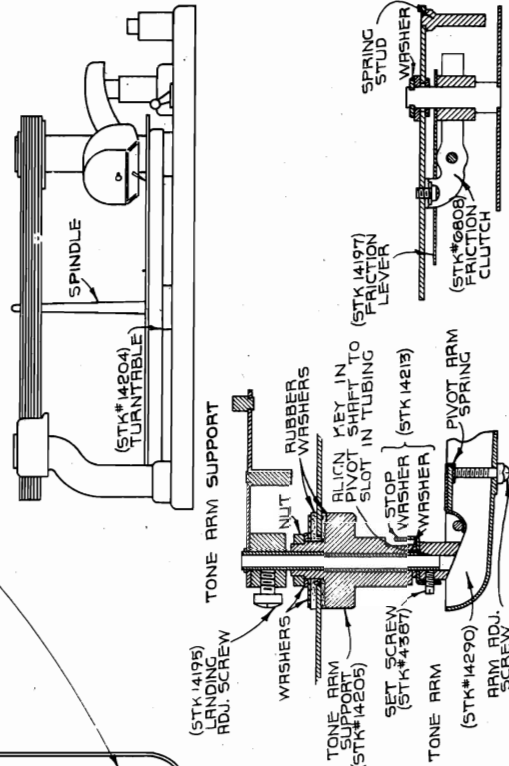
TO ADJUST RECORD POSTS: TO PLACE RECORD IN POSITION OVER SPINDLE SO THAT IT RESTS ON THE LOWER SHELF OF THE ROT. HUB, MOVE STATIONARY MOUNTED WITH THE TURNABLE AND THE BEVELLED SHELF PROTRUDES UNDER THE RECORD. TIGHTEN HEADON SCREW BE LOCATED UNDER MOTOR SCREW. WITH RECORD SO THAT THE BEVELLED TONGUE ON THE SEPARATING CAM CLEARS THE RECORD BY  $\frac{1}{8}$ ". THESE ADJUSTMENTS SHOULD BE MADE ONLY WHEN THE COMPLETE UNIT IS RESTING ON THE FOUR MOTOR BOARD BUSHINGS.

ADJUST THE REST POSITION OF THE MAIN LEVER BY ON THE BUMPER BRACKET SO THAT THE CAM ROLLER CLEARS THE REVOLVING CAM  $\frac{1}{8}$ " IN THE NEAREST POSITION. ALSO NOTE THAT THE DETENT LEVER CLEARS THE TONE ARM LEVER WHEN THE ABOVE CONDITIONS EXIST.

ADJUST THE RISE OF THE TONE ARM SO THAT THE NEEDLE POINT RISES  $\frac{1}{16}$ " ABOVE THE TOP OF THE TURNABLE DURING CYCLE. THIS ADJUSTMENT IS MADE BY MEANS OF THE SCREW AND LOCK NUTS 'I' (STK\*4503) ON THE CABLE LEVER.



TO ADJUST THE LANDING POSITION OF THE NEEDLE FIRST LOCATE NEEDLE POINT FROM CENTER OF THE TURNABLE SPINDLE. THEN WITH THE LOCATING LEVER AGAINST THE STOP PIN 'K' AND THE PIN 'F' ON THE TRIP LEVER CONTACTING THE LOCATING LEVER TIGHTEN THE BLUNT SCREW 'G' ON TONE ARM SUPPORT AND RUN DEVICE THROUGH CYCLE AS A CHECK. WHEN CORRECT ADJUSTMENT IS OBTAINED TIGHTEN CONE POINTED SCREW 'H' (STK\*14195) ON TONE ARM SUPPORT.



ADJUST TRIP LEVER SCREW 'I' (STK\*4059) UNTIL FRICTION LEVER TO MOVE TRIP PRAWL.

Figure 4—  
Automatic Record Changer Adjustments  
(Model U-103)

TO ADJUST PICK-UP SHORTING SWITCH OF SPINDLE RELEASE MOTOR CENTER THE BLADE ON SWITCH IS JUST CONTACTING PIN 'M'

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MODEL U-103

Motor Details

Notes

POWER SUPPLY RATINGS

Model U-101	Radio	
	Only	Total
A-6.. 105-125 volts, 60 cycles.....	75 watts..	80 watts
A-5.. 105-125 volts, 50 cycles.....	75 watts..	80 watts
B-2.. 105-125 volts, 25 cycles.....	80 watts..	85 watts
C-6.. 105-125/200-250 volts, 60 cycles..	75 watts..	80 watts
C-5.. 105-125/200-250 volts, 50 cycles..	75 watts..	80 watts

Model U-103

Model U-103	Radio	
	Only	Total
A-6.. 105-125 volts, 60 cycles.....	75 watts..	100 watts
A .. 105-125 volts, 50-60 cycles.....	75 watts..	105 watts
B-2.. 105-125 volts, 25 cycles.....	80 watts..	105 watts
C-6.. 105-125/200-250 volts, 60 cycles..	75 watts..	100 watts
C .. 105-125/200-250 volts, 50-60 cycles	75 watts..	105 watts

POWER OUTPUT RATING

Undistorted .....	2.5 watts
Maximum .....	4.5 watts

Model U-101      Model U-103

Type..... Manual..... Automatic-Manual  
Turntable Speed..... 78 r.p.m.... 78 r.p.m.

Type of Pickup..... High-impedance magnetic  
Pickup Impedance..... 1,400 ohms at 1,000 cycles

LOUDSPEAKER

Type..... Electrodynamic  
V.C. Impedance..... 2.2 ohms at 400 cycles

Automatic Record Mechanism  
(Model U-103)

The record changing mechanism is designed to be simple and fool-proof. Certain adjustments may be required occasionally. The adjustments are illustrated and explained in figures 4 and 5.

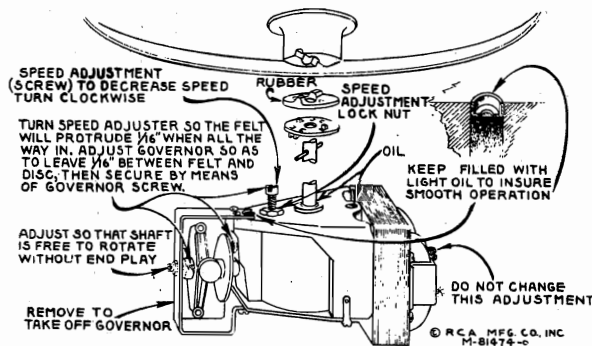


Figure 5—Details of Motor  
(Model U-103)

It is important when servicing the automatic mechanism, to have it placed on a level support. It is also important to refrain from forcing the mechanism if there is a tendency to bind or jam, since bent levers and possible broken parts may result.

**CAUTION.**—Do not leave records stacked on the record holder posts, when not in use, as they are liable to warp, particularly so in warm climates.

MAGNETIC PICKUP

The pickup used in the phonograph unit is of an improved design. The horseshoe magnet is rigidly welded to the pole pieces and is irremovable. There is a centering spring attached to the armature to maintain proper adjustment and to provide a limiting effect on the movement of the armature. The frequency response is substantially uniform over a wide range. Service operations which may be necessary on the pickup are as follows:

**Centering Armature.**—Refer to figure 6 showing the pickup inner structure. The armature is shown in its proper relation to the magnet pole pieces, i. e., exactly centered. Whenever this centering adjustment has been disturbed it will be necessary to remove the pickup mechanism from the tone arm by removing the needle holding screw and the two mounting screws from the front of the tone arm, holding the pickup assembly to keep it from dropping. Unsolder the two leads from the lugs on the terminal board at the rear of the pickup. Insert a small rod or nail into the armature needle hole and replace the needle holding screw, tightening it to hold the rod securely. If the armature clamping screws A and B have not been disturbed, screws C should be loosened which will permit the armature to be moved from side to side, the rod acting as a lever to perform this operation. The proper adjustment is obtained when the armature is moved to the extreme position on each side (the movement being

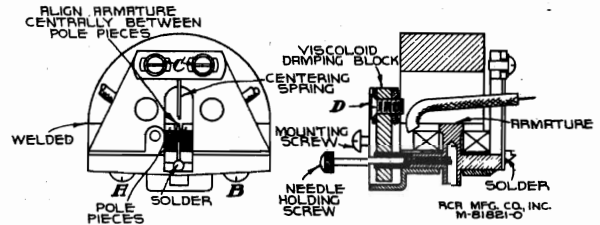


Figure 6—Details of Pickup

limited by the armature striking the pole pieces) and then brought to the mid position between these two extremes. Screws C should then be tightened. The armature position should then be central between the pole pieces and at right angles to them. With a little practice, the correct adjustment of the armature will be obtained. The air gap between the pole pieces and the armature should be kept free from dust, filings, and other foreign material which would obstruct the movement of the pickup armature.

**Damping Block.**—The viscoloid damping block which is attached to the front end of the armature shank serves as a mechanical filter to eliminate undesirable resonances and to cause the frequency response to be uniform. Should it be necessary to replace this damping block, the pickup mechanism should be removed from the tone arm as explained above. Remove screw D and the damping block from the pickup assembly. Make sure that the shaft of the armature which contacts the viscoloid is clean. Then insert the new damping block so that it occupies the same position as that of the original block, and is in correct vertical alignment with the armature. The hole in the block is somewhat smaller than the diameter of the armature in order to permit a snug fit. With the damping block properly aligned on the armature, screw D with its washer should then be replaced. Heat should be applied to the armature (viscoloid side) so that the damping block will fuse at the point of contact and become rigidly attached to the armature. A special-tip soldering iron, constructed as shown in figure 8 will be found very useful in performing this operation. The iron should be applied only long enough to slightly melt the block, causing a small bulge on both sides.

**Replacing Coil.**—Whenever there is defective operation due to an open or shorted pickup coil, this coil should be replaced. Remove the pickup mechanism and terminal board as described above. Remove screws A and B and the magnet assembly. Remove the bakelite coil support (with coil attached) and insert the new coil support assembly in its place, after which replace the magnet assembly and center the armature as described above, then re-assemble the remainder of the unit.

**Magnetizing.**—In case it becomes necessary to re-magnetize the unit, first remove the pickup mechanism from the tone arm, and then remove the magnet assembly. Place the mag-

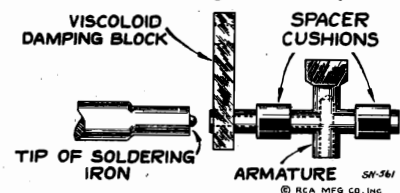


Figure 8—Special Soldering-Iron Tip

MODELS U-101, U-103

Parts

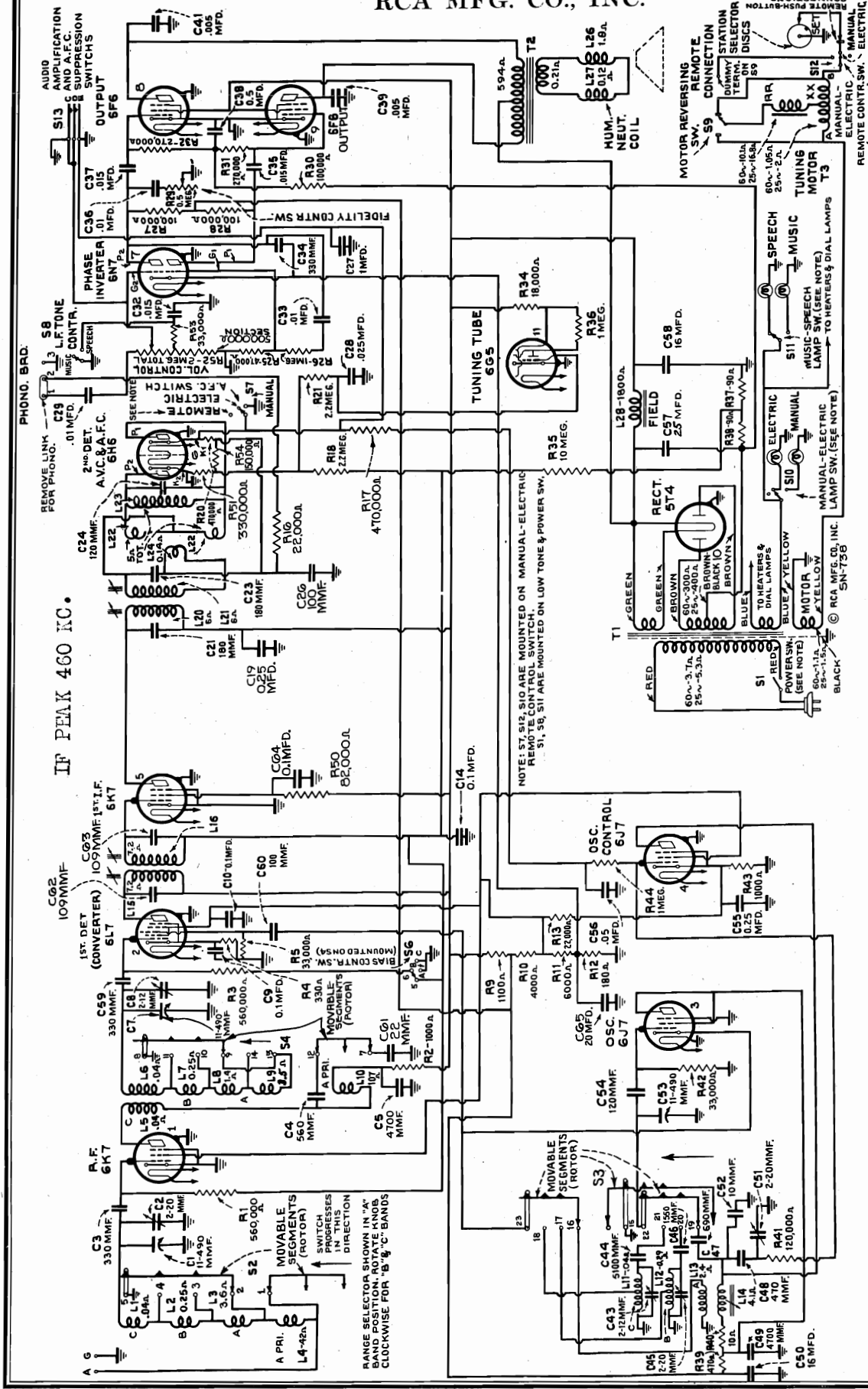
RCA MFG. CO., INC.

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
<b>RECEIVER ASSEMBLIES</b>		<b>MOTORBOARD ASSEMBLIES</b>	
<b>MODEL U-101</b>		<b>MODEL U-101</b>	
14634	Belt—Variable condenser drive belt	14803	Bracket—Turntable brake and motor switch
14632	Bracket—Dial mounting bracket	14805	Connector—2-contact male connector for motor and switch leads
5237	Bushing—Variable condenser rubber mounting bushing	3261	Rest—Pickup rest
14802	Cable—2-conductor shielded compensation cable complete with grid contact cap	14235	Screw—Motor mounting screw and washer
12118	Cap—Grid contact cap	30100	Springs—Tension springs for brake Stock No. 14803—comprising 1 long and 1 short spring
12896	Capacitor—15 Mmfd. (C25)	14804	Switch—Motor switch (S4)—located on turntable brake Stock No. 14803
12405	Capacitor—47 Mmfd. (C14)	<b>MOTORBOARD ASSEMBLIES</b>	
14262	Capacitor—110 Mmfd. (C11, C12)	<b>MODEL U-103</b>	
12724	Capacitor—120 Mmfd. (C7)	14208	Bracket—Bumper bracket and bumper complete
12406	Capacitor—180 Mmfd. (C16)	14209	Bumper—Rubber bumper
12812	Capacitor—450 Mmfd. (C8)	14830	Cable—Shielded cable 13-in. long complete with single contact male connector—connects pickup switching switch to input transformer or compensator
14724	Capacitor—560 Mmfd. (C17)	11704	Damper—Turntable damper and damper plate
12728	Capacitor—4,500 Mmfd. (C3)	14212	Escutcheon—Manual index lever and switch escutcheon
4868	Capacitor—.005 Mfd. (C22)	14203	Post—Record post—located on front left hand corner of motorboard
13138	Capacitor—.01 Mfd. (C9, C18)	14210	Rest—Pickup arm rest
4870	Capacitor—.025 Mfd. (C53)	14207	Roller—Pickup lift cable roller and bracket
4839	Capacitor—.01 Mfd. (C4, C13, C19, C21)	14211	Socket—Motorboard socket and shell
12484	Capacitor—.025 Mfd. (C15)	14205	Support—Pickup arm mounting spacer, washers and nut
14814	Capacitor—10 Mfd. (C24)	14206	Switch—Motor toggle switch (S4)
5212	Capacitor—16 Mfd. (C23)—Model U101 only	14629	Switch—Pickup shorting switch (S6)
14377	Capacitor—16 Mfd. (C10)—Model U101 only	14204	Turntable Complete
14813	Capacitor Pack—Comprising two 16 Mfd. sections (C10, C23)—Model U103 only	14213	Washer—Pickup arm stop washer and spacing washer
14646	Coil—Antenna coil (L1, L2, L3)	<b>MOTOR ASSEMBLIES</b>	
14647	Coil—Oscillator coil (L6, L7, L8)	<b>MODEL U-101</b>	
14633	Condenser—2-gang variable tuning condenser (C1, C2, C5)	10194	Ball—Steel ball bearing
14783	Connector—2-contact female for motor power cable	14233	Base—Motor base and bearing assembly
5119	Connector—3-contact female for speaker cable	14232	Cap—Turntable spindle cap
14648	Core—Adjustable core and stud for oscillator coil	14223	Coil—Stator assembly—comprising coils and laminations—105-125 volts, 60 cycle
12006	Core—Adjustable core and stud for I.F. transformer	14224	Coil—Stator assembly—comprising coils and laminations—105-125 volts, 50 cycle
14631	Dial—Station selector dial	14225	Coil—Stator assembly—comprising coils and laminations—105-125 volts, 25 cycle
14651	Drive—Variable condenser vernier drive and pinion gear	14228	Damper—Motor damper assembly comprising one damper, one damper plate, one screw and one "C" washer
14635	Indicator—Station selector indicator pointer	14806	Motor—105-125 volts, 60 cycle (M1)
5226	Lamp—Dial lamp	14807	Motor—105-125 volts, 50 cycle (M1)
14636	Pulley—Idler pulley—less spring	14808	Motor—105-125 volts, 25 cycle (M1)
14639	Pulley—Variable condenser drive pulley—located on condenser shaft	14227	Shield—Terminal board shield and nuts
14660	Resistor—18 ohms, insulated, 1/2 watt (R14)	14229	Stop—Turntable stop, lockwasher and nut—prevents removal of turntable
14653	Resistor—50 ohms, flexible type, 1/10 watt (R18)	14809	Turntable—Turntable assembly complete with rotor laminations—60 cycle operation
13819	Resistor—270 ohms, wire wound, 1.1 watt (R15)	14810	Turntable—Turntable assembly complete with rotor laminations—50 cycle operation
5175	Resistor—5,600 ohms, carbon type, 1/2 watt (R12)	14811	Turntable—Turntable assembly complete with rotor laminations—25 cycle operation
14659	Resistor—6,800 ohms, carbon type, 1/2 watt (R3)	14812	Turntable—10-in. turntable plate only
14559	Resistor—10,000 ohms, insulated, 1/2 watt (R55)—Model U103 only	4083	Washer—Leather washer for turntable bearing
11305	Resistor—22,000 ohms, carbon type, 1/2 watt (R16)	14230	Washer—Metal washer for turntable bearing
13735	Resistor—33,000 ohms, carbon type, 1/2 watt (R2)	14231	Washer—Metal shim washer for turntable bearing
5033	Resistor—33,000 ohms, carbon type, 1 watt (R4)	<b>MOTOR ASSEMBLIES</b>	
5206	Resistor—36,000 ohms, wire wound, 20 watt (R54)—Model U103 only	<b>MODEL U-103</b>	
11646	Resistor—47,000 ohms, carbon type, 1/2 watt (R9)	14215	Governor—Governor complete for motor Stock No. 9799, No. 14465 and No. 14466
11323	Resistor—70,000 ohms, carbon type, 1/2 watt (R7, R8)	14466	Motor—105-125 volts, 25 cycle (M1)
13733	Resistor—330,000 ohms, carbon type, 1/2 watt (R11)	14465	Motor—105-125 volts, 50-60 cycle (M1)
13479	Resistor—390,000 ohms, carbon type, 1/2 watt (R10)	9799	Motor—105-125 volts, 60 cycle (M1)
5035	Resistor—560,000 ohms, carbon type, 1/2 watt (R6)	14214	Screw—Motor mounting screw and spacer assembly
12679	Resistor—2.2 meg., insulated, 1/2 watt (R11)	<b>PICKUP AND ARM ASSEMBLIES</b>	
14661	Resistor—6.8 meg., insulated, 1/2 watt (R13)	<b>MODEL U-101</b>	
5129	Ring—Radiotron shield ring	14291	Armature—Pickup armature
4389	Screw—No. 6-32x3/16 headless set screw for pulley No. 14639	11732	Coil—Pickup coil (L14)
14638	Shaft—Station selector knob shaft and pulley	14292	Damper—Pickup damper assembly—comprising one damper, one clamp and one screw
12008	Shield—First I.F. transformer shield	14933	Pickup and Arm complete
12408	Shield—Second I.F. transformer shield	3811	Screw—Needle holding screw
11265	Shield—Radiotron shield	<b>PICKUP AND ARM ASSEMBLIES</b>	
14658	Socket—Dial lamp socket	<b>MODEL U-103</b>	
4794	Socket—4-contact 60 Radiotron socket	14291	Armature—Pickup armature assembly
4786	Socket—6-contact 6D6, or 42 or 75 Radiotron socket	4064	Cable—Pickup lift cable
4787	Socket—7-contact 6A7 Radiotron socket	11732	Coil—Pickup coil (L14)
14637	Spring—Idler pulley tension spring	14292	Damper—Pickup damper block complete with clamp and screw
12007	Spring—Retaining spring for core stock No. 12006 and No. 14648	14290	Pickup and Arm complete
14640	Switch—Range switch (S2, S3)	3811	Screw—Needle holding screw
14376	Transformer—First I.F. transformer (L4, L5, C11, C12)	4387	Screw—No. 6-32x1/4-in. headless set screw for pickup arm pivot shaft
14642	Transformer—Second I.F. transformer (L9, L10, C14, C16)	<b>REPRODUCER ASSEMBLIES (RL63F-1)</b>	
14655	Transformer—Power transformer, 105-125 volts, 50-60 cycle (T1)	<b>MODEL U-101</b>	
14656	Transformer—Power transformer, 105-125 volts, 25-60 cycle (T1)	14356	Board—3-contact reproducer terminal board
14657	Transformer—Power transformer, 100-125/200-250 volts, 50-60 cycle (T1)	13886	Cap—Cone center dust cap
14826	Volume Control—and power switch (R5, S1)	12012	Cap—Field coil (L13)
<b>OPERATING MECHANISM ASSEMBLIES</b>		11469	Coil—Hum neutralizing coil (L12)
<b>MODEL U-103</b>		12642	Cone—Reproducer cone and dust cap (L11)
14199	Bushing—Record separator rotating shaft bushing	5118	Plug—3-contact male plug for reproducer
6808	Cam—Cam and gear assembly	14360	Reproducer—Complete
14197	Clutch—Trip lever friction clutch	14358	Screw—Screw, washer and lockwasher to hold core in yoke
14186	Finger—Friction finger assembly	14355	Transformer—Output transformer (T2)
14189	Hub—Rotating hub and record separator complete with set screw	14357	Washer—Spring washer to hold field coil
14189	Lever—Locating lever assembly	<b>REPRODUCER ASSEMBLIES (RL70E-1)</b>	
14184	Lever—Main lever and link assembly	<b>MODEL U-103</b>	
14201	Lever—Manual index lever assembly	13886	Cap—Dust cap for cone center
14193	Lever—Pickup lift cable complete with set screws	14354	Coil—Field coil (L13)
14194	Lever—Pickup arm lever complete with set screws	11469	Coil—Hum neutralizing coil (L12)
14198	Lever—Reject lever assembly	12667	Cone—Reproducer cone and dust cap (L11)
14185	Lever—Trip lever and friction clutch assembly	5118	Plug—3-contact male plug for reproducer
14196	Pawl—Trip pawl assembly	14395	Reproducer—Complete
4563	Screw—Cable lever screw and two locknuts	14358	Screw—Screw, washer and lockwasher to hold core in yoke
4059	Screw—Trip lever clutch tension adjustment screw	14355	Transformer—Output transformer (T2)
14200	Screw—No. 8-32 special hex head screw and lockwasher for record separator shaft mounting	14357	Washer—Spring washer to hold field coil
14195	Screw—No. 10-32x5/16 fillister-head, cone-pointed set screw for pickup arm lever	<b>REPRODUCER ASSEMBLIES (RL70E-1)</b>	
14188	Screw—No. 10-32x7/16 fillister-head, cone-pointed set screw for rotating hub	<b>MODEL U-103</b>	
14187	Shaft—Rotating shaft for record separator	13886	Cap—Dust cap for cone center
3676	Spring—Cam pawl tension spring	14354	Coil—Field coil (L13)
3666	Spring—Lift cable tension spring	11469	Coil—Hum neutralizing coil (L12)
14190	Spring—Locating lever pawl tension spring	12667	Cone—Reproducer cone and dust cap (L11)
14191	Spring—Locating lever or reject lever tension spring	5118	Plug—3-contact male plug for reproducer
14192	Spring—Main lever tension spring	14395	Reproducer—Complete
		14358	Screw—Screw, washer and lockwasher to hold core in yoke
		14355	Transformer—Output transformer (T2)
		14357	Washer—Spring washer to hold field coil

14816 Screw—Motorboard mounting screw and spacer—for Model U103 only  
 4119 Screw—No. 8-32 headless set screw for knob Stock No. 12673  
 14815 Volume Control—Phonograph volume control and radio-record switch (R50, S5)  
 14654 Escutcheon—Station selector escutcheon and crystal knob  
 12673 Knob—Station selector volume control knob  
 13716 Resistor—2,200 ohms, insulated, 1/2 watt (R51, R52, R53)  
 14267 Screw—Chassis mounting screw and washer—for Model U101 only  
 13673 Screw—U103 only  
 14654 Box—Needle box—for Model U-101 only  
 12673 Box—Needle box—for Model U-103 only  
 13716 Cable—Shielded pickup cable complete with female connector—compensator end  
 14267 Capacitor—.01 Mfd. (C30)  
 13673 Capacitor—.01 Mfd. (C51, C52)

Schematic, Notes

RCA MFG. CO., INC.



IF PEAK 460 KC.

PHONO. BRD.

REMOVE LINK FOR PHONO. 2<sup>ND</sup> DET. A.V.C. & A.F.C. REMOTE ELECTRIC MANUAL

PHASE INVERTER BNT. FIDELITY CONTR SW. VOL. CONTR. A.F.C. SWITCH

2<sup>ND</sup> DET. A.V.C. & A.F.C. REMOTE ELECTRIC MANUAL

REMOVE LINK FOR PHONO. 2<sup>ND</sup> DET. A.V.C. & A.F.C. REMOTE ELECTRIC MANUAL

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REMOVE LINK FOR PHONO. 2<sup>ND</sup> DET. A.V.C. & A.F.C. REMOTE ELECTRIC MANUAL

RANGE SELECTOR SHOWN IN "A" POSITION ROTATE KNOB CLOCKWISE FOR "B," "C," BANDS

MOVABLE SEGMENTS (ROTOR) SWITCH SECTORS IN THIS DIRECTION

NOTE: S7, S12, S10 ARE MOUNTED ON MANUAL-ELECTRIC REMOTE CONTROL SWITCH. S1, S8, S11 ARE MOUNTED ON LOW TONE & POWER SW.

This receiver employs an eleven-tube, three-band, "Magic Brain" superheterodyne circuit. Features of design include "Electric Tuning" with push-button operation; automatic frequency control; "cumulative-wound" antenna and detector coils; tuned r-f amplifier; magnetic-core adjusted i-f transformers and low-frequency "A" oscillator tracking; straight-line dial; automatic volume control; phonograph terminal board; "Magic Eye" tuning tube; twelve-inch electrodynamic loudspeaker; plunger-type, air-dielectric trimming capacitors; aural-compensated volume control; tone control; "Music-Speech" switch; audio phase inverter; and push-pull power output stage. In addition, this model has a cabinet incorporating the "Sonic Arc" Magic Voice.

Figure 1—Schematic Circuit Diagram

MODEL 811K  
Chassis Wiring

RCA MFG. CO., INC.

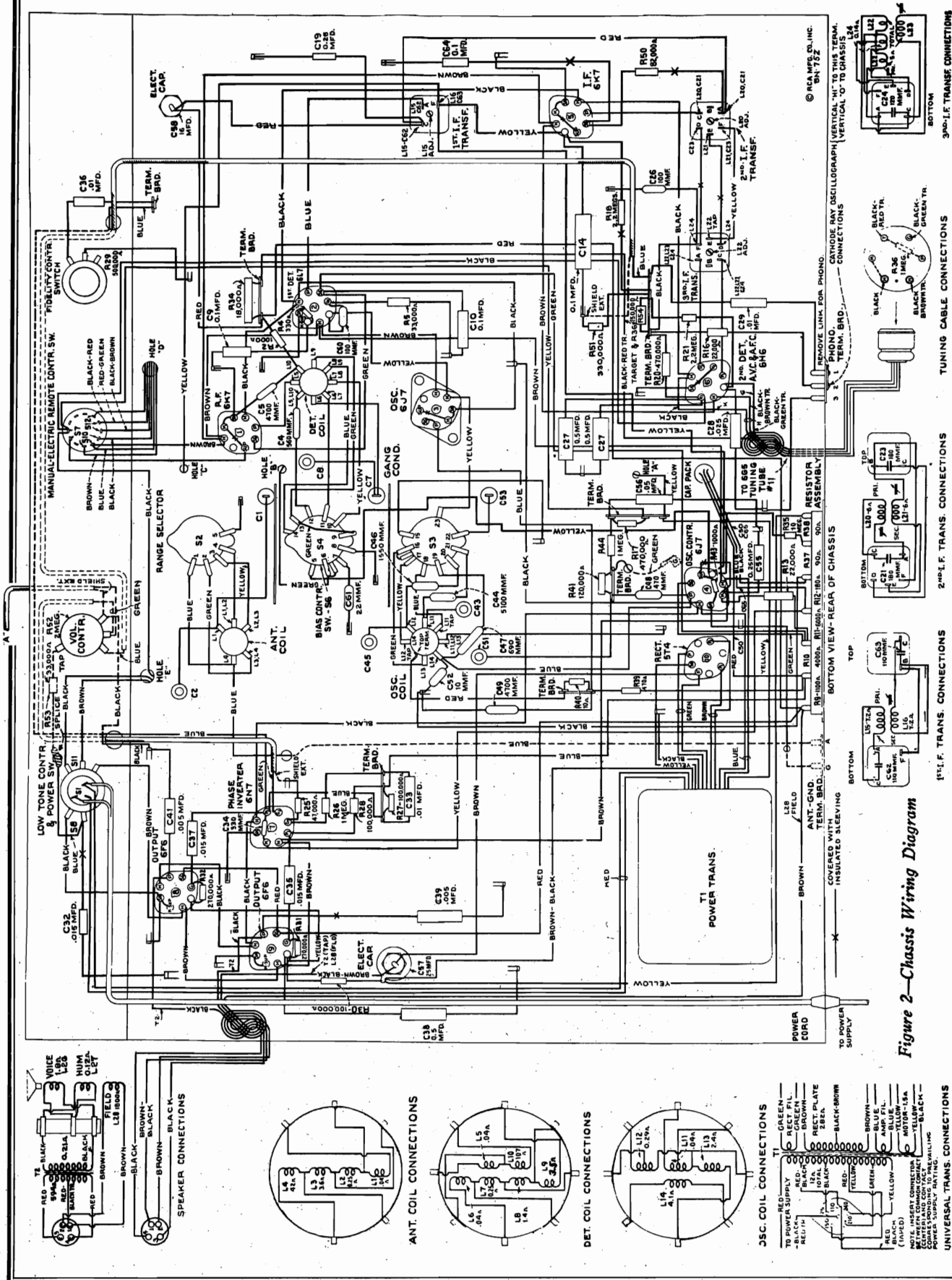


Figure 2—Chassis Wiring Diagram



MODEL 811K  
Socket, Trimmers

RCA MFG. CO., INC.

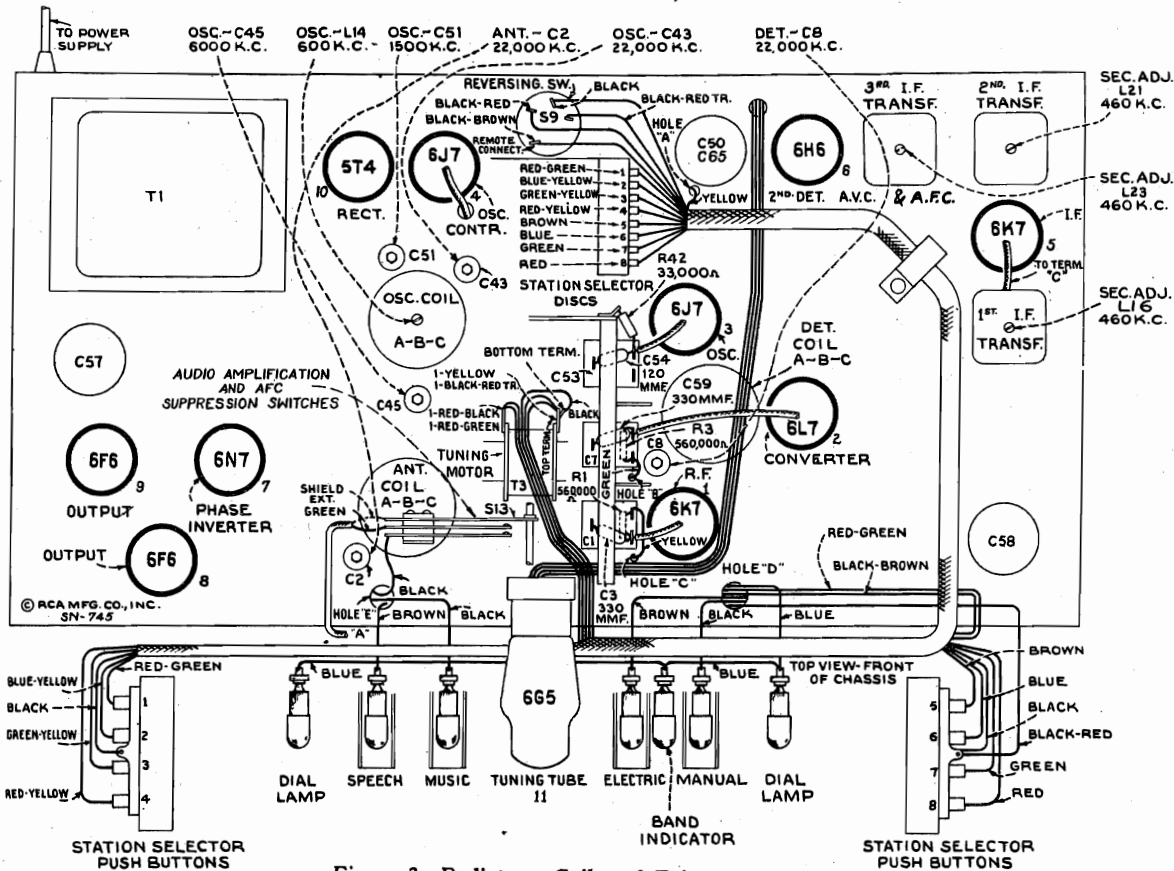


Figure 3—Radiotron, Coil, and Trimmer Locations

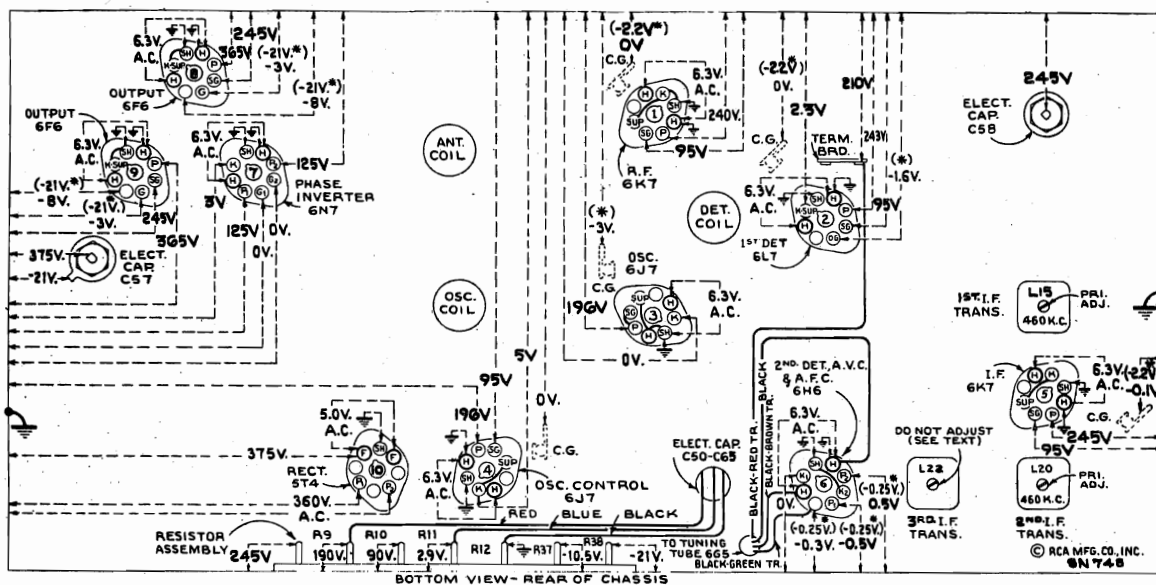


Figure 4—Radiotron Socket Voltages, Coil, and Trimmer Locations

Measured at 115 volts, 60-cycle supply—Tuned to approximately 1,000 kc ("Broadcast")—"Manual" control—No signal being received—Volume control minimum—Tone control optional

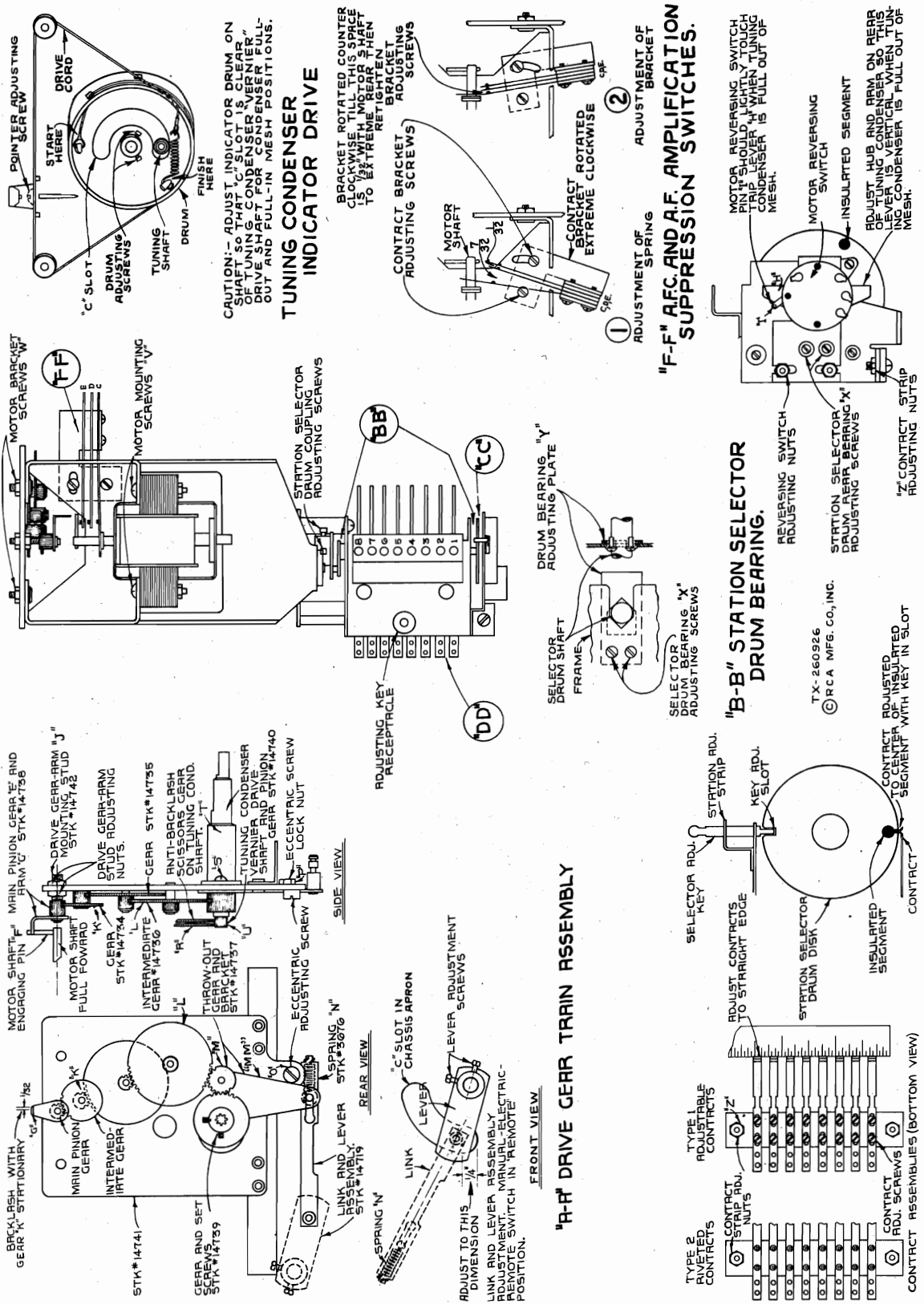
**Note:** Two voltage values are shown for some readings. The value shown in parentheses with asterisk (\*) indicates operating conditions without voltmeter loading. The other value (generally lower) is the actual measured voltage and differs from the value shown in parentheses because of the additional loading of the voltmeter.

Voltage values as specified should hold within  $\pm 20\%$  when the receiver is normally operative at its rated line voltage. To duplicate the conditions under which the voltages were measured requires a 1,000-ohm-per-volt d-c meter, having ranges of 10, 50, 250, and 500 volts. Use the nearest range above the specified measured voltage. A-c voltages were measured with a corresponding a-c meter.



RCA MFG. CO., INC.

MODEL 811K  
"Electric Tuning"  
Adjustments, Assembly



"D-D" STATION SELECTOR DRUM CONTACT ADJUSTMENTS  
"C-C" MOTOR REVERSING SWITCH ADJUSTMENT.  
"F-F" A.F. AND A.F. AMPLIFICATION SUPPRESSION SWITCHES.  
"B-B" STATION SELECTOR DRUM BEARING.  
"R-R" DRIVE GEAR TRAIN ASSEMBLY  
"Tuning Indicator Drive"  
"Electric Tuning" Mechanism Adjustments  
Figure 5-





MODEL 812K  
Parts, Notes

RCA MFG. CO., INC.

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
14696	Slider—Indicator pointer holder and spring	14696	REPRODUCER ASSEMBLIES
11195	Socket—5-contact 57A Radiotron socket	14697	Cap—Dust cap for cone center
11196	Socket—8-contact 6X7, 6L7, 6J7, 6H6, 6F6 or 6N7 Radiotron socket	14698	Coll—Field coil (L28)
14114	Socket—5-pin or indicator lamp socket	14699	Coll—Neutralizing coil (L27)
14115	Socket—5-pin or indicator lamp socket	14700	Conn—Reproducer cone, voice coil, center suspension and cap
3876	Spring—Tension spring for link and lever, Stock No. 14719	5039	Plug—Contact male plug for reproducer
13838	Spring—Tension spring for cord, Stock No. 14699	14600	Reproducer, complete transformer (T2, C42)
14694	Spring—Push-button spring for lockplate pawl on station selector push-button switch	14601	Transformer—Output transformer (T2, C42)
14710	Switch—Push-button switch for station selector	14357	Washer—Spring washer to hold field coil securely
14792	Switch—"Manual-Electric-Remote" switch (S7, S10, S12)	MISCELLANEOUS ASSEMBLIES	
14795	Switch—L.F. tone and power switch (S1, S6, S11)	12038	Band—Rubber band for tuning tube
14796	Switch—Motor reversing switch and mounting plate for station selector (S8)	14744	Bracket—Tuning tube mounting bracket and clamp
14794	Switch—Range switch (S2, S3, S4, S6)	14745	Button—Automatic station selector push button
14728	Switch—A-F-C and A-F amplification suppression switch (S13)	14747	Card—Call letter cards for station selector
14693	Switch—Station selector button switch—comprising four contacts and corresponding lockplates, completely assembled on insulating strips	14750	Excitacion—Station selector and tuning tube excitation mechanism
14793	Tone Control—H.F. tone control (R89, S5)	14743	Excitacion—Station selector and tuning tube mechanism—complete with crystal, indicating cards, and buttons
14706	Transformer—First I.F. transformer (L15, L16, L17, C11, C12)	14748	Indicator—"Electric-Manual" indicator screen
14707	Transformer—Second I.F. transformer (L18, L19, L20, C13, C18)	14751	Key—Key for use in setting "Electric Tuning" mechanism
14708	Transformer—Third I.F. transformer (L20, L21, C21, C23)	14689	Knob—Large station selector knob
14709	Transformer—Fourth I.F. transformer (L22, L23, L24, C24)	14689	Knob—Range switch knob
14690	Transformer—Power transformer, 105-125 volts, 50-60 cycles (T1)	5210	Knob—Volume control, "Manual-Electric-Remote" switch, R.F. knob
14699	Transformer—Power transformer, 105-125 volts, 50-60 cycles (T2)	5210	Screw—Chassis mounting screw and washer assembly
14691	Transformer—Power transformer, 105-125 volts, 50-60 cycles (T3)	14746	Shield—Celluloid shield for station call letter cards
12861	Volume Control (R22)	4882	Spring—Retaining spring for knob, Stock No. 14359
		14270	Spring—Retaining spring for knob, Stock No. 14289

STOCK No.	DESCRIPTION	STOCK No.	DESCRIPTION
14739	Cap—Drive pinion gear and set screw—located on tuning condenser knob shaft	14739	Cap—Drive pinion gear and set screw—located on tuning condenser knob shaft
14734	Gear—Intermediate gear assembly—comprising one 7/16" O.D.—34 tooth-gear and one 3/16" O.D.—12 tooth pinion assembled	14734	Gear—Intermediate gear assembly—comprising one 7/16" O.D.—34 tooth-gear and one 3/16" O.D.—12 tooth pinion assembled
14735	Gear—Intermediate gear assembly—comprising one 7/16" O.D.—34 tooth-gear and one 3/16" O.D.—12 tooth pinion assembled	14735	Gear—Intermediate gear assembly—comprising one 7/16" O.D.—34 tooth-gear and one 3/16" O.D.—12 tooth pinion assembled
14736	Gear—Intermediate gear assembly—comprising one 7/16" O.D.—34 tooth-gear and one 3/16" O.D.—12 tooth pinion assembled	14736	Gear—Intermediate gear assembly—comprising one 7/16" O.D.—34 tooth-gear and one 3/16" O.D.—12 tooth pinion assembled
14737	Gear—Intermediate gear assembly—comprising one 7/16" O.D.—34 tooth-gear and one 3/16" O.D.—12 tooth pinion assembled	14737	Gear—Intermediate gear assembly—comprising one 7/16" O.D.—34 tooth-gear and one 3/16" O.D.—12 tooth pinion assembled
14716	Holder—Dial scale holder and reflector, complete with holding springs for band indicating shutter	14716	Holder—Dial scale holder and reflector, complete with holding springs for band indicating shutter
14715	Indicator—Station selector indicator pointer and support	14715	Indicator—Station selector indicator pointer and support
5286	Link—Dial or indicator link	5286	Link—Dial or indicator link
14710	Link—Link and lever assembly	14710	Link—Link and lever assembly
14730	Motor—Tuning drive motor for 50-cycle models only (T3)	14730	Motor—Tuning drive motor for 50-cycle models only (T3)
14729	Motor—Tuning drive motor for 60-cycle models only (T3)	14729	Motor—Tuning drive motor for 60-cycle models only (T3)
14028	Nut—Jamb nut for trimmer, Stock No. 12714 and 12884	14028	Nut—Jamb nut for trimmer, Stock No. 12714 and 12884
14471	Plate—Mounting plate for carbon socket—less socket	14471	Plate—Mounting plate for carbon socket—less socket
14741	Plate—Mounting plate and nut, assembled	14741	Plate—Mounting plate and nut, assembled
14697	Pulley—Indicator pointer cable pulley	14697	Pulley—Indicator pointer cable pulley
13988	Resistor—10 ohms—carbon type, 1/10 watt (R40)	13988	Resistor—10 ohms—carbon type, 1/10 watt (R40)
11932	Resistor—330 ohms—carbon type, 1/10 watt (R4)	11932	Resistor—330 ohms—carbon type, 1/10 watt (R4)
13950	Resistor—330 ohms—carbon type, 1/10 watt (R4)	13950	Resistor—330 ohms—carbon type, 1/10 watt (R4)
5030	Resistor—470 ohms—carbon type, 1/10 watt (R42)	5030	Resistor—470 ohms—carbon type, 1/10 watt (R42)
14720	Resistor—1,000 ohms—carbon type, 1/10 watt (R2, R8, R43)	14720	Resistor—1,000 ohms—carbon type, 1/10 watt (R2, R8, R43)
14637	Resistor—1,000 ohms—carbon type, 1/10 watt (R8, R15)	14637	Resistor—1,000 ohms—carbon type, 1/10 watt (R8, R15)
14078	Resistor—15,000 ohms—carbon type, 1 watt (R34)	14078	Resistor—15,000 ohms—carbon type, 1 watt (R34)
11905	Resistor—25,000 ohms—carbon type, 1 watt (R16)	11905	Resistor—25,000 ohms—carbon type, 1 watt (R16)
14721	Resistor—25,000 ohms—carbon type, 1 watt (R16)	14721	Resistor—25,000 ohms—carbon type, 1 watt (R16)
13900	Resistor—35,000 ohms—carbon type, 1/10 watt (R42)	13900	Resistor—35,000 ohms—carbon type, 1/10 watt (R42)
13735	Resistor—35,000 ohms—carbon type, 1 watt (R5)	13735	Resistor—35,000 ohms—carbon type, 1 watt (R5)
11646	Resistor—47,000 ohms—carbon type, 1 watt (R25)	11646	Resistor—47,000 ohms—carbon type, 1 watt (R25)
14660	Resistor—100,000 ohms—insulated, 1/2 watt (R27)	14660	Resistor—100,000 ohms—insulated, 1/2 watt (R27)
5145	Resistor—100,000 ohms—carbon type, 1/2 watt (R27, R28, R30)	5145	Resistor—100,000 ohms—carbon type, 1/2 watt (R27, R28, R30)
13734	Resistor—150,000 ohms—carbon type, 1 watt (R41)	13734	Resistor—150,000 ohms—carbon type, 1 watt (R41)
11453	Resistor—270,000 ohms—carbon type, 1/10 watt (R31, R32)	11453	Resistor—270,000 ohms—carbon type, 1/10 watt (R31, R32)
11172	Resistor—470,000 ohms—carbon type, 1/10 watt (R17)	11172	Resistor—470,000 ohms—carbon type, 1/10 watt (R17)
11452	Resistor—470,000 ohms—carbon type, 1/10 watt (R17, R20)	11452	Resistor—470,000 ohms—carbon type, 1/10 watt (R17, R20)
11397	Resistor—500,000 ohms—carbon type, 1/10 watt (R1, R3)	11397	Resistor—500,000 ohms—carbon type, 1/10 watt (R1, R3)
12013	Resistor—1 meg—carbon type, 1/10 watt (R36)	12013	Resistor—1 meg—carbon type, 1/10 watt (R36)
13730	Resistor—1 meg—carbon type, 1/2 watt (R26, R44)	13730	Resistor—1 meg—carbon type, 1/2 watt (R26, R44)
11826	Resistor—2.2 meg—carbon type, 1 watt (R16, R24)	11826	Resistor—2.2 meg—carbon type, 1 watt (R16, R24)
13732	Resistor—Voltage divider—comprising one 1,100 ohm, one 4,000 ohm, one 6,000 ohm, one 180 ohm and two 90 ohm sections (R7, R10, R11, R12, R37, R39)	13732	Resistor—Voltage divider—comprising one 1,100 ohm, one 4,000 ohm, one 6,000 ohm, one 180 ohm and two 90 ohm sections (R7, R10, R11, R12, R37, R39)
14695	Rock—The rock for joining lockplate pawls on station selector mechanism	14695	Rock—The rock for joining lockplate pawls on station selector mechanism
4689	Screw—No. 8-32 x 5/16 square head set screw for arm, Stock No. 14701, or link, Stock No. 14719, or drum, Stock No. 14693	4689	Screw—No. 8-32 x 5/16 square head set screw for arm, Stock No. 14701, or link, Stock No. 14719, or drum, Stock No. 14693
12418	Screw—No. 8-32 x 3/16 milled head set screw for gear, Stock No. 14739	12418	Screw—No. 8-32 x 3/16 milled head set screw for gear, Stock No. 14739
14684	Selector—Station selector drum mechanism—comprising selector contact discs, spring contacts, and motor reversing switch assembled in metal frame	14684	Selector—Station selector drum mechanism—comprising selector contact discs, spring contacts, and motor reversing switch assembled in metal frame
14674	Shunt—Oscillator coil shield	14674	Shunt—Oscillator coil shield
14675	Shunt—Oscillator coil shield	14675	Shunt—Oscillator coil shield
12008	Shutter—I.F. transformer shield	12008	Shutter—I.F. transformer shield
14718	Shutter—Band indicating shutter and arm assembly	14718	Shutter—Band indicating shutter and arm assembly

care not to allow the acetone to flow into the air gap. The dust cover should be cemented back in place with ambroid upon completion of adjustment.

Loudspeaker—Contesting of the loudspeaker is made in the same manner as for the radio receiver. The dust cover is removed by softening its cement with a light application of acetone, using

Electrical Specifications

FREQUENCY RANGES	R-F ALIGNMENT FREQUENCIES
"Broadcast" (A)..... 530-1,720 kc	"Short Wave" (C)..... 20,000 kc (osc, det, ant)
"Medium Wave" (B)..... 2,100-6,800 kc	"Medium Wave" (B)..... 6,000 kc (osc)
"Short Wave" (C)..... 6,800-23,500 kc	"Broadcast" (A)..... 600 kc (osc), 1,500 kc (osc)
Intermediate Frequency..... 460 kc	
RADIATOR COMPLIMENT	
(1) RCA-6K7..... R.F. Amplifier	(7) RCA-6H6..... Second Detector, A.V.C. and A.F.C.
(2) RCA-6X7..... R.F. Amplifier	(8) RCA-6F6..... Audio Phase Inverter
(3) RCA-6T7..... Heterodyne Oscillator	(9) RCA-6E6..... Power Output
(4) RCA-6J7..... Oscillator Control	(10) RCA-6E6..... Power Output
(5) RCA-6K7..... First I.F. Amplifier	(11) RCA-57A..... Full-Wave Rectifier
(6) RCA-6K7..... Second I.F. Amplifier	(12) RCA-6G5..... "Magic Eye" Tuning Tube
Pilot Lamps (6)..... Mazda No. 46, 6.3 volts, 0.25 amp.	
POWER SUPPLY RATINGS	
Rating A..... 105-125 volts, 30-60 cycles, 145 watts	
Rating B..... 105-125 volts, 23 cycles, 145 watts	
Rating C..... 105-125/140-160/159-230 volts, 30-60 cycles, 145 watts	
LOUDSPEAKER	
Undistorted..... 10 watts	
Maximum..... 12 1/2 watts	
Impedance (v.c.)..... 1 1/2 ohms at 400 cycles	

nect an RCA Stock No. 9632 transformer between the 2-conductor twisted cable and the screw-terminals on Radiophon Record switch as follows: Yellow and brown transformer leads and one side of twisted cable to ground screw-terminal on switch; black transformer lead to other side of twisted cable; and blue transformer lead to other screw-terminal on switch.

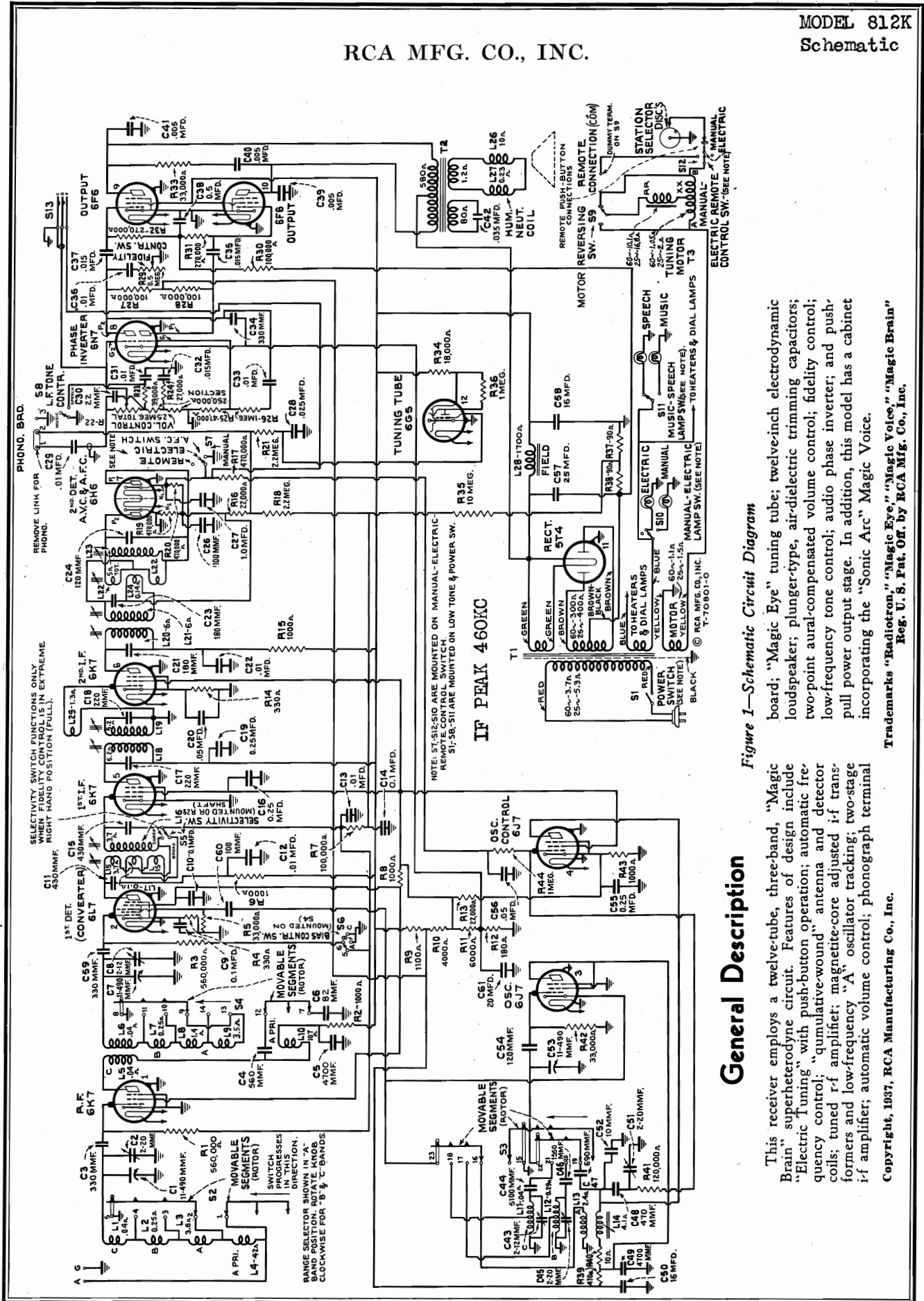


Figure 1—Schematic Circuit Diagram

### General Description

This receiver employs a twelve-tube, three-band, "Magic Brain" superheterodyne circuit. Features of design include "Electric Tuning" with push-button operation; automatic frequency control; "cumulative-wound" antenna and detector coils; tuned r-f amplifier; magnetic-core adjusted i-f transformers and low-frequency "A" oscillator tracking; two-stage i-f amplifier; automatic volume control; phonograph terminal board; "Magic Eye" tuning tube; twelve-inch electrodynamic loudspeaker; plunger-type, air-dielectric trimming capacitors; two-point aural-compensated volume control; fidelity control; low-frequency tone control; audio phase inverter; and push-pull power output stage. In addition, this model has a cabinet incorporating the "Sonic Arc" Magic Voice.

Trademarks "Radiotron," "Magic Eye," "Magic Voice," "Magic Brain" Reg. U. S. Pat. Off. by RCA Mfg. Co., Inc.

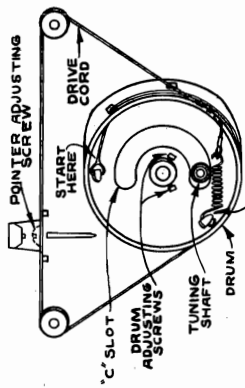
Copyright, 1937, RCA Manufacturing Co., Inc.







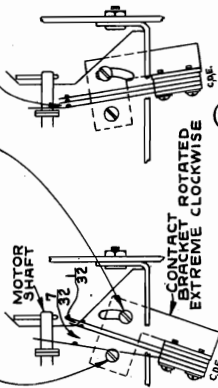
**MODEL 812K**  
**"Electric Tuning"**  
**Assembly, Details**  
**Adjustments**



CAUTION - ADJUST INDICATOR DRUM ON SHAFT WITH CONDENSER "VERNIER" DRIVE SHAFT FOR CONDENSER FULL-OUT AND FULL-IN MESH POSITIONS.

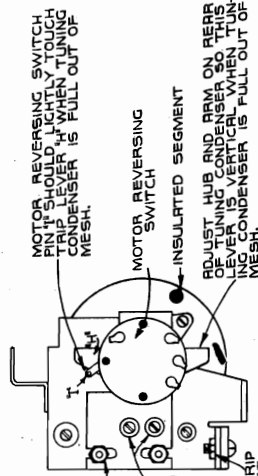
**TUNING INDICATOR DRIVE**

BRACKET ROTATED COUNTER CLOCKWISE UNTIL THIS SPACE IS  $1/32$ " WITH MOTOR SHAFT TO EXTREME REAR THEN BRACKET ADJUSTING SCREWS

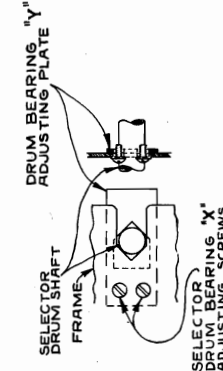
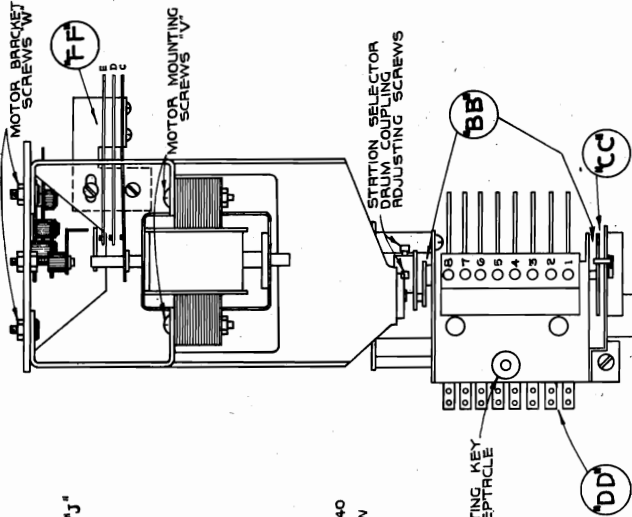


1 ADJUSTMENT OF SPRING  
 2 ADJUSTMENT OF BRACKET

**"F-F" AFC AND A.F. AMPLIFICATION SUPPRESSION SWITCHES.**

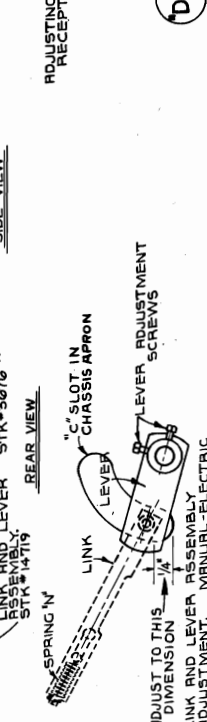
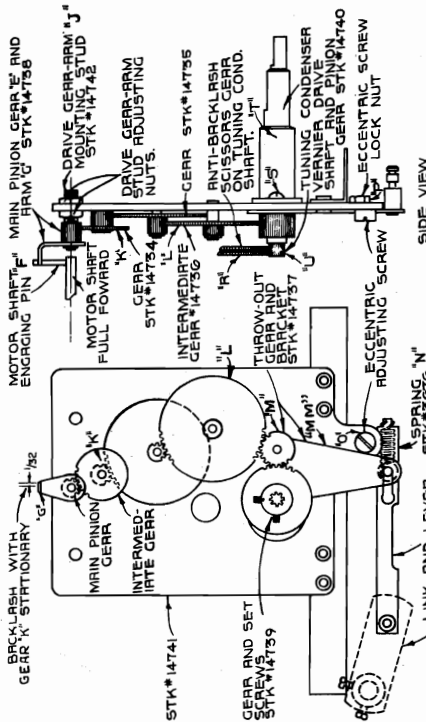


MOTOR REVERSING SWITCH PIN SHOULD LIGHTLY TOUCH TRAP LEVER WHEN TUNING MESH.  
 MOTOR REVERSING SWITCH  
 INSULATED SEGMENT  
 ADJUST HUB AND ARM ON REAR LEVERING CENTER SCREW TO THIS POSITION. CENTER SCREW AND THIS CONDENSER IS FULL OUT OF MESH.  
 REVERSING SWITCH ADJUSTING NUTS  
 STATION SELECTOR DRUM REAR BEARING "X" ADJUSTING SCREWS  
 "Z" CONTACT STRIP ADJUSTING NUTS

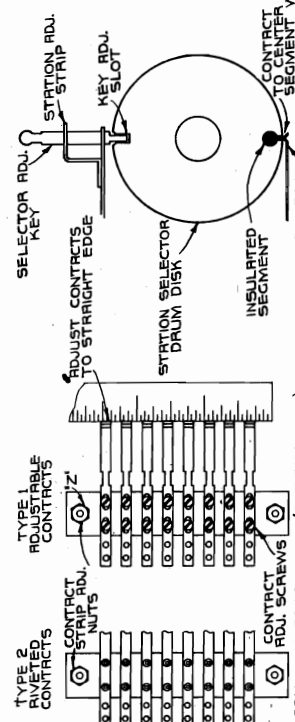


**"B-B" STATION SELECTOR DRUM BEARING.**

TX-260926  
 © RCA MFG. CO., INC.



**"R-R" DRIVE GEAR TRAIN ASSEMBLY**



**"D-D" STATION SELECTOR DRUM CONTACT ADJUSTMENTS**

**"C-C" MOTOR REVERSING SWITCH ADJUSTMENT.**

Figure 5—"Electric Tuning" Mechanism Adjustments

RCA MFG. CO., INC.

MODEL 812K  
"Electric Tuning"  
Wiring, Alignment

quency again. The point of exact zero-beat is the position for correct adjustment of the discriminator. Zero-beat should also still exist when the "Manual/Electric/Remote" switch is thrown back to "Manual" position. The adjustment is now

**Rediotron Cathode Current Readings**

Measured with Milliammeter Connected at Tube Socket Cathode Terminals Under Conditions Similar to Those of Voltage Measurements

(1) RCA-6K7—R-F Amp.	5.0 ma.
(2) RCA-6K7—1st Det.	8.5 ma.
(3) RCA-6K7—Osc. Control	9.5 ma.
(4) RCA-6K7—Osc. Control	1.2 ma.
(5) RCA-6K7—1st I-F Amp.	6.0 ma.
(6) RCA-6K7—2nd I-F Amp.	7.5 ma.
(7) RCA-6H6—2nd Det., A.V.C. and A.F.C.	1.8 ma.
(8) RCA-6N7—Phase Inverter	2.6 ma.
(9) RCA-6E6—Output	1.8 ma.
(10) RCA-6E6—Output	2.6 ma.
(11) RCA-3T4—Rectifier	1.18 ma.
(12) RCA-6G5—Tuning Tube	2.5 ma.

(\*Cannot be measured at socket)

ceiver antenna "A" terminal. With the "Manual/Electric/Remote" switch in "Manual" (right) position, tune in a strong local station near 600 kc or the low-frequency end of the A.F.C. range as accurately as possible by means of the tuning knob. Note the "Fidelity" control position. The "Fidelity" control should be obtained by adjusting the "vernier" tuning knob midway between the two points where the eye just appears to start to open. This will place the generated i-f carrier signal frequency exactly in the center of the i-f amplifier response curve (should be 460 kc if i-f amplifier was properly aligned) and is the frequency to which the A-F-C discriminator (4th I-F amp) should be adjusted. To reason out the "high" or "low" tuning adjustment, note the "Fidelity" control position. The "Fidelity" control should be adjusted so that the test oscillator lead about 1/4 of an inch from the grid cap lead of the RCA-6K7, 1st i-f amplifier tube, adjust the test oscillator output to maximum, turn test oscillator "Modulation" off, and carefully zero-beat the test oscillator frequency (approximately 460 kc) with the i-f carrier signal. Avoid turning the test oscillator lead near to the grid cap lead than specified. The test oscillator lead should be shorter than specified. It may be necessary to reduce the local station signal, during this operation, by shortening antenna lead or grounding antenna "A" terminal to chassis in order to increase the loudness of the beat note sufficiently for accurate zero-beat adjustment.

Throw "Manual/Electric/Remote" switch to "Electric" (center) position. A high whistle or beat note will now be heard. The "Fidelity" control should be adjusted so that the beat note will first increase to a high audio frequency and will then decrease to a zero-beat and then increase in fre-

complete and may be checked by slightly detuning the receiver above and below the local station frequency with the "Manual/Electric/Remote" in "Manual" position, switching the "Fidelity" control to "Manual" position, and noting the oscillator pull-in. Re-

and i-f adjustments tabulated below. Adjustment locations are shown on figures 3 and 4. Cathode-ray alignment is preferable; the connections to the chassis are shown on figure 2. If an output indicator is used, connect it across the loudspeaker voice-coil and advance the receiver volume control to maximum. Connect the "low" output terminal of the test oscillator to the receiver chassis for all alignment operations. Regulate the output of the test oscillator so that minimum signal is applied to the receiver to obtain an observable output indication. This will avoid s-v-c action. The term "Dummy antenna" means the device which must be connected between the high test oscillator output and the receiver chassis. "No signal, 550/750 kc" means that the receiver should be tuned to a point between 550 and 750 kc where no signal or interference is received from a station or local (heterodyne) oscillator. For further details on alignment, refer to booklet "RCA Victor Receiver Alignment."

**ALIGNMENT PROCEDURE**

Calibrate the tuning dial by adjusting dial pointer to the left end of horizontal calibration lines with the gang tuning condenser plates in full-mesh position. This is a screw-driver adjustment. The "Fidelity" control should be turned counter-clockwise during alignment operations. The "Manual/Electric/Remote" switch should be in "Manual" (right) during alignment unless otherwise specified. **CAUTION**—The magnetite core screw L22 on the bottom of the 4th i-f transformer has been accurately adjusted, for an exact electrical balance of coil L22 to center tap, during manufacture and should not be disturbed. However, if for any reason this adjustment has been moved from its original position, it will be necessary to readjust it. Turn the core (six threads exposed) above the brass bushing prior to any alignment operations. Perform alignment in proper order, tabulated below, starting with No. 1 and following all operations across, then No. 2, etc. A-F-C discriminator adjustments should follow i-f

Order of Alignment	Test Oscillator		Range-Selector	Receiver Dial Setting	Circuit to Adjust	Adjustment Symbols	Adjust to Obtain
	Connection to Receiver	Dummy Antenna					
1	—	—	—	—	4th I-F Trans.	L23	Turn Extreme Counter-clockwise
2	6K7 2nd I-F Grid Cap	.001 Mfd.	"A" Left	No Signal 550-750 kc	3rd I-F Trans.	L20 and L21	Max. (peak)
3	6K7 1st I-F Grid Cap	.001 Mfd.	"A"	No Signal 550-750 kc	2nd I-F Trans.	L18 and L19	Max. (peak)
4	6L7 Det. Grid Cap	.001 Mfd.	"A"	No Signal 550-750 kc	1st I-F Trans.	L15 and L16	Max. (peak)
5	Ant.	300 Ohms	"C" Right	20,000 kc	"C" Osc.	C43	Max. (peak)*
6	Ant.	300 Ohms	"C"	Rock thru 20,000 kc	"C" Det.	C8	Max. (peak)†
7	Ant.	300 Ohms	"C"	20,000 kc	"C" Ant.	C2	Max. (peak)‡
8	Ant.	300 Ohms	"B" Center	6,000 kc	"B" Osc.	C45	Max. (peak)*
9	Ant.	200 Mmfd.	"A" Left	600 kc	"A" Osc.	L14	Max. (peak)
10	Ant.	200 Mmfd.	"A"	1,500 kc	"A" Osc.	C51	Max. (peak)
11	Ant.	200 Mmfd.	"A"	600 kc	"A" Osc.	L14	Max. (peak)
12	Ant.	200 Mmfd.	"A"	1,500 kc	"A" Osc.	C51	Max. (peak)

Proceed to A-F-C Discriminator Adjustments Outlined Below

\* Use minimum capacity peak if two peaks can be obtained.  
† Use maximum capacity peak if two peaks can be obtained.  
‡ After this adjustment, check for image signal by shifting receiver dial to 19,080 kc.  
4th i-f transformer) has been turned all the way out (extreme counter-clockwise) prior to the preceding tabulation. If adjustment is made in the clockwise direction, the "Manual/Electric/Remote" switch shaft to the throw-out gear bracket. Turn the oscillator instead of tuning it to the signal. It is assumed that the magnetite core adjusting screw L23 (top of

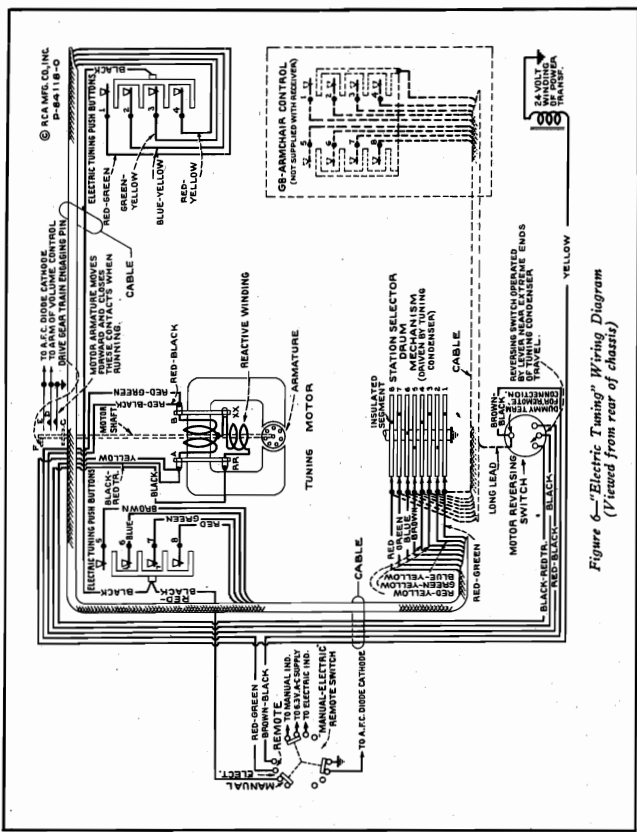


Figure 6—"Electric Tuning" Wiring Diagram (Viewed from rear of chassis)

MODEL 812K
Circuit Data
Adjustment Notes

RCA MFG. CO., INC.

Circuit Arrangement

The circuit consists of an rf amplifier stage, first-detector (converter) stage, separate heterodyne-oscillator stage, oscillator control stage, two rf amplifier stages, detector-amplifier stage, inverter voltage-amplifier stage, push-pull pentode power amplifier stage, tuning indicator "Magic Eye," and a full-wave rectifier stage.

The antenna and detector coils are constructed with a special type of winding (quadraxial) to provide low inductance and high Q. The antenna coil is wound on a single form but is connected so they operate separately. The primary and secondary windings with the tuned circuits is returned by shorting out the proper sections with the range selector.

The intermediate-frequency amplifier consists of two RCA-6K7 tubes in a two-stage transformer-coupled circuit. The windings of all rf transformers are compensated by fixed capacitors. A grid leak bias is used for the first stage. The second stage is a push-pull circuit with the grid-cathode bias closely coupled to the primary. L15 is placed in series with the main secondary L16 when the fidelity control switch S3 is thrown to "broad" position (see figure 1), thereby increasing the coupling between the primary and secondary circuits and consequent bandwidth of the band width of the rf amplifier.

The function of the automatic-frequency-control circuit is to automatically change the frequency of the heterodyne oscillator so that the correct rf frequency is formed for the rf amplifier. The circuit consists essentially of an rf discriminator circuit which, as the same impulses, discriminates or furnishes control voltage for generated rf carrier frequency to which slightly above and below 460 kc.

The plate circuit of the RCA-6J7 oscillator control tube which has an apparent variable inductance in parallel with the "A" winding of the oscillator control tube. The series combination of resistor R41 and the oscillator control-tube grid to cathode capacitance is also in parallel with the oscillator tuned circuit. Since the reactance of R41 is many times greater than the reactance of the grid-cathode capacitance, at the oscillator frequency, the rf current through the combination will be practically in phase with the rf voltage impressed across the plate-cathode combination of the combination will lag the rf voltage across the combination, or the tuned circuit, approximately 90 degrees. The grid-cathode rf voltage will be amplified by the control tube but will be shifted an additional 180 degrees (grid and plate) from the original rf voltage. The combination of the tuned circuit will now lead the voltage across the combination or the tuned circuit by 90 degrees, or, in other words, the control tube is acting as an equivalent shunt inductance. The amount of this action is determined by the amplification of the tube, which in turn is governed by the grid-cathode bias of R41. If this voltage is negative with respect to ground, the amplification of the control tube will be decreased, which will occur when the grid voltage is positive with respect to ground.

The action of the discriminator circuit depends upon the fact that a 90-degree phase difference exists between the primary and secondary windings of the transformer-coupled discriminator. This phase difference varies as the applied frequency varies; i.e., the maximum resultant connected voltage across the primary and secondary windings connected in series will occur at a frequency either lower or higher in frequency than the heterodyne frequency. The discriminator windings are connected in series aiding or opposing.

of L22 may be considered as two secondary coils, the upper series aiding and the lower series opposing, to inductively balance the two halves. The function of coil L23 (magnetic core adjusted), in parallel with L22, is to tune the secondary core circuit. The maximum voltage will be applied to the diode detector R19 when the signal frequency is above 460 kc and to the diode detector R20 when the signal frequency is below 460 kc. Resistor R19 and R20 are connected in series between ground and a point leading to the oscillator control tube grid.

The RCA-6AV7 main-tune tube is operated as a phase inverter to supply the grid-bias (B) voltage out-of-phase between the control grids of the two RCA-6K7 tubes. The output tubes for push-pull operation of the RCA-6K7 tubes are connected to the upper triode control through volume control R22 and amplified and shifted 180-degrees in phase. A portion of the amplified signal is applied to the lower triode control grid. It is amplified to approximately 200 volts. The signal that is in the plate circuit of the upper triode but approximately 180-degrees out-of-phase.

Principle of Operation

The electric tuning mechanism consists essentially of a tuning engine, driving a tuning fork, which is mechanically interlocked (pushing one button releases all others) station selector push buttons respectively wired to eight adjustable station selector contact discs (each with a direct-current insulated segment) mounted on a drum which is driven by the tuning engine. The arrangement of the contact discs is electrically tuned in by merely touching the correct push button.

The operation may be more readily understood by reference to figures 1, 5, and 6. When the motor is not energized, the armature is pushed to the rear or slightly out of position. The motor shaft is rotated by the tuning engine. The motor shaft is disengaged from the driving gear train. Pressing in any one of the eight push buttons will complete the motor circuit through a station selector contactor disc, assuming that the "Manual-Electric-Remote" switch is in the "Manual" position and that the insulated segment in the contactor decision and that the insulated segment in the contactor armature will be drawn forward, due to solenoid action, and the pin "P" on the end of its shaft will engage the tuning mechanism. At the same time contact springs "E" will engage the tuning mechanism. The arrangement of the amplifier and automatic frequency control section of the audio amplifier will continue to operate until the insulated segment in the selector disc breaks the motor circuit, whereupon spring "C" will instantly disengage the motor pin "P" from the tuning "G" on the small pinion driving gear and cause the above mentioned cycle to be repeated. The motor will be interrupted by the insulated segment on a drum mechanism, providing a choice of eight "Electric-Remote" positions. The arrangement of the motor is tuned "Broadcast" station. The arrangement of the motor is such that the number of "Broadcast" stations is independent of the number of "Electric-Remote" stations. The tuning condenser approaches either full-out or full-in position, whereupon lever "H" trips switch S9 which reverses the direction of rotation. A throw-out idler gear is linked-coupled to the "Manual-Electric-Remote" control to disengage the motor drive gear train when the control is thrown to "Manual" position.

Mechanism Adjustments

The electric tuning mechanism is designed to be as simple as possible and to require no special tools or special adjustment in order to maintain the accurate results possible with this device care must be taken in effecting any repairs or adjustments. Reference should be made to figure 5 and the following:

1. AF-C and AF Amplification Suppression Switches.—These switches are located on the front of the motor. The AF-C switch closes due to solenoid action of motor armature. The AF-A switch is important in permitting the quick disengagement of the motor and in bringing the motor to pull into mesh with the drive mechanism. Normal adjustment is attained when the short springs "D" and "E" are approximately 1/132 of an inch and with spring "C" spaced approximately 7/122 of an inch from spring "D" at the point of contact. If necessary, in order to obtain positive pull-in and quick disengagement of the motor, the tension of spring "D" should be increased or decreased by bending. This should be done with care with the front spring on the side raised two inches higher than the other. Contact of the spring must be kept clean. Coaxial dobor or relay burnisher may be used for this purpose.

2. Motor Reversing Switch.—It is necessary to automatically stop and reverse the drive motor before the tuning condenser reaches the ends of its travel. Approximately 175 degrees of travel, 1,700 kc and below 240 kc but not near the limits of the scale. The coupling between the station selector drum and the tuning condenser shaft should be attached so that the reversing switch trip lever "H" is exactly vertical when the condenser is full-out of mesh. There should be 1/32 of an inch between the reversing switch trip lever "H" and the selector drum shaft. While the trip lever is in this position the elongated mounting holes until the switch pin "I" just slightly touches trip lever "H".

3. Main Pinion Gear.—Clearance between the small high-speed pinion gear "E" and the intermediate gear "K" determines the tuning range. The distance between the two gears should be approximately 1/32 of an inch. Correct adjustment will give approximately 1,700 kc when gear mesh of back lash at the end of pinion arm "G" when gear "K" is held stationary. Arm "G" must also be adjusted for correct mesh with motor shaft drive pin "J". With the motor shaft completely forward and pinion "J" tight against the motor shaft, pin "J" meshes its full thickness with the rotating arm "G". An increase of this mesh will increase over travel on tuning while a decrease of mesh will increase over travel. The elongated hole in the front bracket allows sufficient movement of the mounting stud "J" to permit "Manual-Electric-Remote" adjustment.

4. Lever Adjustments.—To properly line up the mechanical link between the switch shaft and throw-out gear bracket "MM", the set screws holding the link lever on the switch shaft must be loosened, the switch turned to the "Remote" position (extreme left position of its linkage), the distance between the bottom of its linkage and the bottom of the throw-out gear chassis (spring) and the bottom of the "C" slot in front apron of chassis, is exactly 1/4 of an inch. If this adjustment is not properly made, correct operation of "Electric-Remote" tuning will not result. (2) Throw-out Gear.—The throw-out gear should be smooth operation on "Electric-Remote" position. It is important that the "Electric-Remote" position be maintained between the throw-out gear "M" and the intermediate gear "L". With the "Manual-Electric-Remote" control thrown to "Remote" position (extreme left) adjust the mesh between these gears by means of the eccentric screw "N" and lock nut "O" on the throw-out gear bracket "MM". The eccentric screw "N" should be adjusted so that the throw-out gear "M" will mesh its full thickness with the gear "L". When gear "M" is held stationary, the "L" versus tuning.—In case it becomes necessary to remove tuning condenser drive shaft "U", it should be replaced by sliding anti-backlash gear "K" on condenser shaft apart so that compression against one tooth on the gear is obtained. The springs on the condenser drive shaft "U" with tuning gear "L" should be adjusted so that the tuning condenser "U" versus tuning is obtained throughout the range.

Motor Alignment.—The motor shaft must be exactly aligned with the axis of the pinion gear with which it engages. This may be adjusted by loosening the mounting screws "V" of the motor and aligning shaft by sight. Correct alignment of the motor shaft with the pinion gear is obtained by adjusting the relation between the pin "W" of the motor shaft and the arm "G" on the pinion. The relation of the two should remain the same throughout the revolution. Additional movement for adjustment may be obtained by the motor bracket screws "W" if necessary.

Station Selector Drum.—(1) Bearing Adjustment.—The bearing on the selector drum should be adjusted by loosening adjusting screws "X" on the front and rear bearings and sliding shaft out of slots on frame. To replace drum, the reverse procedure should be followed holding bearing adjusting plates "Y" firmly against the shaft and tightening adjusting screws "Z". (2) Contact Adjustment.—Two types of contact are used. Type 1 consists of individual contacts are numbered 1 and 2 on which the individual contacts are 2 and 3, respectively adjustable and fixed. On type 1, the individual contacts should be adjusted by setting the end contact springs near the mid-position of their travel and aligning the remaining springs to them by means of a straight edge. Either type of contact strip should be adjusted to the selector drum by placing two sections of adjusting keys "A" against the contact strip and adjusting nuts "Z" and shifting the contact strip until the end contacts are exactly centered on the respective disc insulating segments. More accurate adjustment may be made by aligning the point of contact with a piece of white paper held behind the contact. Adjustment will be indicated by the reflection of the contact strip on the paper. The contact discs must be kept free of dirt, filings, and other extraneous matter.

Lubrication.—The dial pointer slide should be greased with paraffinum. This same lubrication should be applied to the selector drum shaft. The selector drum should be greased with a cloth to the station selector discs. Any good house hold oil, such as "3-IN-ONE," is suitable for the motor shaft bearings. A light grade of engine oil should be used for all gear bearings. Medium viscosity engine oil, similar to "KOLIO" (P), should be used for the bearings of the thrust roller bearings. "CASTOR OIL" is recommended for use at the selector drum end-bearing slots and at the bearings of cable pulleys.

Station Adjustment

Any eight stations may be chosen for "Electric" tuning. Receiver tuning should be checked by the following steps: place proper call letter labels in the callbook windows, and replace secutheons. Turn the power on and proceed to set up the "Electric" tuning as follows:

- 1. Set Range Selector to "Broadcast."
2. Turn "Manual-Electric-Remote" control to "Electric."
3. Turn Fidelity control counter-clockwise.
4. Press push button No. 1 and wait until station pointer comes to rest.
5. Turn the "Manual-Electric-Remote" control to "Manual."
6. Remove adjusting key from receptacle on top of station selector drum.
7. Insert key in position marked "1" in station adjustment strip and push the key all the way down to properly fit in slot in disc.
8. Tune the receiver very carefully by means of the manual tuning knob and the "Magic Eye," to station chosen for key.
9. Remove key.
10. Turn the "Manual-Electric-Remote" control to "Electric."

Button No. 1 is now properly set for "Electric" tuning. Proceed similarly for the other seven push buttons, matching each station on the dial with the same number on the station adjustment strip. Repeat the above steps but place the key respectively in positions 2, 3, 4, etc., and in each case tune to the proper station. When you press a button the desired station will be tuned in electrically.

RADIO MFG. ENGINEERS, INC. MODEL RME 69-B Batt.  
MODEL RME 69-A AC or Batt. Schematics

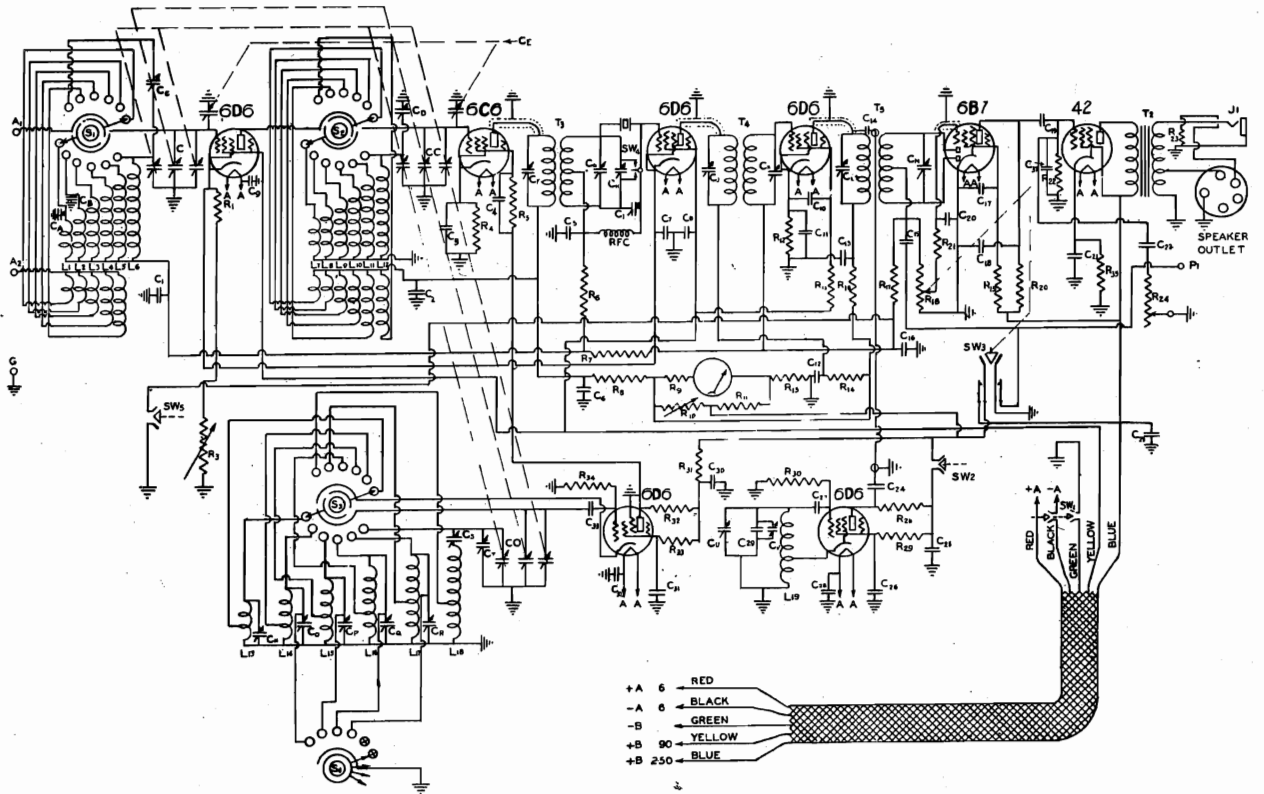


Fig. 16. Schematic Diagram of RME 69-B for Battery Operation

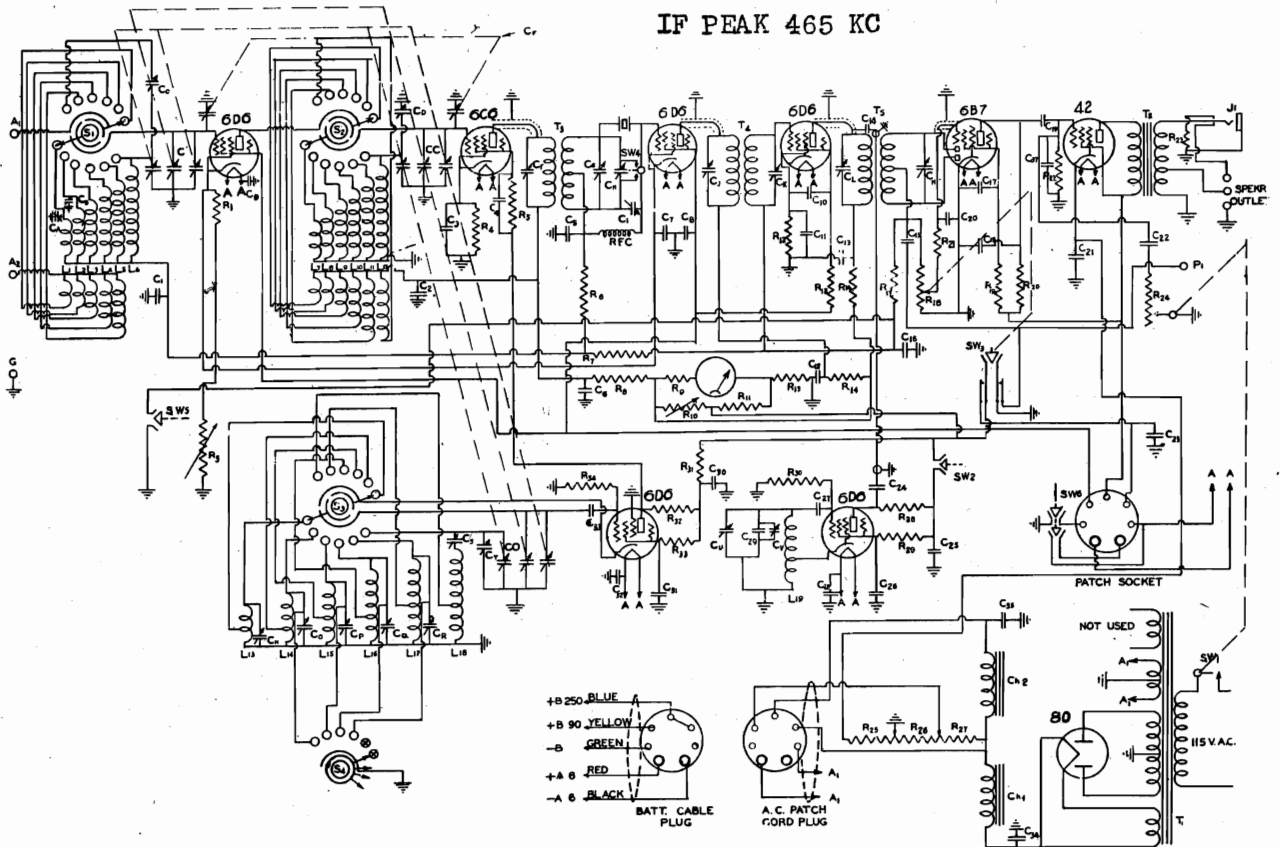


Fig. 17. Schematic Diagram of RME 69-A for AC or Battery Operation

MODEL RME 69-A AC or Batt.

MODEL RME 69-B Batt.

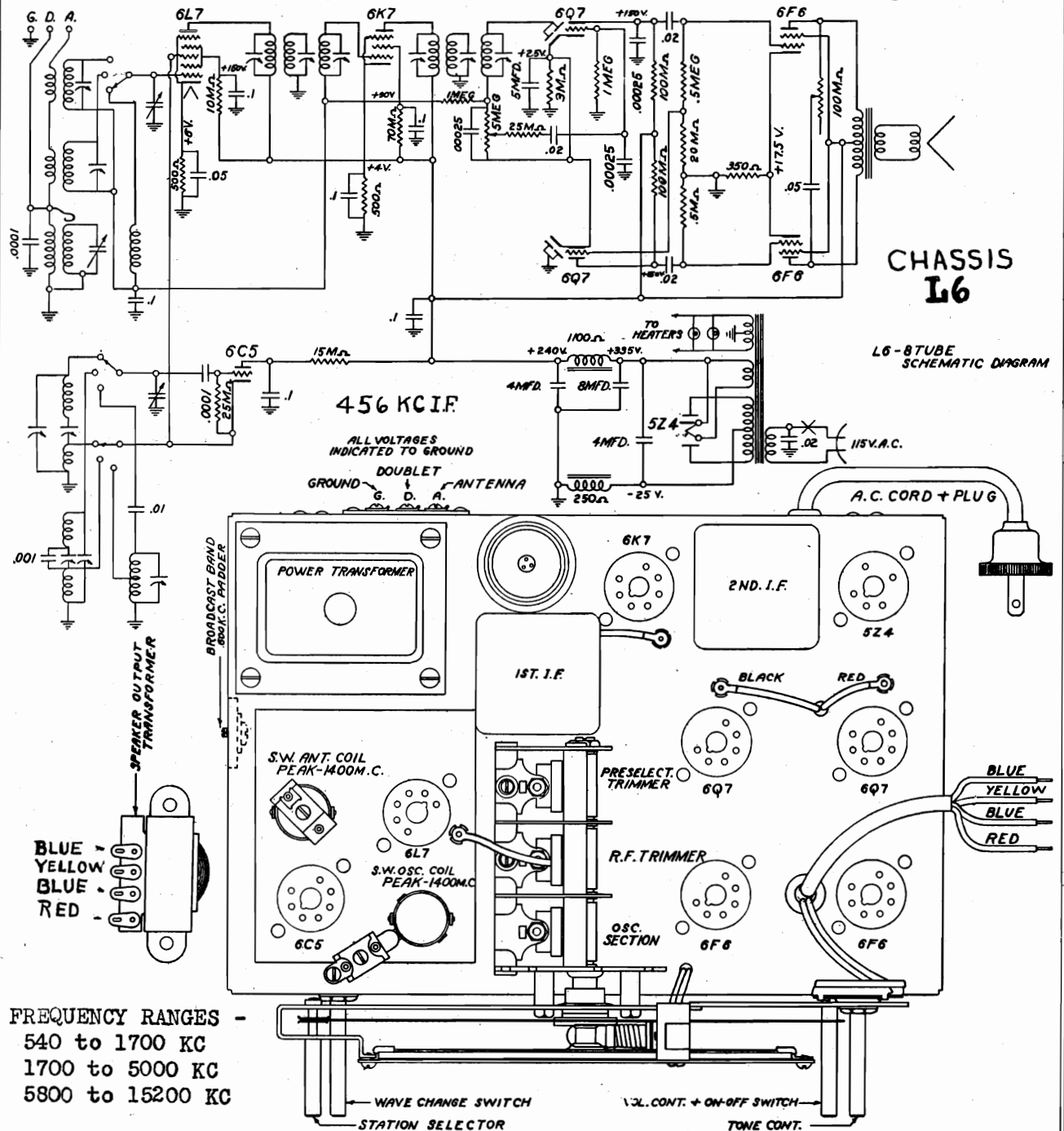
Parts List

RADIO MFG. ENGINEERS, INC.

DESIGNATION	SPECIFICATION	DESIGNATION	SPECIFICATION
Ca and Cb	30 µfd. adjustable mica padders.	S1, S2, S3, S4	Band change switch.
Cc	30 µfd. mica padder.	SW1	115 volt line switch.
Cd	Mica trimming condenser on center section of main tuning condenser. 50 µfd. max.	SW2	Beat oscillator on and off switch.
Ce	Dual section resonator control. 4 µfd. minimum, 30 µfd. maximum.	SW3	Switch operated by control "H" for connecting monitor circuit and opening B supply to amplifier stages.
Cf, Cg, Cj, Ck, Cl, Cm	Adjustable trimming condensers in the intermediate frequency transformers.	SW4	Crystal switch for series or for parallel control.
Cn	25 µfd. midget air padder	SW5	Cut-off switch for removing AVC action (operated in tandem with R3)
Co	30 µfd. mica adjustable phasing condenser.	R14	2,000 ohms, 1/2 watt.
Cp	30 µfd. adjustable padders.	R15	10,000 ohms, 1/2 watt.
Cq	70 µfd. adjustable padder.	R16	2,000 ohms, 1/2 watt.
Cr	.0004 mica condenser shunted by 70 µfd. mica adjustable trimmer.	R17	1 megohm, 1/2 watt.
Cs	Mica trimmer on the oscillator section of the main tuning condenser.	R18	250,000 ohm potentiometer audio level control.
Ct	70 µfd. adjustable mica padder.	R19	1 megohm, 1/2 watt.
Cu	25 µfd. variable air condenser	R20	100,000 ohms, 1/2 watt.
Cv	25 µfd. variable air condenser	R21	50,000 ohm, 1/2 watt.
C1	.01 µfd. 400 volts.	R22	250,000 ohms, 1/2 watt.
C2	.01 µfd. 400 volts.	R23	5,000 ohms, 1/2 watt.
C3	.01 µfd. 400 volts.	R24	1,000,000 ohms potentiometer.
C4	.01 µfd. 400 volts.	R25	410 ohms bleeder section.
C5	.01 µfd. 400 volts.	R26	7200 ohms, bleeder section.
C6	.1 µfd. 400 volts.	R27	6800 ohms, bleeder section.
C7	.1 µfd. 400 volts.	R28	10,000 ohms, 1/2 watt.
C8	.1 µfd. 400 volts.	R29	100,000 ohms, 1/2 watt.
C9	.002 moulded mica condenser.	R30	100,000 ohms, 1/2 watt.
C10	.1 µfd. 400 volts.	R31	2,000 ohms, 1/2 watt.
C11	.1 µfd. 400 volts.	R32	2,000 ohms, 1/2 watt.
C12	.1 µfd. 400 volts.	R33	50,000 ohms, 1/2 watt.
C13	1# of shielded braid wrapped around plate lead of second intermediate frequency amplifier tube. Approximate capacity 10 µfd.	R34	50,000 ohms, 1/2 watt.
C14		J1	Headphone jack.
C15	.00025 µfd.	RFC	16 millhenries.
C16	.01 µfd. 400 volts.	CH1	30 henries, 100 ma.
C17	.1 µfd. 400 volts.	CH2	30 henries, 50 ma.
C18	.01 µfd. 400 volts.	T1	Main power transformer.
C19	.00025 µfd. moulded mica condenser.	T2	Audio output transformer to 4,000 ohms and 600 ohms.
C20	20 µfd. 25 volt electrolytic.	T3	First intermediate frequency amplifier transformer.
C21	.01 µfd. 400 volts.	T4	Second intermediate frequency amplifier transformer.
C22	12 µfd. 450 volt electrolytic.	T5	Third intermediate frequency amplifier transformer.
C23	.0001 moulded mica condenser	R1	150 ohms, 1/2 watt.
C24	.01 400 volt electrolytic	R2	20,000 ohms, 1 watt.
C25	.01 µfd. 400 volt.	R3	30,000 ohms, variable.
C26	.0001 µfd. moulded mica.	R4	5,000 ohms, 1/2 watt.
C27	.01 µfd. 400 volt.	R5	1 megohm, 1/2 watt.
C28	.00025 moulded ± 5%	R6	250,000 ohms, 1/2 watt.
C29	.1 µfd. 400 volts.	R7	100,000 ohms, 1/2 watt.
C30	.01 µfd. 400 volts.	R8	2,000 ohms, 1/2 watt.
C31	.01 µfd. 400 volts.	R9	500 ohms, 1/2 watt ±5%
C32	.0001 µfd. moulded ± 5%	R10	200 ohms, wire wound var. R meter balance
C33	8 µfd. 450 volt electrolytic	R11	1,000 ohms, 1/2 watt.
C34	8 µfd. 450 volt electrolytic.	R12	500 ohms, 1/2 watt.
C35	.00025 µfd. moulded condenser.	R13	100,000 ohms, 2 watts.
C37		L10	Band 3 first detector grid coil.
		L11	Band 2 first detector grid coil.
		L12	Band 1 first detector grid coil.
		L13	Band 6 oscillator coil.
		L14	Band 5 oscillator coil.
		L15	Band 4 oscillator coil.
		L16	Band 3 oscillator coil.
		L17	Band 2 oscillator coil.
		L18	Band 1 oscillator coil.

RADIO PRODUCTS CORP.

MODEL Chassis L6  
Schematic, Socket  
Trimmers, Alignment  
Voltage



**FREQUENCY RANGES**  
540 to 1700 KC  
1700 to 5000 KC  
5800 to 15200 KC

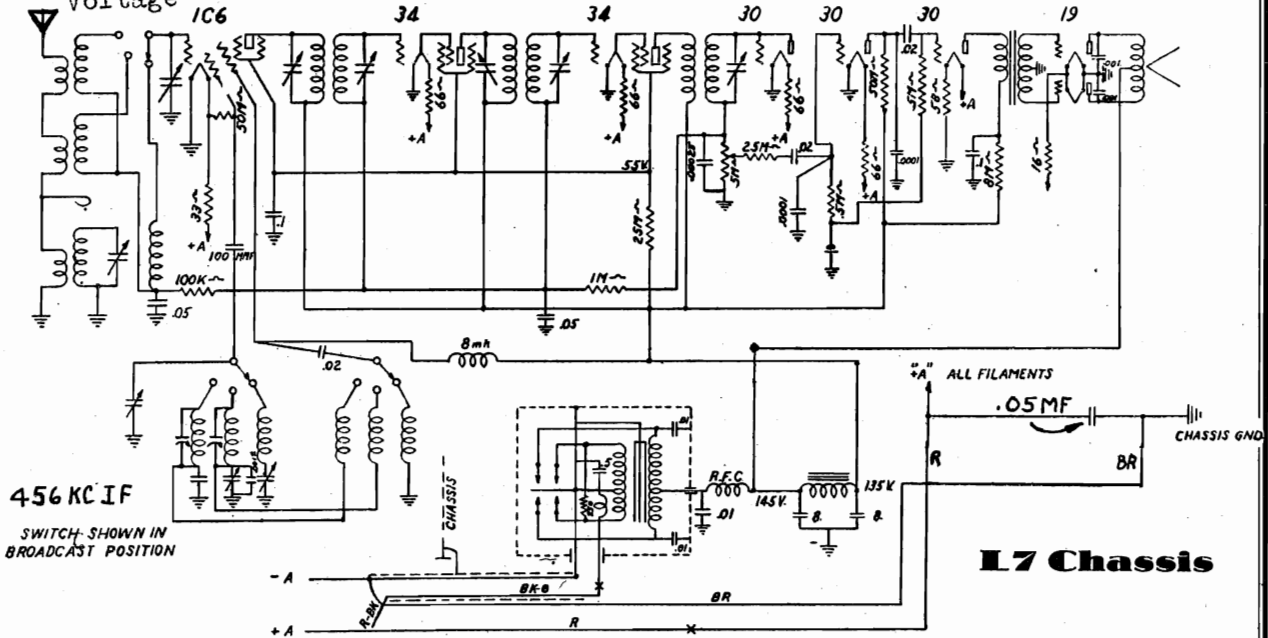
**ROCK GANG  
CONDENSER  
DURING THE  
PADDING  
ADJUSTMENTS.**

**CONVENTIONAL ALIGNMENT - SEE THE SPECIAL SECTION**

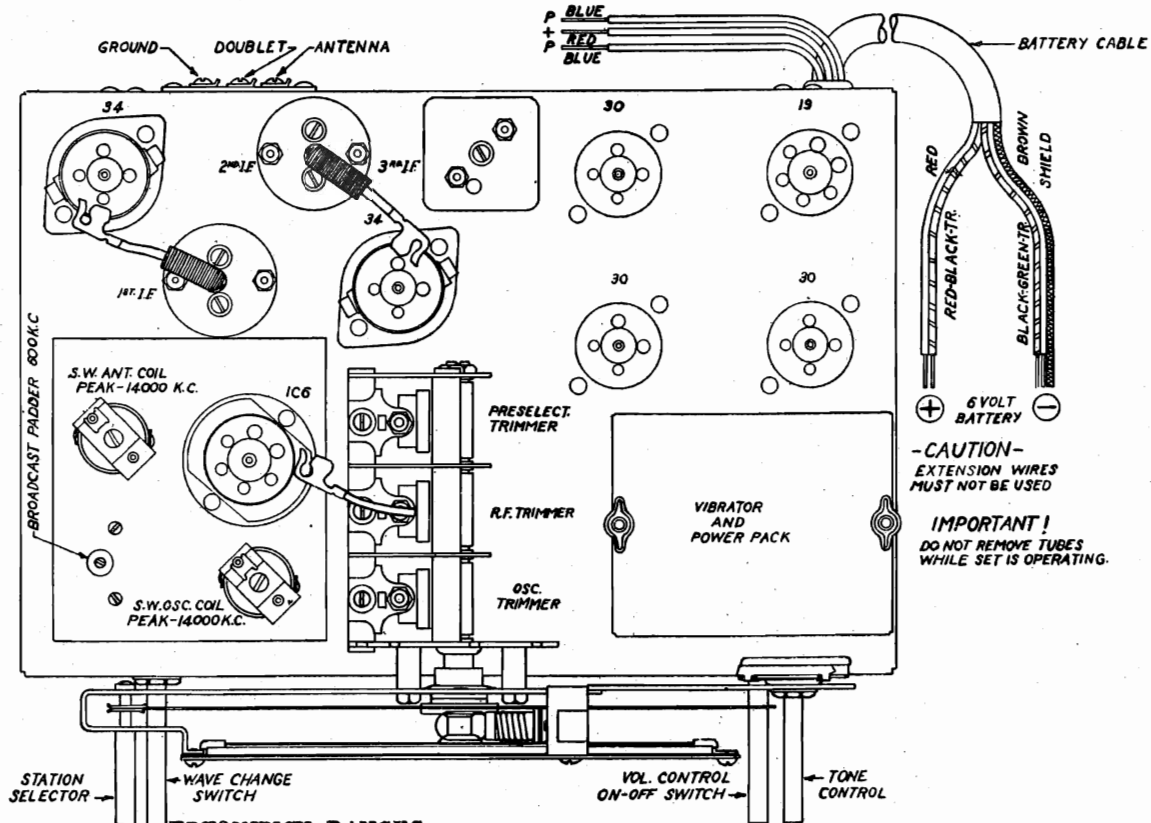
- **BROADCAST** - On bottom of chassis adjust OSC coil trimmer to 1400 KC peak. Next adjust gang condenser RF trimmers to the same frequency peak. Reset Generator and pad OSC to 600 KC peak. Rock gang during the padding adjustment.
- **SHORTWAVE** - Adjust OSC trimmer and then trimmer on ANT coil for 14000 KC peak. Check for weak image at 13100 KC.
- **POLICE** - Adjust OSC trimmer on coil (under chassis) then the ANT trimmer to 4000 KC peak. Pad POLICE OSC trimmer, under chassis (under gang) for 1800 KC maximum peak.

MODEL Chassis L7  
Schematic, Socket  
Trimmers, Alignment  
Voltage

RADIO PRODUCTS CORP.



**L7 Chassis**



**FREQUENCY RANGES**

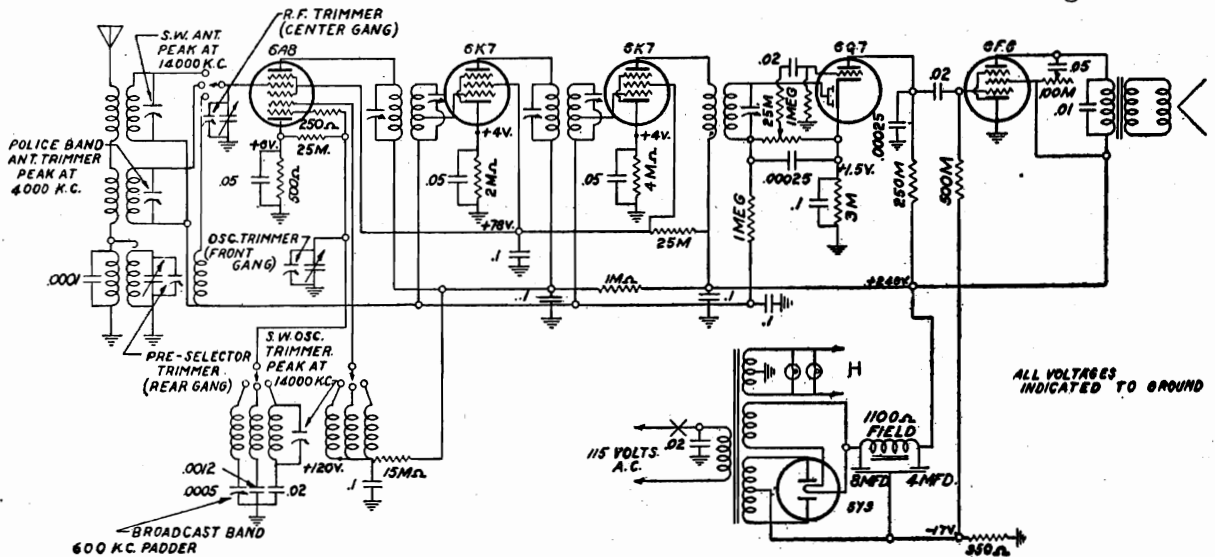
**BROADCAST :** 540 to 1700 KC - Adjust OSC, RF and then ANT trimmers on gang for max. peak at 1400 KC. Pad OSC circuit at 600 KC to maximum peak while rocking gang.  
**SHORTWAVE :** 5800 to 15200 KC - Adjust OSC and then ANT trimmers on coils for 14000 KC peak, check for weak image frequency at 13100 KC. No padding required.  
**POLICE :** 1700 to 5000 KC - Adjust OSC trimmer (under chassis) on coil and ANT trimmer ( under chassis on coil) to 4000 KC peak. Pad the OSC circuit (Under chassis directly under gang) to 1800 KC while rocking gang condenser.

CONVENTIONAL ALIGNMENT - SEE THE SPECIAL SECTION



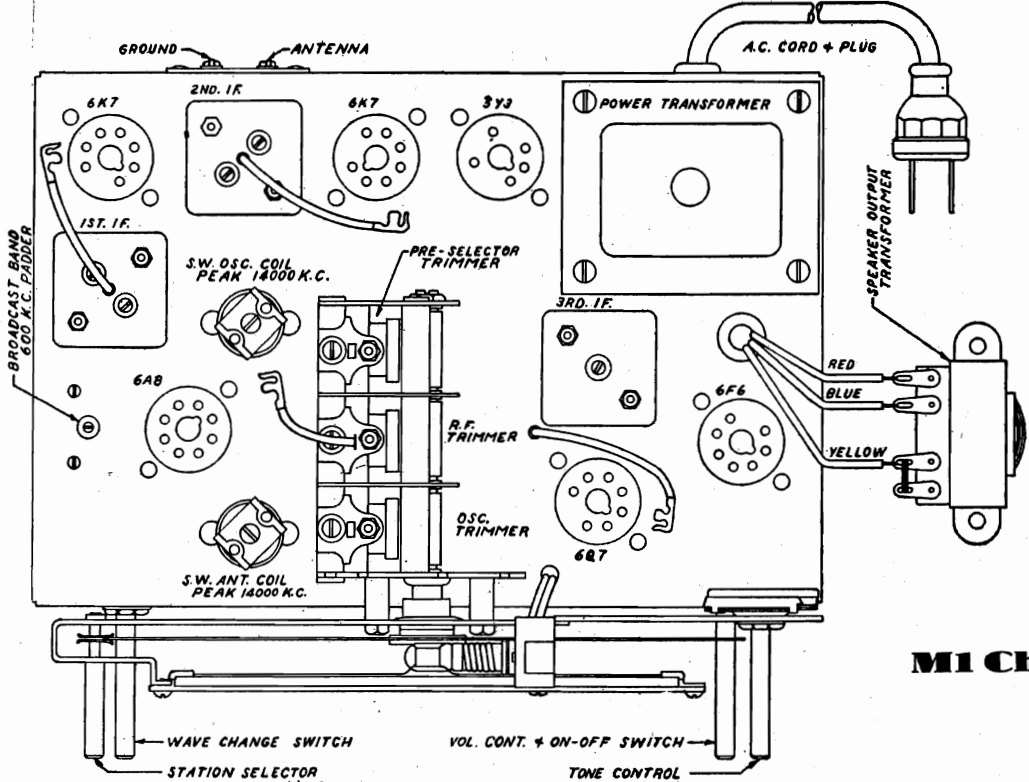
RADIO PRODUCTS CORP.

MODEL Chassis M 1  
Schematic, Socket  
Trimmers, Alignment  
Voltage



ALL VOLTAGES INDICATED TO GROUND

IF PEAK  
456 KC



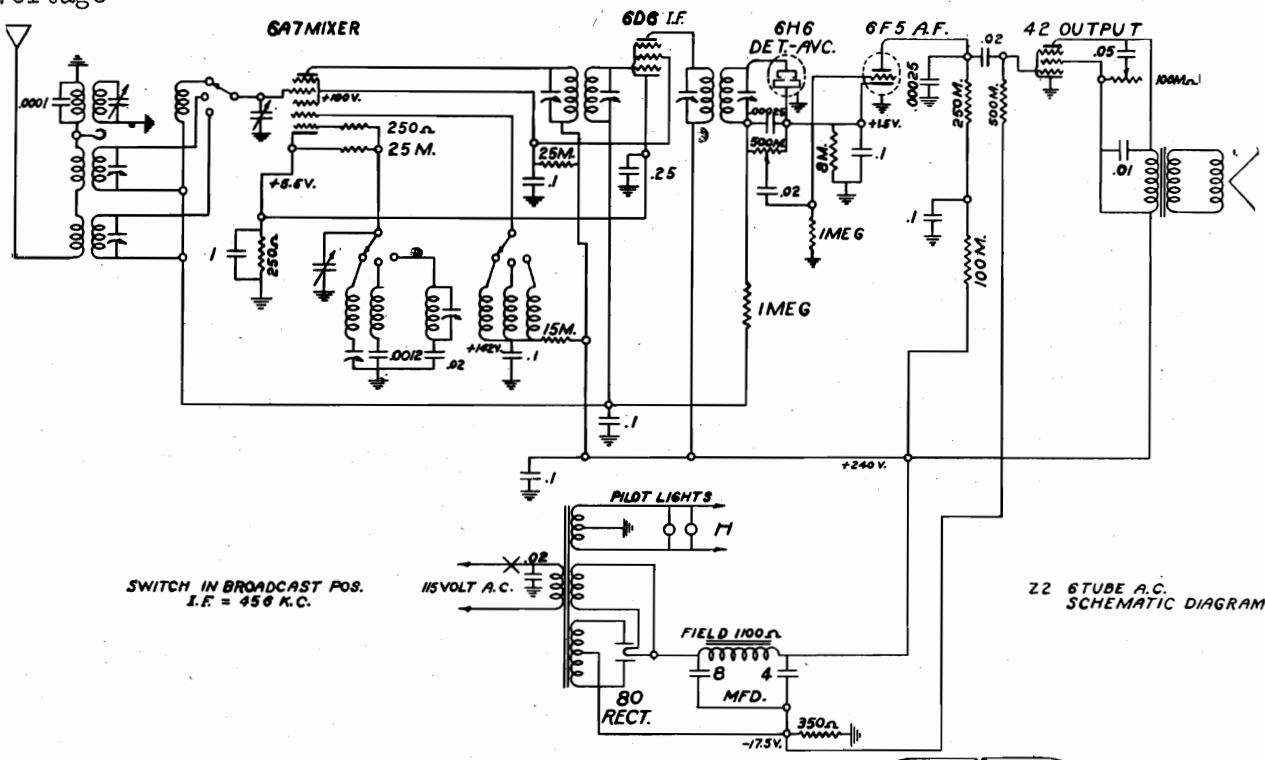
**M1 Chassis**

CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION

FREQUENCY RANGES - BROADCAST - 540 to 1700 KC - Adjust OSC, RF and ANT trimmers on gang condenser to a maximum peak of 1400 KC. Pad the OSC circuit at 600 KC while rocking gang condenser.  
 SHORTWAVE - 5800 to 15200 KC - ADJUST OSC and RF trimmers to maximum peak of 14000 KC. No other adjustments required.  
 POLICE - 1700 to 5000 KC - Adjust the ANT coil trimmer to resonance on 4000 KC signal, no other adjustments required.

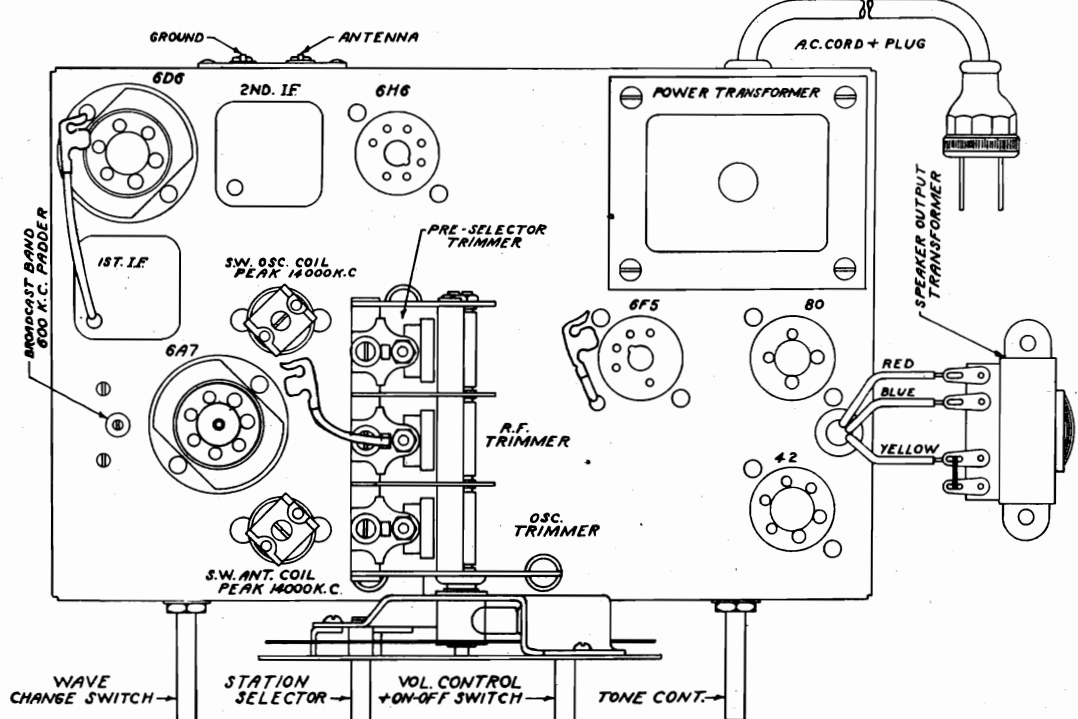
MODEL Chassis Z 2  
Schematic, Socket  
Trimmers, Alignment  
Voltage

RADIO PRODUCTS CORP.



SWITCH IN BROADCAST POS.  
I.F. = 456 K.C.

22 TUBE A.C.  
SCHEMATIC DIAGRAM

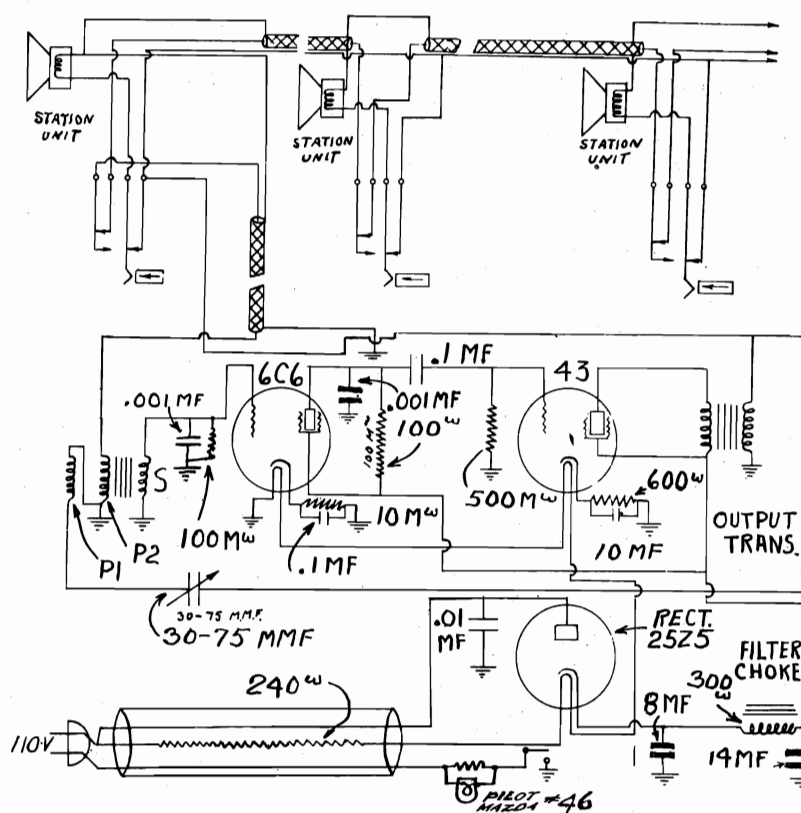


CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION

FREQUENCY RANGES - BROADCAST - 540 to 1700 KC - ADJUST OSC, RF AND ANT TRIMMERS ON GANG CONDENSER TO A MAXIMUM PEAK OF 1400 KC. PAD THE OSC CIRCUIT AT 600 KC WHILE ROCKING GANG CONDENSER.  
SHORTWAVE - 5800 to 15200 KC - ADJUST OSC AND RF TRIMMERS TO A MAXIMUM PEAK OF 14000 KC. NO OTHER ADJUSTMENTS REQUIRED.  
POLICE - 1700 to 5000 KC - ADJUST THE RF ANT COIL TRIMMER TO RESONANCE ON 4000 KC SIGNAL, NO OTHER ADJUSTMENTS REQUIRED.

RADOLEK CO.

MODEL 35 Common Talk Sys.  
Schematic, Data  
MODEL 45 Selective System  
Schematic, Data

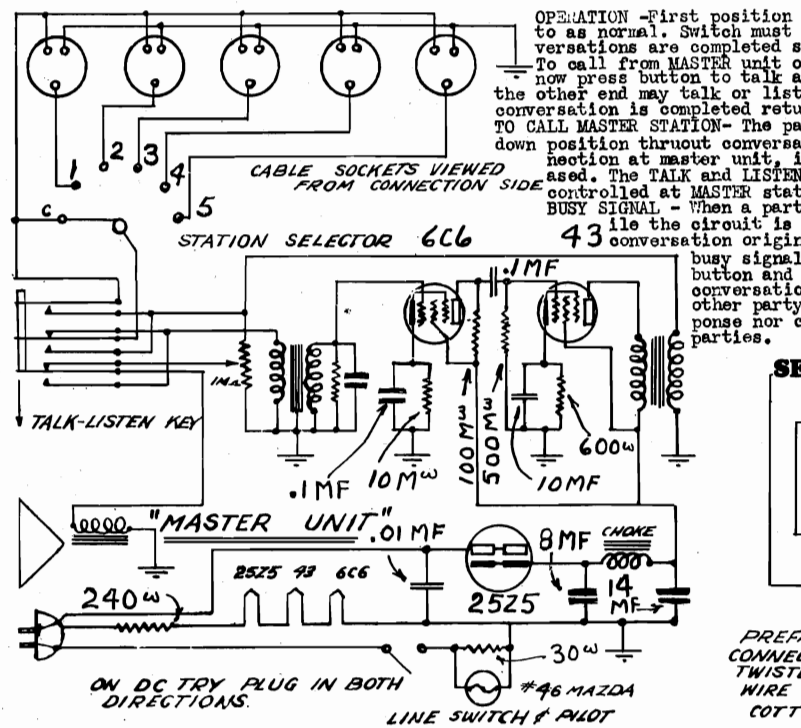


**MODEL 35**  
**COMMON TALK SYSTEM**  
**OPERATION** - To talk, press the button located on top of either unit or any outlying station unit; to listen, just release the button. When one unit is spoken into, all other stations will respond if buttons are in their normal positions.

To place the system into operation, connect cord to 110-120 volts AC or DC (check polarity for DC operation). To turn current on, operate toggle switch and note that pilot lamp is on. Insert one end of cable in socket located at rear of master station cabinet. Insert the plug on the other end of the cable into the socket marked "IN" of 1st station unit. A second station unit is connected by running the second cable from the "OUT" socket of the first station unit to the "IN" socket of the second. A third and fourth unit may be connected in the same fashion by the use of extra cables and station units.

**WARNING** - The amplifier chassis or the shields of the cable must not touch any grounded object such as radiators, conduit, water pipes, etc.

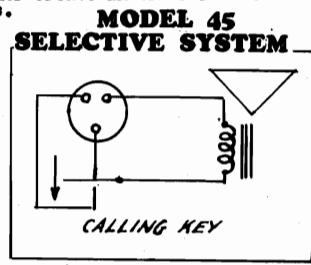
For distances over 100 feet use open wire system in stead of the twisted cables to reduce capacity.



**OPERATION** - First position "c" of selector switch is referred to as normal. Switch must be returned to "C" after all conversations are completed so that outlying stations may call. To call from MASTER unit operate selector to desired station; now press button to talk and release to listen. The party on the other end may talk or listen without manual effort. When the conversation is completed return "C" to normal selector position.

**TO CALL MASTER STATION** - The party must HOLD the push button in down position thruout conversation, unless operator switches connection at master unit, in which case the button may be released. The TALK and LISTEN condition is under any condition controlled at MASTER station.

**BUSY SIGNAL** - When a party at any outlying station calls while the circuit is busy, he hears only that half of conversation originating at the calling station as a busy signal, and is expected to release the button and make his call later. If the busy conversation is on a selected circuit, another party calling will neither get a response nor create interference to the busy parties.

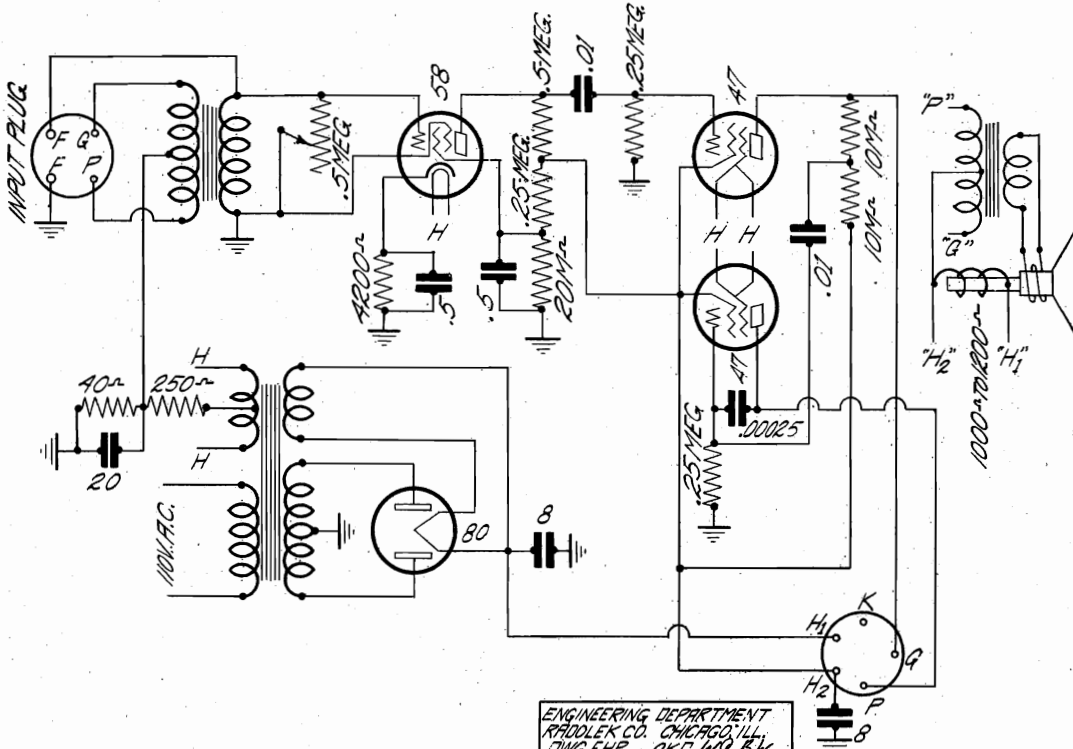


**MODEL 45**  
**SELECTIVE SYSTEM**

PREFABRICATED STATION CONNECTOR CABLES CONSIST OF TWISTED PAIR #22 STRANDED WIRE IN SHIELD WITH OVERALL COTTON BRAID.

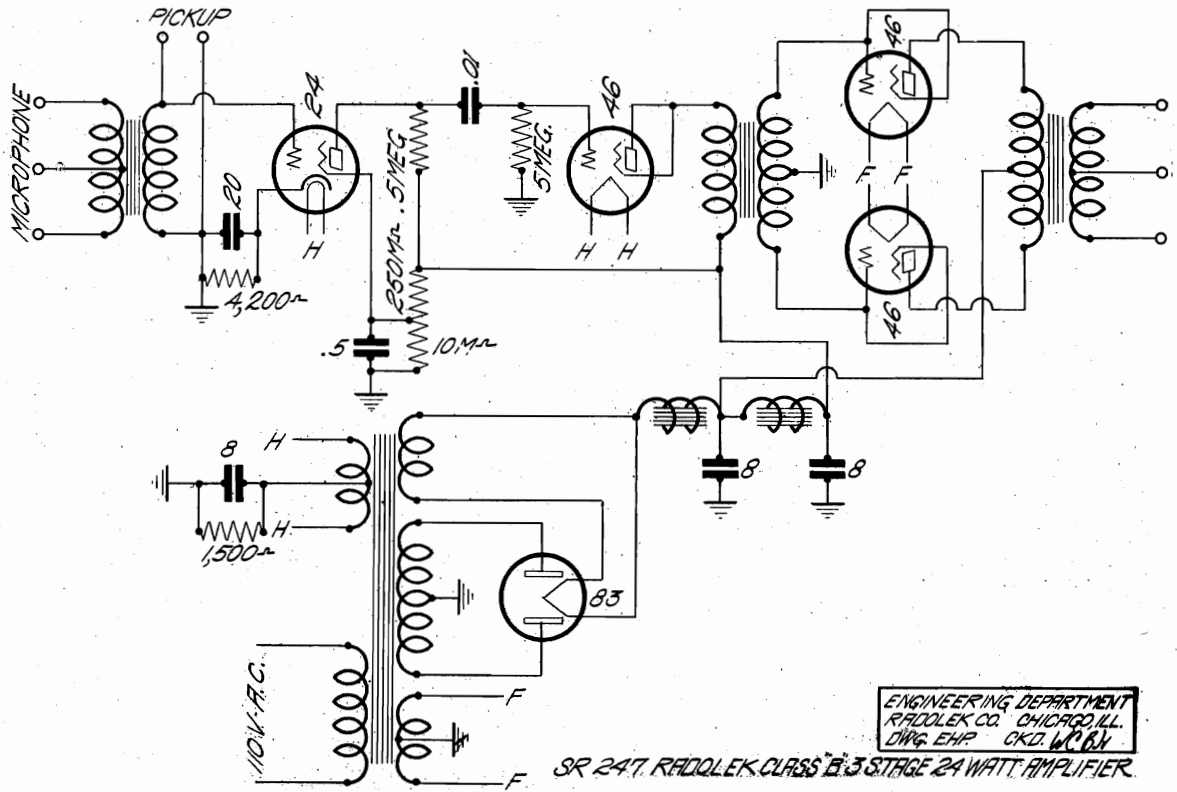
MODEL SR 241 Amplifier  
 MODEL SR 247 Amplifier  
 Schematics

RADOLEK CO.



ENGINEERING DEPARTMENT  
 RADOLEK CO. CHICAGO, ILL.  
 DWG. EHP. CLK. W.C. B.V.

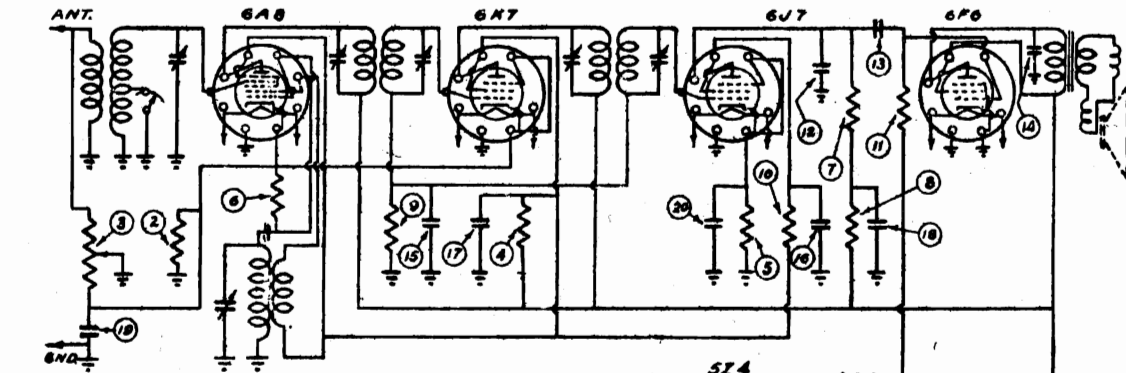
SR 241 RADOLEK 2 STAGE P.P. UNIVERSAL INPUT AMPLIFIER



ENGINEERING DEPARTMENT  
 RADOLEK CO. CHICAGO, ILL.  
 DWG. EHP. CLK. W.C. B.V.

SR 247 RADOLEK CLASS B 3 STAGE 24 WATT AMPLIFIER

REMLER COMPANY, LTD. MODEL 46, Above Ser. #83786  
 MODEL 52, Above Ser. #78143  
 Schematics, Voltage, Trimmers  
 Alignment



A. C. VOLTAGES

Line	120 volts
Filaments:	
6A8, 6K7, 6J7, 6F6	5
5Z4	5

B. C. VOLTAGES

No signal, full volume

From ground to:	
6A8 Plate	340 volts
6A8 Screen	75
6A8 Osc. Plate	75
6A8 Cathode	3.5
6K7 Plate	240
6K7 Screen	75
6K7 Cathode	3.5
5J7 Plate	65
6J7 Screen	15
6J7 Cathode	2
6F6 Plate	250
6F6 Screen	240
6F6 Grid Bias	15

IF PEAK  
450 K.C.

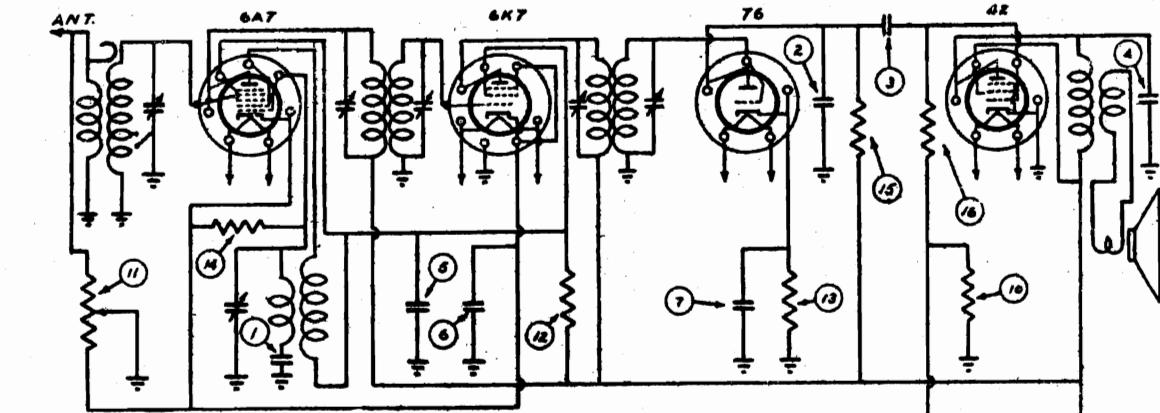
MODEL 46

BEGINNING SERIAL No. 83786

Voltages read with 1000-Ohm per volt meter.

RESISTORS		CONDENSERS	
1	400 OHMS	12	.001 MFD
2	5000	13	.01
3	15000-step 200	14	.01
4	15000	15	.05
5	25000	16	.05
6	100000	17	.05 600V.
7	250000	18	.05
8	250000	19	1
9	500000	20	.25
10	1 Meg.	21	4
11	1 Meg.	22	4

The antenna-R.F. coil is located over the variable condenser and is trimmed by the trimmer on the rear section of the variable condenser. The oscillator coil is mounted under the chassis and is trimmed by the front trimmer section. The I.F. transformers and trimmers are mounted under the chassis. The I.F. frequency is 450 K.C.



A. C. VOLTAGES:

Line	120 volts
Filaments - #80	5 "
6A7, 6K7, 76, 42	6 "

D. C. VOLTAGES: Full volume, no signal

From ground to:	
80 Rectifier filament	215 volts
42 Plate	200 "
42 Screen	215 "
42 Grid - bias	15 "
76 Plate	50 "
76 Cathode	5 "
6K7 Plate	215 "
6K7 Screen	100 "
6K7 Cathode	3.5 "
6A7 Plate	215 "
6A7 Osc. Plate	100 "
6A7 Screen	100 "
6A7 Cathode	3.5 "

IF PEAK  
450 K.C.

MODEL 52

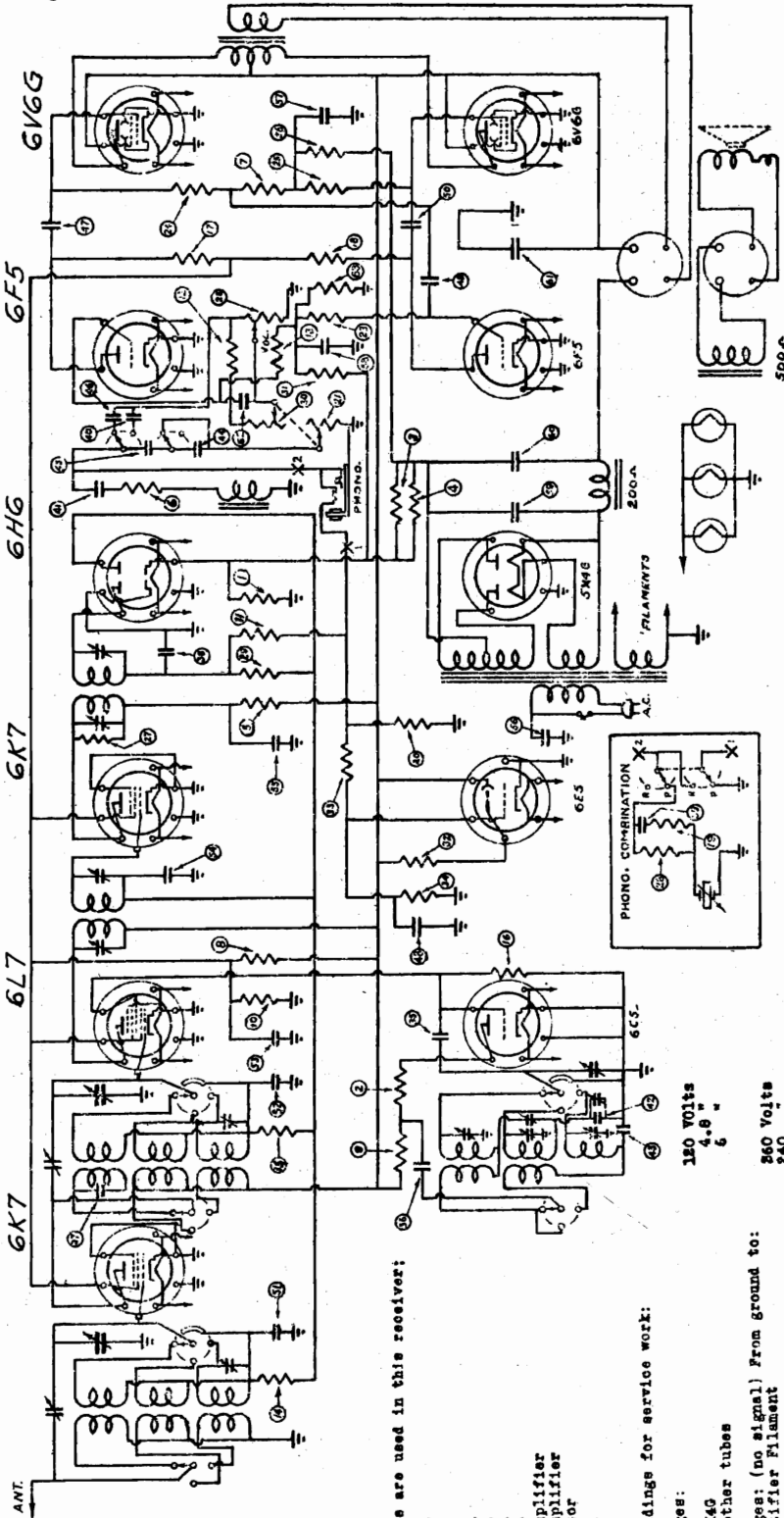
BEGINNING SERIAL No. 78143

Voltages read with 1000-Ohm per volt meter.

CONDENSERS		RESISTORS	
1	.00045	10	400
2	.001	11	11000
3	.01	12	15000
4	.01	13	50000
5	.05	14	100000
6	.05	15	500000
7	.25	16	1 Meg.
8	4		
9	4		

The antenna-R.F. coil is located over the variable condenser and is trimmed by the trimmer on the rear section of the variable condenser. The oscillator coil is mounted under the chassis and is trimmed by the front trimmer section. The I.F. transformers and trimmers are mounted under the chassis. The I.F. frequency is 450 K.C.

MODEL 89, Above Ser.# 92582  
 Schematic, Voltage, Trimmers  
 Alignment REMLER COMPANY, LTD.



RESISTORS		CONDENSERS	
No.	Value	No.	Value
1	25 Ohms	32	.00025 Mfd.
2	150	36	.0003
3	155	37	.0003
4	400	38	.0003
5	2000	39	.0003
6	5000	40	.0005
7	10000	41	.001
8	15000	42	.003
9	15000	43	.004
10	50000	44	.004
11	50000	45	.02
12	50000	46	.05
13	500000	47	.05
14	100000	48	.05 200 V
15	100000	49	.05
16	100000	60	.05
17	100000	51	.1
18	100000	52	.1
19	100000	53	.20 250 V
20	250000	54	.05
21	500000	55	.05
22	500000	56	.01
23	500000	57	.5
24	500000	58	.5
25	500000	59	10 475 V
26	500000	60	10
27	500000	61	10
28	500000	62	.05 200V
29	1 Meg.	63	500000 Ohm.
30	1		
31	1		
32	1		
33	1		
34	1		

Model 89  
 Beginning Serial No. 92582  
 450 KC./F.

**SERVICE DATA**

The following tubes are used in this receiver:

- 6K7-R.F. Amplifier
- 6L7-Mixer
- 6C8-Oscillator
- 6X7-I.F. Amplifier
- 6E6-Beam Rectifier
- 6E7-A.F. Amplifier
- 6E7-R.F. Amplifier
- 6V6-Beam Power Amplifier
- 6B6-Beam Power Amplifier
- 5X4-Rectifier

**Voltage readings for service work:**

- A.C. Voltages:**
  - Line 180 Volts
  - Heater 6X40 4.9 "
  - Heater other tubes 6 "
- D.C. Voltages: (no signal) From ground to:**
  - 5X4 Rectifier Filament 260 Volts
  - 6C8 Screen 240 "
  - 6C8 Bases 260 "
  - 6E6 Bias 16.5 "
  - 6E7 Bias 80 "
  - 6E7 I.F. Plate 1.5 "
  - 6E7 I.F. Screen 250 "
  - 6E7 I.F. Bias 100 "
  - 6E7 Plate 260 "
  - 6E7 Screen 100 "
  - 6E7 Bias 3 "
  - 6E6 Plate 160 "
  - 6E6 R.F. Plate 160 "
  - 6E6 R.F. Screen 100 "
  - 6E6 R.F. Bias 3 "
  - 6E5 Target Voltage 260 "
  - 6E5 Voltage across speaker field 75 "

The R.F., Mixer and oscillator coils are located in the large square shields on the right end of the chassis. Trimmers for these circuits are mounted along the end of the chassis, beneath the coils in the following order: R.F. short wave, Mixer short wave, Oscillator broadcast, Oscillator medium wave, Oscillator short wave, from front to rear. The R.F. broadcast and Mixer broadcast trimmers are mounted on the range switch assembly. Oscillator pads are located at the back of the variable condenser. The pad nearest the end of the chassis is for the broadcast band and the medium wave is next. Trimmers for the I.F. transformers are adjustable thru holes in the I.F. transformer shield cans. The I.F. frequency is 450 K.C.

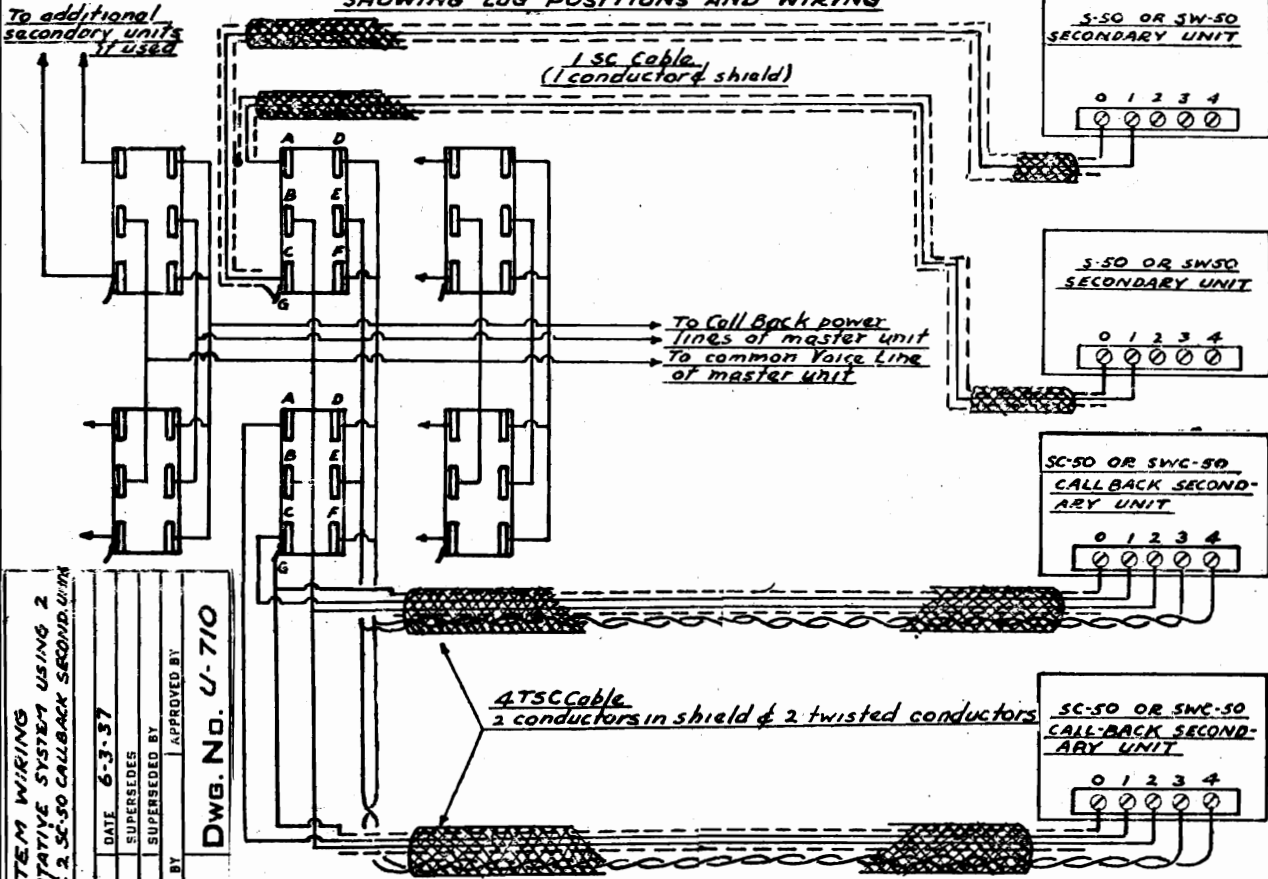


MODEL M-50 Communication Sys.  
X-50 Switch Wiring, Data

REMLER COMPANY, LTD.

M-50 MULTIPLE STATION COMMUNICATION SYSTEM

REAR VIEW OF SIX X-50 SWITCHES  
SHOWING LUG POSITIONS AND WIRING

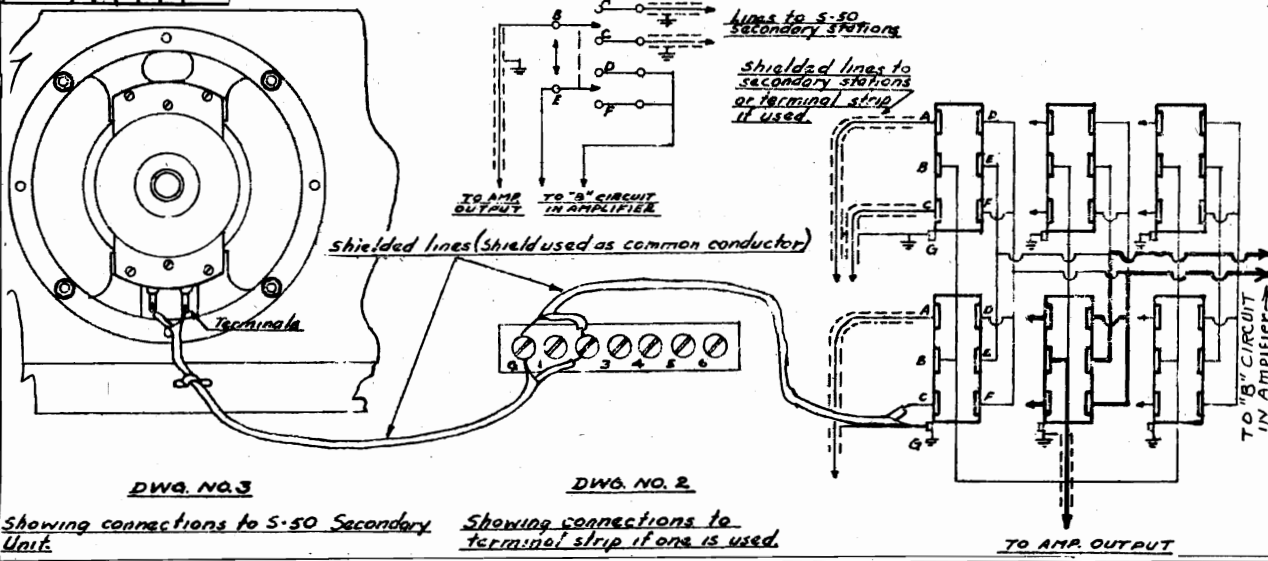


M-50 SYSTEM WIRING  
SHOWING REPRESENTATIVE SYSTEM USING 2  
SUBJECT S-50 SECONDARY & 2 SC-50 CALL-BACK SECONDARY UNITS

MATERIAL	DATE	6-3-37
FINISH	SUPERSEDED BY	
NO. REQUIRED	CHECKED BY	APPROVED BY
SCALE		
DRAWN BY		
MOD. M-50		DWG. NO. U-710

The M-50 master station unit is equipped at the factory with one X-50 two station selector key which permits immediate hookup with two S-50 secondary station units. When more than two S-50 secondary units are used in the system, extra station selector keys, type S-50, are required. Each key will control two stations.

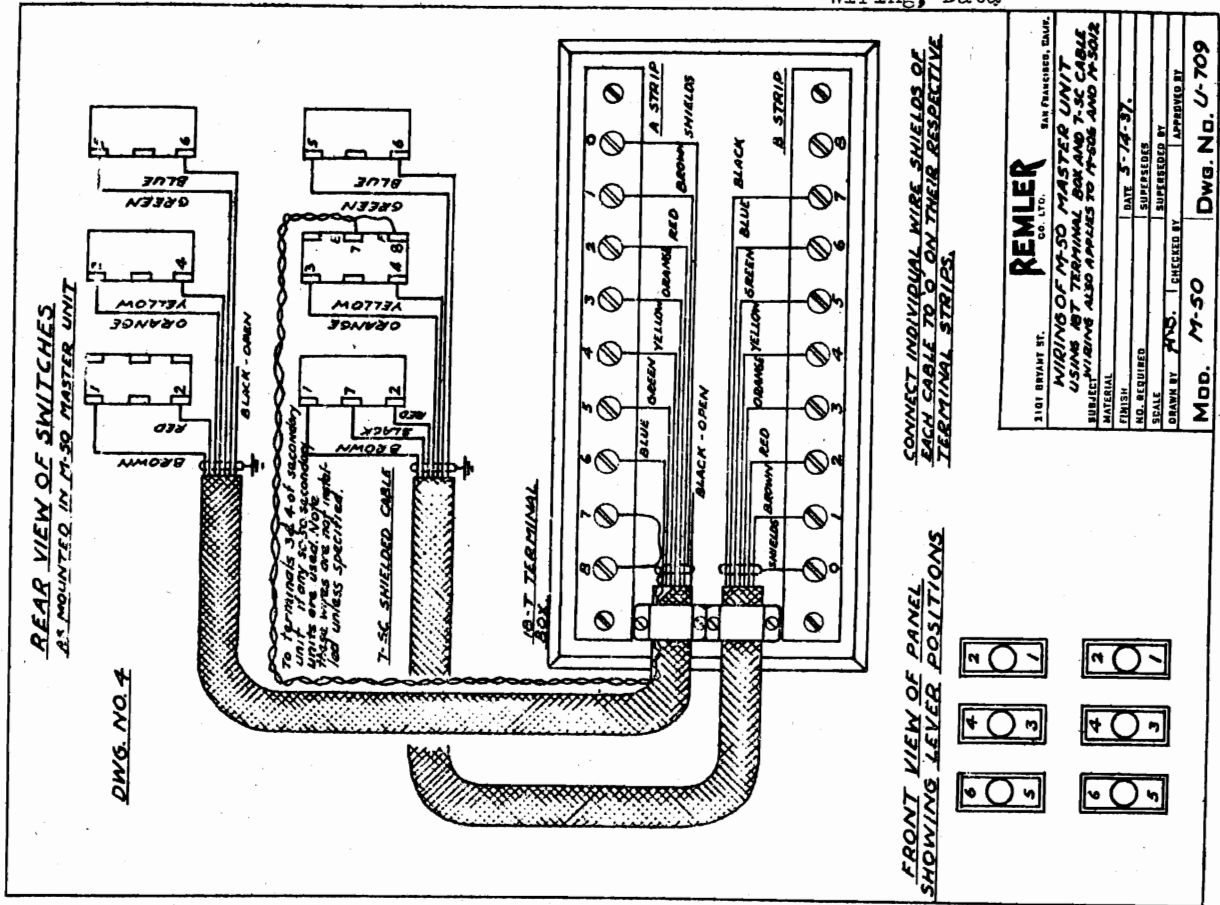
SCHMATIC DIAGRAM FOR X-50 SWITCH WIRING





REMLER COMPANY, LTD.

MODEL M-50 Communication Sys.  
7-SC Cable & 18T Term. Box  
Wiring, Data



**WIRING INSTRUCTIONS FOR M-50 TYPE INTER-COMMUNICATION SYSTEM USING 18-T TERMINAL BLOCK AND 7-SC CABLE**

The 7-SC cable is a seven conductor cable with each conductor individually shielded. The shields are all bonded together and connected to a ground lug on the M-50 chassis and to "0" terminal on the 18-T block. The shields are used as the common or voice return circuit from the various secondary units. The conductors of the cable are connected to the selector switch "voice" terminals as shown in the upper section of the drawing. The conductors are color coded and are connected so that the brown wire of the upper cable goes to #1 terminal of the upper row of switches and to #1 terminal of the "A" terminal box strip. The brown wire of the lower cable goes to the #1 terminal of the "B" terminal box strip, etc. At the bottom of the drawing is shown the switch lever positions which correspond to the terminal box strip numbers.

The 18-T terminal box provides two strips called "A" strip and "B" strip, of nine terminals numbered from 0 to 8 each, which provide terminating points for all voice and call-back lines for twelve secondary units. The terminals "1" to "6" inclusive on each strip are the voice line terminals, only one secondary being connected to each terminal. The "0" terminals on each strip are the common ground or voice return terminals for all secondary units connected to the strip, as well as common ground for the call-back voice line if a call-back type of secondary is used. The "7" terminal on the "B" strip is the call-back voice line terminal for all call-back type secondaries. The terminals "7" and "8" on the "A" strip may be used for the call-back power terminals for all call-back type secondaries.

**NOTE:** The call-back power wires from the master unit to terminals "7" and "8" of "A" strip are not installed at the factory. To illustrate a representative system using 1 - M-50 master unit, 4 - S-50 secondary units and 2 - SC-50 secondary call-back units, the connections are as follows:

Referring to Dwg. No. 8 of the secondary units, the "0" terminals on all secondaries are connected to "0" on the "A" strip. The "1" terminals on each secondary is connected to "1-2-3-4-5-6" (as required) on the "A" strip, one secondary only to each terminal. Terminals "2" of the SC-50 call-back secondaries are both connected to terminal "7" of "B" strip. Terminals #3 of the two SC-50 secondary units are both connected to terminal "7" of "A" strip and terminal #4 of both secondaries are connected to terminal "8" of "A" strip. The connections for additional secondary units, if used, are carried out in the same respective manner.

MODEL M-50 Communication Sys.  
Master Unit  
C-50 Call-Back Switch Wiring  
Data

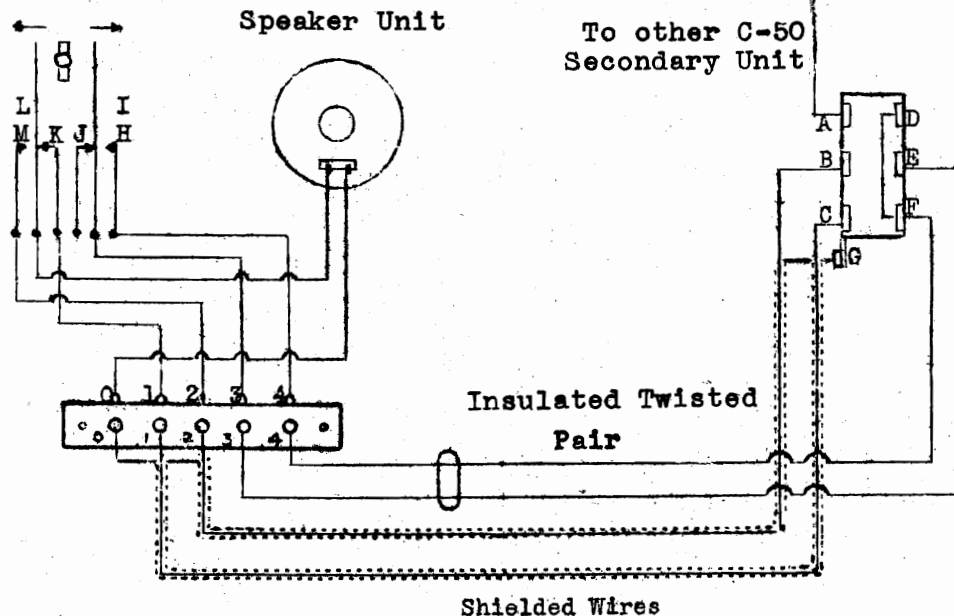
REMLER COMPANY, LTD.

## C-50 Call Back Switch

DRAWING NO. 4

C-50 Call Back Switch  
Rear View  
Call

X-50 Selector Key  
Rear View

**WIRING:**

Two single-conductor shielded wires and a well insulated twisted pair are required for connections between the M-50 master unit and each SC-50 call back secondary unit. Referring to drawing No. 4, the insulated twisted pair of wires are connected to terminals E and (D-F) of the master unit selector key and are run to terminals No. 3 and 4 of SC-50 call back unit. One shielded connector is connected to terminal B of the selector key and run to terminal 2 of the secondary unit. The other shielded wire is connected to either terminals A or C of the selector key (as required) and to terminal one of the secondary unit. The shield of both shielded wires is connected to the ground lug G, of the selector key and to the zero terminal of the secondary unit. These connections, it will be noted, provide for turning on the plate supply of the master unit and for bridging around the selector keys in order to effect call back regardless of the position of these selector keys.

**M-50 Master Unit**

Additional selector keys may be installed on the M-50 master unit at any time, by removing the front switch cover-plate, cutting out the paper "knock-out" and installing the additional key switch in any of the five openings that are provided in the mounting plate. The key switch is fastened to the rear of the mounting plate with the grounding lug (G) (See drawing No. 1) at the lower left, looking at the rear of the unit. The necessary screws for mounting are furnished with each switch. When extra key switches are installed, certain common circuits must be connected from the original switch to all the additional switches added in multiple. The common leads are the amplifier output, which connects to the left hand center (B) terminal of each switch, and two leads which are used to break the plate circuit return of the amplifier, one lead connecting to the center right (E) terminal of each switch and the other lead connecting both the top and bottom right hand (D and F) terminals of each switch.

A cable clamp is provided on the chassis of the M-50 master unit, under which the leads to the switches should be clamped at the time they are installed.

REMLER COMPANY, LTD.

MODEL M-70 Communication Sys.

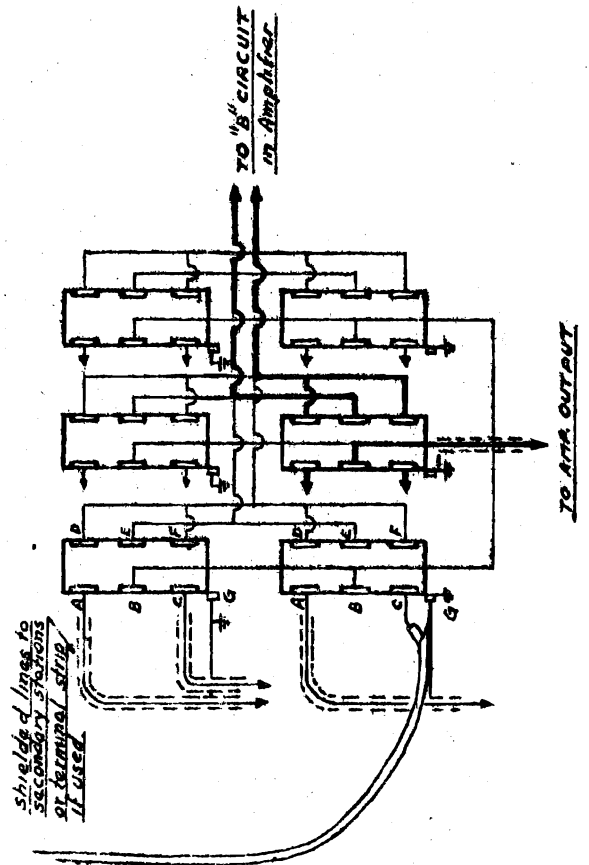
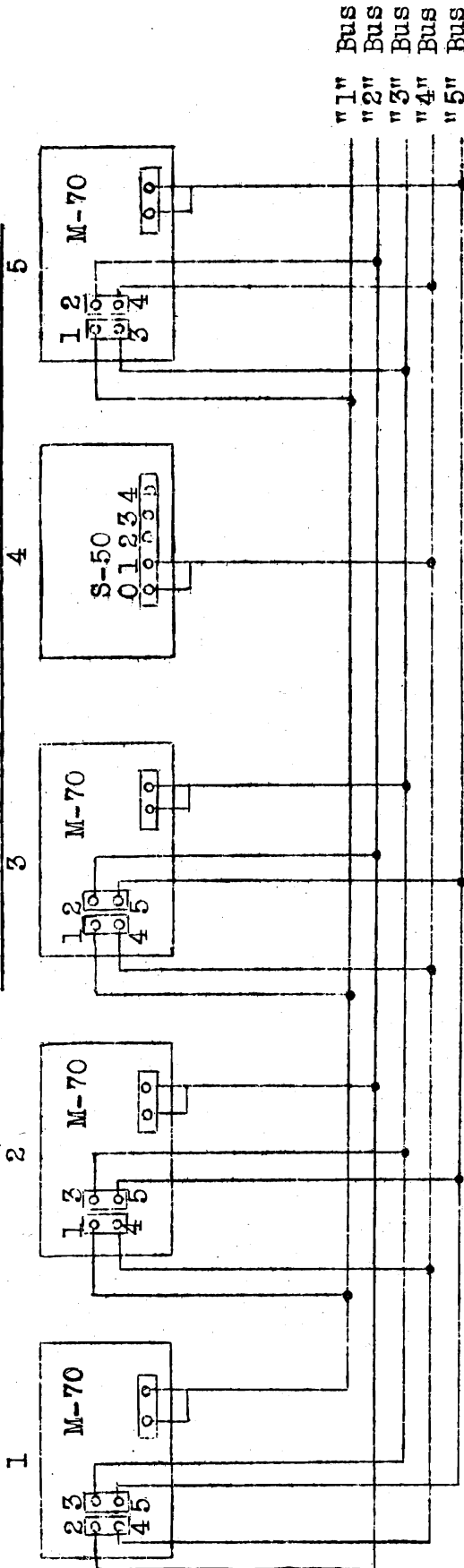
Master Unit

S-50 Secondary Unit

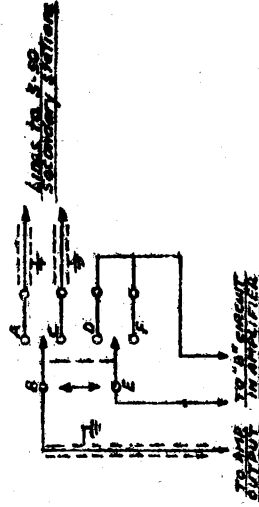
Wiring

LAYOUT FOR REPRESENTATIVE REMLER INTER-COMMUNICATION SYSTEM

4 M-70 MASTER UNITS AND 1 S-50 SECONDARY UNIT



SCHEMATIC DIAGRAM FOR X-50 SWITCH WIRING



Showing Back View of 6 no X-50 switches  
Switch and wires installed at factory  
shown in heavy lines.

DWG. NO. 1

MODEL M-50

MODEL M-70

Installation, Operation

REMLER COMPANY, LTD.

## INSTRUCTIONS FOR INSTALLATION AND OPERATION OF REMLER M-70 MULTIPLE MASTER INTER-COMMUNICATION SYSTEM

The M-70 inter-communication unit is equipped with a relay which automatically arranges the terminal connections of the unit to enable it to operate as either a master station or a secondary station.

Whenever the M-70 station is not in use, that is, when the A.C. switch is turned off or when the selector keys are all in neutral, the station becomes a secondary unit with the secondary unit terminals connecting to two terminals, "M" (marked "zero" and "1") located on the back of the unit. From these two "M" or pickup terminals, a shielded line must be run to the selector keys of every other M-70 station desiring to call this particular unit.

When the M-70 station is turned on and the selector keys thrown to call a secondary station, the relay converts the unit to a master station, enabling conversation to be held with the unit selected by the selector key; provided the called station is not in use. If the M-70 station called is carrying on a conversation at the time, a busy hum will be heard. If the station called has previously been called by another unit, the noise of this conversation will be heard indicating that the unit is in use.

The M-70 master station unit is equipped at the factory with one X-50 selector key which permits immediate hookup with two other M-70 master stations, two S-50 secondary stations, or one M-70 and one S-50. When more than two secondary stations are used in the system, extra station selector keys, type X-50, are required. Each additional key will accommodate two additional stations, either M-70 or S-50.

For the necessary wiring between units, we recommend the use of a single conductor shielded wire covered by a cloth braid. This wire is known as our type 1-SC. In multiple station systems it is usually preferable to use a multi-conductor cable from the selector keys of the M-70 unit to a conveniently mounted terminal block on the wall or floor near where the unit will be used. This cable (known as type 7-SC) consists of seven individually shielded wires, covered by a cloth braid, and may be purchased in any length desired. A wall mounting terminal block consisting of hardwood base, sufficient screw terminals for a complete thirteen station system and sheet metal protective cover is available completely assembled, or furnished in disassembled kit form at a lower price.

When wiring the M-70 units a shielded line should be connected to the "M" or pickup terminals of the unit, secured under the cable clamp provided, and run to every other station in the system desiring to call this unit. The shield must be connected to the "0" terminal and the hot wire connected to terminal "1". A separate wire need not be run to each other station, the one wire may be run consecutively from one station to the next with individual connecting wires tapped off this line at each unit.

The shielded line from each individual station unit must be soldered to the terminals of the desired selector key of the M-70 master. The shield should be connected to the ground lug "G" (see drawing No. 1) and the insulated or "hot" wire should be connected to the upper left ("A" terminal) or lower left ("C" terminal) of the selector key, when viewed from the back of the unit.

S-50 secondary stations are wired in the same manner, a shielded line being run from this secondary station to the selector key terminals of each M-70 master desiring to call this secondary. The shield is connected to terminal "0" and the hot wire to terminal "1" of the S-50 secondary unit.

## INSTRUCTIONS FOR INSTALLATION AND OPERATION OF REMLER M-50 MULTIPLE STATION INTER-COMMUNICATION SYSTEM

The M-50 master station unit is equipped at the factory with one X-50 two-station selector key which permits immediate hookup with two S-50 or SC-50 secondary units. When more than two secondary stations are used in the system, extra station selector keys, type X-50, are required; each key will control two stations.

NOTE: The station selector key installed at the factory has wired to terminals "A" and "C" (See drawing No. 7), a short length of 1-SC cable. The lines from the secondary units may be spliced to this cable.

The wiring which is required between station units consists of one single-conductor and shield voice line from the master station to each secondary station. We recommend for this wiring the use of our type 1-SC cable. The shield of the 1-SC cable is connected to terminal zero on the secondary unit (See drawing No. 8). The conductor of the cable is connected to terminal No. 1. The shield acts as one conductor and the insulated wire as the second conductor. These lines are then run to the M-50 master unit selector keys. On the M-50 unit the shields of the cable are soldered to ground lug "G" on the selector key (See drawing No. 7) and the insulated conductors are soldered to lugs "A" or "C". The lugs "A" and "C" are the voice terminals of the selector key and one secondary unit may be connected to each lug; that is, for every X-50 selector key two secondary units may be used.

Additional X-50 selector keys may be installed on the M-50 master unit at any time, by removing the front switch cover-plate, cutting out the paper "knock-out" and installing the additional key switch in any of the five openings that are provided in the mounting plate. The key switch is fastened to the rear of the mounting plate with the grounding lug (G) (See drawing No. 7) at the lower left, looking at the rear of the unit. The necessary screws for mounting are furnished with each switch. When extra key switches are installed, certain common circuits must be connected from the original switch to all the additional switches in multiple.

The common leads are the common voice line which connects to the left hand center (S) terminal of each switch, and two leads which are used to break the plate circuit return of the amplifier, known as the call-back power lines, one lead connecting to the center right (B) terminal of each switch and the other lead connecting both the top and bottom right hand (D and F) terminals of each switch.

If desired, a multiple conductor cable, our type 7-SC may be soldered to the terminals of the selector keys and to the terminals of a connecting block, our type 18-F, as shown on drawing No. 4. The terminal block may be mounted wherever convenient near the master unit. The shielded lines from the secondary stations may then be connected to this terminal block as described on Drawing No. 4.

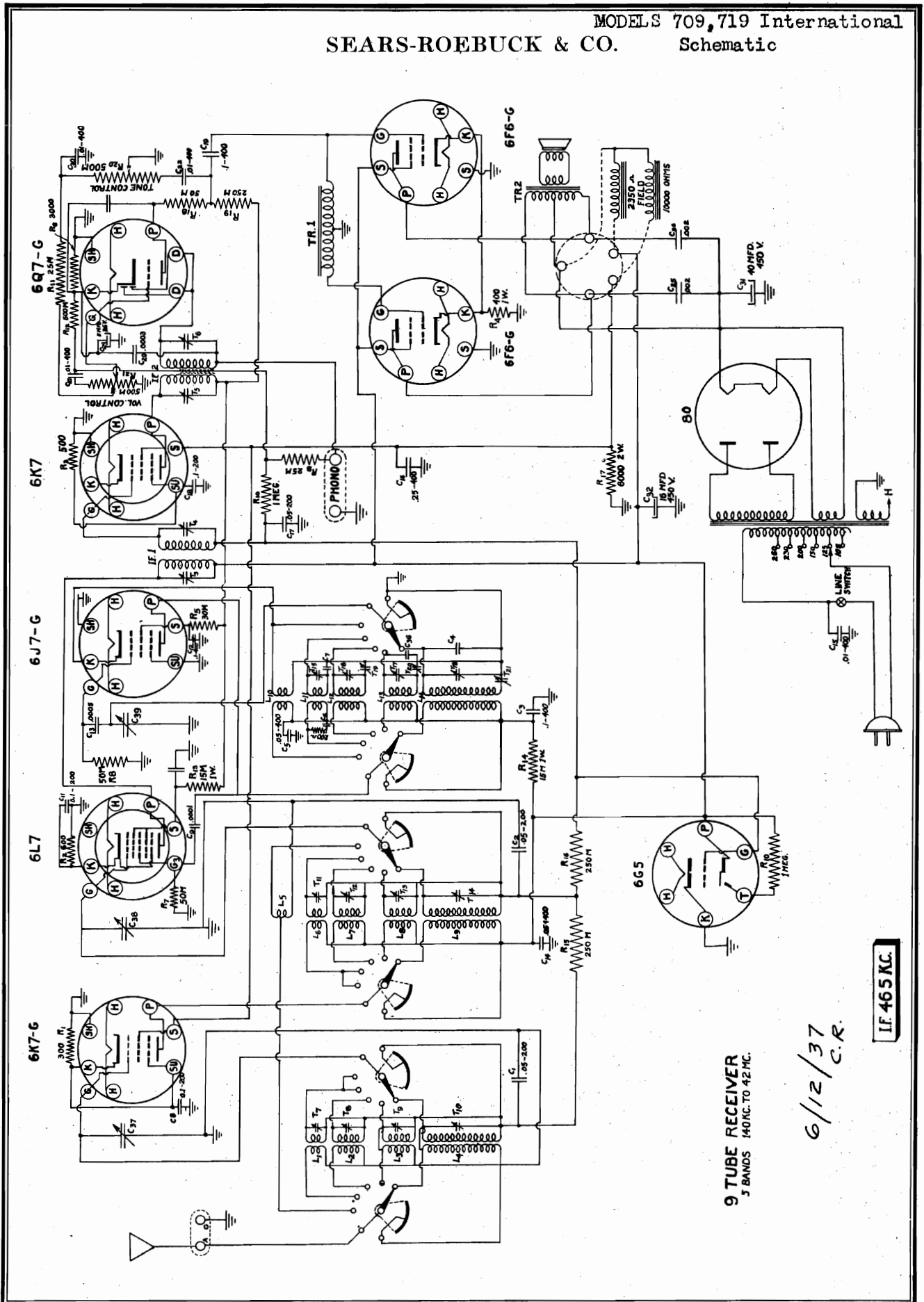
A cable clamp is provided on the chassis of the M-50 master unit, under which the leads to the switches should be clamped at the time they are installed.

## OPERATION:

After the system has been connected it may be placed in operation by turning the small rotary A.C. power switch knob, which is on the front of the M-50 unit, to the clockwise position. The pilot lamp on the front panel will glow, indicating that the power is on. When it is desired to communicate with a secondary station, the selector key should be thrown to that secondary station's position as indicated on the designation plate. After this selection is made, the talk-listen switch, which is operated by the lever on the extreme lower right of the cabinet, is depressed while speaking. When an answer is wanted, release the talk-listen switch lever which will automatically assume the receiving position so that the secondary unit may reply. When the communication is completed, the station selector key should be returned to the center or neutral position. When the key is in this neutral position the plate supply current is disconnected and the unit is silent. Located on the rear of the cabinet is the volume control knob. This knob should be adjusted to the desired volume level at the time of installation and should require no further attention.

NOTE: For installation information on the SC-50 and SMC-50 call-back type secondary units see drawing No. 8.

MODELS 709, 719 International  
SEARS-ROEBUCK & CO. Schematic



9 TUBE RECEIVER  
3 BANDS 140 KC. TO 42 MC.

6/12/37  
C.R.

IF. 465 KC.

MODELS 709, 719  
International  
Voltage, Trimmers  
Alignment

SEARS-ROEBUCK & CO.

SOCKET READINGS FOR MODEL A-9 SERIES

All Voltages taken from ground with line voltage 115 volts.

TUBE	POSITION	PLATE	SCREEN GRID	KATHODE	FILAMENT
6K7-G	1st. R.F.	250 V.	115 V.	2 V.	6 V.
6L7	Mixer	245 V.	172 V.	5.5 V.	6 V.
6J7	Oscillator	135 V.	155 V.	-	6 V.
6K7	I.F.	245 V.	115 V.	3.5 V.	6 V.
6Q7-G	Diode Det.	60 V.	-	1 V.	6 V.
6F6-G	P.P. Audio	325 V.	250 V.	19 V.	6 V.
6F6-G	P.P. Audio	325 V.	250 V.	19 V.	6 V.

The movement of the Electric Eye or resonance indicator is easily understood, as the station is tuned in, the green sections of the eye will draw together or tend to draw together depending upon the strength of the station. Rotate the tuning knob back and forth until the exact resonance point is found.

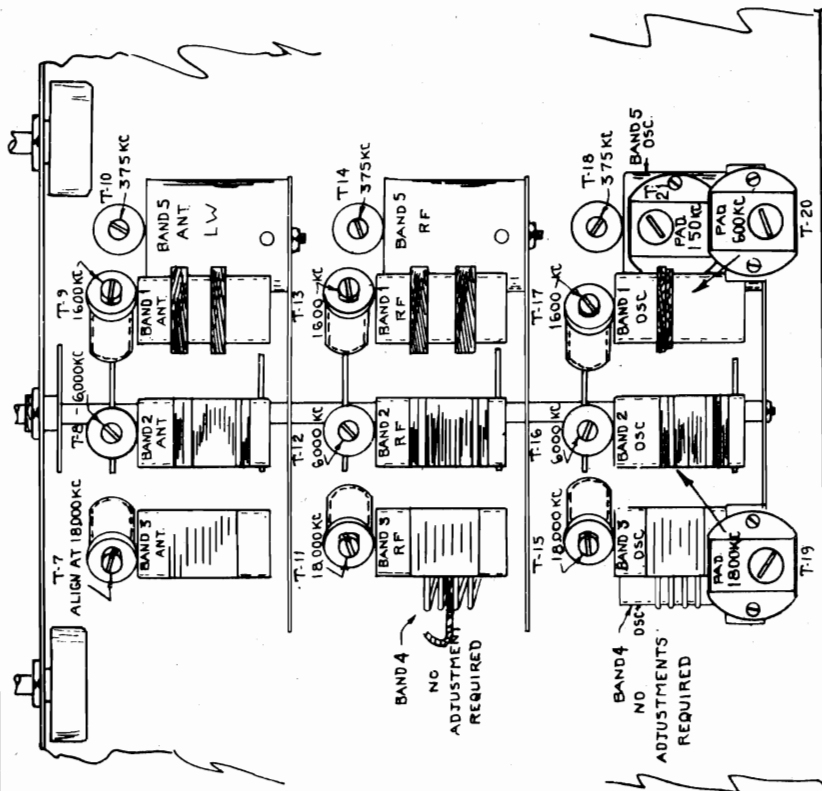


FIG. 5



OUT OF TUNE      IN TUNE      OUT OF TUNE

THE ELECTRIC EYE



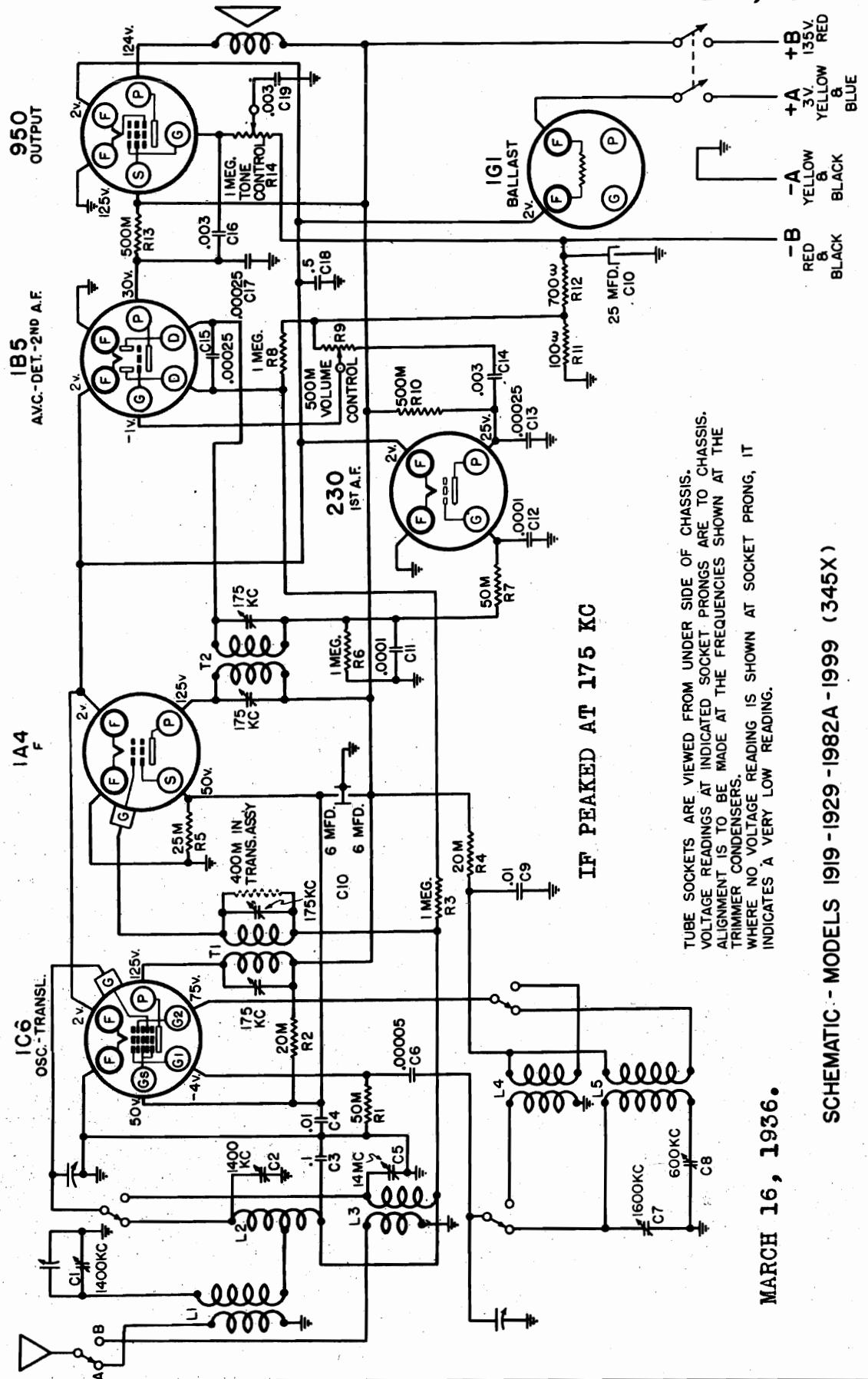




Schematic, Voltage

SEARS-ROEBUCK & CO.

MODELS 1919, 1929, 1982A  
1999, 345X Chassis



IF PEAKED AT 175 KC

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING.

MARCH 16, 1936.

SCHEMATIC - MODELS 1919 - 1929 - 1982A - 1999 (345X)

+B  
135V  
RED

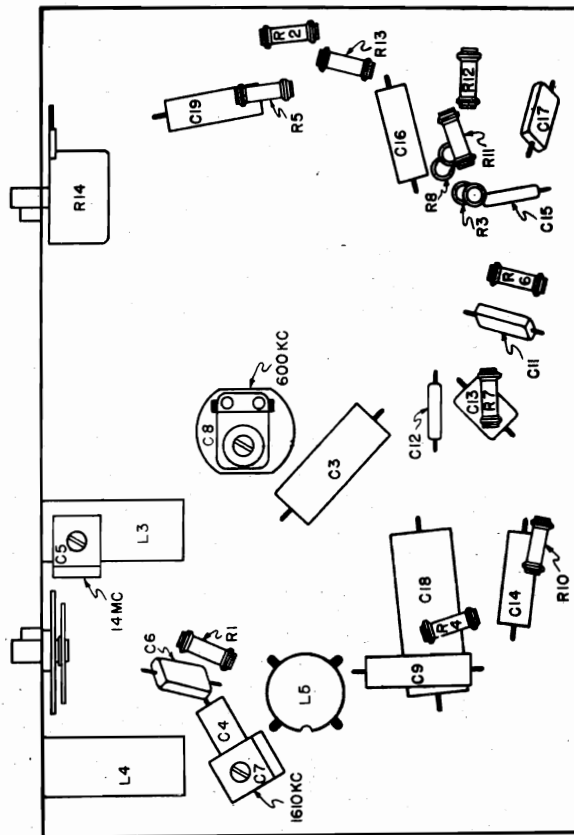
+A  
3V  
YELLOW & BLUE

-A  
YELLOW & BLACK

-B  
RED & BLACK

MODELS 1919, 1929, 1982A  
 1999, 345X Chassis  
 Chassis, Alignment, Data  
 Sensitivity

SEARS-ROEBUCK & CO.



C1, C2, C10, L1, L2, T1, T2 ARE MOUNTED ON TOP OF THE CHASSIS  
 LOCATIONS OF PARTS - MODELS 1919-1929-1982A-1999

ALIGNMENT PROCEDURE  
IF Alignment

1. Connections:  
 Connect the ground lead of the test oscillator to the receiver chassis. Connect the output lead of the test oscillator, in series with a .1 mfd condenser, to the positions mentioned below for alignment. Connect the output meter, in series with a .5 mfd condenser, across the loud speaker terminals.
2. Receiver Settings:  
 Turn the Wave Band switch to the BROADCAST position and the Station Selector to about 550 kc. Turn the receiver Volume Control all the way on and the Tone Control to its brilliant position (clockwise).
3. Alignment:
  - (a) Set the test oscillator to 175 kc. Connect its output (through the .1 mfd condenser) to the control grid cap of the 1A4 tube and peak the IF output transformer. The IF output transformer is the one without a grid lead, mounted at the back of the chassis.
  - (b) Change the test oscillator output connection to the control grid of the 1C6 tube and peak the IF input transformer. This is the transformer with a grid lead, mounted alongside of the Variable Condenser.
  - (c) Change the test oscillator output connection back to the 1A4 tube and repeat operation "A". Then change the connection back to the 1C6 tube and repeat operation "B". Always keep the receiver Volume Control turned all the way on and the test oscillator output at its lowest possible value.

BROADCAST BAND ALIGNMENT

1. Connections:  
 The ground lead of the test oscillator is left connected to the receiver chassis as for IF alignment. Disconnect the .1 mfd condenser from the output lead of the test oscillator. In its stead a .0002 mfd mica condenser is to be connected from the antenna lead of the receiver to the output lead of the test oscillator.
2. Receiver Settings:  
 Turn the Wave Band switch to the BROADCAST position, the Volume Control all the way on, and the Tone Control to its brilliant position (clockwise).

3. Alignment:
  - (a) Set the test oscillator to 1610 kc. Open the variable condenser all the way and peak the broadcast oscillator trimmer, C7.
  - (b) Set the test oscillator to 1400 kc and tune in its signal. Then peak the broadcast antenna trimmer, C1, and the broadcast translator trimmer, C2. The antenna trimmer is the one on the variable condenser section nearest the dial. The translator trimmer is accessible through the hole in top of the translator shield can, mounted behind the volume control.
  - (c) Set the test oscillator to 600 kc and tune in its signal. Then adjust the broadcast oscillator padder, C8. The variable should be rocked a degree or two during the adjustment.
  - (d) Repeat the 1610 kc adjustment, then the 1400 kc adjustment, and then the 600 kc adjustment for greater accuracy. Always keep the receiver Volume Control all the way on and the test oscillator output at its lowest possible value.
  - (e) Check the dial calibration by setting the test oscillator to 1000 kc and tuning in its signal. If necessary, turn the dial pointer to 1000 kc, being careful that the variable condenser is not allowed to turn.

SHORT WAVE ALIGNMENT

1. Connections:  
 Connections remain the same as for Broadcast Band alignment except that the .0002 mfd condenser in series with the test oscillator output lead is disconnected and a 400 ohm resistor connected in its stead.
2. Receiver Settings:  
 Turn the Wave Band switch to the SHORT WAVE position. The Volume Control is to be left all the way on and the Tone Control in its brilliant position, as for Broadcast Band alignment.
3. Alignment:
  - (a) Set the test oscillator to 14,000 kc and tune in its signal. Peak the short wave translator trimmer, C5. The variable should be rocked a degree or two during the adjustment. If two peaks can be found at two different settings of the trimmer, use the adjustment in which the trimmer is screwed further out (lesser capacity).
  - (b) The calibration of this band may be varied by shifting the gray lead that runs from one of the short wave oscillator coil lugs to one of the mounting lugs. If this lead is shifted to change calibration, the 14,000 kc adjustment should be repeated.

SENSITIVITIES

The following figures are given as an indication of the approximate sensitivities that should be had at various points in the receiver. It is necessary to have a test oscillator with an accurately calibrated attenuator so that its power output can be known. The output meter is to be connected, in series with a .5 mfd condenser, across the loud speaker terminals. An output meter reading of 8 1/2 volts should be obtained for each of the input voltages shown for the frequencies listed.

The Volume Control of the receiver must be all the way on and the Tone Control turned all the way to the right. The ground lead of the test oscillator is to be connected to the chassis and the output lead of the test oscillator connected in series with the value of condenser or resistor, shown in the following list for the particular frequency at which the measurement is being made.

INPUT POINT	DUMMY ANTENNA	FREQUENCY	MICROVOLTS
Translator Grid	.1 mfd.	175 kc.	55 *
IF Grid	.1 mfd.	175 kc.	3500 *
Translator Grid	.1 mfd.	1000 kc.	120
Stator, Ant. Cond.	.1 mfd.	1000 kc.	340
Antenna Lead	.00025 mfd.	600 kc.	30
Antenna Lead	.00025 mfd.	1000 kc.	30
Antenna Lead	.00025 mfd.	1400 kc.	45
Antenna Lead	400 ohms	6000 kc.	45
Antenna Lead	400 ohms	10000 kc.	20
Antenna Lead	400 ohms	14000 kc.	20

\* With Wave Band Switch in BROADCAST position and dial pointer at 550 kc.

SILVERTONE MODELS 1919, 1929, 1982A, 1999

General Description:

Although these receivers have the same model numbers as the ones described in Service Manual #7, Fall 1935 Series, they use a different chassis and have a different tube complement. The chassis used in the models described in Manual #7 can be identified through the fact that they are rubber stamped "345". The chassis used in the models described in the present Manual are rubber stamped "345X".

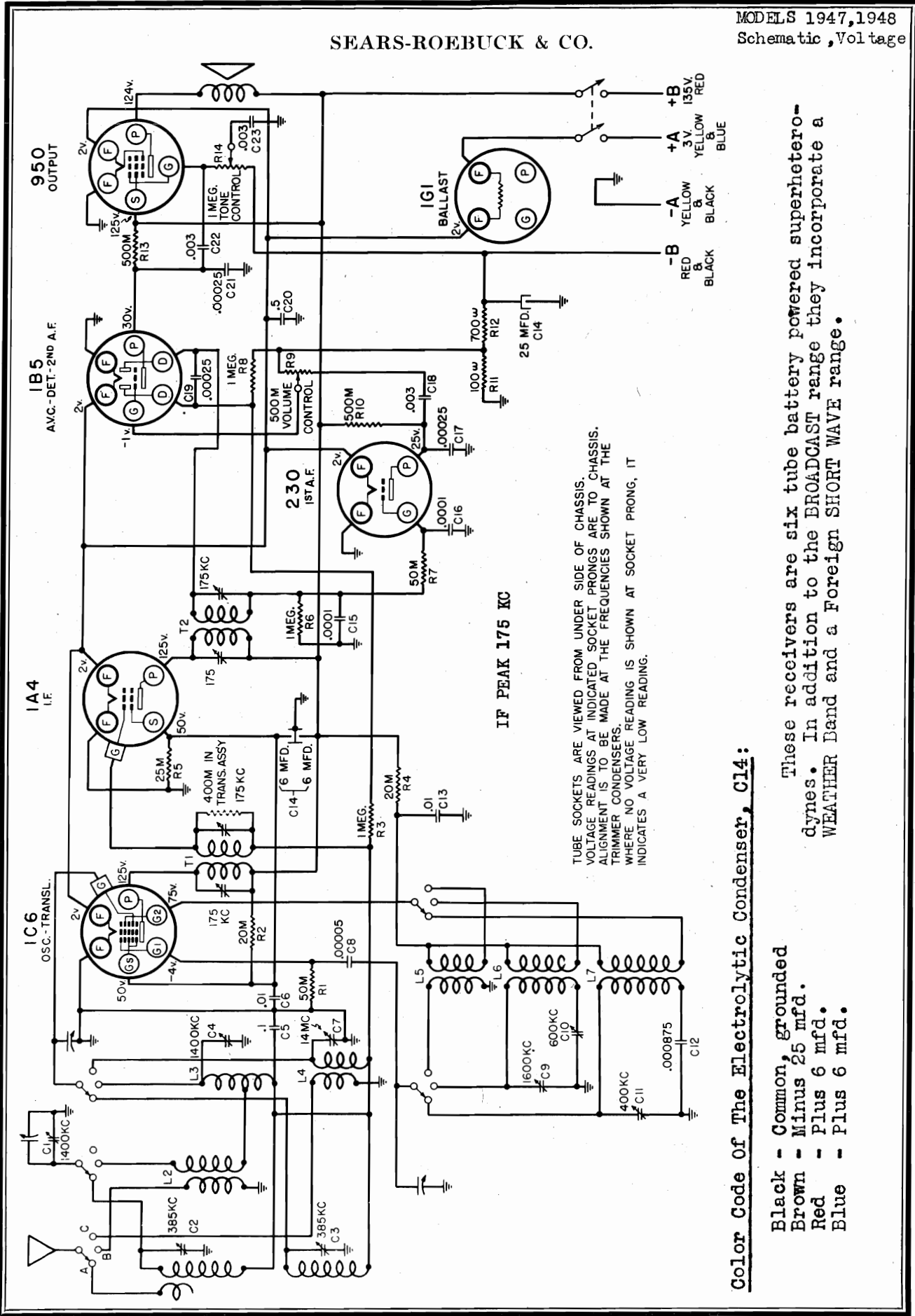
The Circuit:

These receivers are six tube battery powered superheterodynes, having a BROADCAST range and a FOREIGN Short Wave range. A filament Ballast tube is used to maintain the filament voltage at its proper value with a three volt dry cell block or an air cell "A" supply. If a two volt storage battery is used for "A" supply, the Ballast tube should be replaced by a Catalog #5022 adapter.

The diode current flowing through the 1 megohm resistor, R8, provides AVC voltage for the 1C6 and 1A4 tubes. The 100 ohm resistor, R11, provides residual bias.

MODELS 1947, 1948  
Schematic, Voltage

SEARS-ROEBUCK & CO.



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.  
VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS.  
ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE  
TRIMMER CONDENSERS.  
WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT  
INDICATES A VERY LOW READING.

**Color Code of The Electrolytic Condenser, C14:**

- Black - Common, grounded
- Brown - Minus 25 mfd.
- Red - Plus 6 mfd.
- Blue - Plus 6 mfd.

These receivers are six tube battery powered superhetero-  
dynes. In addition to the BROADCAST range they incorporate a  
WEATHER Band and a Foreign SHORT WAVE range.

MODELS 1947, 1948

Chassis, Trimmers

Alignment, Sensitivity

SEARS-ROEBUCK & CO.

ALIGNMENT PROCEDURE

IF Alignment:

1. Connect the high scale of the output meter, in series with a .5 mfd condenser, across the loud speaker terminals. Connect the ground lead of the test oscillator to the chassis. Turn the Wave Band switch to the BROADCAST position and the Station Selector to about 1000 kc. During all of the alignment procedure the Volume Control of the receiver must be on full, the Tone Control in its brilliant position (fully clockwise) and the output from the test oscillator kept at its lowest possible value.
2. Connect the output lead of the test oscillator, in series with a .1 mfd condenser, to the control grid of the 1A4 tube. Set the test oscillator to 175 kc and peak the IF output transformer. This transformer is the square can unit mounted behind the Variable Condenser.
3. Change the test oscillator output connection to the control grid of the 1C6 tube and peak the IF input transformer. (Leave the .1 mfd condenser connected in series with the test oscillator lead.) The IF input transformer is the square can unit with grid lead, mounted alongside of the Variable Condenser.
4. Change the test oscillator connection back to the 1A4 tube and recheck the IF output transformer adjustment. Then change the test oscillator connection to the 1C6 tube and recheck the IF input transformer adjustment.

RF Alignment; Broadcast Band B:

1. Leave the output meter connected across the loud speaker terminals and the ground lead of the test oscillator connected to the chassis, as for IF alignment. Connect the output lead of the test oscillator, in series with a .00025 mfd mica condenser, to the green antenna lead of the receiver. During all of the alignment the Volume Control must be turned on full, the Tone Control in its brilliant position and the output power from the test oscillator kept at its lowest possible value.
2. Turn the Wave Band switch to the "B" (BROADCAST) position. Open the Variable Condenser plates all the way. Set the test oscillator to 1600 kc and adjust the broadcast oscillator trimmer, C9, for maximum output meter reading.
3. Set the test oscillator to 1400 kc and tune in its signal. Then peak the broadcast antenna and translator trimmers. The antenna trimmer is the one mounted on the variable condenser section nearest the dial. The translator trimmer is accessible through the hole in the top of the round shield can mounted on top of the chassis, next to the IF input transformer. The variable should be rocked back and forth a degree or two while making the adjustments.
4. Set the test oscillator to 600 kc and tune in its signal. Peak the broadcast oscillator padder, C10. The variable should be rocked during the adjustment.
5. Repeat the 1600 kc and then the 1400 and 600 kc adjustments for greater accuracy.

RF Alignment; Long Wave Band A:

1. The Broadcast band must have been aligned before the Long Wave band. The output meter and test oscillator connections are the same as for Broadcast band alignment. Keep the receiver Volume Control on full, the Tone Control brilliant, and the test oscillator output power at the lowest possible value.
2. Turn the Wave Band switch to the "A" position. Set the test oscillator to 400 kc. Open the variable condenser plates all the way and adjust the long wave oscillator trimmer, C11, for maximum output meter reading.
3. Set the test oscillator to 385 kc and tune in its signal. Then peak the preselector trimmers, C2 and C3.
4. Repeat the 400 kc and then the 385 kc adjustments for greater accuracy. Always keep the receiver Volume Control on full, the Tone Control in its brilliant position, and the test oscillator output at the lowest possible value consistent with a satisfactory output meter reading.

Short Wave Band C:

1. Remove the .00025 mfd condenser, used in series with the test oscillator output load for previous alignment. Replace this condenser with a 400 ohm carbon resistor. Turn the Wave Band switch to the "C" position. All other connections and settings remain the same as for previous alignment.
2. Set the test oscillator to 14,000 kc and tune in its signal. Then peak the short wave translator trimmer, C7. The variable should be rocked a degree or two during the adjustment. If two peaks can be obtained at two different settings of the trimmer, use the one in which the trimmer is screwed further out (lesser capacity).

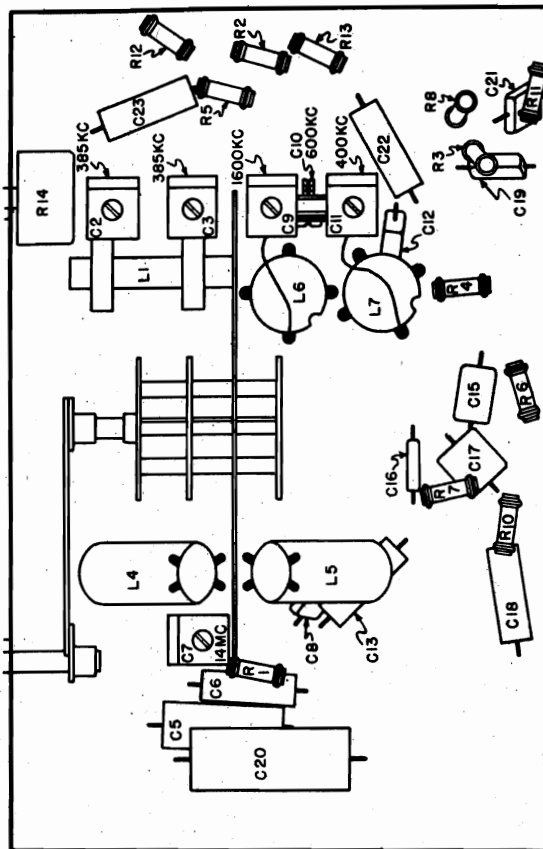
SENSITIVITIES

The following figures are given as an indication of sensitivities that should be had at various points in the receiver. It is necessary to have a test oscillator with an accurately calibrated attenuator so that its power output can be known. The output meter is to be connected, in series with a .5 mfd condenser, across the loud speaker terminals. An output meter reading of 8 $\mu$  volts should be obtained for each of the Input voltages shown for the frequencies listed.

The Volume Control of the receiver must be all the way on and the Tone Control turned all the way to the right. The ground lead of the test oscillator is to be connected to the chassis and the output lead of the test oscillator connected in series with the value of condenser or resistor shown in the list for the particular frequency at which the measurement is being made.

INPUT POINT	DUMMY ANTENNA	FREQUENCY	MICROVOLTS
Translator Grid	.1 mfd	175 kc	55 *
IF Grid	.1 mfd	175 kc	3600 *
Translator Grid	.1 mfd	1000 kc	55
Stator, Ant. Cond.	.1 mfd	1000 kc	150
Antenna Lead	.00025 mfd	1000 kc	25
Antenna Lead	.00025 mfd	600 kc	35
Antenna Lead	.00025 mfd	1400 kc	40
Antenna Lead	.00025 mfd	400 kc	60
Antenna Lead	.00025 mfd	385 kc	30
Antenna Lead	.00025 mfd	385 kc	35
Antenna Lead	.00025 mfd	225 kc	125
Antenna Lead	400 ohms	6000 kc	55
Antenna Lead	400 ohms	10000 kc	20
Antenna Lead	400 ohms	14000 kc	25

\* Wave Switch in BROADCAST position and dial set at 550 kc.



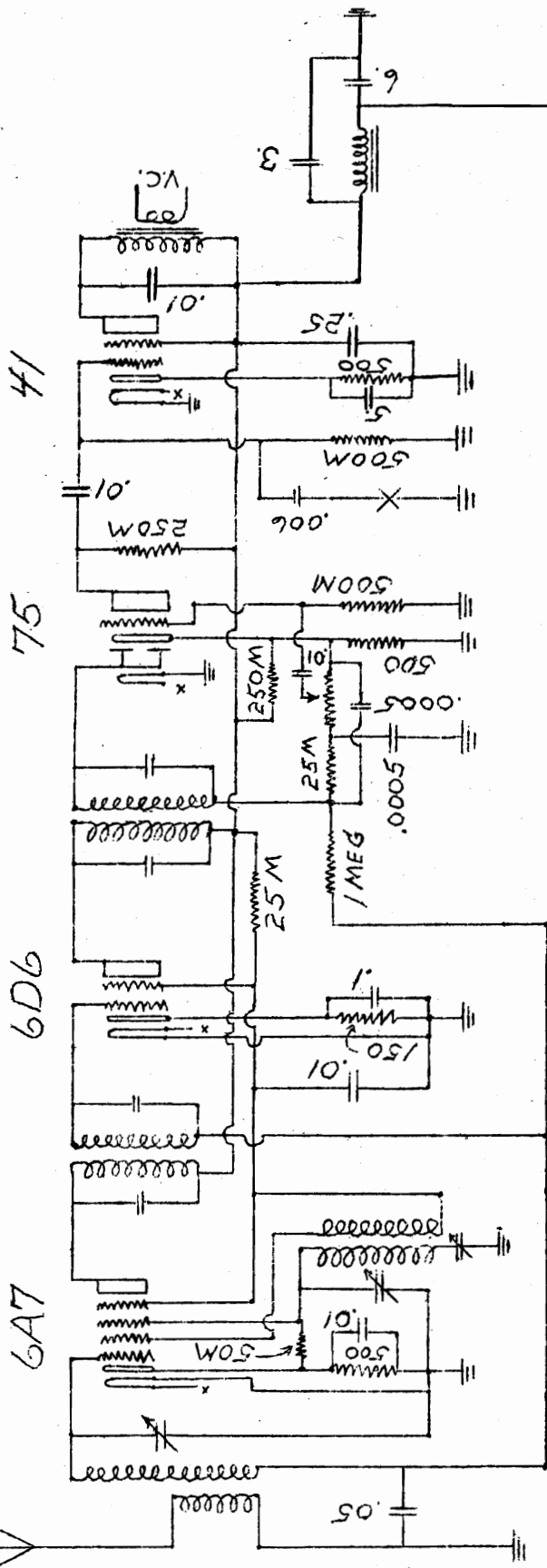
T1, T2, R9, C1, C4, C14, L2 & L3

ARE MOUNTED ON TOP OF THE CHASSIS.  
LOCATIONS OF PARTS - MODELS 1947-1948



MODEL 1949A Auto  
Schematic, Parts

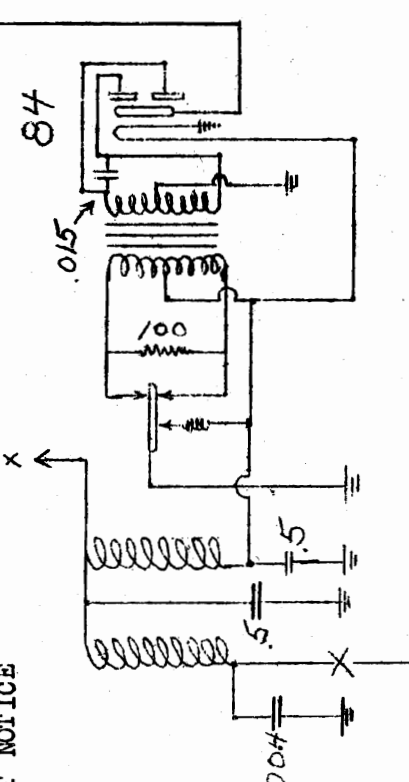
SEARS-ROEBUCK & CO.



PRICES SUBJECT TO CHANGE TO FILAMENTS  
WITHOUT NOTICE

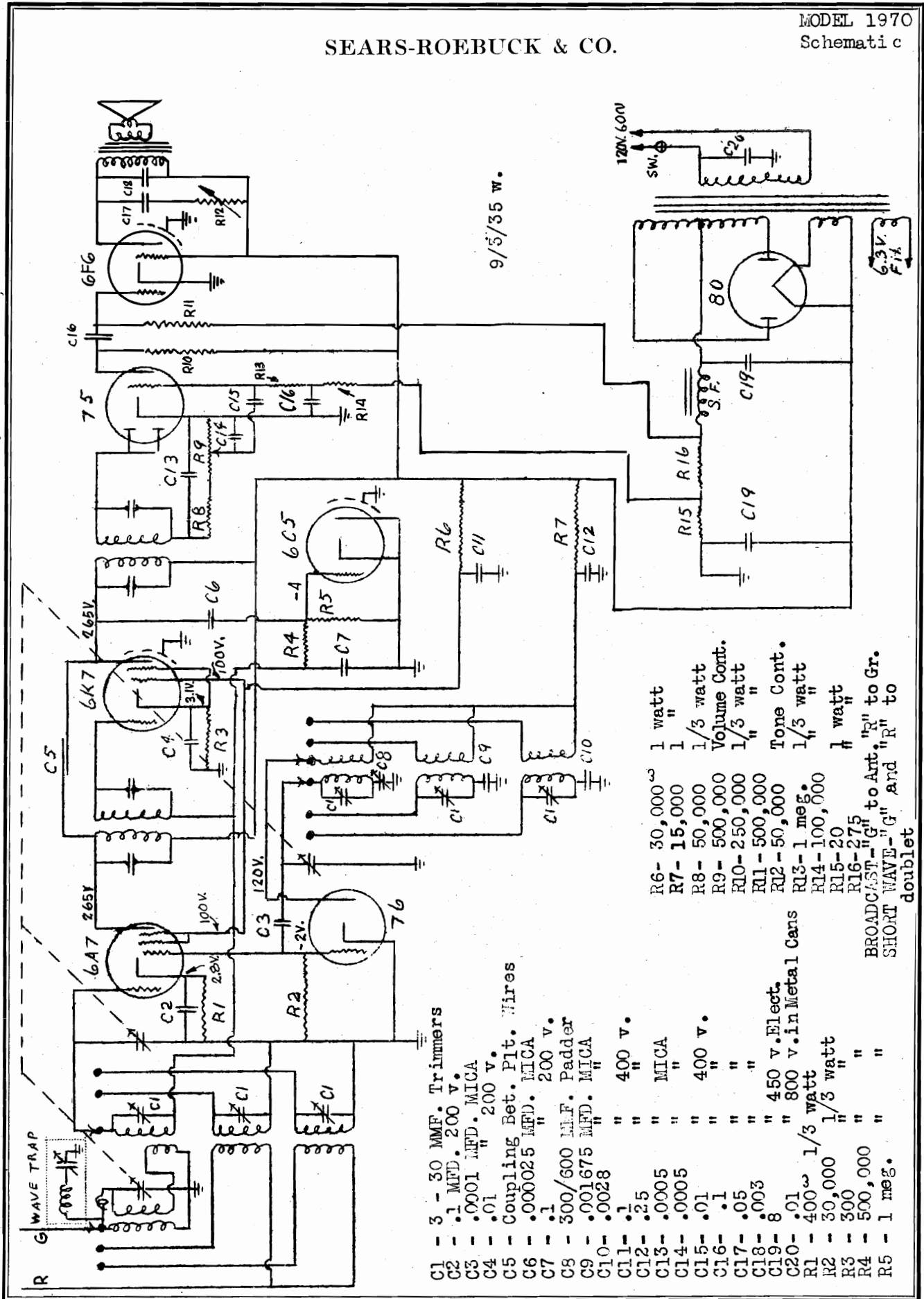
— PARTS — LIST —

130A	Variable condenser	\$2.30
130B	Volume Control w/s	.88
130C	Tone Control	.65
105D	Speaker	3.90
130E	Electrolytic Cond.	1.35
105F3	1st IF & Osc. Coil	1.75
130F4	2nd IF Coil	1.25
105F6	Antenna Coil	1.25
130H	Power Transformer	2.90
130J	Dial	1.65
105N	"B" Choke	.62
105V	Vibrator	4.00
	Any tube socket	.12
	Any carbon resistor	.10
	By pass condensers	.15



SEARS-ROEBUCK & CO.

MODEL 1970  
Schematic



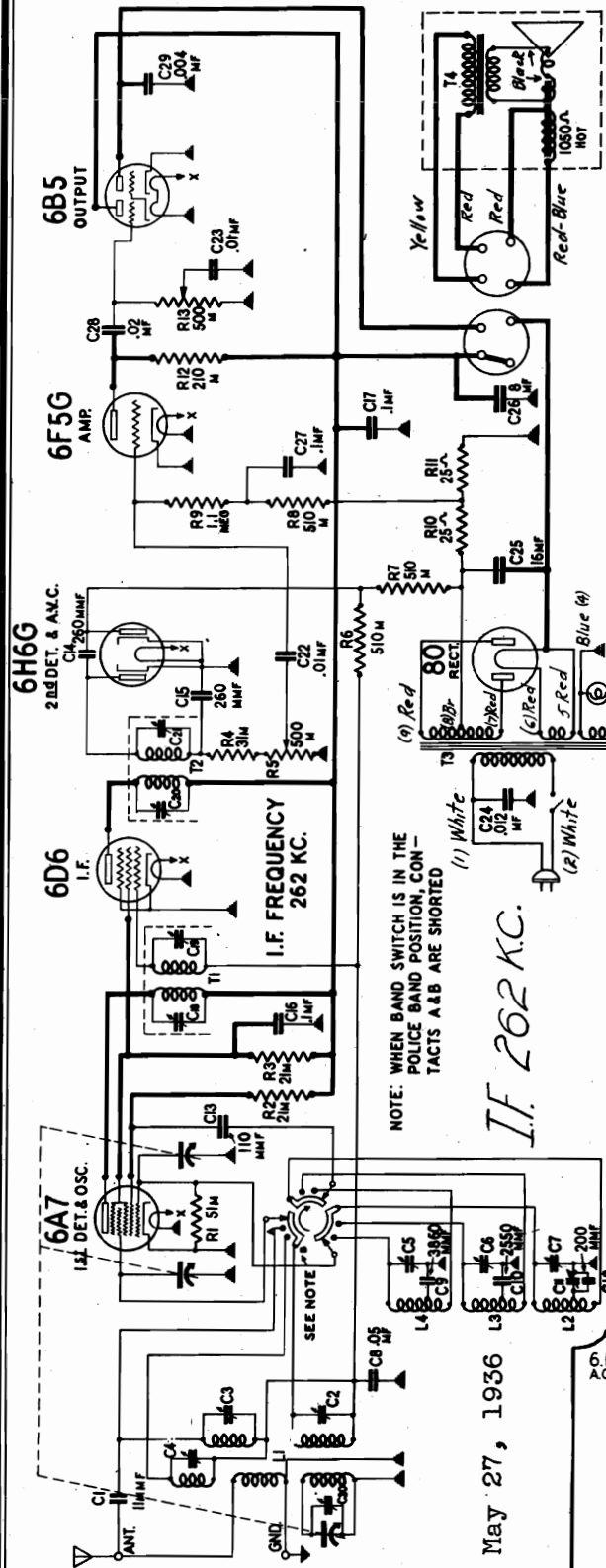
- C1 - 3 - 30 MMF. Trimmers
  - C2 - .1 MFD. 200 v.
  - C3 - .0001 MFD. MICA
  - C4 - .01 " 200 v.
  - C5 - Coupling Bet. Plt. Wires
  - C6 - .000025 MFD. MICA
  - C7 - .1 " 200 v.
  - C8 - 300/500 M.F. Padder
  - C9 - .001675 MFD. MICA
  - C10 - .0028 " "
  - C11 - .1 " 400 v.
  - C12 - .25 " "
  - C13 - .0005 " MICA
  - C14 - .0005 " "
  - C15 - .01 " 400 v.
  - C16 - .1 " "
  - C17 - .05 " "
  - C18 - .003 " "
  - C19 - 8 " 450 v. Elect.
  - C20 - .01 " 800 v. in Metal Cans
  - R1 - 400Ω 1/3 watt
  - R2 - 30,000 1/3 watt
  - R3 - 300 " "
  - R4 - 500,000 " "
  - R5 - 1 meg. " "
  - R6 - 30,000Ω 1 watt
  - R7 - 15,000 " 1/3 watt
  - R8 - 50,000 Volume Cont. 1/3 watt
  - R9 - 500,000 " 1/3 watt
  - R10 - 250,000 " 1/3 watt
  - R11 - 500,000 Tone Cont. 1/3 watt
  - R12 - 50,000 " 1/3 watt
  - R13 - 1 meg. " "
  - R14 - 100,000 " "
  - R15 - 20 " 1 watt
  - R16 - 275 " "
- BROADCAST - "G" to Ant, "R" to Gr.  
SHORT WAVE - "G" and "R" to doublet





SEARS-ROEBUCK & CO.

MODELS 1986, 1987, 4403, 4463, 4464, 4484, 4563, 4564, 4584  
 Chassis 100150  
 Schematic, Socket, Voltage



NOTE: WHEN BAND SWITCH IS IN THE POLICE BAND POSITION, CONTACTS A & B ARE SHORTED

*I.F. 262 KC.*

**POWER SUPPLY**  
 All models available.....105-135 volts, 50-60 cycle, 50 watts

**FREQUENCY RANGES**  
 Band A.....525 to 1800 KC.  
 Band P.....1760 to 6000 KC.  
 Band F.....5800 to 18,100 KC.

**ALIGNMENT FREQUENCIES**  
 1400 KC.; 600 KC. (osc. padder)  
 5000 KC.  
 16,000 KC.

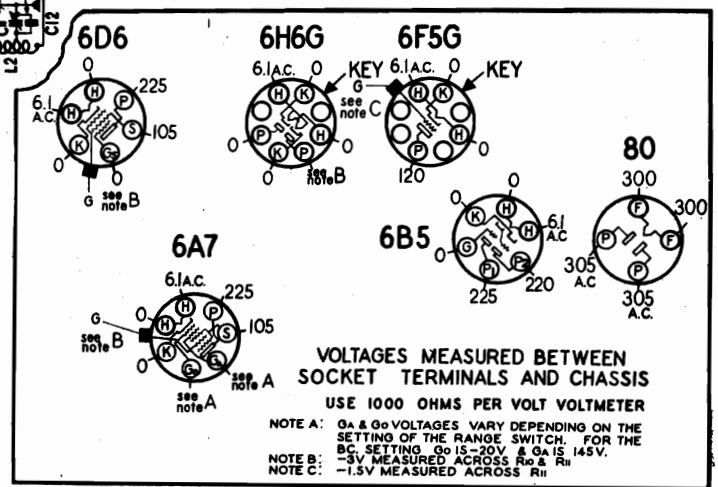
**INTERMEDIATE FREQUENCY**.....262 KC

**LOUD SPEAKER**  
 Type.....Dynamic  
 Size.....6" or 8"  
 Field Coil Res.....1050 ohms (Hot)  
 Field Coil Voltage.....75 volts

**POWER OUTPUT**  
 Type.....Class A  
 Undistorted.....2.5  
 Maximum.....3.3 Watts

**OPERATING FEATURES**  
 Fidelity Range.....50-5000 cycles  
 Tone Control.....Variable  
 Automatic Volume Control

**CHASSIS FEATURES**  
 Preselector on Bc. Band  
 Number of I.F. Stages.....1  
 Antenna.....Conventional



VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND CHASSIS  
 USE 1000 OHMS PER VOLT VOLTMETER

NOTE A: 6A & 6g VOLTAGES VARY DEPENDING ON THE SETTING OF THE RANGE SWITCH. FOR THE BC SETTING GO 15-20V & 6A IS 145V.  
 NOTE B: -.5V MEASURED ACROSS R2 & R4  
 NOTE C: -1.5V MEASURED ACROSS R11

**BOTTOM VIEW OF CHASSIS**

MODELS 1986, 1987, 4403, 4463  
 4464, 4484, 4563, 4564, 4584  
 Chassis 100150

SEARS-ROEBUCK & CO.

Socket, Trimmers, Chassis Alignment

ALIGNMENT PROCEDURE

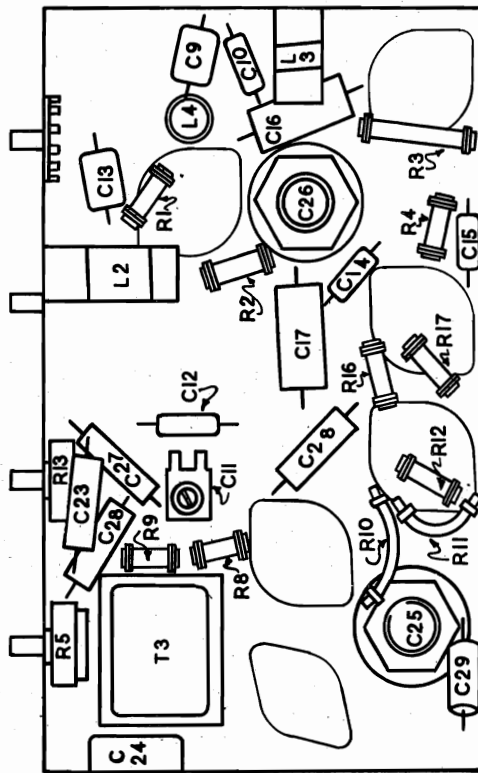
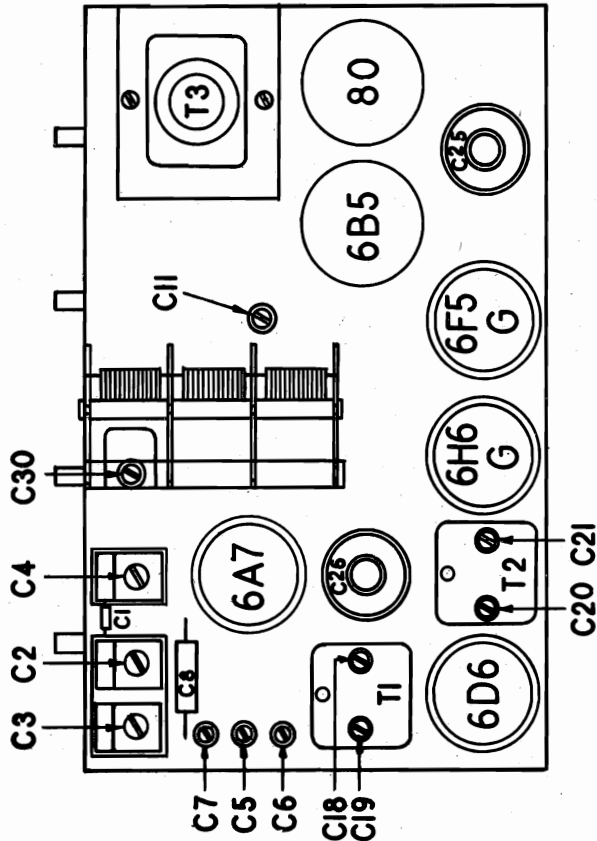
RELIMINARY

Output meter connections.....Across voice coil leads  
 Output meter reading to indicate 1 watt output.....2 volts  
 Average sensitivity in microvolts for 1 watt output.....See chart below  
 Dummy antenna value to be in series with generator output.....See chart below  
 Connection of generator output lead.....See chart below  
 Generator modulation.....50%, 400 cycles  
 Position of volume control.....full clockwise  
 Position of tone control.....full clockwise

BAND SWITCH	POSITION OF * DIAL POINTER	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	GENERATOR CONNECTION	TRIMMERS ADJUSTED (in order shown)	MICRO VOLTS
Band A I.F.	1000 KC. 1500 600 (Rock)**	262 KC. 1500 600	.1 Mfd. .00025 .00025	6A7 Grid Ant. Lead Ant. Lead	C18, C19, C20, C21 C7, C30, C2 C11	125 50 50
Band P	5000 KC.	5000 KC.	400 Ohm	Ant. Lead	*** C6, C4	85
Band F	16000 KC.	16000 KC.	400 Ohm	Ant. Lead	*** C5, C3	50

IMPORTANT ALIGNMENT NOTES

\* Before attempting to align the receiver check to see that the dial pointer coincides with the horizontal dividing line of the scale when the gang condenser is in full mesh, and adjust if necessary.  
 After adjusting the I.F. trimmers C18, C19, C20 and C21, go back and repeat the adjustment, since the setting of each trimmer will have some effect on the others.  
 \*\* When aligning the broadcast band at 600 KC. it is necessary to adjust trimmer C11 while slowly rocking the gang condenser through a small distance. Rocking the gang is essential if maximum sensitivity is to be obtained.  
 \*\*\* When aligning the short wave bands, care should be observed in adjusting trimmers C6 and C5, since, two possible adjustments of these trimmers will result in signal peaks. The proper peak is that which occurs with the trimmer screw farthest out.



SEARS-ROEBUCK & CO.

MODELS 4414, 4415, 4500  
4505, 4506  
Schematic, Socket, Chassis  
Alignment

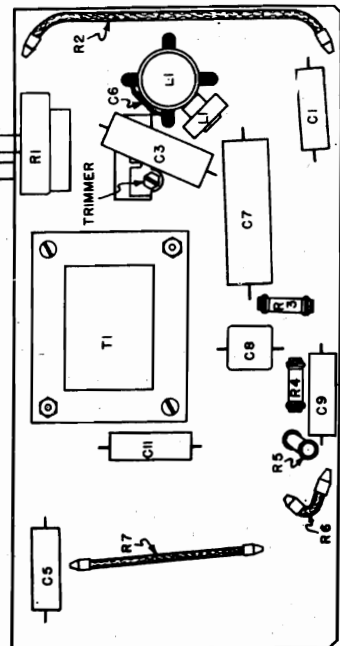
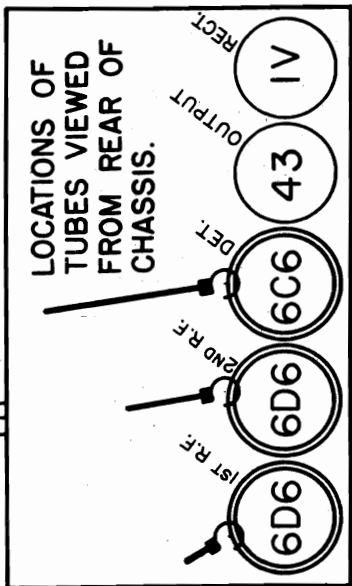
May 15, 1936

**LOUD SPEAKER:**

Type ----- Dynamic  
Size ----- 5" <sup>5</sup>/<sub>8</sub>"  
Field Coil Resistance ----- 1750 ohms  
Field Coil Voltage Drop App. 120 volts

**POWER OUTPUT:**

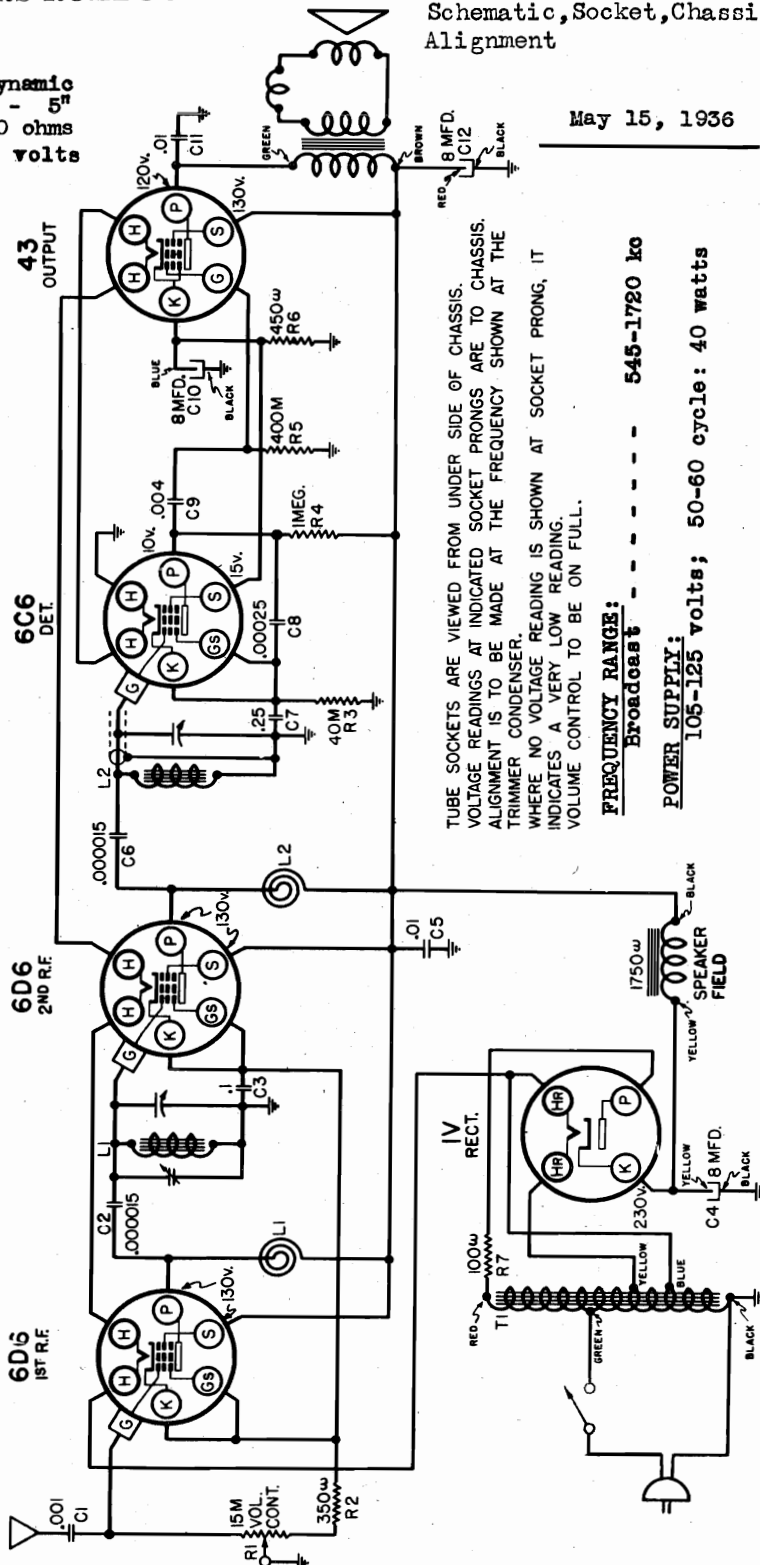
Type ----- Single Pentode  
Undistorted ----- .98 watts  
Maximum ----- 1.64 watts



C4, C10, C12, & L1 ARE MOUNTED ON TOP OF CHASSIS.

ARRANGEMENT OF TUBES

LOCATIONS OF PARTS UNDER CHASSIS



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCY SHOWN AT THE TRIMMER CONDENSER. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING. VOLUME CONTROL TO BE ON FULL.

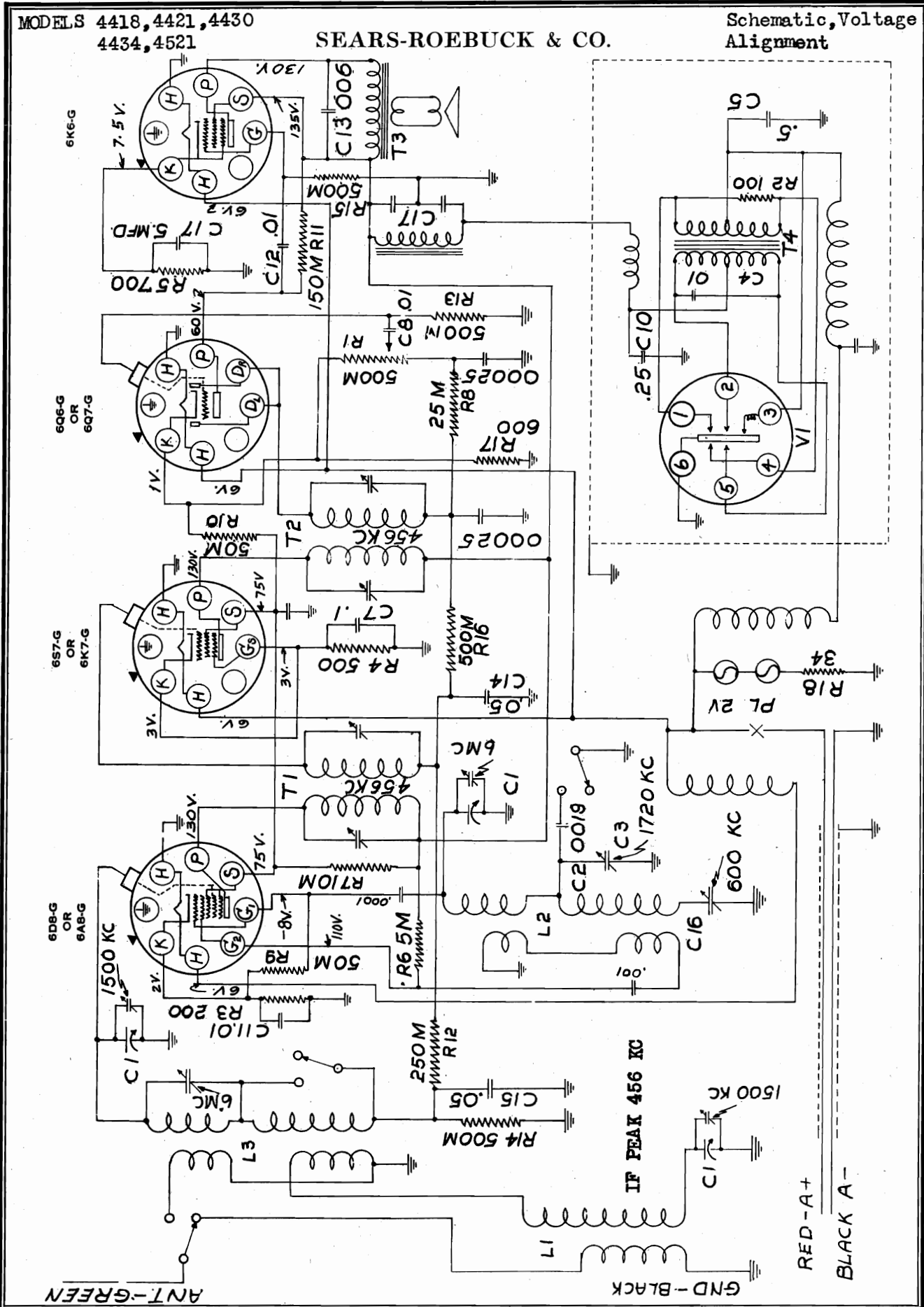
**FREQUENCY RANGE:** ----- Broadcast ----- 545-1720 kc  
**POWER SUPPLY:** 105-125 volts; 50-60 cycle; 40 watts

**ALIGNMENT:** Tune in a 1400 kc sig. & adjust trimmer for Max. response. Vol. Cont. setting is reduced to give a low vol. level. Rock var. cond. a degree or two during adjustment. Trimmer is accessible when chassis is in cabinet, thru a hole in plate at bottom of cab. An insulated screw driver should be used. **CAUTION:** An auto-transf. is used instead of the usual power transf. having separate primary & secondary windings. The chassis may be above gnd. potential and care must thus be taken NOT to allow any grounded object to come in contact with the chassis while it is plugged into the line. The chassis is insulated from cabinet metal bottom cover with rubber grommets.

MODELS 4418, 4421, 4430  
4434, 4521

SEARS-ROEBUCK & CO.

Schematic, Voltage  
Alignment



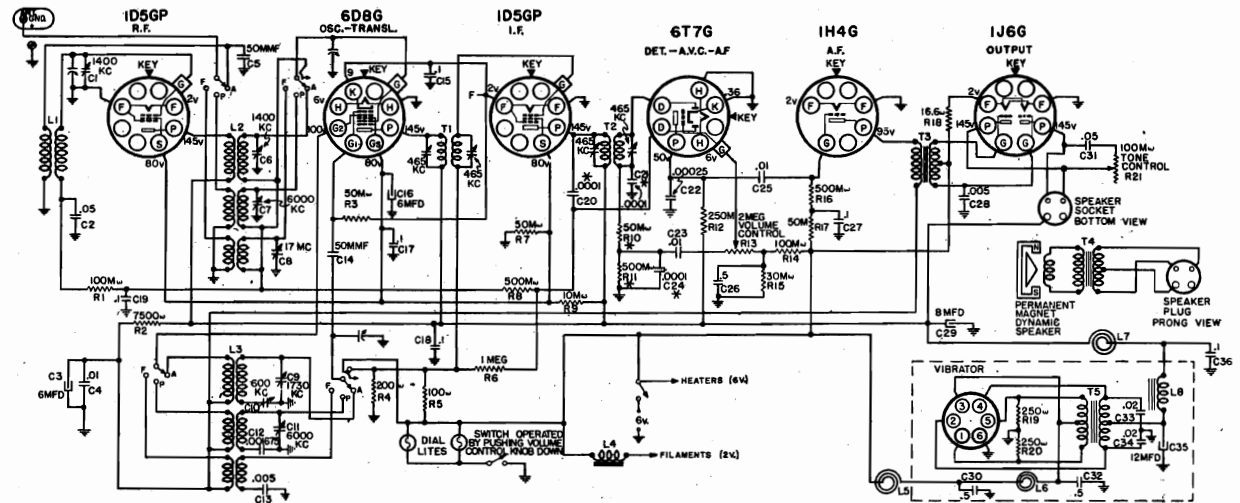
ANT-GREEN

GND-BLACK

RED-A+

BLACK A-

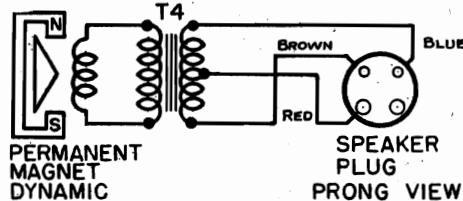
SEARS-ROEBUCK &amp; CO.

 MODELS 4419, 4459, 4519, 4559  
 Schematic, Spkr. Wiring  
 Interference Elimination


\* PART OF T2 ASSEMBLY

January 27, 1937

IF PEAK 465 KC



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.  
 VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS.  
 ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE  
 TRIMMER CONDENSERS.  
 WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT  
 INDICATES A VERY LOW READING.  
 FIGURES AT CATHODES INDICATE CATHODE CURRENT IN MILLIAMPERES

**ELIMINATING WHISTLE AT 930 KC:**

A whistle, due to a beat between the second harmonic (930 kc) of the 465 kc IF, and a 930 kc signal may be experienced. In localities where the 930 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the IF frequency of the receiver.

Determine at what point between 900 kc and 960 kc the whistle will be least objectionable. Dividing this frequency by two will give the new IF frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 915 kc would not be objectionable, the IF should be realigned at  $915/2$  or 457.5 kc.

Align the IF at the new frequency and then realign the rest of the receiver as described under, "ALIGNMENT PROCEDURE".

**SET DEAD AT 2 MC ON BAND "P":**

In original production receivers the 50M ohm resistor, R3, was connected to ground. In later production chassis, rubber stamped with the letter, "A", or a subsequent letter, the resistor connection was made to the cathode of the 6D8G tube. This prevents failure to oscillate at 2 mc on the Police Band with certain 6D8G tubes. Trouble of this sort in the field with earlier production receivers can be corrected by changing the oscillator tube or preferably by changing the connection of R3 to the cathode of the 6D8G tube.

**WAVE-TRAP TO ELIMINATE INTERFERENCE FROM SHIP OR AIRPORT TRANSMITTERS:**

In locations near ship transmitters or airports or air beacon stations, code interference may be experienced. Part #1013114256 wave-trap is designed to eliminate such interference.

Mount the trap, by means of two wood screws, at any convenient place on the chassis shelf or cabinet where it will be near the antenna terminal of the receiver. Connect the yellow lead of the wave-trap to the antenna downlead. Connect the green lead of the wave-trap to the antenna terminal of the receiver. Cut off any excess length of green wire from the trap so that the green lead from the wave-trap to the chassis is as short as possible. The yellow lead from the wave-trap should be run so that it is as far as possible from the green lead. Connect one of the black leads from the wave-trap to the ground terminal of the receiver. Connect the other wave-trap black lead to the ground used for the installation.

The trap is pre-tuned to the IF frequency so that normally no further adjustment is necessary. However, should interference still be experienced, tune the receiver between approximately 550 and 600 kc. Then adjust the wave-trap, by means of the trimmer screw at the bottom of the container, until the interference is eliminated. Addition of the trap will reduce the sensitivity of the receiver around 800 kc by approximately 50%. The customer should be forewarned of this to avoid complaints of reduced sensitivity.

MODEL'S 4419, 4459, 4519, 4559  
 Socket, Trimmers, Chassis  
 Alignment, Sensitivity

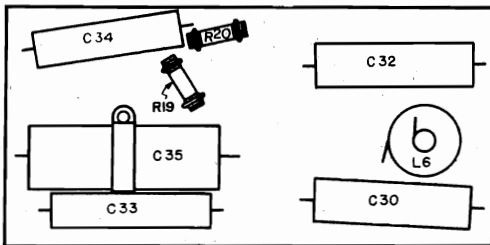
SEARS-ROEBUCK & CO.

POWER OUTPUT: Type	WAVE BAND SWITCH POSITION	POSITION OF DIAL POINTER	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
0.8 watts	"A"	Closed	465 kc	.1 mfd.	6D8G Grid	T2, T1	IF	6300
1.25 watts	"A"	Open	1730 kc	.0002 mfd.	Ant. Term.	C9	Oscillator	30
	"A"	1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C6, C1	Transl., Ant.	8
	"A"	600 kc (rock)	600 kc	.0002 mfd.	Ant. Term.	C10	Padder	15
	"P"	6 mc	6 mc	400 ohms	Ant. Term.	C11, C7 *	Osc., Transl.	30
	"P"	2.2 mc	2.2 mc	400 ohms	Ant. Term.	-	-	150
	"F"	17 mc	17 mc	400 ohms	Ant. Term.	**	-	-
	"F"	17 mc (rock)	17 mc	400 ohms	Ant. Term.	C8	Translator	30
	"F"	7 mc	7 mc	400 ohms	Ant. Term.	-	-	200

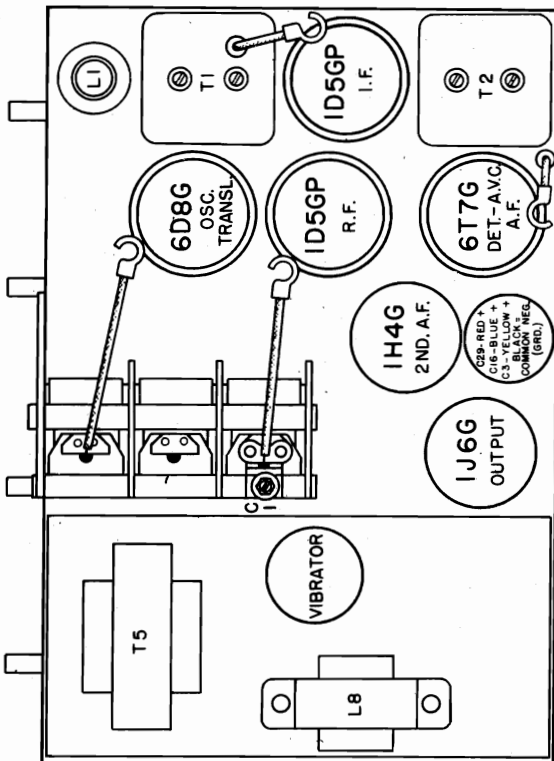
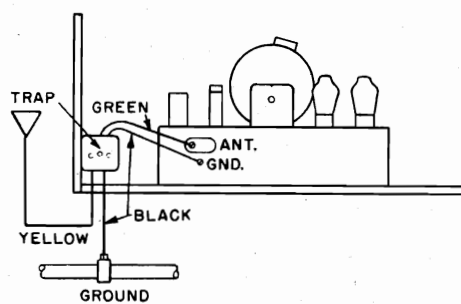
IMPORTANT ALIGNMENT NOTES

\* When adjusting C11 two peaks may be found. The one in which the trimmer is screwed further out (lesser capacity) is the correct one.

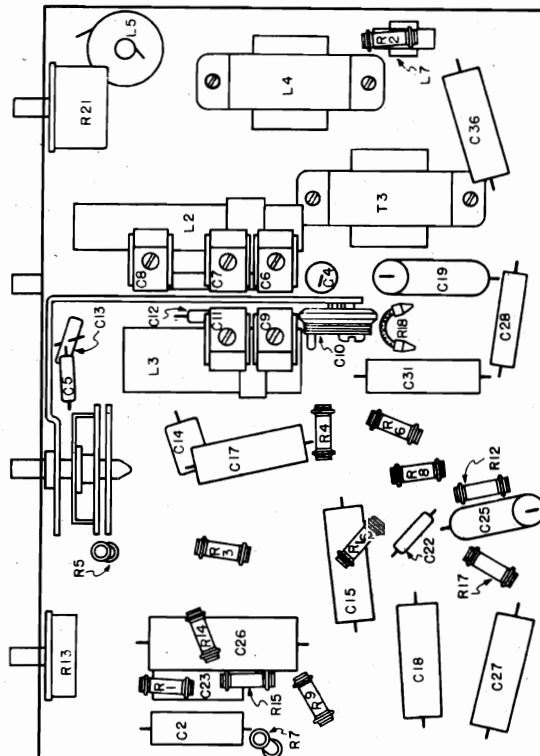
\*\* Twist or untwist the twisted leads on the wave switch until the 17 mc calibration is correct.



LOCATIONS OF PARTS IN BOTTOM OF POWER SUPPLY HOUSING



LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS



MODELS 4421, 4434, 4521  
Alignment, Voltage

SEARS-ROEBUCK & CO.

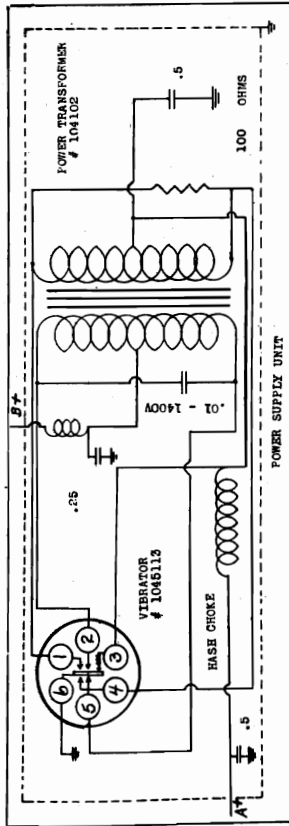


Fig. 3.

ELECTRICAL SPECIFICATIONS

- TUBE COMPLEMENT**  
 1 6D8G (6A8G) ..... 1st Det. & Osc. 1 6Q6G (6Q7G) 2nd Det.-AVC-Audio  
 1 6S7G (6K7G) ..... I.F. Amp. 1 6K6G ..... PWR Output
- POWER SUPPLY**  
 Standard Six Volt Storage Battery
- FREQUENCY RANGES**  
 Band A ..... 540-1720 KC. ALIGNMENT FREQUENCIES  
 Band PF ..... 1720-1500 ..... 600 KC.  
 Band PF ..... 2.1-7 MC. 6 MC.
- INTERMEDIATE FREQUENCY** ..... 456 KC.

- POWER OUTPUT**  
 Type ..... Class A  
 Maximum ..... 1.06 Watts
- SPEAKER**  
 Type ..... P.M. Dynamic  
 Size ..... 6 inch

VOLTAGE CHART

All voltages measured from chassis to socket terminals. Use 1000 ohm per volt voltmeters.

TUBE	PRONG #1	#2	#3	#4	#5	#6	#7	#8
6D8-G	0	0	130	75	-48	110	6	2
6S7-G	0	0	130	75	3	6	6	3
6Q6-G	0	0	60			6	1	
6K6-G	0	0	130	135	0	6	6	7.5

ALIGNMENT PROCEDURE

PRELIMINARY

Output meter connections ..... Across voice coil leads  
 Output meter to indicate 50 MW. .... 7.5 Volt  
 Average sensitivity in microvolts for 50 MW. output ..... See chart below

Generator ground connection ..... Receiver Chassis  
 Dummy ant. in series with generator output ..... See chart below  
 Connection of generator output lead ..... See chart below  
 Generator modulation ..... 30%; 400 cycles  
 Position of volume control ..... Maximum

BAND SWITCH	POSITION OF DIAL	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	GENERATOR	TRIMMERS ADJUSTED IN ORDER SHOWN	MV
BAND A	540 KC	456 KC	.1 MFD	6D8-G GRID		60
BAND PF	6 MC	6 MC	.400 ohm Ant. LEAD	Trimmer on Var.Osc.Sec.		
BAND PF	6 MC	6 MC	.400 ohm Ant. LEAD	Trimmer on Coil L2		40
BAND A	1720 KC	1720 KC	.00025 Ant. LEAD C3			
BAND A	600 KC	600 KC	.00025 Ant. LEAD C-16			25
BAND A	1500 KC	1500 KC	.00025 Ant. LEAD	Trimmer on variable Trimmer on variable		25

Align Short Wave Before Broadcast band as indicated in chart.

IMPORTANT ALIGNMENT NOTES

Before attempting to align the receiver, check to see that the dial pointer coincides with the horizontal dividing line of the scale when the gang condenser is in full mesh.

After adjusting the I.F. trimmers, go back and repeat the adjustment, since the setting of each trimmer will have some effect on the others.

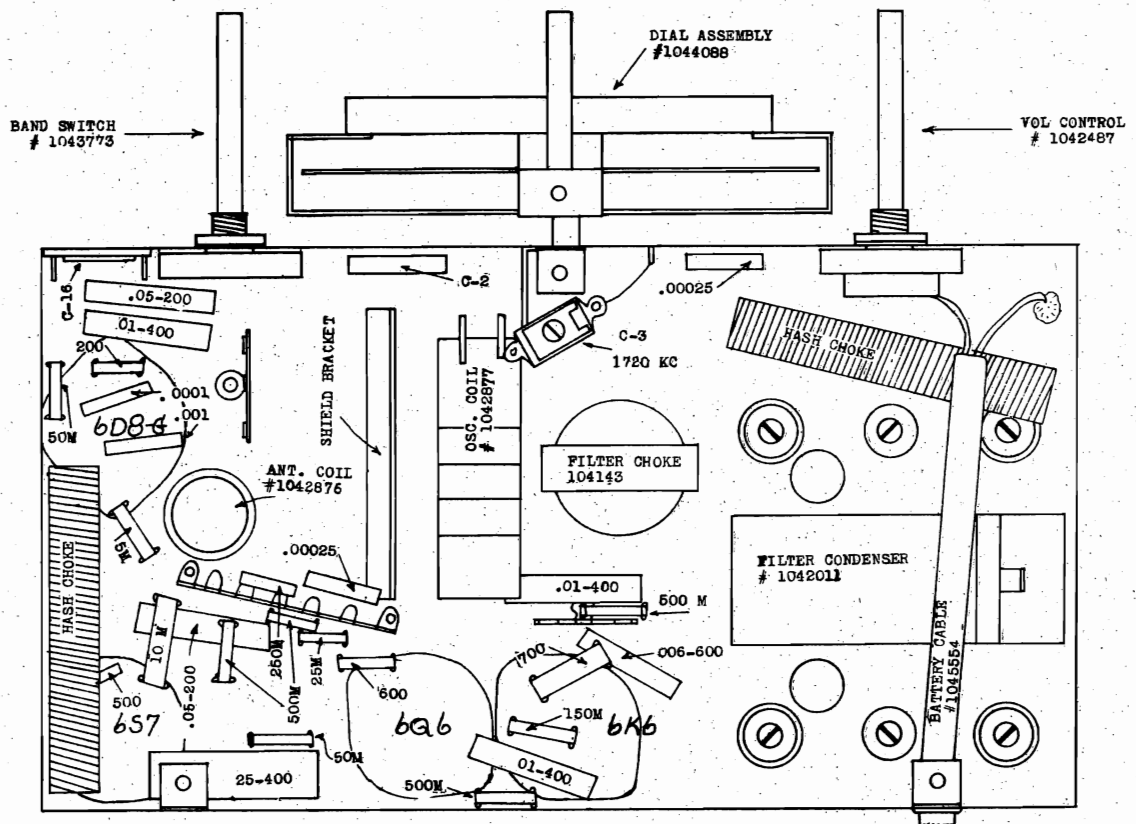
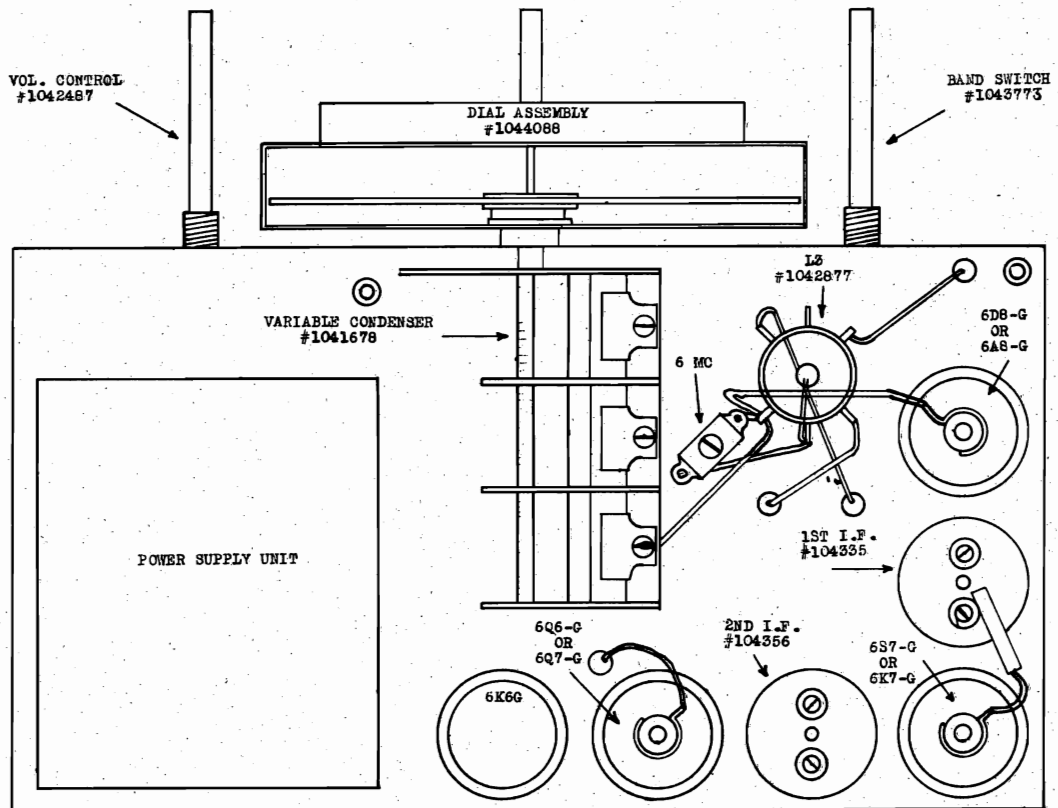
When aligning the broadcast band at 600 KC. it is necessary to adjust trimmer C-16 while slowly rocking the gang condenser through a small distance. Rocking the gang is essential if max. sensitivity is to be obtained.

When aligning the short wave band, care should be taken in adjusting the oscillator trimmer on the variable condenser, since two possible adjustments of these trimmers will result in signal peaks. The proper peak is that which occurs with the trimmer screw farthest out.



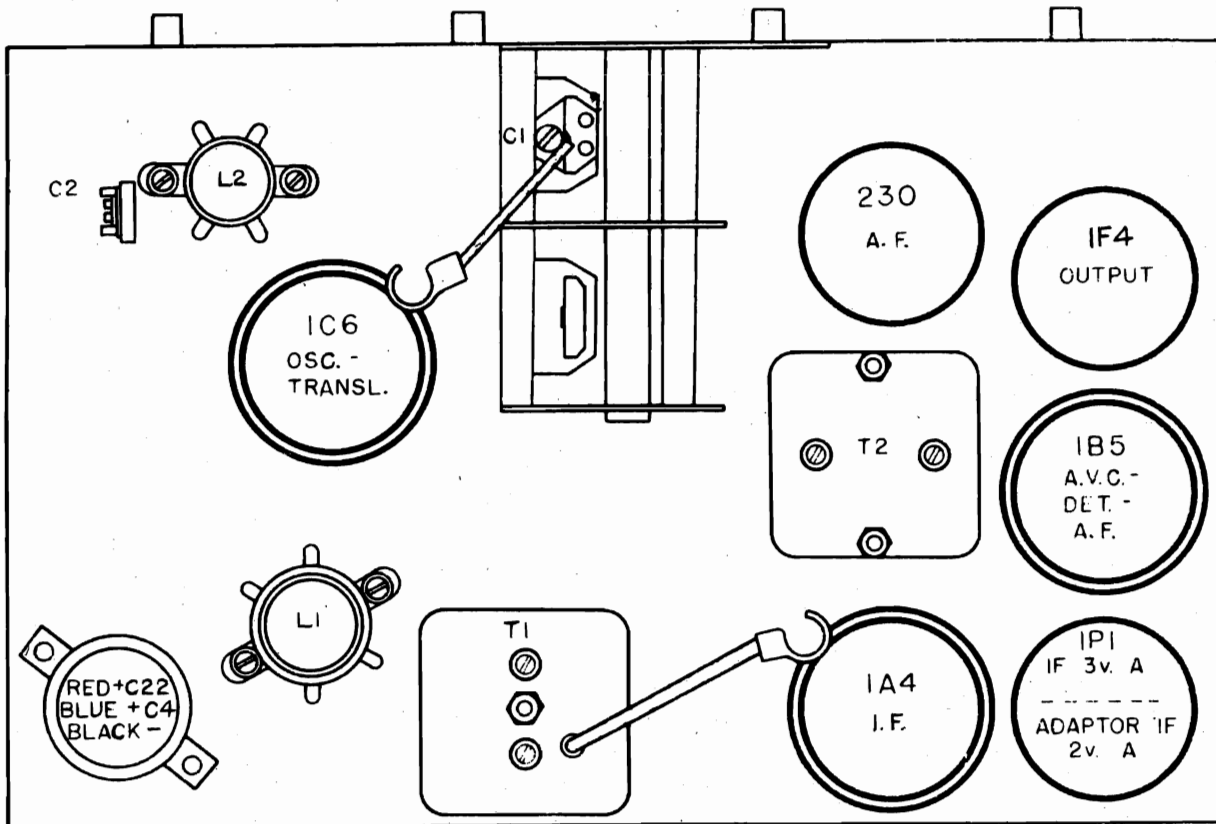
SEARS-ROEBUCK & CO.

MODELS 4421, 4434, 4521  
Socket, Trimmers, Chassis

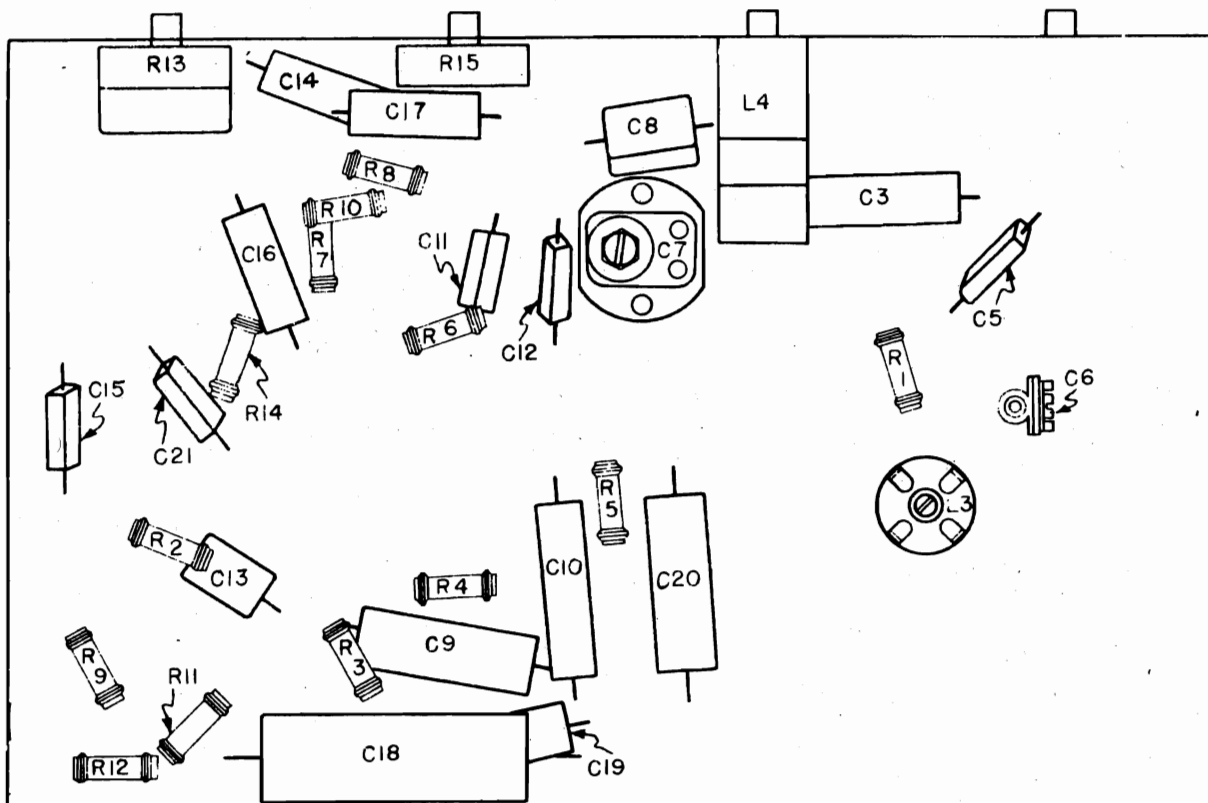


MODELS 4422, 4423, 4524A  
4532, 4542A  
Socket, Trimmers, Chassis

SEARS-ROEBUCK & CO.



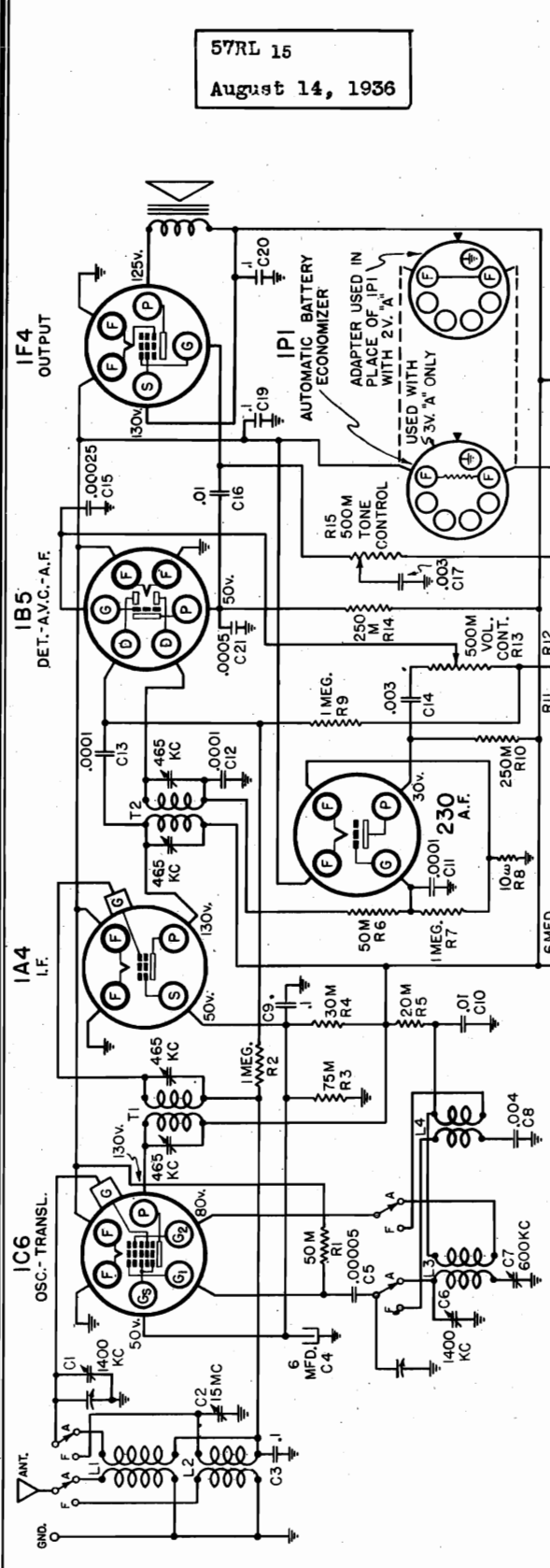
LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS

SEARS-ROEBUCK & CO.

57RL 15  
August 14, 1936



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READING AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG INDICATES A VERY LOW READING.

POWER SUPPLY:  
"A" Battery (three volt) - 1 - #5509P or #5023P  
"A" Battery (two volt) - 1 - #734

FREQUENCY RANGES:  
Band "A" - 540-1740 kc  
Band "B" - 5450-16500 kc

INTERMEDIATE FREQUENCY - - - - -

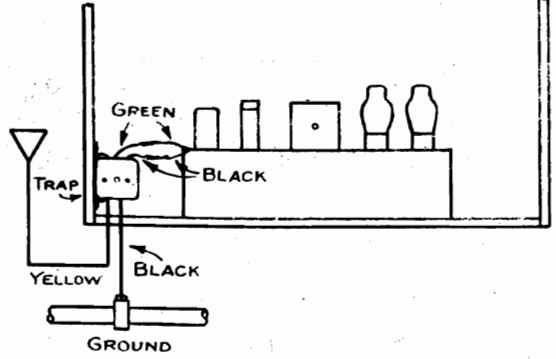
POWER OUTPUT:  
Type - Single Pentode  
Undistorted - .325 watts  
Maximum - .65 watts

OPERATING FEATURES:  
Fidelity Range - 50 - 5000 cycles  
Tone Control - Variable  
Automatic Volume Control  
"On-Off" Indicator

ALIGNMENT FREQUENCIES:  
Oscil. - Ant-Transl. -  
Trimmer - Trimmer -  
Band "A" - 1400 kc - 1400 kc  
Band "B" - - - - - 15 mc - 15 mc

LOUD SPEAKER:  
Type - Magnetic  
Size - 6"  
DC resistance - 1000 ohms

CHASSIS FEATURES:  
Number IF stages - One  
Antenna - Marconi  
Automatic Battery Economizer - Automatically compensates for decreased voltage from ageing "A" battery. (Three volt models only. Replaced by plug adapter with two volt storage "A".)



MODELS 4422, 4423, 4524A

4532, 4542A

SEARS-ROEBUCK & CO.

Alignment, Sensitivity  
Interference Elimination

PRELIMINARY:

- Output meter connection - - - - - 4000 ohm meter, in series with a .5 mfd. condenser, across speaker terminals.
- Output meter reading to indicate 50 milliwatts - - - - - 8.5 volts
- Generator ground lead connection - - - - - Receiver chassis
- Dummy antenna value to be in series with generator output - - - - - See chart below
- Connection of generator output lead - - - - - See chart below
- Generator modulation - - - - - 30%, 400 cycles
- Approximate average sensitivity in microvolts for 50 milliwatts output - - - See chart below
- Position of volume control - - - - - Fully clockwise
- Position of tone control - - - - - Fully clockwise
- Position of dial pointer - - - - - Along center line of dial with variable fully meshed.

WAVE BAND SWITCH POSITION	POSITION OF DIAL POINTER	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER ADJUSTED (IN ORDER SHOWN)	MICROVOLTS
"A"	1000 kc	465 kc	.1 mfd.	1A4 Grid	T2	-
"A"	1000 kc	465 kc	.1 mfd.	1C6 Grid	T1	-
"A"	1400 kc	1400 kc	.0002 mfd.	Antenna Lead	C6, C1	15
"A"	600 kc (rock)	600 kc	.0002 mfd.	Antenna Lead	C7	15
"F"	15 mc (rock)	15 mc	400 ohms	Antenna Lead	C2	15
"F"	6 mc	6 mc	400 ohms	Antenna Lead	-	80

IMPORTANT ALIGNMENT NOTES

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

The figures given in the "Microvolts" column are only approximate.

The alignment procedure should be repeated stage by stage, in the original order, for greatest accuracy. Always keep the output from the test oscillator at its lowest possible value to make the AVC action of the receiver ineffective.

After the alignment procedure has been completed, tune in a broadcast station at about 900 kc and, if necessary, shift the dial pointer to the station's frequency marking on the dial.

ELIMINATING WHISTLE AT 930 KC:

A whistle, due to a beat between the second harmonic (930 kc) of the 465 kc IF, and a 930 kc signal may be experienced. In localities where the 930 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the IF frequency of the receiver.

Determine at what point between 900 kc and 960 kc the whistle will be least objectionable. Dividing this frequency by two will give the new IF frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 915 kc would not be objectionable, the IF should be realigned at  $915/2$  or 457.5 kc.

Align the IF at the new frequency and then realign the rest of the receiver as described under, "ALIGNMENT PROCEDURE".

WAVE-TRAP TO ELIMINATE INTERFERENCE FROM SHIP OR AIRPORT TRANSMITTERS:

In locations near ship transmitters or airports or air beacon stations, code interference may be experienced. Part #1013114256 wave-trap is designed to eliminate such interference.

Mount the trap, by means of two wood screws, at any convenient place on the chassis shelf or cabinet where it will be near the antenna terminal of the receiver. Connect the yellow lead of the wave-trap to the antenna downlead. Splice the green lead of the wave-trap to the green antenna lead of the receiver. Cut off any excess length of wire from the trap and from the chassis antenna lead so that the green lead from the wave-trap to the chassis is as short as possible. The yellow lead from the wave-trap should be run so that it is as far as possible from the green lead. Splice one of the black leads from the wave-trap to the black ground lead of the receiver. Connect the other wave-trap black lead to the ground used for the installation.

The trap is pre-tuned to the IF frequency so that normally no further adjustment is necessary. However, should interference still be experienced, tune the receiver between approximately 550 and 600 kc. Then adjust the wave-trap, by means of the trimmer screw at the bottom of the container, until the interference is eliminated. Addition of the trap will reduce the sensitivity of the receiver around 600 kc by approximately 50%. The customer should be forewarned of this to avoid complaints of reduced sensitivity.

MODELS 4426, 4427, 4446  
4447, 4526, 4546

SEARS-ROEBUCK & CO

MODELS 4426A, 4526A, 4546A  
Schematics, Voltage

POWER SUPPLY:

"A" Battery (three volt) - 1 - #5502P  
"A" Battery (two volt) - 1 - #5011  
"B" Batteries - 3 - #5131P

"A" Drain - - - - - 74 amperes  
"B" Drain - - - - - 31 mA

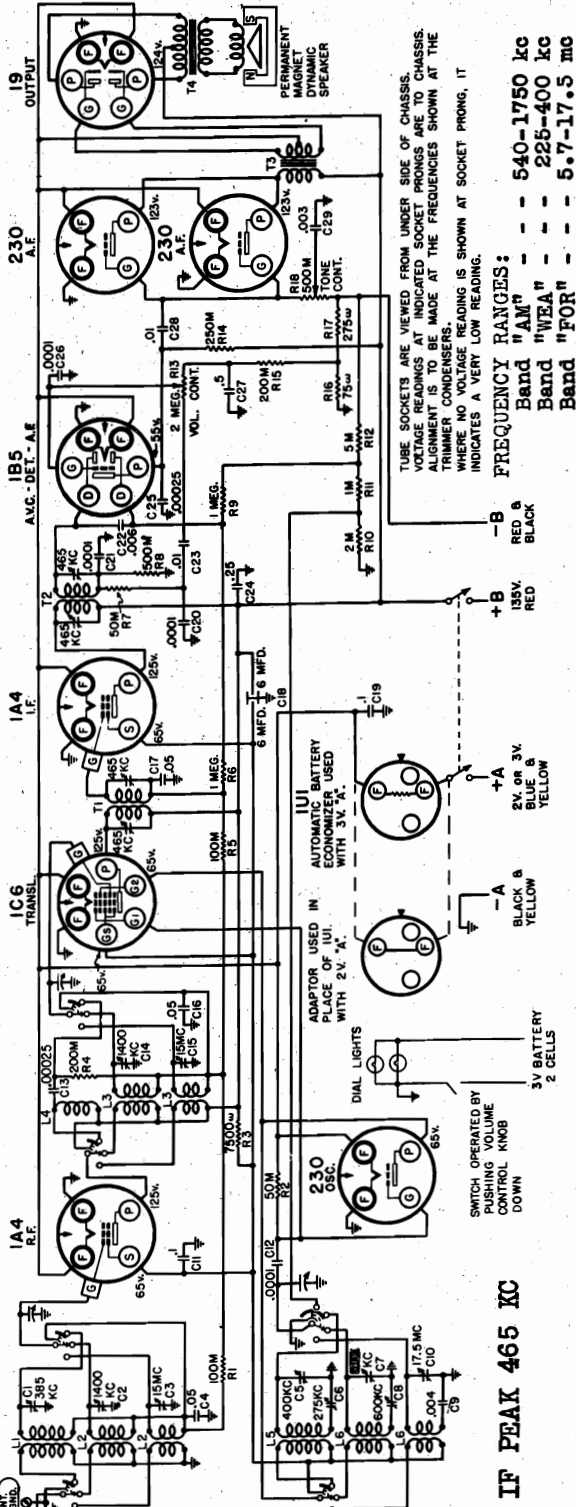
INTERMEDIATE FREQUENCY - - - - - 465 kc

POWER OUTPUT:

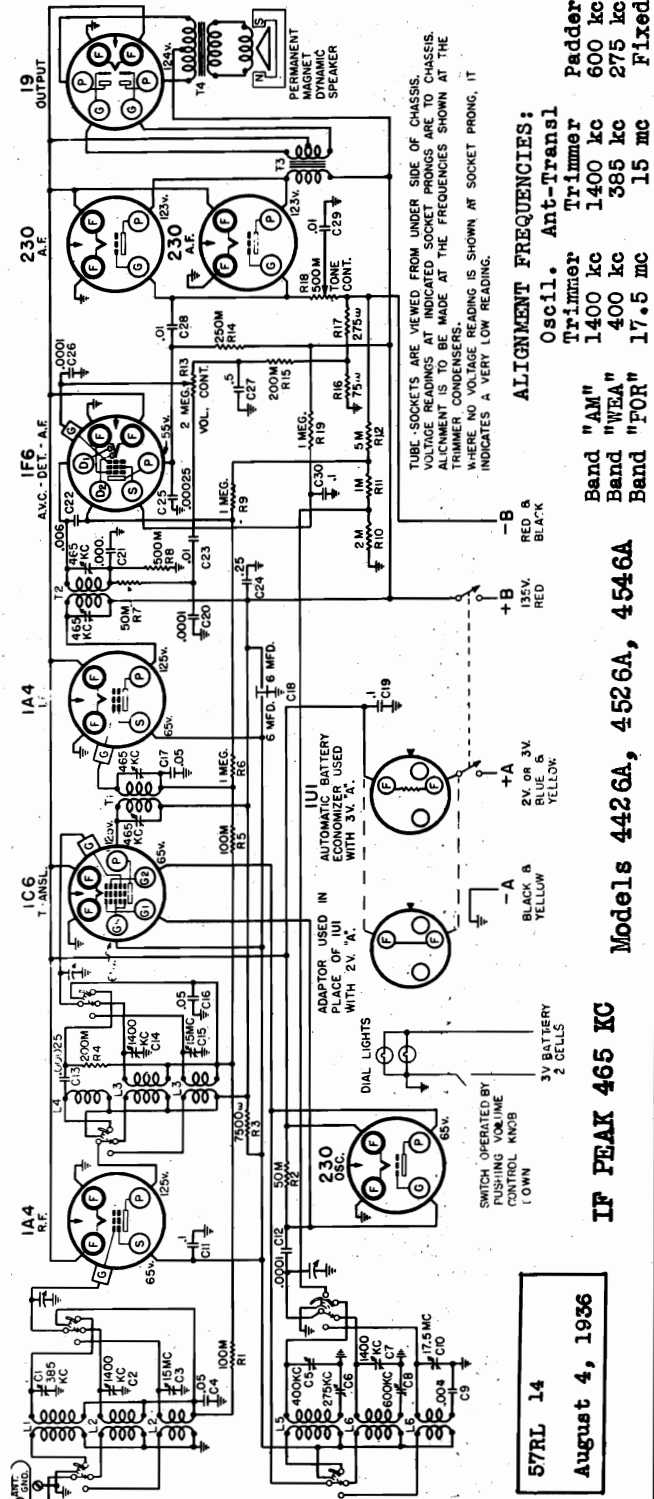
Type - - - - - Class "B"  
Undistorted - - - - - 1 watt  
Maximum - - - - - 1.9 watt

LOUD SPEAKER:

Type - - - - - Permanent Magnet Dynamic  
Size - - - - - 8<sup>3/8</sup>" , table models;  
8<sup>3/8</sup>" , console models



Models 4426, 4427, 4446, 4447, 4526, 4546



Models 4426A, 4526A, 4546A

57RL 14  
August 4, 1936

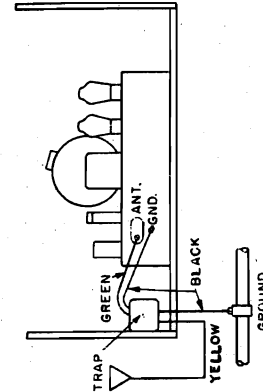
MODELS 4426, 4427, 4446  
 4447, 4526, 4546  
 MODELS 4426A, 4526A, 4546A  
 Alignment, Sensitivity  
 Interference Elimination

SEARS-ROEBUCK & CO.

ALIGNMENT PROCEDURE

PRELIMINARY:

Output meter connection ----- Across speaker voice coil  
 Output meter reading to indicate 50 milliwatts ----- .34 volts  
 Average sensitivity in microvolts for 50 milliwatts output ----- See chart below  
 Generator ground lead connection ----- Receiver chassis  
 Dummy antenna value to be in series with generator output ----- See chart below  
 Connection of generator output lead ----- See chart below  
 Generator modulation ----- 50%, 400 cycles  
 Position of volume control ----- Fully on  
 Position of tone control ----- Fully clockwise  
 Position of dial pointer ----- To fall on second line from left, of ornamental lines running from the center of the dial to the band markings, when variable is fully meshed.



WAVE BAND SWITCH	POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER ADJUSTMENTS (IN ORDER SHOWN)	MICROVOLTS
"A"	600 kc	465 kc	.1 mfd.	1A4 IF Grid	T2	-
"A"	600 kc	465 kc	.1 mfd.	1C6 Grid	T1	-
"A"	1400 kc	1400 kc	.0002 mfd.	Antenna Terminal	C7, C2, C14	6
"A"	600 kc (rock)	600 kc	.0002 mfd.	Antenna Terminal	C8	15
"W"	400 kc	400 kc	.0002 mfd.	Antenna Terminal	C5	30
"W"	385 kc	385 kc	.0002 mfd.	Antenna Terminal	C1	30
"W"	275 kc (rock)	275 kc	.0002 mfd.	Antenna Terminal	C6	60
"P"	17.5 mc	17.5 mc	400 ohms	Antenna Terminal	C10	10
"P"	15 mc	15 mc	400 ohms	Antenna Terminal	C3, C15	5
"P"	6 mc	6 mc	400 ohms	Antenna Terminal	None	60

IMPORTANT ALIGNMENT NOTES

Values shown under, "Microvolts" are approximate.

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two during the adjustment.

The alignment procedure should be repeated band by band to secure greater accuracy. In particular, the WEATHER band alignment may have to be repeated several times since the adjustments have an effect on each other.

After the alignment has been completed, check the calibration by tuning in a broadcast station at about 900 kc. Adjust the dial pointer to the station's frequency, if necessary.

Always keep the output from the signal generator at its lowest possible value.

WAVE-TRAP TO ELIMINATE INTERFERENCE FROM SHIP OR AIRPORT TRANSMITTERS:

In locations near ship transmitters or airports or air beacon stations, code interference may be experienced. Part #101311-256 wave-trap is designed to eliminate such interference.

Mount the trap, by means of two wood screws, at any convenient place on the chassis shelf or cabinet where it will be near the antenna terminal of the receiver. Connect the yellow lead of the wave-trap to the antenna downlead. Connect the green lead of the wave-trap to the antenna terminal of the receiver. Cut off any excess length of green wire from the trap so that the green lead from the wave-trap to the chassis is as short as possible. The yellow lead from the wave-trap should be run so that it is as far as possible from the green lead. Splice one of the black leads from the wave-trap to the black ground lead of the receiver. Connect the other wave-trap black lead to the ground used for the installation.

The trap is pre-tuned to the IF frequency so that normally no further adjustment is necessary. However, should interference still be experienced, tune the receiver between approximately 550 and 600 kc. Then adjust the wave-trap, by means of the trimmer screw at the bottom of the container, until the interference is eliminated. Addition of the trap will reduce the sensitivity of the receiver around 600 kc by approximately 50%. The customer should be forewarned of this to avoid complaints of reduced sensitivity.

ELIMINATING WHISTLE AT 930 KC:  
 A whistle, due to a beat between the second harmonic (930 kc) of the 465 kc IF and a 930 kc signal may be experienced. In localities where the 930 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the IF frequency of the receiver.

Determine at what point between 900 kc and 960 kc the whistle will be least objectionable. Dividing this frequency by two will give the new IF frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 915 kc would not be objectionable, the IF should be realigned at 915/2 or 457.5 kc.

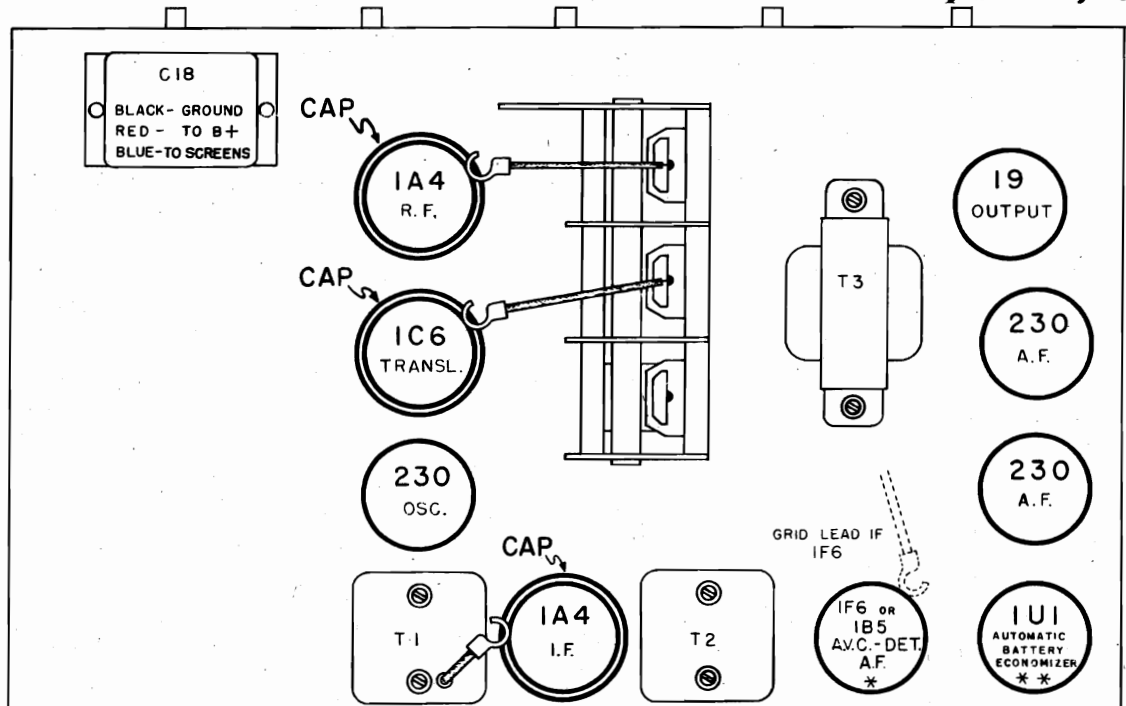
Align the IF at the new frequency and then realign the rest of the receiver as described under, "ALIGNMENT PROCEDURE".

BATTERY REPLACEMENT:

The dry "A" battery should be replaced when its voltage drops to 1.8 volts, under load. The "B" batteries should be replaced when the voltage of the 45 volt block has dropped to 34 volts, under load.

SEARS-ROEBUCK & CO.

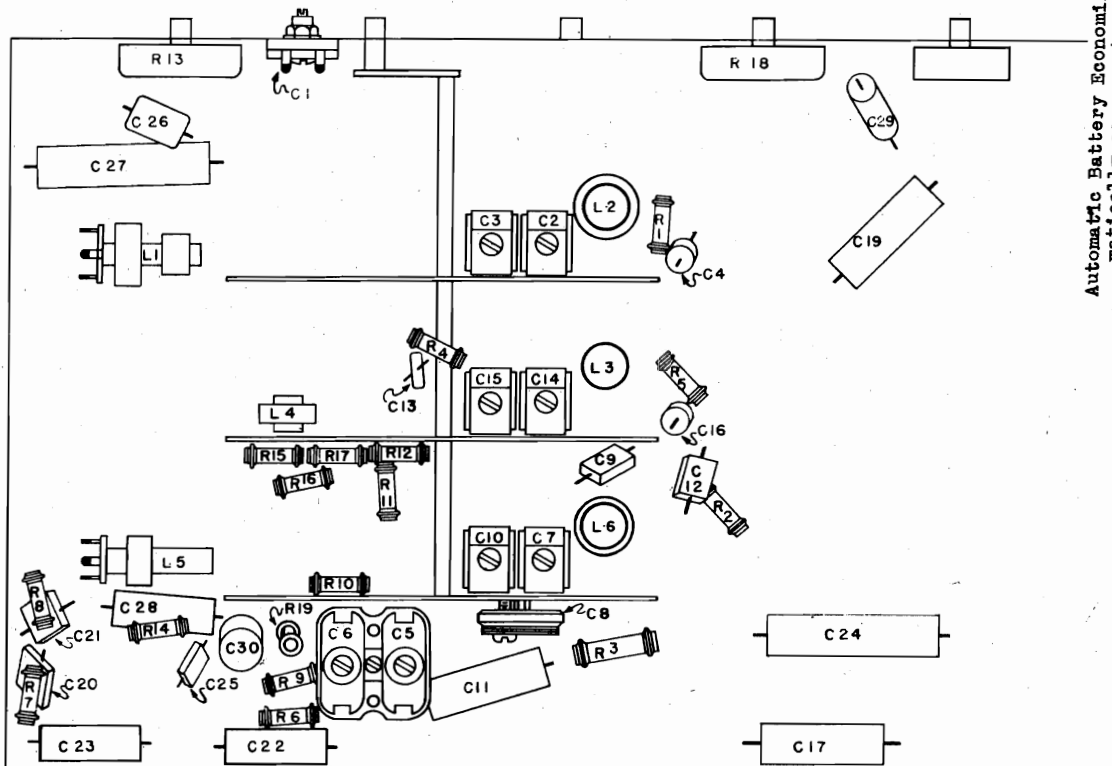
MODELS 4426, 4427, 4446  
 4447, 4526, 4546  
 MODELS 4426A, 4526A, 4546A  
 Socket, Trimmers, Chassis



\* 1B5 used on Models 4426, 4427, 4446, 4447, 4526, 4546  
 1F6 used on Models 4426A, 4526A, 4546A

\*\* 1U1 used only with 3 volt dry A battery  
 Replaced by adapter for 2 volt storage A

LOCATIONS OF PARTS ON TOP OF CHASSIS



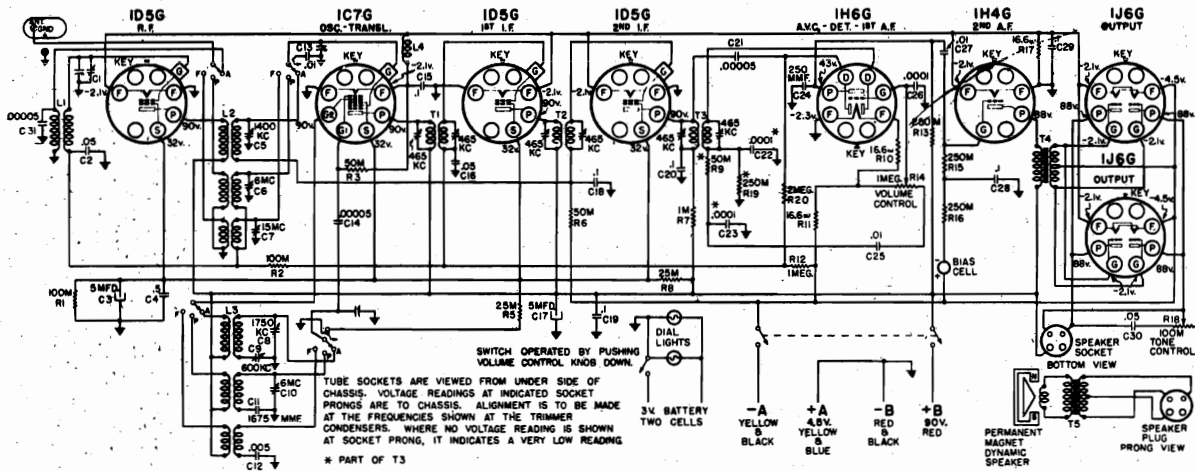
\* Only for Models 4526A, 4426A, 4546A

LOCATIONS OF PARTS UNDER CHASSIS

Automatic Battery Economizer - - Auto-  
 matically compensates for decreased  
 voltage from ageing "A" battery.  
 (Three volt models only. Replaced  
 by plug adapter with two volt stor-  
 age "A".)

MODELS 4439, 4440, 4455  
4456, 4539  
Schematic, Voltage, Data

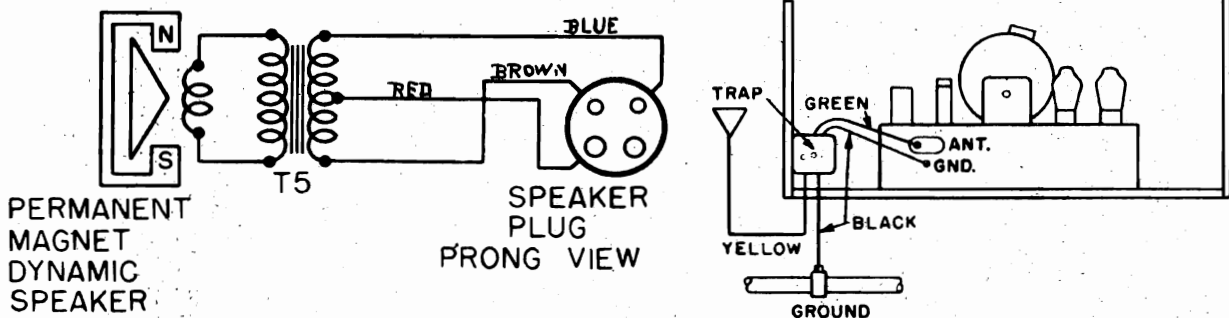
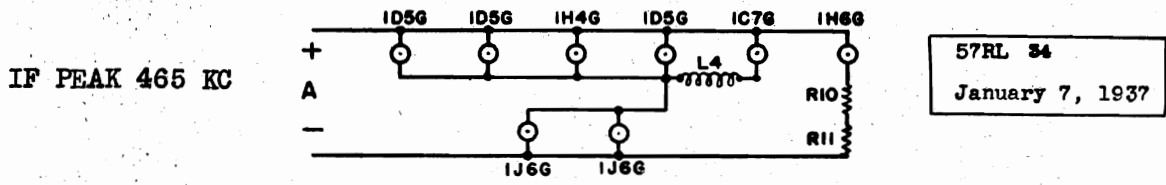
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**THE FILAMENT CIRCUIT:**

These models may be used with either a 4½ volt dry "A" battery or a 4 volt storage battery without requiring any changes in connections.

Since the tubes have two volt filaments and the "A" supply is four volts, the filaments are connected in a series parallel arrangement. The two IJ6G tubes are connected in parallel with each other to form one group. All of the other tubes except the IH6G are connected in parallel to form a second group. These two groups are then connected in series across the "A" supply. The IH6G tube is connected in series with the two resistors, R10 and R11, of 16.6 ohms each, across the "A" supply. A simplified diagram of the filament circuit is shown below.



**POWER SUPPLY:**  
 "A" Battery (4½ volt dry) . . . 1 - #5032P  
 "A" Battery (4 volt storage) . . . 1 - #5049  
 "B" Batteries . . . . . 2 - #5138P

"A" Drain . . . . . 0.54 amperes  
 "B" Drain (no signal). . . . . 23 ma

**FREQUENCY RANGES:**  
 Band "A" . . . . . 540-1750 kc  
 Band "P" . . . . . 2-6.2 mc  
 Band "F" . . . . . 6-18 mc

**ALIGNMENT FREQUENCIES:**

	Oscil. Trimmer	Ant.-Transl. Trimmer	Padder
Band "A"	1750 kc	1400 kc	600 kc
Band "P"	6 mc	6 mc	Fixed
Band "F"	-	17 mc	Fixed

INTERMEDIATE FREQUENCY . . . . . 465 kc

**POWER OUTPUT:**  
 Type . . . . . Parallel Class "B"  
 Undistorted . . . . . 0.4 watt  
 Maximum . . . . . 1 watt

**LOUD SPEAKER:**  
 Type . . . . . PM Dynamic  
 Size . . . . . 6½"



SEARS-ROEBUCK & CO.

MODELS 4439, 4440, 4455  
4456, 4539  
Socket, Trimmers, Chassis  
Alignment, Sensitivity

ALIGNMENT PROCEDURE

PRELIMINARY:

- Output meter connection . . . . . Across speaker voice coil
- Output meter reading to indicate 50 milliwatts . . . . . 0.35 volts
- Average sensitivity in microvolts for 50 milliwatts output . . . . . See chart below
- Generator Ground lead connection . . . . . Receiver chassis
- Dummy antenna value to be in series with generator output . . . . . See chart below
- Connection of generator output lead . . . . . See chart below
- Generator modulation . . . . . 30%, 400 cycles
- Position of Volume Control . . . . . Fully on
- Position of Tone Control . . . . . Fully clockwise
- Position of Dial Pointer . . . . . To fall on left edge of band indicator blocks when variable is fully meshed.

WAVE BAND SWITCH POSITION	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	APPROXIMATE FUNCTION MICROVOLTS
"A"	465 kc	.1 mfd.	1078 Trans-lator Grid	IF Output, Interstage,	130
"A"	Variable Fully Open	.0003 mfd.	Ant. Term.	Oscillator	30
"A"	1400 kc	.0003 mfd.	Ant. Term.	RF, Antenna	12
"A"	600 kc (rook)	.0003 mfd.	Ant. Term.	Osc. Pad.	12
"A"	540 kc	.0003 mfd.	Ant. Term.	-	30
"P"	6 mc	400 ohms	Ant. Term.	Oscillator	-
"P"	6 mc	400 ohms	Ant. Term.	Translator	5
"P"	2 mc	400 ohms	Ant. Term.	-	20
"P"	18 mc	400 ohms	Ant. Term.	-	15
"P"	17 mc (rook)	400 ohms	Ant. Term.	Translator	6
"P"	6 mc	400 ohms	Ant. Term.	-	25

IMPORTANT ALIGNMENT NOTES

Where indicated by the word, "Rook", the variable should be rooked back and forth a degree or two while making the adjustment.

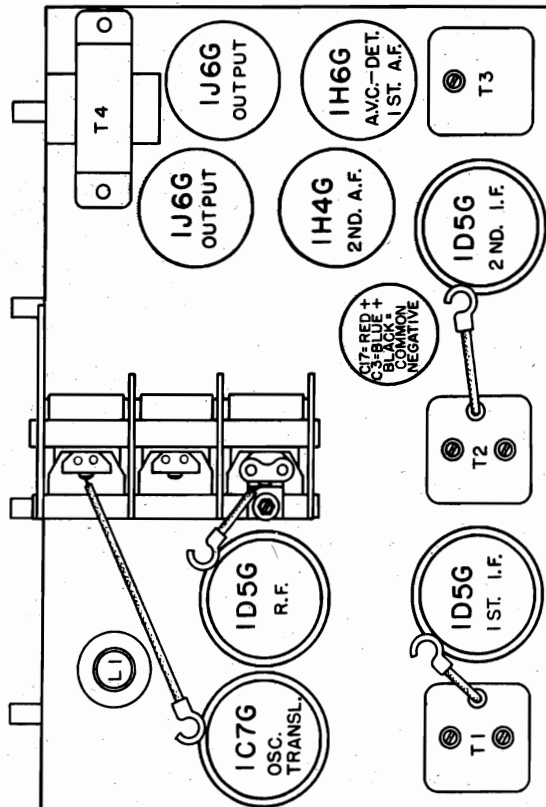
(\*) Two peaks will be found at two different settings of the trimmer. The correct one is the one in which the trimmer is screwed further out (lesser capacity).

(\*\*) Adjust the calibration at 18 mc by pushing the yellow lead that comes from the center section of the variable either nearer to or away from the variable.

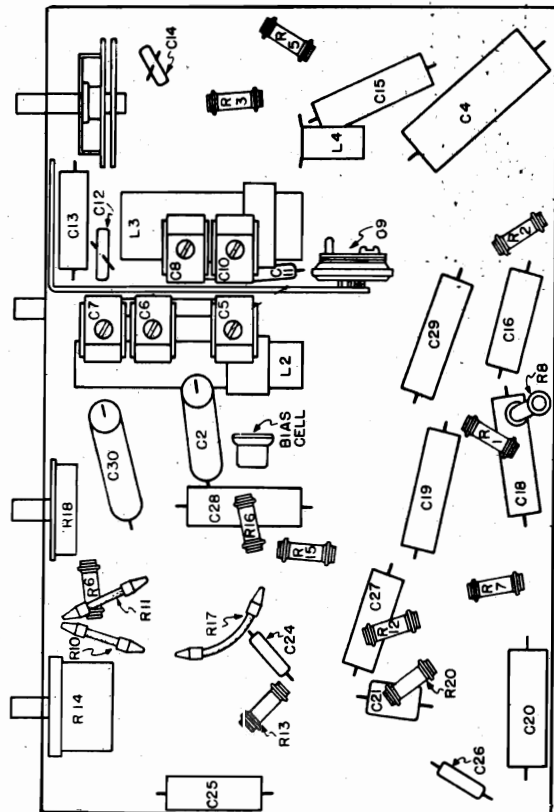
It is advisable to repeat the entire alignment procedure band by band and in the original order to insure greater accuracy.

Always keep the output power from the test oscillator at its lowest possible value. This will prevent the AVC action of the receiver from interfering with accurate alignment. As the sensitivity is increased by alignment, the generator output power should be reduced correspondingly.

Values shown under, "Microvolts", are only approximate.



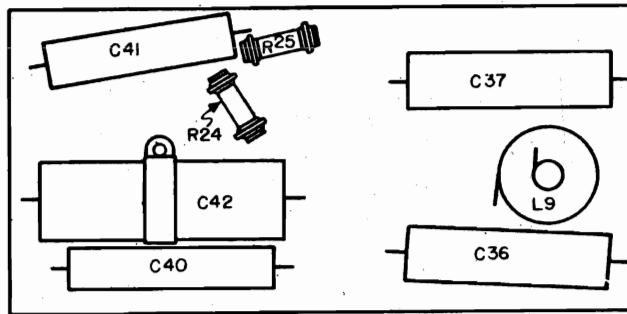
LOCATIONS OF PARTS ON TOP OF CHASSIS



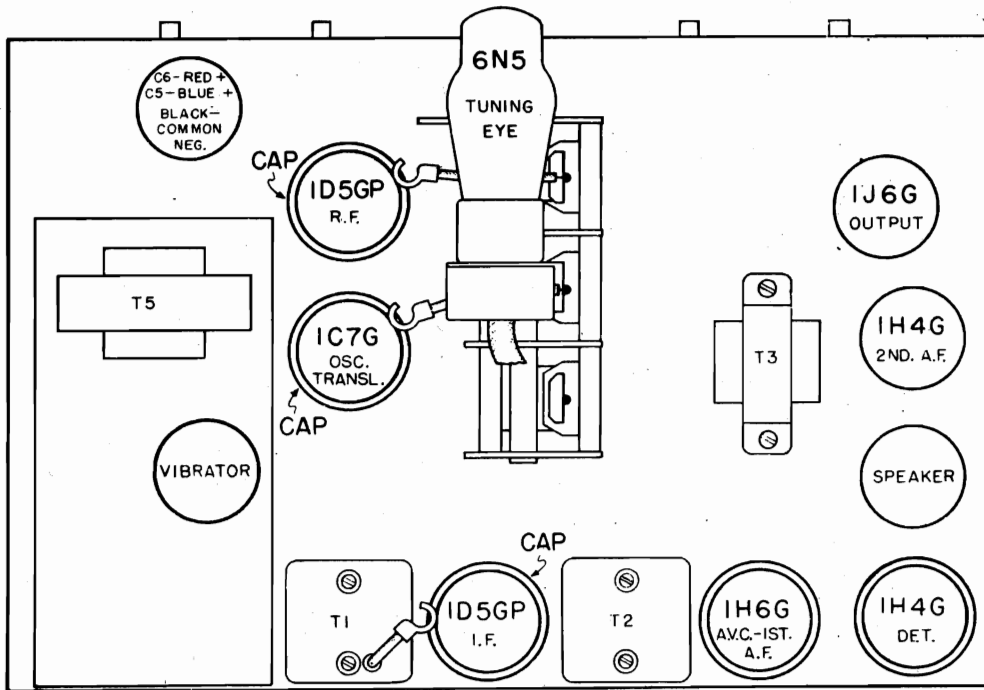
LOCATIONS OF PARTS UNDER CHASSIS

MODELS 4441, 4451  
 Socket, Trimmers  
 Chassis, Notes

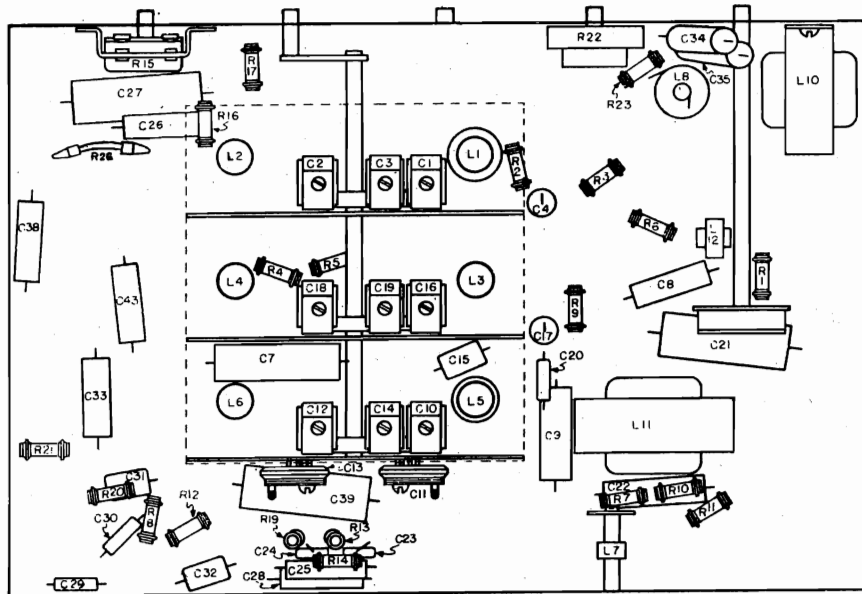
SEARS-ROEBUCK & CO.



LOCATIONS OF PARTS UNDER POWER SUPPLY UNIT



LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS.

**CHASSIS FEATURES:**  
 Number RF stages . . . One on Broadcast band  
 Number IF stages . . . . . One  
 Number condensers in gang . . . . . Three  
 Antenna . . . . . Conventional  
 Synchronous Vibrator - Rectifier

**CONTROL OPERATION:**  
 Turning right: Volume increase. Pushing down: Dial Light on; Tuning Eye on.  
 Turning right: "AM", "FOL", "FOR"  
 Dual ratio: 10 to 1; 50 to 1  
 Turning right: Power on; Bass to treble  
 Right: sharp. Left: broad.

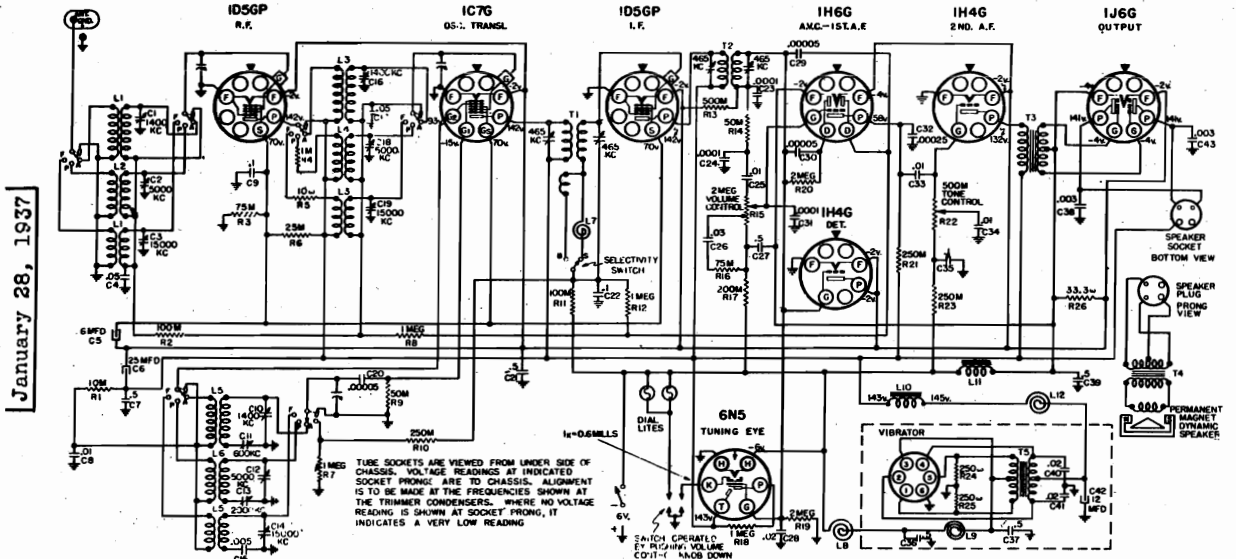
MECHANICAL SPECIFICATIONS

- OPERATING CONTROLS:**
1. Left knob . . . Volume Control, Dial Light Switch, Tuning Eye Switch
  2. Next to left knob. Wave Band Switch
  3. Center knob . . . Station Selector
  4. Next to right knob. "On-Off" Switch and Tone Control
  5. Right knob . . . Selectivity Switch

Alignment, Sensitivity  
Interference Elimination

SEARS-ROEBUCK & CO.

MODELS 4441, 4451  
Schematic, Voltage



January 28, 1937

WAVE BAND SWITCH POSITION	POSITION OF DIAL POINTER	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AL"	Closed	465 kc	.1 mfd.	1C7G Grid	T2, T1	IF	350
"AL"	1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C10, C16, C1	Osc., Transl., RF	40
"AL"	600 kc (rock)	600 kc	.0002 mfd.	Ant. Term.	C11	Padder	40
"POL"	5 mc	5 mc	400 ohms	Ant. Term.	C12, C18, C2	Osc., Transl., RF	45
"POL"	2 mc (rock)	2 mc	400 ohms	Ant. Term.	C13	Padder	55
"FOR"	15 mc	15 mc	400 ohms	Ant. Term.	C14, C19, C3	Osc., Transl. RF	20
"FOR"	18 mc	18 mc	400 ohms	Ant. Term.	-	-	250
"FOR"	6 mc	6 mc	400 ohms	Ant. Term.	-	-	175

IMPORTANT ALIGNMENT NOTES

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

Always keep the output from the signal generator at its lowest possible value to prevent the AVC action of the receiver from interfering with accurate alignment. As the receiver sensitivity is increased through alignment, the output from the generator should be decreased to compensate.

ELIMINATING WHISTLE AT 930 KC:

A whistle, due to a beat between the second harmonic (930 kc) of the 465 kc IF, and a 930 kc signal may be experienced. In localities where the 930 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the IF frequency of the receiver.

Determine at what point between 900 kc and 930 kc the whistle will be least objectionable. Dividing this frequency by two will give the new IF frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 915 kc would not be objectionable, the IF should be realigned at 915/2 or 457.5 kc.

Align the IF at the new frequency and then realign the rest of the receiver as described under, "ALIGNMENT PROCEDURE".

WAVE-TRAP TO ELIMINATE INTERFERENCE FROM SHIP OR AIRPORT TRANSMITTERS:

The trap is pre-tuned to the IF frequency so that normally no further adjustment is necessary. However, should interference still be experienced, tune the receiver between approximately 550 and 600 kc. Then adjust the wave-trap, by means of the trimmer screw at the bottom of the container, until the interference is eliminated. Addition of the trap will reduce the sensitivity of the receiver around 600 kc by approximately 50%. The customer should be forewarned of this to avoid complaints of reduced sensitivity.

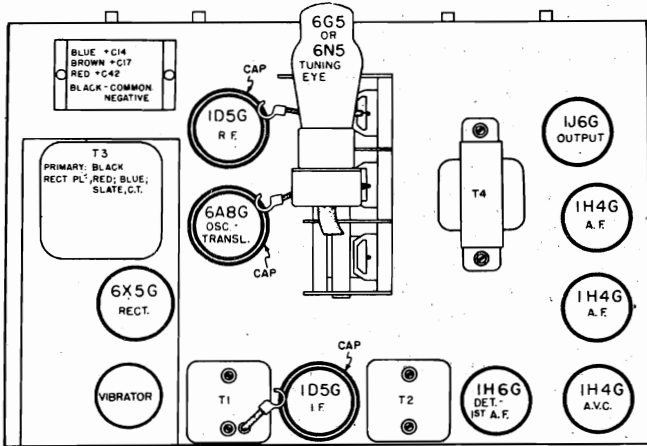
MODELS 4450, 4550  
 Socket, Trimmers, Chassis  
 Sensitivity Notes, Data

SEARS-ROEBUCK & CO.

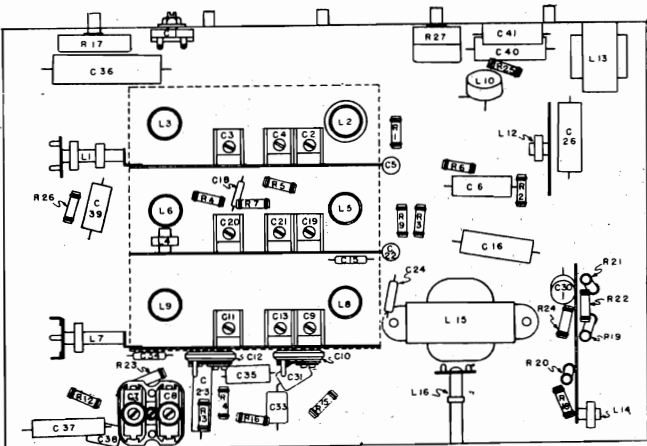
OPERATION OF THE 6G5 OR 6N5 TUNING EYE TUBE:

The type 6G5 or 6N5 tuning eye tube, used in this receiver, operates over a signal input range about three times greater than can be handled by the 6E5 tube, used in some of last years receivers. With the 6E5 tube, if the circuits are designed so that the tube responds to a moderately weak signal, it will overlap with strong signals. Any signal stronger than that required to close the eye cannot be tuned accurately by the eye. The 6G5 or 6N5 tube provides an even more sensitive indication for weak signals than the 6E5 and will not overlap except under extreme local conditions.

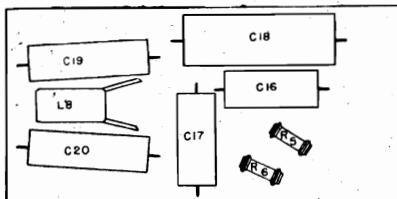
However, the range of signal input over which the receiver must work is so great that even this 6G5 or 6N5 variable mu tube cannot completely satisfy all conditions. In addition to the limitations of the tube itself, there are variations between receivers, even though they be of the same model, that affect the signal required to close the eye. If several tubes are available to choose from, it may be possible to select one that will operate more satisfactorily in a particular location.



LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS



LOCATIONS OF PARTS UNDER POWER SUPPLY UNIT

**OPERATING FEATURES:**  
 Fidelity Range - - - 50 - 5000 cycles  
 Tone Control - - - - - Variable  
 Selectivity Control - - - Two position  
 Automatic Volume Control

**CONTROL OPERATION:**  
 Turning right: sharp. Left: broad  
 Turning right: Power on; bass to treble  
 Tuning ratio: 10:1; 50:1  
 Turning right: "WEA", "AM", "POL", "FOR"  
 Turning right: volume increase. Pushing down, illuminate dial and actuate tuning eye.

**FREQUENCY RANGES:**  
 Band "WEA" - - - - - 220-400 kc  
 Band "AM" - - - - - 540-1750 kc  
 Band "POL" - - - - - 1750-5850 kc  
 Band "FOR" - - - - - 5.8-17.5 mc

**OPERATING CONTROLS:**  
 1. Right knob - - - Selectivity Control  
 2. Next to right knob - "On-Off" Switch and Tone Control  
 3. Middle knob - - - Station Selector  
 4. Next to left knob - Wave Band Switch  
 5. Left knob - - - - - Volume

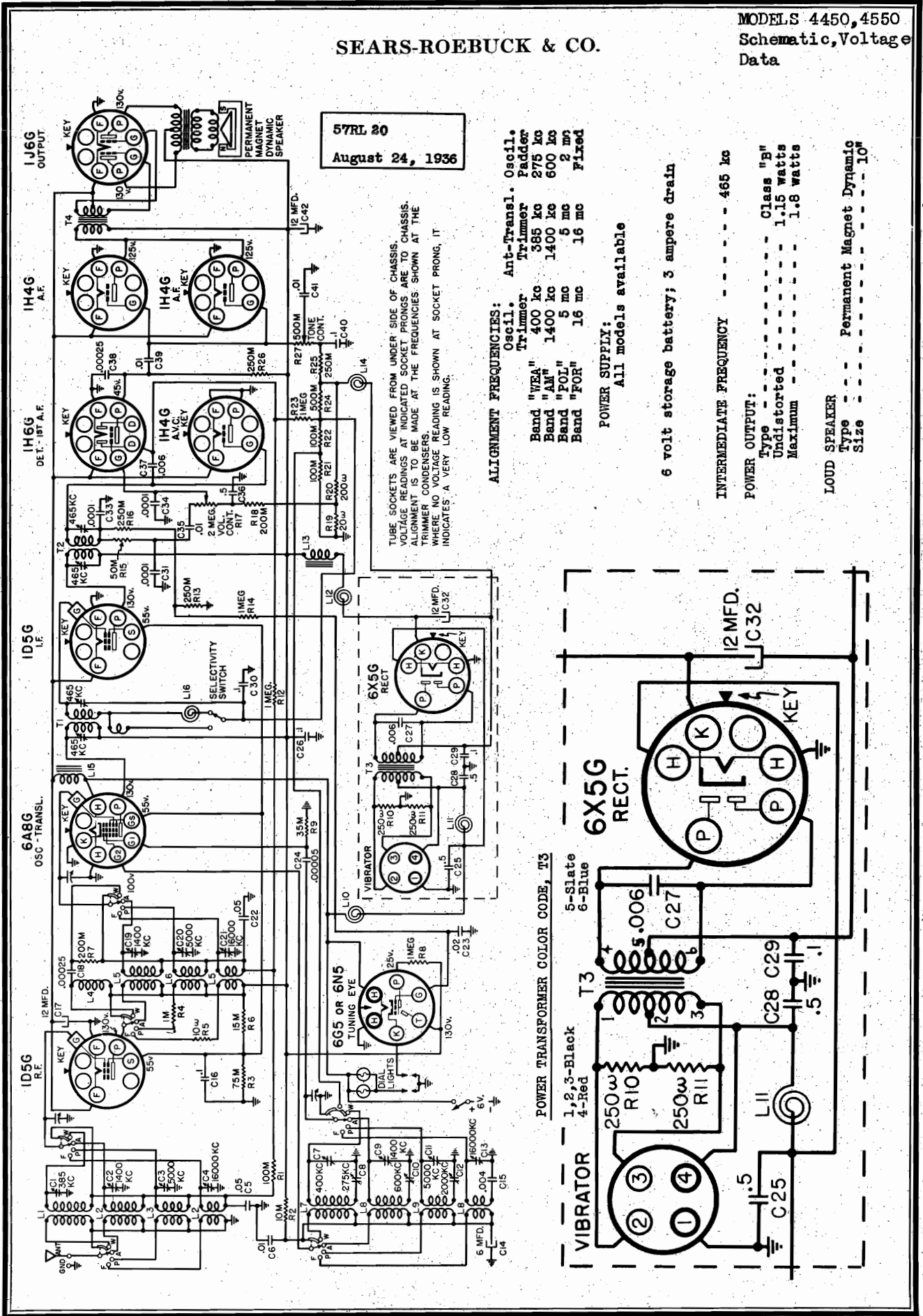
**CHASSIS FEATURES:**  
 Number RF stages - - - - - One  
 Number IF stages - - - - - One  
 Antenna - - - - - Conventional

VARIABLE SELECTIVITY:

Variable Selectivity is obtained by a two position switch. It changes the selectivity of the IF input transformer, T1, by connecting or disconnecting coupling turns between primary and secondary. The coil, L16, compensates for the loss of inductance when the coupling turns are disconnected, thereby keeping the transformer tuned to 465 kc.

SEARS-ROEBUCK & CO.

MODELS 4450, 4550  
Schematic, Voltage  
Data



57RL 20  
August 24, 1936

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING.

**ALIGNMENT FREQUENCIES:**

Oscil.	Ant-Transl.	Oscil.
Trimmer	Trimmer	Fadder
Band "WEA"	400 kc	275 kc
Band "AM"	1400 kc	600 kc
Band "POL"	5 mc	5 mc
Band "FOR"	16 mc	16 mc
		Fired

**POWER SUPPLY:**  
All models available

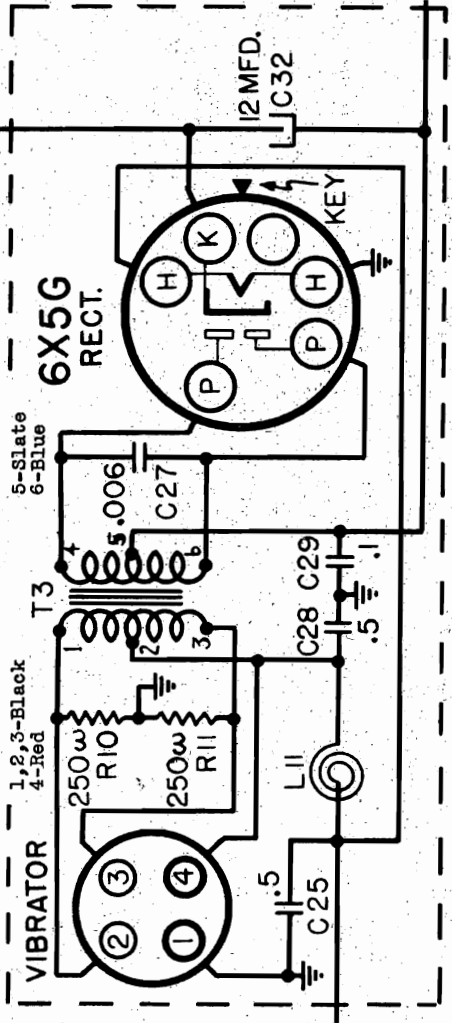
6 volt storage battery; 3 ampere drain

**INTERMEDIATE FREQUENCY** ----- 465 kc

**POWER OUTPUT:**  
Type ----- Class "B"  
Undistorted ----- 1.15 watts  
Maximum ----- 1.8 watts

**LOUD SPEAKER**  
Type ----- Permanent Magnet Dynamic  
Size ----- 10"

**POWER TRANSFORMER COLOR CODE, T3**



MODELS 4450, 4550  
Alignment, Sensitivity  
Whistle Elimination

SEARS-ROEBUCK & CO.

TEN TUBE, FOUR BAND, SIX VOLT STORAGE BATTERY OPERATED SUPERHETERODYNE

ALIGNMENT PROCEDURE

PRELIMINARY:

- Output meter connections - - - - - Across speaker voice coil leads
- Output meter reading to indicate .5 watts output - - - - - 1.05 volts
- Dummy antenna value to be in series with generator output - - - - - See chart below
- Connection of generator output lead - - - - - See chart below
- Connection of generator ground lead - - - - - Receiver chassis
- Generator modulation - - - - - 30%, 400 cycles
- Position of volume control - - - - - Fully clockwise
- Position of tone control - - - - - Fully clockwise
- Position of selectivity control - - - - - Fully clockwise
- Position of dial pointer - - - - - To fall on second line from right, of ornamental lines running from tuning eye toward dial center, when variable is fully meshed.

These models use a six volt storage battery for the "A" supply. A plug-in vibrator used with a step-up transformer and 6X5G rectifier tube furnishes the plate and screen voltage.

THE DIAL LIGHT AND TUNING EYE SWITCH:  
Pushing down on the Volume Control knob actuates a switch to illuminate the dial. Pushing further down on the knob actuates another switch to cause the Tuning Eye to function. When the knob is released, both the dial light and the Tuning Eye become disconnected.

WAVE BAND SWITCH POSITION	POSITION OF DIAL POINTER	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	APPROXIMATE MICROVOLTS
"AM"	550 kc	465 kc	.1 mfd.	6A8G Grid	T2, T1	-
"AM"	1400 kc	1400 kc	.0002 mfd.	Antenna Terminal	C9, C2, C19	15
"AM"	600 kc (rock)	600 kc	.0002 mfd.	Antenna Terminal	C10	30
"WEA"	Fully clockwise	400 kc	.0002 mfd.	Antenna Terminal	C7	50
"WEA"	385 kc	385 kc	.0002 mfd.	Antenna Terminal	C1	80
"WEA"	275 kc (rock)	275 kc	.0002 mfd.	Antenna Terminal	C8	175
"POL"	5 mc	5 mc	400 ohms	Antenna Terminal	C11, C3, C20	40
"POL"	2 mc (rock)	2 mc	400 ohms	Antenna Terminal	C12	65
"FOR"	16 mc	16 mc	400 ohms	Antenna Terminal	C13, C4, C21	30
"FOR"	6 mc	6 mc	400 ohms	Antenna Terminal	-	125

IMPORTANT ALIGNMENT NOTES

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

After completing the alignment for each band repeat it in the original order, for greater accuracy. This is particularly necessary for the Weather Band as the adjustments affect each other. Always keep the output power from the generator at its lowest possible value to prevent the AVC action of the set from interfering with accurate alignment.

After the alignment procedure has been completed, tune in a station at about 900 kc. If necessary, shift the dial pointer so that it indicates the station's frequency on the dial.

Values shown under, "Microvolts", are only approximate.

ELIMINATING WHISTLE AT 930 KC:

A whistle, due to a beat between the second harmonic (930 kc) of the 465 kc IF, and a 930 kc signal may be experienced. In localities where the 930 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the IF frequency of the receiver.

Determine at what point between 900 kc and 960 kc the whistle will be least objectionable. Dividing this frequency by two will give the new IF frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 915 kc would not be objectionable, the IF should be realigned at 915/2 or 457.5 kc.

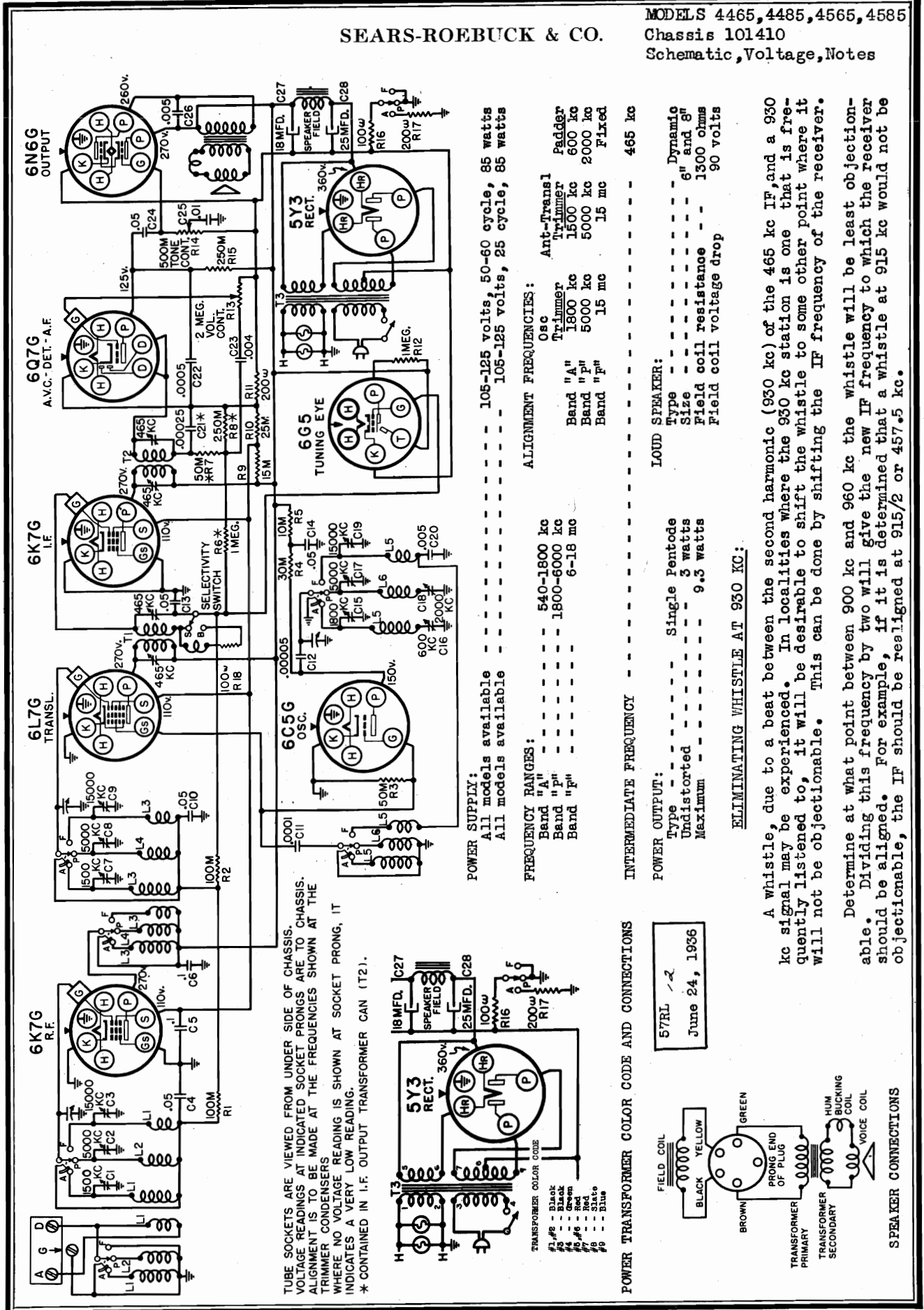
Align the IF at the new frequency and then realign the rest of the receiver as described under, "ALIGNMENT PROCEDURE".

SEARS-ROEBUCK & CO.

MODELS 4465, 4485, 4565, 4585

Chassis 101410

Schematic, Voltage, Notes



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING. \* CONTAINED IN I.F. OUTPUT TRANSFORMER CAN (T2).

**POWER SUPPLY:**  
All models available 105-125 volts, 50-60 cycle, 85 watts  
All models available 105-125 volts, 25 cycle, 85 watts

**FREQUENCY RANGES:**

Band "A"	540-1800 kc
Band "P"	1800-6000 kc
Band "F"	6-18 mc

**ALIGNMENT FREQUENCIES:**

Osc	Ant-Transl	465 kc
Trimmer	Trimmer	600 kc
Band "A"	1500 kc	6" and 8"
Band "P"	5000 kc	1300 ohms
Band "F"	15 mc	90 volts

**LOUD SPEAKER:**

Type	Dynamic
Size	6" and 8"
Field coil resistance	1300 ohms
Field coil voltage drop	90 volts

**ELIMINATING WHISTLE AT 930 KC:**

A whistle, due to a beat between the second harmonic (930 kc) of the 465 kc IF, and a 930 kc signal may be experienced. In localities where the 930 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the IF frequency of the receiver. Determine at what point between 900 kc and 960 kc the whistle will be least objectionable. Dividing this frequency by two will give the new IF frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 915 kc would not be objectionable, the IF should be realigned at 915/2 or 457.5 kc.

57RL - 2  
June 24, 1936

MODELS 4465, 4485, 4565, 4585

Distortion Elimination  
Sensitivity, Data

SEARS-ROEBUCK & CO.

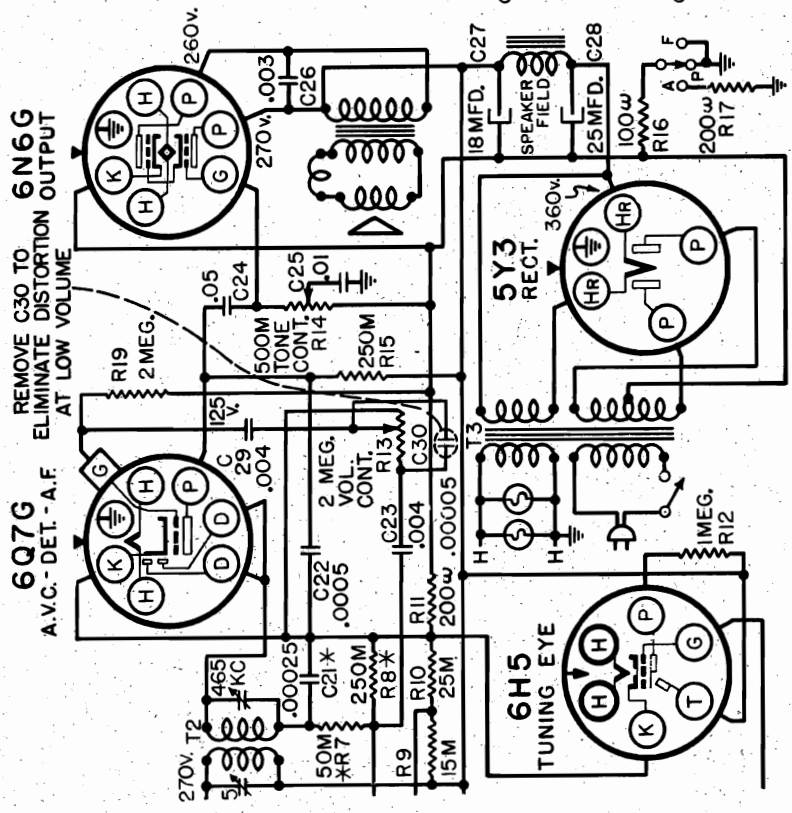
**SUBJECT: ELIMINATING DISTORTION AT LOW VOLUME**  
Chassis in Which This Change May Be Necessary:  
Chassis which are rubber stamped with the letter "H" after the number 101.410, on the Chassis Identification Sticker, the only change may be necessary.  
Chassis with any other rubber stamped letter or with no letter are not affected.

**SUBJECT: APPROXIMATE AVERAGE SENSITIVITY IN MICROVOLTS FOR .5 WATTS OUTPUT**  
**SUBJECT: PREVENTION OF MOTORBOATING**  
**APPROXIMATE AVERAGE SENSITIVITY IN MICROVOLTS FOR .5 WATTS OUTPUT**  
The generator connections and the receiver settings are to be as described in Service Instructions #57RL 12, for this model. The generator modulation is to be 30% at 400 cycles.

Band	Frequency	Microvolts
"A"	600 kc	25
"A"	1000 kc	15
"A"	1500 kc	13
"A"	1800 kc	30
"A"	1800 kc	100
"P"	2 mc	20
"P"	3 mc	8
"P"	5 mc	2
"P"	6 mc	8
"P"	6 mc	50
"P"	10 mc	8
"P"	12 mc	4
"P"	15 mc	2

**PREVENTION OF MOTORBOATING:**

If the two grid leads from the variable condenser, to the 6Y6 RF tube and 6L7G triode tube, are too close together motorboating may occur. If necessary, separate the leads to prevent this possibility.



**OPERATING FEATURES:**  
Fidelity Range - - - 50 - 5000 cycles  
Tone Control - - - Variable  
Selectivity Control - - - Two position  
Resonance Indicator - - - Tuning Eye  
Sensitivity Control - - - Automatic  
Automatic Volume Control  
Dual Ratio Tuning

**MECHANICAL SPECIFICATIONS**

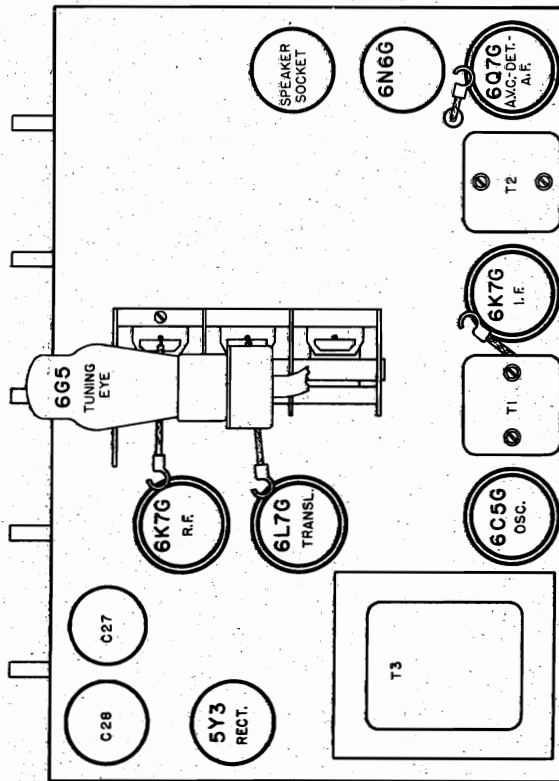
**OPERATING CONTROLS:**  
1. Left knob - - "On-Off" switch and volume  
2. Next to left knob - Wave Band Switch  
3. Middle knob - - Station Selector  
4. Next to right knob - Tone Control  
5. Right knob - - Selectivity Control

**CHASSIS FEATURES:**  
Number Tuned HF stages - - - - One  
Number IF stages - - - - One  
Number condensers in gang - - - - Three  
Antenna - - - Doublet or Conventional

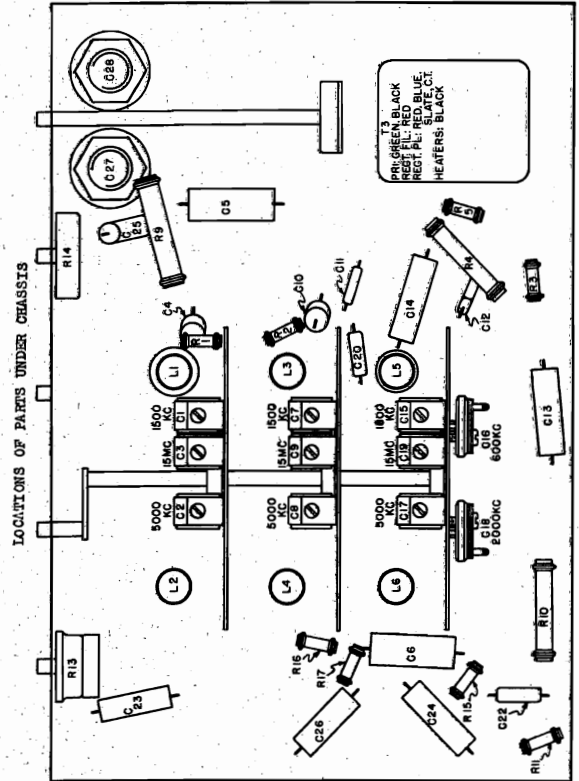
**CONTROL OPERATION:**  
Turning right; Power on; volume in-grease  
Turning right: "AM", "FOR", "FOR"  
Turning ratio: 10:1; 50:1  
Turning left: bass; right; treble  
Turning right: sharp; turning left: broad



MODELS 4465, 4485, 4565, 4585  
SEARS-ROEBUCK & CO. Alignment, Socket, Trimmers  
Chassis



TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS

ALIGNMENT PROCEDURE

- PRELIMINARY:**
- Output meter connections ----- Across voice coil leads
  - Output meter reading to indicate .5 watts output ----- 1.1 volts
  - Dummy antenna value to be in series with generator output ----- See chart below
  - Connection of generator output lead ----- See chart below
  - Connection of generator ground lead ----- Receiver chassis
  - Position of volume control ----- Fully on
  - Position of tone control ----- Fully clockwise
  - Position of selectivity control ----- Fully clockwise
  - Position of dial pointer ----- To fall on second line from right, of ornamental lines running from tuning eye toward dial center, when variable is fully meshed.

WAVE BAND SWITCH POSITION	POSITION OF DIAL POINTER	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)
"A"	-	465 kc	.1 mfd.	6I7G Grid	T2, T1
"A"	1800 kc	1800 kc	.0002 mfd.	Antenna Terminal C15	
"A"	1500 kc	1500 kc	.0002 mfd.	Antenna Terminal C1, C7	
"A"	600 kc (Rock)	600 kc	.0002 mfd.	Antenna Terminal C16	
"P"	5000 kc	5000 kc	400 ohms	Antenna Terminal C17 *	
"P"	5000 kc	5000 kc	400 ohms	Antenna Terminal C2, C8	
"P"	2000 kc (Rock)	2000 kc	400 ohms	Antenna Terminal C19 *	
"P"	15 mc	15 mc	400 ohms	Antenna Terminal C18	
"P"	15 mc	15 mc	400 ohms	Antenna Terminal C3, C9	

IMPORTANT ALIGNMENT NOTES

\* - Care must be taken in making this adjustment since two peaks may be obtained at two different settings of the trimmer. The proper peak is the one that is had when the trimmer is screwed furthest out (least capacity).

After completing the alignment for each band repeat it in the original order, for greater accuracy. Always keep the output power from the generator at its lowest possible value, to render the AVC action of the receiver inoperative.

Only the dummy antenna indicated in the chart for any particular band should be used. Disconnect the dummy antenna used for alignment of any other band.

After the alignment procedure has been completed, tune in a station at about 1000 kc. If necessary, set the dial pointer to the exact frequency of the station.

GENERAL INFORMATION

There is a terminal board at the rear of the chassis marked "ANT", "DET.", "GND", indicating antenna, doublet, and ground, respectively. The "DET." terminal is left unconnected when a conventional antenna is used. When a doublet is used, one wire of the twisted downlead is connected to the "ANT" terminal and the other downlead wire is connected to the "DET." terminal.

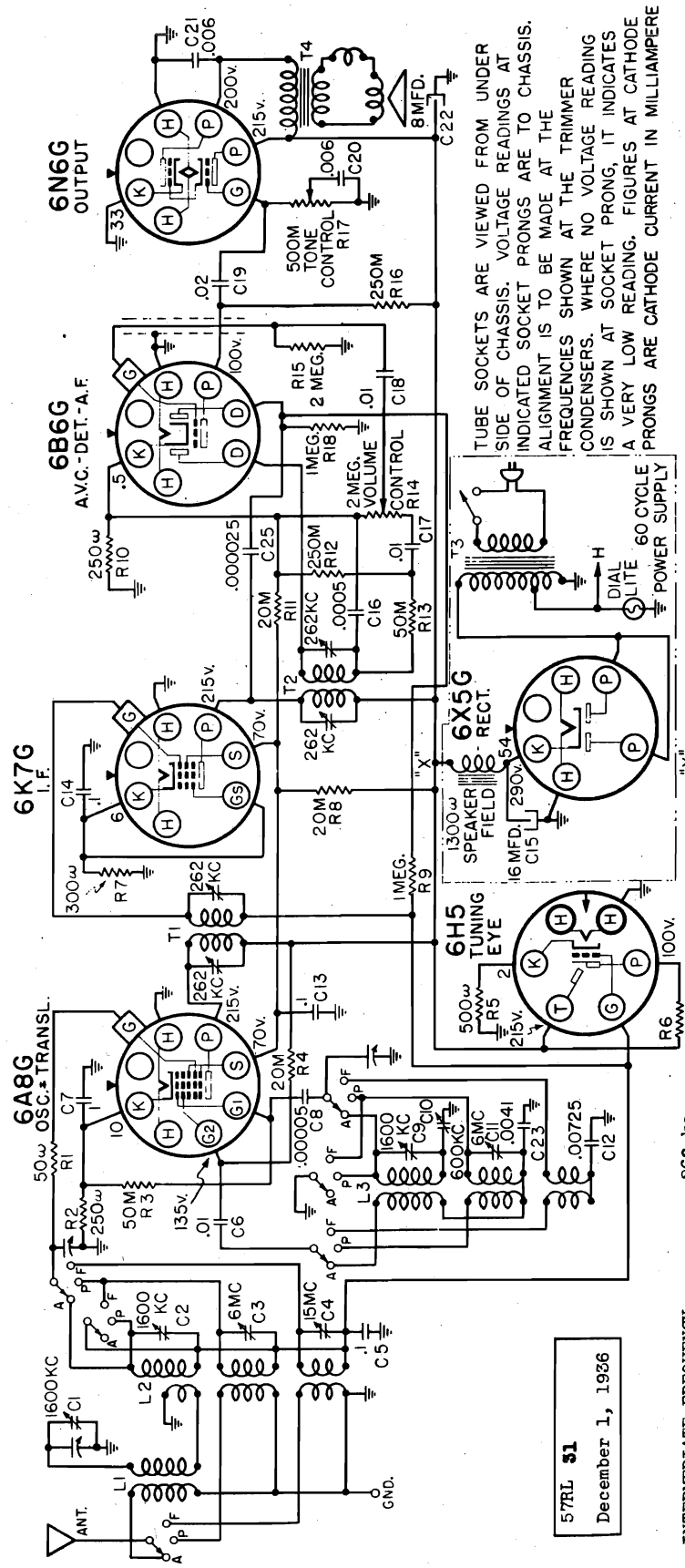
The sensitivity is automatically increased on bands "P" and "A" by removal of the residual bias furnished by the resistor, R17. This resistor is connected in the circuit only when the Wave Band switch is in position "A". Contacts on the Wave Band switch automatically perform this switching.

Variable selectivity is obtained by a two position switch. It changes the selectivity of the IP input transformer by connecting or disconnecting coupling turns between primary and secondary.



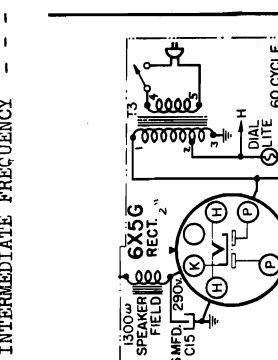
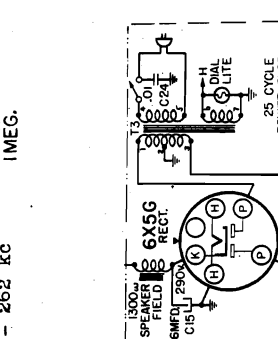
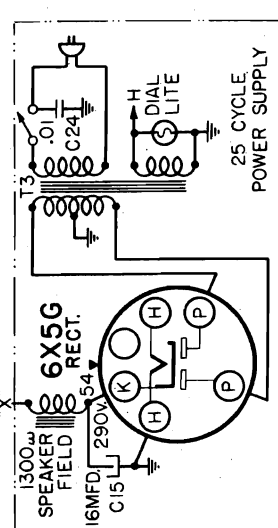
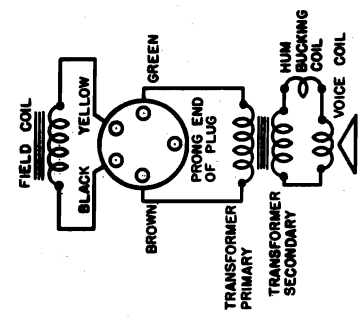
SEARS-ROEBUCK & CO.

MODELS 4468, 4470, 4490  
Schematic, Voltage, Data



57RL 51  
December 1, 1936

INTERMEDIATE FREQUENCY ----- 262 kc



ALIGNMENT FREQUENCIES:

Oscill.	Ant.-Transl.	Padder
Trimmer	Trimmer	600 kc
Band "A"	1600 kc	6 mc
Band "B"	6 mc	Fixed
Band "C"	-	15 mc
Band "D"	-	Fixed

25 CYCLE TRANSF. COLOR CODE

1-Red	4,5-Blue
2-Green	6,7-Black

60 CYCLE TRANSF. COLOR CODE

1-Red	3-Black
2-Orange	4,5-Blue

MODELS 4468, 4470, 4490

Alignment, Sensitivity Notes

SEARS-ROEBUCK & CO.

ALIGNMENT PROCEDURE

PRELIMINARY:

Output meter connections	-----	Across voice coil leads
Output meter reading to indicate .5 watts output	-----	1.3 volts
Average sensitivity in microvolts for .5 watts output	-----	See chart below
Dummy antenna value to be in series with generator output	-----	See chart below
Connection of generator output lead	-----	See chart below
Generator modulation	-----	30%, 400 cycles
Position of Volume Control	-----	Fully clockwise
Position of Tone Control	-----	Fully clockwise
Position of Dial Pointer	-----	To fall on center line of dial when variable is fully meshed.

WAVE BAND SWITCH POSITION	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	ADJUSTED TRIMMER (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"A"	550 kc	.1 mfd.	6A8G Grid	TE, T1	IF Output IF Input	-
"A"	1600 kc	.0002 mfd.	Ant. Term.	C9, C2, C1	Osc. transl., antenna	65
"A"	600 kc (rock)	.0002 mfd.	Ant. Term.	C10	Osc. Ped.	50
"B"	6 mc	400 ohms	Ant. Term.	C11	Oscillator	-
"B"	6 mc (rock)	400 ohms	Ant. Term.	C3	Translator	60
"B"	15 mc (rock)	400 ohms	Ant. Term.	C4	Translator	45
"B"	7 mc	400 ohms	Ant. Term.	Loop at bracket end of L3	-	80

IMAGE ADJUSTMENT

Set the generator to 1524 kc and tune in the signal image at about 1000 kc on the receiver. The generator should be adjusted for high output (.1 volts). There is a lead running from L1 through a hole in the chassis to the wave switch. Adjust the position of this lead under the chassis for minimum image response.

IMPORTANT ALIGNMENT NOTES

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.  
 It is advisable to repeat the entire alignment procedure band by band and in the original order to insure greater accuracy.  
 Always keep the output from the test oscillator at its lowest possible value. As the sensitivity is increased by alignment, the generator output should be reduced correspondingly.  
 After the alignment procedure has been completed, tune in a broadcast signal at about 1000 kc. If necessary, shift the dial pointer so that it indicates this frequency.  
 Values shown under, "Microvolts", are only approximate.

DIFFERENCES BETWEEN 25 CYCLE AND 60 CYCLE POWER SUPPLY:

The 6X5G rectifier tube is used as a half wave rectifier for 60 cycle supply. Full wave rectification is used for 25 cycle supply.

OPERATION OF THE 6H5 TUNING EYE TUBE:

The type 6H5 tuning eye tube, used in this receiver, operates over a signal input range about three times greater than can be handled by the 6E5 tube, used in some of last years receivers. With the 6E5 tube, if the circuits are designed so that the tube responds to a moderately weak signal, it will overlap with strong signals. Any signal stronger than that required to close the eye cannot be tuned accurately by the eye. The 6H5 tube provides an even more sensitive indication for weak signals than the 6E5 and will not overlap except under extreme local conditions.

However, the range of signal input over which the receiver must work is so great that even this 6H5 variable mu tube cannot completely satisfy all conditions. In addition to the limitations of the tube itself, there are variations between receivers, even though they be of the same model, that affect the signal required to close the eye. If several tubes are available to choose from, it may be possible to select one that will operate more satisfactorily in a particular location.

INSTALLING A WAVE-TRAP:

In locations near ship transmitters or airports or air beacon stations, code interference may be experienced. Part #1013114477 wave-trap is designed to eliminate this type of interference. These traps may be ordered from Colonial Radio Corporation, 234 Reno Street, Buffalo, N. Y., using Purchase Order Blank, form F9284. The retail selling price of the #1013114477 wave-trap is \$1.00. Be sure to mention the part number when ordering the wave-trap.

Mount the trap, by means of two wood screws, at any convenient place on the chassis shelf or cabinet where it will be near the antenna terminal of the receiver. Connect the green lead of the trap to the antenna terminal of the receiver. (The leadin from the antenna will also remain connected to the antenna terminal of the receiver.) Connect the black lead of the trap to ground.

The traps act as a series resonant circuit across antenna and ground. The traps are pre-tuned to the IF frequency so that ordinarily no further adjustment will be necessary. However, if interference still is experienced, tune the trap by means of the trimmer screw at the bottom of the container, until the interfering signal is eliminated.

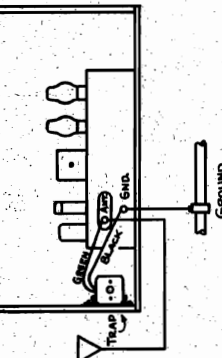
POWER SUPPLY:  
 All models available ----- 105-125 volts, 50-60 cycle, 55 watts  
 All models available ----- 108-125 volts, 25 cycle, 45 watts

FREQUENCY RANGES:

Band "A"	-----	540-1800 kc
Band "B"	-----	2.8-5.5 mc
Band "B"	-----	6.2-18 mc

POWER OUTPUT:

Type	-----	Triple Twin
Undistorted	-----	2 watts
Maximum	-----	4 watts



OPERATING FEATURES:  
 Fidelity Range ----- 50 - 5000 cycles  
 Tone Control ----- Variable  
 Automatic Volume Control

LOUD SPEAKER:

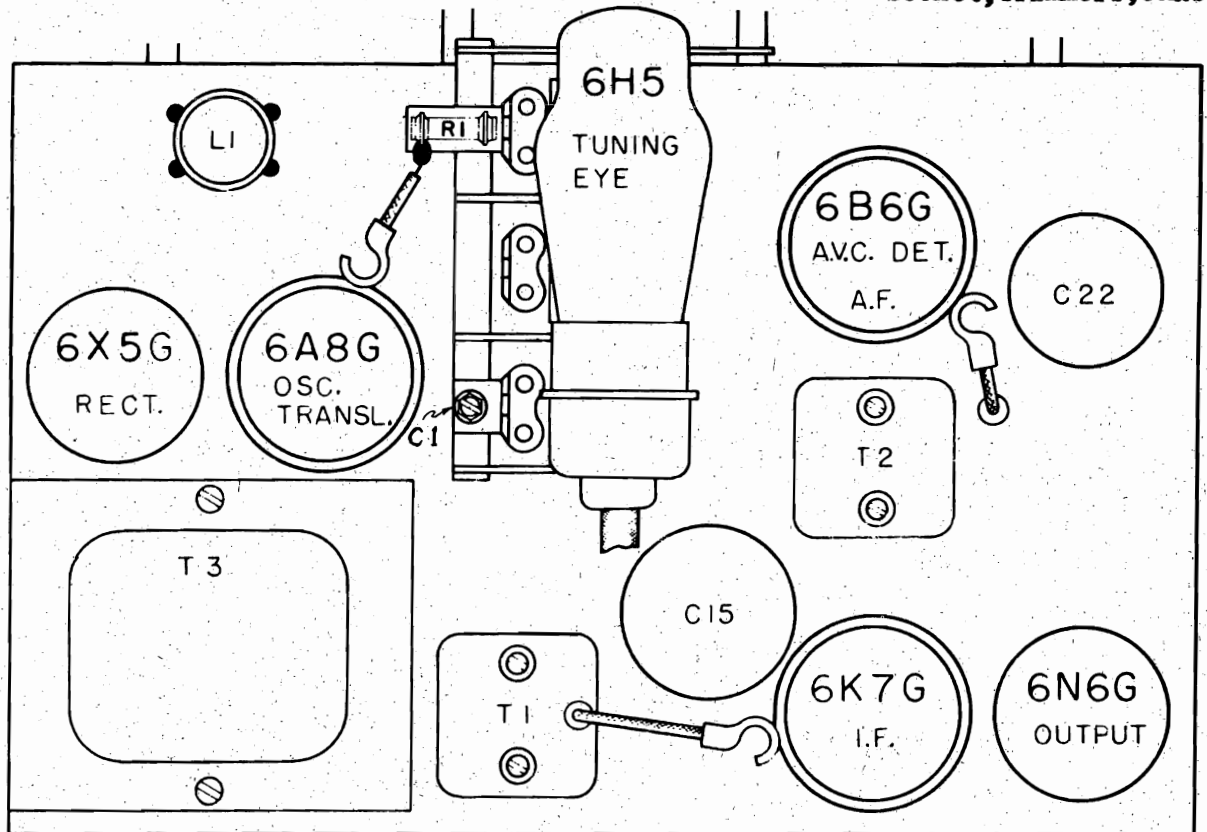
Type	-----	Dynamic
Size	-----	6"
Field coil resistance	-----	1500 ohms
Field coil voltage drop	-----	75 volts

CHASSIS FEATURES:

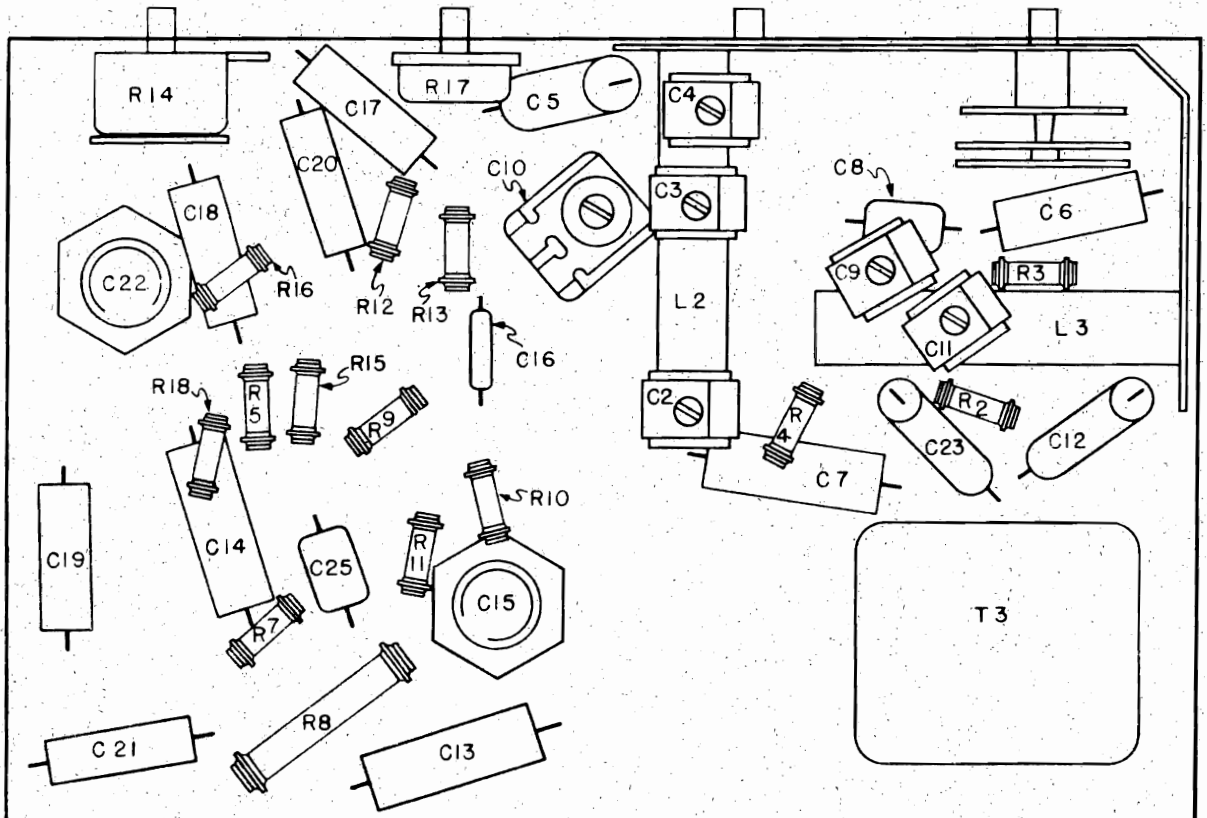
Preselector on band "A"	-----	Conventional
Antenna	-----	-----
Tuning Eye	-----	-----

SEARS-ROEBUCK & CO.

MODELS 4468, 4470, 4490  
Socket, Trimmers, Chassis



LOCATIONS OF PARTS TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS

MODELS 4486, 4586, 4586A

Whistle Elimination  
Data

SEARS-ROEBUCK & CO.

GENERAL INFORMATION

The sensitivity is automatically increased on bands "P" and "F" by removal of the residual bias furnished by the resistor, R14. This resistor is connected in the circuit only when the Wave Band switch is in position "A". Contacts on the Wave Band switch automatically perform this switching.

Variable selectivity is obtained by a two position switch. It changes the selectivity of the IF input transformer by connecting or disconnecting coupling turns between primary and secondary.

ELIMINATING WHISTLE AT 930 KC:

A whistle, due to a beat between the second harmonic (930 kc) of the 465 kc IF, and a 930 kc signal may be experienced. In localities where the 930 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the IF frequency of the receiver.

Determine at what point between 900 kc and 960 kc the whistle will be least objectionable. Dividing this frequency by two will give the new IF frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 915 kc would not be objectionable, the IF should be realigned at 915/2 or 457.5 kc.

Align the IF at the new frequency and then realign the receiver as described under, "ALIGNMENT PROCEDURE".

POWER SUPPLY:

All models available ----- 105-125 volts, 50-60 cycle, 85 watts  
All models available ----- 105-125 volts, 25 cycle, 90 watts

FREQUENCY RANGES:

Band "A" ----- 540-1800 kc  
Band "P" ----- 1800-6000 kc  
Band "F" ----- 6-18 mc

ALIGNMENT FREQUENCIES:

	Oscil. Trimmer	Ant-Transl. Trimmer	Oscil. Padder
Band "A"	1800 kc	1500 kc	600 kc
Band "P"	5 mc	5 mc	2 mc
Band "F"	15 mc	15 mc	Fixed

INTERMEDIATE FREQUENCY ----- 465 kc

POWER OUTPUT:

Type ----- Push-Pull Pentode  
Undistorted ----- 6 watts  
Maximum ----- 10 watts

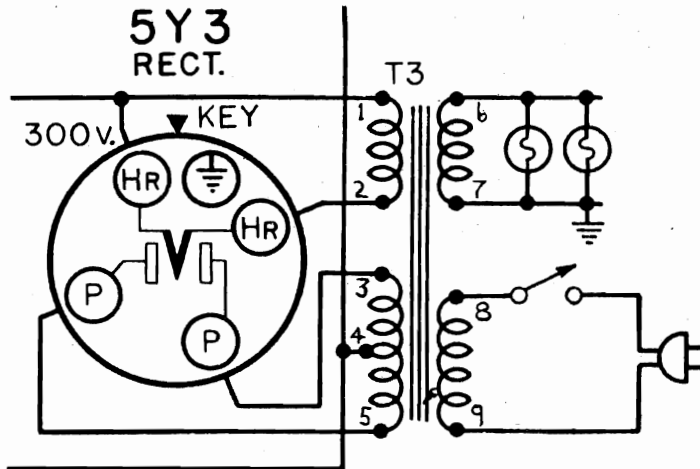
LOUD SPEAKER:

Type ----- Dynamic  
Size ----- 10"  
Field coil resistance - 650 ohms, hot  
Speaker field coil voltage drop - - 60 volts

ELIMINATING HUM

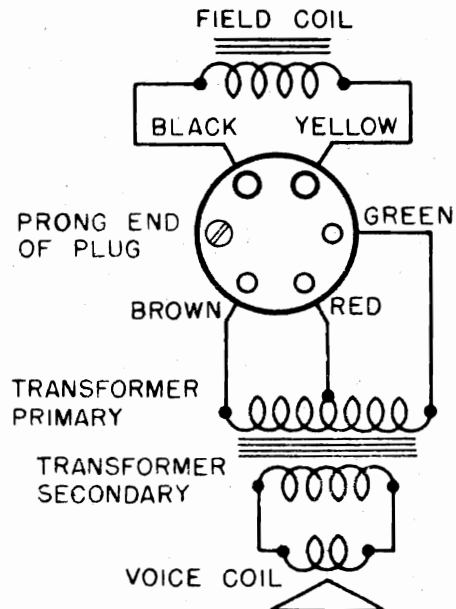
Excessive hum may be caused by a faulty 6C5G phase changer tube. Such tubes may test O.K. in a tube tester but cause hum due to leakage between the heater and cathode. If excessive hum is encountered, try changing the 6C5G phase changer tube.

Under certain conditions reversing the line plug will eliminate hum.



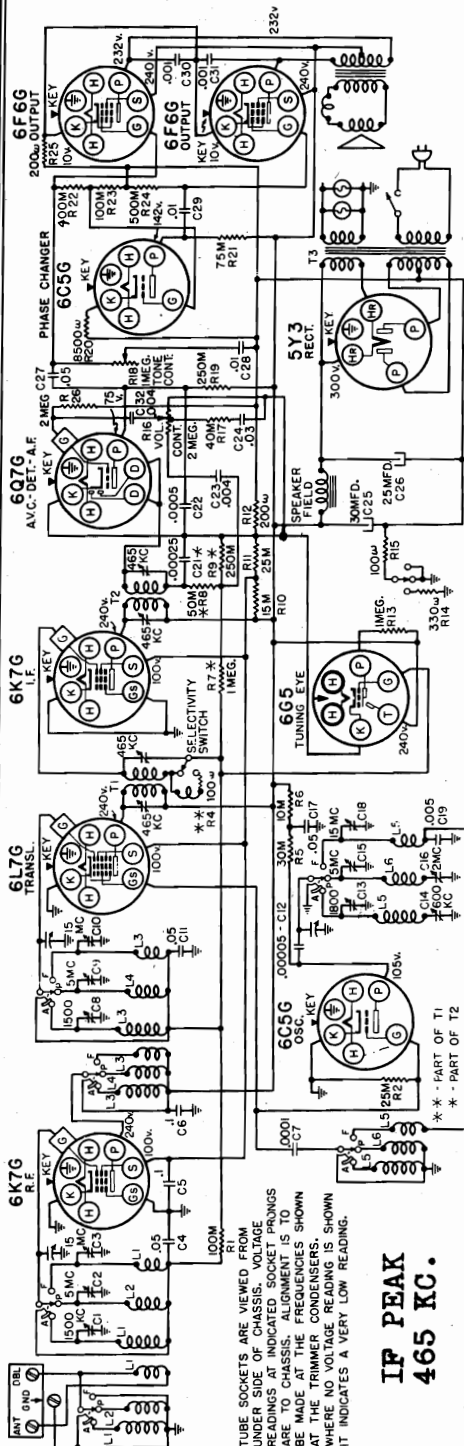
POWER TRANSFORMER COLOR CODE

1-Red	4-Slate	7-Black
2-Red	5-Blue	8-Green
3-Red	6-Black	9-Black



SEARS-ROEBUCK & CO.

MODELS 4486, 4586, 4586A  
Schematic, Voltage  
Phono Pick-up Jack Data  
Interference Elimination



WAVE-TRAP TO ELIMINATE INTERFERENCE FROM SHIP OR AIRPORT TRANSMITTERS:

In locations near ship transmitters or airports or air beacon stations, code interference may be experienced. Part #1013115433 wave-trap is designed to eliminate such interference. It can be ordered from Colonial Radio Corporation, 254 Rano Street, Buffalo, N. Y. Use Purchase Order blank, form F5284. The retail selling price is \$1.00.

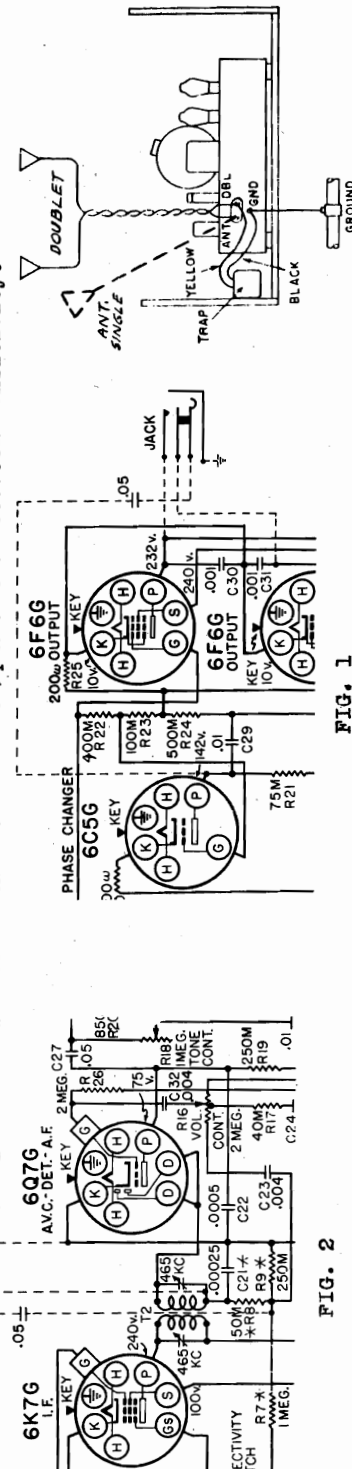
Mount the trap, by means of two wood screws, at any place on the chassis shelf or cabinet where it will be near the antenna terminals of the receiver. Connect the yellow lead of the trap to the terminal marked, "DBL", on the terminal block at the rear of the chassis. Connect the black lead of the trap to the ground terminal on the chassis. Any excess length should be cut off the wave-trap leads so that they are as short as possible. The antenna or doublet connections to the receiver are not to be changed in any way.

The trap is pre-tuned to the IF frequency so that normally no further adjustment is necessary. However, should interference still be experienced, tune the receiver between approximately 550 and 600 kc. Then adjust the wave-trap, by means of the trimmer screw at the bottom of the container, until the interference is eliminated. Addition of the trap will reduce the sensitivity of the receiver around 600 kc by approximately 50%. The customer should be forewarned of this to avoid complaints of reduced sensitivity.

57RL 18  
August 20, 1936

CONNECTING A PHONOGRAPH PICK-UP JACK OR AN EARPHONE JACK:

A hole, plugged with a brass insert, will be found at the rear of the chassis. This hole is provided for the installation of either a phonograph pick-up jack or an earphone jack. The circuit for the earphone jack connection is shown in Fig. 1. The circuit for the phonograph pick-up jack connection is shown in Fig. 2. The condenser shown is .05 mfd. 200 volt. The part number of the jack is 1011813585. It can be ordered directly from Colonial Radio Corporation, 254 Rano Street, Buffalo, N. Y. The retail selling price is \$.60.



MODELS 4486, 4586, 4586A  
 Socket, Trimmers, Chassis  
 Alignment, Sensitivity

SEARS-ROEBUCK & CO.

ALIGNMENT PROCEDURE

PRELIMINARY:

- Output meter connections - - - - - Across speaker voice coil
- Output meter reading to indicate .5 watts output - - - - - .85 volts
- Approximate average sensitivity in microvolts for .5 watts output - - - - - See chart below
- Dummy antenna value to be in series with generator output - - - - - See chart below
- Connection of generator output lead - - - - - See chart below
- Generator modulation - - - - - 30%, 400 cycles
- Position of volume control - - - - - Fully clockwise
- Position of tone control - - - - - Fully clockwise
- Position of selectivity control - - - - - Fully clockwise
- Position of dial pointer - - - - - The fall on second line from right, of ornamental lines running from tuning eye toward center of dial, when variable is fully meshed.

WAVE BAND SWITCH POSITION	POSITION OF DIAL POINTER	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	APPROXIMATE MICROVOLTS
"AM"	850 kc	465 kc	.1 mfd.	617 Grid	T2, T1	-
"AM"	1800 kc	1800 kc	.0002 mfd.	Antenna Terminal	C13	90
"AM"	1500 kc	1500 kc	.0002 mfd.	Antenna Terminal	C1, C8	20
"AM"	800 kc (peak)	600 kc	.0002 mfd.	Antenna Terminal	C14	32
"POL"	5000 kc	5000 kc	400 ohms	Antenna Terminal	C15 (*)	-
"POL"	5000 kc	5000 kc	400 ohms	Antenna Terminal	C2, C9	2
"POL"	2000 kc (peak)	2000 kc	400 ohms	Antenna Terminal	C16	18
"FOR"	15 mc	15 mc	400 ohms	Antenna Terminal	C18 (*)	-
"FOR"	15 mc	15 mc	400 ohms	Antenna Terminal	C3, C10	2
"FOR"	6 mc	6 mc	400 ohms	Antenna Terminal	-	40

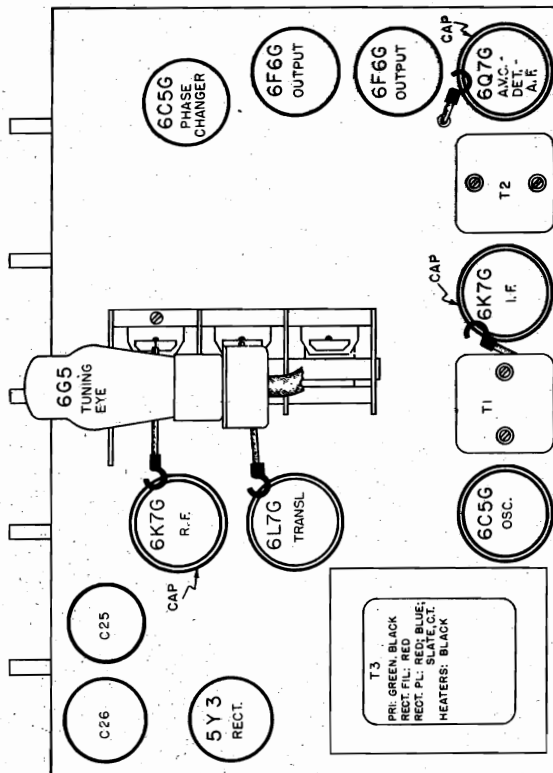
IMPORTANT ALIGNMENT NOTES

(\*) If two peaks can be obtained at two different settings of the trimmer adjusting screw, use the adjustment in which the trimmer is screwed further out (lesser capacity). Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

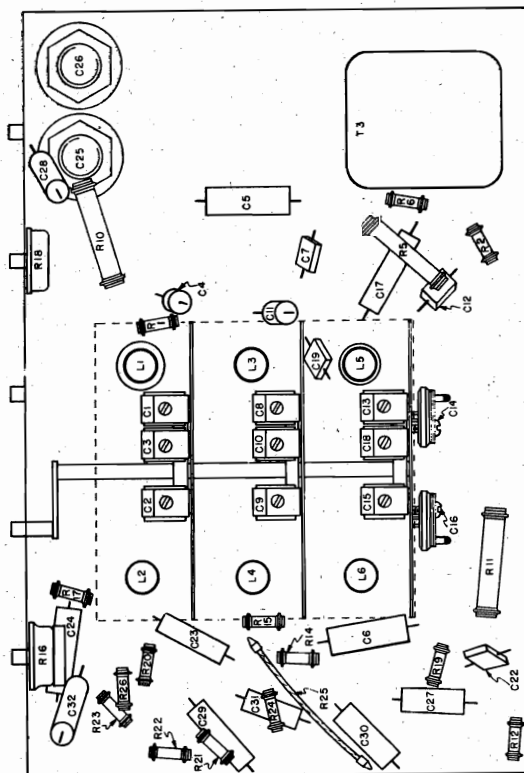
Each step of the alignment should be repeated in its original order for greater accuracy. Always keep the output from the generator at its lowest possible value, to prevent the AVC action of the set from interfering with accurate alignment.

The shield plate that covers the coil assembly should be left in place while making the alignment adjustments. The trimmer screws are accessible through the holes in the shield. Only the dummy antenna used for alignment of any other band.

After the alignment procedure has been completed, tune in a station at about 900 kc. If necessary, shift the dial pointer to the station's frequency on the dial.



LOCATIONS OF PARTS ON TOP OF CHASSIS -





SEARS-ROEBUCK & CO.

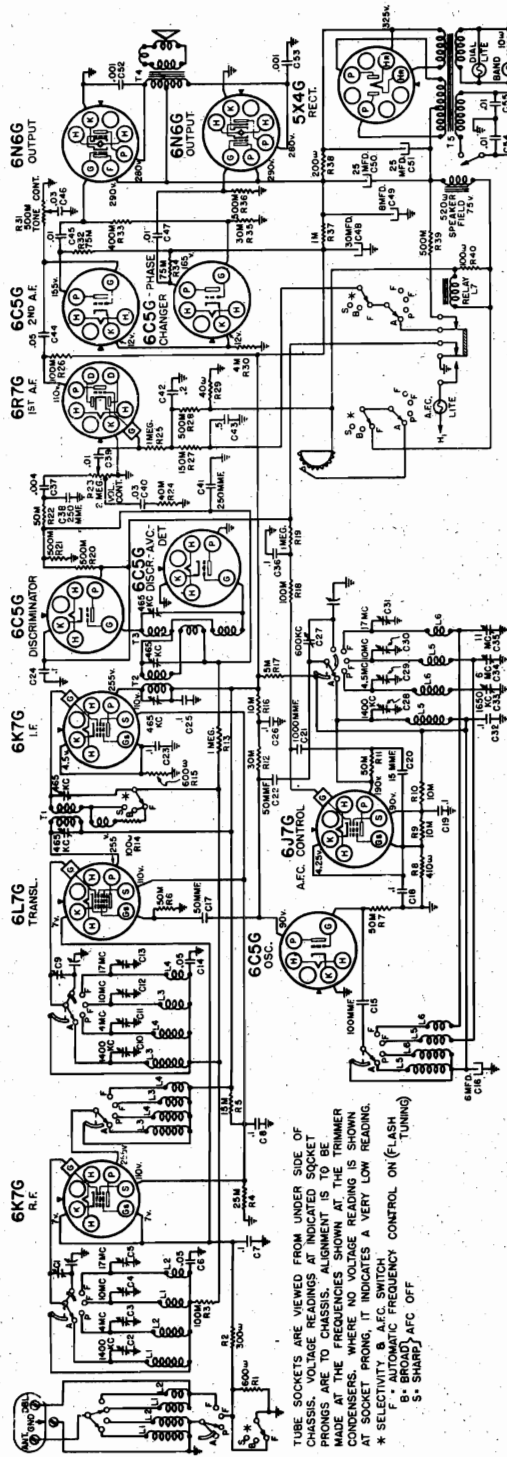
MODELS 4488, 4588  
 MODELS 4488A, 4588A  
 Schematics, Voltage

POWER SUPPLY:  
 All models available ..... 105-125 volts, 50-60 cycle, 135 watts  
 All models available ..... 105-125 volts, 25 cycle, 135 watts

INTERMEDIATE FREQUENCY ..... 465 kc

POWER OUTPUT:  
 Type ..... Push-Pull  
 Undistorted ..... 12.0 watts  
 Maximum ..... 18.0 watts

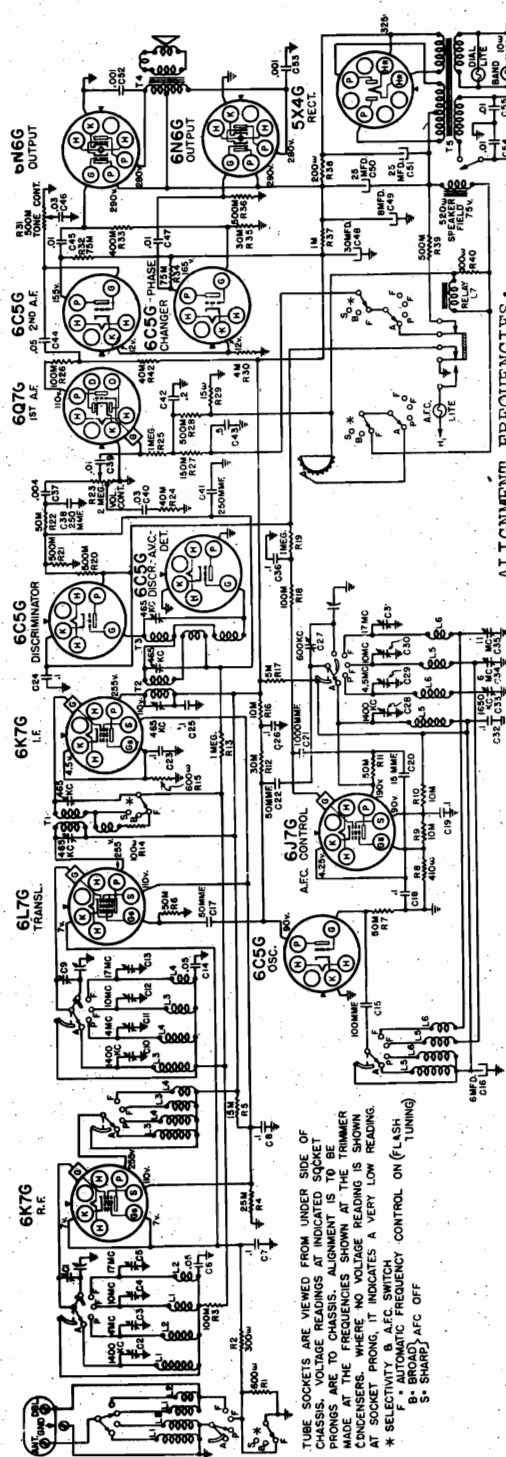
LOUD SPEAKER:  
 Type ..... Dynamic  
 Size ..... 12"  
 Field coil resistance ..... 520 ohms  
 Field coil voltage drop ..... 75 volts



57RL 23  
 September 4, 1936

MODELS 4488, 4588

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING.  
 \* SELECTIVITY & A.F.C. SWITCH  
 F - AUTOMATIC FREQUENCY CONTROL ON (FLASH TUNING)  
 S - SHARP, A.F.C. OFF



ALIGNMENT FREQUENCIES:

Osc.	Ant-Transl	Osc.
Trimmer	Trimmer	Padder
1400 kc	1400 kc	600 kc
4 mc	4 mc	1650 kc
10 mc	10 mc	6 mc
17 mc	17 mc	11 mc

MODELS 4488A, 4588A

FREQUENCY RANGES:

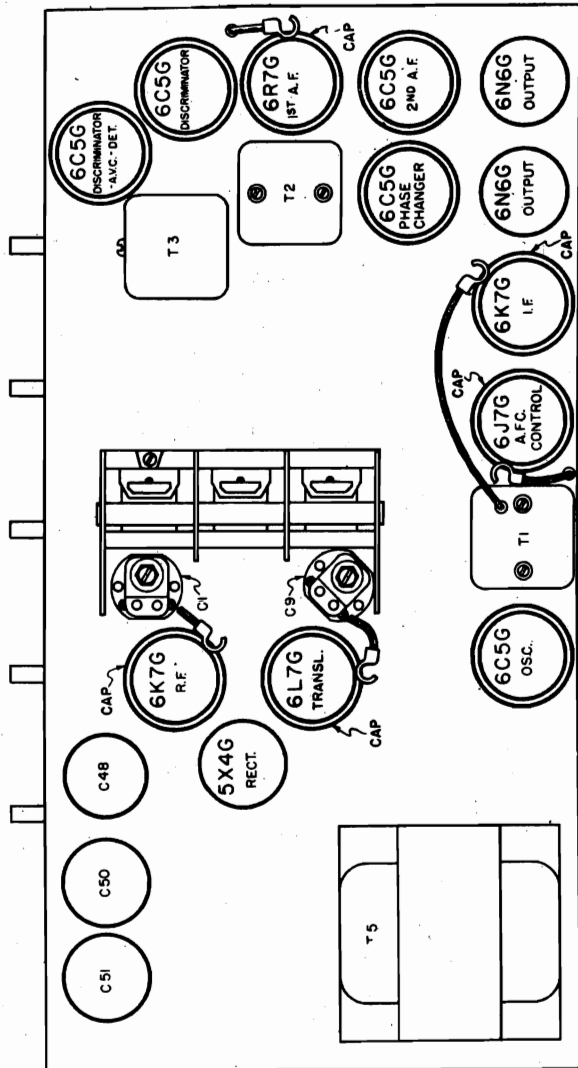
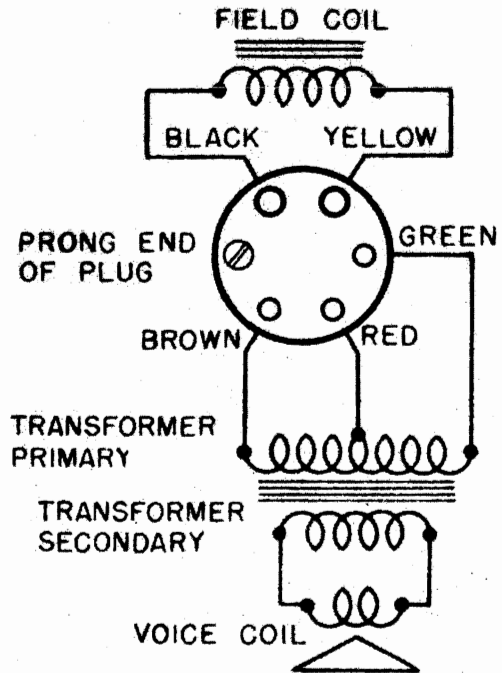
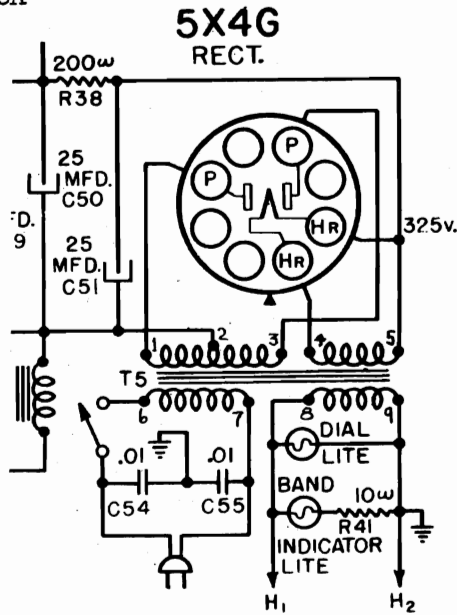
AMERICAN Band	540-1500 kc
POLICE Band	1.5-4.5 mc
FOREIGN Band	6-11 mc
FOREIGN Band	10-18 mc

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING.  
 \* SELECTIVITY & A.F.C. SWITCH  
 F - AUTOMATIC FREQUENCY CONTROL ON (FLASH TUNING)  
 B - BROAD, A.F.C. OFF  
 S - SHARP, A.F.C. OFF

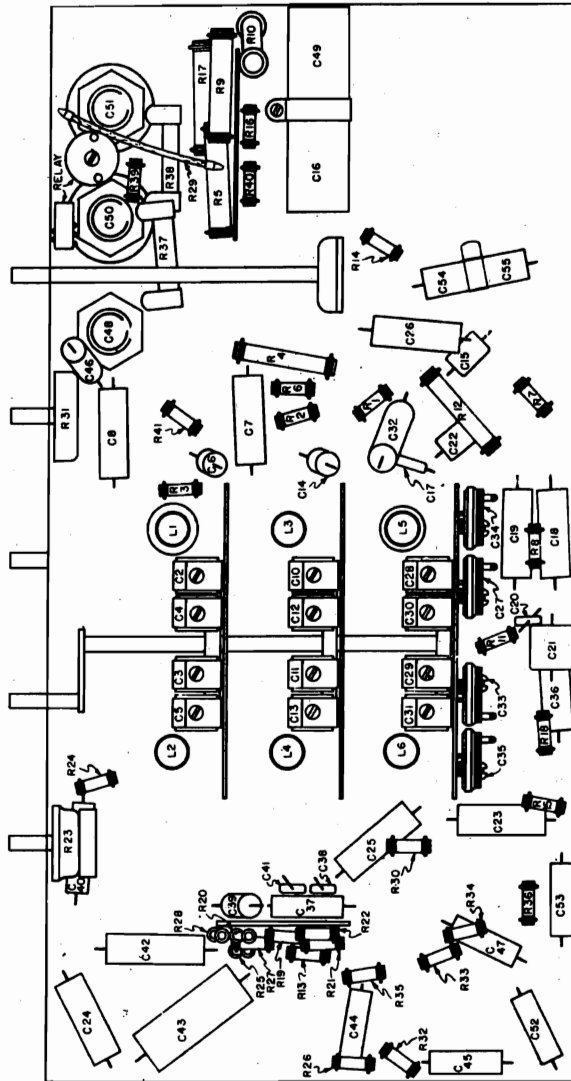
MODEL S 4488, 4588  
 Socket, Trimmers  
 Chassis, Color Code  
 MODEL S 4488A, 4588A  
 Color Code

SEARS-ROEBUCK & CO.

POWER TRANSFORMER, T5, COLOR CODE  
 4&5-Red  
 6-Black  
 7-Green  
 8&9-Black  
 1-Red  
 2-Slate  
 3-Blue



LOCATIONS OF PARTS ON TOP OF CHASSIS MODELS 4488, 4588



LOCATIONS OF PARTS UNDER CHASSIS MODELS 4488, 4588

SEARS-ROEBUCK & CO.

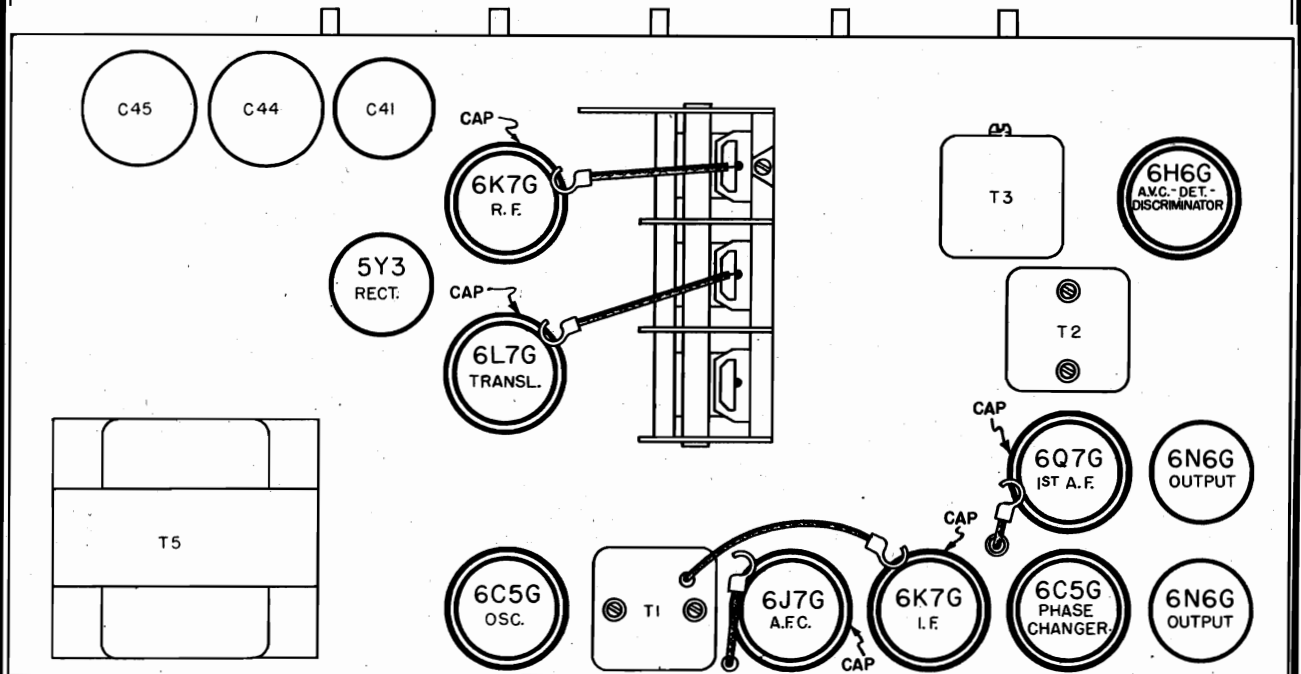
MODELS 4488A, 4588A  
 Socket, Trimmers  
 Chassis

OPERATING FEATURES:

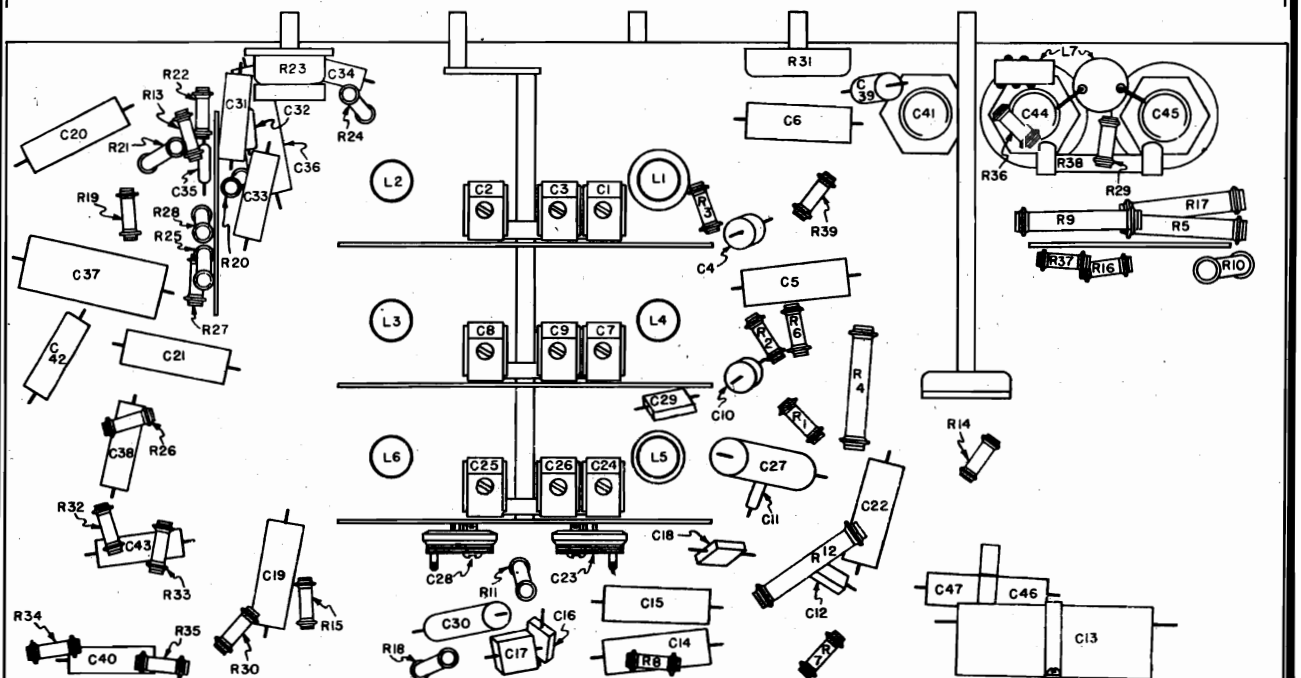
Fidelity Range - - - 50 - 8000 cycles  
 Tone Control - - - - - Variable  
 Selectivity Control - - Two position  
 Automatic Frequency Control (Flash  
 Tuning)  
 Automatic Volume Control  
 Illuminated Visual Band Indicator

CHASSIS FEATURES:

Number RF stages - - - - - One  
 Number IF stages - - - - - One  
 Antenna - - Doublet or Conventional



LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS

MODELS 4486, 4588  
MODELS 4488A, 4588A  
Alignment, Sensitivity  
Dial Drive Parts

SEARS-ROEBUCK & CO.

Only the dummy antenna indicated in the chart for any particular band should be used. Disconnect the dummy antenna used for alignment of any other band.

After the alignment procedure has been completed, tune in a station at about 900 kc. If necessary, shift the dial pointer to the exact frequency of the station.

After the alignment has been completed, the A.F.C. adjustment should be made as follows:

A.F.C. ADJUSTMENT

**CAUTION:** The right hand knob must be in the "off" (broad) position for operations 1 through 5. The signal generators are used to make the adjustments. The generator ground connection is to be connected to the chassis.

1. Set one signal generator to 1050 kc and 5000 microvolts output. Connect its output to the "ANT" terminal of the set, through a .0002 mfd. condenser.
2. Tune the receiver for maximum output (at 1050 kc). Then switch the signal generator modulation switch to the "off" position.
3. Short the movable arm to the toothed disc with a piece of wire. The Flash Tuning light should become illuminated.

4. Set the second signal generator to 465 kc and 10,000 microvolts output. Connect its output, in series with a .00015 mfd. condenser to the control grid of the 6L7G tube.

5. Carefully turn the variable condenser until "zero beat" note is had (with right hand knob in "BROAD" position).

6. Turn the right hand knob to the "FLASH" position (fully clockwise). Then adjust the discriminator unit,  $\frac{1}{2}$  for "zero beat". The correct setting will be obtained at about the center of T3 trimmer range. The adjustment is a very sharp one.

7. Turn the right hand knob to the "SHARP" and then to the "BROAD" positions. The receiver still should give zero beat in the "SHARP" and "BROAD" positions if the A.F.C. is properly adjusted. If it does not, carefully repeat operation #6.

8. The A.F.C. can be checked for "pull in" in the following manner. Remove the signal generator connection from the 6L7G grid. Switch on the modulation of the 1050 kc generator and set the generator to give 5000 microvolts output. Reduce the Volume Control setting of the receiver to give 1.5 volts reading on the output meter. Increase the signal generator frequency until the output meter reads .5 volt. Note the frequency of the signal generator at this output meter reading. Then decrease the signal generator frequency from 1050 kc until the output meter again reads .5 volt and note the signal generator frequency. If the A.F.C. is operating properly, the signal generator can be shifted 15 to 20 kc either side or 1050 kc before the output meter reading is reduced from 1.5 volts to .5 volt.

ALIGNMENT PROCEDURE

PRELIMINARY:	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (BY ORDER APPROXIMATE SHOWN) MICROVOLTS
Output meter connections	465 kc	.1 mfd.	6L7G Grid	T2, T1
Output meter reading to indicate .5 watts output	1400 kc	.0002 mfd.	Antenna Terminal	C28, C2, C10
Dummy antenna value to be in series with generator output	600 kc (Rock)	.0002 mfd.	Antenna Terminal	C27
Connection of generator output lead	4 mc	400 ohms	Antenna Terminal	C29, C3, C11
Generator modulation	1650 kc (Rock)	400 ohms	Antenna Terminal	C33
Approximate average sensitivity in microvolts for .5 watts output	10 mc	400 ohms	Antenna Terminal	C50 *
Position of Volume Control	6 mc (Rock)	400 ohms	Antenna Terminal	C54
Position of Tone Control	10 mc	400 ohms	Antenna Terminal	C4, C12
Position of Flash Tuning and Selectivity Switch knob	6500 kc	400 ohms	Antenna Terminal	C1, C9 **
Position of Dial pointer	17 mc	400 ohms	Antenna Terminal	C31 *
	17 mc	400 ohms	Antenna Terminal	C5, C13
	11 mc (Rock)	400 ohms	Antenna Terminal	C35

IMPORTANT ALIGNMENT NOTES

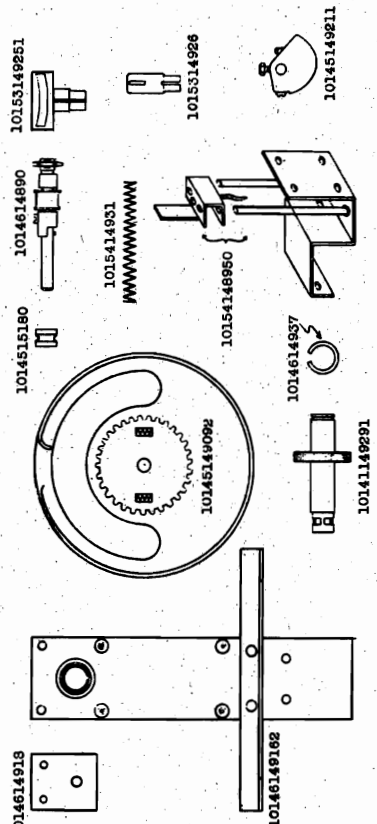
Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

\* Two peaks will be found at two different settings of the trimmer. Use the one in which the trimmer is screwed further in (greater capacity).

\*\* Use a bakelite screw-driver in making these two adjustments. These adjustments should not be touched after this band has been lined up.

Repeat the entire alignment step by step in the original order for greater accuracy. Always keep the generator output power at its lowest possible value. This will prevent the AVC action of the receiver from interfering with accurate alignment.

The shield covering the coils at the bottom of the chassis should be left in place during the alignment. The trimmer condensers are accessible through the holes in the shield.



DIAL DRIVE REPLACEMENT PARTS

## SEARS-ROEBUCK &amp; CO.

MODELS 4488, 4588  
 MODELS 4488A, 4588A  
 AFC Notes, Part 1

tion. Bend the end of the slip, opposite the call letters, over one of the celluloid tabs so that the call letters will be under the celluloid. See Fig. 3. Then place the tab and call letter slip under the holder at the outside edge of the dial at a point opposite the end of the dial pointer. The call letters will then be illuminated whenever the dial pointer is opposite them (and the radio is switched to the AMERICAN band and the right hand knob is in the "FLASH" position).

8. In the same manner, insert the proper call letter slip and a celluloid tab for each of the other stations selected. (These tabs can be pulled out and the call letters of other stations inserted at any time should you wish to change the selection of stations.)

9. Replace the glass in the cabinet front panel. Hold it centered in the acetone when pressing one end of the split ring in place as shown in Fig. 4 and continue pressing the remainder of the ring into place until it is completely seated. It may be helpful to tip the cabinet back against the wall to prevent the possibility of the glass falling out during the operation.

10. If two of the selected stations are powerful ones and close together in frequency (10 to 20 kc) the receiver may go from one to the other if the stations are "fading" or if their relative strength varies with the time of day. To correct this, bend down the teeth originally bent up for the two stations and instead bend up the two adjacent teeth which are further apart.

#### HOW THE A.F.C. - FLASH TUNING CIRCUITS OPERATE:

The I.F. frequency of the receiver is 465 kc. If a station is tuned in exactly, then the oscillator frequency is 465 kc higher than the station frequency, creating an I.F. of 465 kc. However, if the receiver is tuned for example, for a station frequency of 460 kc, the oscillator frequency will be 5 kc higher than the station's frequency, the resultant I.F. will be 470 kc. The I.F. is fed to the discriminator transformer, T3. By means of the tuned circuits of the discriminator transformer, I.F. higher than 465 kc is fed through one of the 6S5G discriminator tubes, and frequencies lower than 465 kc are fed through the other 6S5G discriminator tube. These tubes act as rectifiers, creating voltage drops across the 500M ohm resistors, R20 and R21. The polarity and value of the voltage drops, with respect to ground, across these two resistors depend upon the extent to which the I.F. is higher or lower than 465 kc. This voltage, developed by the discriminator circuit, is fed to the control grid of the 6J7G automatic frequency control tube to control the oscillator frequency, as described in the following paragraph.

The oscillator coil inductance, L5, determines the oscillator frequency for any given position of the variable condenser. If another inductance were connected in parallel to it, the total inductance would be lessened and the oscillator frequency would increase. The combination of the 6J7G A.F.C. tube together with the condensers, C50, C21 and the resistor, R11, have the effect of an inductance in parallel with the inductance, L5. This is so for the following reason:

In an inductance the phase relations between the voltage across it and the current through it are such that the voltage leads the current by 90 degrees. The phase relations of the voltage and current in the plate circuit of the 6J7G tube are such that the voltage leads the current by 90 degrees. Therefore, this combination acts as an inductance in parallel to the inductance L5. The extent to which it does so is determined by the value of the voltage impressed on the control grid of the 6J7G tube. This voltage is obtained from the discriminator circuit as previously described. The effect of this equivalent parallel inductance is to change the AMERICAN band oscillator frequency. By properly choosing the station, this oscillator frequency change can be made to compensate almost exactly for the error due to inaccuracy in setting the variable condenser. In this way, the I.F. is always 465 kc, which is equivalent to perfect tuning. Provided the station is approached nearly enough so that the A.F.C. can take hold, the station is automatically properly tuned. This is true for strong stations, but decreases for weaker stations.

The A.F.C. tube is connected in the circuit all the time and on all bands. However, the voltage from the discriminator circuit is fed to its control grid only on the AMERICAN band and when the Variable Selectivity - Flash Tuning knob is turned to the "FLASH" position. On all other bands and positions of the Selectivity - Flash Tuning knob the control grid bias of the 6J7G tube is fixed. Therefore, it corrects the I.F. frequency only on the AMERICAN band.

The Flash Tuning mechanism consists essentially of the toothed disc at the rear of the variable condenser and the relay, 17. The function of the toothed disc is to operate the relay when the variable condenser is turned to the various pre-selected stations. The relay contacts close the Flash Tuning light circuit, illuminating the station's call letters. At the same time they remove the high negative bias which blocks off the audio, keeping the receiver silent until the pre-selected station is tuned in.

The relay coil normally is energized. It is short circuited by the bent up tooth of the disc contacting the movable arm. This is why the Flash Tuning light flashes for a second or so when the receiver is first turned on -- the rectifier has not heated sufficiently to furnish current to energize the relay.

#### THE AUTOMATIC FREQUENCY CONTROL - FLASH TUNING:

These models incorporate a completely new feature, Automatic Frequency Control - Flash Tuning. This double feature, which is designed to operate only on the AMERICAN band, does several things. The Automatic Frequency Control removes the necessity for accurate tuning. Depending upon the strength of the station, it is necessary to tune only within 15 kc or less of the station's frequency. The Automatic Frequency Control then will "take hold" and tune the station far more accurately than can be done manually. This is done entirely with radio circuits, no moving parts being involved.

The Flash Tuning mechanism greatly simplifies tuning. It is necessary merely to turn the dial pointer to the station's call letters. The call letters then will become illuminated and, by virtue of the A.F.C., the station will automatically be tuned in exactly. Until the station's position is reached, the receiver is completely silent. A description of how the circuits of the A.F.C. - Flash Tuning feature work is given after the following instructions for setting up the Flash Tuning feature.

#### SETTING UP:

1. The glass in the cabinet front panel must be removed to allow insertion of the station call letters, as described later. This glass is held in place by a split ring (the same as in the radio). See Fig. 4. The lock mechanism of this split ring is the same as that of the dial pointer. Use the screwdriver end of this tool to remove the split ring by prying out one of its ends as indicated in Fig. 1. Be very careful not to insert the tool so deep that it touches the glass, else the glass may become chipped.

The glass can be removed by placing the hand on it and tipping the cabinet forward. Take care during the operation not to allow the split ring to fly out or the glass to drop and break.

2. Make a list of the broadcasting stations to which you desire to have the FLASH TUNING mechanism respond. These stations or strong stations at medium distance that give reliable daylight reception. A sheet containing the call letters of broadcasting stations is furnished in the same envelope with the instruction booklet. Cut out the station's call letters and place them on a separate sheet of paper. The station's call letters shall be written in a horizontal line and will form a guide which to cut. When properly done, these cut slips will be a trifle over 1/4" long and 1/4" wide.

3. Turn the Flash Tuning and Selectivity Switch knob to the "SHARP" position. Then tune in the first station on your list of selected stations.

4. Leaving your station tuned in, go to the rear of the radio. You will see a semi-circular toothed disc, as illustrated in Fig. 2. There is also a flat spring arm, with a small rounded projection near its end, that moves over the teeth of this semi-circular disc as the Station Selector knob is turned. Still leaving your station tuned in, carefully note which tooth on the semi-circular disc is directly under the rounded projection of the spring arm. Mark this tooth with a sharp pencil. Note that the rounded projection of the spring arm upon which one is nearer the tooth that faces the front of the radio may be bent up depending upon which one is nearer the rounded projection of the spring arm. After you have marked the tooth, turn off the radio. Then tune away from the station (with the Station Selector knob, not the movable arm) and bend this marked tooth straight up, using the slotted end of the tool provided. See Fig. 2. It is important that the slot of the tool fit as far down as possible on the tooth before bending. This is necessary so that the complete tooth will be bent up instead of just part of the tooth. When this is properly done, the projection of the spring arm will touch the bent up tooth when the toothed disc is rotated by turning the Station Selector knob.

5. Turn the radio on again and tune in the next station on your list of selected stations. Mark the tooth that is under the projection of the spring arm when the station is tuned in. Turn off the radio, tune away from the station so that the spring arm will not be in the way and bend up this marked tooth, using the tool provided. Proceed in the same manner for each of the other stations on your selected list. Turn off the radio each time before bending up the tooth. Otherwise a slight spark may occur, although there is no danger of shock. When properly done, the spring arm will touch each of the teeth that has been bent up but will not touch any of the other teeth, as the Station Selector knob is turned.

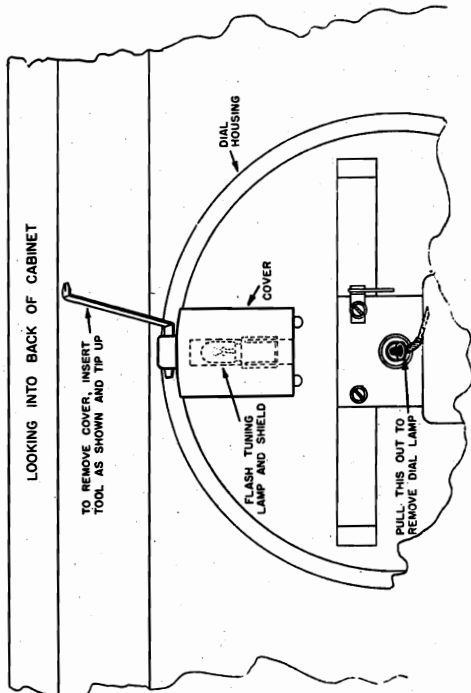
6. Turn the Flash Tuning and Selectivity Switch knob to the "FLASH" position. Now again tune in the first station on your selected list. As its position is reached, the bent up tooth will touch the spring arm and a light will flash on the dial at a position opposite the end of the dial pointer.

7. A small envelope containing celluloid tabs is furnished in the same large envelope with the Instructions. Select the out cut slip bearing the call letters of your chosen station.

MODELS 4488, 4588  
MODELS 4488A, 4588A  
AFC Notes, Part 2  
Dial Lamp Data

SEARS-ROEBUCK & CO.

The BAND INDICATOR lamp (the one that lights up the three Wave Band designations) circuit contains a special resistor that reduces the voltage to this lamp so that it probably never will burn out. Should replacement of the BAND INDICATOR lamp ever be necessary, the chassis must be taken out of the cabinet and the dial removed in order to gain access to the lamp. This procedure is described in the following paragraph. For replacement of any of the lamps use only the same type as supplied originally.



Loosen the set screws in the knobs at the front of the radio and remove the knobs. Remove the four screws that are under the shield on which the chassis rests. Remove the single screw in the center of the dial housing. Remove the dial housing from the chassis. The chassis then can be taken out of the cabinet. Rotate the Station Selector knob (the middle one) to the right until the dial pointer goes as far as it can go. Carefully note the exact position of the dial pointer on the dial. Then pull the pointer off of its shaft. Now carefully bend up the metal tabs that hold the dial in the dial housing. Bend the tabs only far enough to permit removal of the dial. If the tabs are bent too far up, they may break off when bent down again. The complete dial assembly with the BAND INDICATOR lamp and shield will be accessible. Pull the shield off the lamp socket and replace the lamp. The shield must be put back on so that the band designations are evenly illuminated. When re-assembling, leave the Station Selector knob turned all the way to the right, as was done before pulling the dial pointer off of its shaft. Then push the dial pointer back on its shaft so that it comes to the same position on the dial as was noted for it before it was pulled off of its shaft.

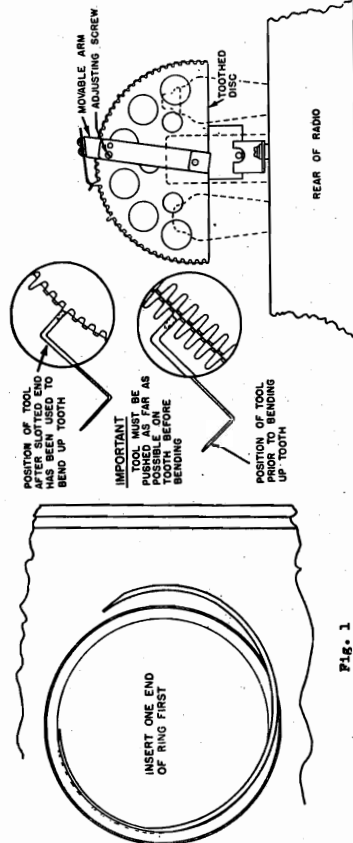


Fig. 2

Fig. 1

IF THE A.F.C. - FLASH TUNING MECHANISM DOES NOT OPERATE PROPERLY:  
If the A.F.C. Flash Tuning mechanism does not operate properly, first check the toothed disc and spring arm. The spring arm, which is attached to the tooth that has been bent up, should be adjusted so that it does touch only the bent up teeth, proceed as follows. Loosen the screw marked, "Adjusting Screw" in Fig. 2, which will permit the spring arm to be tipped so that it does make contact only with the bent up teeth. Then tighten the adjusting screw.

Another likely cause of improper A.F.C. - Flash Tuning operation is the relay. A small amount of dirt can interfere with proper closing of the contacts. Blow out the contacts or pass a strip of plain paper back and forth between them. Two types of relay have been used. The earlier type is part #1013814987. It can be identified through the fact that the relay coil leads are black. The later type relay is part #1013815558. Its leads are colored. This later type will be supplied for replacement. The earlier type relays are shown in Fig. 5. The later type relays are shown in Fig. 6. If necessary, slightly bend the contacts so that they do operate in the sequence indicated. The tension of the springs should be such that the relay closes with a current of 60 milliamperes. This can be tested by connecting the relay in series with a six volt storage battery, a 100 ohm rheostat, and a milliammeter of the proper range.

WHEN FLASH TUNING LIGHT STAYS ON, OR LIGHT COMES ON BUT RADIO IS INOPERATIVE IN FLASH TUNING POSITION CHECK THE RELAY CONTACTS AS OUTLINED BELOW:



Fig. 5

Fig. 6

WITH RELAY NOT EXCITED - CIRCUIT	1-2 OPEN	3-4 OPEN	4-5 CLOSED
WITH RELAY EXCITED - CIRCUIT	1-2 CLOSED	3-4 CLOSED	4-5 OPEN

If the later type relay is used to replace the earlier type, the connections to the relay must be changed. The following tabulation shows to what lugs of the newer type relay the connections should be made after removing them from the lugs of the old relay.

ORIGINAL RELAY	NEW TYPE RELAY
Wire from lug #1	To lug #5
Wire from lug #2	To lug #4
Wire from lug #3	To lug #2
Wire from lug #4	To lug #3
Wire from lug #5	To lug #1

REPLACING THE DIAL LAMPS:

There are three lamps in the dial mechanism. The lamp that illuminates the dial is in the center of the dial. It can be removed for replacement by pulling the small handle that projects from the rear center of the dial housing. (Accessible from the back of the radio.) When pulling the lamp handle, the lamp will be pulled out of its socket. Position the dial so that the dial is illuminated to the best advantage.

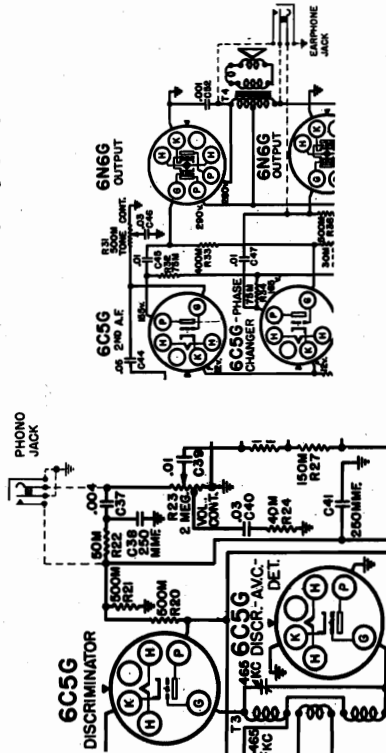
The FLASH TUNING lamp (the one that moves around the outer edge of the dial and flashes on for the station call letters) is accessible for replacement through a small removable cover at the top of the dial housing. (Accessible from the top of the radio.) The lamp snaps on the top of the dial housing. Turn the Station Selector knob so that the dial pointer is straight up. The lamp shade can then be removed by grasping the end of it and pulling it up through the opening in the dial housing. The lamp can then be removed and replaced. When putting the lamp shade back the narrow slit in it must face the front of the dial so that the light will fall on the dial. The arm that carries the flash tuning lamp must coincide in position with the dial pointer. If it has shifted on the dial housing, it must be moved back with the pointer. The lamp shade can be removed from the top of the dial housing (with the chassis out of the cabinet) or the dial can be removed from the housing as described in the paragraph that follows the next one. If the light is only slightly out of line with the pointer, it can be made to coincide by turning the lamp shade slightly.

SEARS-ROEBUCK & CO.

MODELS 4488, 4588  
MODELS 4488A, 4588A  
Interference Elimination  
Phono.Pickup Jack Data

INSTALLING A JACK FOR THE USE OF EARPHONES AND PHONOGRAPH PICK-UP:

There is a hole, plugged with a brass insert, at the rear of the chassis. This hole is provided so that a jack can be installed for earphone or phono pickup connections. The schematic section shows the connections. With the connections as shown, the loud speaker will not operate when the earphones are plugged in. If it is desired to have the loud speaker operate when the earphones are plugged in, the earphone connections to the loud speaker must be made at the same time the earphone connections are made. The earphone connections must be removed from its jack when loud speaker reception is wanted. If the jack is wired as a phono-graph pick-up jack, the right hand knob of the receiver must not be in the "FLASH" position when phono-graph operation is wanted. It may be put in either the "B" or "SHARP" position. The Volume and Tone Controls of the receiver will function for phono-graph reproduction.



ANTENNA CONNECTIONS:

There is a terminal board at the rear of the chassis marked "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N", "O", "P", "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z", "AA", "AB", "AC", "AD", "AE", "AF", "AG", "AH", "AI", "AJ", "AK", "AL", "AM", "AN", "AO", "AP", "AQ", "AR", "AS", "AT", "AU", "AV", "AW", "AX", "AY", "AZ", "BA", "BB", "BC", "BD", "BE", "BF", "BG", "BH", "BI", "BJ", "BK", "BL", "BM", "BN", "BO", "BP", "BQ", "BR", "BS", "BT", "BU", "BV", "BW", "BX", "BY", "BZ", "CA", "CB", "CC", "CD", "CE", "CF", "CG", "CH", "CI", "CJ", "CK", "CL", "CM", "CN", "CO", "CP", "CQ", "CR", "CS", "CT", "CU", "CV", "CW", "CX", "CY", "CZ", "DA", "DB", "DC", "DD", "DE", "DF", "DG", "DH", "DI", "DJ", "DK", "DL", "DM", "DN", "DO", "DP", "DQ", "DR", "DS", "DT", "DU", "DV", "DW", "DX", "DY", "DZ", "EA", "EB", "EC", "ED", "EE", "EF", "EG", "EH", "EI", "EJ", "EK", "EL", "EM", "EN", "EO", "EP", "EQ", "ER", "ES", "ET", "EU", "EV", "EW", "EX", "EY", "EZ", "FA", "FB", "FC", "FD", "FE", "FF", "FG", "FH", "FI", "FJ", "FK", "FL", "FM", "FN", "FO", "FP", "FQ", "FR", "FS", "FT", "FU", "FV", "FW", "FX", "FY", "FZ", "GA", "GB", "GC", "GD", "GE", "GF", "GG", "GH", "GI", "GJ", "GK", "GL", "GM", "GN", "GO", "GP", "GQ", "GR", "GS", "GT", "GU", "GV", "GW", "GX", "GY", "GZ", "HA", "HB", "HC", "HD", "HE", "HF", "HG", "HH", "HI", "HJ", "HK", "HL", "HM", "HN", "HO", "HP", "HQ", "HR", "HS", "HT", "HU", "HV", "HW", "HX", "HY", "HZ", "IA", "IB", "IC", "ID", "IE", "IF", "IG", "IH", "II", "IJ", "IK", "IL", "IM", "IN", "IO", "IP", "IQ", "IR", "IS", "IT", "IU", "IV", "IW", "IX", "IY", "IZ", "JA", "JB", "JC", "JD", "JE", "JF", "JG", "JH", "JI", "JJ", "JK", "JL", "JM", "JN", "JO", "JP", "JQ", "JR", "JS", "JT", "JU", "JV", "JW", "JX", "JY", "JZ", "KA", "KB", "KC", "KD", "KE", "KF", "KG", "KH", "KI", "KJ", "KL", "KM", "KN", "KO", "KP", "KQ", "KR", "KS", "KT", "KU", "KV", "KW", "KX", "KY", "KZ", "LA", "LB", "LC", "LD", "LE", "LF", "LG", "LH", "LI", "LJ", "LK", "LM", "LN", "LO", "LP", "LQ", "LR", "LS", "LT", "LU", "LV", "LW", "LX", "LY", "LZ", "MA", "MB", "MC", "MD", "ME", "MF", "MG", "MH", "MI", "MJ", "MK", "ML", "MN", "MO", "MP", "MQ", "MR", "MS", "MT", "MU", "MV", "MW", "MX", "MY", "MZ", "NA", "NB", "NC", "ND", "NE", "NF", "NG", "NH", "NI", "NJ", "NK", "NL", "NM", "NO", "NP", "NQ", "NR", "NS", "NT", "NU", "NV", "NW", "NX", "NY", "NZ", "OA", "OB", "OC", "OD", "OE", "OF", "OG", "OH", "OI", "OJ", "OK", "OL", "OM", "ON", "OO", "OP", "OQ", "OR", "OS", "OT", "OU", "OV", "OW", "OX", "OY", "OZ", "PA", "PB", "PC", "PD", "PE", "PF", "PG", "PH", "PI", "PJ", "PK", "PL", "PM", "PN", "PO", "PP", "PQ", "PR", "PS", "PT", "PU", "PV", "PW", "PX", "PY", "PZ", "QA", "QB", "QC", "QD", "QE", "QF", "QG", "QH", "QI", "QJ", "QK", "QL", "QM", "QN", "QO", "QP", "QQ", "QR", "QS", "QT", "QU", "QV", "QW", "QX", "QY", "QZ", "RA", "RB", "RC", "RD", "RE", "RF", "RG", "RH", "RI", "RJ", "RK", "RL", "RM", "RN", "RO", "RP", "RQ", "RR", "RS", "RT", "RU", "RV", "RW", "RX", "RY", "RZ", "SA", "SB", "SC", "SD", "SE", "SF", "SG", "SH", "SI", "SJ", "SK", "SL", "SM", "SN", "SO", "SP", "SQ", "SR", "SS", "ST", "SU", "SV", "SW", "SX", "SY", "SZ", "TA", "TB", "TC", "TD", "TE", "TF", "TG", "TH", "TI", "TJ", "TK", "TL", "TM", "TN", "TO", "TP", "TQ", "TR", "TS", "TT", "TU", "TV", "TW", "TX", "TY", "TZ", "UA", "UB", "UC", "UD", "UE", "UF", "UG", "UH", "UI", "UJ", "UK", "UL", "UM", "UN", "UO", "UP", "UQ", "UR", "US", "UT", "UU", "UV", "UW", "UX", "UY", "UZ", "VA", "VB", "VC", "VD", "VE", "VF", "VG", "VH", "VI", "VJ", "VK", "VL", "VM", "VN", "VO", "VP", "VQ", "VR", "VS", "VT", "VU", "VV", "VW", "VX", "VY", "VZ", "WA", "WB", "WC", "WD", "WE", "WF", "WG", "WH", "WI", "WJ", "WK", "WL", "WM", "WN", "WO", "WP", "WQ", "WR", "WS", "WT", "WU", "WV", "WW", "WX", "WY", "WZ", "XA", "XB", "XC", "XD", "XE", "XF", "XG", "XH", "XI", "XJ", "XK", "XL", "XM", "XN", "XO", "XP", "XQ", "XR", "XS", "XT", "XU", "XV", "XW", "XX", "XY", "XZ", "YA", "YB", "YC", "YD", "YE", "YF", "YG", "YH", "YI", "YJ", "YK", "YL", "YM", "YN", "YO", "YP", "YQ", "YR", "YS", "YT", "YU", "YV", "YW", "YX", "YZ", "ZA", "ZB", "ZC", "ZD", "ZE", "ZF", "ZG", "ZH", "ZI", "ZJ", "ZK", "ZL", "ZM", "ZN", "ZO", "ZP", "ZQ", "ZR", "ZS", "ZT", "ZU", "ZV", "ZW", "ZX", "ZY", "ZZ".

VARIABLE SELECTIVITY:

Variable Selectivity is obtained by connecting or disconnecting coupling turns between primary and secondary of the IF input transformer, T1. In the "SHARP" position of the right hand control knob, the coupling turns are disconnected and the Selectivity becomes sharp. In the "B" position (broad) the coupling turns are connected and Selectivity is broadened, thereby increasing the high frequency audio response of the receiver.

REPLACEMENT OF THE OSCILLATOR TUBE:

There are two types of 6C5G tubes, one shielded and the other unshielded. They can be told apart easily by the presence of a shielded mesh screen surrounding the filament and the other elements. This screen is about an inch in diameter and is inside of the bulb. The unshielded type does not have this perforated mesh screen. The plate of the tube, of solid metal and about 3/8" diameter, is visible. It is important that only the unshielded type 6C5G, without the perforated mesh screen, be used in the oscillator socket. Use of the shielded type will upset the calibration of the Foreign bands and interfere with proper performance.

THE AVC CIRCUIT:

The voltage drop across the 500M ohm resistor, RE1, is fed to the control grids of the 6N7G and 6N7D tubes to provide AVC. The drop across this resistor is also used in the discriminator as described previously. The audio voltage across the resistor is coupled to the AF stages through the condenser, C57.

MECHANICAL SPECIFICATIONS

- OPERATING CONTROLS:
1. Left knob - "On-Off" Switch and Volume
  2. Next to left knob - Wave Band Switch
  3. Middle knob - Station Selector
  4. Next to right knob - Tone Control
  5. Right knob - Pitch Tuning and Selectivity Control
- CONTROL OPERATION:
- Turning right: Power on; volume in-crease; "AM", "FM", "FOR", "TONE"  
Turning right: 10; 50; 100  
Turning right: bass to treble  
Turning right: sharp; broad; Flash Tuning

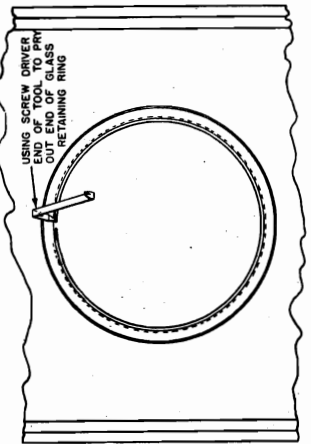


Fig. 4

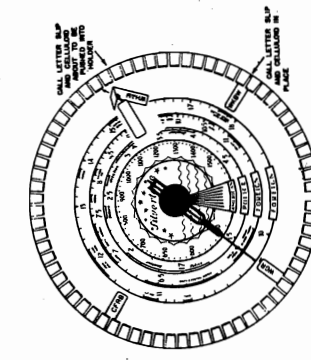
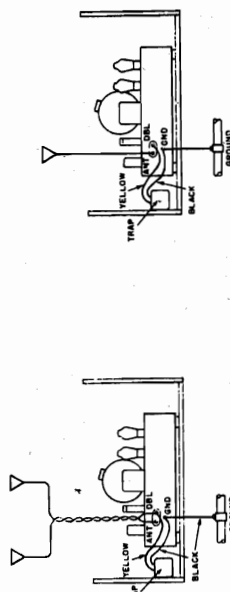


Fig. 3

WAVE-TRAP TO ELIMINATE INTERFERENCE FROM SHIP OR AIRPORT TRANSMITTERS:

In locations near ship transmitters or airports or air beacon stations, code interference may be experienced. Part #1013115433 wave-trap is designed to eliminate interference. It can be ordered from Colonial Radio Corporation, 254 Reno Street, Buffalo, N. Y. Use Purchase Order blank, form F5284. The retail selling price is \$1.00.

Mount the trap by means of two wood screws at any place on the chassis shelf or cabinet where it will be convenient to adjust. The antenna terminals of the trap are connected to the antenna terminals of the chassis. Connect the black lead of the trap to the ground terminal of the chassis. Any excess length should be cut off the leads so that they are as short as possible. The antenna or doublet connections to the receiver are not to be changed in any way.



The trap is pre-tuned to the IF frequency so that normally no further adjustment is necessary. However, should interference still be experienced, tune the receiver between 900 and 960 kc. and adjust the trap until the interference is eliminated. Addition of the trap will reduce the sensitivity of the receiver around 600 kc by approximately 50%. The customer should be forewarned of this to avoid complaints of reduced sensitivity.

ELIMINATING WHISTLE AT 930 KC:

A whistle, due to a beat between the second harmonic (930 kc) of the 465 kc IF, and a 900 kc signal may be experienced. In localities where the 930 kc station is one that is frequently attended, it will be desirable to eliminate this whistle. This can be done by shifting the IF frequency of the receiver.

Determine at what point between 900 kc and 960 kc the whistle will be least objectionable. Dividing this frequency by two will give the new IF frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 915 kc would not be objectionable, 457.5 IF should be realigned at 512.5 or 457.5 kc. Try to keep the new IF frequency as near 465 kc as possible.

Align the IF at the new frequency and then realign the antenna, translator, and oscillator stages. Then re-adjust the A.F.C. according to the procedure described in this Manual, but setting the signal generator to the new IF frequency instead of 465 kc.

In addition, certain circuit changes are required when relay type #5 is installed. The resistor, R40, across the 200 volt condenser is required to 1000 ohms, 1/2 watt. In addition, a .01 mfd. 200 volt condenser is connected from the movable arm of the flash tuning control to the 200 volt condenser. A .1 mfd. 200 volt condenser is connected from the toothed comb to ground. These condensers are C56 and C57 in the Schematic Section, Fig. 2 shows how the condensers should be mounted.

**CORRECTING DIAL DRIVE SLIPPAGE:**

Dial drive slippage may be due to the movable arm being set too close to the toothed disc. The arm should be turned until it is just touching the teeth, making the condenser to be adjusted to the correct value. The arm should be set so that it does not press too hard against the teeth.

**ELIMINATING DEFLECTION OF STATION OTHER THAN CHOSEN A.F.C. STATION:**

The following condition sometimes occurs. Normally, a station that has been set up on the toothed disc will be heard. Occasionally, a station that has been set up on the toothed disc will be heard in addition to the station that has been set up. This happens because the station will only be heard if it is in the "Flash" position. If the end of the dial but an adjacent station will be heard if it is in the "Flash" position. This is due to the fact that the proper tooth was not selected carefully enough for the station, and an adjacent tooth was bent up instead. The remedy is to put the receiver in the "Flash" position, and adjust the station very carefully, and to be sure to bend up the tooth that is under the projection of the contacting arm.

**CORRECTING FAULTY A.F.C. TUNING:**

Normally, when the receiver is in the Flash Tuning position, a station will not be heard until the dial is properly illuminated and the station will be heard. If the station has been turned past the station's position and the Flash Tuning light has gone out. If this type of trouble is encountered, it can be corrected by making the circuit changes shown in Fig. 3. The dotted lines indicate the new connections. "P's" indicate old connections to be broken. The outside connection of the tube suppressors of both 6K7G and 6X4 tubes are to be broken. The outside connection of the tube suppressors of both 6K7G and 6X4 tubes are to be connected together by a 5000 ohm resistor, R45. A .1 mfd. 200 volt condenser, C58, is to be connected directly from the suppressor terminal of the 6K7G tube socket to ground. The suppressor of the 6K7G tube is to be connected to the 6X4 tube socket to ground, as shown in Fig. 3. These changes increase the muting action by putting a negative biasing voltage on the suppressors of the 6K7G and 6X4 tubes.

**NOTE:** In extreme cases, that is if the receiver is located near a very powerful station, muting may be still unsatisfactory on that station even after the changes mentioned in the preceding paragraph have been made. If desired, in such extreme cases, the muting can be further improved by changing the value of R39 from 5000 ohms (7500 ohms in some sets) to 1000 ohms. This change is only for extreme cases. The 1000 ohm resistor is not included in the kits.

**CORRECTING TOO HIGH MINIMUM VOLUME:**

Sometimes, with the Volume Control set to its lowest position, the volume still is too high. This will occur in either the Flash Tuning position, or in the "Flash" position. To correct this, examine the lead that runs from the plate of the 6X4 tube to the IP transformer. This lead must not be permitted to come close to the grid terminal of the 6X4 phase changer tube socket. There should be at least 1/2" clearance between the lead and the grid terminal. After production, this lead was covered with copper shielding braid and it was made air-tight. In addition, the lead was covered with copper regeneration which may occur under certain conditions. If shielding is added to the transformer, it must be realigned. In addition, the condenser, C38, connected to the movable arm of the Volume Control, should be changed from .01 mfd. to .05 mfd. to help reduce minimum volume. It is advisable to cover the shielding with insulating tubing.

If the center tap lug of the Volume Control is adjoining to the chassis, it will prevent the volume from going to a low value. Examine this lug to be sure that it is not grounding to the chassis.

There have been instances of defective Volume Controls caused by arcing of the switch, bump. These have been improved, eliminating this condition and it will not occur in replacement control.

**CORRECTING MICROPHONICS:**

6K7G trouble may be experienced in the Model 101412 (not the 101412A) due to a microphonic tube with a gray label. Use a 6Q7G tube instead of a 6K7G tube will correct microphonics. 6Q7G tubes having either a yellow or a gray label are satisfactory. The circuit changes, converting the 101412 into a 101412A, are described in the following paragraph.

As shown in the Schematic Section, Fig. 4, the connection of C44 is changed to the other side of R28. The 40M ohm, 1/2 watt resistor, R42, is added. The value of R29 is changed from 40 ohms to 15 ohms. In the illustration, the solid lines indicate the original 101412 connections. "P's" indicate original connections to be broken. Dotted lines show new 101412A connections.

**CHASSIS DESIGNATION IF THE CHANGES MENTIONED IN THIS SUPPLEMENT HAVE ALREADY BEEN MADE:**

Chassis in which all the changes mentioned in this Supplement have been made at the factory will be indicated by the letter, "P" or a subsequent letter rubber stamped on the Chassis Identification Sticker at the rear of the chassis. Accordingly, do not attempt to make any of these changes on chassis marked with the letter, "P", or subsequent letter.

- To Correct Relay Trouble
  - (1) - Type #5 relay
  - (1) - .05 mfd. 200 volt condenser
  - (1) - .1 mfd. 200 volt condenser
- To Correct Faulty A.F.C. Muting
  - (1) - 5000 ohm, 1/2 watt resistor
  - (1) - .1 mfd. 200 volt condenser
- To Correct Too High Minimum Volume
  - 1 - .05 mfd. 200 volt condenser
- To Replace 6K7G Tube With 6Q7G Tube
  - (1) - 5000 ohm, 1/2 watt resistor
  - (1) - .1 mfd. 200 volt condenser

**CORRECTING RELAY TROUBLE:**

Relay trouble usually is indicated by one or more of the following symptoms:

1. Flash tuning light stays on at all times.
2. Receiver does not operate in "Flash" position.
3. Flash tuning light does not light (although this may be due to a burnt out bulb).
4. Radio remains muted even though not in Flash position.

The Service Instructions, SYNL 23, for this Model describe two types of relay and mention that the second type should be used to correct these difficulties. The need for identifying these two types of relays and the type of relay that has been developed and will be the one supplied for replacement purposes even though the original one was type #1 or type #2. The tabulation below shows how the three types of relay can be identified.

**Identification**

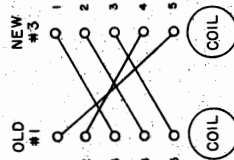
**Relay Type Number**

- #1 No shield cover. Shield cover but no paint spot on shield cover. Yellow paint spot on shield cover.
- #2 Red paint spot on cover. Red and green paint spot on cover.
- #3 Blue paint spot on cover.

Relay type #1 was the first one used and most of the relay trouble probably will be experienced with this type. Relay type #2 is considerably improved and should give very much less trouble than type #1. It has the same coil construction as type #1 but has a different contact arrangement. Relay type #3 has the same contact arrangement as type #2 but has considerably stiffer springs and heavier contact pressure. The coil is the same as required for type #1 and #2.

**THE TYPE #3 RELAY SHOULD BE INSTALLED IN THE EVENT OF ANY RELAY TROUBLE WITH EITHER TYPE #1 OR TYPE #2 RELAY.**  
Replacing Relay Types #1 or #2 With Type #3:

The connections to the terminals of the type #2 relay remain the same. For the new type #3. The changes in connections from type #1 to #3 are: Consider the terminal numbered from 1 to 5 with terminal 5 the one nearest the coil to terminal 5 of the type #2 relay. The connection to terminal 1 of the type #3 relay is to be changed to terminal 4 of the original relay. The connection to terminal 2 of the type #3 relay is to be changed to terminal 3 of the original relay. The original terminal 4 connection, to terminal 2. The original terminal 5 connection to terminal 3.



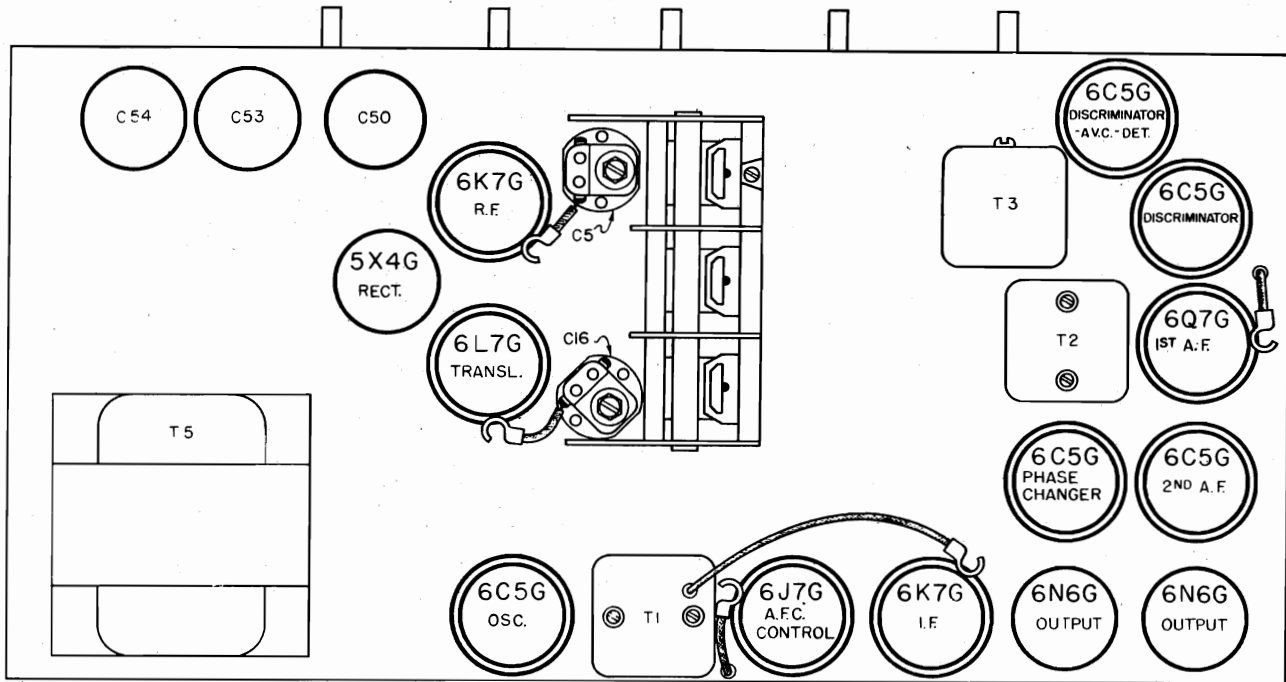
CHANGING TERMINAL CONNECTIONS FROM TYPE #1 RELAY TO TYPE #3 RELAY:



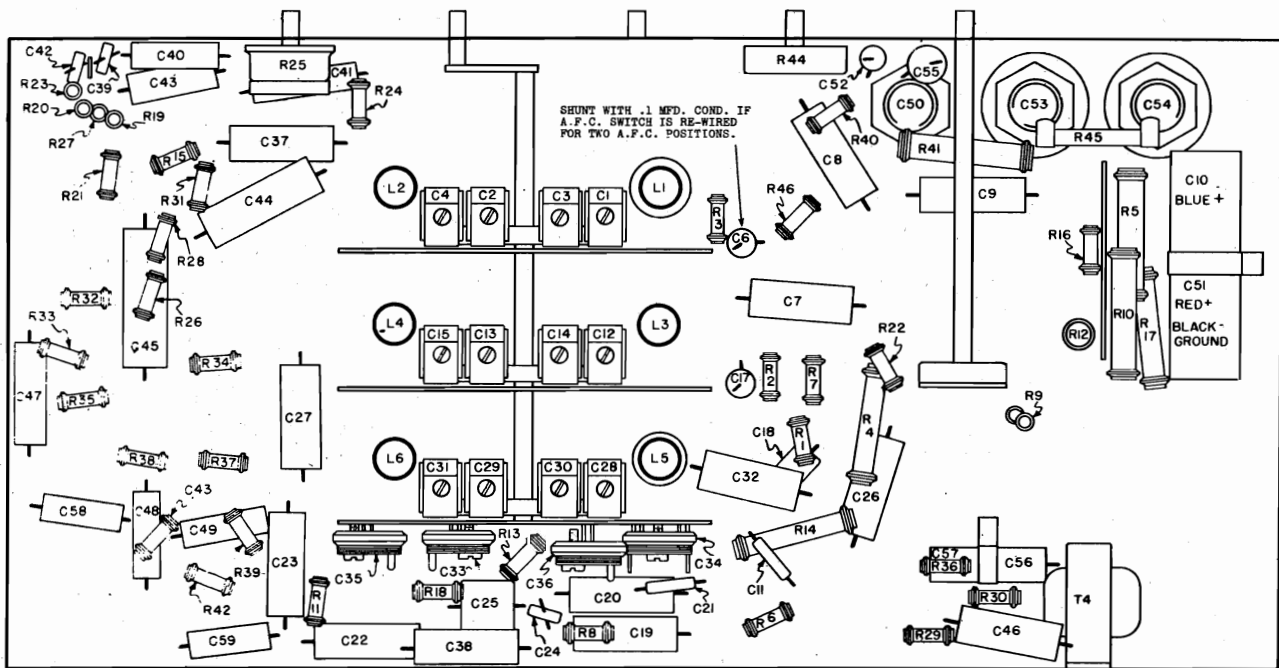


MODELS 4488B, 4588B  
 Socket, Trimmers  
 Chassis

SEARS-ROEBUCK & CO.



LOCATIONS OF PARTS ON TOP OF CHASSIS - 101412B



LOCATIONS OF PARTS UNDER CHASSIS - 101412B

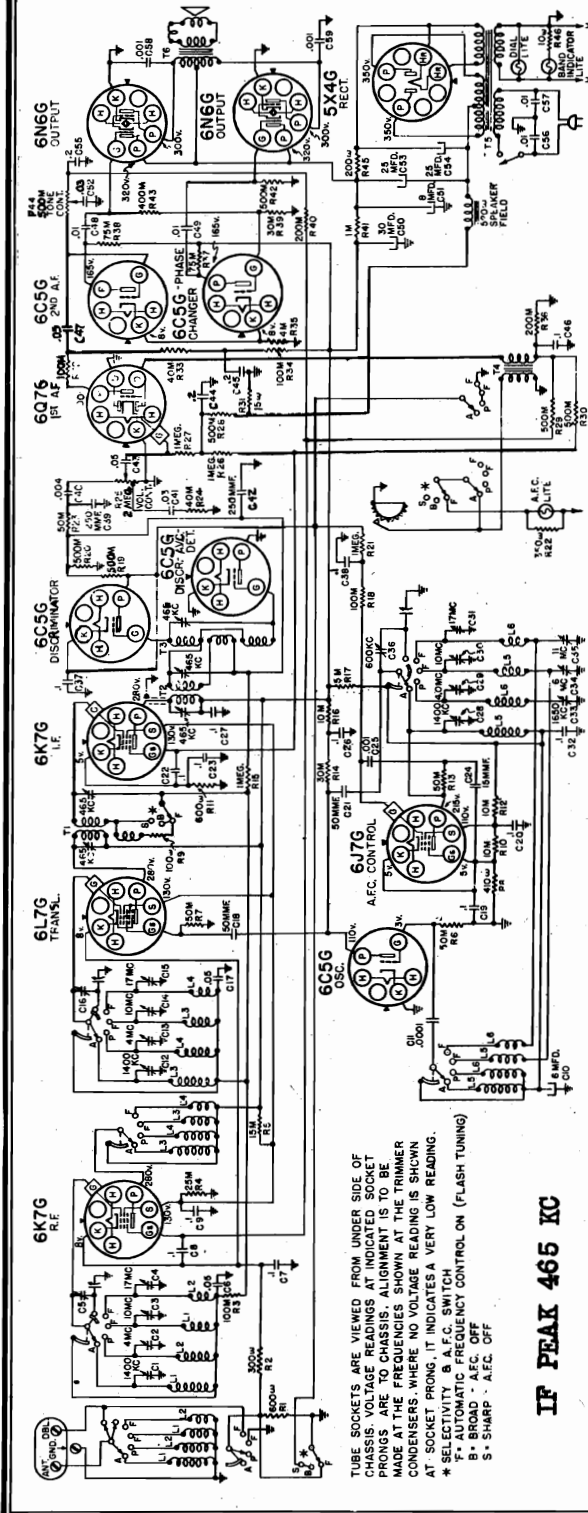
SEARS-ROEBUCK & CO.

MODELS 4488B, 4588B  
Schematics, Voltage

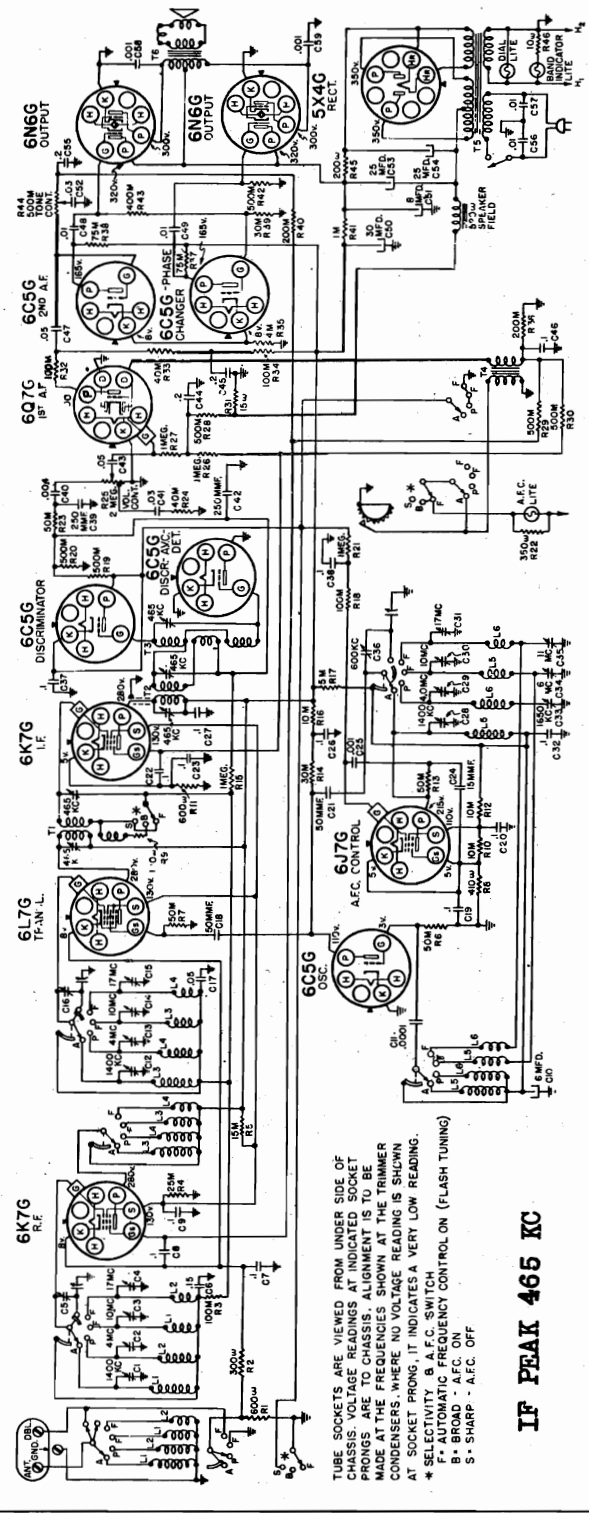
THIRTEEN TUBE, FOUR BAND SUPERHETERODYNE

MODELS 4488B, 4588B

57RL 23  
Supplement No. 3  
October 30, 1936



WIRING DIAGRAM - 101412B - ONE A.F.C. POSITION



WIRING DIAGRAM - 101412B TWO A.F.C. POSITIONS

MODELS 4488, 4588, 4488A  
4588A, 4488B, 4588B

SEARS-ROEBUCK & CO.

Changes

CHANGE IN CONNECTIONS AND OPERATION OF THE FLASH TUNING - SELECTIVITY SWITCH (RIGHT HAND KNOB):

The right hand knob has three positions marked "SHARP", "BROAD" and "FLASH". In all of the sets using a relay action marked "SHARP" and "FLASH" the production of these using a transformer the radio set is operated in the conventional manner. In the "FLASH" sets the "SHARP" and "FLASH" positions are connected. In later production sets using the P.C. and Flash Tuning circuits were connected. - Selectivity Switch have been changed so that the radio operates in the conventional manner only in the "SHARP" position. In the "FLASH" position the A.F.C. is connected and Selectivity is broad. In other words, in latest production there are two A.F.C. positions with a choice of broad or sharp selectivity. There is one non-A.F.C. position with sharp selectivity.

With the original connection of the A.F.C. switch, providing only broad selectivity in the "FLASH" position, difficulty may be encountered in some locations due to adjacent channels interference or heterodyne whistles. If such difficulty is encountered, the following change in original connection, the circuit may be changed to provide sharp selectivity in the "FLASH" position. Flash Tuning and Selectivity changes for sets having an A.F.C. transformer. Note that the original #10 connection is removed entirely from the switch. In later production sets the original #10 connection is removed entirely. In addition, in sets of all types (101412, 101412A, 101412B), a .1 mfd. condenser must be shunted across the .05 mfd. condenser, C6. See the Locations of Parts diagram. In later production of Model 101412B, embodying the two A.F.C. - Selectivity positions, a .15 mfd. condenser is used for C6.

SUBJECT: A.F.C. INACCURACY DUE TO DIFFERENCE IN LINE VOLTAGE

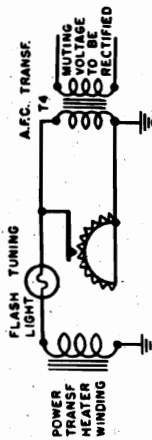
The setting of the teeth for A.F.C. stations is affected by the voltage of the power supply line. For example, suppose the stations to be set up at the Retail Store on a 120 volt line. If the radio is then delivered to the customer's home and the voltage there is considerably in excess of 120 volts, the A.F.C. settings will not be correct. The shift may amount to three or four kilocycles.

Accordingly, if the A.F.C. stations are not set up at the customer's home, care must be taken to see that the line voltage at the time the stations are set up is the same as the average line voltage at the customer's home. It may be necessary to use a series resistor or a booster transformer to duplicate the line voltage conditions that exist at the customer's home.

SUBJECT: CIRCUIT CHANGES TO ELIMINATE ANY "LEAKY CHANNEL INTERFERENCE" IN MODELS 4488-4588-4588A-4588B-4488B-4588B

The 101412 and 101412A chassis, described in Service Instructions 57RL 23 and in Supplement #1, use Flash Tuning. Various switching required by the Automatic Frequency Control (A.F.C.) circuitry in the Flash Tuning circuitry of the Model 101412 has been changed, eliminating the relay. A transformer is used in place of the relay to accomplish the same results. Such chassis are identified by the number, 101412B.

The simplified diagram below shows how the transformer is used to mute the receiver and to operate the Flash Tuning light.



The A.F.C. transformer is a step-up transformer. Its primary is connected, in series with the Flash Tuning light bulb, across the heater winding of the power transformer. The toothed disc and contacting arm is connected across the primary of the A.F.C. transformer. The operation then is as follows: When the contacting arm is not engaging a bent-up tooth on the disc, the power transformer heater voltage is impressed, in series with the Flash Tuning light bulb, upon the primary of the A.F.C. transformer. Although current flows through the primary, its impedance is too high to pass sufficient current to light the Flash Tuning light bulb. The voltage impressed on the A.F.C. transformer primary is stepped up in the secondary and rectified by one of the diode plates of the 6Q9G tube. This diode voltage (approximately 80 volts) is applied to the suppressors of the RF and IF tubes and to the control grid of the second AF tube, to provide muting. These are the conditions that exist when the right hand knob is turned to a Flash position and the receiver is tuned between Flash stations.

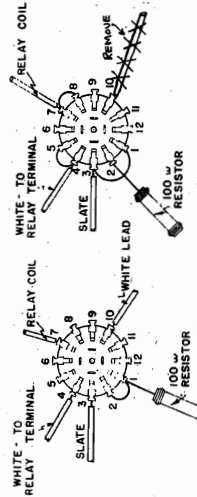
When the receiver is tuned to a Flash station, the contacting arm touches the tooth bent up for the station. This short circuits the primary of the A.F.C. transformer. With the impedance of this primary removed from the circuit the full voltage of the heater winding is impressed across the Flash Tuning light bulb causing it to light. Since the A.F.C. primary is short circuited, no voltage is developed across its secondary, thereby removing the muting bias. The receiver then is in operating condition and receives the station selected for Flash Tuning.

In the original sets using a relay one set of contacts on the relay was used to prevent the A.F.C. from operating until the bent up tooth contacted the movable arm. This was necessary to prevent a strong station from being "pulled over" from an adjacent channel as the receiver was tuned through it, since the receiver was alive up to the audio stage. When the A.F.C. transformer is used in place of the relay, this "pull over" cannot occur because the receiver is made inoperative right at its input by muting of the RF tube.

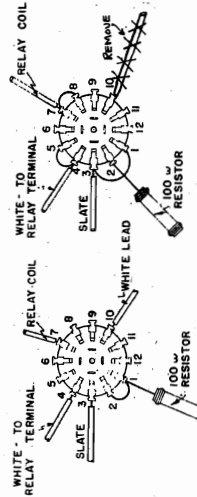
IMPORTANT NOTE IN SETTING UP A.F.C. STATIONS:

IT IS VERY IMPORTANT THAT THE RECEIVER BE TURNED ON FOR TWENTY MINUTES BEFORE SETTING UP A.F.C. STATIONS. ON THE OTHER HAND, IF STATIONS ARE SET WITH THE RECEIVER COLD, FREQUENCY DRIFT MAY CHANGE THE ACCURACY AND RELIABILITY OF THE SETTING WHEN THE RECEIVER WARMS UP.

ORIGINAL



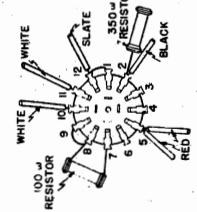
CHANGED



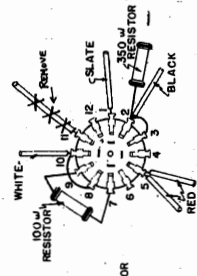
FLASH TUNING - SELECTIVITY SWITCH CIRCUIT CHANGE. SETS WITH RELAY.

FIG. 1

ORIGINAL



CHANGED



FLASH TUNING - SELECTIVITY SWITCH CIRCUIT CHANGE. SETS WITH TRANSFORMER.

FIG. 2

FLASH TUNING SWITCH VIEWED FROM REAR

MODELS 4488, 4588, 4488A, 4588A, 4488B, 4588B

FLASH TUNING SWITCH VIEWED FROM REAR

SEARS-ROEBUCK & CO.

MODELS 4488, 4588, 4488A  
4588A, 4488B, 4588B  
Revised Alignment  
AFC Adjustment

WAVE BAND SWITCH POSITION	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	APPROXIMATE FUNCTION MICROVOLTS
"FOR" (Next to "POL")	10 mc	400 ohms	Ant. Term.	C5, C14	Ant., Transl. 4
"FOR" (Next to "POL")	6300 kc	400 ohms	Ant. Term.	C5, C16 **	Ant. Pad, Transl. Pad. 20
"FOR"	17 mc	400 ohms	Ant. Term.	C51 *	Oscillator -
"FOR"	17 mc	400 ohms	Ant. Term.	C4, C15	Ant., Transl. 6
"FOR"	11 mc (1)	400 ohms	Ant. Term.	C35	Osc. Pad. 60

IMPORTANT ALIGNMENT NOTES

Where indicated by (1) the variable should be rocked back and forth a degree or two while making the adjustment.  
\* Two peaks will be found at two different settings of the trimmer. Use the one in which the trimmer is screwed further in (greater capacity).

\*\* Use a bakelite screw-driver in making these two adjustments. These adjustments should not be touched after this band has been lined up.

Repeat the entire alignment step by step in the original order for greater accuracy. Always keep the generator output power at its lowest possible value. This will prevent the AVC action of the receiver from interfering with accurate alignment.

The shield covering the coils at the bottom of the chassis should be left in place during the alignment. The trimmer condensers are accessible through the holes in the shield. Only the dummy antenna indicated in the chart for any particular band should be used. Disconnect the dummy antenna used for alignment of any other band. No connection is to be made to the doublet terminal.

After the alignment has been completed, the A.F.C. adjustment should be made as follows:  
A.F.C. ADJUSTMENT

**CAUTION:** The right hand knob must be in the "SHARP" position for operations 1 through 5. It is preferable to have two signal generators to make the adjustments. However, if two generators are not available, a broadcast station of approximately 1000 kc can be used for operations 1 through 5. The generator for operations 6 through 8 must be a signal generator capable of giving satisfactory reception without back ground noise. The generator must have a signal strength of 500 microvolts. The generator for operations 9 through 11 must be a signal generator capable of giving satisfactory reception without back ground noise. The generator must have a signal strength of 500 microvolts. The generator for operations 12 through 14 must be a signal generator capable of giving satisfactory reception without back ground noise. The generator must have a signal strength of 500 microvolts. The generator for operations 15 through 17 must be a signal generator capable of giving satisfactory reception without back ground noise. The generator must have a signal strength of 500 microvolts. The generator for operations 18 through 20 must be a signal generator capable of giving satisfactory reception without back ground noise. The generator must have a signal strength of 500 microvolts.

- Set one signal generator (on the broadcast station) to 1000 kc and 5000 microvolts output. Connect its output to the "ANT" terminal of the set, through a .0002 mfd. condenser.
- Tune the receiver for maximum output (at 1000 kc). Then switch the signal generator modulation switch to the "off" position.
- Short the movable arm to the toothed disc with a piece of wire. The Flash Tuning light should become illuminated.
- Set the second signal generator to 465 kc and 10,000 microvolts output. Connect its output, in series with a .00015 mfd. condenser to the control grid of the 6L7G tube. Turn the modulation switch to the "off" position.
- Carefully turn the variable condenser until "zero beat" note is heard (with right hand knob in "SHARP" position).
- Turn the right hand knob to the "FLASH" position (fully clockwise). Then adjust the discriminator unit, T5, for "zero beat". The correct setting will be obtained at about the center of T5 trimmer range. The adjustment is a very sharp one.
- Turn the right hand knob to the "SHARP" and "BROAD" positions if the A.F.C. is properly adjusted. If it does not, carefully repeat operation #6.
- The A.F.C. can be checked for "pull in" in the following manner. Remove the signal generator setting to 6L7G grid. (The generator must be used.) Switch on the modulation of the 1000 kc generator and set the generator to give 5000 microvolts output. Reduce the Volume Control setting of the receiver to give 1.5 volts reading on the output meter. Increase the signal generator frequency until the output meter reads .5 volt. Note the frequency of the signal generator at this output meter reading. Then decrease the signal generator frequency from 100 kc until the output meter again reads .5 volt and note the difference in generator frequency between the two readings. The difference should be 10 kc. If the difference is to 20 kc either side of 1000 kc before the output meter reading is reduced from 1.5 volts to .5 volt.

IMPORTANT NOTE ABOUT SETTING UP A.F.C. STATIONS ON ADJACENT CHANNELS:

In paragraph #10 under, "SETTING UP THE AUTOMATIC FREQUENCY CONTROL", in the Service Instructions, the suggestion is made that if adjacent channel stations are selected the two channels should be set at 710 kc and 713 kc. This is true only for stations in the 700 kc to 710 kc range. For stations in the 687 kc to 713 kc range, the two channels should be set at 700 kc and 713 kc. The purpose of this is to prevent the receiver from jumping from one station to the other as their signal strengths vary. This suggestion will be helpful only if the station is sufficiently strong. Otherwise the misuning will affect the tone quality. It is best to select, for A.F.C. tuning, stations at least 20 kc apart in frequency.

CHANGE IN PROCEDURE FOR REMOVING DIAL GLASS FOR SETTING UP FLASH-TUNING STATION CALL LETTERS:

The Service Instructions for this model describe how to remove the dial glass by taking off the split retaining that holds it. In receivers using the 104L2B chassis this procedure is changed. The dial glass is held in place by four screws. Accordingly, it is necessary merely to remove these four screws in order to take off the moulded escutcheon and dial glass.

CHANGE IN PHONOGRAPH PICK-UP JACK OPERATION:

The Service Instructions for this model state that if a phonojack pick-up jack is used the right hand knob must be in either the "SP" or "SHARP" position. This is true only for those receivers that are wired to have the one A.F.C. position ("Flash"). In later production receivers having the two A.F.C. positions ("SP" and "Flash") or in receivers that are changed to provide these two positions, the right hand knob must be in the "SHARP" position for phonojack operation. This must be done, of course, to remove the muting from the audio tube, preventing phonojack reproduction.

REVISED ALIGNMENT PROCEDURE:

PRELIMINARY:

- Output meter connections ----- Across speaker voice coil
- Output meter reading to indicate .5 watts output ----- 2.5 volts
- Dummy antenna value to be in series with generator output ----- See chart below
- Connection of generator output lead ----- See chart below
- Generator modulation ----- 30%, 400 cycles
- Approximate average sensitivity in microvolts for .5 watts output ----- See chart below
- Position of Volume Control ----- Fully on
- Position of Tone Control ----- Fully clockwise
- Position of Flash Tuning and Selectivity Switch Knob ----- Sharp, fully counter clockwise
- Position of Dial Pointer ----- To fall on 10 mc mark when variable is fully meshed

WAVE BAND SWITCH POSITION	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	APPROXIMATE FUNCTION MICROVOLTS
"AM"	550 kc	.1 mfd.	6L7G Grid	T2, T1	IF Input -
"AM"	1400 kc	.0002 mfd.	Ant. Term.	C29, C1, C12	Osc., Ant., Translator 30
"AM"	600 kc (1)	.0002 mfd.	Ant. Term.	C26	Osc. Pad. 12
"POL"	4 mc	400 ohms	Ant. Term.	C29, C2, C13	Osc., Ant., Translator 4
"POL"	1650 kc (1)	1650 kc	Ant. Term.	C33	Osc. Pad. 30
"FOR" (Next to "POL")	10 mc	400 ohms	Ant. Term.	C50 *	Oscillator -
"FOR" (Next to "POL")	6 mc (1)	6 mc	Ant. Term.	C54	Osc. Pad. 20

MODELS 4502, 4504, 4508

Schematic, Voltage

SEARS-ROEBUCK & CO.

Notes:

POWER SUPPLY:

All models available

25-60 cycle or DC, 48 watts

FREQUENCY RANGE:

Broadcast 545-1720 kc

ALIGNMENT FREQUENCY:

1400 kc

POWER OUTPUT:

Type Single Pentode  
 Undistorted 1 watt  
 Maximum 1.85 watts

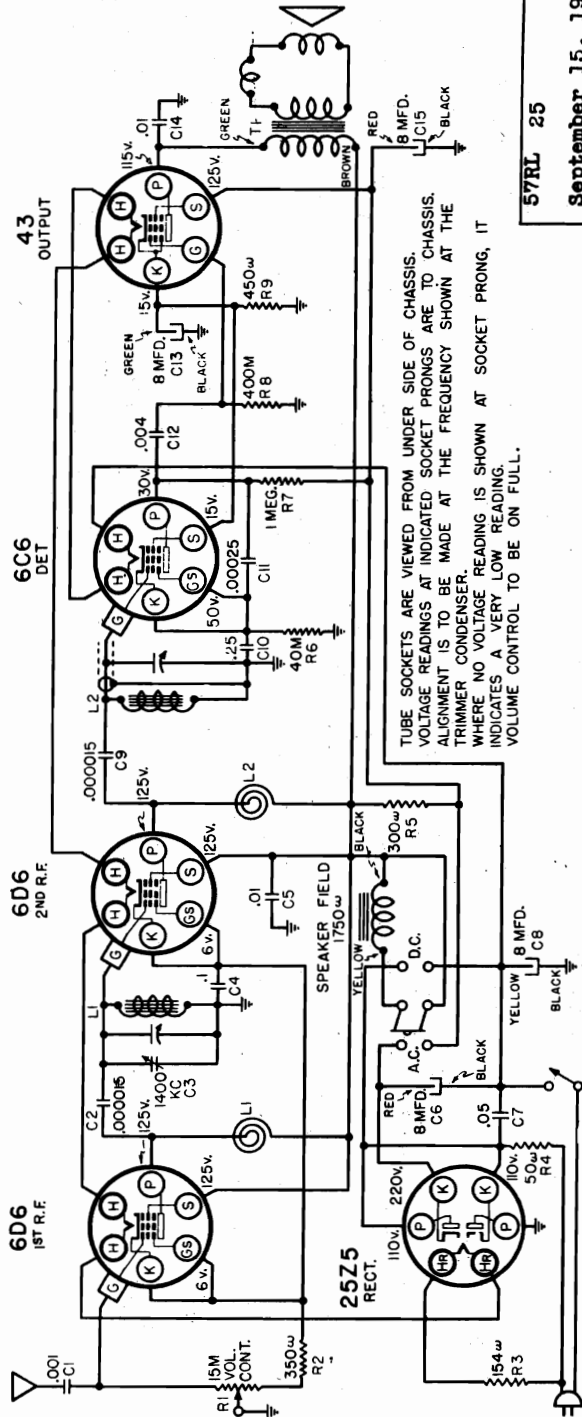
LOUD SPEAKER:

Type Dynamic  
 Size 5"  
 Field Coil Resistance 1750 ohms  
 Field Coil Voltage Drop (Approximate) 120 volts

OPERATING FEATURES:

Fidelity Range 100 - 3000 cycles  
 Tone Control None  
 Sensitivity Control None  
 Automatic Volume Control None

57RL 25  
 September 15, 1936



**THE ANTENNA:**  
 An attached antenna wire is supplied with the receiver. It should be uncoiled and extended as far from the radio as possible. If interference between stations is encountered, uncoil the antenna only far enough to obtain satisfactory reception, free of interference. In locations remote from broadcasting stations additional pick-up can be had by connecting the end of the antenna to a conventional outdoor antenna leadin.

**THE FILAMENT CIRCUIT AND POWER SUPPLY:**

The filaments of all of the tubes are connected in series. Accordingly, if any one tube burns out the others will not light. It is necessary to replace only the burned out tube; the others then will light. A resistor, built into the line cord, reduces the line voltage to the value required by the tube filaments.

There is an AC-DC switch, accessible from the bottom of the cabinet and operated with a screw-driver. This switch must be in the proper position for AC or DC operation, as shown on the label at the bottom of the cabinet. If the receiver is operated from DC, the polarity of the line cord plug must be correct. If the receiver fails to operate after allowing a minute or two for the tubes to become heated, turn the plug half way around and re-insert it in its receptacle.

The line cord must not be shortened or altered in any way. To do so would affect the value of resistance built into it.

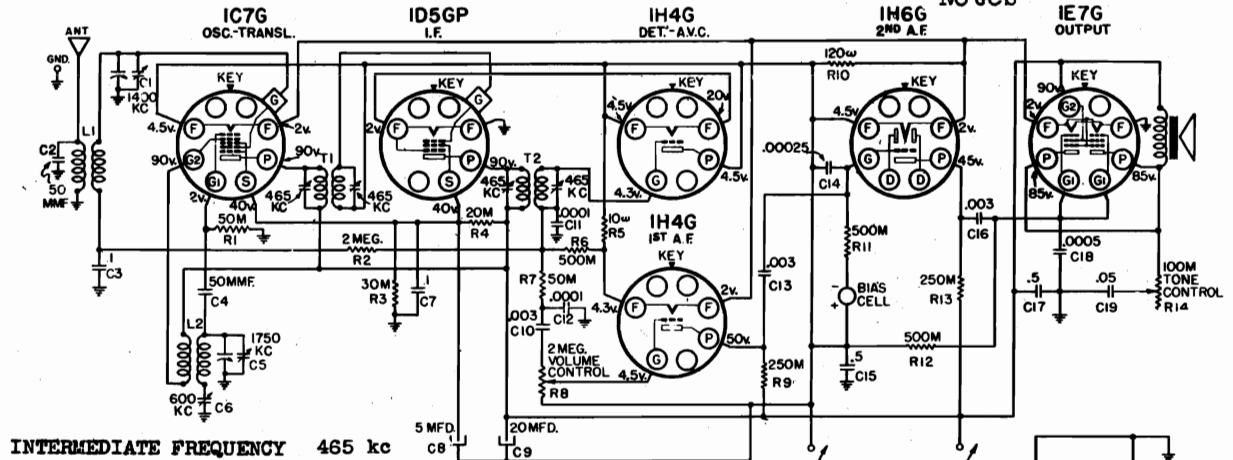
**CAUTION:**

Under certain conditions, the chassis may be above ground potential by a value equal to the line voltage. For this reason, care must be taken not to allow any grounded object to come in contact with the chassis while the power cord is plugged into the line. The chassis is insulated from the metal bottom cover of the cabinet by means of rubber grommets.

SEARS-ROEBUCK & CO.

MODELS 4498, 4499, 4598

Schematic, Voltage Notes



INTERMEDIATE FREQUENCY 465 kc

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS  
VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS  
ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE  
TRIMMER CONDENSERS  
WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT  
INDICATES A VERY LOW READING.

**WAVE-TRAP TO ELIMINATE INTERFERENCE FROM SHIP OR AIRPORT TRANSMITTERS:**

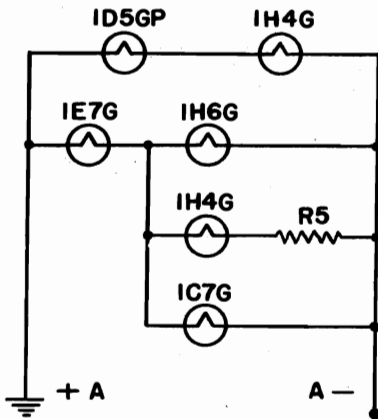
In locations near ship transmitters or airports or air beacon stations, code interference may be experienced. Part #1013114256 wave-trap is designed to eliminate such interference.

Mount the trap, by means of two wood screws, at any convenient place on the chassis shelf or cabinet where it will be near the antenna terminal of the receiver. Connect the yellow lead of the wave-trap to the antenna downlead. Splice the green lead of the wave-trap to the green antenna lead of the receiver. Cut off any excess length of wire from the trap and from the chassis antenna lead so that the green lead from the wave-trap to the chassis is as short as possible. The yellow lead from the wave-trap should be run so that it is as far as possible from the green lead. Splice one of the black leads from the wave-trap to the black ground lead of the receiver. Connect the other wave-trap black lead to the ground used for the installation.

The trap is pre-tuned to the IF frequency so that normally no further adjustment is necessary. However, should interference still be experienced, tune the receiver between approximately 550 and 600 kc. Then adjust the wave-trap, by means of the trimmer screw at the bottom of the container, until the interference is eliminated. Addition of the trap will reduce the sensitivity of the receiver around 600 kc by approximately 50%. The customer should be forewarned of this to avoid complaints of reduced sensitivity.

**THE FILAMENT CIRCUIT:**

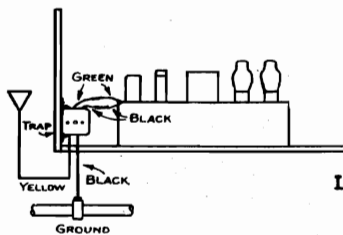
Since the tube filaments are rated at two volts and the "A" supply is four volts, a series parallel arrangement is used for the tube filament circuit. Accordingly, if any one tube burns out its companion tube will also be affected. It is necessary to replace only the burned out tube. A simplified circuit of the filament connections is shown below.



**POWER OUTPUT:**

Type	Twin Pentode
Undistorted	0.25 watts
Maximum	0.6 watts

57RL 38  
January 25, 1937



**LOUD SPEAKER:**

Type	Magnetic
Size	6"
Approximate DC resistance	1000 ohms

**POWER SUPPLY:**

- "A" Battery (4½ volt dry) . . . 1 - #5031P
- "A" Battery (4 volt storage) . . . 1 - #5049
- "B" Batteries . . . . . 2 - #5131P

- "A" Drain . . . . . 0.3 amperes
- "B" Drain . . . . . 22 ma

**FREQUENCY RANGE:**

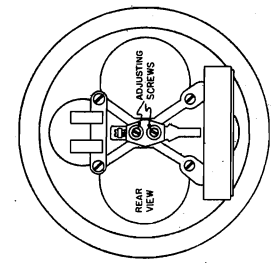
Broadcast . . . . . 540-1750 kc

**ALIGNMENT FREQUENCIES:**

Oscillator	Translator	
Trimmer	Trimmer	Padder
1750 kc	1400 kc	600 kc

MODELS 4498, 4499, 4598  
Socket, Trimmers, Notes  
Alignment, Sensitivity

SEARS-ROEBUCK & CO.



**BATTERY CONNECTIONS:**

- A- Black and yellow
- B- Yellow and blue
- B- Red and black
- Bt 90B Red

**SPEAKER ADJUSTMENT:**

There are two adjusting screws at the rear of the speaker, as shown in the illustration. Speaker rattle can be corrected by turning these screws. Tighten one and loosen the other slightly until the rattle is eliminated.

**ELIMINATING WHISTLE AT 930 KC:**

A whistle, due to a beat between the second harmonic (930 kc) of the 465 kc IF and a 930 kc station may be experienced. In localities where the 930 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the IF frequency of the receiver.

Determine at what point between 900 kc and 960 kc the whistle will be least objectionable. Then, by adjusting the IF trimmer, shift the IF frequency to that point. The receiver should be aligned. For example, if it is determined that a whistle at 915/2 or 457.5 kc is objectionable, the IF should be realigned at 915/2 or 457.5 kc.

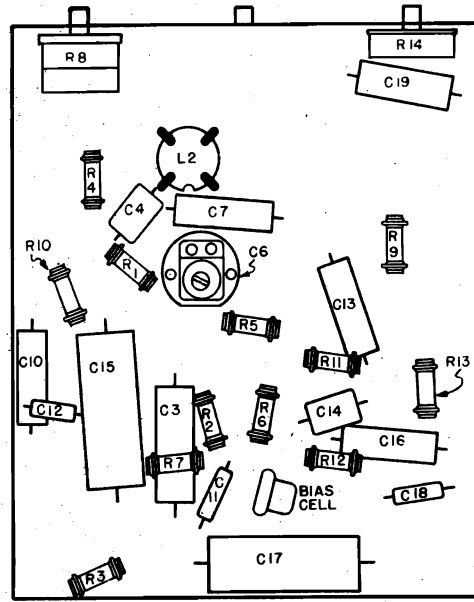
Align the IF at the new frequency and then realign the rest of the receiver as described under, "ALIGNMENT PROCEDURE".

**BATTERY REPLACEMENT:**

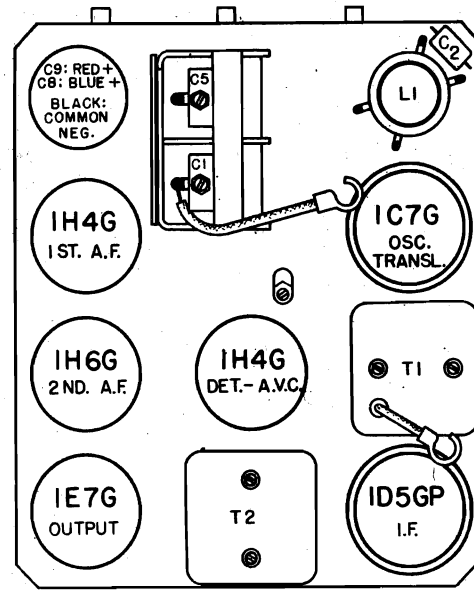
The dry "A" battery should be replaced when its voltage drops to 3.4 volts, under load. The "B" batteries should be replaced when the total voltage has dropped to 58 volts, under load.

**THE BIAS CELL:**

The bias cell is filled with thick liquid. When the receiver is in its normal position the bias cell will be mounted on its side, which is the correct position, so that the liquid will come into contact with the carbon block and the inside of the metal container. However, the receiver may be stood on its end when working on it on the service bench. In this position the liquid will be separated from the carbon block, not touch the carbon block. If this happens it will mean severe distortion. Accordingly, the necessary precaution should be observed when working on the receiver on the service bench.



LOCATIONS OF PARTS UNDER CHASSIS.







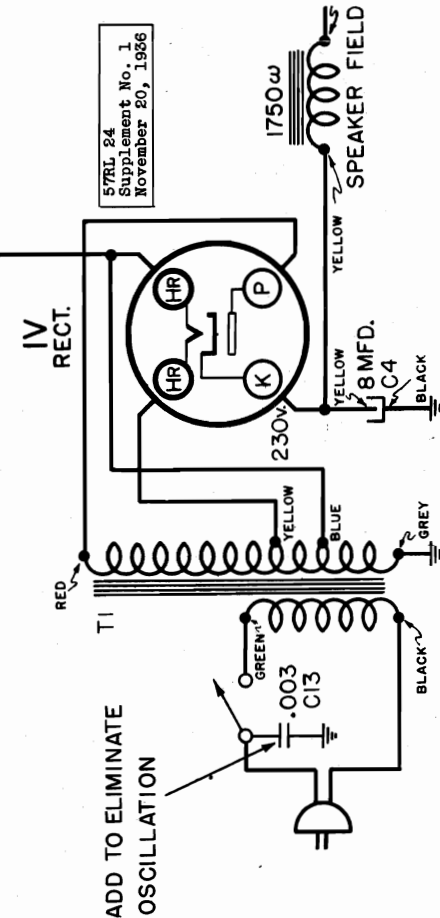
MODELS 4501, 4503, 4507  
 Socket, Trimmers, Parts  
 Notes

SEARS-ROEBUCK & CO.

Alignment

**SUBJECT: ELIMINATING OSCILLATION**

Oscillation may occur due to variations in tubes. To overcome such oscillation, connect a .005 condenser from the line side of the switch to the chassis. This condenser must be of at least 500 volts rating, or higher, preferably 800 volts. This condenser is C13 in the Schematic Section below, and has been added in later production sets.



ADD TO ELIMINATE  
 OSCILLATION

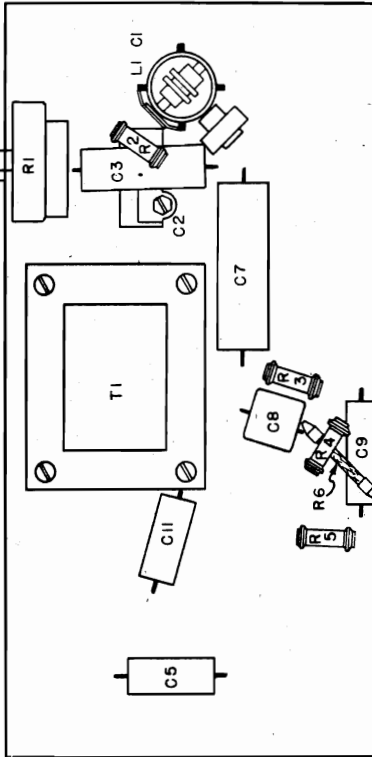
**POWER TRANSFORMER COLOR CODE**

- 1-Green
- 2-Black
- 3-Red
- 4-Yellow
- 5-Blue
- 6-Grey

**SCHEMATIC LOCATION PART NUMBER DESCRIPTION**

SCHEMATIC LOCATION	PART NUMBER	DESCRIPTION
C5, C11	1012414034	Condenser - .01 mfd., 400 V.
C9	1015514739	Condenser - .004 mfd., 400 V.
C8	1015514721	Condenser - .00025 mfd.
R1	1013914756	Control - Volume with "on-off" switch
	1015514739	Cord - Line, white
	1015514731	Cord - Line, black
	1015514721	Cord - Line, brown
	1016014051	Cover - Cabinet bottom
	1015414082	Grommet - Chassis mounting
	1013914735	Knob - Tuning, ivory, black lettered calibration
	1013914736	Knob - Tuning, ivory, black lettered calibration
	1013914538	Knob - Tuning, ivory, brown lettered calibration
	1013914322	Knob - Volume control, ivory
	1013914039	Knob - Volume control, black
	1013914537	Resistor - 1 megohm, 1/2 watt
R4		Resistor - 4000 ohms, 1/3 watt
R5		Resistor - 400 ohms, 1/3 watt
R3		Resistor - 450 ohms, 1/3 watt
R6		Resistor - 450 ohms, 1/3 watt
R2		Resistor - 350 ohms, 1/3 watt
	1015314244	Shield - Tube
	101186315	Socket - 4 prong
	101186092	Socket - 6 prong
	1015514088	Speaker - 5" Dynamic
	1013914872	Tone and voice coil
	101114873	Transformer
T1	1011014063	Transformer - Power

**LOCATIONS OF PARTS ON TOP OF CHASSIS**



**LOCATIONS OF PARTS UNDER CHASSIS**



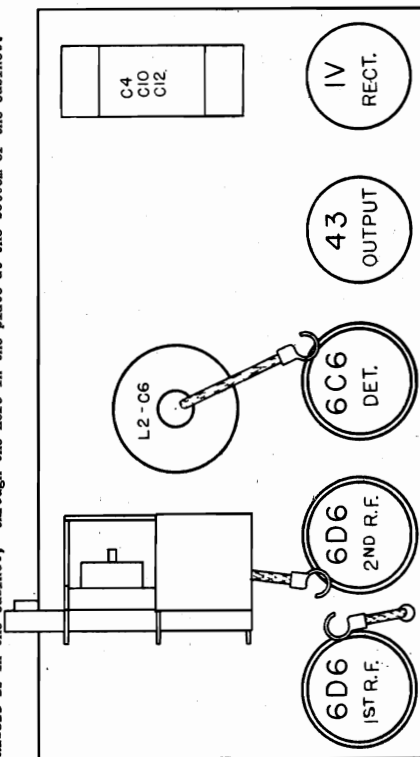
WHEN NO PART NUMBER IS ASSIGNED ORDER BY DESCRIPTION AND RATING

**ALIGNMENT PROCEDURE**

The receiver need not be taken out of the cabinet for alignment.

Either a broadcast signal of about 1400 kc or a test oscillator signal may be used. If a broadcast signal is used the antenna of the receiver should be extended in the usual installation. If a test oscillator signal is used, a wire should be connected to the test oscillator output and run parallel to but insulated from the receiver's antenna wire. The generator ground connection should be connected to ground.

Tune in the 1400 kc signal and adjust the trimmer for maximum loud speaker response. This can be done most accurately if the volume control setting is reduced to give a low volume of signal. After the trimmer is adjusted, the volume control should be returned to its maximum position. The trimmer is shown in the Location of Parts Diagram. It is, if possible, when the chassis is in the cabinet, through the hole in the plate at the bottom of the cabinet.



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MODELS 4569, 4589  
Schematic, Voltage

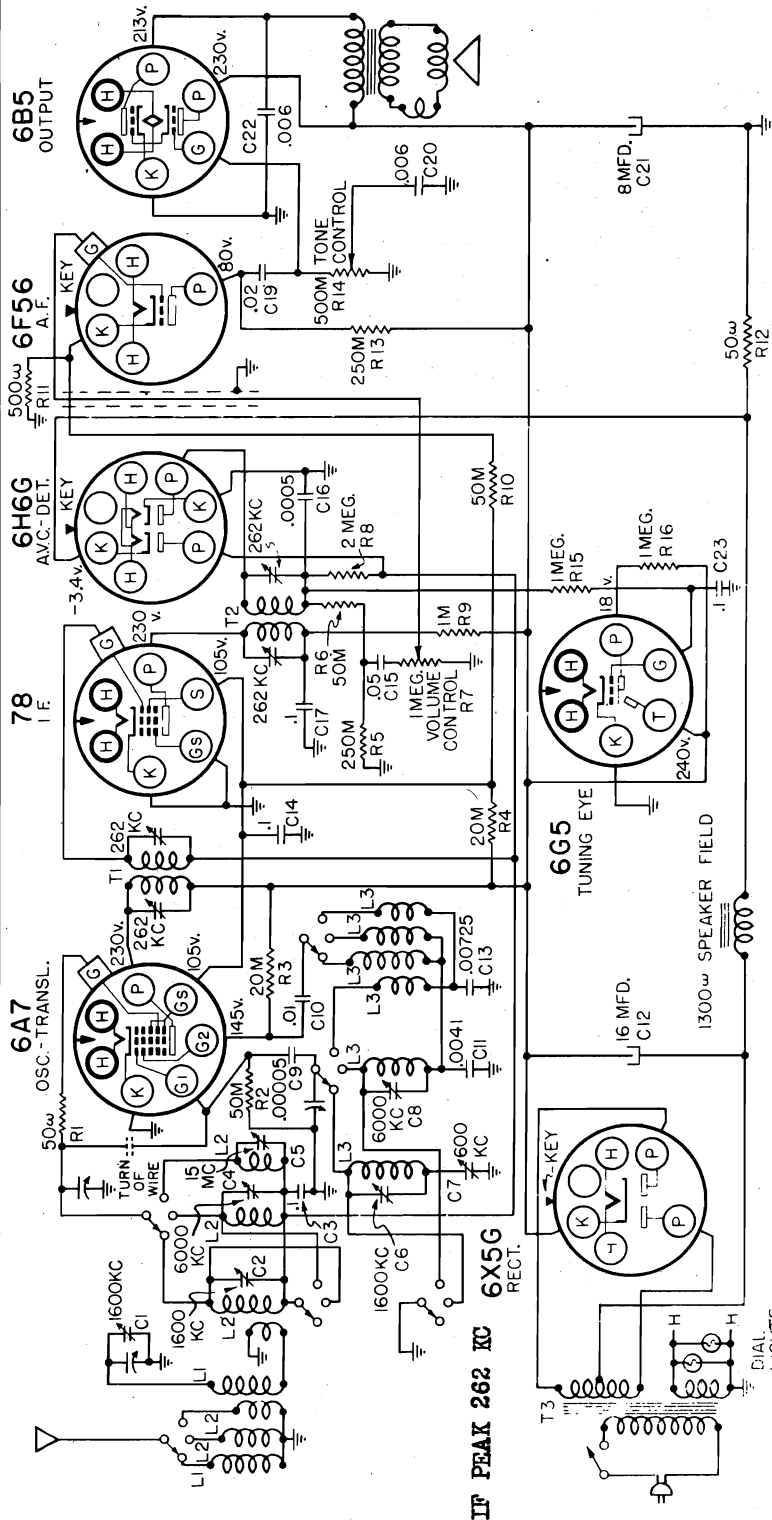
POWER SUPPLY:

All models available - 105-125 volts, 50-60 cycle, 48 watts  
All models available - 105-125 volts, 25 cycle, 50 watts

FREQUENCY RANGES:

Band "A" ..... 545-1825 kc  
Band "P" ..... 2.1-6.5 mc  
Band "F" ..... 6.2-19 mc

INTERMEDIATE FREQUENCY ..... 262 kc



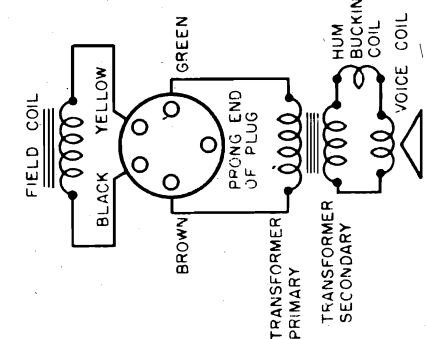
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING.

**POWER OUTPUT:**

Type	Single Pentode
Undistorted	2.66 watts
Maximum	4 watts

**LOUD SPEAKER:**

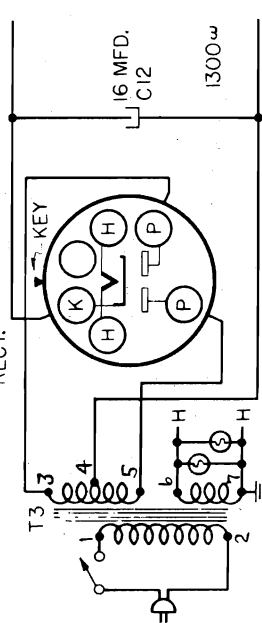
Type	Dynamic
Size	6" and 8"
Field coil resistance	1500 ohms
Field coil voltage	75 volts



57RL 27  
October 1, 1936

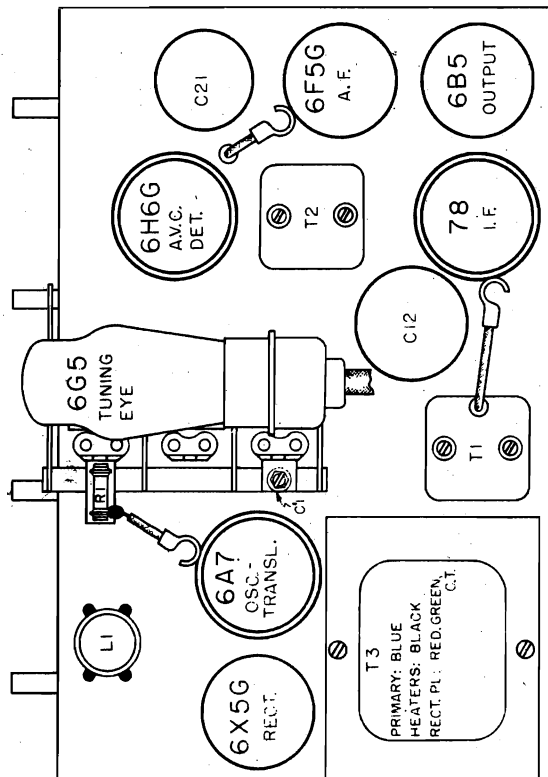
**TRANSFORMER COLOR CODE**

1-Blue	4-Green
2-Blue	5-Red
3-Red	6-Black
	7-Black

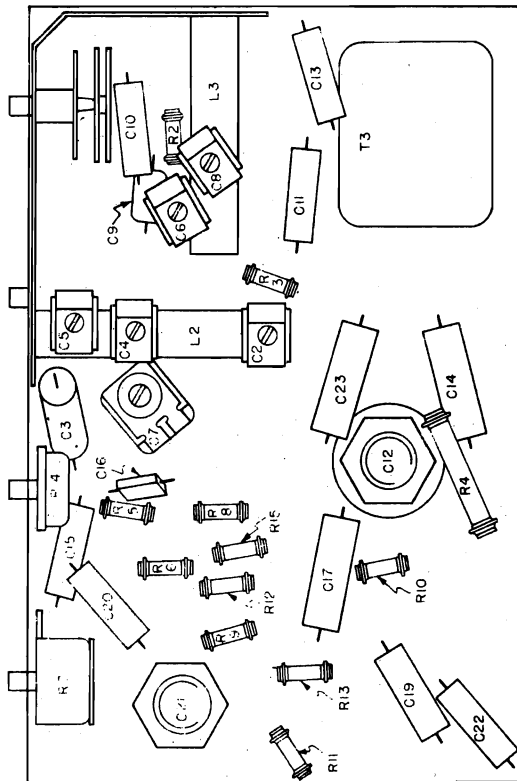


MODELS 4569, 4589  
 Socket, Trimmers  
 Alignment, Sensitivity

SEARS-ROEBUCK & CO.



LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS

ALIGNMENT PROCEDURE

WAVE BAND SWITCH POSITION	POSITION OF DIAL POINTER	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	APPROXIMATE MICROVOLTS
"A"	-	262 kc	.1 mfd.	6A7 Grid	T2, T1	150
-	To fall on first short line on dial between 550 and Tuning Eye when variable is fully meshed.	-	-	-	-	-
"A"	1600 kc	1600 kc	.0002 mfd.	Antenna Terminal	C6, C2, C1	40
"A"	600 kc (rock)	600 kc	.0002 mfd.	Antenna Terminal	C7	40
"P"	6 mc	6 mc	400 ohms	Antenna Terminal	C8	-
"P"	6 mc (rock)	6 mc	400 ohms	Antenna Terminal	C4	25
"P"	15 mc (rock)	15 mc	400 ohms	Antenna Terminal	C5	25
"P"	7 mc	7 mc	400 ohms	Antenna Terminal	Loop at bracket end of L3	80

TRIMMERS ADJUSTED (IN ORDER SHOWN)

WAVE BAND SWITCH POSITION	POSITION OF DIAL POINTER	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS ADJUSTED (IN ORDER SHOWN)	APPROXIMATE MICROVOLTS
"A"	-	262 kc	.1 mfd.	6A7 Grid	T2, T1	150
-	To fall on first short line on dial between 550 and Tuning Eye when variable is fully meshed.	-	-	-	-	-
"A"	1600 kc	1600 kc	.0002 mfd.	Antenna Terminal	C6, C2, C1	40
"A"	600 kc (rock)	600 kc	.0002 mfd.	Antenna Terminal	C7	40
"P"	6 mc	6 mc	400 ohms	Antenna Terminal	C8	-
"P"	6 mc (rock)	6 mc	400 ohms	Antenna Terminal	C4	25
"P"	15 mc (rock)	15 mc	400 ohms	Antenna Terminal	C5	25
"P"	7 mc	7 mc	400 ohms	Antenna Terminal	Loop at bracket end of L3	80

IMAGE ADJUSTMENT

Set the generator to 1524 kc and tune in the signal image at about 1000 kc on the receiver. The generator should be adjusted for high output (.1 volts). There is a lead running from L1 through a hole in the chassis to the wave switch. Adjust the position of this lead under the chassis for minimum image response.

IMPORTANT ALIGNMENT NOTES

- Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.
- It is advisable to repeat the entire alignment procedure band by band and in the original order to insure greater accuracy.
- Always keep the output from the test oscillator at its lowest possible value. As the sensitivity is increased by alignment, the generator output should be reduced correspondingly. This will prevent the AVC from interfering with accurate alignment.
- After the alignment procedure has been completed, tune in a broadcast signal at about 900 kc. If necessary, shift the dial pointer so that it indicates this frequency.
- Values shown under, "Microvolts", are only approximate.

SEARS-ROEBUCK & CO.

MODEL 4587  
Schematic, Voltage  
Data

POWER SUPPLY:

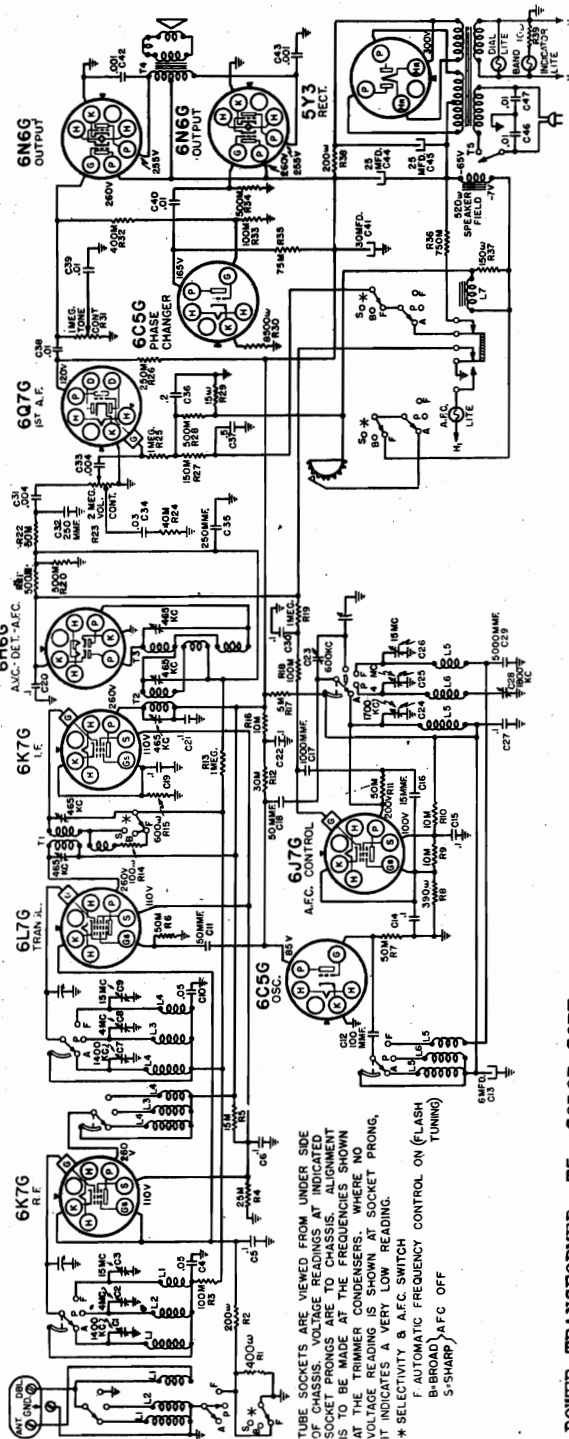
All models available - - - - - 105-125 volts, 50-60 cycle, 110 watts  
All models available - - - - - 105-125 volts, 25 cycle, 110 watts

FREQUENCY RANGES:

AMERICAN Band - - - - - 540-1550 kc  
POLICE Band - - - - - 1550-5400 kc  
FOREIGN Band - - - - - 5.9-17 mc

ALIGNMENT FREQUENCIES:

	Osc. Trimmer	Ant-Transl. Trimmer	Osc. Padder
Band "AM"	1400 kc	1400 kc	600 kc
Band "POL"	4 mc	4 mc	1.8 mc
Band "FOR"	15 mc	15 mc	Fixed



57RL 22  
September 10, 1936

INTERMEDIATE FREQUENCY - - - - - 465 kc

POWER OUTPUT:

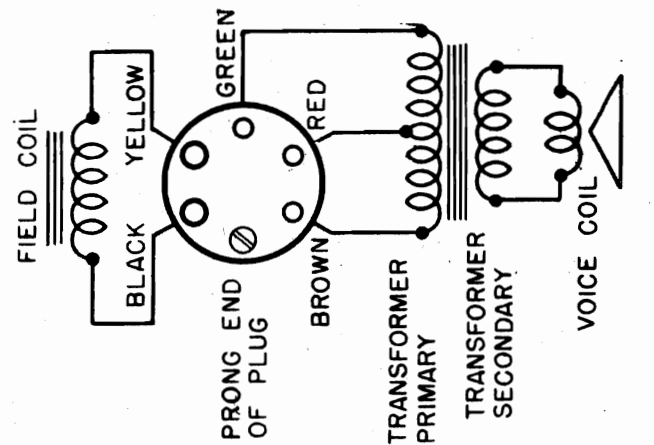
Type - - - - - Push-Pull  
Undistorted - - - - - 9 watts  
Maximum - - - - - 11.4 watts

LOUD SPEAKER:

Type - - - - - Dynamic  
Size - - - - - 10"  
Field coil resistance - - - - - 520 ohms  
Field coil voltage drop - - - - - 60 volts

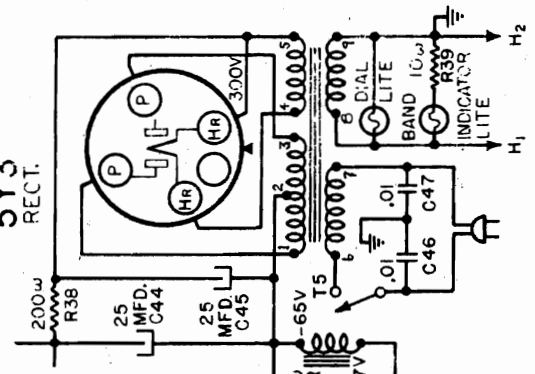
CHASSIS FEATURES:

Number RF stages - - - - - One  
Number IF stages - - - - - One  
Antenna - - - - - Doublet or Conventional



POWER TRANSFORMER, T5, COLOR CODE

- 1-Red
- 2-Slate
- 3-Blue
- 4&5-Red
- 6-Black
- 7-Green
- 8&9-Black
- 5Y3 RECT.



**WAVE-TRAP TO ELIMINATE INTERFERENCE FROM SHIP OR AIRPORT TRANSMITTERS:**

Mount the trap, by means of two wood screws, at any place on the chassis shelf or cabinet where it will be near the antenna terminals of the receiver. Connect the yellow lead of the trap to the terminal marked, "DBL", on the terminal block at the rear of the chassis. Connect the black lead of the trap to the ground terminal of the chassis. Any excess length should be cut off the leads so that they are as short as possible. The antenna or doublet connections to the receiver are not to be changed in any way.

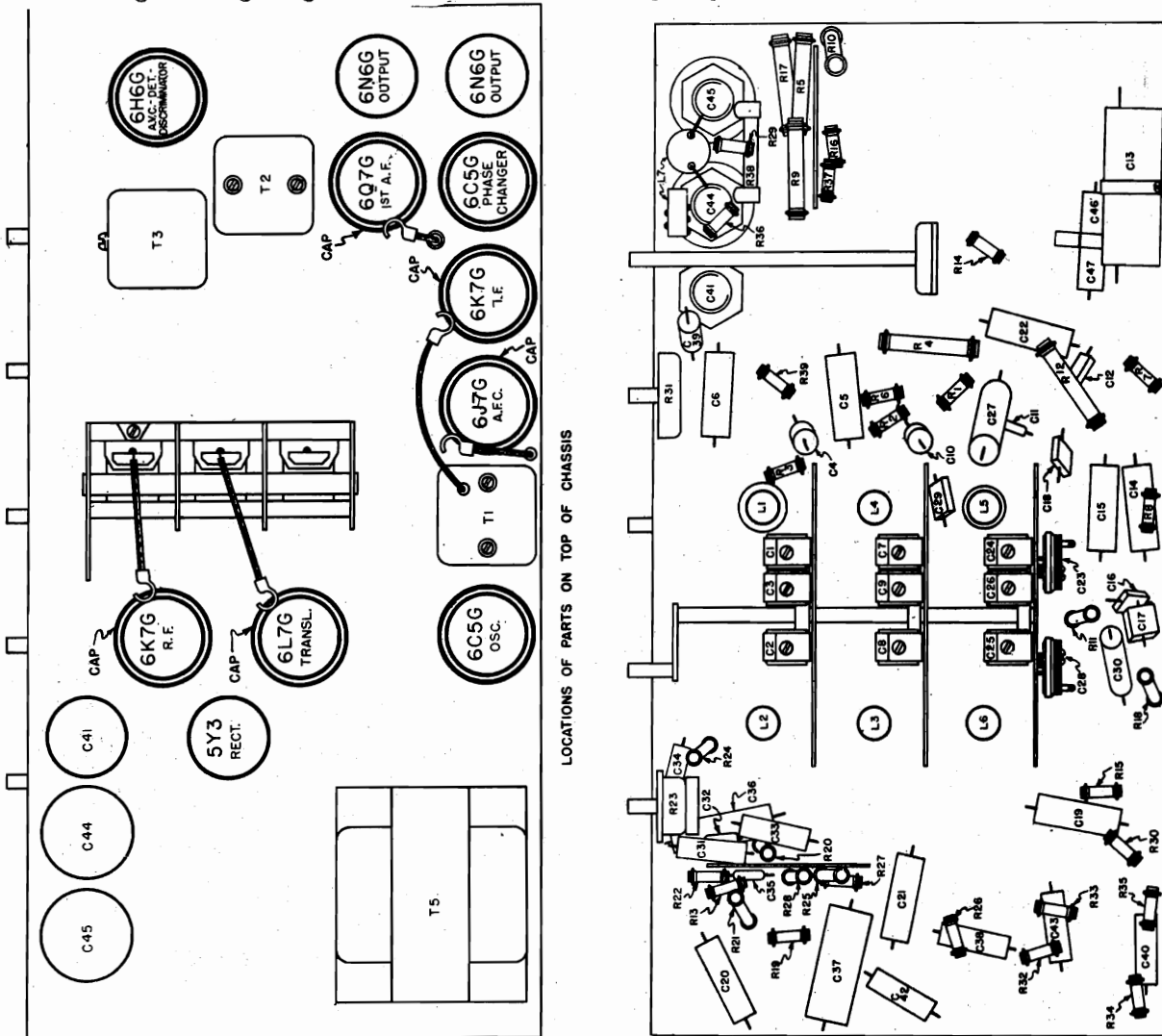
The trap is pre-tuned to the IF frequency so that normally no further adjustment is necessary. However, should interference still be experienced, tune the receiver between approximately 550 and 600 kc. Then adjust the wave-trap, by means of the trimmer screw at the bottom of the container, until the interference is eliminated. Addition of the trap will reduce the sensitivity of the receiver around 600 kc by approximately 50%. The customer should be forewarned of this to avoid complaints of reduced sensitivity. See DW65.

**ELIMINATING WHISTLE AT 930 KC:**

A whistle, due to a beat between the second harmonic (930 kc) of the 465 kc IF, and a 930 kc signal may be experienced. In localities where the 930 kc station is one that is frequently listened to, it will be desirable to shift the whistle to some other point where it will not be objectionable. This can be done by shifting the IF frequency of the receiver.

Determine at what point between 900 kc and 960 kc the whistle will be least objectionable. Dividing this frequency by two will give the new IF frequency to which the receiver should be aligned. For example, if it is determined that a whistle at 915 kc would not be objectionable, the IF should be realigned at 915/2 or 457.5 kc. Try to keep the new IF frequency as near 465 kc as possible.

Align the IF at the new frequency and then realign the antenna, translator, and oscillator stages. Then re-adjust the A.F.C. according to the procedure described in this Manual, but setting the signal generator to the new IF frequency instead of 465 kc.



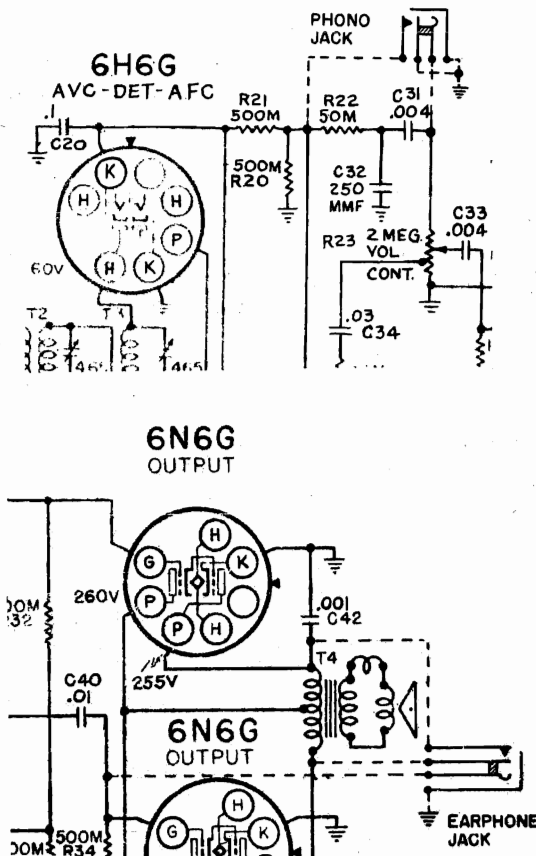
SEARS-ROEBUCK & CO.

MODEL 4587  
Alignment, Sensitivity  
Jack Installation

2. Tune the receiver for maximum output (at 1050 kc). Then switch the signal generator modulation switch to the "off" position.
3. Short the movable arm to the toothed disc with a piece of wire. The Flash Tuning light should become illuminated.
4. Set the second signal generator to 465 kc and 10,000 microvolts output. Connect its output, in series with a .00015 mfd. condenser to the control grid of the 6I7G tube.
5. Carefully turn the variable condenser until "zero beat" note is had (with right hand knob in "BROAD" position).
6. Turn the right hand knob to the "FLASH" position (fully clockwise). Then adjust the discriminator unit, T3, for "zero beat". The correct setting will be obtained at about the center of T3 trimmer range. The adjustment is a very sharp one.
7. Turn the right hand knob to the "SHARP" and then to the "BROAD" positions. The receiver should read "BROAD" and "SHARP" positions if the A.F.C. is properly adjusted. If it does not, carefully repeat operation #6.
8. The A.F.C. can be checked for "pull in" in the following manner. Remove the signal generator connection from the 6I7G grid. Switch on the modulation of the 1050 kc generator and set the generator to 1050 kc. Turn the output meter knob to the "0" position. Increase the frequency until the output meter reads .5 volt. Note the frequency of the signal generator at this output meter reading. Then decrease the signal generator frequency from 1050 kc until the output meter again reads .5 volt and note the signal generator frequency. If the A.F.C. is operating properly, the signal generator can be shifted 15 to 20 kc either side of 1050 kc before the output meter reading is reduced from 1.5 volts to .5 volt.

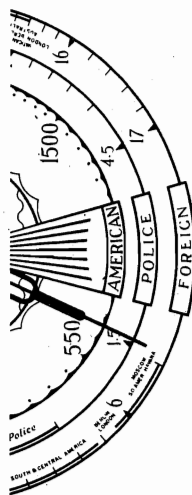
INSTALLING A JACK FOR THE USE OF EARPHONES AND PHONOGRAPH PICK-UP:

There is a hole, plugged with a brass insert, at the rear of the chassis. This hole is used for the installation of a jack for earphones and a pick-up for a phonograph. Several connections are shown in the diagram. With the connections as shown, the loud speaker will not operate when the earphones are plugged in. If it is desired to have the loud speaker operate at the same time the earphones are plugged in, the connections to the two lugs furthest from the frame of the jack should be omitted. Otherwise the earphone plug must be removed from its jack when loud speaker reception is wanted. If the jack is wired as a phonograph pick-up jack, the right hand knob of the receiver must be in the "BROAD" position. The volume and tone controls of the receiver will function for phonograph reproduction.



ALIGNMENT PROCEDURE

- PRELIMINARY:**
- Output meter connections ----- across speaker voice coil
  - Output meter reading to indicate .5 watts output ----- -1.1 volts
  - Dummy antenna value to be in series with generator output ----- See chart below
  - Connection of generator output lead ----- See chart below
  - Generator modulation ----- 30%, 400 cycles
  - Approximate average sensitivity in microvolts for .5 watts output ----- See chart below
  - Position of Volume Control ----- Fully clockwise
  - Position of Tone Control ----- Fully clockwise
  - Position of Flash Tuning and Selectivity Switch knob ----- Sharp, fully counter clockwise
  - Position of Dial Pointer when variable is fully meshed ----- As illustrated below



WAVE BAND SWITCH POSITION	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	ANTENNA TERMINAL	APPROXIMATE SENSITIVITY (IN ORDER SHOWN) MICROVOLTS
"AM"	465 kc	.1 mfd.	6I7G Grid	15
"AM"	1400 kc	.0002 mfd.	Antenna Terminal C24, C1, C7	20
"AM"	600 kc (rock)	.0002 mfd.	Antenna Terminal C23	6
"POL"	4 mc	400 ohms	Antenna Terminal C25, C2, C8	40
"POL"	1.8 mc (rock)	400 ohms	Antenna Terminal C28	5
"FOR"	15 mc	400 ohms	Antenna Terminal C26, C3, C9	60
"FOR"	6 mc	400 ohms	Antenna Terminal	

IMPORTANT ALIGNMENT NOTES

Where indicated by the word, "Rock", the variable should be rocked back and forth a degree or two while making the adjustment.

Repeat the entire alignment step by step in the original order for greater accuracy. Always keep the generator power at its lowest possible value. This will prevent the AVC action of the receiver from interfering with accurate alignment.

The shield covering the coils at the bottom of the chassis should be left in place during the alignment. The trimmer condensers are accessible through the holes in the shield. Only the dummy antenna indicated in the chart for any particular band should be used. Disconnect the dummy antenna used for alignment of any other band.

After the alignment has been completed, the A.F.C. adjustment should be made as follows:

A.F.C. ADJUSTMENT

**CAUTION:** The right hand knob must be in the "B" (broad) position for operations 1 through 5. Two signal generators are necessary to make the adjustments. The volume and tone controls must be turned all the way to the right. The generator ground connection is to be made to the chassis.

1. Set one signal generator to 1050 kc and 5000 microvolts output. Connect its output to the "ANT" terminal of the set, through a .0002 mfd. condenser.

MODEL 4587  
Dial Data

SEARS-ROEBUCK & CO.

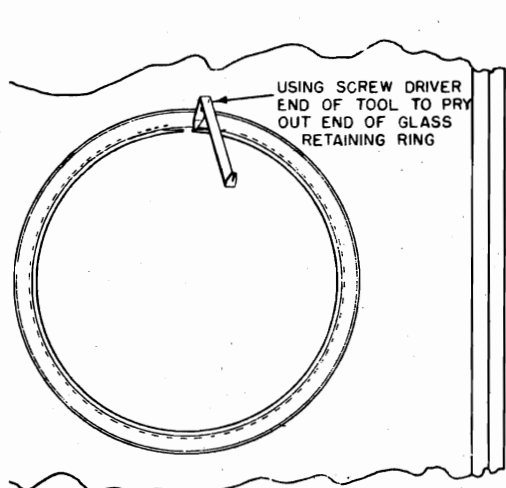


FIG. 1

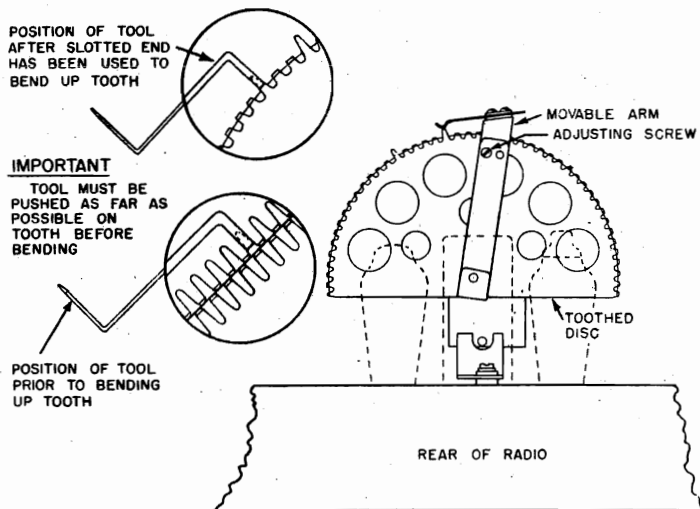


FIG. 2

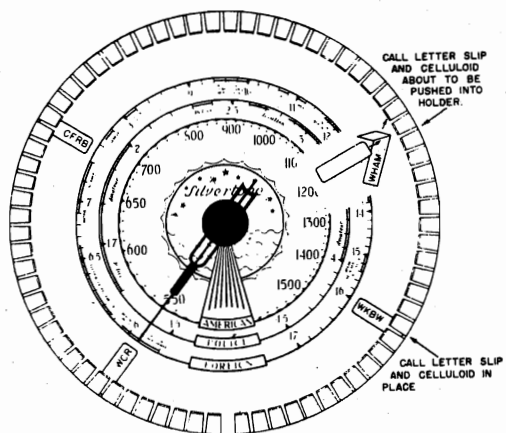


FIG. 3

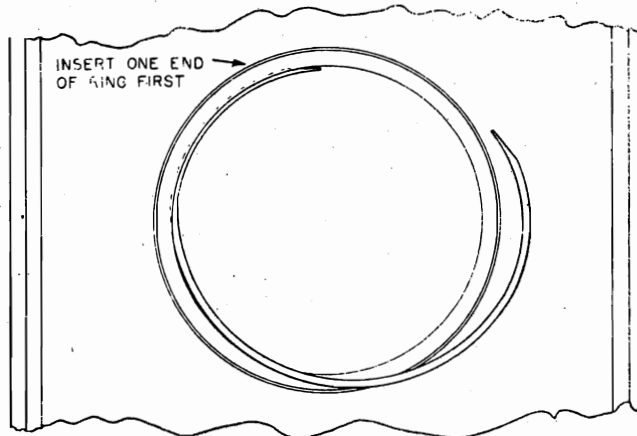


FIG. 4

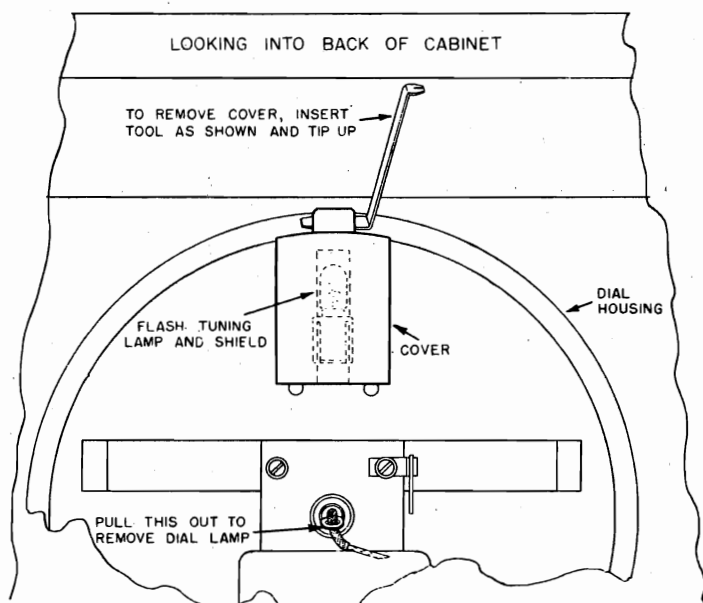
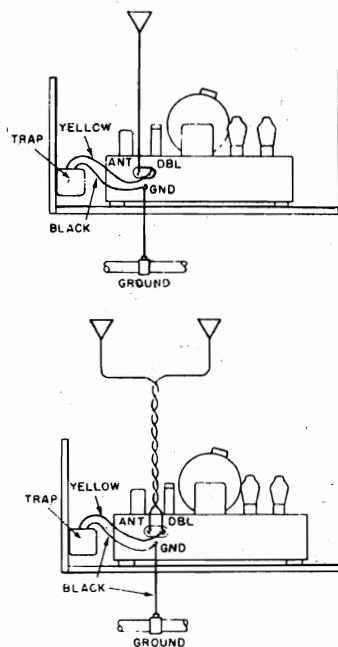


FIG. 7





## SEARS-ROEBUCK &amp; CO.

MODEL 4587  
Circuit Data

the dial pointer. The call letters will then be illuminated whenever the dial pointer is opposite them (and the radio is switched to the AMERICAN band and the right hand knob is in the "FLASH" position).

8. In the same manner, insert the proper call letter slip and a celluloid tab for each of the other stations selected. (These tabs can be pulled out and the call letters of other stations inserted at any time should you wish to change the selection of stations.)

9. Replace the glass in the cabinet front panel. Hold it centered in the escutcheon with one hand, insert one end of the split ring as shown in Fig. 1, and continue pressing the remainder of the ring into place until it is completely seated. It may be helpful to tip the cabinet back against the wall to prevent the possibility of the glass falling out during the operation.

10. If two of the selected stations are powerful ones and close together in frequency (10 to 20 kc) the receiver may go from one to the other if the stations are "riding", or if their relative strength varies with the time of day. To correct this, bend down the teeth originally bent up for the two stations and instead bend up the two adjacent teeth which are further apart.

## HOW THE A.F.C. - FLASH TUNING CIRCUITS OPERATE:

The I.F. frequency of the receiver is 465 kc. If a station is tuned in exactly, then the oscillator frequency is 465 kc higher than the station's frequency, creating an I.F. of 465 kc. However, if the receiver is tuned, for example, 5 kc lower than the station's frequency, the resultant I.F. will be 460 kc. Similarly, if the receiver is tuned 5 kc higher than the station's frequency, the resultant I.F. will be 470 kc. The I.F. is fed to the discriminator transformer, T3, by means of the tuned circuits of the discriminator transformer. I.F. higher than 465 kc are fed through one of the diode plates of the 6HG8 tube. The resultant diode current creates voltage drops across the 500M ohm resistors, R20 and R21. The polarity and value of the voltage drops, with respect to ground, across these two resistors depend upon the extent to which the I.F. is higher or lower than 465 kc. This voltage, developed by the discriminator circuit, is fed to the control grid of the 6J7G Automatic Frequency Control tube to control the oscillator frequency, as described in the following paragraph.

The oscillator coil inductance, L5, determines the oscillator frequency for any given position of the variable condenser, C17, with the oscillator plates, P1 and P2, to it, and the total inductance would be lessened and the oscillator frequency would increase. The combination of the 6J7G A.F.C. tube together with the condensers, C16, C17 and the resistor, R11, have the effect of an inductance in parallel with the inductance, L5. This is so for the following reason:

In an inductance the phase relations between the voltage across it and the current through it are such that the voltage leads the current by 90 degrees. The phase relations of the voltage and current in the plate circuit of the 6J7G tube are such that the voltage leads the current by 90 degrees. Therefore, this combination acts as an inductance in parallel with the inductance, L5. The extent to which this combination acts as an inductance is determined by the value of the voltage across the control grid of the 6J7G tube. The voltage across the control grid of the discriminator circuit as previously described. The effect of this equivalent parallel inductance is to change the AMERICAN band oscillator frequency. By properly choosing constants, this oscillator frequency change can be made to compensate almost exactly for the oscillator frequency error due to inexact tuning. In this way, the I.F. is always 465 kc, which is equivalent to perfect tuning, provided the station is approached nearly enough so that the A.F.C. can take hold. As mentioned previously, this is within 15 kc of the station for strong stations, but decreases for weaker stations.

The A.F.C. tube is connected in the circuit all the time and on all bands. However the voltage from the discriminator circuit is fed to its control grid only on the AMERICAN band and when the Variable Selectivity - Flash Tuning knob is turned to the "FLASH" position. On all other bands and positions of the Selectivity - Flash Tuning knob the control grid bias of the 6J7G tube is fixed. Therefore, it corrects the I.F. frequency only on the AMERICAN band.

The Flash Tuning mechanism consists essentially of the toothed disc at the rear of the variable condenser and the relay, R7. The function of the toothed disc is to operate the mechanism which causes the Flash Tuning knob to be turned to the various pre-selected stations. The relay contacts on the Flash Tuning knob are arranged to operate the station's call letters. At the same time they remove the high negative bias which blocks off the audio, keeping the receiver silent until the pre-selected station is tuned in.

The relay coil normally is energized. It is short circuited by the bent up tooth of the disc contacting the movable arm. This is why the Flash Tuning light flashes for a second or so when the receiver is first turned on -- the rectifier has not heated sufficiently to furnish current to energize the relay.

GENERAL INFORMATION  
THE AUTOMATIC FREQUENCY CONTROL - FLASH TUNING:

These models incorporate a completely new feature, Automatic Frequency Control - Flash Tuning. This double feature, which is designed to operate only on the AMERICAN band, does several things. The Automatic Frequency Control removes the necessity for accurate tuning. Depending upon the strength of the station, it is necessary to tune only to within 15 kc or less of the station's frequency. The Automatic Frequency Control then will "take hold" and tune the station far more accurately than can be done manually. This is done entirely with radio circuits, no moving parts being involved.

The Flash Tuning mechanism greatly simplifies tuning. It is necessary merely to turn the dial pointer to the station's call letters. The call letters then will become illuminated and, by virtue of the A.F.C., the station will automatically be tuned in exactly. Until the station's position is reached, the receiver is completely silent. A description of how the circuits of the A.F.C. - Flash Tuning feature work is given, after the following instructions for setting up the Flash Tuning feature.

## SETTING UP:

1. The glass in the cabinet front panel must be removed to allow insertion of the station call letters, as described later. This glass is held in place by a split ring (the split is at the top). See Fig. 1. The tool illustrated is furnished in the same envelope with the instructions. Use the screw-driver end of this tool to remove the split ring by prying out one of its ends, as indicated in Fig. 1. Be very careful not to insert the tool so deep that it touches the glass, else the glass may become chipped.

The glass can be removed by placing the hand on it and tipping the cabinet forward. Take care during the operation not to allow the split ring to fly out or the glass to drop and break.

2. Make a list of the broadcasting stations to which you desire to have the FLASH TUNING mechanism respond. These stations must be local stations or strong stations at medium distance that give reliable daylight reception. A sheet containing the call letters of broadcasting stations is furnished in the same envelope with the Instruction Leaflet. Cut out the call letters of the selected stations. The short vertical lines before and after the station's call letters and the long horizontal lines will serve as a guide along which to cut. When properly done, these cut slips will be a trifle over 1 1/4" long and 1/8" wide.

3. Turn the Flash Tuning and Selectivity Switch knob to the "SHARP" position. Then tune in the first station on your list of selected stations.

4. Leaving your station tuned in, go to the rear of the radio. You will see a semi-circular toothed disc, as illustrated in Fig. 2. There is also a flat spring arm, with a small rounded projection near its end, that moves over the tooth of this semi-circular disc as the Station Selector knob is turned. Still leaving your station tuned in, carefully note which tooth on the semi-circular disc is directly under the rounded projection of the spring arm. Mark this tooth with a pencil. Note that there is a double row of teeth and either the tooth that faces you or the tooth that faces the front of the radio may be bent up, depending upon which one is nearer the rounded projection of the spring arm. After you have marked the tooth, turn off the radio. Then tune away from the station (with the Station Selector knob, not the movable arm) and bend this marked tooth straight up, using the slotted end of the tool provided. See Fig. 3. It is important that the slot of the tool fit as far down as possible on the top of the bent up tooth. This is essential inasmuch as the tooth will be on the spring arm when the radio is turned on. When this is properly done the projection of the spring arm will touch the bent up tooth when the toothed disc is rotated by turning the Station Selector knob.

5. Turn the radio on again and tune in the next station on your list of selected stations. Mark the tooth that now is under the projection of the spring arm when this station is tuned in. Turn off the radio, tune away from the station so that the spring arm will not be in the way and bend up this marked tooth, using the tool provided. Proceed in the same manner for each of the other stations on your selected list. Turn off the radio each time before bending up the tooth. Otherwise a slight spark may occur, although there is no danger of shock. When properly done, the spring arm will touch each tooth when that station has been bent up but will not touch any of the other teeth, as the Station Selector knob is turned.

6. Turn the Flash Tuning and Selectivity Switch knob to the "FLASH" position. Now again tune in the first station on your selected list. As its position is reached, the bent up tooth will touch the spring arm and a light will flash on the dial at a position opposite the end of the dial pointer.

7. A small envelope containing celluloid tabs is furnished in the same large envelope with the instructions. Select the call letters of the station you wish to have the celluloid tabs on. Bend the call letters under the celluloid tabs, as shown in Fig. 3. Then place the tab and call letter slip under the holder at the outside edge of the dial at a point opposite the end of the dial pointer.

MODEL 4587

Dial Data, Flash Tuning Notes

SEARS-ROEBUCK & CO.

The FLASH TUNING lamp (the one that moves around the outer edge of the dial and flashes on for the station call letters) is accessible for replacement through a small removable cover at the top of the dial housing. (Accessible from the rear of the radio.) This cover snaps on top of the dial housing and can be removed with the fingers or by means of the screwdriver shown in Fig. 2. Turn the Station Selector knob so that the dial pointer is slightly to the right of the dial opening. The lamp can then be removed and replaced. When turning the lamp shade back to the narrow slit in it must face the front of the dial, so that the light will fall on the dial. The arm that carries the flash tuning lamp must coincide in position with the dial pointer. If it has shifted on its shaft, it can be moved to coincide with the dial pointer and its set screws tightened. This can be done either by removing the cover at the top of the dial housing (with the chassis out of the cabinet) or the dial can be removed from the housing as described in the paragraph that follows the next one. If the light is only slightly out of line with the pointer, it can be made to coincide by turning the lamp shade slightly.

The BAND INDICATOR lamp (the one that lights up the three Wave Band designations) circuit contains a special resistor that reduces the voltage to this lamp so that it probably never will burn out. Should replacement of the BAND INDICATOR lamp ever be necessary, the chassis must be taken out of the cabinet and the dial removed in order to gain access to the lamp. This procedure is described in the following paragraph. For replacement of any of the lamps use only the same type as supplied originally.

Loosen the set screws in the knobs at the front of the radio and remove the knobs. Remove the four screws that are used to hold the chassis rests. Remove the single screw that is in the speaker plug and pull out the speaker from the back of the radio. The chassis then can be taken out of the cabinet. Rotate the station selector knob to the middle one (to the right until the dial pointer goes as far as it can go). Carefully note the exact position of the dial pointer on the dial. Then pull the pointer off of its shaft. Now carefully bend up the metal tabs that hold the dial in the dial housing. Bend the tabs only far enough to permit removal of the dial. If the tabs are bent too far up, they may break off when bent down again. The complete dial assembly together with the station call letter tab holder can then be removed from the housing. When this is done, the BAND INDICATOR lamp and shield will be accessible. Pull the shield off the lamp socket and replace the lamp. The shield should be reassembled. Note that the band designations are evenly illuminated. When re-assembling, leave the Station Selector knob turned to the right, as was done before pulling the dial pointer off of its shaft. Then push the dial assembly back in its shaft so that it comes to the same position on the dial as was noted for it before it was pulled off its shaft.

ANTENNA CONNECTIONS:

There is a terminal board at the rear of the chassis marked "ANT" "DIP" "GND" "IND" indicating antenna, doublet, and ground, respectively. The "DIP" terminal is left unconnected when a conventional antenna is used. When a doublet is used, one wire of the twisted down lead is connected to the "ANT" terminal and the other downlead wire is connected to the "DIP" terminal.

VARIABLE SELECTIVITY:

Variable Selectivity is obtained by connecting or disconnecting coupling turns between primary and secondary of the IF input transformer. In the "SKIP" position of the right hand control knob, the coupling turns are disconnected and the Selectivity becomes sharp. In the "B" position (broad) the coupling turns are connected and Selectivity is broadened, thereby increasing the high frequency audio response of the receiver.

REPLACEMENT OF THE OSCILLATOR TUBE:

There are two types of 605G tubes, one shielded and the other unshielded. They can be told apart easily by appearance. The shielded type has a perforated mesh screen surrounding the other elements. This screen is about an inch in diameter and comes very close to the top of the tube. The unshielded type does not have this perforated mesh screen. The plate of the tube of solid metal shielded type is visible. It is important that only the unshielded type 605G without the perforated mesh screen be used in the oscillator socket. Use of the shielded type will upset the calibration of the Foreign band and interferes with proper performance.

THE AVC CIRCUIT:

The voltage drop across the 500M ohm resistor, R21, is fed to the control grids of the 6AV6 and 6AV7 tubes to provide AVC. The drop across this resistor is also used in the discriminator circuit as described previously. The audio voltage across the resistor is coupled to the AF stages through the condenser, C31.

IF THE A.P.C. - FLASH TUNING MECHANISM DOES NOT OPERATE PROPERLY:

If the A.P.C. Flash Tuning mechanism does not operate properly, first check the toothed disc and spring arm. The spring arm should touch each of the teeth that have been bent up and should not touch any of the other teeth, as the Station Selector knob is turned. To adjust the spring arm, so that it does touch only the bent up teeth, proceed as follows. Loosen the screw marked, "Adjusting Screw", in Fig. 2, which will permit the spring arm to be tipped so that it does make contact only with the bent up teeth. Then tighten the adjusting screw.

Another likely cause of improper A.P.C. - Flash Tuning operation is the relay. A small amount of dust may interfere with proper closing of the contacts. Blow out the contacts or pass a strip of plain paper back and forth between them. Two types of relay have been used. The earlier type is part #1013814997. It can be identified through the fact that the relay coil leads are black. The later type relay is part #1013815558. Its leads are colored. This later type will be supplied for replacement. The earlier type relay is shown schematically in Fig. 5. The later type, in Fig. 6. The proper sequence of operation for the contacts is indicated under each illustration. If necessary, slightly bend the contacts so that they operate in the sequence shown. The contacts are held in place by a spring. This spring is replaced in the sequence shown. This can be done by connecting the relay in series with a six volt storage battery, a 100 ohm rheostat, and a milliammeter of the proper range.



FIG. 5



FIG. 6

WITH RELAY NOT EXCITED - CIRCUIT	1-2 OPEN	3-4 OPEN	4-5 CLOSED	WITH RELAY NOT EXCITED - CIRCUIT	1-2 OPEN	2-3 CLOSED	4-5 OPEN
WITH RELAY EXCITED - CIRCUIT	1-2 CLOSED	3-4 CLOSED	4-5 OPEN	WITH RELAY EXCITED - CIRCUIT	1-2 CLOSED	2-3 OPEN	4-5 CLOSED

WHEN FLASH TUNING LIGHT STAYS ON, OR LIGHT COMES ON BUT RADIO IS IMPERATIVE IN FLASH TUNING POSITION CHECK THE RELAY CONTACTS AS OUTLINED ABOVE.

If the later type relay is used to replace the earlier type, the connections to the relay must be changed. The following tabulation shows to what lugs of the newer type relay the connections should be made after removing them from the lugs of the old relay.

ORIGINAL RELAY

- Wire from lug #1
- Wire from lug #2
- Wire from lug #3
- Wire from lug #4
- Wire from lug #5

NEW TYPE RELAY

- To lug #5
- To lug #4
- To lug #1
- To lug #2
- To lug #3

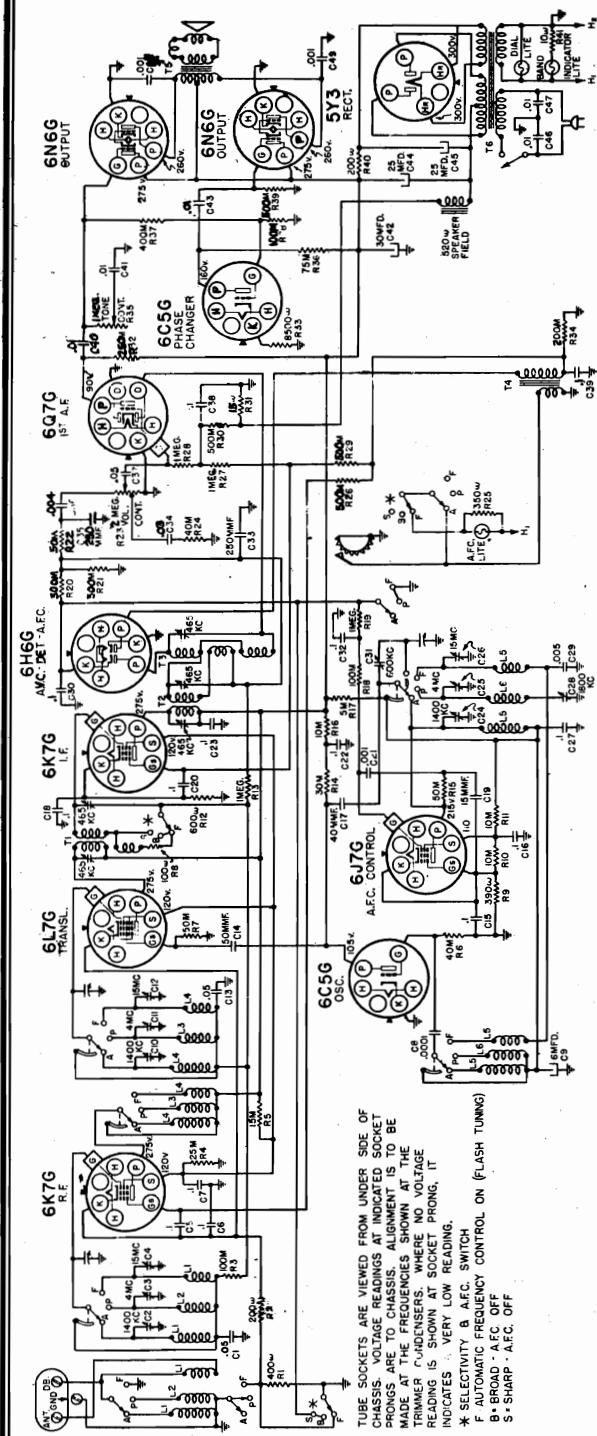
REPLACING THE DIAL LAMPS:

There are three lamps in the dial mechanism. The lamp that illuminates the dial is in the center of the dial. It can be removed for replacement by pulling the small handle that projects from the rear center of the dial housing. (Accessible from the back of the radio.) When putting the lamp holder back into place be careful that it is not pushed in too far. At least the dial pointer be pushed off of its shaft. Position the lamp so that the dial is illuminated to the best advantage.

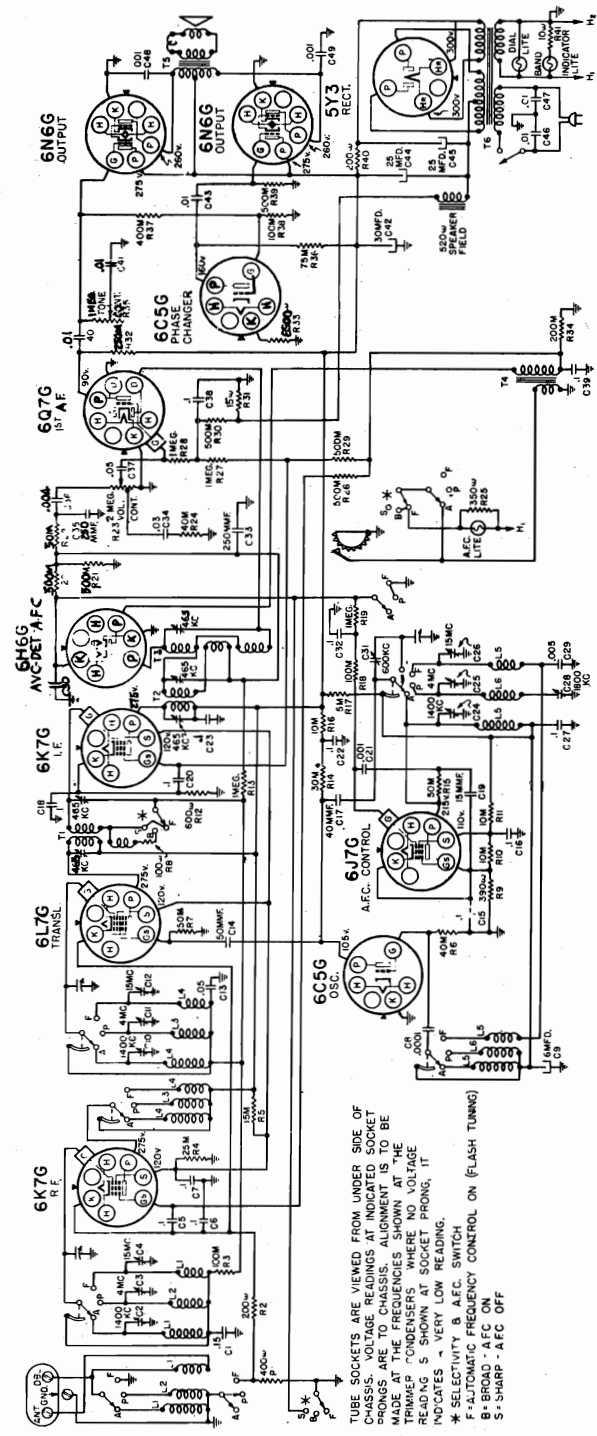
SEARS-ROEBUCK & CO.

MODEL 4587A  
Schematics

57RL 22  
Supplement No. 3  
October 28, 1936



ONE A.F.C. POSITION



TWO A.F.C. POSITIONS

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING.

\* SELECTIVITY & A.F.C. SWITCH  
 F - AUTOMATIC FREQUENCY CONTROL ON (FLASH TUNING)  
 B - BROAD - A.F.C. OFF  
 S - SHARP - A.F.C. OFF

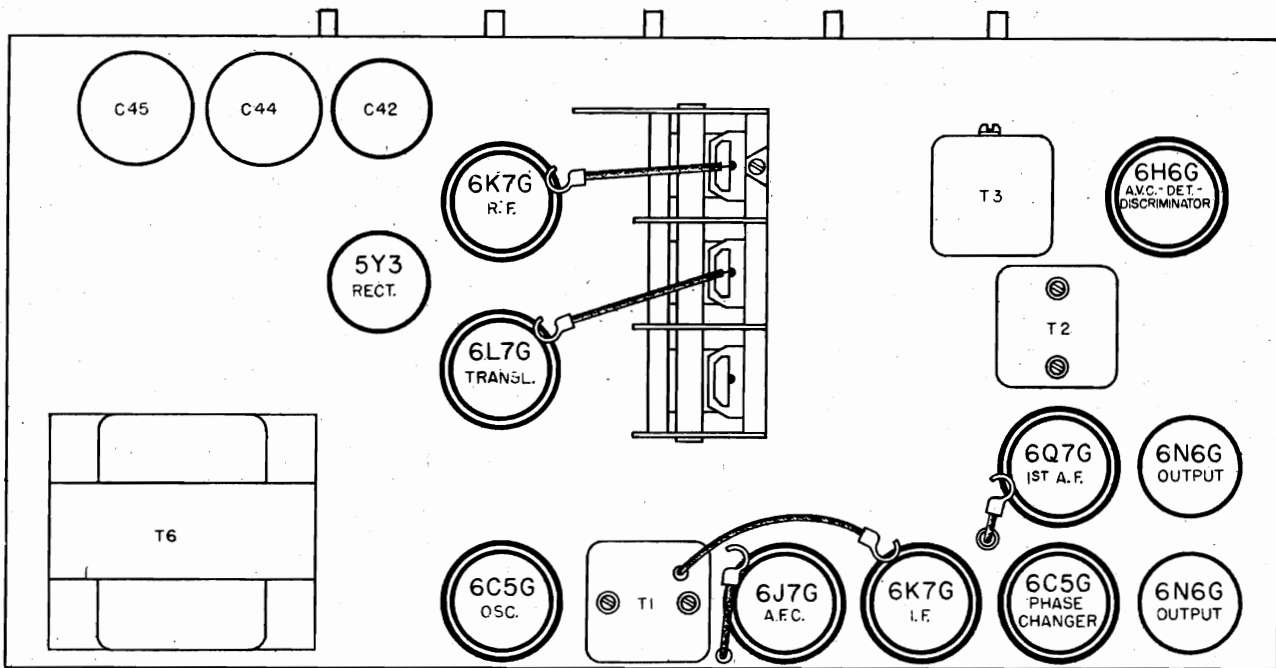
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS. WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING.

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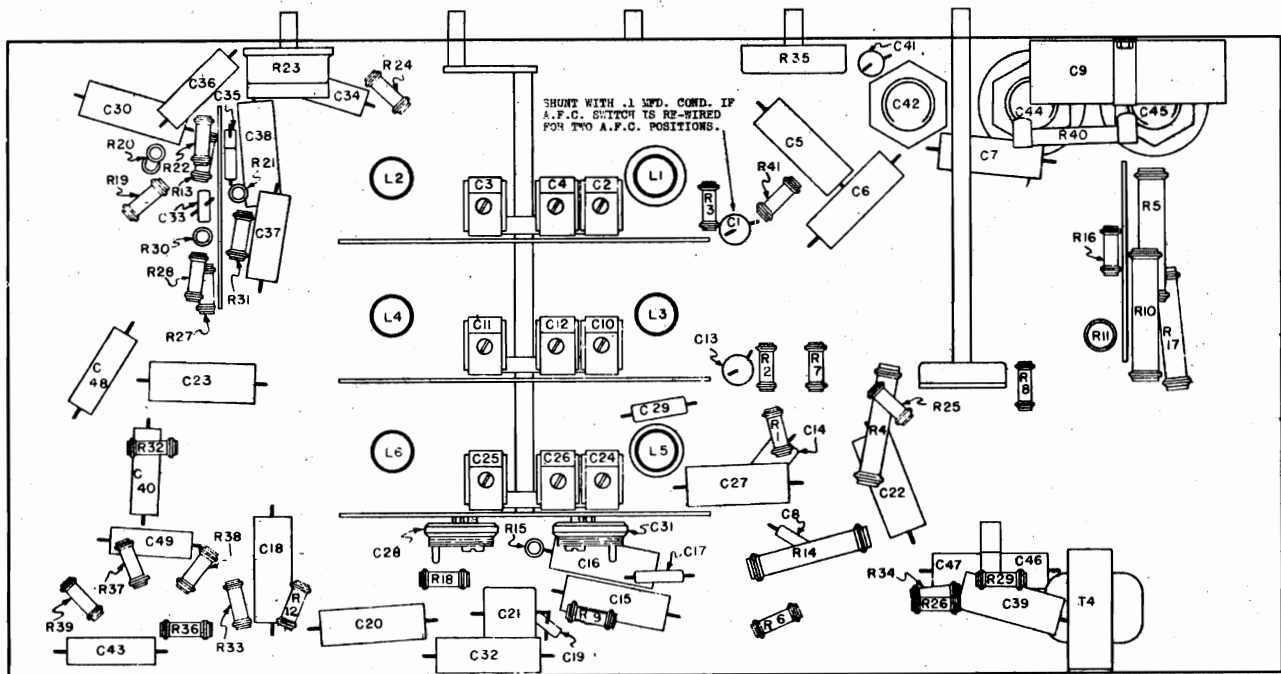
MODEL 4587A

Socket, Trimmers  
Chassis

SEARS-ROEBUCK & CO.



LOCATIONS OF PARTS ON TOP OF CHASSIS



LOCATIONS OF PARTS UNDER CHASSIS

SEARS-ROEBUCK & CO.

MODEL 4587A

Alignment, Sensitivity Notes

REVISED ALIGNMENT PROCEDURE:

PRELIMINARY:

- Output meter connections ----- Across speaker voice coil
- Output meter reading to indicate .5 watts output ----- 1.1 volts
- Dummy antenna value to be in series with generator output ----- See chart below
- Connection of generator output lead ----- See chart below
- Generator modulation ----- 30%, 400 cycles
- Approximate average sensitivity in microvolts for .5 watts output ----- See chart below
- Position of Volume Control ----- Fully on
- Position of Tone Control ----- Fully clockwise
- Position of Flash Tuning and Selectivity Switch Knob ----- Sharp, fully counter clockwise
- Position of Dial Pointer when variable is fully meshed ----- As illustrated below



WAVE BAND POSITION SWITCH OR DIAL POSITION	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMERS (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
"AM" 550 kc	465 kc	.1 mfd.	6L7G Grid	T <sub>2</sub> , T <sub>1</sub>	If Output	-
"AM" 1400 kc	1400 kc	.0002 mfd.	Ant. Term.	C <sub>24</sub> , C <sub>25</sub> , C <sub>10</sub>	Osc., Ant., Translator	20
"AM" 600 kc *	600 kc	.0002 mfd.	Ant. Term.	C <sub>31</sub>	Osc. Pad.	20
"POL" 4 mc	4 mc	400 ohms	Ant. Term.	C <sub>25</sub> , C <sub>3</sub> , C <sub>11</sub>	Osc., Ant., Translator	6
"POL" 1.8 mc *	1.8 mc	400 ohms	Ant. Term.	C <sub>28</sub>	Osc. Pad.	40
"FOR" Var. Fully Open	18 mc	400 ohms	Ant. Term.	C <sub>26</sub>	Osc.	-
"FOR" 15 mc	15 mc	400 ohms	Ant. Term.	C <sub>4</sub> , C <sub>12</sub>	Ant., Transl.	5
"FOR" 6 mc	6 mc	400 ohms	Ant. Term.	-	-	60

IMPORTANT ALIGNMENT NOTES

- \* Where indicated by (\*) the variable should be rocked back and forth a degree or two while making the adjustment.
- Repeat the entire alignment step by step in the original order for greater accuracy. Always keep the generator output power at its lowest possible value. This will prevent the AVC action of the receiver from interfering with accurate alignment.
- The shield covering the coils at the bottom of the chassis should be left in place during the alignment. The trimmer condensers are accessible through the holes in the shield. Disconnect the dummy antenna used for alignment of any other band.
- After the alignment has been completed, the A.F.C. adjustment should be made as follows:

A.F.C. ADJUSTMENT

- CAUTION: The right hand knob must be in the "SHARP" position for operations 1 through 5. It is preferable to have two signal generators to make the adjustments. However, if two generators are not available, a broadcast station of approximately 1050 kc can be used for one of the generators. However, the station chosen must be of medium strength. That is, one just capable of giving satisfactory reception without background noise. DO NOT use a STRONG station. The volume and tone controls must be turned all the way to the right. The generator ground connection is to be made to the chassis.
- 1. Set one signal generator (or the broadcast station) to 1050 kc and 5000 microvolts output. Connect its output to the "ANT" terminal of the set, through a .0002 mfd. condenser.
- 2. Tune the receiver for maximum output (at 1050 kc). Then switch the signal generator modulation switch to the "off" position.
- 3. Short the movable arm to the toothed disc with a piece of wire. The Flash Tuning light should become illuminated.
- 4. Set the second signal generator to 465 kc and 10,000 microvolts output. Connect its output, in series with a .000015 mfd. condenser to the control grid of the 6L7G tube. Turn the modulation switch to the "off" position.
- 5. Carefully turn the variable condenser until "zero beat" note is heard (with right hand knob in "SHARP" position).
- 6. Turn the right hand knob to the "FLASH" position (fully clockwise). Then adjust the discriminator unit, T<sub>2</sub>, for "zero beat". The correct setting will be obtained at about the center of its trimmer range. The adjustment is a very sharp one.
- 7. Turn the right hand knob to the "SHARP" and then to the "BROAD" positions. The receiver, still should give "zero beat" in the "SHARP" and "BROAD" positions if the A.F.C. is properly adjusted. If it does not, carefully repeat operation #6.
- 8. The A.F.C. can be checked for "pull in" in the following manner. Remove the signal generator connection from the 6L7G grid. (Two generators must be used.) Switch on the modulation of the 1050 kc generator and set the generator to give 5000 microvolts output. Reduce the Volume Control setting of the receiver to give 1.5 volts reading on the output meter. Increase the signal generator frequency until the output meter reads 5 volt. Note the frequency of the signal. 1050 kc is correct. Turn generator back to 1050 kc and note the signal generator frequency. If the A.F.C. is operating properly, the signal generator can be shifted 15 to 20 kc either side of 1050 kc before the output meter reading is reduced from 1.5 volts to .5 volt.

INCREASED FREQUENCY RANGE:

It will be noticed that the frequency range of the Police band of the Model 10141A has been extended to approximately 5 megacycles and the frequency range of the Foreign band to approximately 18 megacycles.

CHANGE IN PROCEDURE FOR REMOVING DIAL GLASS FOR SETTING UP FLASH TUNING STATION CALL LETTERS

The Service Instructions for this model describe how to remove the dial glass by taking off the split retaining ring that holds it. In receivers using the 10141A chassis this procedure has been simplified by using an escutcheon with the dial glass moulded into it. It is held in place in the front of the cabinet by four screws. Accordingly, it is necessary merely to remove these four screws in order to take off the moulded escutcheon and dial glass.

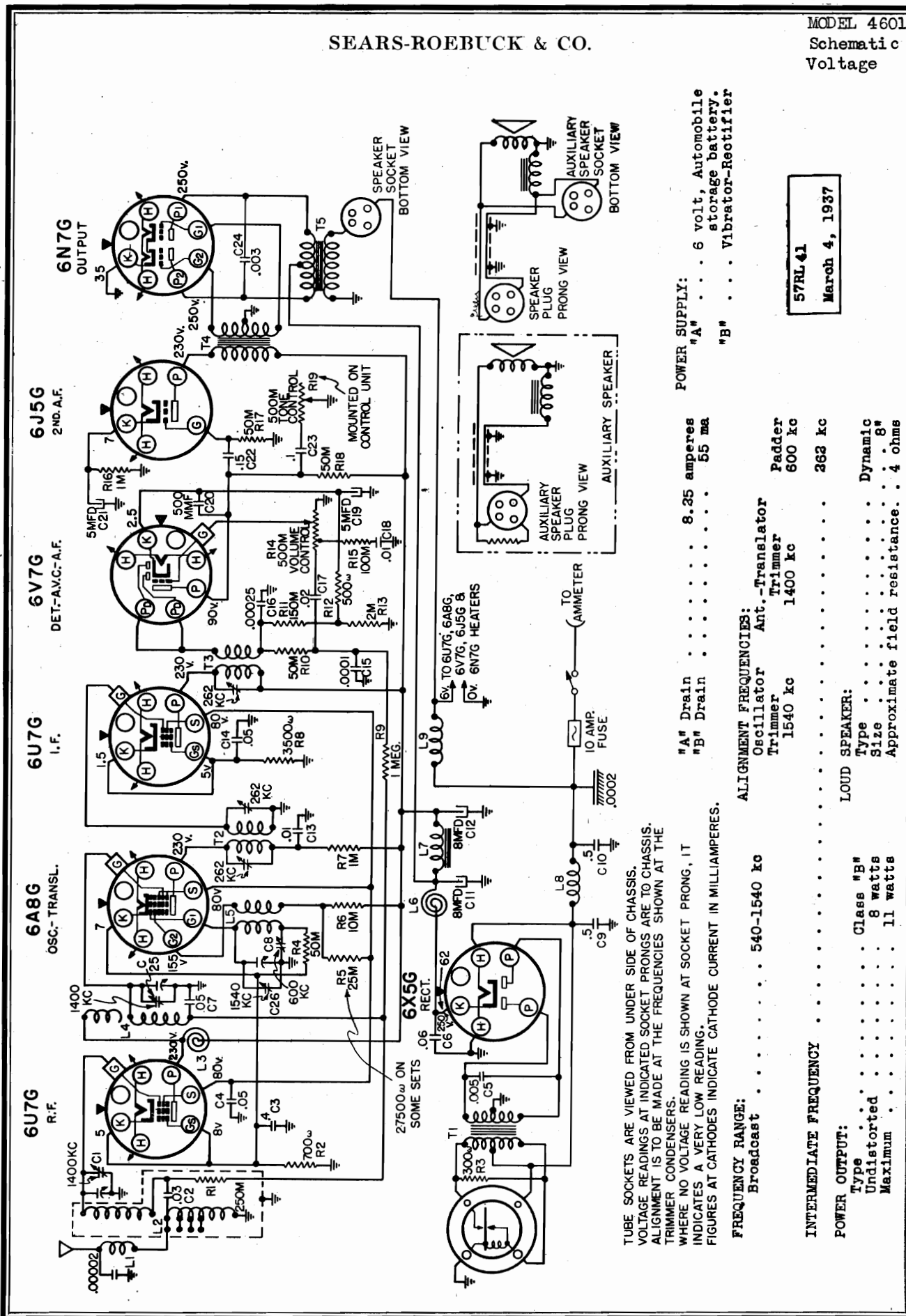
CHANGE IN PHONOGRAPH PICK-UP JACK OPERATION:

The Service Instructions for this model state that if a phono pick-up jack is used the right hand knob must be in either the "on" or "SHARP" position. This is no longer true. Those receivers that are wired to have the one A.F.C. position ("FLASH") in later production receivers having the two A.F.C. positions ("on" and "FLASH") or in receivers that are changed to provide these two positions, the right hand knob must be in the "SHARP" position for phono operation. This must be done, of course, to remove the muting from the first audio tube, permitting phono reproduction.



SEARS-ROEBUCK & CO.

MODEL 4601  
Schematic  
Voltage



POWER SUPPLY:  
"A" . . . . . 6 volt, Automobile storage battery.  
"B" . . . . . Vibrator-Rectifier

"A" Drain . . . . . 8.25 amperes  
"B" Drain . . . . . 55 ma

ALIGNMENT FREQUENCIES:  
Oscillator . . . . . 540-1540 kc  
Ant.-Trimmer . . . . . 1540 kc  
Trimmer . . . . . 1400 kc

LOUD SPEAKER:  
Type . . . . . Class "B"  
Undistorted . . . . . 8 watts  
Maximum . . . . . 11 watts  
Approximate field resistance . . . . . 4 ohms

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.  
VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS.  
ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS.  
WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING.  
FIGURES AT CATHODES INDICATE CATHODE CURRENT IN MILLIAMPERES.

FREQUENCY RANGE:  
Broadcast . . . . . 540-1540 kc

INTERMEDIATE FREQUENCY . . . . .

POWER OUTPUT:  
Type . . . . . Class "B"  
Undistorted . . . . . 8 watts  
Maximum . . . . . 11 watts

57RL41  
March 4, 1937

MODEL 4601

Socket, Trimmers  
Alignment, Sensitivity

SEARS-ROEBUCK & CO.

ALIGNMENT PROCEDURE

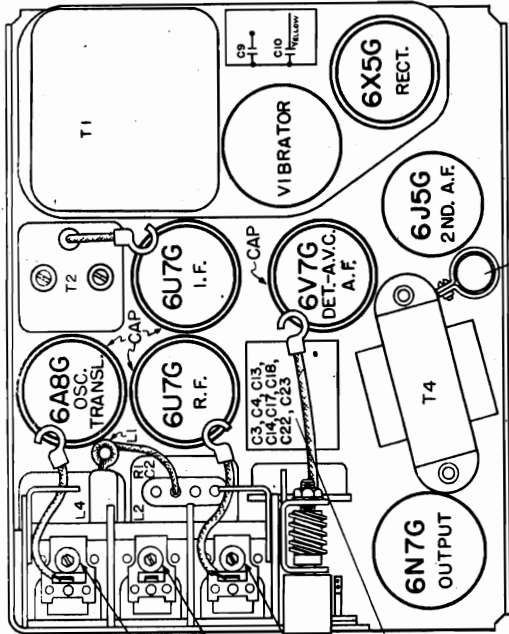
PRELIMINARY:

- Output meter connections . . . . . Across loud speaker voice coil
  - Output meter reading to indicate 1 watt . . . . . 1.05 volts
  - Average sensitivity in microvolts for 1 watt output . . . . . See chart below
  - Generator ground lead connection . . . . . Receiver chassis
  - Dummy antenna value to be in series with generator output . . . . . See chart below
  - Connection of generator output lead . . . . . See chart below
  - Generator modulation . . . . . 30%, 400 cycles
  - Position of Volume Control . . . . . Fully on
  - Position of Tone Control . . . . . Fully clockwise (treble)
  - Position of Antenna Tap . . . . . #3 hole
- The Chassis must be in its case although the covers may be removed during the alignment procedure.

POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER ADJUSTMENTS (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
Closed	263 kc	.1 mfd.	8A8G Grid	T3, T2	IF	600
Fully Open	1540 kc	.0008 mfd. Antenna Conn.	C26	C26	Osc. Trim.	1
1400 kc	1400 kc	.0008 mfd. Antenna Conn.	C1, C25	C1, C25	Ant. Transl.	1
800 kc (rock)	800 kc	.0008 mfd. Antenna Conn.	C8	C8	Padder	3

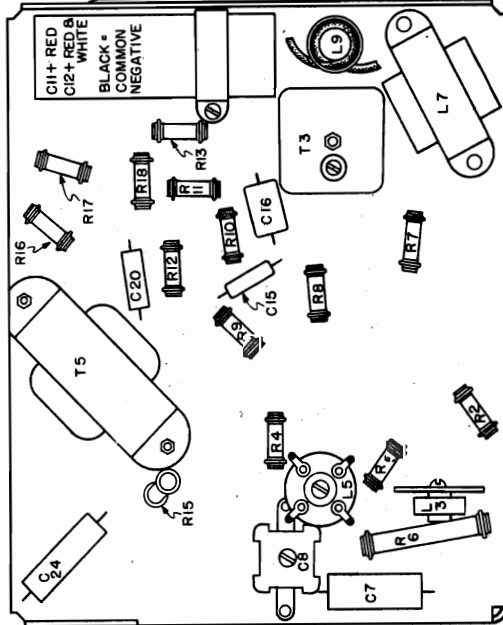
IMPORTANT ALIGNMENT NOTES

The variable should be rocked back and forth a degree or two while making the 800 kc adjustment.  
The alignment procedure should be repeated in the original order, step by step, to insure greater accuracy.  
Always keep the output power from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment.

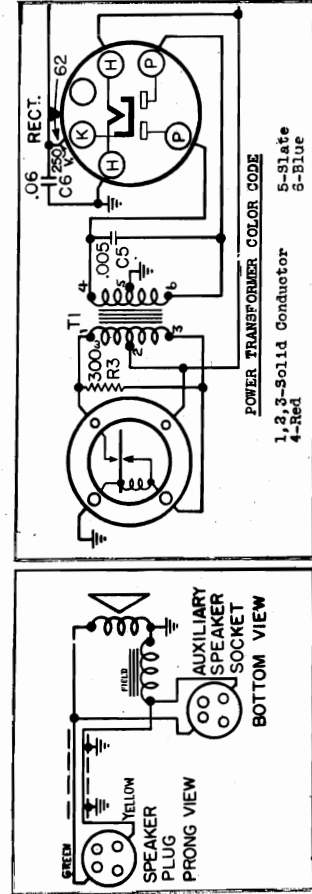


TOP OF CHASSIS

LOCATIONS OF PARTS



UNDER CHASSIS

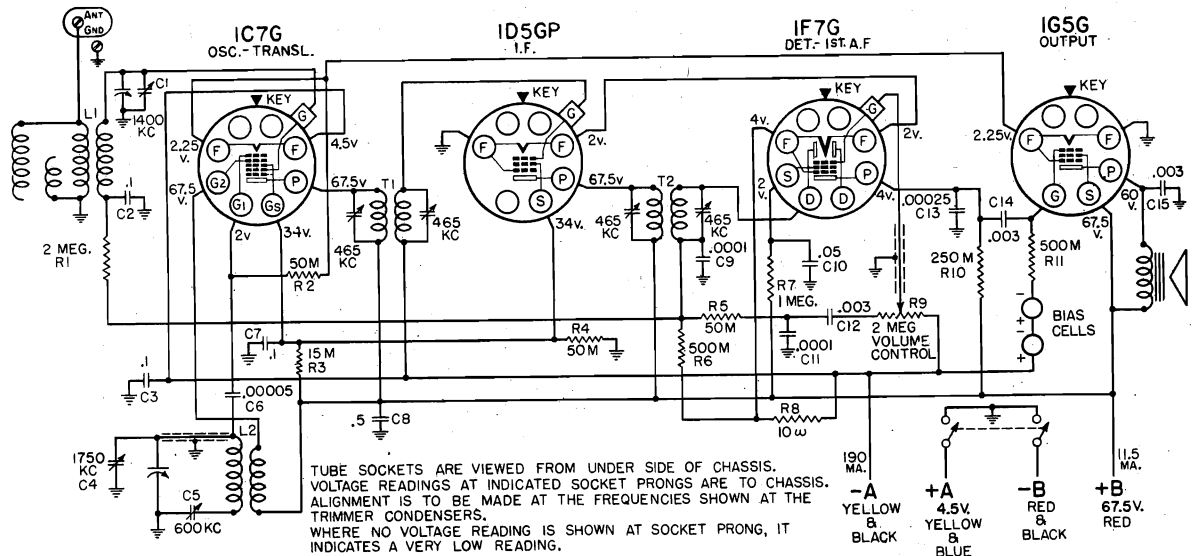




Trimmers, Chassis, Alignment  
Sensitivity, Notes

SEARS-ROEBUCK & CO.

MODELS 4602-3, 4620-1, 4630-1  
4720, 4730  
Schematic, Voltage, Socket



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS.  
VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS.  
ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMER CONDENSERS.  
WHERE NO VOLTAGE READING IS SHOWN AT SOCKET PRONG, IT INDICATES A VERY LOW READING.

JUNE 3, 1937

ALIGNMENT PROCEDURE

PRELIMINARY:

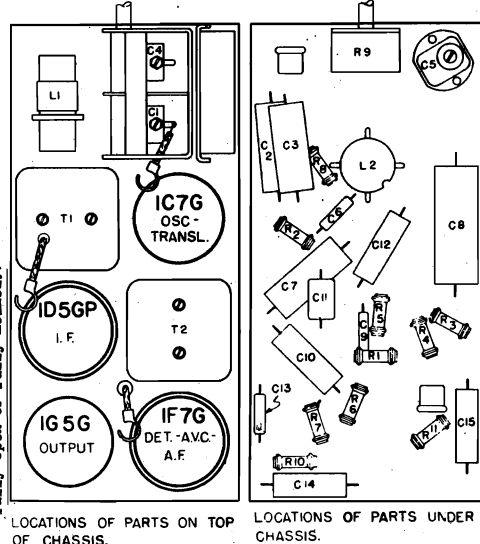
- Output meter connections . . . . . 4000 ohm Weston meter, across speaker terminals
- Output meter reading to indicate 50 milliwatts . . . . . 9.4 volts
- Average sensitivity in microvolts for 50 milliwatts output . . . . . See chart below
- Generator Ground lead connection . . . . . Receiver chassis
- Dummy antenna value to be in series with generator output . . . . . See chart below
- Connection of generator output lead . . . . . See chart below
- Generator modulation . . . . . 30%, 400 cycles
- Position of Volume Control . . . . . Fully on

POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	GENERATOR CONNECTION	TRIMMER ADJUSTMENTS (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
Closed	465 kc	.1 mfd.	IC7G Transl. Grid	T2, T1	IF	225
1400 kc *	1400 kc	.0002 mfd.	Antenna Term.	G1, G4	Translator Oscillator	85
600 kc (rock)	600 kc	.0002 mfd.	Antenna Term.	C5	Padder	60

IMPORTANT ALIGNMENT NOTES

\* Using the dial as a template make a dummy dial of cardboard with only the 1400 kc calibration on it. Slip this dummy dial over the shaft, hold it horizontal so that the 1400 mark will come at the same position as the 1400 mark of the actual dial and turn the dial pointer to the 1400 kc mark. (The dial pointer should be horizontal when the condenser is fully open or fully meant.)

- INTERMEDIATE FREQUENCY . . . . . 465 kc
- POWER OUTPUT:
  - Type . . . . . Single Pentode
  - Undistorted . . . . . 0.135 watts
  - Maximum . . . . . 0.2 watts
- POWER SUPPLY:
  - "A" Battery (4½ volt dry) . . . . . 1 - #5030
  - "A" Battery (4 volt storage) . . . . . 1 - #5049
  - "B" Battery (67½ volts) . . . . . 1 - #5040
  - "A" Drain . . . . . 0.18 amperes
  - "B" Drain . . . . . 15 ma
- LOUD SPEAKER:
  - Type . . . . . Magnetic
  - Size . . . . . 6 inch
  - DC resistance . . . . . App. 1500 ohms



LOCATIONS OF PARTS ON TOP OF CHASSIS.

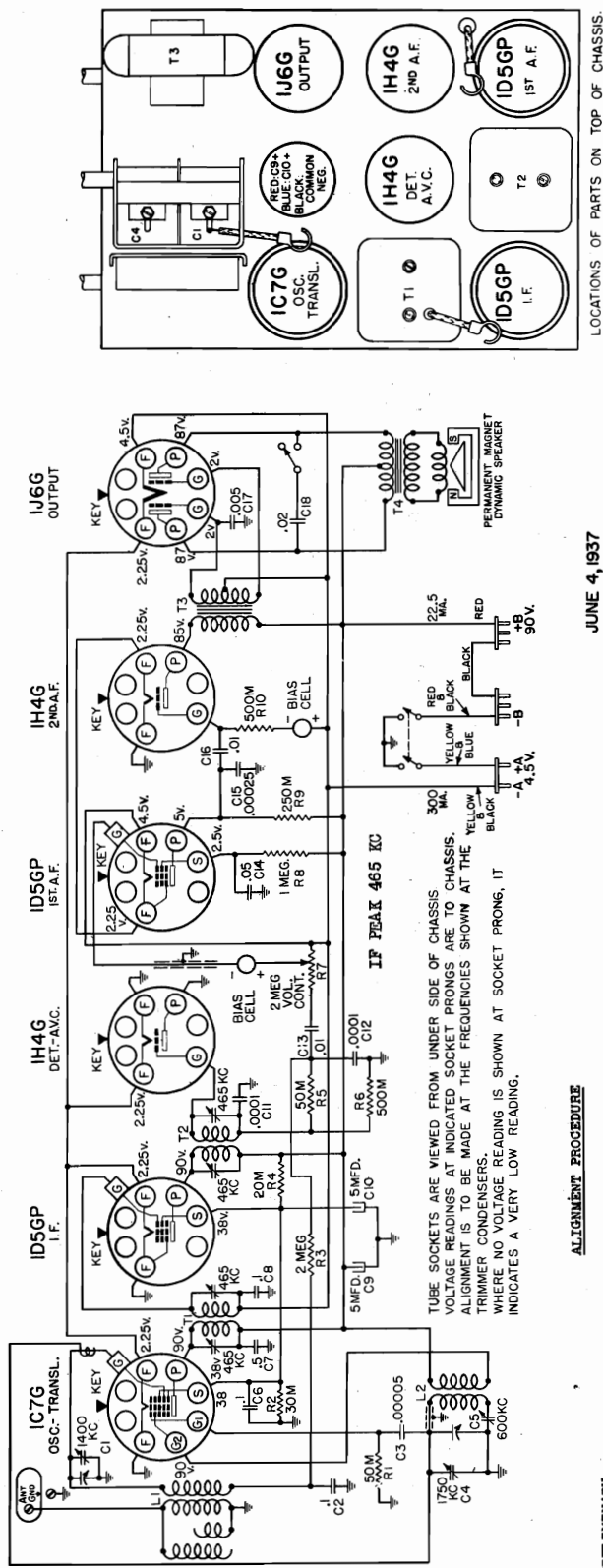
LOCATIONS OF PARTS UNDER CHASSIS.

MODEL S 4604-5, 4624-5, 4634-5

4724

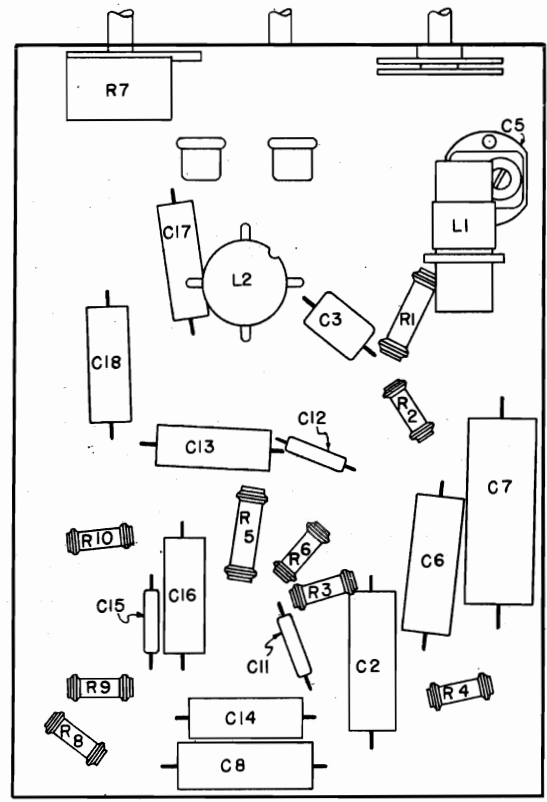
SEARS-ROEBUCK & CO.

Schematic, Voltage, Socket  
Trimmers, Chassis, Alignment



LOCATIONS OF PARTS ON TOP OF CHASSIS.

JUNE 4, 1937



LOCATIONS OF PARTS UNDER CHASSIS.

**ALIGNMENT PROCEDURE**

**PRELIMINARY:**

Output meter connection . . . . . Across loud speaker voice coil

Output meter reading to indicate 50 milliwatts . . . . . 0.37 volts

Generator ground lead connection . . . . . Receiver chassis

Dummy antenna value to be in series with generator output . . . . . See chart below

Connection of generator output lead . . . . . See chart below

Generator modulation . . . . . 30%, 400 cycles

Approximate average sensitivity in microvolts for 50 milliwatts output . . . . . See chart below

Position of Volume Control . . . . . Fully clockwise

Position of Tone Control . . . . . Fully clockwise

POSITION OF VARIABLE	GENERATOR FREQUENCY	DUMMY ANTENNA CONNECTION	GENERATOR CONNECTION	TRIMMER ADJUSTMENTS (IN ORDER SHOWN)	TRIMMER FUNCTION	APPROXIMATE MICROVOLTS
Closed	465 kc	.1 mfd.	1C7G Transl. Grid	T2, T1	IF	160
1400 kc *	1400 kc	.0002 mfd.	Antenna Term.	C4, C1	Oscillator Translator	50
600 kc (rock)	600 kc	.0002 mfd.	Antenna Term.	C5	Padder	25

**IMPORTANT ALIGNMENT NOTES**

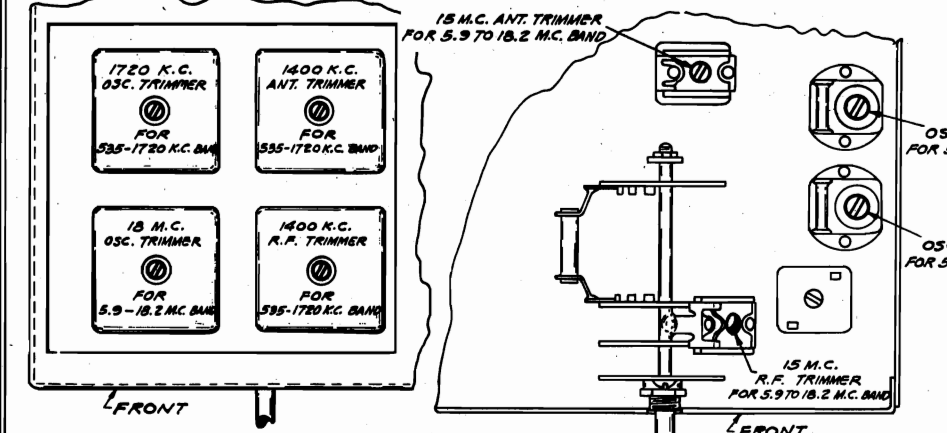
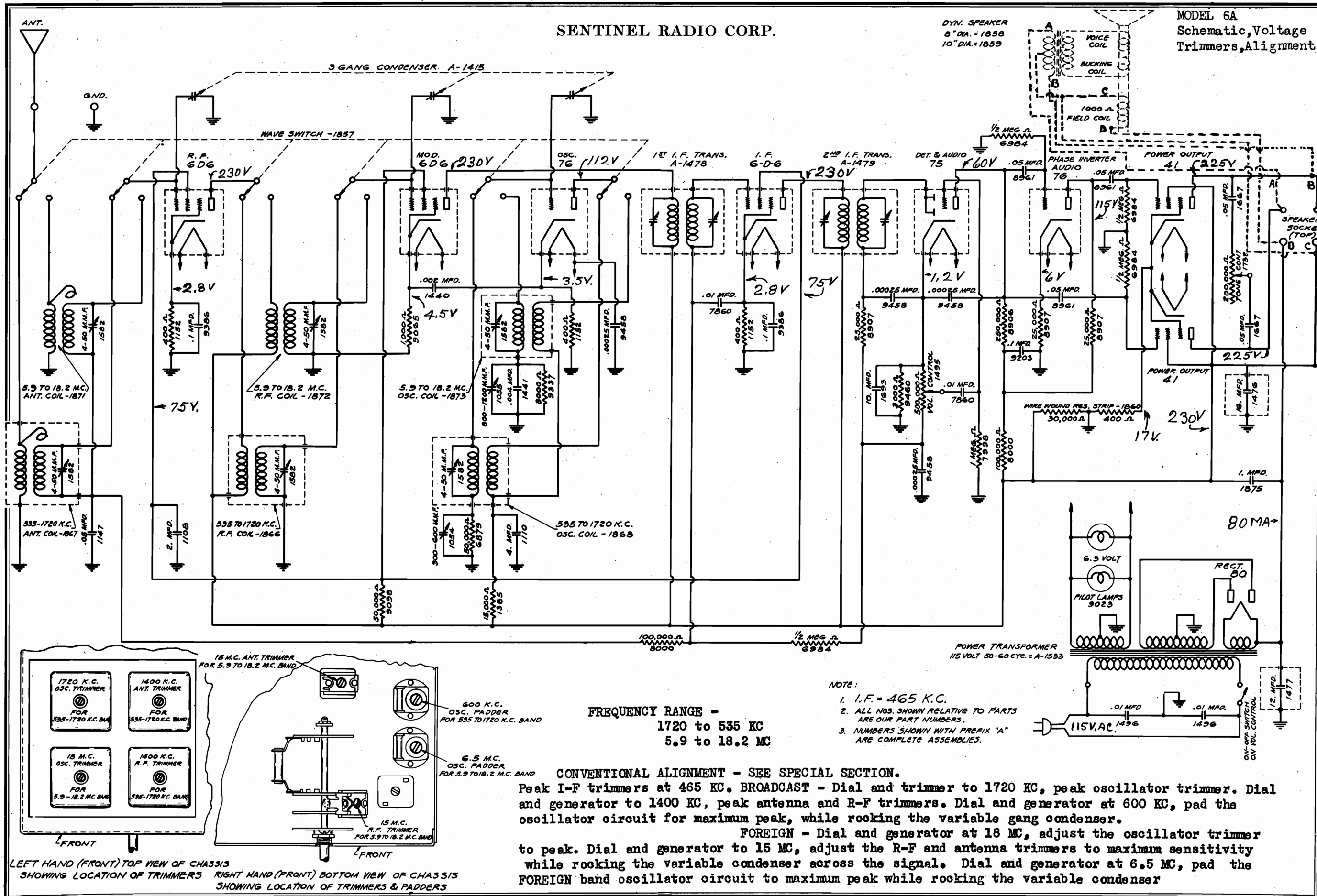
\* Using the dial as a template make a dummy dial of cardboard with only the 1400 kc calibration on it. Slip this dummy dial over the chart, hold it horizontal so that the 1400 kc pointer is in the same position as the 1400 kc mark on the actual dial, and turn the dial pointer to the 1400 kc mark. (The dial pointer should be horizontal when the condenser is fully open or fully meshed.)





SENTINEL RADIO CORP.

MODEL 6A Schematic, Voltage Trimmers, Alignment



LEFT HAND (FRONT) TOP VIEW OF CHASSIS SHOWING LOCATION OF TRIMMERS  
 RIGHT HAND (FRONT) BOTTOM VIEW OF CHASSIS SHOWING LOCATION OF TRIMMERS & PADDERS

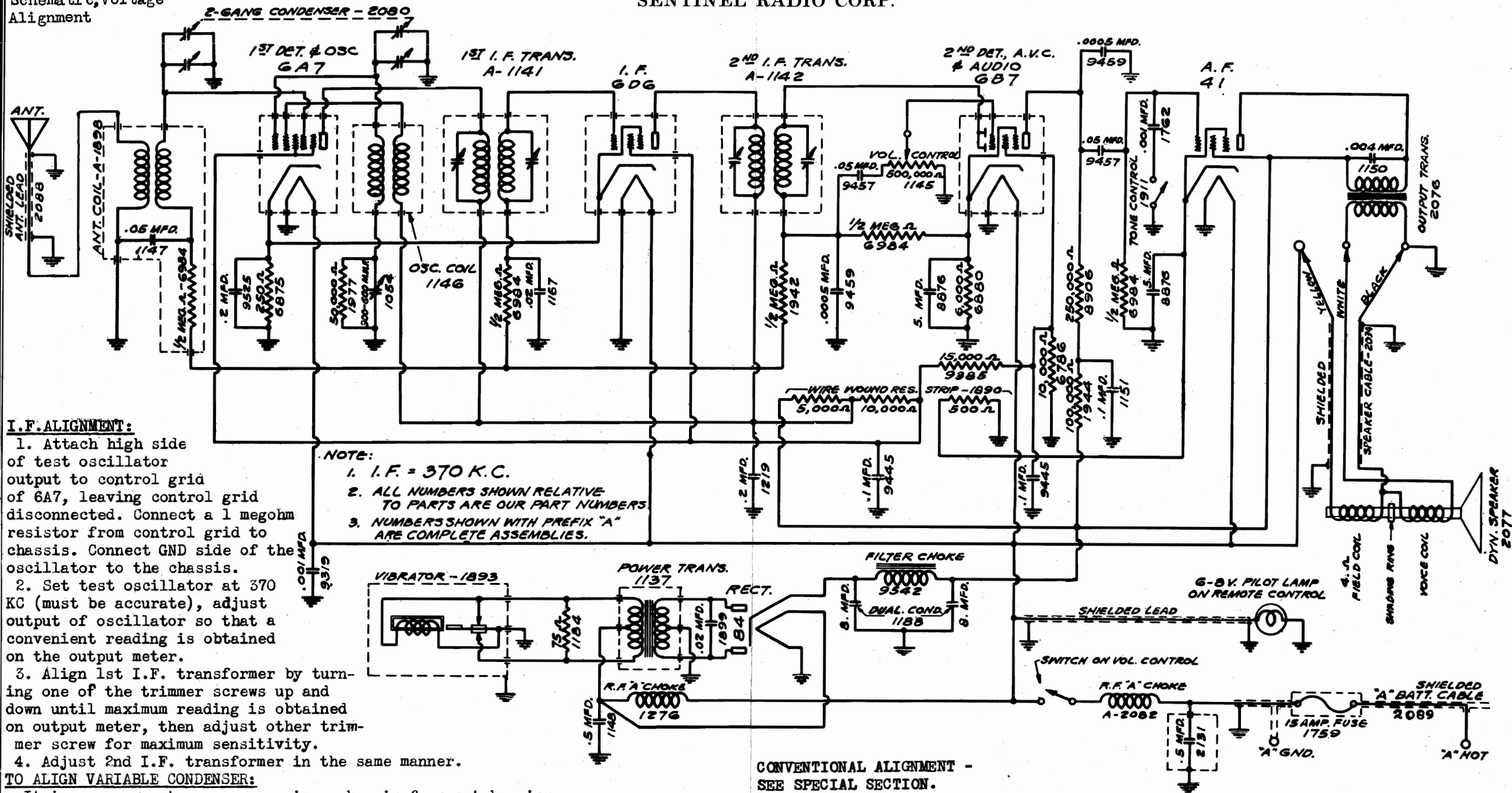
FREQUENCY RANGE -  
 1720 to 535 KC  
 5.9 to 18.2 MC

CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION.  
 Peak I-F trimmers at 465 KC. BROADCAST - Dial and trimmer to 1720 KC, peak oscillator trimmer. Dial and generator to 1400 KC, peak antenna and R-F trimmers. Dial and generator at 600 KC, pad the oscillator circuit for maximum peak, while rocking the variable gang condenser.  
 FOREIGN - Dial and generator at 18 MC, adjust the oscillator trimmer to peak. Dial and generator to 15 MC, adjust the R-F and antenna trimmers to maximum sensitivity while rocking the variable condenser across the signal. Dial and generator at 6.5 MC, pad the FOREIGN band oscillator circuit to maximum peak while rocking the variable condenser

- NOTE:
1. I.F. = 465 K.C.
  2. ALL NOS. SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.
  3. NUMBERS SHOWN WITH PREFIX "A" ARE COMPLETE ASSEMBLIES.

MODEL 10MF  
Schematic, Voltage  
Alignment

SENTINEL RADIO CORP.



**I.F. ALIGNMENT:**

1. Attach high side of test oscillator output to control grid of 6A7, leaving control grid disconnected. Connect a 1 megohm resistor from control grid to chassis. Connect GND side of the oscillator to the chassis.
2. Set test oscillator at 370 KC (must be accurate), adjust output of oscillator so that a convenient reading is obtained on the output meter.
3. Align 1st I.F. transformer by turning one of the trimmer screws up and down until maximum reading is obtained on output meter, then adjust other trimmer screw for maximum sensitivity.
4. Adjust 2nd I.F. transformer in the same manner.

**NOTE:**

1. I.F. = 370 K.C.
2. ALL NUMBERS SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.
3. NUMBERS SHOWN WITH PREFIX "A" ARE COMPLETE ASSEMBLIES.

**TO ALIGN VARIABLE CONDENSER:**

- It is necessary to remove receiver chassis from set housing to align variable gang and padding condensers.
1. Properly connect the remote control head, shafts, and adjust the dial needle on the dial face from the back so that the dial calibration is correct.
  2. Connect the high output side of test oscillator to ANT. and GND. to chassis.
  3. Tune the receiver dial and set the test oscillator frequency to 1400 KC. Bring the 1400 KC signal to maximum output by adjusting trimmer located on top of oscillator section (front section) of gang condenser. Next adjust the antenna section (rear section) for maximum 1400 KC signal sensitivity.
  4. Tune receiver dial and set test oscillator to approximately 600 KC and while rocking gang condenser adjust the 600 KC padding condenser, which is located and accessible thru the hole in the left hand side of chassis, for maximum output.

CONVENTIONAL ALIGNMENT -  
SEE SPECIAL SECTION.

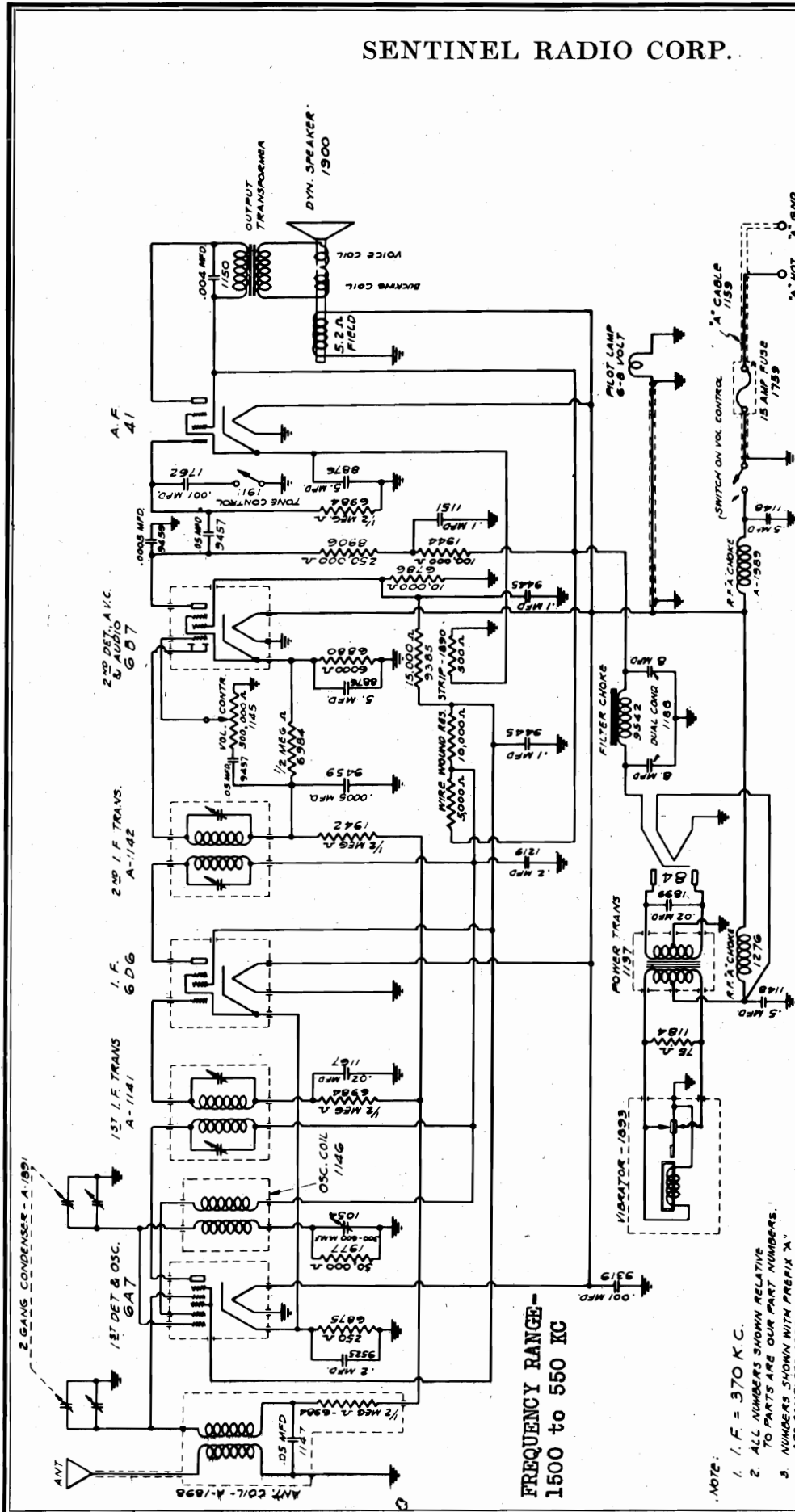
**VOLTAGE TABLE**

TYPE OF TUBE	POSITION OF TUBE	FILAMENT VOLTS	PLATE VOLTS	CATHODE VOLTS	SCREEN VOLTS	GRID NO. 1	GRID NO. 3 & 5
6A7	OSCILLATOR AND MODULATOR	6	180	3.6		180	75
6D6	INTERMEDIATE FREQUENCY	6	180	3.6	75		
6B7	2ND DETECTOR DIODE & AVC	6	32*	1.9	30*		
41	OUTPUT	6	220	15	230		
84	RECTIFIER	6					

\* COMPARATIVE VOLTAGE ONLY. READ ALL VOLTAGES FROM SOCKET TO CHASSIS. TOTAL "A" CURRENT 5.9 AMPERES.

SENTINEL RADIO CORP.

MODEL 10M  
Schematic, Voltage  
Alignment



FREQUENCY RANGE—  
1500 to 550 KC

- NOTE:
1. I. F. = 370 KC.
  2. ALL NUMBERS SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.
  3. NUMBERS SHOWN WITH PREFIX "X" ARE COMPLETE ASSEMBLIES.

TUBE TYPE	TUBE POSITION	FILAMENT VOLTS	PLATE VOLTS	CATHODE VOLTS	SCREEN GRID VOLTS	GRIDS No. 1	GRIDS No. 2
6A7	OSC. & MOD.	6	180	3.6	180	75	75
6D6	I-F	6	180	3.6	75	-	-
6B7	2nd Det & AVC	6	32*	1.9	30*	-	-
41	OUTPUT	6	220	15	230	-	-
84	RECTIFIER	6	-	230	-	-	-
TOTAL "A" VOLTAGE						TOTAL "A" CURRENT	5.9 AMP

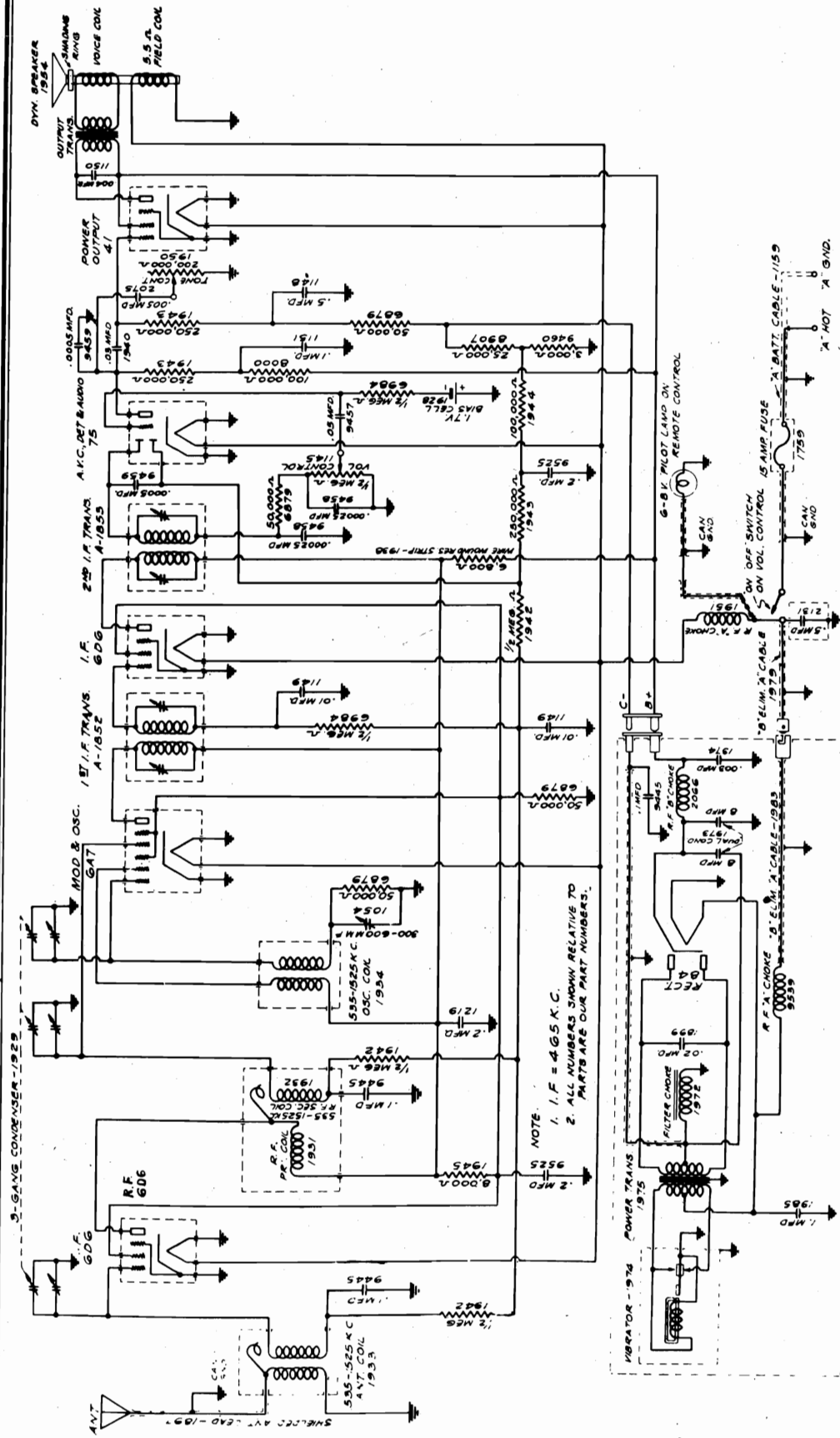
CONVENTIONAL ALIGNMENT  
(see special section)  
ALSO, the alignment frequencies and procedure is the same as for MODEL 10 MF.  
(See The Index.)

\* Comparative voltage only.

MODEL 11M

Schematic, Voltage Alignment

SENTINEL RADIO CORP.



NOTE  
 1. I. F. = 465 K. C.  
 2. ALL NUMBERS SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.

CONVENTIONAL ALIGNMENT-  
 (see special section)

ALSO SAME AS THE  
 MODEL 10-MF.  
 (SEE INDEX)

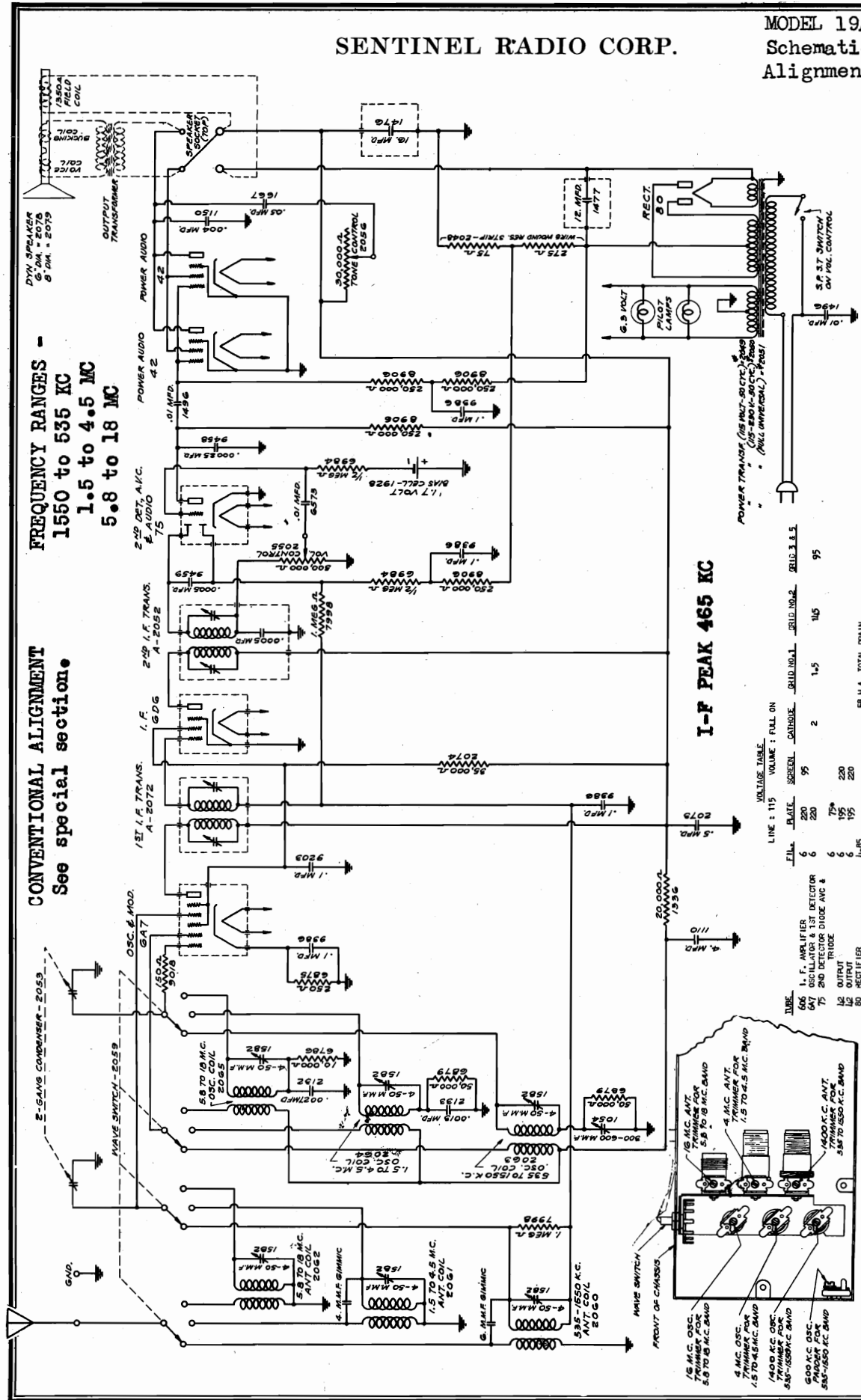
TUBE TYPE	POSITION	SCREEN VOLTS	GRID NO. 1	GRIDS NOS. 3 & 5
6D6	RF	100	2	
6A7	OSC. MOD.	60	2	
6D6	IF	60		
75	2nd Det. AVC	75*		
41	OUTPUT	210		
84	RECTIFIER	210		

READ ALL VOLT-  
 ages from sock-  
 et prong to the  
 chassis.  
 \* Triode plate  
 comparative only.



SENTINEL RADIO CORP.

MODEL 19A  
Schematic, Voltage  
Alignment, Trimmers



Align I-F transformer trimmers to 465 KC. BROADCAST - Dial and generator to 1400 KC, peak the oscillator and antenna trimmers. Dial and generator to 600 KC, peak the oscillator circuit to maximum peak while rocking variable condenser. POLICE - Dial and generator to 16 MC, peak oscillator and antenna trimmer. SHORWAVE - Dial and generator to 4 MC, peak oscillator and antenna trimmers.

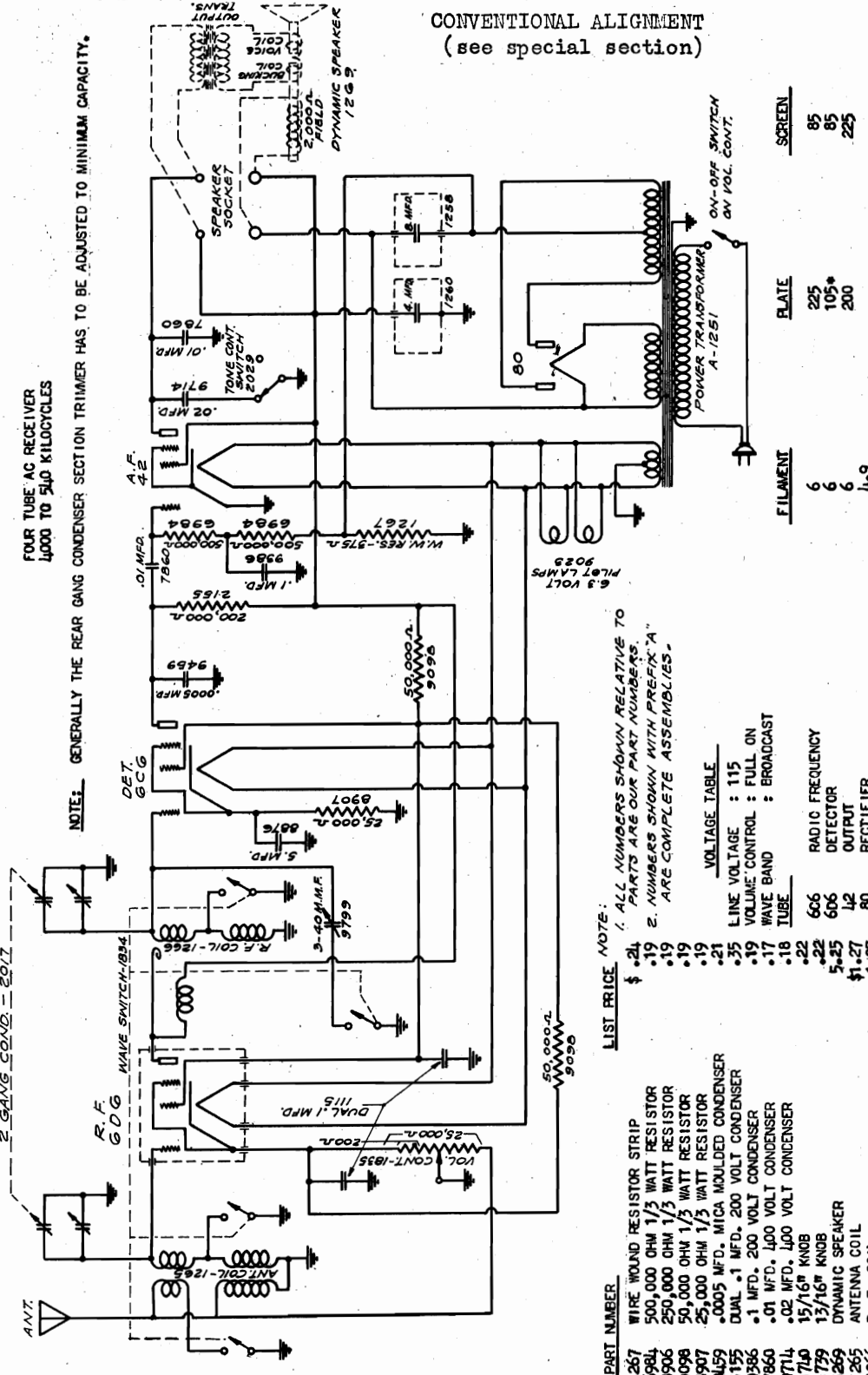
MODEL 30A  
Schematic, Parts  
Alignment, Voltage

SENTINEL RADIO CORP.

BAND SELECTOR SWITCH

THIS RECEIVER IS DESIGNED FOR TWO FREQUENCY BANDS. BROADCAST BAND FROM 1720 TO 540 KC. POLICE, AIRCRAFT AND AMATEUR BAND 1.5 MC. TO 4 MC. SWITCH TO LEFT POSITION FOR SHORT WAVE AND TO THE RIGHT FOR THE BROADCAST BAND.

CONVENTIONAL ALIGNMENT  
(see special section)



NOTE: GENERALLY THE REAR GANG CONDENSER SECTION TRIMMER HAS TO BE ADJUSTED TO MINIMUM CAPACITY.

FOUR TUBE AC RECEIVER  
1400 TO 540 KILOCYCLES

LIST PRICE NOTE:  
1. ALL NUMBERS SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.  
2. NUMBERS SHOWN WITH PREFIX "A" ARE COMPLETE ASSEMBLIES.

PART NUMBER	DESCRIPTION	LIST PRICE
1267	WIRE WOUND RESISTOR STRIP	\$ .24
6984	500,000 OHM 1/3 WATT RESISTOR	.19
8906	250,000 OHM 1/3 WATT RESISTOR	.19
9098	50,000 OHM 1/3 WATT RESISTOR	.19
8907	25,000 OHM 1/3 WATT RESISTOR	.19
9459	.0005 MFD. MICA MOULDED CONDENSER	.35
1155	DUAL .1 MFD. 200 VOLT CONDENSER	.19
9386	.1 MFD. 200 VOLT CONDENSER	.17
7860	.01 MFD. 400 VOLT CONDENSER	.22
1714	.02 MFD. 400 VOLT CONDENSER	5.25
1719	15/16" KNOB	\$1.27
1739	13/16" KNOB	2.25
1269	DYNAMIC SPEAKER	.15
1265	ANTENNA COIL	.17
1266	R. F. COIL	.17
2017	TWO GANG CONDENSER	2.00
9799	TRIMMER CONDENSER	(SPECIFY REQUIRED NAME)
2105	DIAL ASSEMBLY	2.00
1834	WAVE SWITCH	.17
9023	PILOT LIGHT LAMP BULB 6.3 VOLTS	3.20
1251	POWER TRANSFORMER	1.16
1258	8 MFD. WET ELECTROLYTIC CONDENSER	1.02
1260	4 MFD. WET ELECTROLYTIC CONDENSER	1.02
8876	5 MFD. DRY ELECTROLYTIC CONDENSER	.85
1835	VOLUME CONTROL	1.15
2029	TRIMMER CONDENSER	.56

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

CATHODE	SCREEN	PLATE	FILAMENT
2	85	225	6
3-5	85	105*	6
15**	225	200	6
			4-9

READ ALL VOLTAGES FROM SOCKET PRONG TO GROUND UNLESS OTHERWISE SPECIFIED. (EXCEPT FILAMENT) \*\* READ FROM 375 OHM RESISTOR #1267 TO GROUND.

\* COMPARATIVE VOLTAGE IS NOT TRUE VOLTAGE APPLIED.

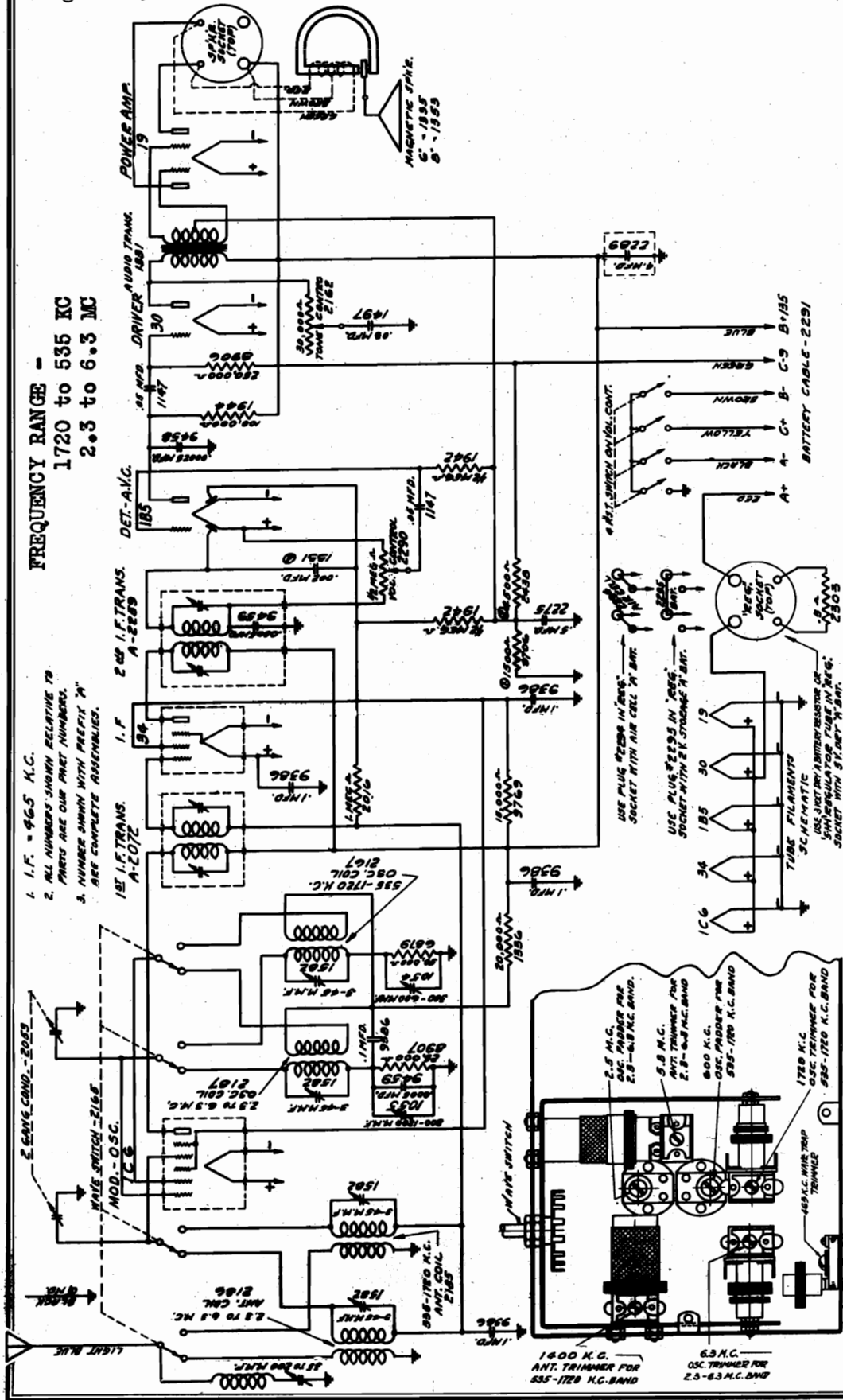
TO ALIGN THE VARIABLE CONDENSERS: IT IS IMPORTANT WHEN ALIGNING TO FOLLOW THE PROCEDURE CAREFULLY, OTHERWISE THE RECEIVER WILL LACK SENSITIVITY AND THE DIAL CALIBRATION WILL BE INCORRECT.  
1. CONNECT THE HIGH OUTPUT SIDE OF THE OSCILLATOR TO THE RECEIVER ANTENNA LEAD AND THE GROUND TO THE CHASSIS.  
2. PLACE THE BAND SELECTOR SWITCH FOR OPERATION ON THE BROADCAST BAND, TUNE THE RECEIVER TO EXACTLY 1400 KILOCYCLES ON THE DIAL AND SET THE TEST OSCILLATOR FREQUENCY TO 1400 KILOCYCLES.  
3. THE TRIMMER CONDENSERS LOCATED ON TOP OF THE GANG CONDENSER.  
4. SET THE BAND SELECTOR SWITCH FOR OPERATION ON THE SHORT WAVE BAND, TUNE THE RECEIVER DIAL TO EXACTLY 14 MEGACYCLES AND SET THE TEST OSCILLATOR TO THIS FREQUENCY. THEN ADJUST THE TRIMMER CONDENSER MOUNTED ON THE COIL LOCATED UNDERNEATH THE CHASSIS FOR MAXIMUM SENSITIVITY. ROCK GANG CONDENSER WHEN MAKING THIS ADJUSTMENT.



MODEL 33B

Schematic, Parts Alignment, Trimmers

SENTINEL RADIO CORP

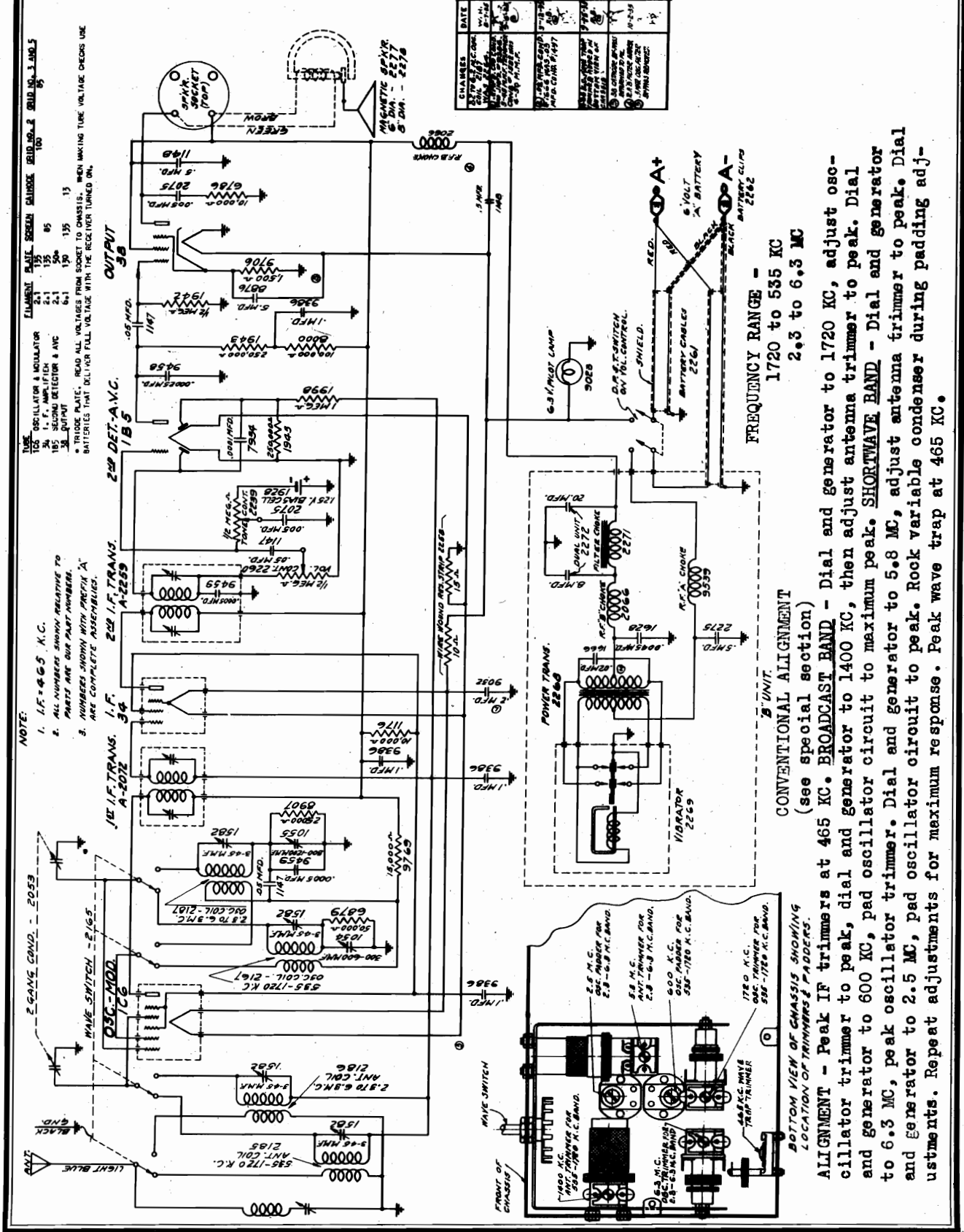


**CONVENTIONAL ALIGNMENT - (see special section)**

**ALIGNMENT -** Peak IF trimmers at 465 KC. BROADCAST BAND-Dial and Generator at 1720 KC, adjust OSC trimmer to peak, shift generator to 1400 KC, then adjust antenna trimmer to peak. Dial and generator 6.3 MC, peak oscillator trimmer to maximum peak. **SHORTWAVE BAND -** Dial and generator 2.5 MC, peak oscillator trimmer, then dial and generator to 5.8 MC, adjust antenna trimmer to peak. Dial and generator to 2.5 MC, peak oscillator trimmer to peak. Repeat the wave trap to 465 KC. Rock variable condenser during the padding adjustments. Repeat adjustments.

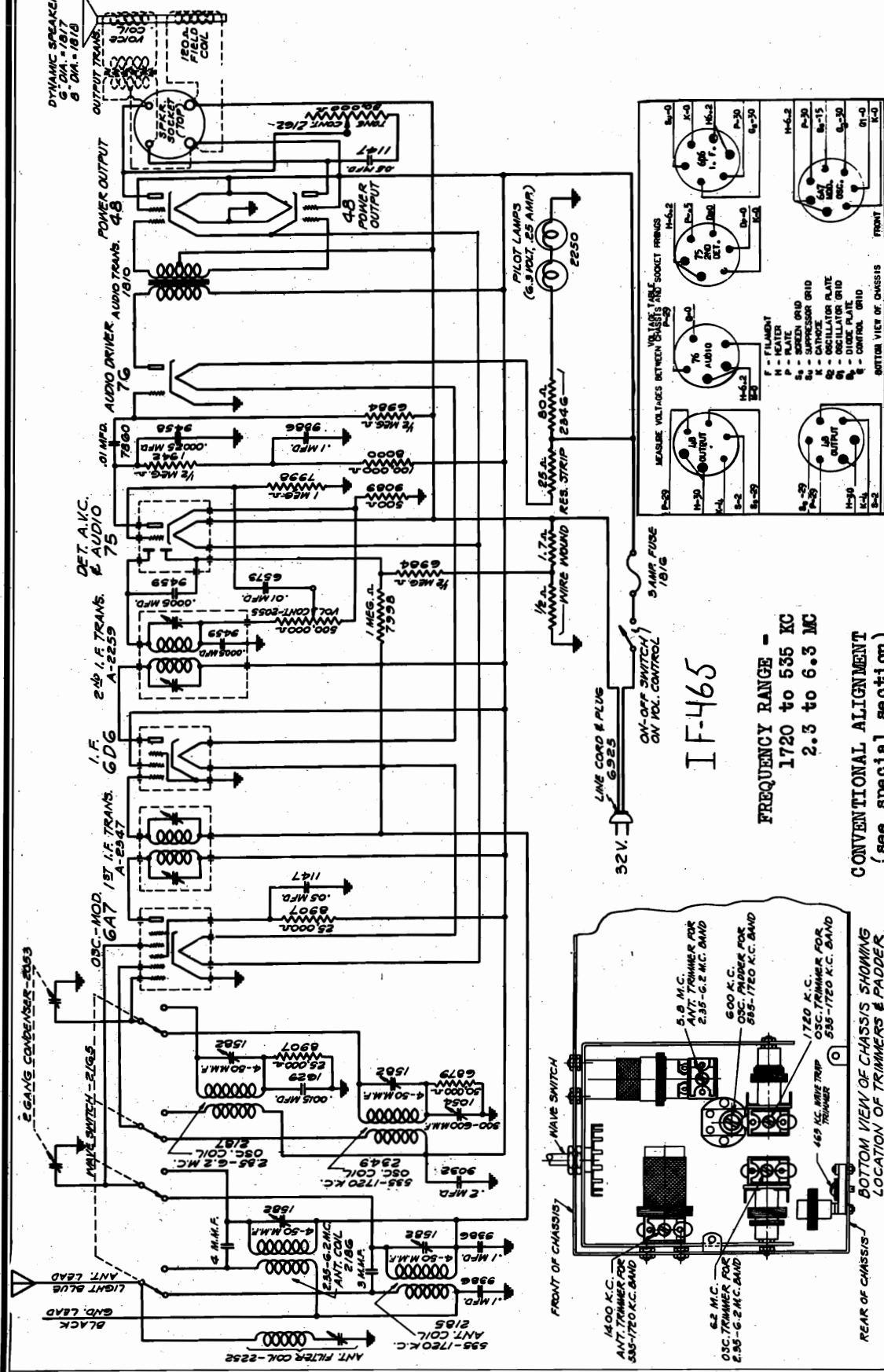
SENTINEL RADIO CORP.

MODEL 34B  
Schematic, Trimmers  
Alignment, Parts  
Changes



SENTINEL RADIO CORP.

MODEL 36L  
Schematic, Voltage  
Alignment, Trimmers  
Parts

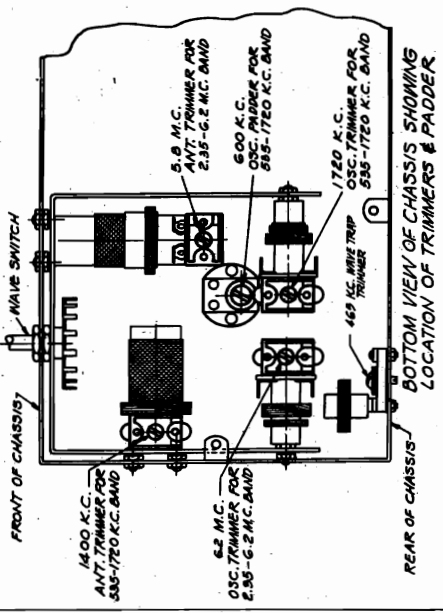


IF-465

FREQUENCY RANGE -  
1720 to 535 KC  
2.3 to 6.3 MC

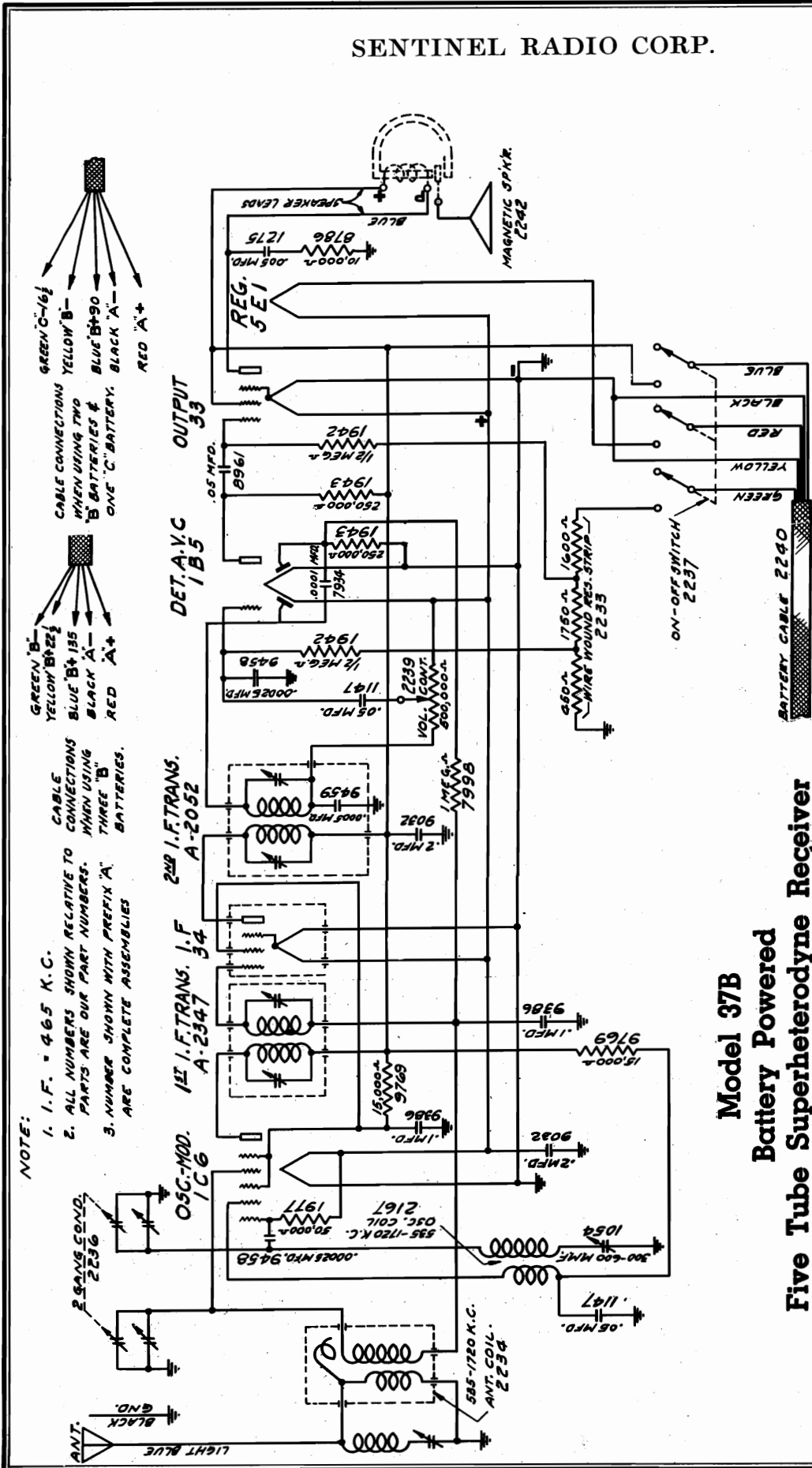
CONVENTIONAL ALIGNMENT  
(see special section)

ALIGNMENT - Peak IF trimmers at 465 KC, and after trimming adjustments peak wave trap at 465 KC. BROADCAST BAND - Dial and generator to 1720 KC, adjust oscillator trimmer to peak. Dial and oscillator to 1400 KC, adjust antenna trimmer to peak. Dial and generator to 6.3 MC, peak oscillator trimmer. Dial and generator to peak. SHORTWAVE BAND - Dial and generator to 2.5 MC, peak oscillator trimmer. Dial and generator to 5.8 MC, adjust antenna to peak. Dial and generator to maximum peak. Repeat all adjustments for maximum response of receiver. Rook variable condenser while padding.



SENTINEL RADIO CORP.

MODEL 37B  
Schematic, Parts  
Alignment



NOTE:  
1. I. F. = 465 K. C.  
2. ALL NUMBERS SHOWN RELATIVE TO CONNECTIONS  
PARTS ARE OUR PART NUMBERS. WHEN USING  
THREE "B" BATTERIES.  
3. NUMBER SHOWN WITH PREFIX "A"  
ARE COMPLETE ASSEMBLIES

CABLE CONNECTIONS  
WHEN USING TWO  
"B" BATTERIES &  
ONE "C" BATTERY. BLACK "A"  
RED "A"  
YELLOW "B"  
BLUE "B"  
GREEN "C"  
RED "A"  
YELLOW "B"  
BLUE "B"  
GREEN "C"  
RED "A"  
YELLOW "B"  
BLUE "B"  
GREEN "C"

Model 37B  
Battery Powered  
Five Tube Superheterodyne Receiver

FREQUENCY RANGE - 1720 to 535 KC.

CONVENTIONAL ALIGNMENT - see special section.

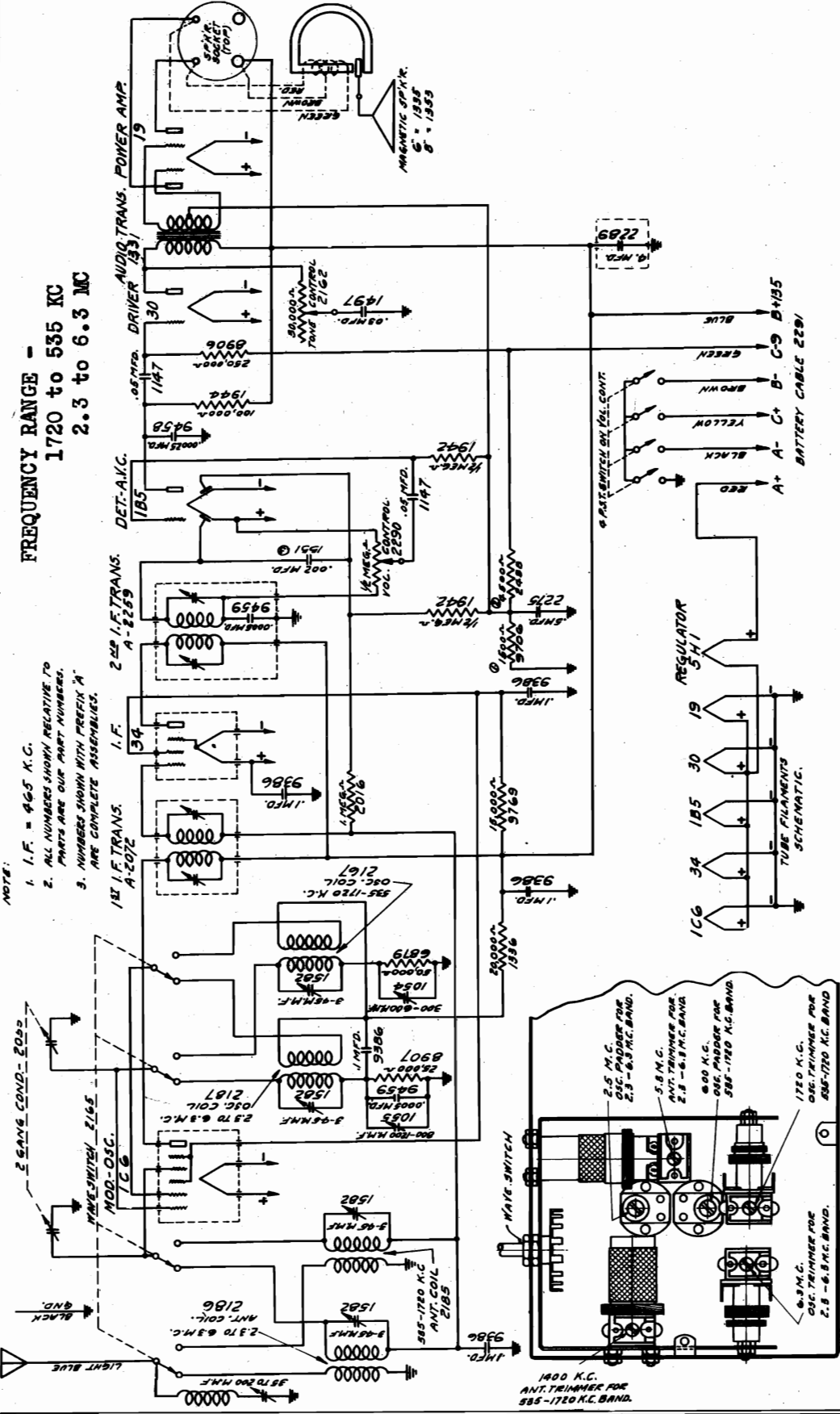
Peak IF transformers at 465 KC. BROADCAST BAND - Dial and generator to 1720 KC, trim oscillator to maximum peak. Dial and generator to 1400 KC, adjust antenna trimmer to maximum peak. Dial and generator to 600 KC, pad oscillator circuit to maximum peak.

Adjust antenna wave trap at 465 KC.

MODEL 38B

Schematic, Trimmers  
Alignment, Parts

SENTINEL RADIO CORP.



**NOTE:**

1. I.F. = 465 K.C.
2. ALL NUMBERS SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.
3. NUMBERS SHOWN WITH PREFIX "A" ARE COMPLETE ASSEMBLIES.

**CONVENTIONAL ALIGNMENT - see special section**

**ALIGNMENT -** Peak I-F transformer trimmers at 465 KC. After R-F adjustments, peak the wave trap at 465 KC. BROADCAST BAND - Dial and generator at 1720 KC, peak oscillator trimmer. Dial and generator at 1400 KC, adjust antenna trimmer to peak. Dial and generator at 600 KC, pad oscillator circuit to maximum peak. SHORTWAVE BAND - Dial and generator at 6.3 MC, adjust oscillator trimmer to maximum peak. Dial and generator at 5.8 MC, adjust antenna trimmer to maximum peak. The short wave oscillator circuit is then padded at 2.5 MC. While making padding adjustments, rock the variable condenser.





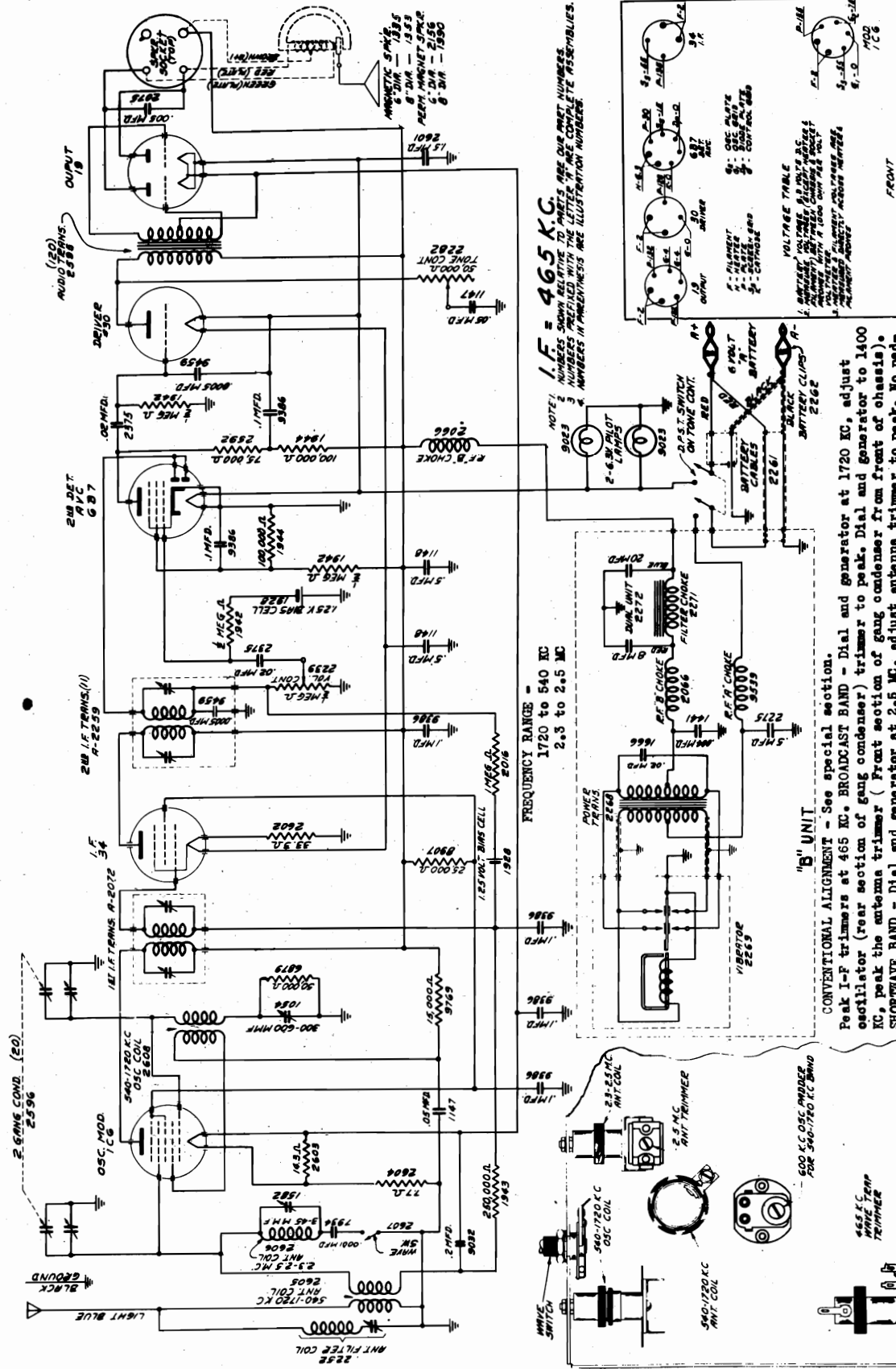




MODEL 49B

Schematic, Voltage Trimmers, Alignment Parts

SENTINEL RADIO CORP.



**I.F. = 465 KC**  
 NOTE 1: NUMBERS WITHIN THE CIRCLES ARE OUR PART NUMBERS.  
 NUMBERS PRECEDED WITH THE LETTER "R" ARE COMPLETE ASSEMBLIES.  
 NUMBERS IN PARENTHESES ARE ILLUSTRATION NUMBERS.

**FREQUENCY RANGE -**  
 1720 to 540 KC  
 2.3 to 2.5 MC

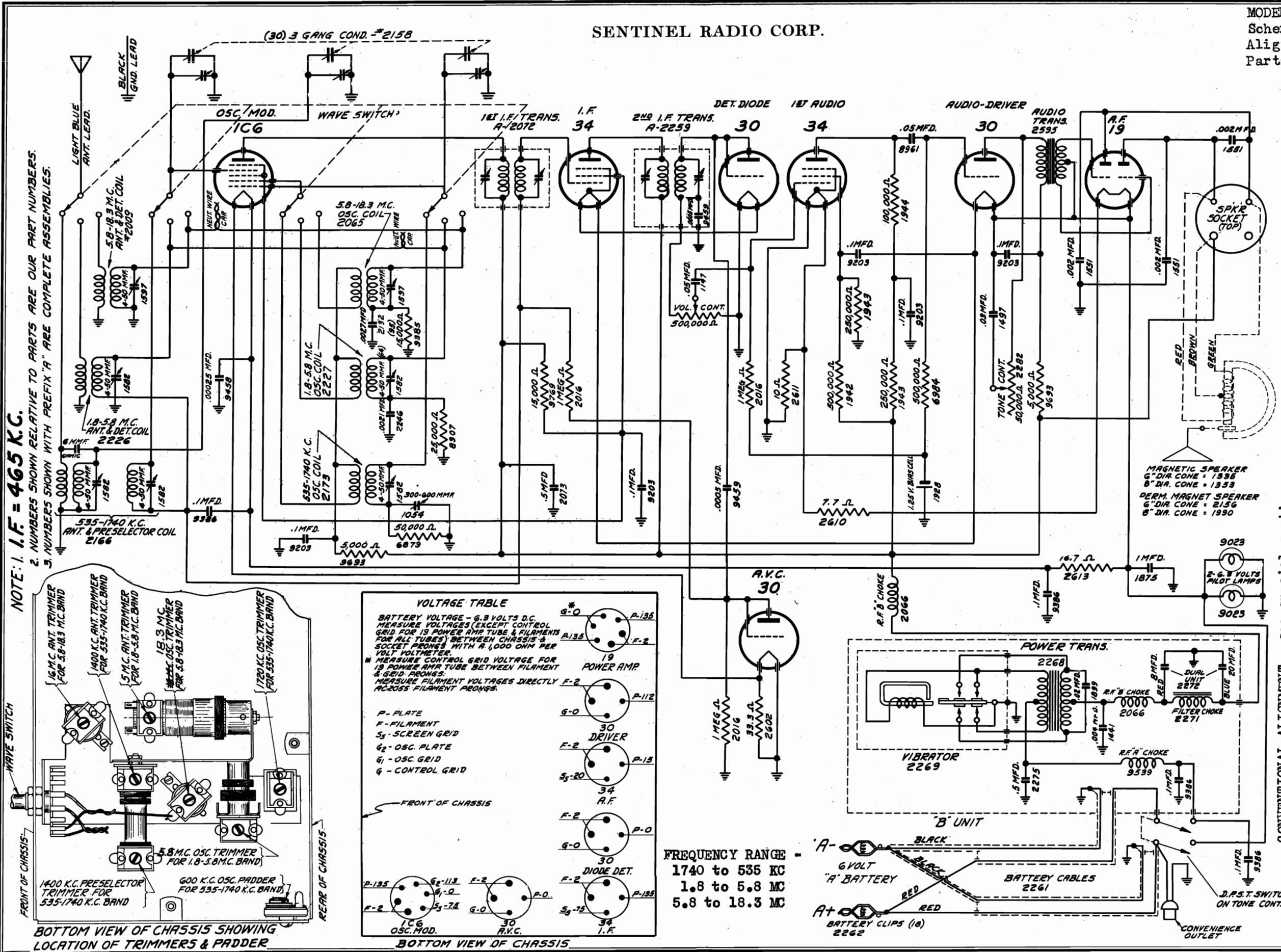
**"G" UNIT**  
 CONVENTIONAL ALIGNMENT - See special section.  
 Peak I-F trimmers at 465 KC. BROADCAST BAND - Dial and generator at 1720 KC, adjust oscillator (rear section of gang condenser) trimmer to peak. Dial and generator to 1400 KC. peak the antenna trimmer (Front section of gang condenser from front of chassis).  
 SHORTWAVE BAND - Dial and generator at 2.5 MC, adjust antenna trimmer to peak. No padding required on this band. After trimming adjustments adjust wave trap to 465 KC.

**VOLTAGE TABLE**

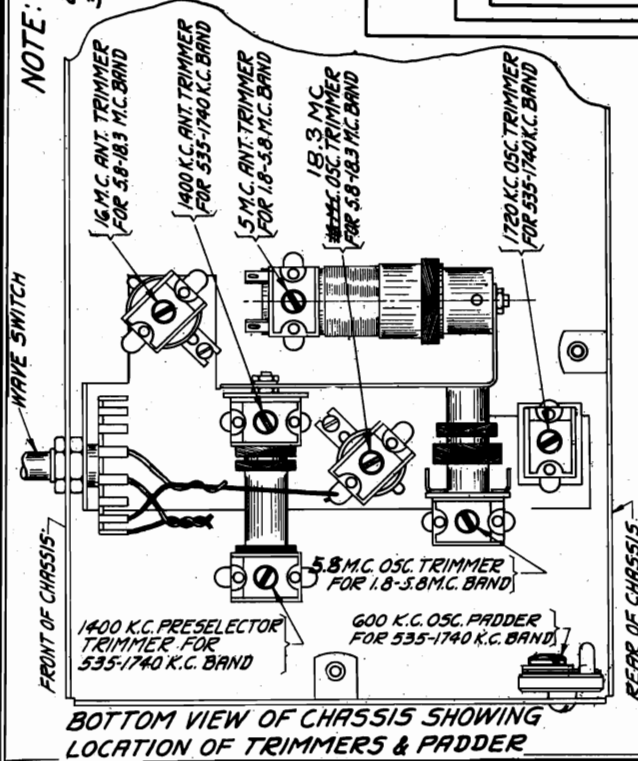
1 - BATTERY VOLTAGE AS SHOWN ON BATTERY  
 2 - HEATER  
 3 - 6.3V. PILOT LAMP  
 4 - 500 K.C. OSC. WAVE TRAP  
 5 - 465 K.C. I.F. TRIMMER  
 6 - 2.5 MC. ANT. TRIMMER  
 7 - 500 K.C. OSC. WAVE TRAP  
 8 - 500 K.C. OSC. WAVE TRAP  
 9 - 500 K.C. OSC. WAVE TRAP  
 10 - 500 K.C. OSC. WAVE TRAP

SENTINEL RADIO CORP.

MODEL 50B  
Schematic, Voltage  
Alignment, Trimmers  
Parts



NOTE: 1. I.F. = 465 KC.  
 2. NUMBERS SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.  
 3. NUMBERS SHOWN WITH PREFIX "A" ARE COMPLETE ASSEMBLIES.



**VOLTAGE TABLE**

BATTERY VOLTAGE - 6.3 VOLTS D.C.  
 MEASURE VOLTAGES (EXCEPT CONTROL GRID FOR 19 POWER AMP TUBE & FILAMENTS FOR ALL TUBES) BETWEEN CHASSIS & SOCKET PRONGS WITH A 1,000 OHM PER VOLT VOLTMETER.  
 \* MEASURE CONTROL GRID VOLTAGE FOR 19 POWER AMP TUBE BETWEEN FILAMENT & GRID PRONGS.  
 MEASURE FILAMENT VOLTAGES DIRECTLY ACROSS FILAMENT PRONGS.

P-135	G <sub>2</sub> -112	F-2	P-135
F-2	G <sub>1</sub> -0	G-0	F-2
F-2	G <sub>2</sub> -7A	G-0	P-135

FRONT OF CHASSIS

19	P-135
30	P-112
34	P-13
34	S <sub>3</sub> -20
30	F-2
30	G-0
30	F-2
30	S <sub>3</sub> -7A

REAR OF CHASSIS

1C6 OSC. MOD.      30 A.V.C.      34 I.F.      30 DIODE DET.

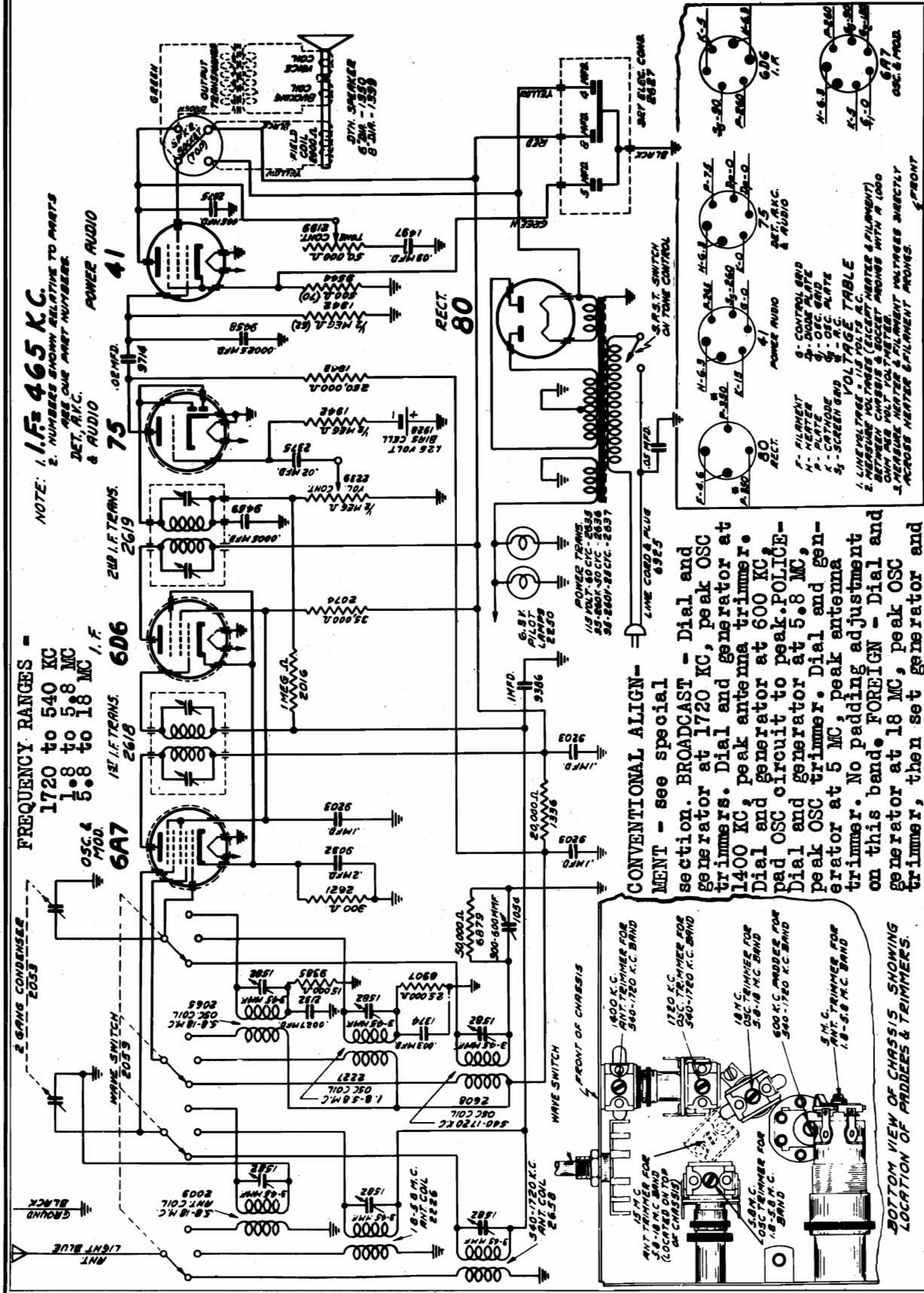
**FREQUENCY RANGE**

1740 to 535 KC
1.8 to 5.8 MC
5.8 to 18.3 MC

CONVENTIONAL ALIGNMENT - see special section.  
 Peak I-F trimmers at 465 KC. BROADCAST BAND Dial and generator at 1720 KC, peak oscillator trimmer. Dial and generator at 1400 KC, pre-selector and antenna trimmers peaked. Dial and generator at 600 KC, pad oscillator circuit to peak. POLICE - Dial and generator to 5.8 MC, peak oscillator trimmer. Dial and generator to 18.3 MC, peak oscillator trimmer. Dial and generator to 16 MC, adjust antenna trimmer to peak. NOTE - No padding adjustments required on shortwave bands.

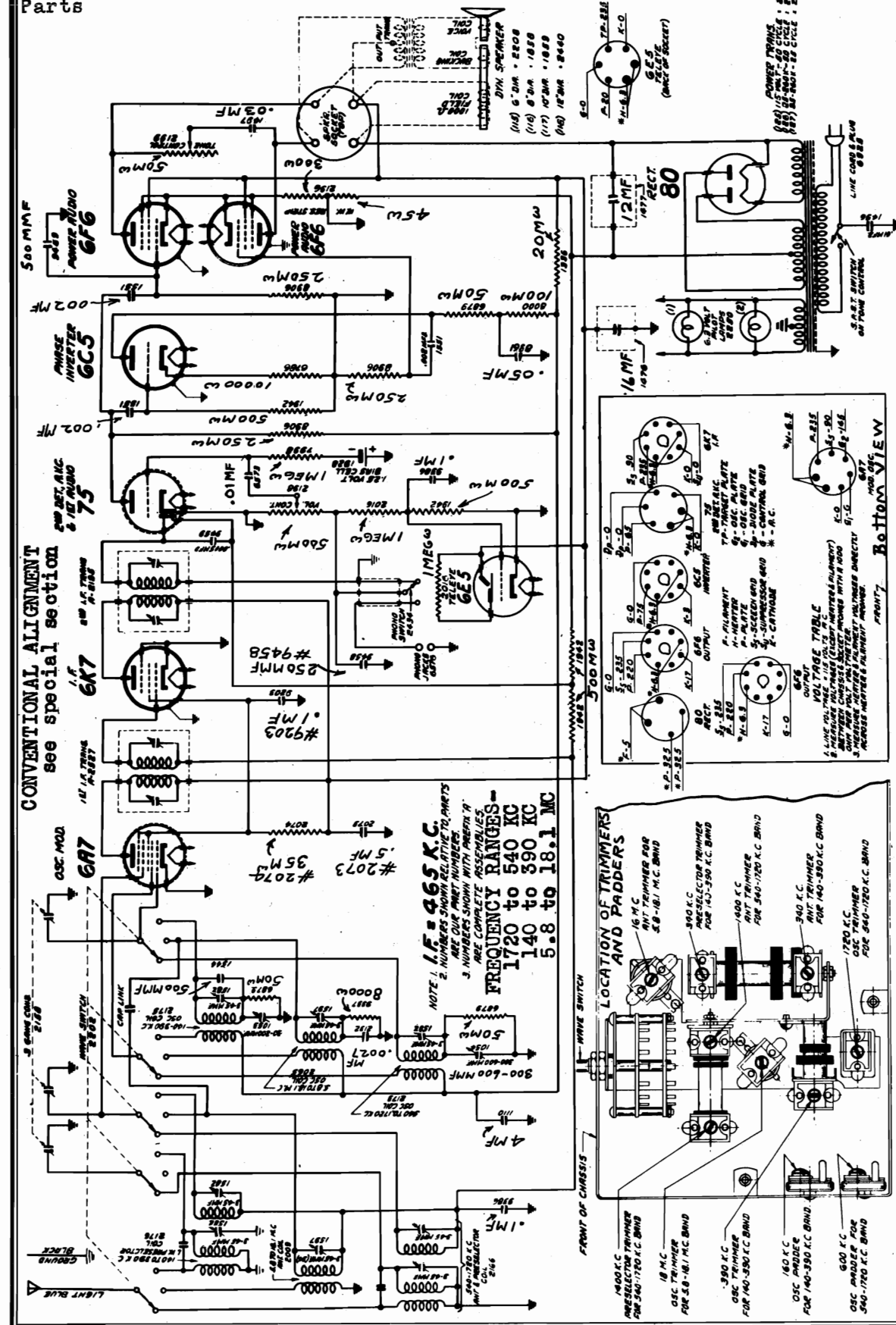
SENTINEL RADIO CORP.

MODEL 52A  
Schematic, Voltage  
Alignment, Trimmers  
Parts



SENTINEL RADIO CORP.

MODEL 53A  
Schematic, Voltage  
Alignment, Trimmers  
Parts

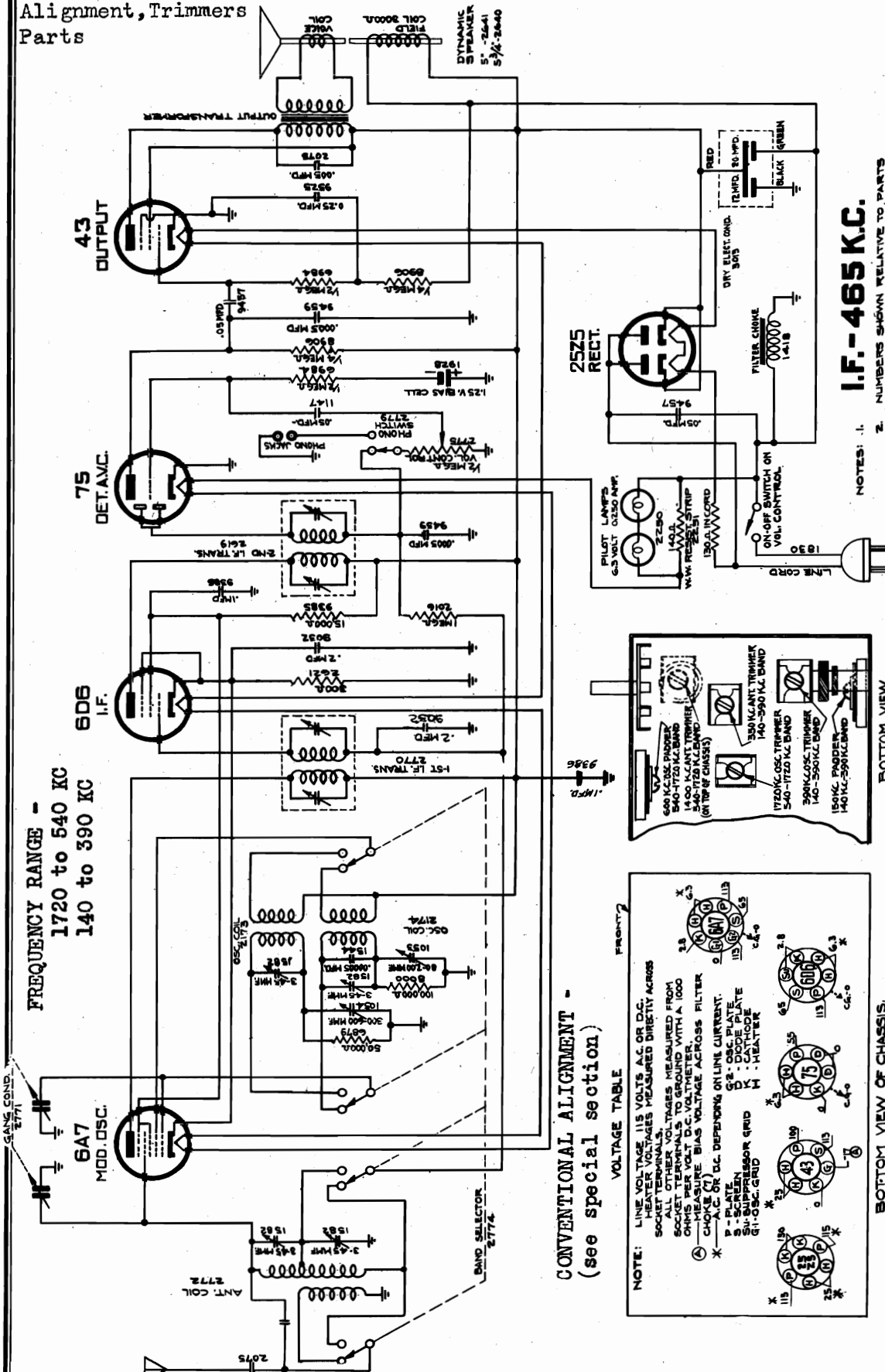




MODEL 55U

SENTINEL RADIO CORP.

Schematic, Voltage Alignment, Trimmers Parts

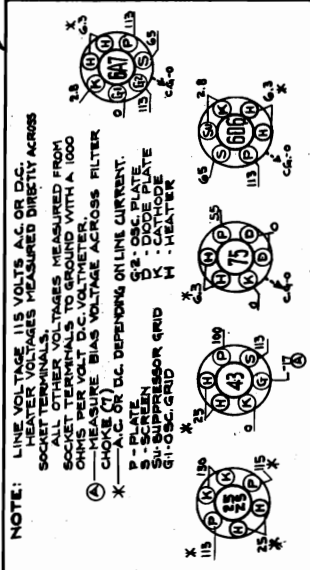


I.F. - 465 K.C.

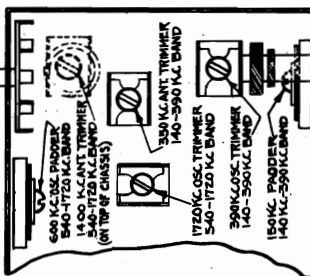
NOTES: 1. NUMBERS SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.

CONVENTIONAL ALIGNMENT - (see special section)

VOLTAGE TABLE



FRONT VIEW



BOTTOM VIEW OF CHASSIS - SHOWING TRIMMERS

BOTTOM VIEW OF CHASSIS

PEAK IF trimmers at 465 KC. BROADCAST BAND - Dial and generator to 1720 KC, adjust oscillator trimmer to peak, then dial and generator to 1400 KC, peak antenna trimmer. Dial and generator to 600 KC, pad oscillator circuit to peak, while rocking variable condenser. LONG WAVE BAND - Dial and generator to 390 KC, peak oscillator trimmer. Dial and generator to 150 KC, peak antenna trimmer. Pad the oscillator circuit at 150 KC. while rocking variable condenser.

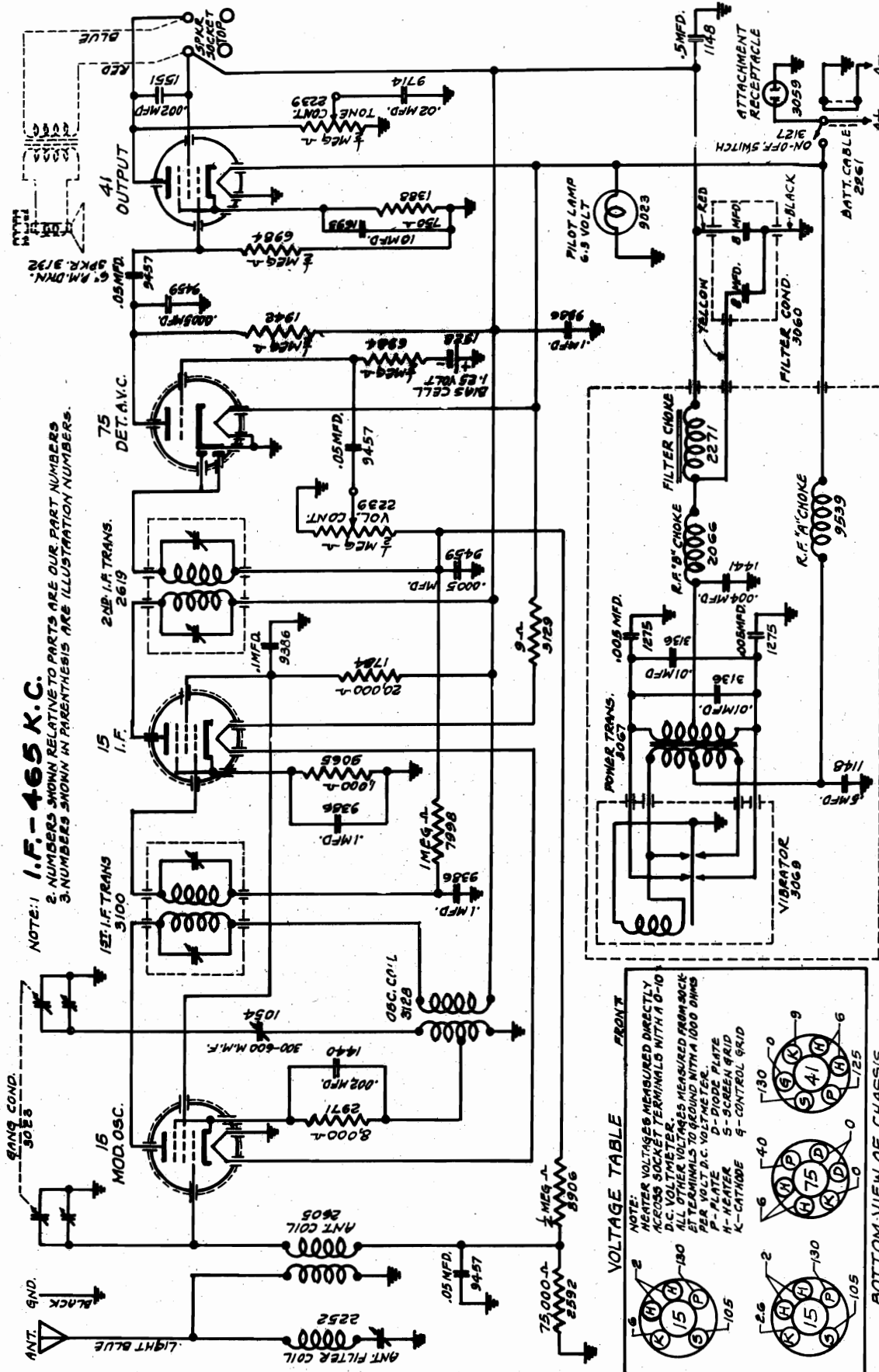




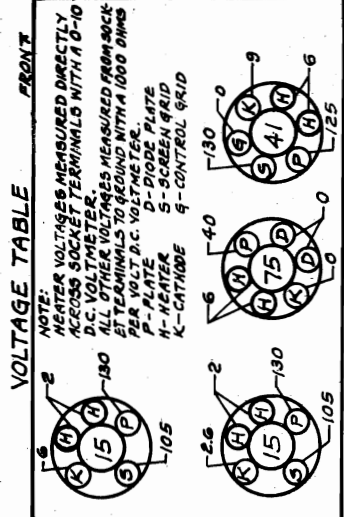
MODEL 63B

Schematic, Voltage Alignment, Parts

SENTINEL RADIO CORP.



NOTE: 1 I.F. - 465 K.C.  
 2 NUMBERS SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS  
 3 NUMBERS SHOWN IN PARENTHESES ARE ILLUSTRATION NUMBERS.

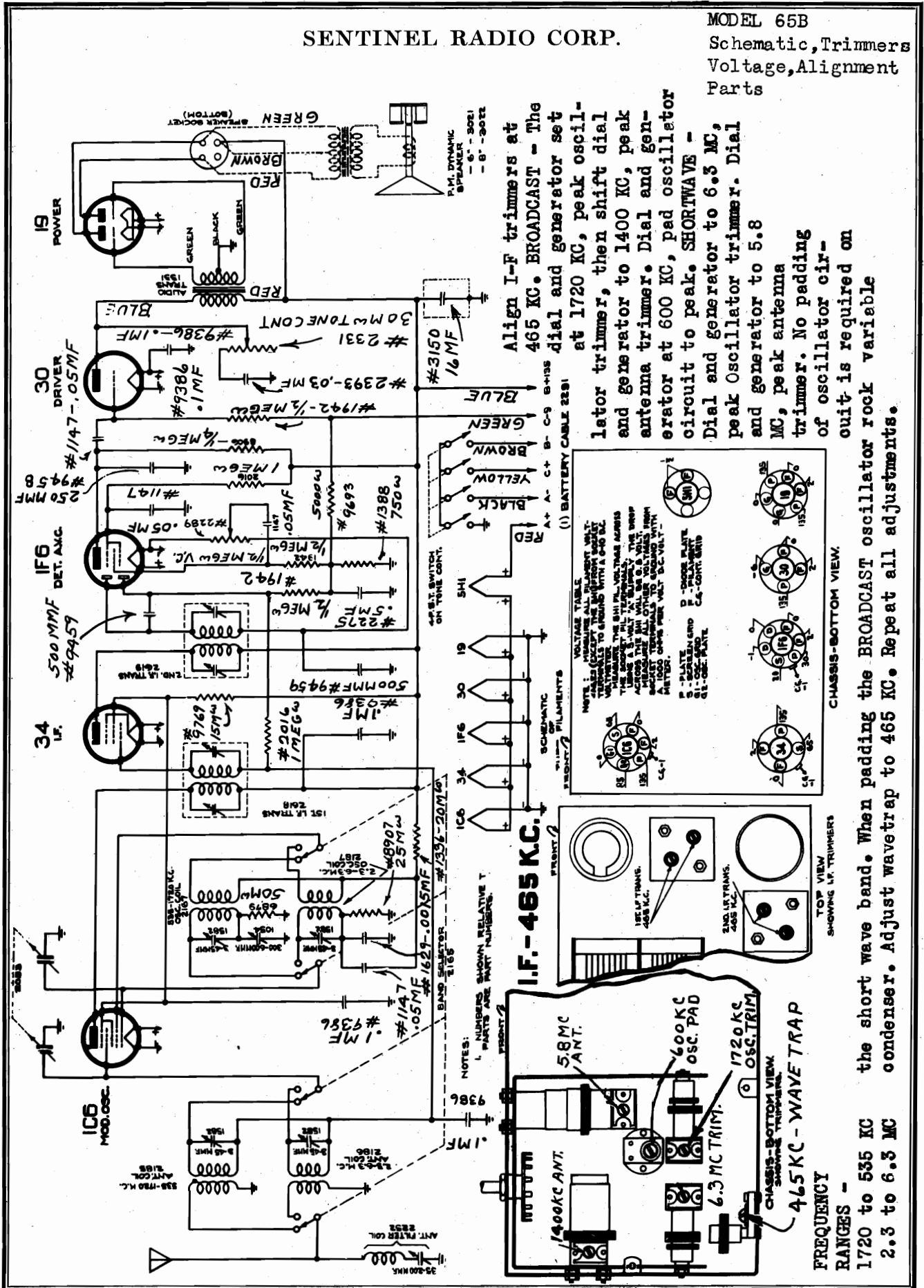


CONVENTIONAL ALIGNMENT - see special section.  
 Align I-F transformer trimmers at 465 KC. Dial and generator set at 1720 KC, then peak the oscillator trimmer. Dial and generator at 1400 KC, then peak the antenna trimmer. Dial and generator at 600 KC, then while rocking the variable condenser, peak the oscillator circuit to maximum peak. Repeat adjustments for maximum performance.

FREQUENCY RANGE  
 1720 to 535 KC

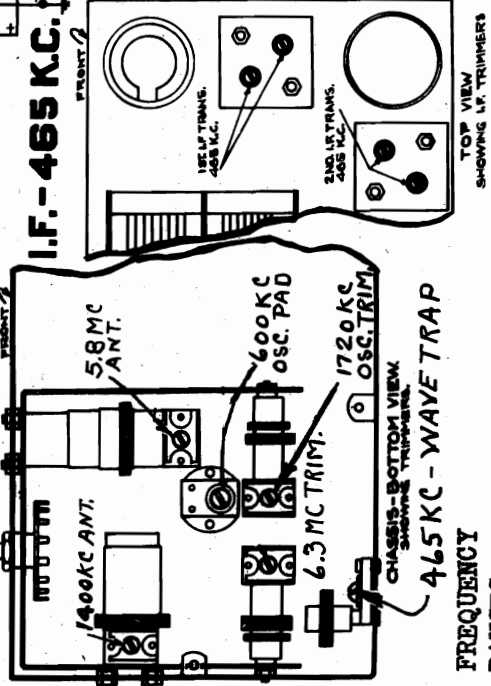
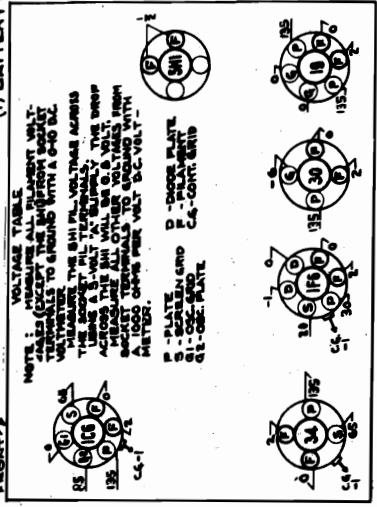
SENTINEL RADIO CORP.

MODEL 65B  
Schematic, Trimmers  
Voltage, Alignment  
Parts



**I.F. - 465 KC.**

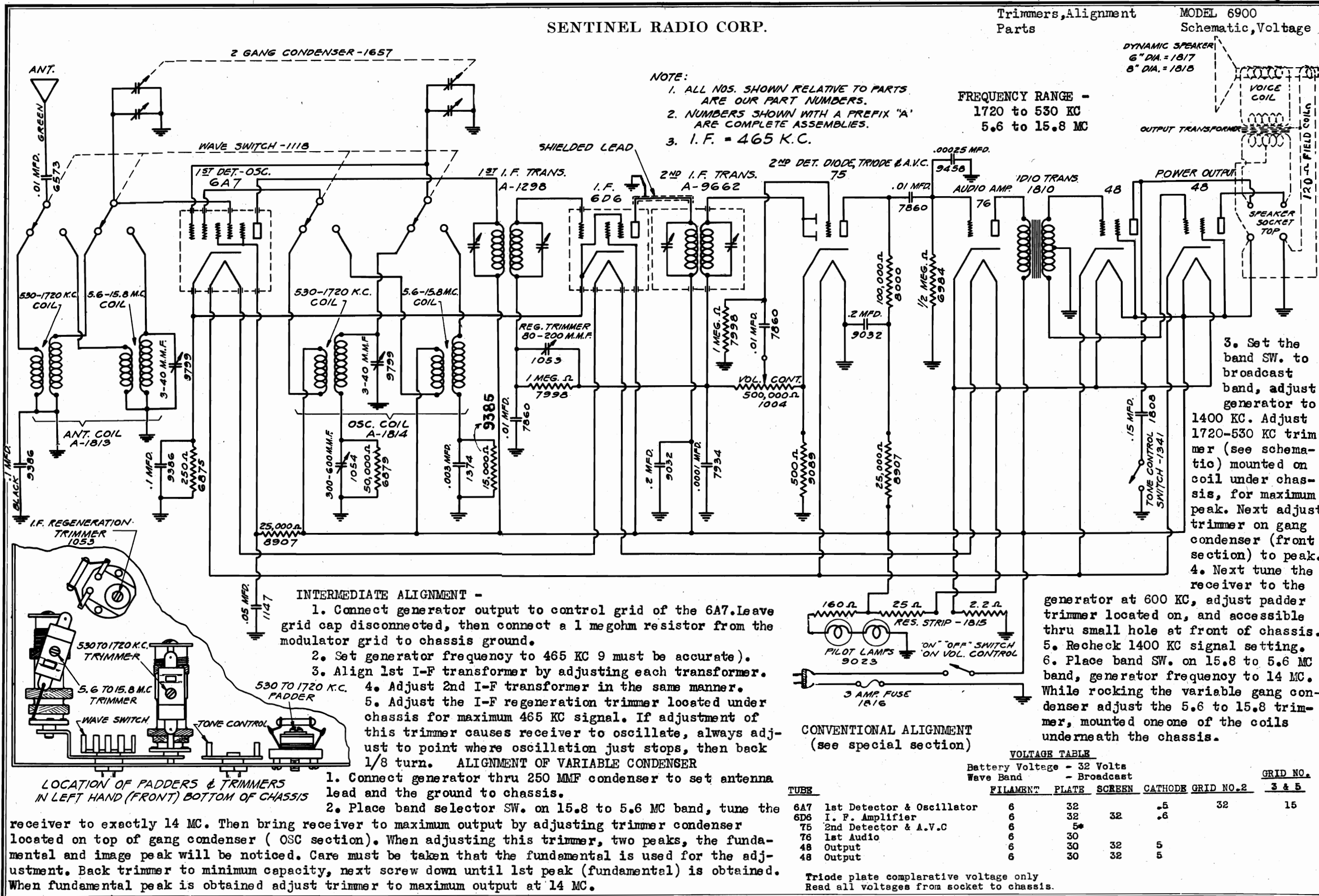
Align I-F trimmers at 465 KC. BROADCAST - The dial and generator set at 1720 KC, peak oscillator trimmer, then shift dial and generator to 1400 KC, peak antenna trimmer. Dial and generator at 600 KC, peak oscillator circuit to peak. SHORTWAVE - Dial and generator to 6.5 MC, peak oscillator trimmer. Dial and generator to 5.8 MC, peak antenna trimmer. No padding of oscillator circuit is required on the short wave band. When padding the BROADCAST oscillator rock variable condenser. Adjust wavetraps to 465 KC. Repeat all adjustments.





SENTINEL RADIO CORP.

Trimmers, Alignment Parts MODEL 6900 Schematic, Voltage



NOTE:  
 1. ALL NOS. SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.  
 2. NUMBERS SHOWN WITH A PREFIX "A" ARE COMPLETE ASSEMBLIES.  
 3. I. F. = 465 K.C.

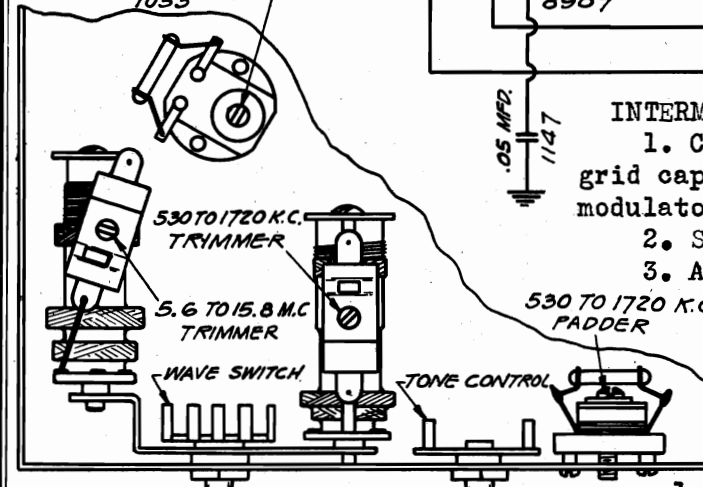
FREQUENCY RANGE -  
 1720 to 530 KC  
 5.6 to 15.8 MC

DYNAMIC SPEAKER  
 6" DIA. = 1817  
 8" DIA. = 1818

3. Set the band SW. to broadcast band, adjust generator to 1400 KC. Adjust 1720-530 KC trimmer (see schematic) mounted on coil under chassis, for maximum peak. Next adjust trimmer on gang condenser (front section) to peak.  
 4. Next tune the receiver to the

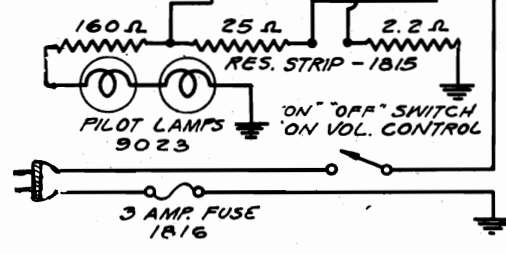
INTERMEDIATE ALIGNMENT -  
 1. Connect generator output to control grid of the 6A7. Leave grid cap disconnected, then connect a 1 megohm resistor from the modulator grid to chassis ground.  
 2. Set generator frequency to 465 KC (must be accurate).  
 3. Align 1st I-F transformer by adjusting each transformer.  
 4. Adjust 2nd I-F transformer in the same manner.  
 5. Adjust the I-F regeneration trimmer located under chassis for maximum 465 KC signal. If adjustment of this trimmer causes receiver to oscillate, always adjust to point where oscillation just stops, then back 1/8 turn.

ALIGNMENT OF VARIABLE CONDENSER  
 1. Connect generator thru 250 MMF lead and the ground to chassis.  
 2. Place band selector SW. on 15.8 to 5.6 MC band, tune the



LOCATION OF PADDERS & TRIMMERS IN LEFT HAND (FRONT) BOTTOM OF CHASSIS

receiver to exactly 14 MC. Then bring receiver to maximum output by adjusting trimmer condenser located on top of gang condenser (OSC section). When adjusting this trimmer, two peaks, the fundamental and image peak will be noticed. Care must be taken that the fundamental is used for the adjustment. Back trimmer to minimum capacity, next screw down until 1st peak (fundamental) is obtained. When fundamental peak is obtained adjust trimmer to maximum output at 14 MC.



CONVENTIONAL ALIGNMENT (see special section)

generator at 600 KC, adjust padder trimmer located on, and accessible thru small hole at front of chassis.  
 5. Recheck 1400 KC signal setting.  
 6. Place band SW. on 15.8 to 5.6 MC band, generator frequency to 14 MC. While rocking the variable gang condenser adjust the 5.6 to 15.8 trimmer, mounted underneath the chassis.

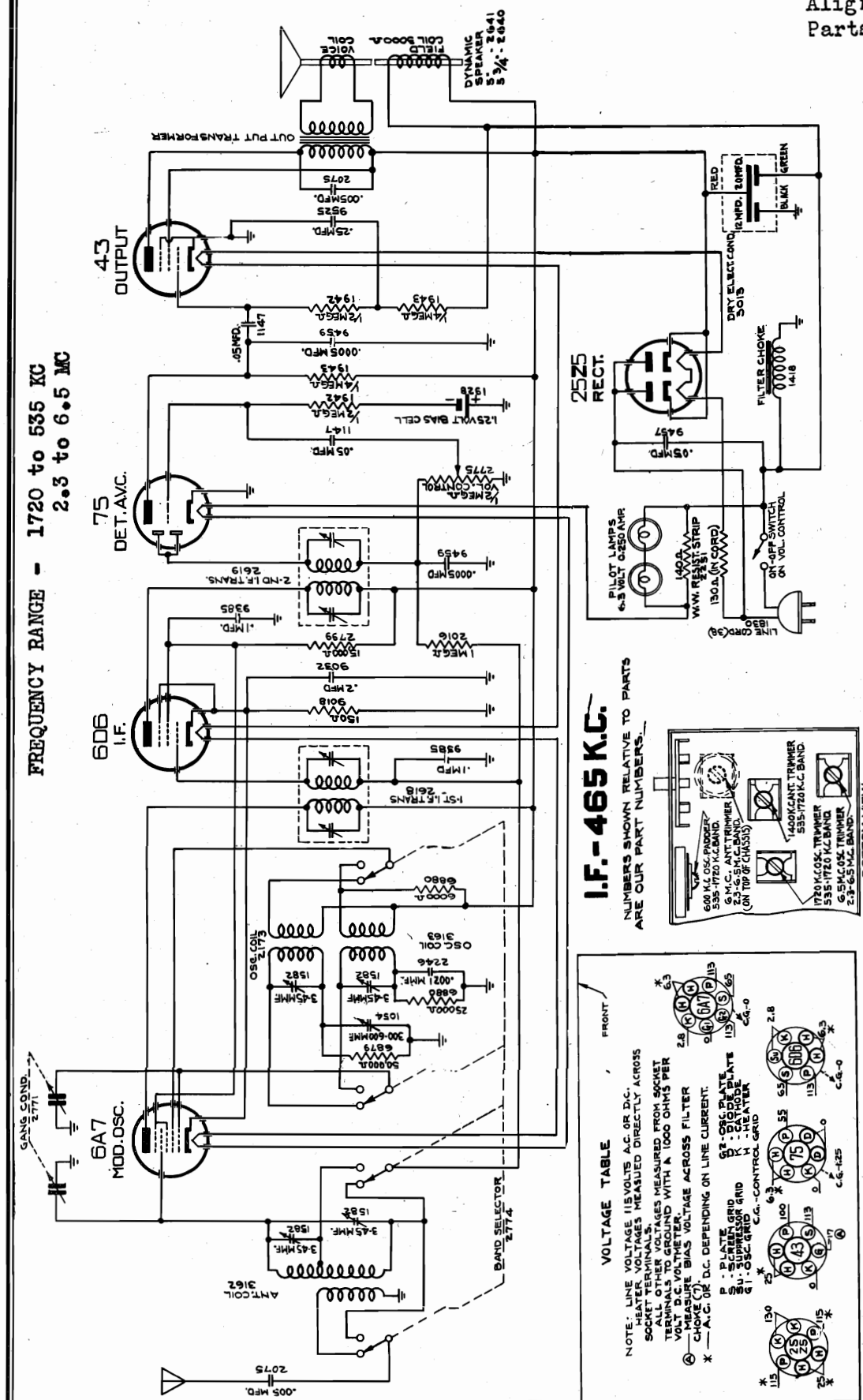
VOLTAGE TABLE

TUBE		Battery Voltage - 32 Volts				GRID NO. 2	GRID NO. 3 & 5
		FILAMENT	PLATE	SCREEN	CATHODE		
6A7	1st Detector & Oscillator	6	32	32	.5	32	15
6D6	I. F. Amplifier	6	32	32	.6		
75	2nd Detector & A.V.C	6	5*				
76	1st Audio	6	30				
48	Output	6	30	32	5		
48	Output	6	30	32	5		

Triode plate comparative voltage only  
 Read all voltages from socket to chassis.

SENTINEL RADIO CORP.

MODEL 71U  
Schematic, Voltage  
Alignment, Trimmers  
Parts



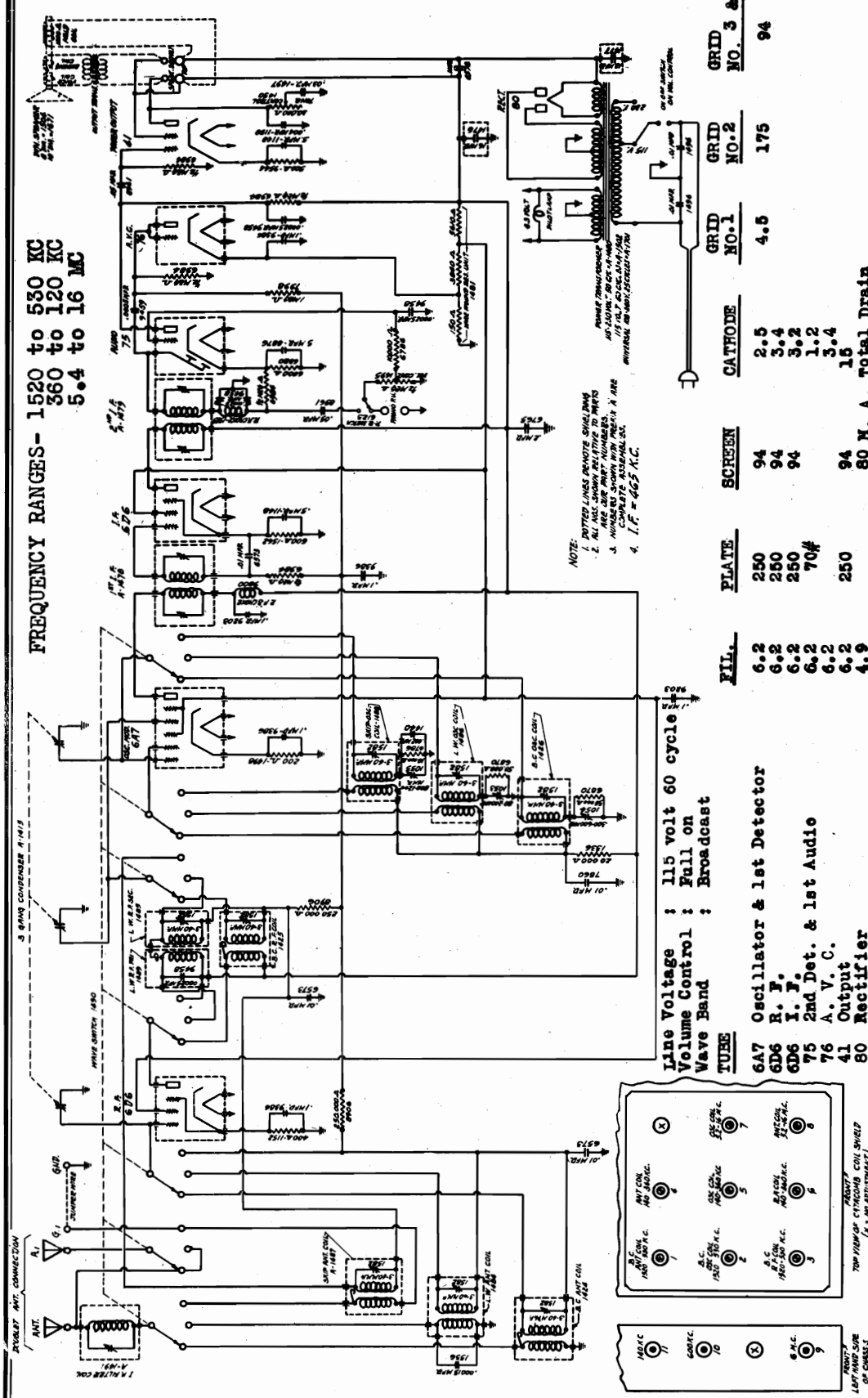
**I.F. - 465 KC.**  
NUMBERS SHOWN RELATIVE TO PARTS ARE OUR PART NUMBERS.

**VOLTAGE TABLE**  
NOTE: LINE VOLTAGE 115 VOLTS A.C. OR D.C. HEATER VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS. OTHER VOLTAGES MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1000 OHMS PER VOLT D.C. VOLTMETER.  
A - CHOKER BIAS VOLTAGE ACROSS FILTER CHOKE (C) D.C. DEPENDING ON LINE CURRENT.  
P - PLATE D.C. DEPENDING ON LINE CURRENT.  
S - SCREEN GRID D.C. DEPENDING ON LINE CURRENT.  
G - CONTROL GRID D.C. DEPENDING ON LINE CURRENT.  
C.A. - CONTROL GRID D.C. DEPENDING ON LINE CURRENT.

**CONVENTIONAL ALIGNMENT - see special section.**  
Align I-F trimmers at 465 KC. BROADCAST - Dial and generator at 1720 KC, peak oscillator trimmer. Dial and generator at 1400 KC, peak the antenna trimmer. Dial and generator at 600 KC, pad the oscillator circuit while rocking the variable condenser. SHORTWAVE - Dial and generator at 6.5 MC, peak the oscillator trimmer to maximum, then dial and generator to 6 MC, peak the antenna trimmer. No padding adjustment required on this band.

SENTINEL RADIO CORP.

MODEL 7200  
Schematic, Voltage  
Trimmers, Alignment  
Parts



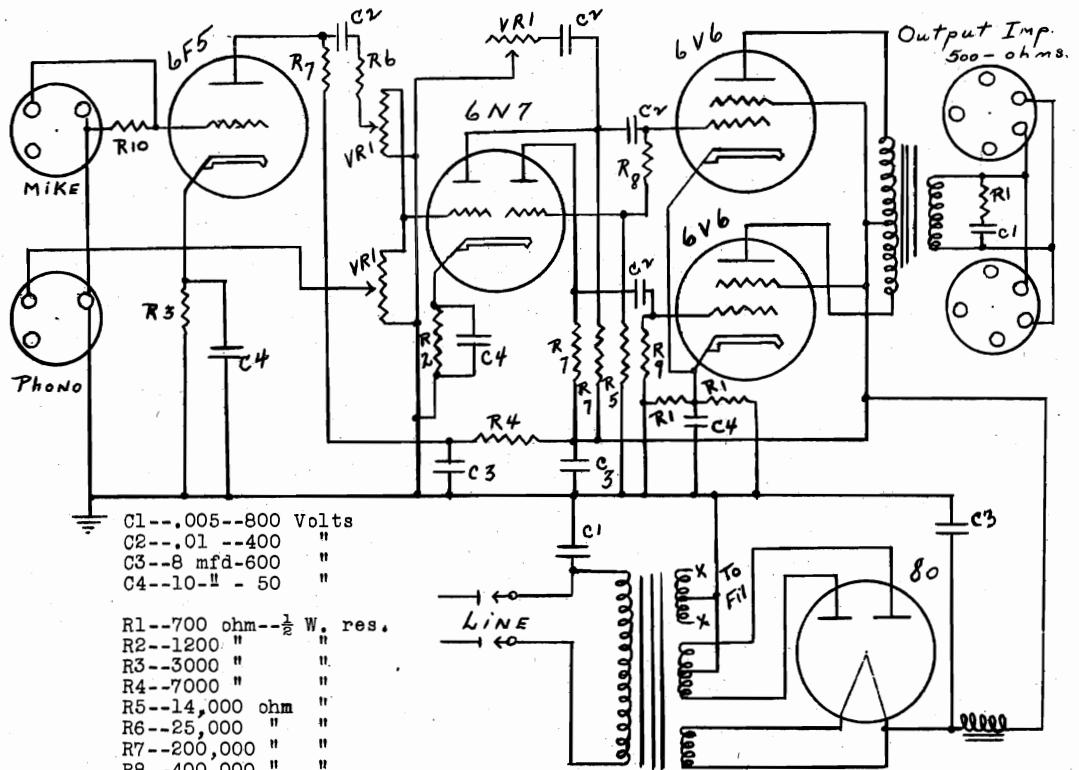
**FREQUENCY RANGES - 1520 to 530 KC (5.4 to 16 MC) and 150 to 120 KC**

**VOLTAGE TABLE**  
NOTE: LINE VOLTAGE 115 VOLTS A.C. OR D.C. HEATER VOLTAGES MEASURED DIRECTLY ACROSS SOCKET TERMINALS. OTHER VOLTAGES MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1000 OHMS PER VOLT D.C. VOLTMETER.  
A - CHOKER BIAS VOLTAGE ACROSS FILTER CHOKE (C) D.C. DEPENDING ON LINE CURRENT.  
P - PLATE D.C. DEPENDING ON LINE CURRENT.  
S - SCREEN GRID D.C. DEPENDING ON LINE CURRENT.  
G - CONTROL GRID D.C. DEPENDING ON LINE CURRENT.  
C.A. - CONTROL GRID D.C. DEPENDING ON LINE CURRENT.

**CONVENTIONAL ALIGNMENT (see special section)**  
Align I-F transformer trimmers at 465 KC. BROADCAST - Dial and generator at 1400 KC, peak trimmers No. 2, then Nos. 1 and 3. Dial and generator at 600 KC, adjust trimmers No. 5, then 4 and 6, to peak. Dial and generator at 150 KC, peak trimmer No. 11. SHORTWAVE - Dial and generator at 6 MC, peak trimmer No. 7, then 8. (Note - on first node from minimum). Dial and generator at 6 MC, peak trimmer No. 9. Adjust wave trap for minimum signal on 465 KC. Rock variable condenser during padding.

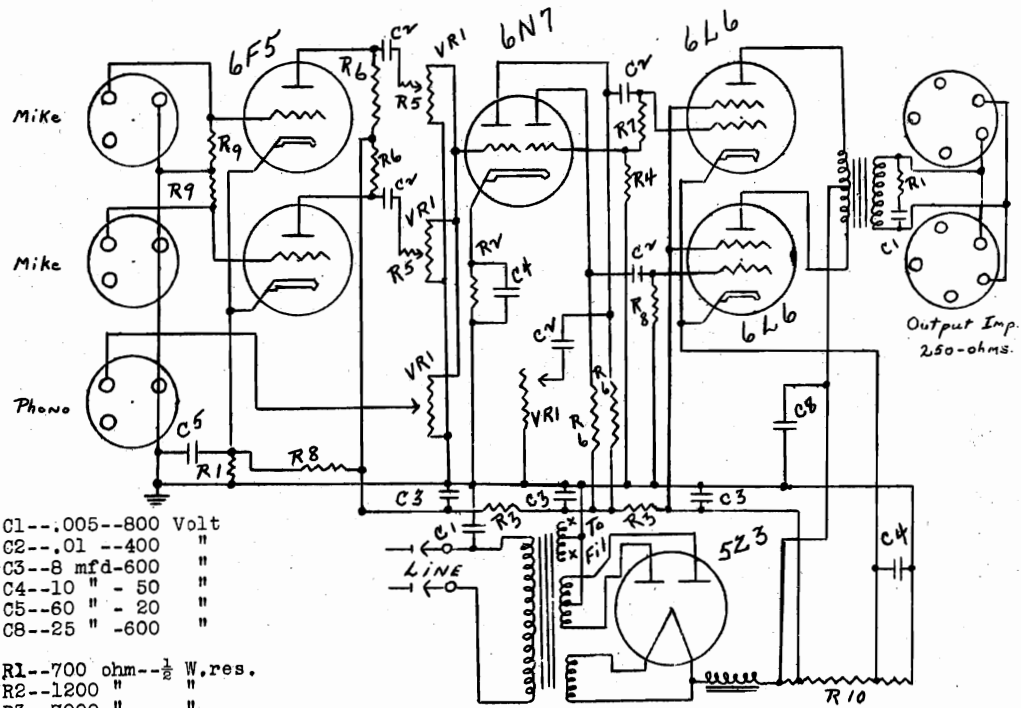
SETCHELL CARLSON, INC.

MODEL PA 13 Amplifier  
MODEL PA 25 Amplifier  
Schematics



- C1--.005--800 Volts
- C2--.01 --400 "
- C3--8 mfd-600 "
- C4--10-11 - 50 "
- R1--700 ohm-- $\frac{1}{2}$  W. res.
- R2--1200 " "
- R3--3000 " "
- R4--7000 " "
- R5--14,000 ohm "
- R6--25,000 " "
- R7--200,000 " "
- R8--400,000 " "
- R9--500,000 " "
- R10--1 meg. " "
- VR1-- $1\frac{1}{2}$  meg." Potentiometer

MODEL P.A. 13



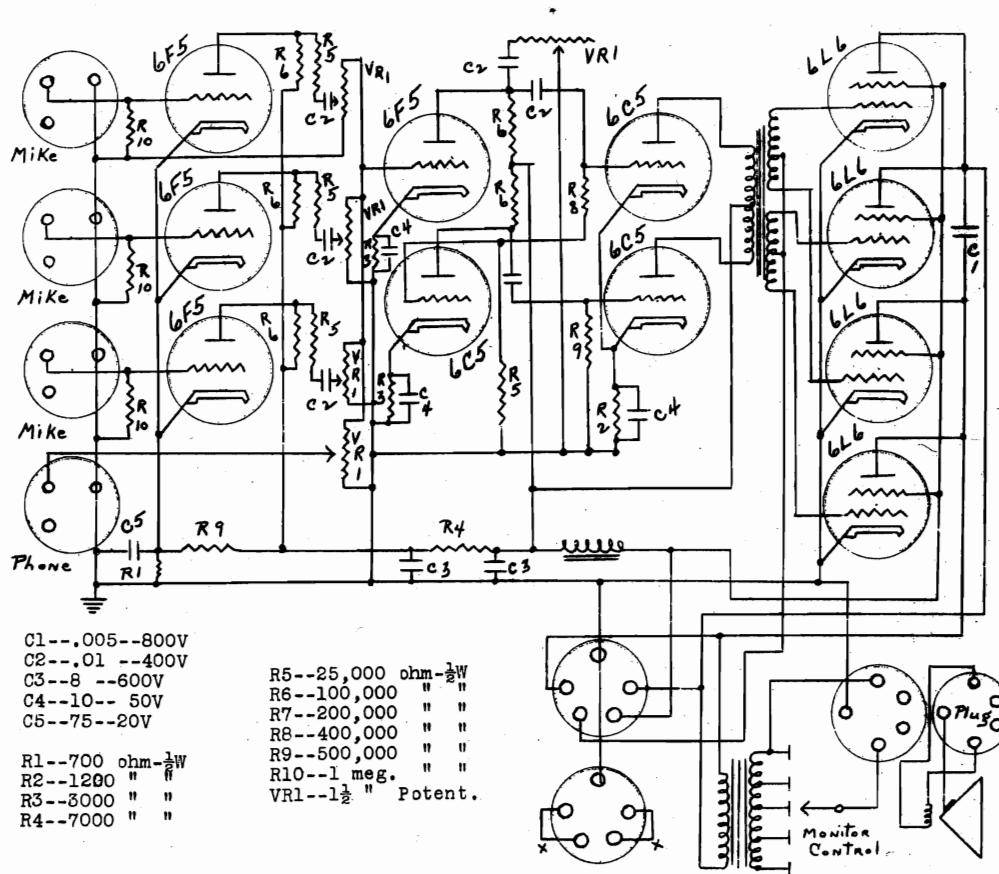
- C1--.005--800 Volt
- C2--.01 --400 "
- C3--8 mfd-600 "
- C4--10 " - 50 "
- C5--60 " - 20 "
- C6--25 " -600 "
- R1--700 ohm-- $\frac{1}{2}$  W. res.
- R2--1200 " "
- R3--7000 " "
- R4--14,000 ohm "
- R5--25,000 " "
- R6--200,000 " "
- R7--400,000 " "
- R8--500,000 " "
- R9--1 meg. " "

R10--6635 Ohm tapped 100 W.  
VR1-- $1\frac{1}{2}$  meg." Potentiometer

MODEL P.A. 25

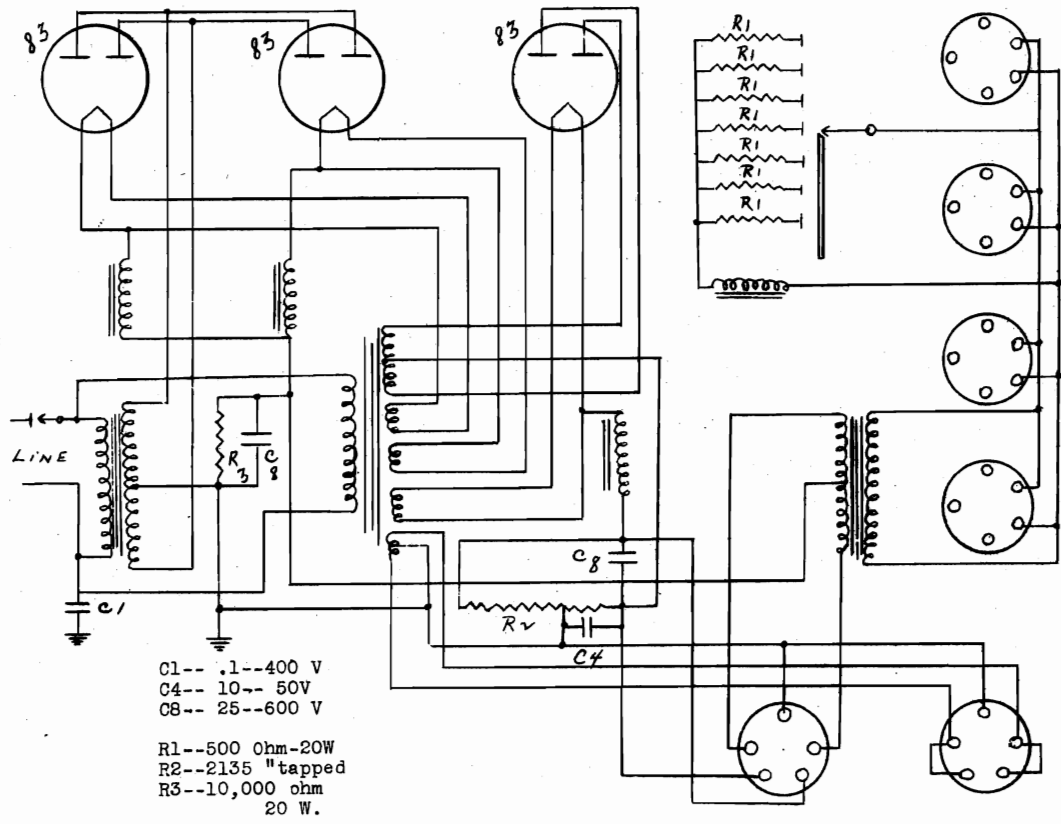
MODEL PA 115 Amplifier  
Schematic

SETCHELL CARLSON, INC.



MODEL P.A. 115  
MIXER AND AMPLIFIER CIRCUIT

- |                              |                                 |
|------------------------------|---------------------------------|
| C1--.005--800V               | R5--25,000 ohm- $\frac{1}{2}$ W |
| C2--.01 --400V               | R6--100,000 " "                 |
| C3--8 --600V                 | R7--200,000 " "                 |
| C4--10-- 50V                 | R8--400,000 " "                 |
| C5--75--20V                  | R9--500,000 " "                 |
| R1--700 ohm- $\frac{1}{2}$ W | R10--1 meg. " "                 |
| R2--1200 " "                 | VR1--1 $\frac{1}{2}$ " Potent.  |
| R3--3000 " "                 |                                 |
| R4--7000 " "                 |                                 |



MODEL P.A. 115  
POWER AND OUTPUT CIRCUIT

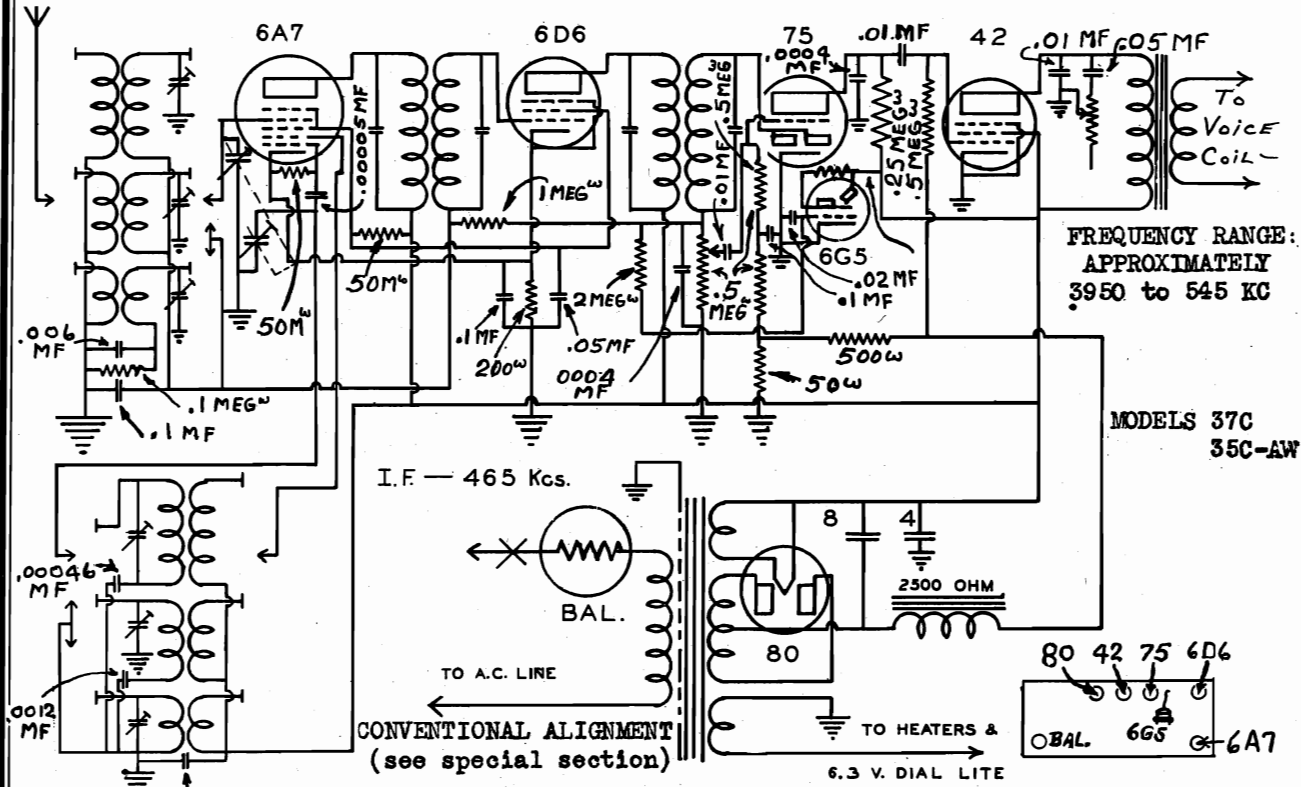
- |                         |
|-------------------------|
| C1-- .1--400 V          |
| C4-- 10-- 50V           |
| C8-- 25--600 V          |
| R1--500 Ohm-20W         |
| R2--2135 "tapped        |
| R3--10,000 ohm<br>20 W. |



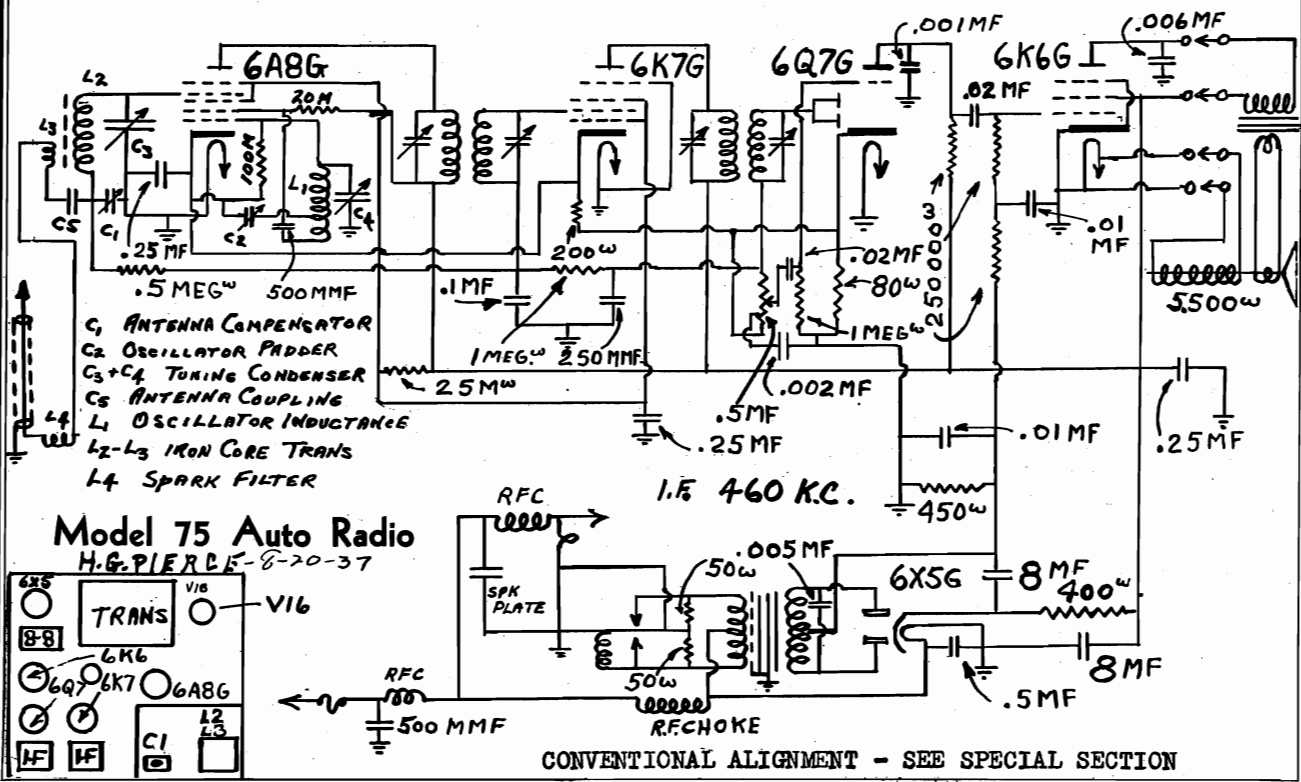


MODELS 35C-AW, 37-C  
 MODEL 75 Auto  
 Schematics, Socket  
 Alignment

SHELLEY RADIO CO.

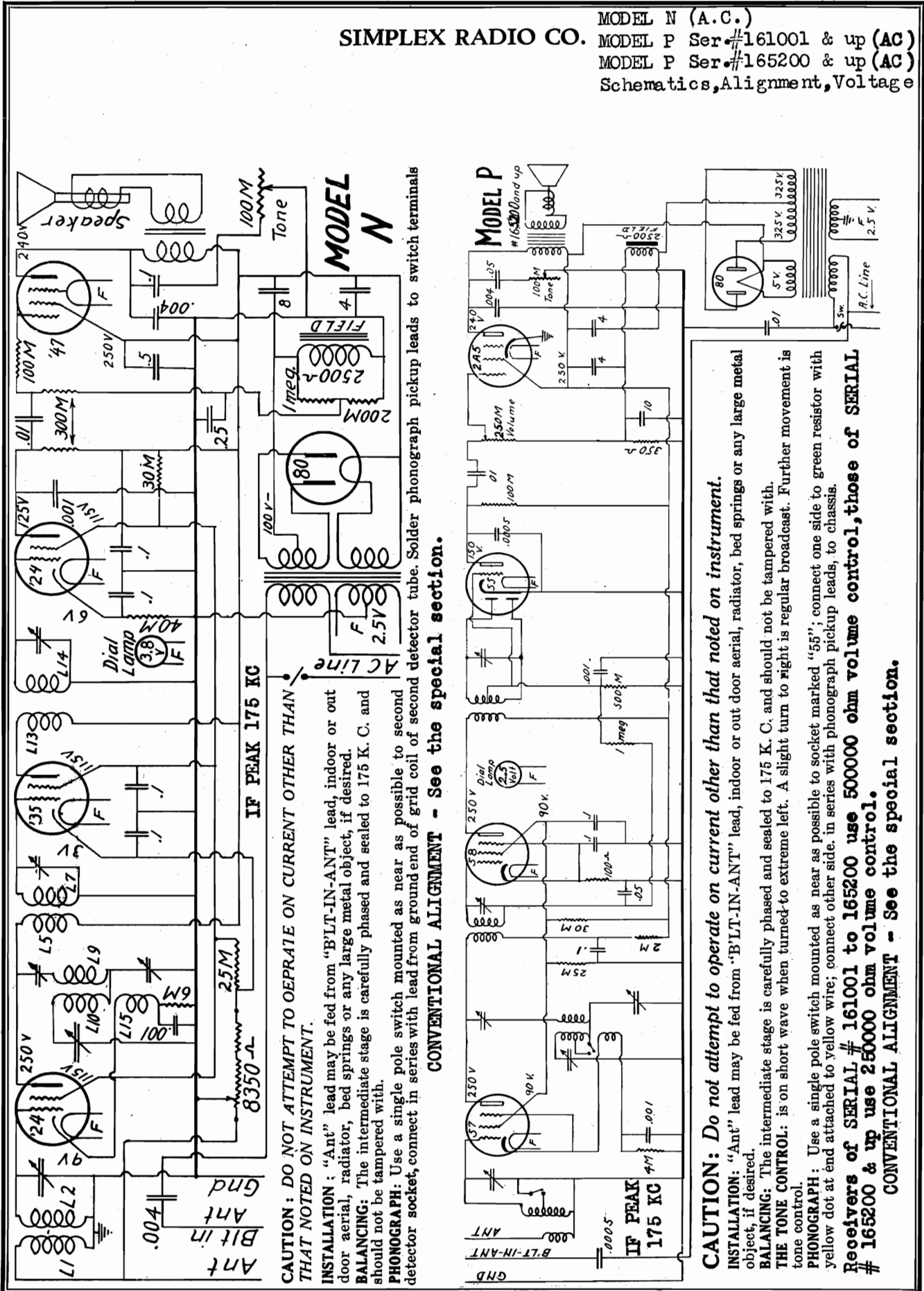


MODEL 35C-AW is the same as MODEL 37C with the exception that the 6G5 tuning tube, the 1 megohm target resistor, and the ballast tube are omitted.



SIMPLEX RADIO CO.

MODEL N (A.C.)  
 MODEL P Ser #161001 & up (AC)  
 MODEL P Ser #165200 & up (AC)  
 Schematics, Alignment, Voltage



**CAUTION: DO NOT ATTEMPT TO OPERATE ON CURRENT OTHER THAN THAT NOTED ON INSTRUMENT.**

**INSTALLATION:** "Ant" lead may be fed from "BTL-IN-ANT" lead, indoor or out door aerial, radiator, bed springs or any large metal object, if desired.

**BALANCING:** The intermediate stage is carefully phased and sealed to 175 K. C. and should not be tampered with.

**PHONOGRAPH:** Use a single pole switch mounted as near as possible to second detector socket, connect in series with lead from ground end of grid coil of second detector tube. Solder phonograph pickup leads to switch terminals

**CONVENTIONAL ALIGNMENT - See the special section.**

**CAUTION: Do not attempt to operate on current other than that noted on instrument.**

**INSTALLATION:** "Ant" lead may be fed from "BTL-IN-ANT" lead, indoor or out door aerial, radiator, bed springs or any large metal object, if desired.

**BALANCING:** The intermediate stage is carefully phased and sealed to 175 K. C. and should not be tampered with.

**THE TONE CONTROL:** is on short wave when turned to extreme left. A slight turn to right is regular broadcast. Further movement is tone control.

**PHONOGRAPH:** Use a single pole switch mounted as near as possible to socket marked "55"; connect one side to green resistor with yellow dot at end attached to yellow wire; connect other side, in series with phonograph pickup leads, to chassis.

**Receivers of SERIAL # 161001 to 165200 use 500000 ohm volume control, those of SERIAL # 165200 & up use 250000 ohm volume control.**

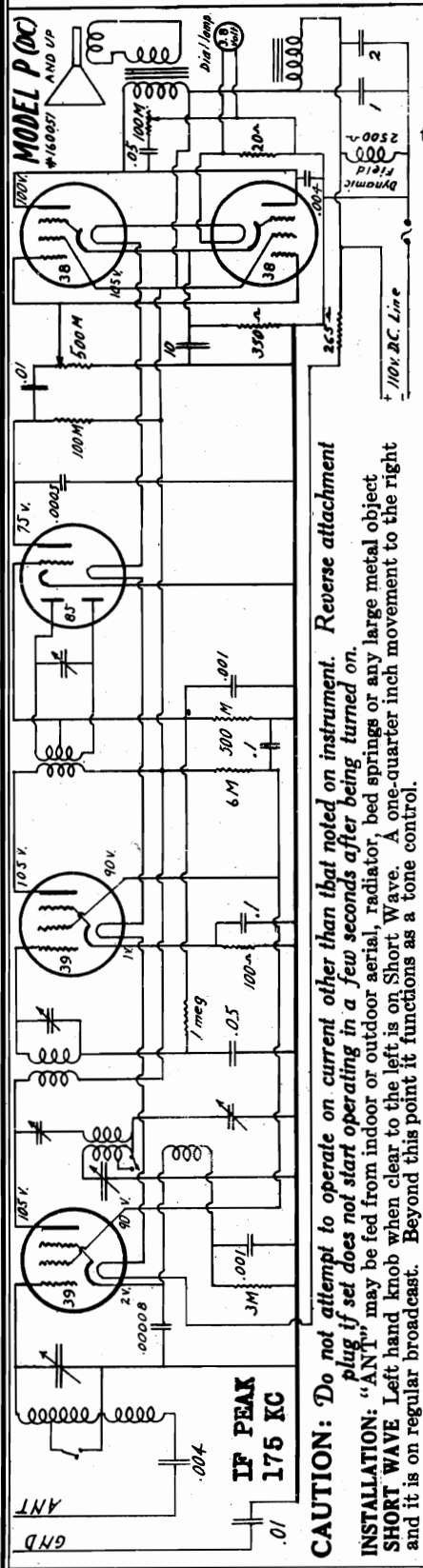
**CONVENTIONAL ALIGNMENT - See the special section.**

MODEL P(DC) Ser.#160051 & up  
 MODEL R(DC) Ser.#150804 & up  
 MODEL R(AC) Ser.#175001 & up  
 Schematics, Voltage, Alignment

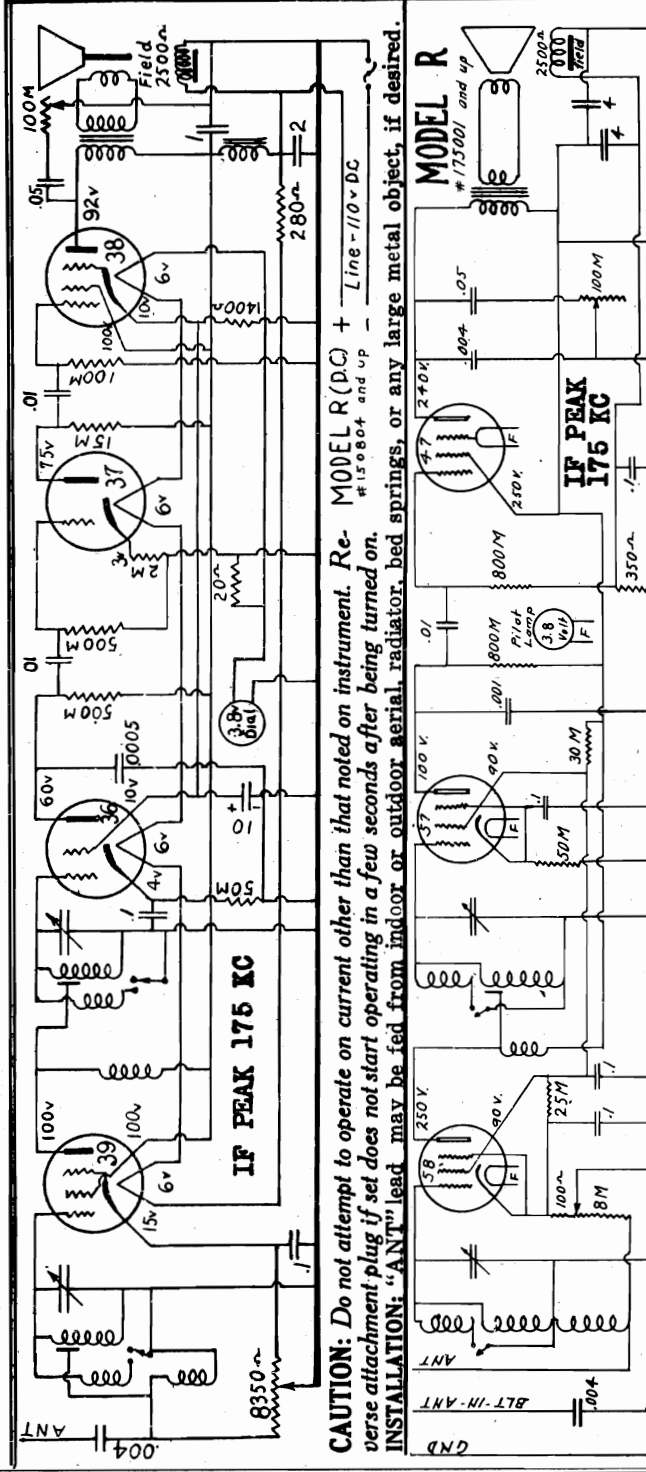
**SIMPLEX RADIO CO.**

**THE ALIGNMENT OF THESE RECEIVERS IS CONVENTIONAL  
 (SEE THE SPECIAL SECTION)**

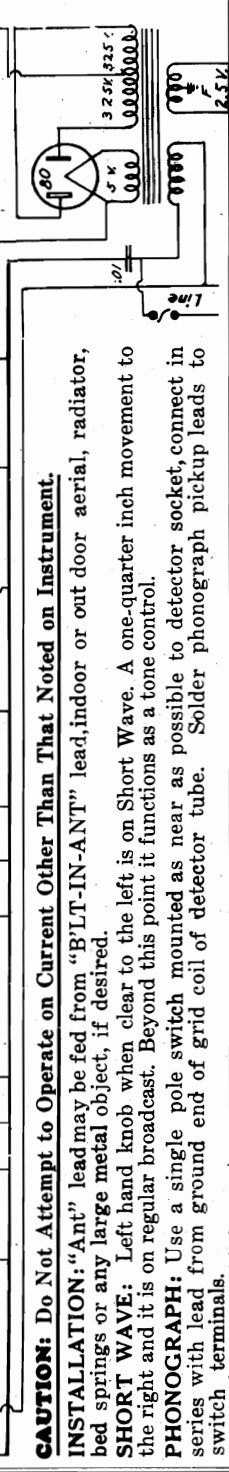
**PHONOGRAPH:** Use a single pole switch mounted as near as possible to the socket, marked "85"; connect one side to green resistor with yellow dot at end attached to yellow wire; connect other side, in series with phonograph pick-up leads, to chassis.



**CAUTION:** Do not attempt to operate on current other than that noted on instrument. Reverse attachment plug if set does not start operating in a few seconds after being turned on.  
**INSTALLATION:** "ANT" may be fed from indoor or outdoor aerial, radiator, bed springs or any large metal object and it is on regular broadcast. Beyond this point it functions as a tone control.  
**SHORT WAVE:** Left hand knob when clear to the left is on Short Wave. A one-quarter inch movement to the right and it is on regular broadcast.



**CAUTION:** Do not attempt to operate on current other than that noted on instrument. Reverse attachment plug if set does not start operating in a few seconds after being turned on.  
**INSTALLATION:** "ANT" lead may be fed from indoor or outdoor aerial, radiator, bed springs, or any large metal object, if desired.  
**SHORT WAVE:** Left hand knob when clear to the left is on Short Wave. A one-quarter inch movement to the right and it is on regular broadcast. Beyond this point it functions as a tone control.  
**PHONOGRAPH:** Use a single pole switch mounted as near as possible to detector socket, connect in series with lead from ground end of grid coil of detector tube. Solder phonograph pickup leads to switch terminals.



**CAUTION:** Do Not Attempt to Operate on Current Other Than That Noted on Instrument.  
**INSTALLATION:** "Ant" lead may be fed from "BLT-IN-ANT" lead, indoor or out door aerial, radiator, bed springs or any large metal object, if desired.  
**SHORT WAVE:** Left hand knob when clear to the left is on Short Wave. A one-quarter inch movement to the right and it is on regular broadcast. Beyond this point it functions as a tone control.  
**PHONOGRAPH:** Use a single pole switch mounted as near as possible to detector socket, connect in series with lead from ground end of grid coil of detector tube. Solder phonograph pickup leads to switch terminals.



MODEL 6C1 Auto  
Alignment, Data

SOBOL BROS.

Panel Mtg. Kits

Set the signal generator for 175 KC and connect the output of the signal generator through a .05 mf. condenser to the stator of the R.F. interstage section of the tuning condenser. Set the volume control at maximum. The chassis should be in the case. Connect the ground lead of the signal generator to the chassis. Attenuate the signal from the signal generator to prevent the levelling off action of the AVC. Then adjust the three IF trimmers until maximum output is obtained—See Fig. 5.

Set the signal generator for 1581 KC. Turn the rotor of the tuning condenser to the full open position. Insert the antenna plug with the mark on the high capacity (HC) side. Connect the shielded antenna lead from the chassis through a 120 mmf. condenser to the antenna post of the signal generator. Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained.

Set the signal generator for 1400 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained. Adjust the R.F. interstage and antenna 1400 KC trimmers for maximum output. Do not change the setting of the oscillator trimmer.

Then set the signal generator for 600 KC. Tune in this signal and adjust the 600 KC antenna trimmer to maximum (See Fig. 3 for location of this trimmer).

After the alignment procedure is completed, the antenna plug may be withdrawn and reinserted on the LC side if a low capacity (70 mmf.) car antenna is used.

**Adjusting Antenna 600 KC Trimmer**

Tune in a weak signal at approximately 600 KC with the volume control about three-fourths on. Turn the adjusting screw of the antenna 600 KC trimmer up or down until maximum output is obtained. See Fig. 3 for location of this trimmer.

If the total capacity of the antenna and shielded lead is approximately 200 mmf., which would be the case in a running board or ordinary roof antenna (not metal roof), insert the antenna plug with the mark on the HC side—See Fig. 3.

If the total capacity of the antenna and shielded lead is approximately 70 mmf., such as may be the

case if a "fish pole" antenna is used, insert the antenna plug with the mark on the LC side.

**Distributor Suppressor**—Remove the high tension lead to the distributor. Insert a distributor suppressor and connect the wire to the other end of the suppressor (See Fig. 6). If this is not practical, cut the high tension lead *close to the distributor* and use a wood screw end type distributor suppressor in this line.

**Generator Condenser**—The generator condenser is installed at the cut-out as shown in Fig. 6. The lead from the condenser goes to the terminal on the cut-out.

In some of the new cars the cut-out relay is on the front of the dash or in some other location. It will be most convenient to mount this generator condenser at the relay.

**Withdraw Antenna Cable Plug**

Turn on the radio and start the engine.

If motor noise is heard, proceed as follows:

**Shielding High Tension Lead**—In some cars, when the coil is mounted on the dash, the high tension lead from the coil must be covered with braided shielding to within about four inches of the distributor and the shield grounded to the motor block or frame.

**Bypass Condenser**—Try a .25 or .5 mfd. condenser from the ammeter to ground. Try a condenser from the car fuse to ground, switch to ground, windshield wiper connections and various other 6 volt connections to ground, noting what effect these condensers have on the noise pick-up.

Try a .25 or .5 mfd. condenser from the "Hot" side of the coil primary to ground. In some cases this condenser may not help. It can be tried out, however, experimentally.

**Spark Plug Suppressors**—If motor noise persists, spark plug suppressors must be installed. One suppressor is put on each plug as shown in Fig. 6. These are not regularly supplied with the radio and must be purchased extra. Seventy percent of all cars will not require spark plug suppressors.

Care should be taken that a good mechanical and electrical connection is made between the spark plugs, suppressors and plug wires.

**Instrument Panel Mounting Kits**

Car	Year & Model	Kit No.	Car	Year & Model	Kit No.	Car	Year & Model	Kit No.
Buick	1937. 40-60 Series	21A68	Ford	1937 DeLuxe	21A74	Plymouth	1937 DeLuxe	21A78
	80-90 Series	21A69		Standard	21A73		Standard	21A64
		21A16		1936 Std. & DeLuxe	21A10		1936 DeLuxe	21A12
	21A70	DeLuxe		21A32	1936-35 Standard		21A37	
	21A39	Standard		21A38	1935 DeLuxe		21A33	
Cadillac	1937 All Models	21A58	1934	21A75	1934	21A49		
	1936-35 Standard & Master	21A11	1937	21A17	1937	21A79		
Chevrolet	Royal	21A59	Hudson	1936	21A48	Pontiac	1936-35 Standard-DeLuxe 6 & 8	21A15
	1937 Imperial	21A71		1935	21A35		Studebaker	Dictator Coupe
Airflow	21A72	LaFayette		1936-35	21A50	1937 Dictator		21A54
Six	21A19	LaSalle		1937	21A70	President		21A55
1936 Eight	21A30	Lincoln	1936	21A76	1936 Dictator	21A20		
Chrysler	Airflow	21A31	Zephyr 1937	21A10	President	21A24		
	1935-34 Except Imperial	21A47	Zephyr 1936	21A63	1937	21A80		
DeSoto	1937	21A60	Nash	1937 Ambassador	21A63	1936	21A18	
	Airflow & Airstream Custom	21A22	1936-35	21A36	1935	21A48		
	Airstream DeLuxe	21A26	Nash Laf. 400	1937	21A62	1934	21A35	
	1935 DeLuxe	21A46	1936	21A14	Steering column and Chromium under panel kit.	21A66		
	1934	21A47	1935	21A34	Black	21A67		
Dodge	1937	21A61	Packard	Six	21A56	The mounting kit includes escutcheon plate, knobs, special mounting brackets and small items such as screws. The other items are shipped with the radio.		
	1936 DeLuxe	21A13		1937 120-C	21A57			
	1935	21A45		Super 8 & 12	21A77			
	1934	21A49		1936 120-B	21A21			
				1935 120	21A41			

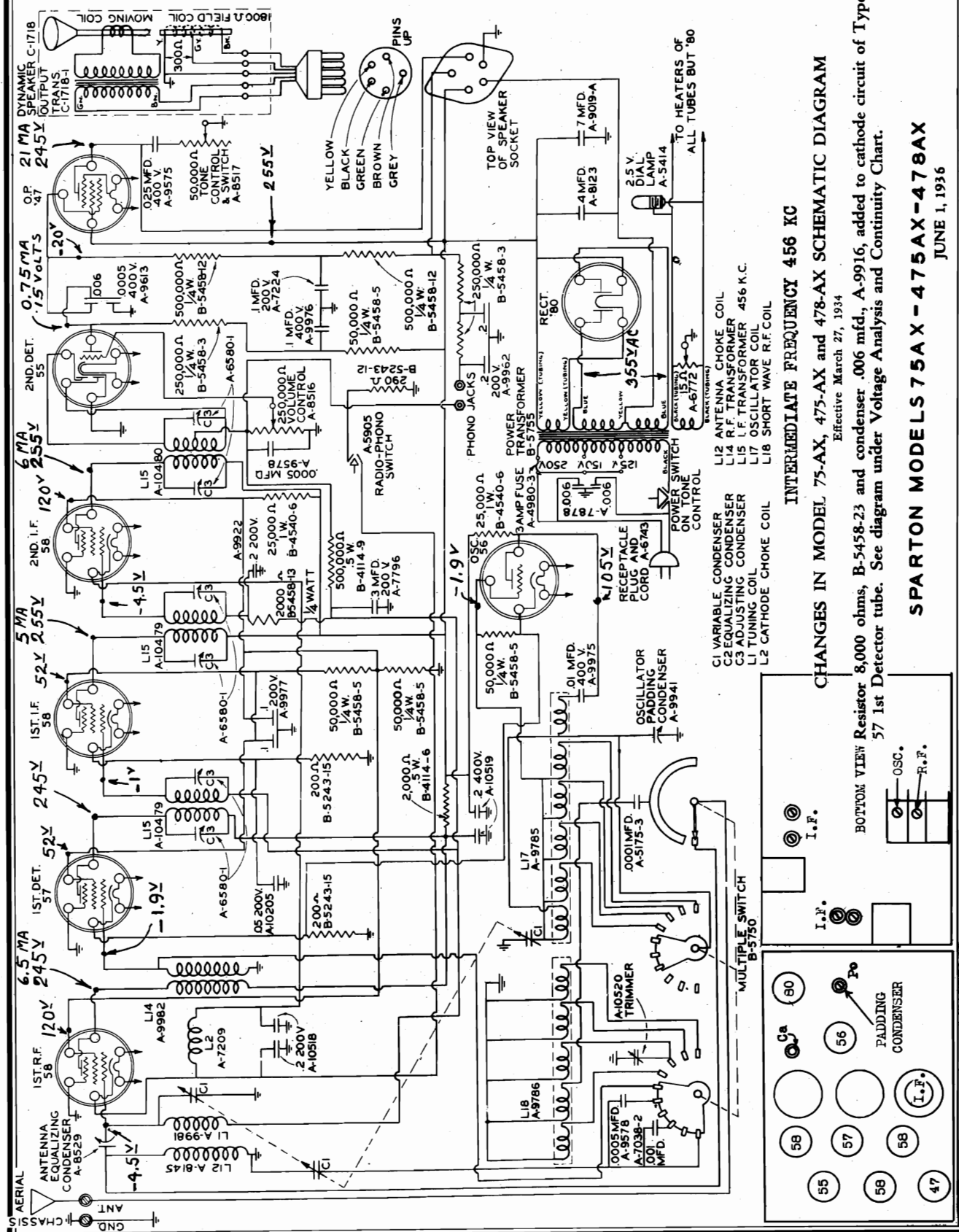






SPARKS WITHINGTON CO.

MODELS 75AX, 475AX, 478AX  
Schematic, Voltage, Socket  
Trimmers, Changes, Parts



INTERMEDIATE FREQUENCY 456 KC

CHANGES IN MODEL 75-AX, 475-AX and 478-AX SCHEMATIC DIAGRAM  
Effective March 27, 1934

57 1st Detector tube. See diagram under Voltage Analysis and Continuity Chart.  
58 Resistor 8,000 ohms, B-5458-23 and condenser .006 mfd., A-9916, added to cathode circuit of Type

SPARTON MODELS 75AX - 475AX - 478AX  
JUNE 1, 1936

MODELS 75A, 475A, 478A  
MODELS 75AX, 475AX, 478AX

## SPARKS WITHINGTON CO.

## Alignment

(Lavender) and turn dial to receive a signal between 12.5 mc. and 14 mc.

12. Adjust No. 5 Padding Condenser (Op5).
13. Turn dial to receive a signal between 15 mc. and 24 mc.
14. Adjust No. 5 R-F Trimming Condenser (Op5).
15. Re-check all adjustments in order given above.

## E. ALIGNING THE ANTENNA EQUALIZING CONDENSER, CA.

The antenna equalizing condenser should always be adjusted when the receiver is installed and with the regular aerial and ground connected. It is the purpose of this condenser to resonate the first tuned circuit with the antenna system to which the receiver is connected, thereby providing a maximum transfer of energy. The procedure of adjustment is as follows:

Tune in a weak distant station or oscillator signal between 1800 and 1400 kilocycles, turn the volume control on full, and rotate the inter-station noise suppressor control knob clockwise as far as it will go. Next, with a hex-socket insulated wrench, turn the hex-nut on the condenser to the position where the volume from the station "tuned-in" or the oscillator signal is the loudest. Once made, this adjustment need not be changed unless the antenna system is altered, the receiver is moved from one location to another, or the other condensers are re-adjusted.

NOTE: When antenna equalizing condenser is adjusted on oscillator signal, adjustment will not hold true when receiver is connected to aerial; this condenser must be aligned to antenna system.

## F. INSTRUCTIONS FOR REPLACING DIAL LIGHTS IN

MODEL 76, 154, 156.

NOTE: Dial Lights may be changed without removing the chassis.

1. Turn dial to 1500 kc.
2. Loosen set screw located directly over dial light shaft in front of the bevel gear parallel with the variable condenser plates.
3. Turn dial to 1200 kc.
4. Tighten set screw.
5. Turn dial to 1450 kc.
6. Hold dial drum to prevent turning and slide back the dial light ventilation cover.
7. Use a short length of 1/4 inch inside diameter rubber tubing slipped down over the bulb to remove or replace any dial lights.
8. Place dial light ventilation cover in original position.
9. Turn dial to 1200 kc.
10. Loosen set screw.
11. Turn to 1500 kc.
12. Tighten set screw.

to the right or left until the test oscillator harmonic is heard, and readjust for maximum deflection on the output meter.

6. It may be necessary to repeat the entire alignment procedure in order to be sure the adjustments are correct.

NOTE: Exercise great care in making all adjustments. The foregoing adjustments are made on Broadcast Band frequencies and the performance of the Models 75-A, 475-A, 478-A, 75-AX, 475-AX, 478-AX, especially the sensitivity and calibration on short-waves, depends entirely on the accuracy with which they are made.

## C. ADJUSTMENT OF THE RADIO-FREQUENCY ADJUSTABLE CONDENSERS.

1. Connect test oscillator leads to antenna and ground posts and adjust oscillator for 172.5 kc. Do not disturb position of control knobs.
2. Turn station selector to 1860 kc., where the eighth harmonic of the oscillator should be heard.
3. Adjust the Antenna compensator by turning to the right or left until maximum deflection is obtained on the output meter.
4. Adjust R.F. Trimmer condenser for maximum signal response.

## D. ADJUSTMENT OF THE RADIO-FREQUENCY TRIMMING CONDENSERS, OSCILLATOR TRIMMING CONDENSER AND PADDING CONDENSERS FOR SHORT WAVE BANDS ON MODELS 76, 134, 136.

NOTE: In the following procedure the Broadcast Band (Green) will be considered as No. 1 Band, the 1.5 to 3.4 Megacycle Band (Red) as No. 2 Band, the 3.4 to 6.8 Megacycle Band (Yellow) as No. 3 Band, the 6.8 to 12.5 Megacycle Band (Orange) as No. 4 Band and the 12.5 to 24 Megacycle Band (Lavender) as No. 5 Band.

1. Set Band Selector Switch on No. 2 Band (Red) and turn dial to 1.72 mc. If test oscillator harmonic cannot be heard, disconnect leads and attach antenna and ground and tune in short-wave signal of approximately this frequency.
2. Adjust No. 2 padding condenser (Op2). (There is no R-F trimmer for this band.)
3. Set Band Selector Switch on No. 3 Band (Yellow) and turn dial to a short-wave signal between 6.0 mc. and 6.9 mc.
4. Adjust No. 3 R-F Trimming Condenser (Op3).
5. Turn dial to receive a signal between 5.4 mc. and 4.2 mc.
6. Adjust No. 3 Padding Condenser (Op3).
7. Set Band Selector Switch on No. 4 Band (Orange) and turn dial to receive a signal between 11 mc. and 12.5 mc.
8. Adjust No. 4 R-F Trimming Condenser (Op4).
9. Turn dial to receive a signal between 6.8 and 6.0 mc.
10. Adjust No. 4 Padding Condenser (Op4).
11. Set Band Selector Switch on No. 5 Band

## A. ADJUSTMENT OF INTERMEDIATE FREQUENCY CONDENSERS.

1. Connect test oscillator leads to grid cap of 1st detector type 57 tube and ground. Adjust oscillator to 456 kc.
2. Allow to operate 15 minutes before making any adjustments.
3. Turn Band Selector Switch to Broadcast Band, and rotate volume control, tone control and inter-station noise suppressor clockwise as far as they will go.
4. Turn on test oscillator and adjust attenuator for one-half to three-quarter scale deflection of the output meter.
5. Adjust each pair of intermediate-frequency condensers (three pairs) until maximum deflection of the output meter is obtained with a minimum of signal energy from the test oscillator.

NOTE: If the minimum signal of the oscillator is so great that accurate adjustment of the condensers becomes difficult, it is necessary to decrease the sensitivity of the receiver by turning the inter-station noise suppressor counter-clockwise. Do not turn the volume control knob.

In order to adjust the 1st stage intermediate-frequency condensers on Models 75-A, 475-A, 478-A, 75-AX, 475-AX, 478-AX, it is necessary to remove the copper shield over the I-F transformer (located nearest the Antenna Post) and replace it with a specially prepared shield (SPARTON Part A-7506), which has two holes drilled in the top. A bakelite or insulated screw driver may then be inserted through the holes to reach the condensers. Never attempt to adjust these condensers without this shield in place.

## B. ADJUSTMENT OF THE OSCILLATOR TRIMMER AND PADDING CONDENSER.

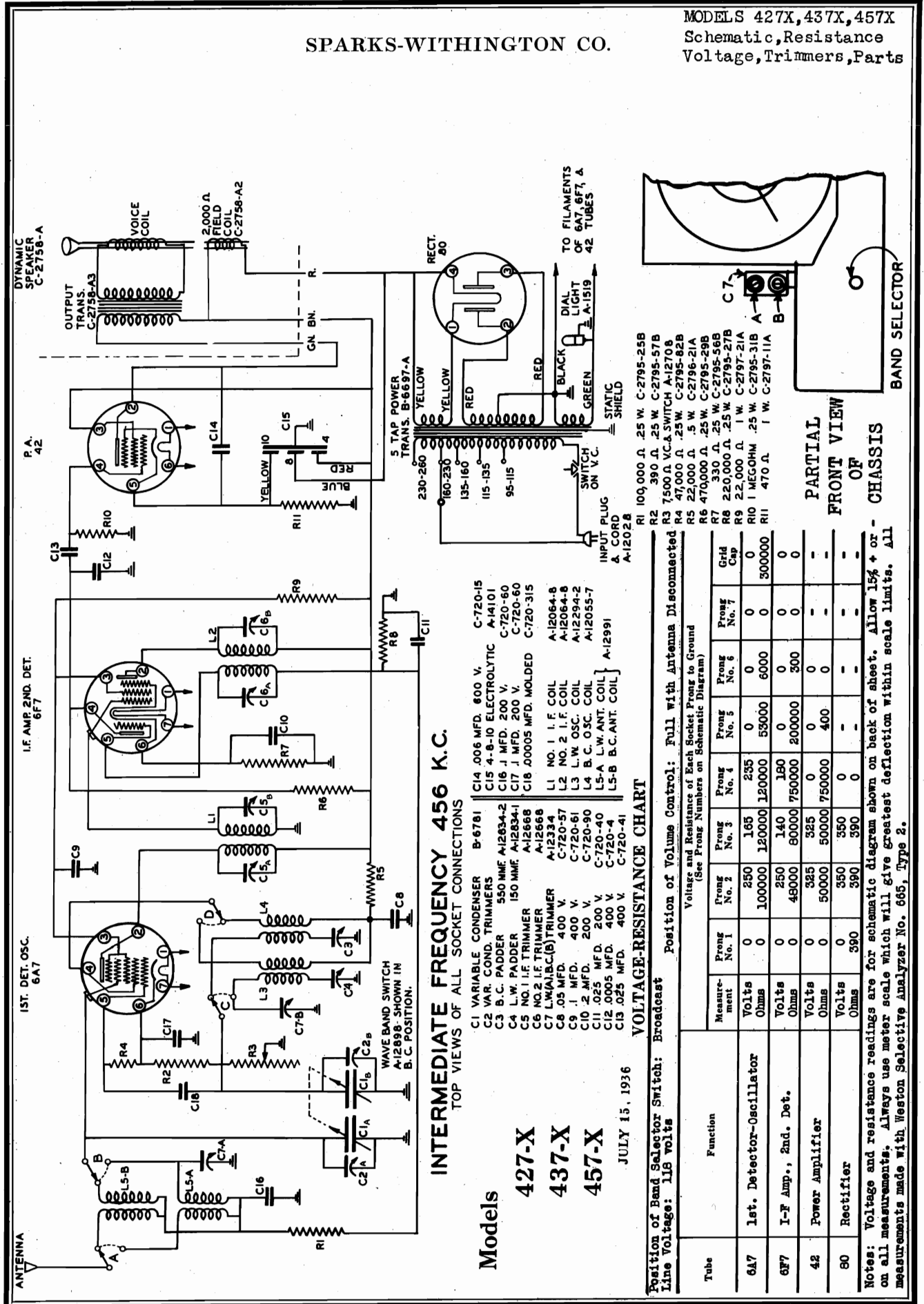
1. Turn the Station Selector until the variable condenser rotor plates are fully meshed (up against the stop). The dial should now read exactly 540 kc. If it does not, loosen set screws on the rotor shaft and, keeping the rotor plates tight against the stop, turn the dial until the hair-line is exactly on the 540 kc. calibration mark.
2. With the test oscillator connected to the Antenna and Ground Posts of the receiver, adjust the oscillator frequency to 172.5 kc. Then turn the Station Selector so that the hair-line is exactly on 1580 kc.
3. Turn the oscillator trimmer condenser, O0, to the right or left until the output meter deflection is greatest.

CAUTION: Do not move the Station Selector after it has been set at 1580 kc.

4. Turn the Station Selector so that the hair-line is exactly on 690 kc. This dial setting should bring in the fourth harmonic of the test oscillator. However, if the padding condenser is very much out of adjustment no signal will be heard.
- CAUTION: Do not disturb the dial setting of 690 kc.
5. Adjust the padding condenser, P0, by turning

SPARKS-WITHINGTON CO.

MODELS 427X, 437X, 457X  
Schematic, Resistance  
Voltage, Trimmers, Parts



INTERMEDIATE FREQUENCY 456 K.C.

TOP VIEWS OF ALL SOCKET CONNECTIONS

Models

427-X

437-X

457-X

JULY 15, 1936

VOLTAGE-RESISTANCE CHART

Position of Band Selector Switch: Broadcast  
Line Voltage: 118 volts

Position of Volume Control: Full with Antenna Disconnected  
Voltage and Resistance of Each Socket Prong to Ground  
(See Prong Numbers on Schematic Diagram)

Tube	Function	Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Grid Cap
6A7	1st. Detector-Oscillator	0	250	165	285	0	0	0	0
6F7	I-F Amp., 2nd. Det.	0	100000	120000	120000	59000	6000	0	300000
42	Power Amplifier	0	250	140	180	0	0	0	0
80	Rectifier	0	48000	80000	750000	200000	300	0	0
		0	325	325	0	0	0	0	0
		0	50000	50000	750000	400	0	0	0
		0	350	350	0	0	0	0	0
		390	390	390	0	0	0	0	0

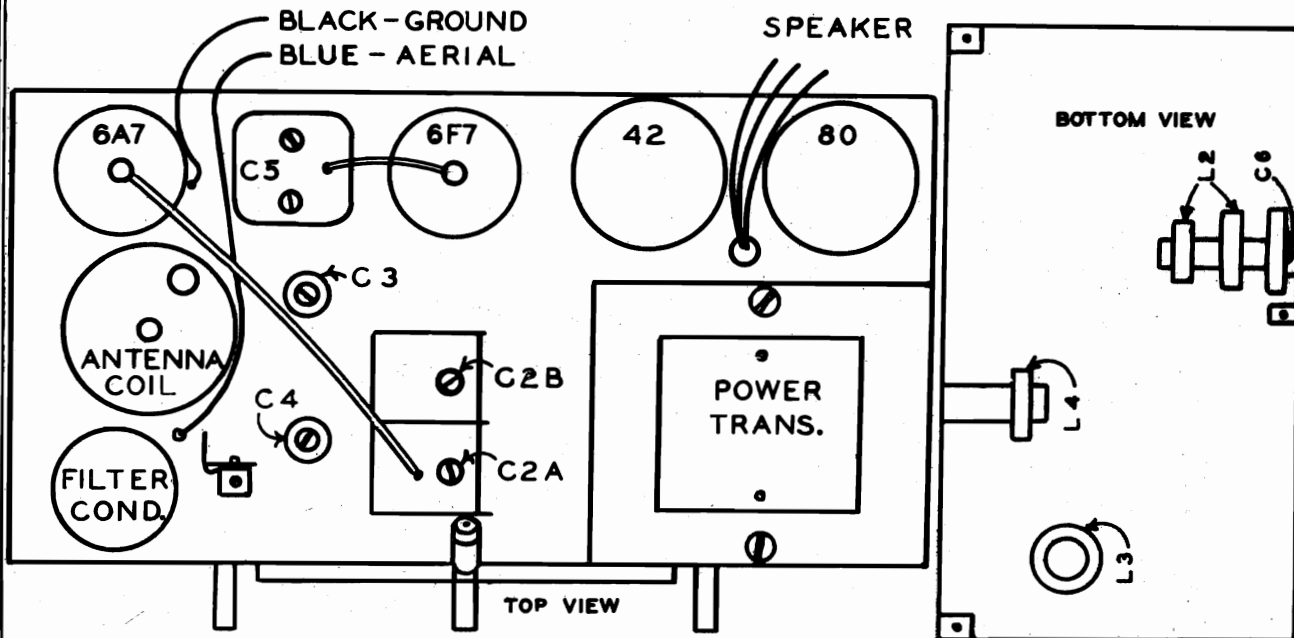
Notes: Voltage and resistance readings are for schematic diagram shown on back of sheet. Allow 15% + or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All measurements made with Weston Selective Analyzer No. 665, Type 2.

MODELS 427X, 437X, 457X

Socket, Trimmers

Alignment

SPARKS WITHINGTON CO.



**FOREWORD:** The SPARTON Models 427-X, 437-X and 457-X (Export) are equipped with an adjustable power transformer for operation on various line voltages as indicated under the transformer terminal cover plate.

Before attempting to realign the circuits, be sure that the transformer tap is correctly adjusted for the line voltage to be used. Unless otherwise specified, the adjusting of any condenser consists of turning the adjusting screw or nut to the right or left until the output meter registers the greatest deflection.

**Note:** For proper alignment of these chasses, the procedure should be followed in the same order as given.

The dial pointer should be exactly parallel with the horizontal line of the dial scale when the condenser plates are fully meshed. If the pointer does not read correctly, remove the dial cover and move the pointer until it shows a correct reading.

#### A. Alignment of Intermediate-Frequency

1. Turn on receiver and test oscillator and allow both to operate several minutes before attempting to adjust any condenser.

2. Turn the band selector switch to the "Broadcast" position and turn the station selector knob until the rotor plates are completely out of mesh with the stator plates.

3. Connect antenna of test oscillator to grid cap of Type 6A7 1st detector-oscillator tube and ground of test oscillator to chassis frame of receiver. Connect output meter "high tap" from plate terminal of Type 42 tube to ground.

**Note:** It is advisable to read carefully the operating instructions included with the test oscillator.

4. Tune test oscillator to obtain a signal of 456 kilocycles.

5. Turn the volume control of receiver on full and adjust I-F condensers C5 and C6.

#### B. Alignment of Broadcast Band

1. Disconnect "antenna" lead of test oscillator from grid cap of Type 6A7 tube and connect it in series with a 150 mmf. condenser dummy antenna to the antenna terminal of the chassis.

2. Tune test oscillator and receiver to a wave length of 200 meters (1500 kilocycles) and adjust condenser C2-B (oscillator trimmer) and condenser C2-A (antenna trimmer).

3. Tune test oscillator and receiver to 500 meters (600 kilocycles) and adjust condenser C4 (oscillator padder).

4. Retune test oscillator and receiver to 200 meters and check the adjustments of condensers C2B and C2A.

5. Calibration of the broadcast band should also be checked at 330 meters (900 kilocycles).

#### C. Alignment of Long-Wave Band

1. Turn the band selector switch to the "long-wave" band, tune test oscillator and receiver to a wave length of 870 meters (345 kilocycles) and adjust condenser C7-B (long-wave oscillator trimmer) and condenser C7-A (long-wave antenna trimmer).

2. Tune test oscillator and receiver to a wave length of 2000 meters (150 kilocycles) and adjust condenser C5 (long-wave oscillator padder).

3. Retune test oscillator and receiver to 870 meters (345 kilocycles) and check the adjustment of condensers C7-B and C7-A.

**Caution:** All adjustments should be rechecked to assure accuracy and stability of adjustment and calibration.



MODELS 517, 557, 567

Socket, Trimmers, Alignment SPARKS-WITHINGTON CO.

MODELS 537, 577

Alignment

ALIGNMENT FOR  
MODELS 517, 557, and 567

A. Alignment of Intermediate-Frequency Stages

1. Turn on receiver and test oscillator and allow both to operate several minutes before attempting to adjust any condensers.
2. Turn the band selector switch to the broadcast position and turn the station selector knob until the rotor plates are completely out of mesh with the stator plates.

3. Connect "antenna" of test oscillator to grid cap of Type 6A7 1st detector-oscillator tube and "ground" of test oscillator to chassis frame of receiver. Connect output meter "high tap" from plate of Type 42 tube to ground.

Note: It is advisable to read carefully the operating instructions included with the test oscillator being used in the alignment procedure.

4. Tune test oscillator to obtain a signal of 456 kilocycles.

5. Turn the volume control of receiver on full and adjust I-F condensers C2 and C3 which are reached from the top of the chassis.

Note: Care should be taken when adjusting the I-F stages in order to insure proper and accurate adjustment.

B. Alignment of Broadcast Band

1. Disconnect "antenna" lead of test oscillator from grid cap of 1st detector-oscillator tube Type 6A7 and connect it in series with a 150 mmf. condenser dummy antenna to the antenna terminal of the chassis.

2. Tune test oscillator to a frequency of 456 kilocycles and adjust condenser C20 (reached from back of the chassis) to a point where the output of the receiver is at an absolute minimum.

Note: This condenser is the adjustment for the code rejector circuit and must be very carefully adjusted if best performance of the receiver is to be expected.

3. Tune test oscillator and receiver to a frequency of 1500 kilocycles and adjust condensers C4 (broadcast band oscillator trimmer) and C6 (broadcast antenna trimmer) reached from the bottom of the chassis.

4. Tune test oscillator and receiver to 600 kilocycles and adjust condenser C5 (broadcast oscillator padder) reached from the front of the chassis.

5. Retune test oscillator and receiver to 1500 kilocycles and check adjustments of condenser C4 and condenser C6. Calibration of the broadcast band should also be checked at 900 kilocycles and 600 kilocycles.

C. Alignment of Short-Wave Band

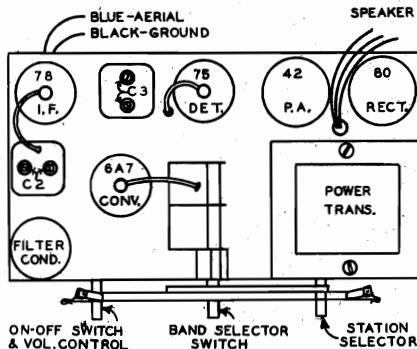
1. Turn the band selector switch to the short wave or "foreign" band.

2. Remove the 150 mmf. condenser from the test oscillator "antenna" lead and replace with a 400 ohm non-inductive resistor dummy antenna.

3. Tune test oscillator and receiver to a frequency of 15,000 kilocycles (15 megacycles) and adjust condenser C7 (short-wave antenna trimmer) reached from the bottom of the chassis.

Caution: On this band care must be taken to adjust this condenser to the fundamental of the 15 megacycle signal and not to the image. The image signal is equal to the fundamental minus twice the intermediate frequency of the receiver.

A set that is adjusted to the image frequency instead of to the fundamental may be



detected by tuning over the band and checking the sensitivity at various points. If a dead spot appears near the center of the band, the adjustable condenser for that band has probably been adjusted to the image instead of to the fundamental.

This type of mis-alignment may also be detected by tuning the test oscillator to a frequency of 15 megacycles and the station selector of the receiver to approximately 15,900 kilocycles. If a strong signal is found approximately at this frequency, it indicates that the band has been adjusted to the image frequency. The normal image frequency for 15,000 kilocycles would be 15,000 kilocycles minus twice 456 kilocycles or approximately 14,100 kilocycles. Therefore, a signal of this frequency may be found with the test oscillator generating a 15,000 kilocycle.

Note: There are no other trimmers for the short-wave or foreign band. However, it is advisable to check the receiver for sensitivity and calibration at both 15,000 kilocycles and 7,500 kilocycles.

Important: All adjustments should be rechecked to assure accuracy and stability of adjustment and calibration.

ALIGNMENT FOR  
MODELS 537 and 577

A. Alignment of Intermediate-Frequency Stages

(1) Turn on receiver and test oscillator and allow both to operate several minutes before attempting to adjust any condensers.

(2) Turn the band selector switch to the broadcast "B" position and turn the station selector knob until the rotor plates are completely out of mesh with the stator plates.

(3) Connect "antenna" of test oscillator to grid cap of Type 6A7 1st detector-oscillator tube and "ground" of test oscillator to chassis frame of receiver. Connect output meter "high tap" from plate of Type 6FG tube to ground. NOTE: It is advisable to read carefully the operating instructions included with the test oscillator.

(4) Tune test oscillator to obtain a signal of 456 KC.

(5) Turn the volume control of receiver on full and adjust I.F. condensers C5 and C2. NOTE: The intermediate frequency circuits are

quite selective and care must be taken to insure proper adjustment.

(6) Connect "antenna" of test oscillator to "A" post on chassis and "ground" of test oscillator to "G" post.

(7) Tune test oscillator to 456 KC. and adjust condenser C4 for minimum output.

NOTE: This adjustment is in the code rejector circuit and proper adjustment of this condenser is essential to satisfactory operation of the receiver.

B. Alignment of Broadcast Band

(1) Disconnect "antenna" lead of test oscillator from grid cap of first detector-oscillator tube and connect in series with a 150 mmf. condenser dummy antenna to the antenna terminal of the chassis.

(2) Tune test oscillator and receiver to a frequency of 1500 KC., and without disturbing the setting of the test oscillator or the station selector, adjust condensers C8 and C5 in the order given.

(3) Tune test oscillator and receiver to 600 KC. and adjust condenser C9.

(4) Retune test oscillator and receiver to 1500 KC. and check the adjustments of condensers C8 and C5.

(5) Calibration of the broadcast band should also be checked at 900 kilocycles and 600 kilocycles.

C. Alignment of Police Band

(1) Turn the band selector switch to the Police Band "P".

(2) Remove the 150 mmf. condenser from the "antenna" lead of test oscillator and replace with a 400 ohm non-inductive resistor dummy antenna.

(3) Tune test oscillator and receiver to 4.5 MC. and adjust condenser C7.

NOTE: There are no other adjustments in this band.

D. Alignment of Foreign Band

(1) Turn the band selector switch to the Foreign Band "F".

(2) Tune test oscillator and receiver to 15 MC. and adjust condenser C6.

CAUTION: On this band care must be taken to adjust the condenser to the fundamental of the signal and not to the image. The image signal is equal to the fundamental minus twice the intermediate frequency of the receiver.

A set that is adjusted to the image frequency instead of to the fundamental may be detected by tuning over the band and checking the sensitivity at various points. If a dead spot appears near the center of the band, the adjustable condensers for that band have probably been adjusted to the image instead of the fundamental.

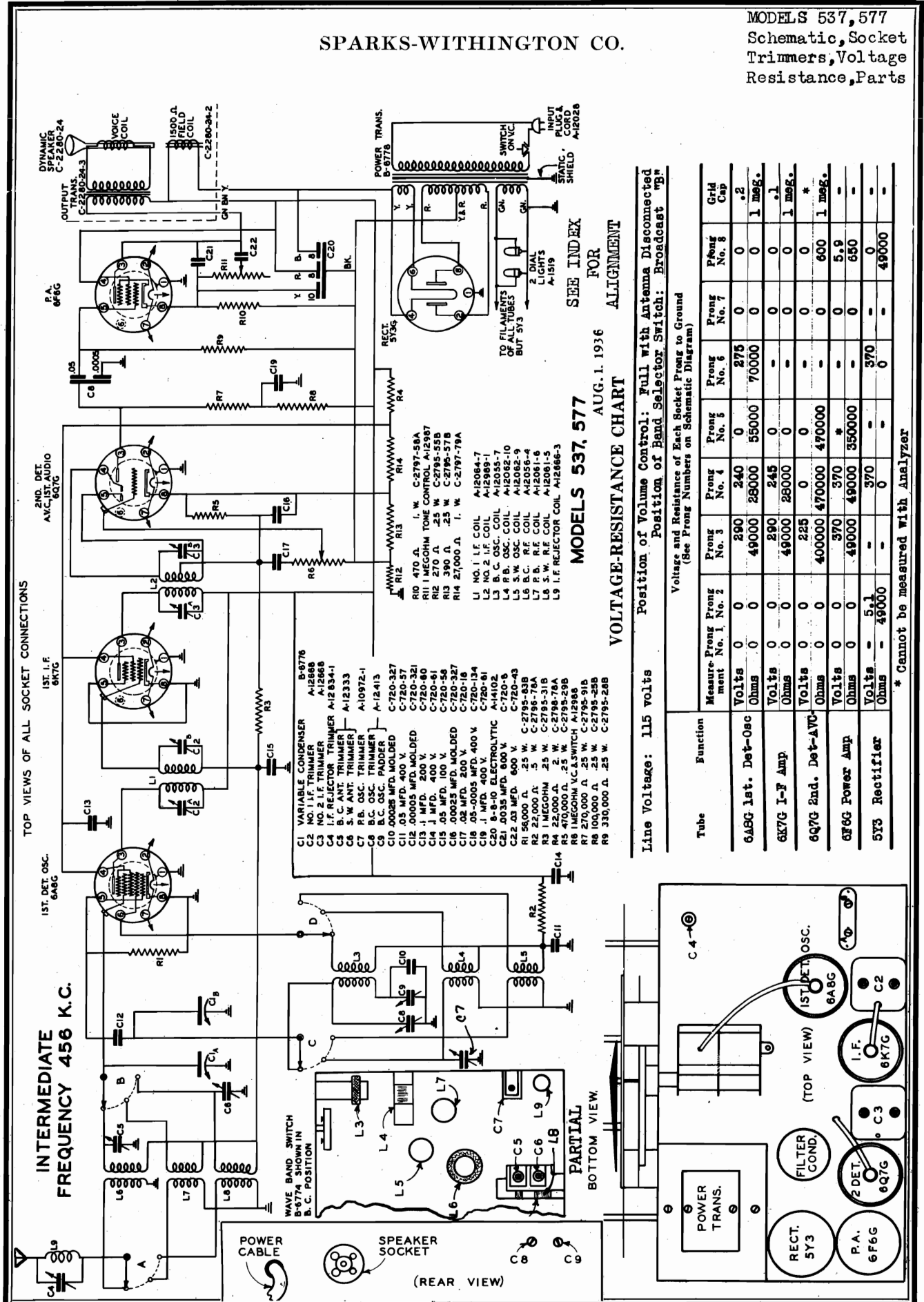
This type of mis-alignment may also be detected by tuning the test oscillator to a frequency of 15 megacycles and the station selector to approximately 15,900 KC. If a strong signal is found approximately at this frequency, it indicates that the band has been adjusted to the image frequency. The normal image frequency for 15,000 kilocycles would be 15,000 KC. minus twice 456 KC. or approximately 14,100 KC. Therefore a signal of this frequency may be found with the test oscillator generating a 15,000 KC. signal.

(3) Retune the test oscillator and receiver to 7.5 MC. and check sensitivity and calibration. (There are no other adjustments for this band.)

CAUTION: All adjustments should be rechecked to assure accuracy and stability of adjustment and calibration.

SPARKS-WITHINGTON CO.

MODELS 537, 577  
Schematic, Socket  
Trimmers, Voltage  
Resistance, Parts

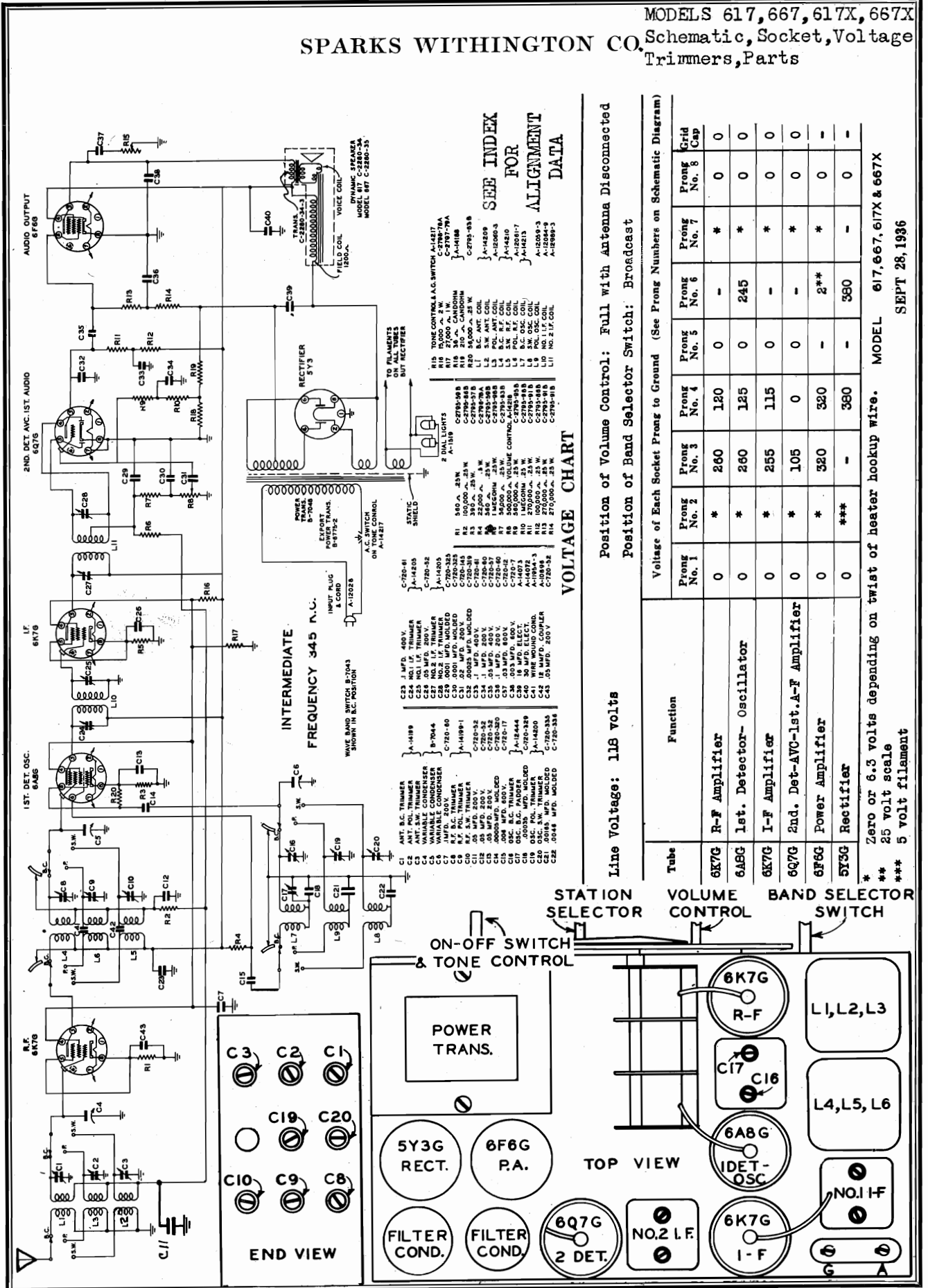






SPARKS WITHINGTON CO.

MODELS 617, 667, 617X, 667X  
Schematic, Socket, Voltage  
Trimmers, Parts



SEE INDEX FOR ALIGNMENT DATA

VOLTAGE CHART

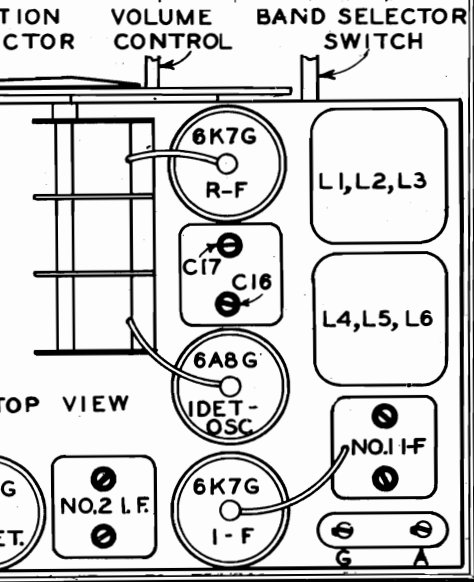
Position of Volume Control: Full with Antenna Disconnected  
Position of Band Selector Switch: Broadcast

Voltage of Each Socket Prong to Ground (See Prong Numbers on Schematic Diagram)							
Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
0	*	260	120	0	-	*	0
0	*	260	125	0	245	*	0
0	*	255	115	0	-	*	0
0	*	105	0	0	-	*	0
0	*	320	320	-	2**	*	0
0	***	-	380	-	380	-	0

\* Zero or 6.3 volts depending on twist of heater hookup wire.  
\*\* 25 volt scale  
\*\*\* 5 volt filament

Line Voltage: 118 volts

Tube	Function
6K7G	R-F Amplifier
6A8G	1st. Detector- Oscillator
6K7G	I-F Amplifier
6Q7G	2nd. Det-AVC-1st. A-F Amplifier
6F6G	Power Amplifier
5Y3G	Rectifier



MODELS 617, 667, 617X, 667X

Alignment

SPARKS-WITHINGTON CO.

**Foreword:** The SPARTON Models 617-X and 667-X are equipped with an adjustable power transformer for operation on various line voltages as indicated under the transformer terminal cover plate.

### 1. EQUIPMENT REQUIRED

A. Modulated test oscillator (crystal controlled or accurately calibrated) capable of generating frequencies from 345 to 18,000 kilocycles.

B. Output meter.

C. Part A-5732 adjusting wrench.

D. Dummy antennas, consisting of a 200 mmf. condenser and a 100 ohm non-inductive resistor.

### 2. STEP BY STEP PROCEDURE

**NOTE:** For proper alignment of these chassis, the procedure should be followed in the same order as given.

With the condenser plates fully meshed, the dial pointer should point to the first calibration marks immediately to the right of the band identification letters "P", "B" and "F". Any necessary correction may be made simply by moving the pointer on the shaft.

#### A. Alignment of Intermediate-Frequency Stages

(1) Turn on receiver and test oscillator and allow both to operate several minutes before attempting to adjust any condensers.

(2) Turn the band selector switch to the broadcast "B" position and turn the station selector knob until the rotor plates are completely out of mesh with the stator plates.

(3) Connect "antenna" of test oscillator to grid cap of Type 6A8G 1st detector-oscillator tube and "ground" of test oscillator to chassis frame of receiver. Connect output meter "high tap" from plate of Type 6F6G tube to ground. **NOTE:** It is advisable to read carefully the operating instructions included with the test oscillator.

(4) Tune test oscillator to obtain a signal of 345 KC.

(5) Turn the volume control of receiver on full and adjust I.F. condensers. **NOTE:** The intermediate frequency circuits are quite selective and care must be taken to insure proper adjustment. (See diagram for I.F. transformer and trimmer locations.)

(6) Connect "antenna" of test oscillator to "A" post on chassis and "ground" of test oscillator to "G" post.

#### B. Alignment of Broadcast Band

(1) Disconnect "antenna" lead of test oscillator from grid cap of first detector-oscillator tube and connect in series with a 200 mmf. condenser dummy antenna to the antenna terminal of the chassis.

(2) Tune test oscillator and receiver to a frequency of 1500 KC., and without disturbing the setting of the test oscillator or the station selector, adjust condensers C16, C8 and C1 in the order given.

(3) Tune test oscillator and receiver to 600 KC. and adjust condenser C17.

(4) Retune test oscillator and receiver to 1500 KC. and check the adjustments of condensers C16, C8 and C1.

(5) Calibration of the broadcast band should also be checked at 900 kilocycles and 600 kilocycles.

#### C. Alignment of Police Band

(1) Turn the band selector switch to the Police Band "P".

(2) Remove the 200 mmf. condenser from the "antenna" lead of test oscillator and replace with a 100 ohm non-inductive resistor dummy antenna.

(3) Tune test oscillator and receiver to 4.5 MC. and adjust condensers C19, C9 and C2.

**NOTE:** There are no other adjustments in this band.

#### D. Alignment of Foreign Band

(1) Turn the band selector switch to the Foreign Band "F".

(2) Tune test oscillator and receiver to 18 MC. and adjust condensers C20, C10 and C3.

(3) When making these adjustments, the station selector should be moved slightly back and forth in order to obtain maximum gain.

**CAUTION:** On this band care must be taken to adjust the condensers to the fundamental of the signal and not to the image. The image signal is equal to the fundamental minus twice the intermediate frequency of the receiver.

A set that is adjusted to the image frequency instead of to the fundamental may be detected by tuning over the band and checking the sensitivity at various points. If a dead spot appears near the center of the band, the adjustable condensers for that band have probably been adjusted to the image instead of the fundamental.

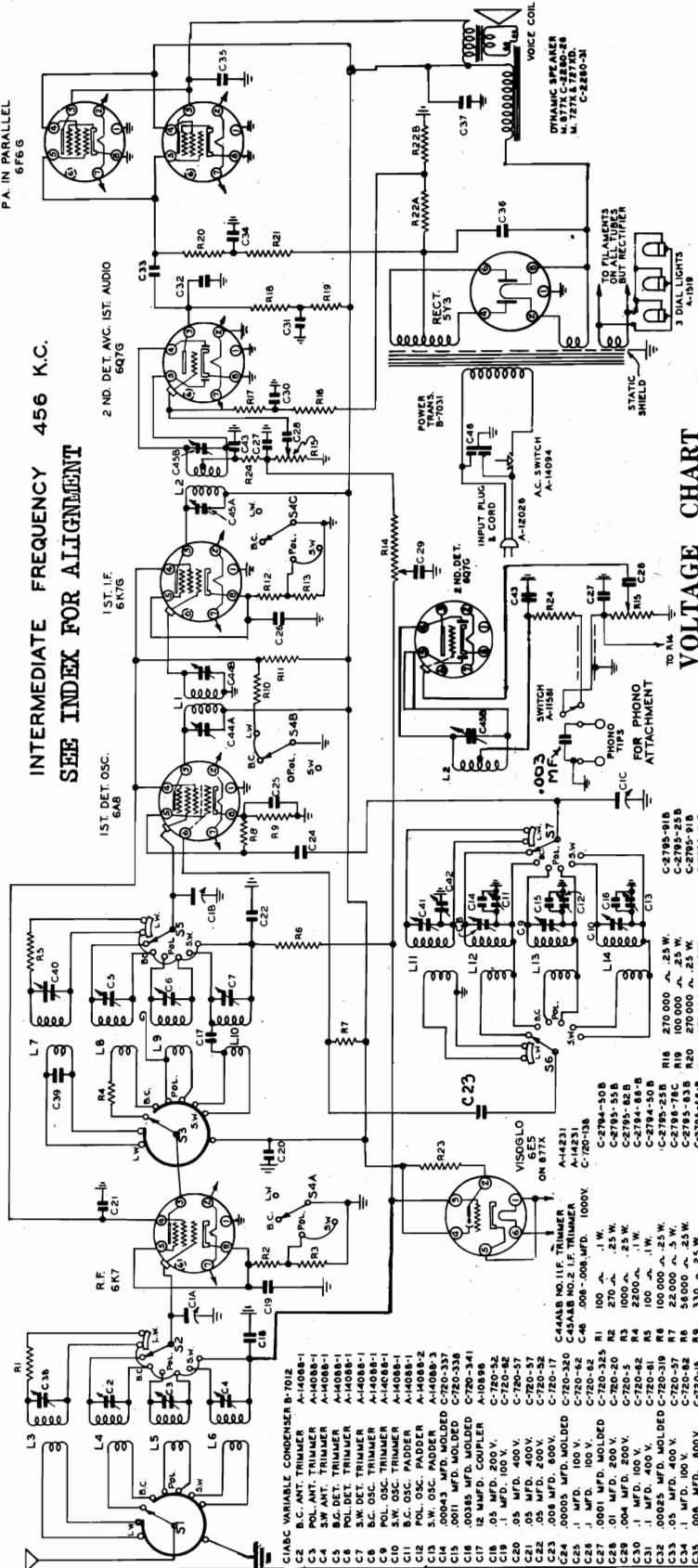
This type of mis-alignment may also be detected by tuning the test oscillator to a frequency of 15 megacycles and the station selector to approximately 15,700 KC. If a strong signal is found approximately at this frequency, it indicates that the band has been adjusted to the image frequency. The normal image frequency for 15,000 kilocycles would be 15,000 KC. minus twice 345 KC. or approximately 15,300 KC. Therefore a signal of this frequency may be found with the test oscillator generating a 15,000 KC. signal.

**CAUTION:** All adjustments should be rechecked to assure accuracy and stability of adjustment and calibration.



MODELS 727X, 727XD, 877X  
Schematic, Voltage, Parts  
Socket, Trimmers

SPARKS-WITHINGTON CO.



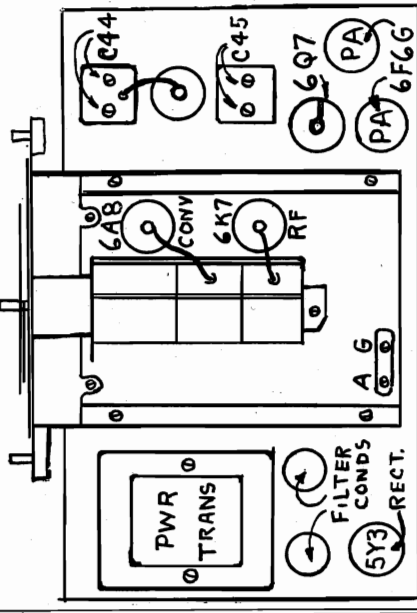
### VOLTAGE CHART

Position of Volume Control: Full with Antenna Disconnected  
Position of Band Selector Switch: Broadcast Band

Tube	Function	Line Voltage: 112 volts	Prong Prong Prong Prong Prong Grid No. 1 No. 2 No. 3 No. 4 No. 5 No. 6 No. 7 No. 8 Cap
6K7	R-F Amplifier	0 6.2 250 105 0 - 0 0 0 0	
6A8	1st Det-Oscillator	0 6.2 250 105 0 235 0 0 0 0	
6K7G	I-F Amplifier	0 6.2 250 130 0 - 0 0 0 0	
6Q7G	2nd Det-AVC-1st A-F	0 6.2 30* 0 0 - 0 0 0 0	
6F6G	Power Amplifier	0 6.2 260 260 5** - 0 0 -	
6F6G	Power Amplifier	0 6.2 260 260 5** - 0 0 -	
5Y3G	Rectifier	0 5.0 - 400 - 400 - 0 -	
6BE5	† Viso-Clo	6.2 20*** 0 250 0 0 - -	

SEPT 8, 1936 \* 50 volt scale \*\* 250 volt scale \*\*\* 100-volt scale

- NO. FROM BACK OF SET
- 51 ANT. SEC. SECTION
  - 52 ANT. SEC. SECTION
  - 53 DET. PRI. SECTION
  - 54A† BAIS & SCREEN
  - 54B VOLTAGE SECTION
  - 55 DET. SEC. SECTION
  - 56 OSC. PRI. SECTION
  - 57 OSC. SEC. SECTION





MODEL 547X  
 MODELS 727X, 727XD, 877X  
 MODELS 867

SPARKS-WITHINGTON CO

MODELS .827X, 827XD, 997X  
 MODEL 987  
 MODEL 1167  
 Alignment

ALIGNMENT  
 MODEL 547X

A. Alignment of Intermediate-Frequency Stages.

(1) Turn on receiver and test oscillator and allow both to operate several minutes before attempting to adjust any condensers.

(2) Turn the band selector switch to the Broadcast Band "B" position and turn the station selector knob until the rotor plates are completely out of mesh with the stator plates.

(3) Connect "antenna" of test oscillator in series with 150 mmf. condenser dummy antenna to grid cap of Type 6A8G 1st detector-oscillator tube and "ground" of test oscillator to chassis frame of receiver. Connect output meter "high tap" from plate of Type 6F6G tube to ground. NOTE: It is advisable to read carefully the operating instructions included with the test oscillator.

(4) Tune test oscillator to obtain a signal of 456 kilocycles.

(5) Turn the volume control of receiver on full and adjust IF condensers C5 and C2. NOTE: The intermediate frequency circuits are quite selective and care must be taken to insure proper adjustment.

(6) Disconnect test oscillator "antenna" and 150 mmf. condenser from grid cap of 6A8G tube, and connect oscillator "antenna" to antenna post of chassis.

(7) With the test oscillator generating a 456 KC. signal, adjust condenser C4 until a minimum of output is obtained. NOTE: This adjustment is in the code rejector circuit, and care should be taken to see that proper adjustment is made, otherwise the receiver will not operate with maximum efficiency.

B. Alignment of Long-Wave Band

(1) Insert the 150 mmf. condenser in series with the "antenna" lead of test oscillator and the antenna terminal of the chassis.

(2) Turn the band selector switch to the long wave "L" position, tune test oscillator and receiver to a wave length of 870 meters (345 KC.) and without disturbing the setting of the test oscillator or the station selector, adjust condensers C25 and C7 in the order given.

(3) Tune test oscillator and receiver to 2000 meters (150 KC.) and adjust condenser C26.

(4) Retune test oscillator and receiver to 345 kilocycles and check the adjustments of condensers C25 and C7.

C. Alignment of Broadcast Band

(1) Turn band selector switch to the broadcast band "B" position.

(2) Tune test oscillator and receiver to a wave length of 200 meters (1500 kilocycles) and adjust condenser C8 (oscillator trimmer) and condenser C5 (antenna trimmer).

(3) Tune test oscillator and receiver to 500 meters (600 kilocycles) and adjust condenser C9 (oscillator padder).

(4) Retune test oscillator and receiver to 200 meters and check the adjustments of condensers C8 and C5.

D. Alignment of Short-Wave Band.

(1) Turn the band selector switch to the short wave band "S" position.

(2) Remove the 150 mmf. condenser from "antenna" lead of test oscillator and replace with a 400 ohm non-inductive resistor dummy antenna.

(3) Tune test oscillator and receiver to 20 meters (15 megacycles) and adjust condenser C6.

CAUTION: On this band care must be taken to adjust the condenser to the fundamental of the signal and not to the image. The image signal is equal to the fundamental minus twice the intermediate frequency of the receiver.

A set that is adjusted to the image frequency instead of to the fundamental may be detected by tuning over the band and checking the sensitivity at various points. If a

dead spot appears near the center of the band, the adjustable condensers for that band have probably been adjusted to the image instead of the fundamental.

This type of mis-alignment may also be detected by tuning the test oscillator to a frequency of 15 megacycles and the station selector to approximately 15,900 kilocycles. If a strong signal is found approximately at this frequency, it indicates that the band has been adjusted to the image frequency. The normal image frequency for 15,000 kilocycles would be 15,000 kilocycles minus twice 456 kilocycles or approximately 14,100 kilocycles. Therefore a signal of this frequency may be found with the test oscillator generating a 15,000 kilocycle signal.

ALIGNMENT

MODELS 727X, 727XD, 827X, 827XD, 867, 877X, 987, 997X, and 1167.

A. Alignment of Intermediate-Frequency Stages

NOTE: All of the above models except the Model 1167 employ I-F transformers with two trimmers. The first I-F transformer of the Model 1167 is equipped with a third tuned circuit which results in three trimmers for this I-F stage.

(1) Turn on receiver and test oscillator and allow both to operate several minutes before attempting to adjust any condensers.

(2) Turn the band selector switch to the Broadcast position (with white diamond illuminated) and turn the station selector knob until the rotor plates are completely out of mesh with the stator plates.

(3) Connect "antenna" of test oscillator to the grid cap of a Type 6A8 converter tube and "ground" of test oscillator to chassis frame of receiver. Connect output meter "high tap" from plate of power output tube to ground. Note: It is advisable to read carefully the operating instructions included with the test oscillator.

(4) Tune test oscillator to obtain a signal of 456 kilocycles.

(5) Turn the volume control of receiver on full and adjust I-F trimmers C44, C45 (C41, C42 on Model 987; C59, C60 on Model 1167) which are reached from the top of the chassis. NOTE: The intermediate frequency circuits are quite selective and care must be taken to insure proper adjustment.

B. Alignment of Broadcast Band

(1) Disconnect "antenna" lead of test oscillator from grid cap of converter tube and connect in series with a 200 mmf. condenser dummy antenna to the antenna terminal of the chassis.

(2) Tune receiver and test oscillator to a frequency of 1500 kilocycles and adjust condensers C8, C5 and C2 in the order given.

(3) Tune test oscillator and receiver to 600 kilocycles and adjust condenser C11.

(4) Retune test oscillator and receiver to 1500 kilocycles and check the adjustments of condensers C8, C5 and C2.

(5) Calibration of the broadcast band should also be checked at 900 kilocycles and 600 kilocycles.

C. Alignment of Long-Wave Band

(except Models 867 and 987)

(1) Turn the band selector switch to the long-wave position (yellow diamond illuminated).

(2) Tune test oscillator and receiver to 345 kilocycles and adjust condensers C41, C40 and C38.

(3) Tune test oscillator and receiver to 150 kilocycles and adjust condenser C42.

(4) Retune test oscillator and receiver to 345 kilocycles and check the adjustments of condensers C41, C40 and C38.

D. Alignment of 1st. Short-Wave Band

(1) Turn band selector switch to the 1st short-wave band (red diamond illuminated).

(2) Tune test oscillator and receiver to 6 megacycles and adjust condensers, C9, C6 and C3.

(3) Tune test oscillator and receiver to 1.95 megacycles and adjust condenser C12.

(4) Retune test oscillator and receiver to 6 megacycles and check the adjustments of condensers C9, C6 and C3.

E. Alignment of 2nd. Short-Wave Band

(1) Connect the 100 ohm non-inductive dummy antenna resistor in series with the 200 mmf. condenser connected between the test oscillator "antenna" lead and the grid cap of the 6A8 converter tube.

(2) Turn the band selector switch to the 2nd short-wave band (blue diamond illuminated).

(3) Tune test oscillator and receiver to 18 megacycles and adjust condensers C10, C7 and C4.

(4) Tune test oscillator and receiver to 6 megacycles and adjust condenser C15.

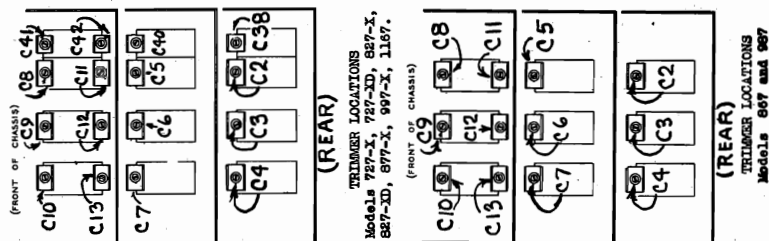
(5) Retune test oscillator and receiver to 18 megacycles and check adjustments of condensers C10, C7 and C4.

IMPORTANT: To obtain the best sensitivity at 18 megacycles on this band, the dial should be turned back and forth slightly while adjusting the antenna and R.F. trimmers.

CAUTION: On this band care must be taken to adjust the various condensers to the fundamental of the signal and not to the image. The image signal is equal to the fundamental minus twice the intermediate frequency of the receiver. A set that is adjusted to the image frequency instead of to the fundamental may be detected by tuning over the band and checking the sensitivity at various points. If a dead spot appears near the center of the band, the adjustable condensers for that band have probably been adjusted to the image instead of the fundamental.

This type of mis-alignment may also be detected by tuning the test oscillator to a frequency of 15 megacycles and the station selector to approximately 15,900 kilocycles. If a strong signal is found approximately at this frequency, it indicates that the band has been adjusted to the image frequency. The normal image frequency for 15 megacycles or 15,000 kilocycles would be 15,000 kilocycles minus twice 456 kilocycles or approximately 14,100 kilocycles. Therefore a signal of this frequency may be found with the test oscillator generating a 15 megacycle signal.

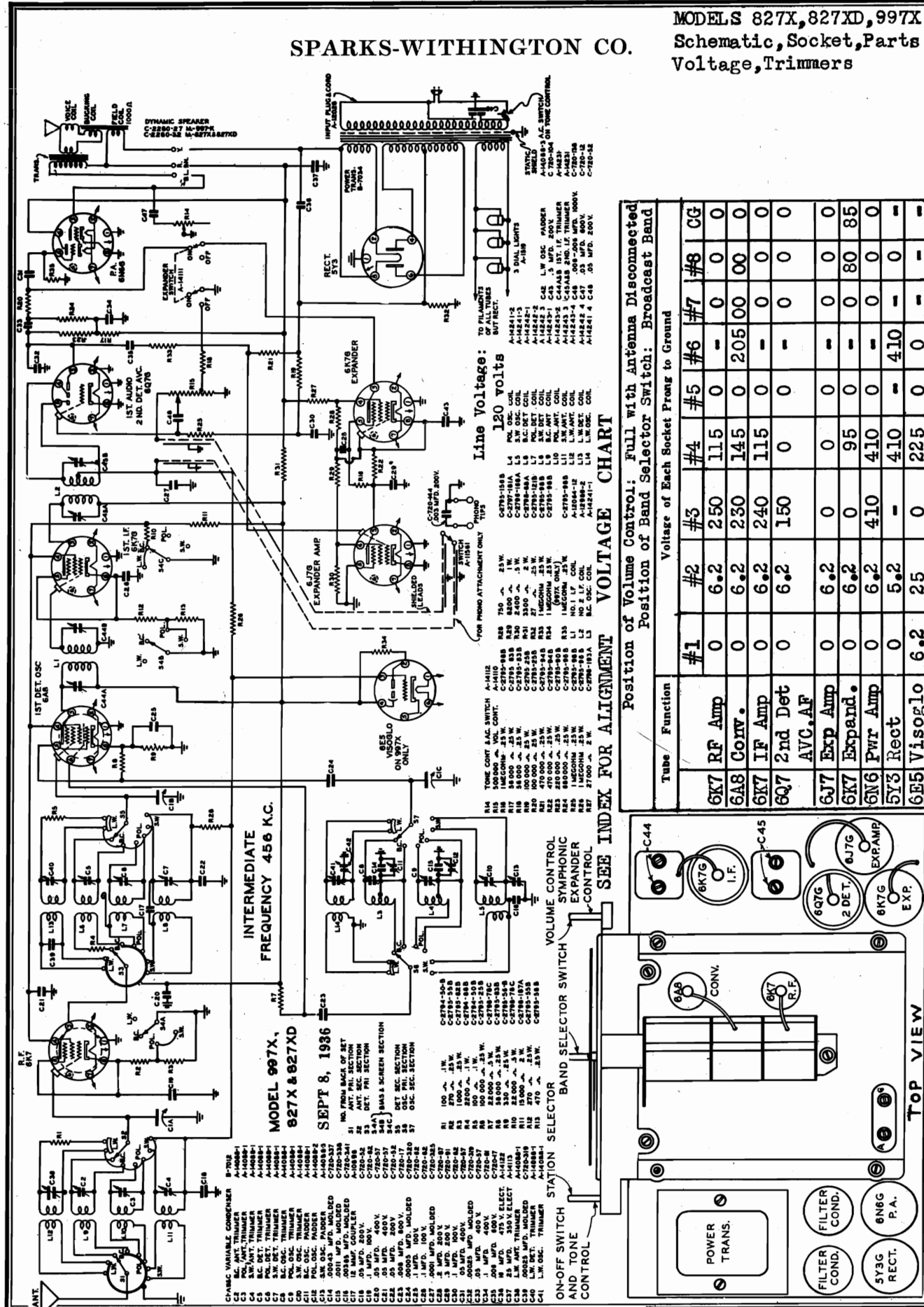
CAUTION: All adjustments should be rechecked to assure accuracy and stability of adjustment and calibration.





SPARKS-WITHINGTON CO.

MODELS 827X, 827XD, 997X  
Schematic, Socket, Parts  
Voltage, Trimmers



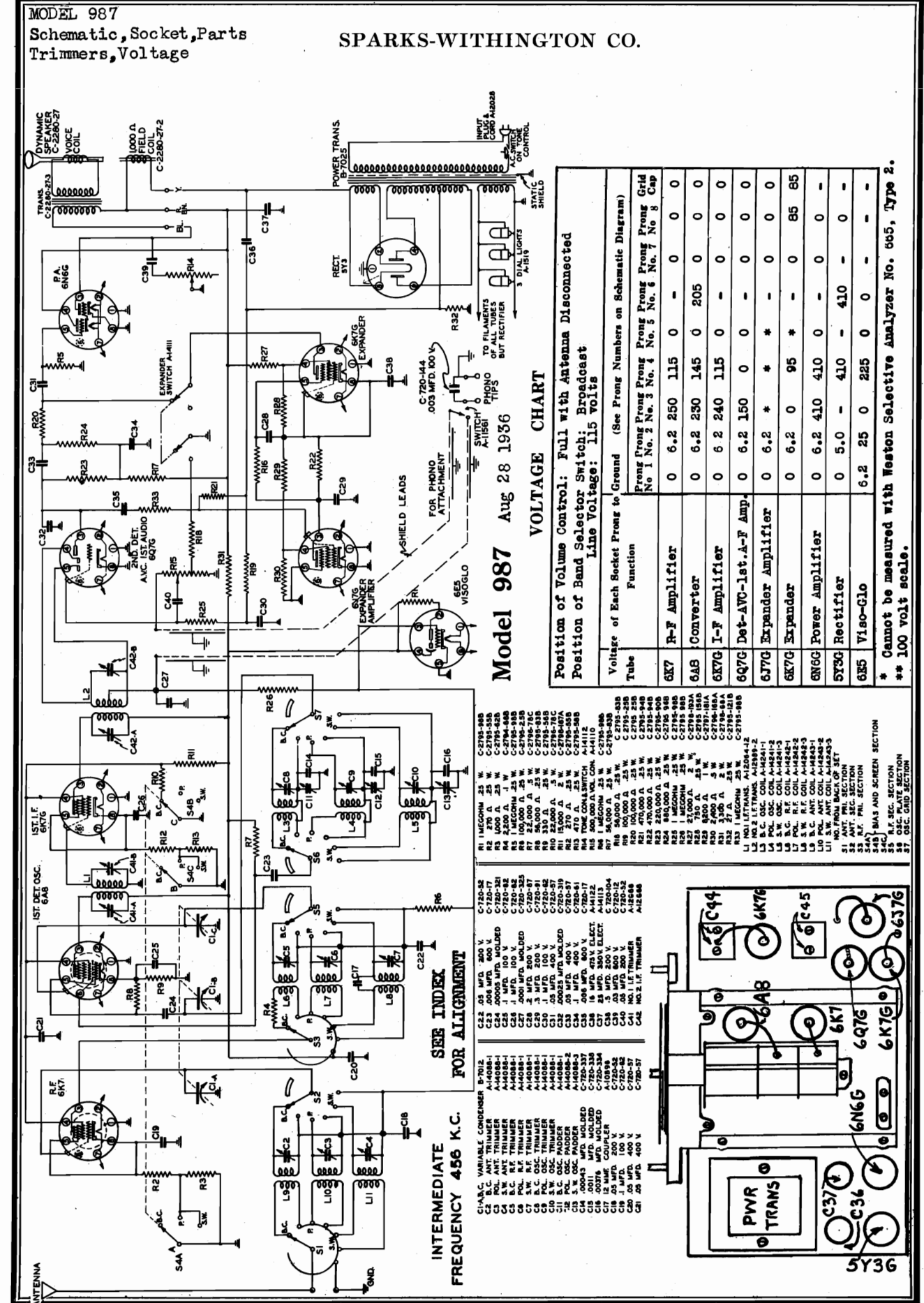
**VOLTAGE CHART**

Position of Volume Control: Full with Antenna Disconnected  
Position of Band Selector Switch: Broadcast Band

Tube	Function	#1	#2	#3	#4	#5	#6	#7	#8	CG
6K7	RF Amp	0	6.2	250	11.5	0	0	0	0	0
6A8	Conv.	0	6.2	230	14.5	0	205	00	00	0
6K7	IF Amp	0	6.2	240	11.5	0	0	0	0	0
6Q7	2nd Det	0	6.2	150	0	0	0	0	0	0
6J7	Exp Amp	0	6.2	0	0	0	0	0	0	0
6K7	Expand.	0	6.2	0	95	0	0	0	80	85
6N6	Pwr Amp	0	6.2	410	410	0	0	0	0	0
5Y3	Rect	0	5.2	0	410	0	0	0	410	0
6E5	Viso-Glo	6.2	25	0	225	0	0	0	0	0

MODEL 987  
Schematic, Socket, Parts  
Trimmers, Voltage

SPARKS-WITHINGTON CO.

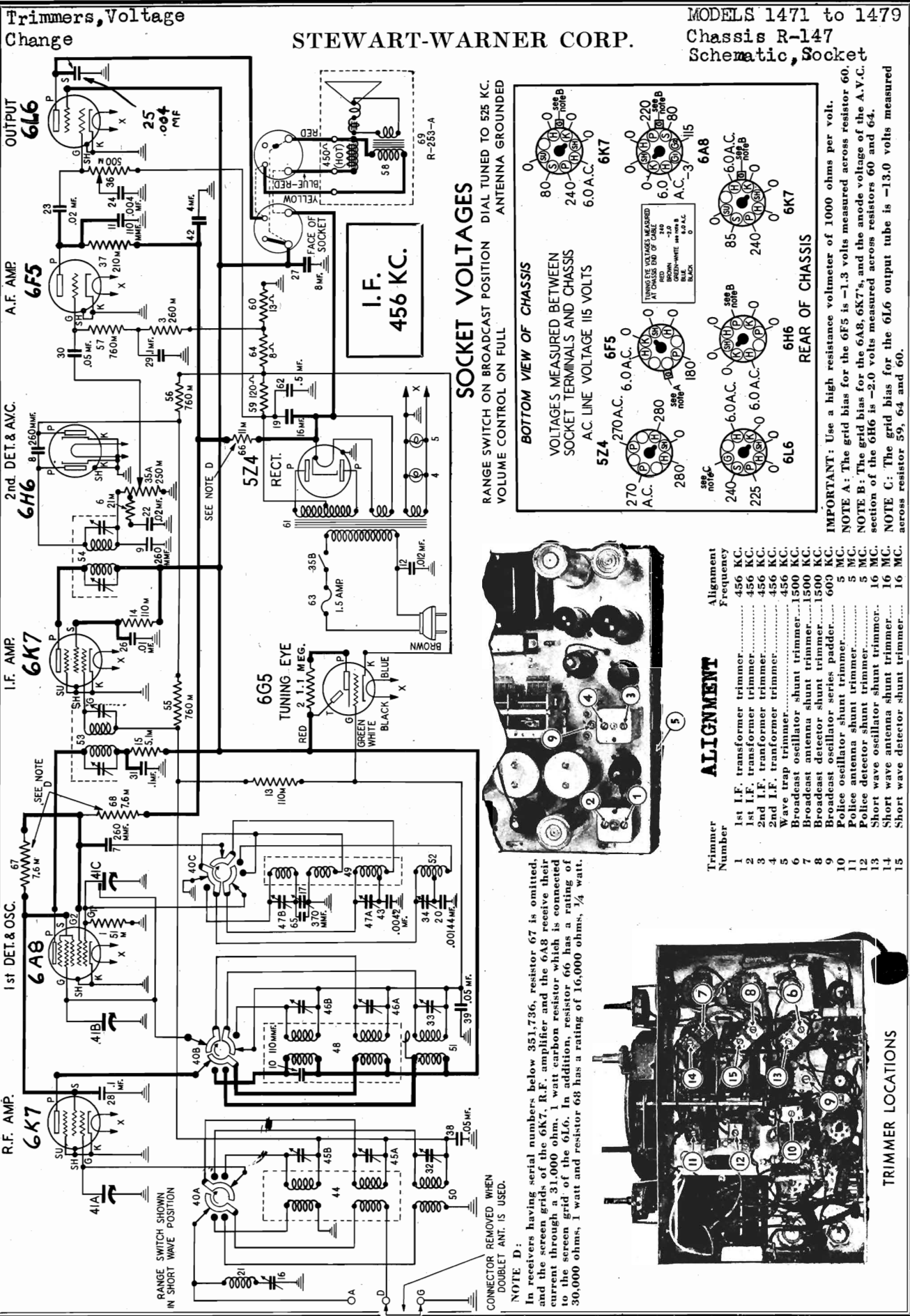


**VOLTAGE CHART**

Position of Volume Control: Full with Antenna Disconnected  
Position of Band Selector Switch: Broadcast

Tube	Function	#1	#2	#3	#4	#5	#6	#7	#8	CG
6K7	R-F Amplifier	0	6.2	250	11.5	0	0	0	0	0
6A8	Converter	0	6.2	230	14.5	0	205	0	0	0
6K7	I-F Amplifier	0	6.2	240	11.5	0	0	0	0	0
6Q7	Det-AVG-1st. A-F Amp.	0	6.2	150	0	0	0	0	0	0
6J7	Expander Amplifier	0	6.2	0	95	0	0	0	0	0
6K7	Expander	0	6.2	0	95	0	0	0	0	0
6N6	Power Amplifier	0	6.2	410	410	0	0	0	0	0
5Y3	Rectifier	0	5.0	0	410	0	0	0	0	0
6E5	Viso-Glo	6.2	25	0	225	0	0	0	0	0





MODELS 1471 to 1479

Chassis R-147  
Alignment, Parts

STEWART-WARNER CORP.

MODEL R-147

MODEL R-147 PARTS LIST

**ALIGNING THE I. F. AMPLIFIER:** Turn the volume control to maximum volume position and keep it in this position throughout the entire alignment procedure. Turn the range switch to the broadcast position (fully clockwise).

Connect the test oscillator output leads to the 6A8 control grid and chassis with a .1 mfd. condenser in series with the oscillator output. Set the oscillator to exactly 456 KC. Set the receiver dial at any point where it has no tuning effect on the oscillator signal.

Adjust the four I.F. trimmers, Nos. 1, 2, 3 and 4, for maximum output meter deflection, then repeat the trimmer adjustment.

**WAVE-TRAP ADJUSTMENT:** The wave-trap adjusting trimmer, No. 5, is located on the back of the chassis. Leave the test oscillator at 456 KC. Connect the oscillator output to the A and G terminals with a 400 ohm resistor in series with the A terminal and oscillator output. Then adjust the wave-trap trimmer No. 5 for minimum output. If some particular station with a frequency near 456 KC. causes code interference, it may be desirable to adjust the wave-trap on the actual frequency of the interfering station.

**BROADCAST BAND CALIBRATION AND ALIGNMENT:** With the gang condenser in full mesh, the dial pointer should be on the white horizontal line below 530 KC. on the dial scale. Leave the range switch in the extreme clockwise position, and leave the test oscillator connected to the A and G terminals of the receiver through a 400 ohm resistor.

Adjust the test oscillator to exactly 1500 KC. and turn the receiver dial pointer to 1500 KC. on the tuning dial. To calibrate the dial, adjust trimmer No. 6 for maximum output.

Carefully tune the receiver to the signal and adjust trimmers Nos. 7 and 8 for maximum output.

Adjust the test oscillator to 600 KC. and tune the receiver to the signal. Adjust trimmer No. 9 for maximum output. Then try to increase the output meter reading by detuning No. 9 slightly and retuning the receiver dial. If the output goes down, detune the trimmer in the opposite direction. Continue detuning the trimmer and retuning the receiver dial until maximum output meter deflection is secured. This operation is commonly known as "rocking" and when performed as described will give maximum selectivity and sensitivity even though the dial may be slightly off calibration at 600 KC.

**BAND NO. 2 CALIBRATION AND ALIGNMENT:** Turn the range switch to the center position.

Adjust the test oscillator to exactly 5.0 MC. and turn the receiver dial pointer to exactly 5.0 MC. on the tuning dial.

To calibrate the dial, adjust trimmer No. 10 for maximum output. If two peaks are found, the proper one is that with the trimmer screw farthest out.

Carefully tune the receiver to the signal and adjust trimmers Nos. 11 and 12 for maximum output. Then try to increase the output by detuning No. 12 slightly and retuning the receiver dial. Continue detuning No. 12 and retuning the dial until the output meter deflection is a maximum. Then readjust No. 11 for maximum output.

**BAND NO. 3 CALIBRATION AND ALIGNMENT:** Turn the range switch to the extreme counter-clockwise position. Be sure the D and G terminals on the antenna terminal strip are connected together.

Set the test oscillator to 16 MC. and turn the receiver dial pointer to exactly 16 MC. on the tuning dial.

To calibrate the dial, adjust trimmer No. 13 for maximum output. Check to see that it has been adjusted to the proper peak by tuning the receiver to approximately 15.1 MC. A repeat signal should be heard at this point. If none is present, even with greatly increased oscillator output, retune the receiver to 16 MC. and adjust trimmer No. 13 to the proper peak with the trimmer screw farther out.

Carefully tune the receiver to the signal and adjust trimmers Nos. 14 and 15 to a peak. Then try to increase the output by detuning No. 15 slightly and retuning the dial until a maximum output meter deflection is secured. Then readjust No. 14 for maximum output. Check the adjustment by tuning the receiver to the image at about 15.1 MC. The image should be much weaker than the 16 MC. signal. If the signal at 15.1 MC. dial setting is equal to or stronger than the 16 MC. signal, trimmer No. 15 is not set to the proper peak. Turn the trimmer in a turn or so, then readjust as above.

Diagram Number	Part Number	Description	List Price
1.....	83080.....	51,000 ohm 1/4 watt carbon resistor.....	\$ .20
2.....	84235.....	1.1 megohm 1/4 watt carbon resistor.....	.12
3.....	83082.....	260,000 ohm 1/4 watt carbon resistor.....	.20
4-5.....	83278.....	Pilot lamp No. 40, 6-8 volts.....	.15
6.....	83286.....	21,000 ohm 1/4 watt carbon resistor.....	.20
7-8-9.....	83539.....	260 mmfd. mica condenser.....	.15
10-11.....	83783.....	110 mmfd. mica condenser.....	.20
12.....	83976.....	.012 mfd. 1000 V. shielded condenser.....	.35
13-14.....	84198.....	110,000 ohms 1/4 watt carbon resistor.....	.30
15.....	84720.....	5100 ohms 1/4 watt carbon resistor.....	.12
16.....	85285.....	Wave trap condenser.....	.40
17.....	85285.....	Padding condenser.....	.40
18.....	85321.....	Ground connector.....	.01
19.....	85431.....	16 mfd. 400 V. Electrolytic condenser.....	1.25
20.....	85562.....	.00144 mfd. mica condenser.....	.30
21.....	88014.....	Antenna trap coil.....	.50
22-23.....	88026.....	.02 mfd. 400 V. paper condenser.....	.30
24-25.....	88029.....	.004 mfd. 400 V. paper condenser.....	.30
26.....	88030.....	.01 mfd. 400 V. paper condenser.....	.30
27.....	88038.....	8 mfd. 350 V. electrolytic condenser.....	1.10
28-29.....	88046.....	1 mfd. 150 V. paper condenser.....	.30
30.....	88189.....	.05 mfd. 200 V. paper condenser.....	.35
31.....	88191.....	1 mfd. 300 V. paper condenser.....	.35
32-33-34.....	88477.....	Trimmer condenser.....	.12
35A.....	88487.....	{Volume control (250,000 ohms)}	1.25
35B.....	88487.....	{A. C. line switch}	
36.....	88488.....	Tone control (500,000 ohms).....	.80
37.....	88532.....	210,000 ohms 1/4 watt carbon resistor.....	.12
38-39.....	88534.....	.05 mfd. 150 V. condenser (low loss).....	.24
40A to C.....	88573.....	Range switch.....	2.50
41A to C.....	88574.....	Three gang condenser.....	5.00
42.....	88576.....	4 mfd. 250 V. electrolytic condenser.....	.80
43.....	88587.....	.0042 mfd. mica condenser.....	.35
44.....	88592.....	Antenna coil and shield assem. (B.C.&S.W.) with trimmer.....	2.20
45A-45B.....	88596.....	Trimmer condenser.....	.25
46A-46B.....			
47A-47B.....			
48.....	88597.....	R. F. coil and shield assem. (B.C.&S.W.) with trimmer.....	2.40
49.....	88599.....	Oscillator coil and shield assem. (B.C.&S.W.) with trimmer.....	2.20
50.....	88602.....	Antenna coil assem. (Police) with trimmer.....	.85
51.....	88604.....	R. F. coil assem. (Police) with trimmer.....	1.00
52.....	88605.....	Oscil. coil assem. (Police) with trimmer.....	.70
53.....	88606.....	1st I.F. transformer.....	2.50
54.....	88607.....	2nd I.F. transformer.....	2.50
55-56-57.....	88854.....	760,000 ohms 1/4 watt carbon resistor.....	.12
58.....	88870.....	Output transformer (on R-253 speaker).....	2.50
59.....	88896.....	120 ohms 2 watt carbon resistor.....	.18
60.....	88897.....	13 ohms 1/2 watt carbon resistor.....	.12
61.....	88898.....	Power transformer, 115 volts-60 cycles.....	6.00
62.....	88990.....	5 mfd. 150 V. paper condenser.....	3.35
63.....	89002.....	Fuse, 1.5 amperes.....	.10
64.....	89004.....	8 ohms 1/2 watt wire wound resistor.....	.15
65.....	89525.....	370 mmfd. mica condenser.....	.32
66.....	89751.....	11,000 ohm 1 watt carbon resistor.....	.12
67.....	89752.....	7,600 ohm 1/2 watt carbon resistor.....	.12
68.....	89754.....	7,600 ohm 1 watt carbon resistor.....	.12
69.....	R-253-A.....	12 inch dynamic speaker.....	11.50

MISCELLANEOUS PARTS

Part No.	DESCRIPTION	PRICE
67977	#14 x 1 1/4 chassis mtg. screw.....	\$0.03
77381	Flat steel washer.....	.01
84428	Rubber chassis mtg. bushing.....	.03
85066	C.D.A. terminal strip.....	.20
85321	Ground connector.....	.01
88056	Fuse strip.....	.16
88057	Fuse cover.....	.06
88675	Speaker socket.....	.12
88831	Bracket for range selector shaft.....	.02
88832	Shaft for range selector knob.....	.10
88956	Escutcheon with glass.....	1.65
88975	Link and lever assembly.....	.14
88982	Compression spring.....	.01
88985	Tuning knob, front section.....	.20
88986	Tuning knob, rear section.....	.25
88995	Escutcheon for tuning eye.....	.30
88996	Knob, range switch.....	.15
89027	Spring washer (for planetary drive).....	.01
89038	Knob; tone and volume controls.....	.20
89119	Tuning indicator cable and plug.....	1.50

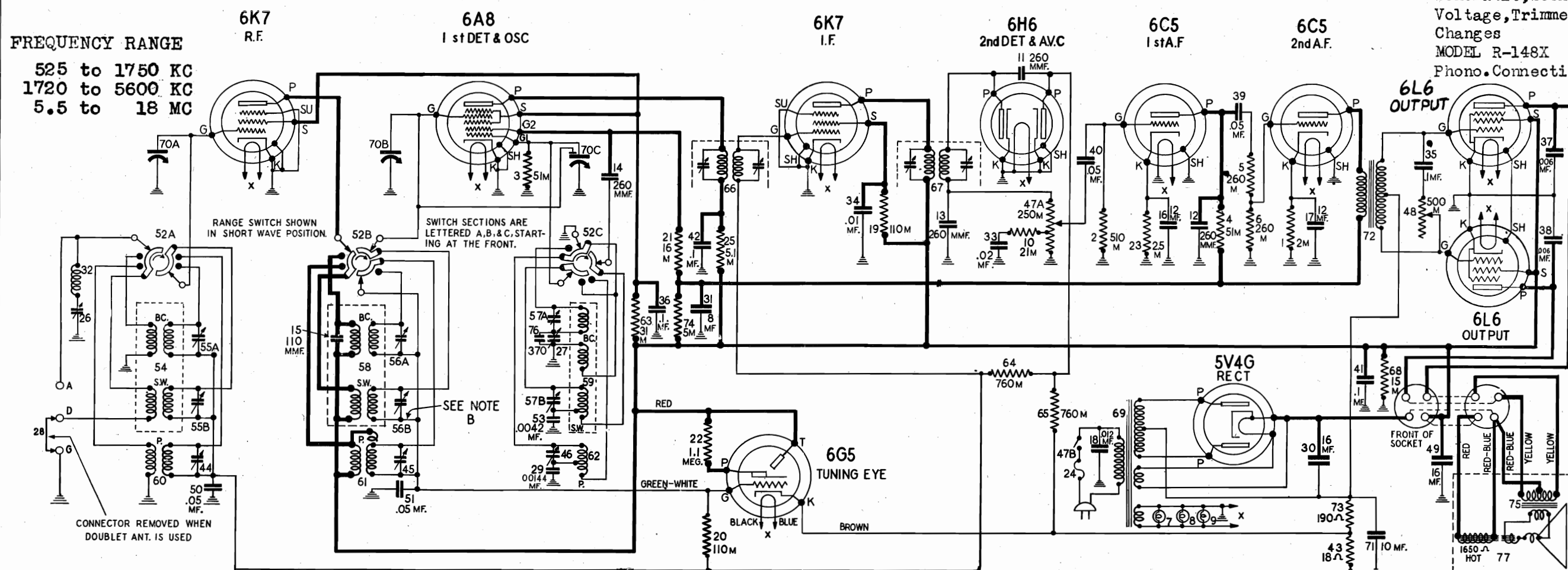
TUNING DRIVE AND DIAL PARTS

Part No.	DESCRIPTION	PRICE
83278	Pilot lamp #40 6-8 volts.....	\$0.15
85902	Dual ratio planetary dial drive.....	.90
88835	Idler gear and pinion assembly.....	.25
88839	Tension spring (for idler gear).....	.10
88840	Dial disc and bushing assembly.....	.40
88844	Dial ring bracket and shaft assembly (for edge lighting).....	1.00
88900	Dial scale (for rear lighting).....	2.00
88977	Band indicator and link assembly.....	.60
88998	Second pointer.....	.05
89001	Main pointer and stud assembly.....	.10
89144	Tension spring (for idler gear).....	.10
89283	Pilot lamp socket.....	.10
89284	Pilot lamp shield.....	.02
89287	Dial scale (for edge lighting).....	1.75
89288	Dial background (with edge lighting).....	.12
89297	Bracket and light bracket assembly (for idler gear).....	.20
89484	Dial ring bracket and shaft assembly (for rear lighting).....	1.10

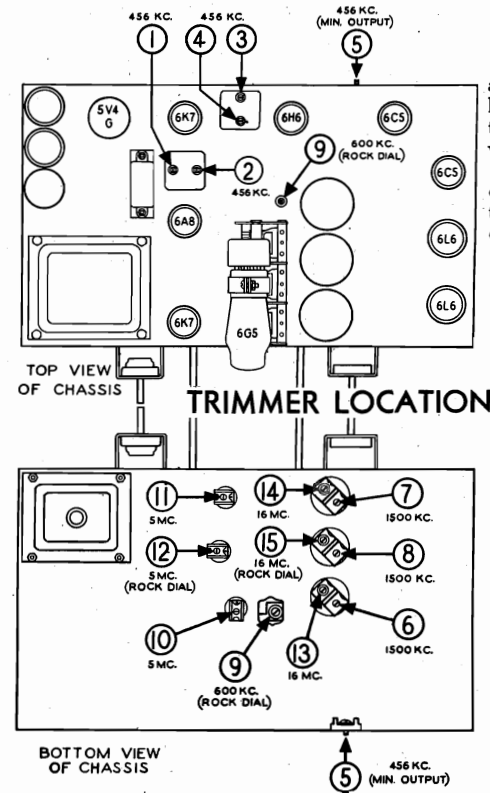
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

STEWART-WARNER CORP.

MODELS 1481 to 1489  
Chassis R-148  
Schematic, Socket  
Voltage, Trimmers  
Changes  
MODEL R-148X  
Phono. Connections



**FREQUENCY RANGE**  
525 to 1750 KC  
1720 to 5600 KC  
5.5 to 18 MC



**IMPORTANT**

In aligning this chassis it is absolutely essential to connect a .1 to .25 mfd. condenser in series with the oscillator output lead when aligning the I.F. trimmers. If no condenser is used, the oscillator may short out all bias on the 6A8 and 6K7 tubes which results in improper alignment.

In aligning all other trimmers but the I.F. trimmers, a 400 or 500 ohm carbon resistor must be connected in series with the oscillator output and receiver antenna terminal. Do not omit this resistor or the alignment will be incorrect.

**ALIGNMENT**

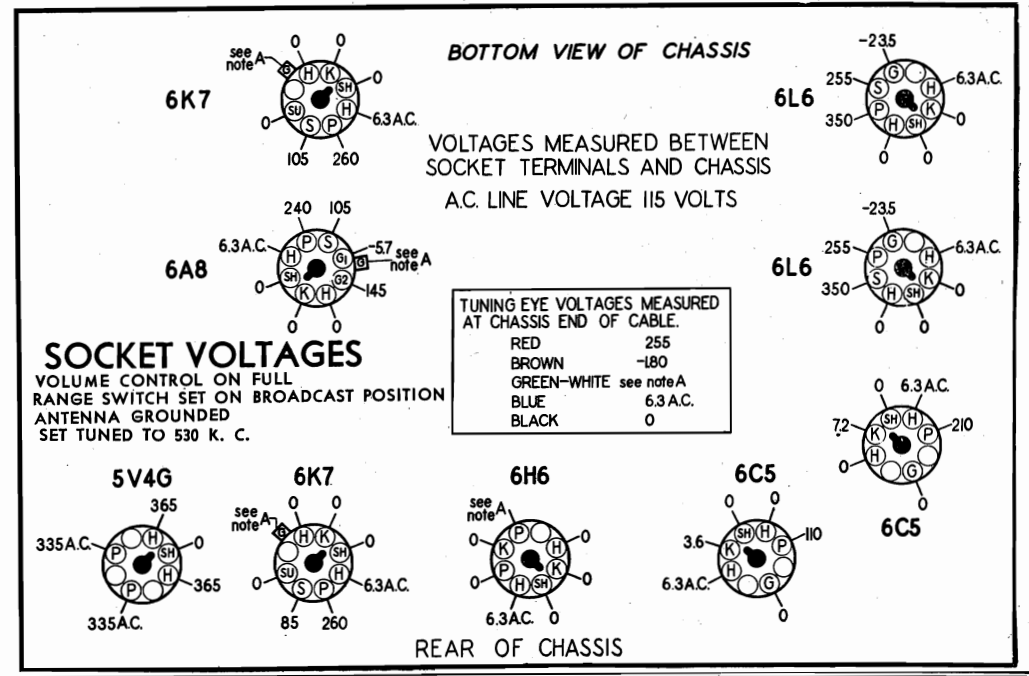
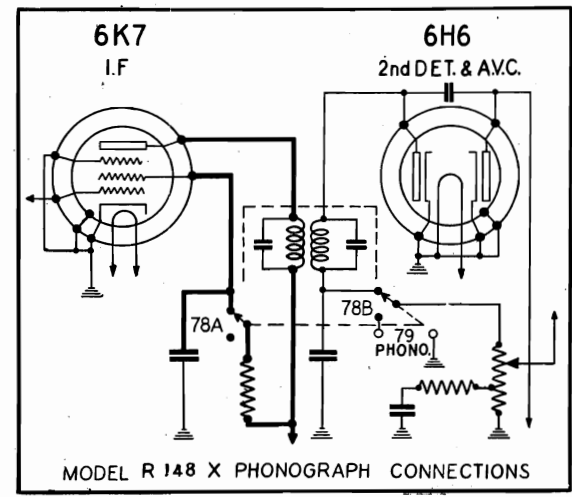
**I.F. AMPLIFIER**

- |   |   |
|---|---|
| Trimmer No.                                     |   |
| 1   | First I.F. transformer trimmers         |
| 2   |   |
| 3   | Second I.F. transformer trimmers        |
| 4   |   |
| <b>WAVE TRAP</b>                                |   |
| 5   | 456 KC. wavetrap trimmer                |
| <b>BAND No. 1 (BROADCAST) (527 to 1750 KC.)</b> |   |
| 6   | Broadcast band oscillator shunt trimmer |
| 7   | Broadcast band antenna shunt trimmer    |
| 8   | Broadcast band detector shunt trimmer   |
| 9   | Broadcast band oscillator series padder |
| <b>BAND No. 2 (1720 to 5600 KC.)</b>            |   |
| 10  | Band No. 2 oscillator shunt trimmer     |
| 11  | Band No. 2 antenna shunt trimmer        |
| 12  | Band No. 2 detector shunt trimmer       |
| <b>BAND No. 3 (5.5 to 18 MC.)</b>               |   |
| 13  | Band No. 3 oscillator shunt trimmer     |
| 14  | Band No. 3 antenna shunt trimmer        |
| 15  | Band No. 3 detector shunt trimmer       |

**NOTE B:** In chassis stamped with the letter "H," the lead indicated does not connect to A.V.C. but is by-passed to ground through an .05 mfd. condenser and is connected through a 110,000 ohm resistor to a permanent bias of 1.8 volts at the Negative end of resistor No. 43.

**IMPORTANT:** Use a high resistance voltmeter of 1,000 ohms per volt.  
**NOTE A:** -1.8 volts measured across resistor 43.

**I.F. FREQUENCY**  
456 KC.



STEWART WARNER CORP.

MODELS 1481 to 1489  
Chassis R-148  
Alignment, Parts

ALIGNMENT OF THE I.F. AMPLIFIER

1. (a) Turn the volume control to maximum volume position and keep it in this position throughout the entire alignment procedure.
- (b) Connect the test oscillator output leads to the 6A8 control grid and the chassis with a .1 or .25 mfd. condenser in series with the oscillator lead to the 6A8 grid.
- (c) Set the test oscillator to exactly 456 KC. Adjust the output of the test oscillator to give about half scale deflection on the output meter.
- (d) Turn the range switch to the extreme clockwise position and set the tuning dial to any point where there is no tuning effect on the oscillator signal.
- (e) Adjust the four I.F. transformer trimmers (trimmers No. 1, 2, 3, and 4) for maximum output meter deflection.
- (f) Repeat the four trimmer adjustments, since the adjustment of each trimmer has some effect on the others.

2. (a) Leave the test oscillator at 456 KC. but connect the oscillator output to the A and G terminals of the receiver with a 400 or 500 ohm carbon resistor in series with the oscillator output and the A terminal.
- (b) Adjust trimmer No. 5 for minimum output. Increase the oscillator output as necessary to obtain a clearly defined point of minimum output. If some particular station with a frequency slightly different than 456 KC. causes code interference, it may be advisable to adjust trimmer No. 5 on the actual frequency of the interfering station.

BAND NO. 1 (BROADCAST) CALIBRATION

3. (a) Check the position of the dial pointer on its shaft by turning the tuning knob until the rotor plates of the gang condenser are in full mesh. The slow-moving dial pointer should then coincide with the low frequency end of the dial scale. If it does not, hold the dial gear and turn the pointer to the correct position.
- (b) Turn the range switch control to the extreme right position. (Clockwise.)
- (c) Connect a 400 or 500 ohm carbon resistor in series with the test oscillator output and the receiver antenna terminal. (Note: This resistor should remain connected for all subsequent adjustments.)
- (d) Ground the receiver.
- (e) Adjust the test oscillator to exactly 1500 KC.
- (f) Tune in the 1500 KC. oscillator signal or a station above 1300 KC. on the dial and determine whether the dial calibration is correct at the high frequency end of the dial. If it is not correct, adjust trimmer No. 6 to give proper calibration. Do not adjust this trimmer if the dial calibration is correct at the high frequency end of the dial.

BAND NO. 1 (BROADCAST) ALIGNMENT

4. (a) With the test oscillator set at 1500 KC. tune the receiver to the signal for maximum output.
- (b) Adjust trimmers No. 7 and 8 for maximum output. Do not touch trimmer No. 6 as this will change the calibration.
- (c) Adjust the test oscillator to exactly 600 KC. and tune the receiver to the signal. Adjust trimmer No. 9 for maximum output. Then try to increase the output by detuning the trimmer and retuning the receiver dial. If this reduces the output, detune the trimmer on the opposite direction. Continue detuning the trimmer and retuning the dial until a maximum output meter deflection is secured. This operation is commonly known as "rocking." The object of this adjustment is to find the combination of trimmer adjustment and tuning condenser position which gives the maximum output. This adjustment should not be changed regardless of whether the dial reads exactly 600 KC. or slightly off 600 KC. for maximum output.
- (d) Check the adjustment of trimmers Nos. 6, 7 and 8 at 1500 KC.

BAND NO. 2 CALIBRATION

5. (a) Turn the range switch to the center position.
- (b) Adjust the test oscillator to exactly 5.0 MC.
- (c) Tune in the 5 MC. oscillator signal at or near 5 MC. on the receiver dial to determine whether the receiver dial calibration is correct at 5 MC. If it is, do not adjust trimmer No. 10. If the calibration is incorrect, set the dial pointer at 5 MC. on the dial, and adjust trimmer No. 10 until the oscillator signal comes in at this point. If there are two peaks, the proper one is that with the trimmer screw farthest out.

BAND NO. 2 ALIGNMENT

6. (a) With the test oscillator set at 5.0 MC., tune the receiver for maximum output.
- (b) Adjust trimmer No. 11 and 12 for maximum output. After this is done try to increase the output meter reading by detuning No. 12 slightly and retuning the receiver dial. If the output goes down, detune the trimmer in the opposite direction. Continue detuning No. 12 and retuning the set until maximum output meter deflection is secured. Then readjust No. 11.

BAND NO. 3 CALIBRATION

7. (a) Turn the range switch to the extreme left (counter clockwise.)
- (b) Be sure that the D and G terminals on the antenna terminal strip are connected together.
- (c) Adjust the test oscillator to exactly 16 megacycles.
- (d) Tune in the 16 MC. oscillator signal at or near 16 MC. on the receiver dial to determine whether the receiver dial calibration is correct at 16 MC. If it is, do not adjust trimmer No. 13. If the calibration is incorrect, set the receiver dial pointer exactly at 16 MC. and adjust trimmer No. 13 until the oscillator signal comes in at this point.
- (e) Check to see that trimmer No. 13 is adjusted to the proper peak by tuning the receiver to approximately 15.1 MC. If a repeat signal is not heard at this point, even with greatly increased oscillator output, retune the receiver to 16.0 MC. and adjust trimmer No. 13 to the proper peak with the trimmer screw farther out.

BAND NO. 3 ALIGNMENT

8. (a) With the test oscillator set at 16 MC. tune the receiver for maximum output.
- (b) Adjust trimmer No. 14 and 15 for maximum output. After this is done, try to increase the output meter deflection by detuning No. 15 slightly and retuning the receiver dial. If this causes the output to drop, detune the trimmer in the opposite direction. Continue detuning No. 15 and retuning the set until the output is at a maximum. Then readjust No. 14.
- (c) Check the adjustment of No. 15 by tuning the receiver to the image at 15.1 MC. and noting if the image is much weaker than the 16 MC. signal. If the signal at 15.1 MC. dial setting is equal to or stronger than the 16 MC. signal, trimmer No. 15 is not set to the proper peak. Turn the trimmer in a turn or so, then readjust as in 8 (b).

Diag. No.	Part No.	DESCRIPTION	List Price
1	67303	2000 ohm 1/4 watt carbon resistor.....	\$0.15
2	83072	510,000 ohm 1/4 watt carbon resistor.....	.12
3-4	83080	51,000 ohm 1/4 watt carbon resistor.....	.12
5-6	83082	260,000 ohm 1/4 watt carbon resistor.....	.12
7-8-9	83278	Pilot lamp (6-8 volt).....	.15
10	83286	21,000 ohm 1/4 watt carbon resistor.....	.12
11-12	83539	260 mmfd. mica condenser.....	.20
13-14			
15	83783	110 mmfd. mica condenser.....	.20
16-17	83803	12 mfd. 15V. electrolytic condenser.....	.80
18	83976	.012 mfd. 1000 V. shielded condenser.....	.49
19-20	84198	110,000 ohm 1/4 watt carbon resistor.....	.12
21	84199	16,000 ohm 1/4 watt carbon resistor.....	.12
22	84235	1.1 megohm 1/4 watt carbon resistor.....	.12
23	84236	2,500 ohm 1/4 watt carbon resistor.....	.12
24	84672	Fuse, 2 amperes.....	.12
25	84720	5,100 ohm 1/4 watt carbon resistor.....	.12
26	85285	Antenna trap condenser.....	.40
27	85285	Padding trimmer.....	.40
28	85321	Ground connector (on terminal strip).....	.01
29	85562	.001440 mfd. mica condenser.....	.25
30	85593	16 mfd. 450 V. electrolytic condenser.....	2.50
31	88007	8 mfd. 250 V. electrolytic condenser.....	1.00
32	88014	Antenna trap coil.....	.50
33	88026	.02 mfd. 400 V. paper condenser.....	.25
34	88030	.01 mfd. 400 V. paper condenser.....	.25
35-36	88046	.1 mfd. 150 V. paper condenser.....	.25
37-38	88185	.06 mfd. 600 V. paper condenser.....	.25
39	88189	.05 mfd. 200 V. paper condenser.....	.25
41-42	88191	.1 mfd. 300 V. paper condenser.....	.25
43	88584	18 ohm 1/2 watt wire wound resistor.....	.15
44			
45	88477	Trimmer condenser.....	.15
46			
47A	88487	{Vol. control (250,000 ohm) Tap 50,000 } 1.25	
47B		{ohms from ground and A.C. line switch }	
48	88488	Tone control (500,000 ohms).....	.80
49	88511	16 mfd. 300 V. electrolytic condenser.....	1.10
50-51	88534	.05 mfd. 150 V. condenser (low loss).....	.25
52A	88573	Range switch.....	2.50
52B			
52C			
53	88587	.0042 mfd. mica condenser.....	\$0.35
54	88592	Ant. coil & shield (B.C. & S.W.) with trimmer.....	2.70
55A-55B			
56A-56B	88596	Trimmer condenser.....	.30
57A-57B			
58	88597	R.F. coil & shield (B.C. & S.W.) with trimmer.....	3.10
59	88599	Oscillator coil & shield (B.C. & S.W.) with trimmer.....	2.50
60	88602	Antenna coil assembly (Police) with trimmer.....	.85
61	88604	R.F. coil assembly (Police) with trimmer.....	.90
62	88605	Oscillator coil assembly (Police) with trimmer.....	.70
63	88852	31,000 ohm 1/4 watt carbon resistor.....	.15
64-65	88854	760,000 ohm 1/4 watt carbon resistor.....	.12
66	89005	1st I.F. transformer.....	2.50
67	89006	2nd I.F. transformer.....	2.40
68	89032	15,000 ohm bleeder resistor.....	.50
69	89035	Power transformer 115 V.—60 cycles (See Part No. 89473 for other voltages).....	7.50
70A			
70B	89044	Variable gang condenser.....	5.20
70C			
71	89053	10 mfd. 25 V. electrolytic condenser.....	.92
72	89062	Push-pull input transformer.....	3.00
73	89065	190 ohm 3 watt wire wound resistor.....	.50
74	89255	5000 ohm 1 watt carbon resistor.....	.15
75	89293	Output transformer (R-254-A spkr.).....	3.25
76	89525	370 mmfd. mica condenser.....	.30
77	R-254-A	12' dynamic speaker.....	12.75

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

MODELS 1301 to 1309

Chassis R-130

Trimmers, Alignment, Parts

STEWART WARNER CORP.

MODEL R-130 CHASSIS (Receiver Models 1301 to 1309)

ALIGNING EQUIPMENT

Experience has definitely shown that a selective radio chassis such as the Stewart-Warner Model R130 cannot be properly aligned by ear or "on the air". An output meter and a high grade modulated service oscillator are absolutely essential. The oscillator should be capable of generating the frequencies of 456 KC., 600 KC., 1400 KC., and a short wave range extending to 4000 K.C. or more.

When using your oscillator do not rely on calibration curves for frequency determination but check the frequencies by comparison with broadcast station signals.

PRELIMINARY STEPS

- To align the R130 chassis proceed as follows:
1. Remove the chassis from the cabinet.
  2. Connect the output meter across the primary of the output transformer on the dynamic speaker (red and yellow wires on terminal strip.)
  3. Turn the volume control to maximum volume position.

ALIGNMENT OF THE I. F. AMPLIFIER

1. (a) Set the test oscillator to exactly 456 KC.
- (b) Connect the output leads of the oscillator to the 6A7 control grid and ground.
- (c) Set the range switch (right hand knob) to the broadcast position (fully clockwise). Make certain that no station is tuned in.
- (d) Carefully adjust the I.F. transformer trimmers Nos. 1, 2, 3, and 4 for maximum output meter deflection.
- (e) Repeat the four trimmer adjustments since the adjustment of each trimmer has some effect on the others.

BROADCAST RANGE CALIBRATION

1. Check the position of the pointer on the condenser shaft by turning the rotor plates of the gang condenser to full mesh by means of the tuning knob. The pointer should then coincide with the heavy horizontal line separating the broadcast and short wave dial scales. If it does not, remove the dial glass and turn the pointer to the proper position, being careful not to break or bend the pointer.
2. Turn the range switch (right hand knob) to the maximum clockwise position, which is the broadcast setting.
3. To calibrate the set at the high frequency end, use a broadcast station signal between 1300 and 1420 KC. If no such station can be heard, you can use a 1400 KC signal from your oscillator provided its calibration is accurately known.
- (a) Turn the set dial to the exact frequency setting of the signal (either a station or the oscillator).
- (b) Carefully adjust trimmer No. 5 (broadcast oscillator calibration trimmer) until the signal may be tuned in with maximum volume at its correct frequency setting.

BROADCAST RANGE ALIGNMENT

IMPORTANT

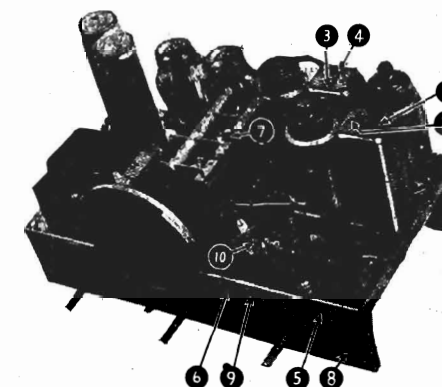
4. Connect a .0001 MICA CONDENSER in series with the test oscillator output and the blue receiver antenna lead. IT IS ABSOLUTELY ESSENTIAL THAT THIS CONDENSER REMAIN CONNECTED FOR ALL BROADCAST AND SHORT WAVE ADJUSTMENTS in order to secure proper alignment of the antenna stage. Do not connect any resistor in series with the .0001 mfd. condenser.
- Ground the receiver chassis and connect the oscillator ground lead to the chassis.
5. (a) Set the test oscillator to approximately 1400 KC. and carefully tune the receiver to the signal.
- (b) Adjust trimmers No. 6 and No. 7 (broadcast detector shunt trimmer and broadcast pre-selector shunt trimmer respectively) for maximum output meter reading.
- (c) Retune the receiver and check the adjustments of trimmers No. 6 and No. 7. Do not touch trimmer No. 5 since this will change the calibration.
6. (a) Set the test oscillator to approximately 600 KC. and tune the receiver to the signal.
- (b) Adjust trimmer No. 8 (broadcast oscillator padding trimmer) to get maximum output meter deflection.
- (c) Retune the receiver dial to a peak and readjust trimmer No. 8.
- (d) Continue this procedure of adjusting the trimmer and retuning the set until the output meter reading cannot be increased. This procedure must be followed or the receiver will not be properly aligned.
7. Repeat 5 a, 5 b and 5 c.

SHORT WAVE RANGE CALIBRATION

1. Turn the receiver range switch to the short wave band position (counter-clockwise).
2. Adjust the test oscillator to exactly 16,000 KC. If you

cannot obtain this frequency on your oscillator, you may use the second harmonic of 8000 KC., or the fourth harmonic of 4000 KC., either of which will give a 16,000 KC. signal.

3. (a) Set the receiver dial at 16.0 MC. on the dial scale and adjust trimmer No. 9 (shortwave oscillator calibration trimmer) until the signal may be tuned in at the correct dial setting with maximum volume. There will be two peaks. The proper one is that with the trimmer screw farthest out.
- (b) To be sure you have not adjusted trimmer No. 9 to the image frequency, check this point by setting the receiver dial to the image frequency, approximately 15.1 MC., and see if the image signal can be heard. (The image frequency is always the signal frequency minus twice the I.F. frequency or in this case 16,000 — 912 = 15,088 KC. or approximately 15.1 MC.) If no signal can be heard at 15.1 MC. dial setting even with greatly increased test oscillator output, but can be heard at 16.9 MC dial setting, trimmer No. 9 is evidently improperly adjusted to the image frequency and so must be reset to the proper peak with the screw farther out. After re-adjusting trimmer No. 9, again check to see that the image comes in at 15.1 MC. dial setting and not at 16.9 MC dial setting.



SHORT WAVE RANGE ALIGNMENT

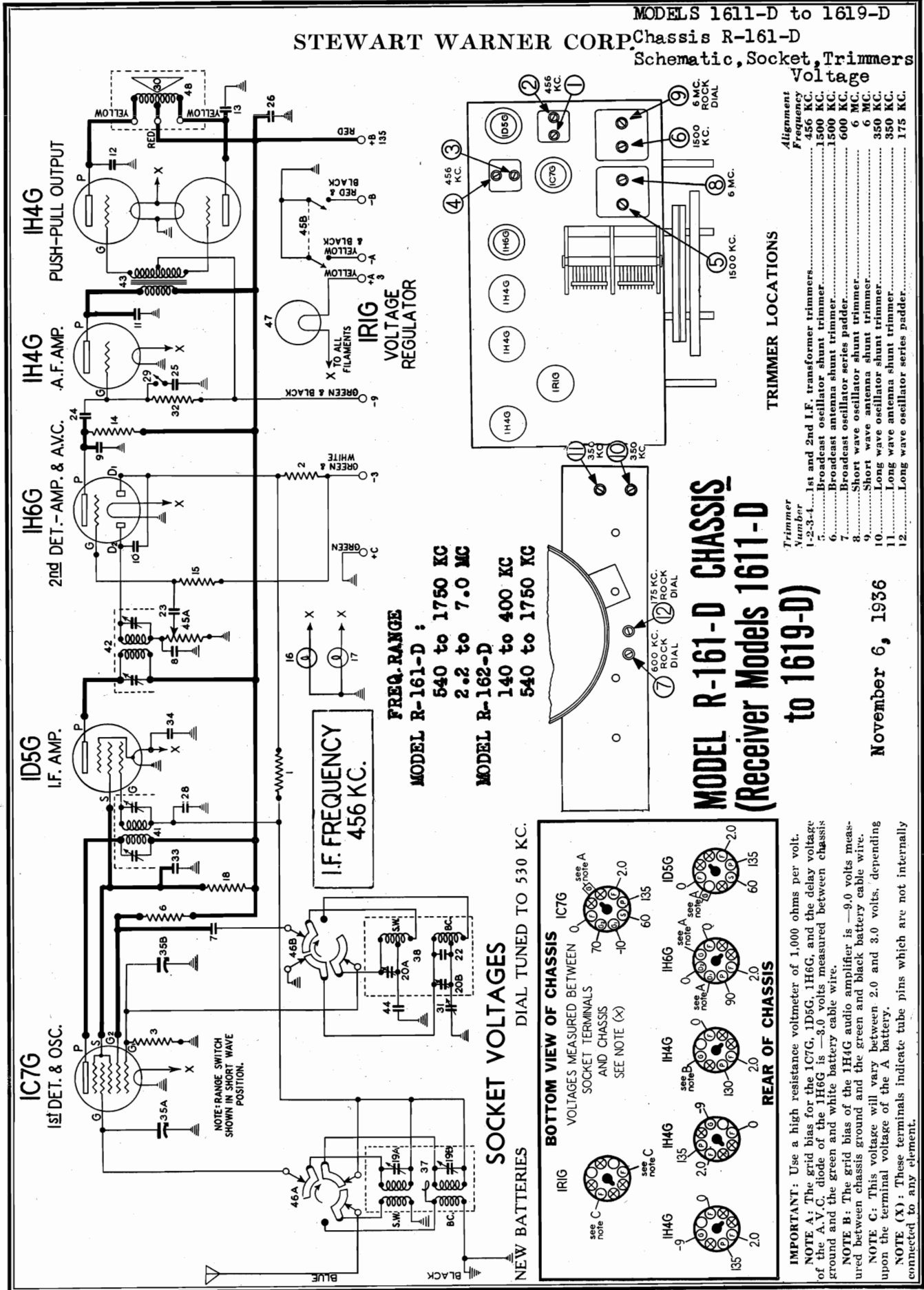
4. (a) Tune the set very carefully to the oscillator frequency, 16.0 MC for maximum output meter reading.
  - (b) Adjust trimmer No. 10 (shortwave range detector shunt trimmer) to a peak. After this is done try to increase the output meter reading by detuning trimmer No. 10 slightly and retuning the receiver dial. Continue detuning trimmer No. 10 and retuning the set until maximum output meter deflection is secured.
- NOTE: In some cases, the receiver will oscillate when trimmer No. 10 is set with the trimmer screw too far out. This oscillation which can be eliminated by correct adjustment, is normal when the detector circuit is tuned to the receiver oscillator frequency instead of to the correct signal frequency. If the set seems to motorboat when making the short wave adjustments, reduce the output of the oscillator. This motorboating will stop when an antenna is connected to the set.
- (c) Check the adjustment of trimmer No. 10 by tuning the receiver to about 15.1 MC. and noting if the image signal at this point is much weaker than the 16 MC. signal. If the signal at the 15.1 MC dial setting is equal to or stronger than the 16 MC. signal, trimmer No. 10 is not properly adjusted and must be re-adjusted in accordance with 4 (b) with the trimmer screw FARTHER IN.

MISCELLANEOUS PARTS NOT SHOWN ON DIAGRAM

67568	Embossed insulating washer for mtg. elect. condenser.....	.05
83560	Tube shield.....	.15
83668	Electrolytic condenser mtg. nut.....	.03
8718	Gang condenser mtg. cup washer.....	.01
84428	Rubber chassis mtg. washer.....	.03
84493	Chassis mounting screw (No 10x1 1/4 self tapping).....	.50
84751	Dial mechanism.....	.35
84752	Dial drive disc.....	3.00
84753	Dial (Celluloid).....	.65
84754	Dial pointer.....	.30
84755	Dial gasket.....	.50
84756	Dial glass.....	.20
84757	Dial glass retainer ring.....	.04
84758	Dial light socket.....	.15
84794	Dial escutcheon.....	.50
84797	Knobs (R-1301 and R-1302).....	.15
84805	Felt knob washer.....	.01
84924	Dial escutcheon mtg. screw No. 1 x 3/8" oval H.W.S.....	.01
84935	Knobs (R-1305 only).....	.15

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

STEWART WARNER CORP. Chassis R-161-D  
 MODELS 1611-D to 1619-D  
 Schematic, Socket, Trimmers Voltage



MODELS 1611-D to 1619-D

Chassis R-161-D

Alignment, Parts, Notes

STEWART-WARNER CORP.

CALIBRATION AND ALIGNMENT

**ALIGNING EQUIPMENT:** For proper alignment, an output meter and an accurately calibrated oscillator with a tuning range from 175 KC. to 6 MC. are required.

Connect the output meter across the plates of the output tubes. Convenient points to make the plate connections are the yellow wires on the speaker terminal strip.

**ALIGNING THE I.F. AMPLIFIER:** Turn the volume control to maximum volume position and keep it in this position throughout the entire alignment procedure. Turn the range switch to the broadcast position (center position).

Connect the test oscillator output leads to the 1C7G control grid and chassis with a .1 mfd. condenser in series with the oscillator output. Set the oscillator to exactly 456 KC. Set the receiver dial at any point where it has no tuning effect on the oscillator signal.

Adjust the four I.F. trimmers, Nos. 1, 2, 3 and 4, for maximum output meter deflection, then repeat the trimmer adjustment.

**BROADCAST BAND CALIBRATION AND ALIGNMENT:**

With the gang condenser in full mesh, the dial pointer should be on the yellow horizontal line below 530 KC. on the dial scale.

Leave the range switch in the center position. Connect a 400 or 500 ohm carbon resistor in series with the oscillator output and the receiver antenna lead (blue wire in the back of the chassis). Connect the grounded oscillator output wire to the receiver ground lead (black wire in back of chassis).

Adjust the test oscillator to exactly 1500 KC. Tune in the 1500 KC. oscillator signal or a station above 1300 KC. on the dial and determine whether the dial calibration is correct at the high frequency end of the dial. If the calibration is correct, do not adjust the broadcast oscillator shunt trimmer No. 5. If the calibration is incorrect, adjust trimmer No. 5 to give proper calibration.

Carefully tune the receiver to the 1500 KC. oscillator signal and adjust trimmer No. 6 for maximum output.

Adjust the test oscillator to 600 KC. and tune the receiver to the signal. Adjust trimmer No. 7 for maximum output. Then try to increase the output meter reading by detuning No. 7 slightly and retuning the receiver dial. If the output goes down, detune the trimmer in the opposite direction. Continue detuning the trimmer and retuning the receiver dial until maximum output meter deflection is secured. This operation is commonly known as "rocking" and when performed as described will give maximum selectivity and sensitivity even though the dial may be slightly off calibration at 600 KC.

Repeat the adjustment of Nos. 5 and 6 at 1500 KC.

**SHORT WAVE BAND CALIBRATION AND ALIGNMENT:**

Turn the range switch to the short wave band (maximum counter-clockwise position).

Adjust the test oscillator to exactly 6.0 MC.

Tune in the 6 MC. oscillator signal at or near 6 MC. on the receiver dial to determine whether the receiver dial calibration is correct at 6 MC. If it is, do not adjust the short wave band oscillator shunt trimmer No. 8. If the calibration is incorrect, set the dial pointer to 6 MC. on the dial, and adjust the oscillator shunt trimmer No. 8 until the oscillator signal comes in at this point. If there are two peaks, the proper one is that with the trimmer screw farthest out.

Carefully tune the receiver to the signal and adjust trimmer No. 9 for maximum output. Then try to increase the output by detuning No. 9 slightly and retuning the receiver. Continue detuning No. 9 and retuning the receiver until the output meter deflection is a maximum.

**LONG WAVE BAND CALIBRATION AND ALIGNMENT:**

Turn the range switch to the long wave band position (maximum clockwise position) and adjust the test oscillator to exactly 350 KC.

Tune in the oscillator signal at or near 350 KC. on the receiver dial to determine whether the dial calibration is correct at this point. If it is, do not adjust trimmer No. 10. If the calibration is incorrect, set the receiver dial pointer to 350 KC. and adjust trimmer No. 10 for maximum output.

Carefully tune the receiver to the signal, then adjust trimmer No. 11 for maximum output.

Adjust the test oscillator to 175 KC. and tune in the signal at or near 175 KC. on the receiver dial. Adjust padder No. 12 for maximum output, then try to increase the output by detuning padder No. 12 and retuning the receiver dial.

Repeat the adjustment of trimmers Nos. 10 and 11 at 350 KC.

**USE OF BALLAST PLUG**

The Model R-162-D radio chassis is designed to operate with either a large 3 volt dry cell or a 2 1/4 volt Eveready Air Cell. This is possible because the IRIG tube maintains the proper filament voltage for any battery voltage between 2 and 3 volts. The receiver is also designed to operate from a 2 volt storage cell. However, if this is done it is desirable to omit the IRIG voltage regulator and insert a special plug in the IRIG socket which carries our part number 89588 and has a list price of \$0.30.

**USE OF B AND C BATTERY PACK**

To convert the R-162-D chassis for operation with a plug-in B and C battery unit such as the Burgess No. G90 D6, a special cable terminating in a plug that fits the socket of the B and C pack must be substituted for the regular cable. This special cable carries our part number 89487 and has a list price of \$1.40. The color codes of the old and new cables are identical. There is no green C plus wire on the new cable since the connection is made in the B and C unit.

**TUNING DRIVE AND DIAL PARTS**

Diagram Number	Part Number	Description	List Price
1, 2	83072	510,000 ohm 1/4 watt carbon resistor	\$0.12
3	83080	51,000 ohm 1/4 watt carbon resistor	.12
6	83286	21,000 ohm 1/4 watt carbon resistor	.12
7, 8, 9	83539	260 mmfd. mica condenser	.20
10	83783	110 mmfd. mica condenser	.20
11, 12, 13	83784	0011 mfd. mica condenser	.25
14	84198	110,000 ohm 1/4 watt carbon resistor	.12
15, 32	84235	1.1 megohm 1/2 watt carbon resistor	.12
16, 17	84515	Dial lamps 2 volt .06 ampere	.25
18	84553	26,000 ohm 1/4 watt carbon resistor	.20
19A, 19B, 20A, 20B	85087	Dual trimmer condenser	.35
22	85454	11 mmfd. Mica Condenser	.15
23, 24	88026	.02 mfd. 400 volt paper condenser	.25
25	88029	.004 mfd. 400 volt paper condenser	.25
26	88046	1 mfd. 150 volt paper condenser	.25
28	88189	.05 mfd. 200 volt paper condenser	.25
29	89331	Tone control switch	.75
30	88437	Diaphragm for R-234D Speaker	\$1.00
31	88476	Variable padding condenser	.38
33, 34	88999	.5 mfd. 150 volt paper condenser	.35
35A, 35B	89205	Gang Condenser	4.00
37	89207	Antenna coil & shield (B.C. & S.W.) with trimmers	1.90
38	89209	Oscillator coil & shield (B.C. & S.W.) with trimmers	3.00
41	89226	1st I.F. transformer & shield	2.50
42	89227	2nd I.F. transformer & shield	2.50
43	89228	Push pull input audio transformer	3.50
44	89275	.002 mfd. mica condenser	.40
45A, 45B	89330	{Volume control 500,000 ohm } {Off-on switch }	1.20
29	89331	Tone control switch	.75
46A, 46B	89334	Range switch	1.40
47		IRIG Voltage regulator tube	1.50
48	R-234-D	6 inch Magnetic speaker	5.75

Part Number	Description	List Price
13923	Spring washer for tuning drive shaft	\$0.05
81068	Dial drive cord—per ft.	.05
81069	Dial cord tension spring	.10
88564	Dial pointer & stud assembly	.12
88956	Dial escutcheon with glass	1.65
89174	Dial bracket and ring assembly	1.20
89175	Drive shaft	.10
89176	Retaining ring for tuning drive shaft	.02
89283	Dial lamp socket	.10
89285	Dial background	.12
89298	Dial drum and bushing assembly	.60
89353	Dial scale	1.80
89489	Dial lamp shield	.12
89799	Dial scale retaining clip	.02

**MISCELLANEOUS PARTS**

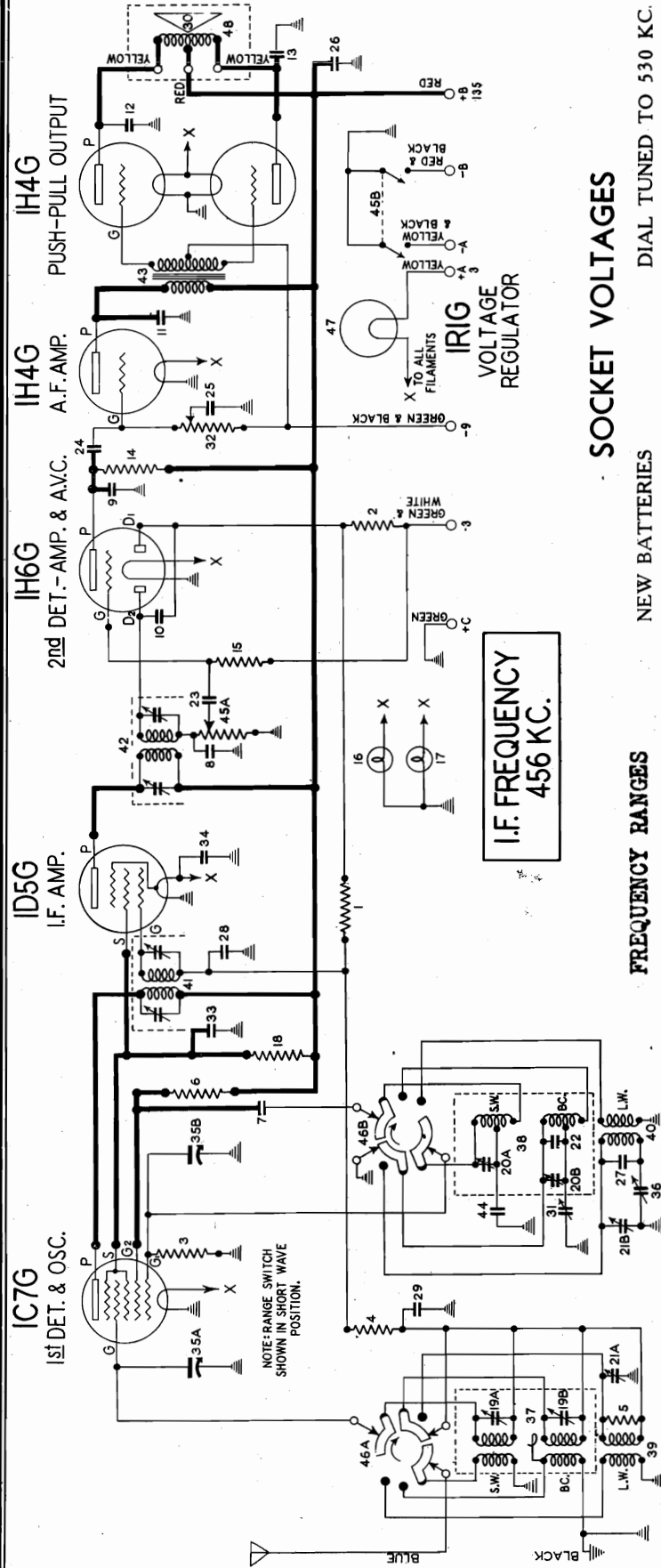
Part Number	Description	List Price
67032	Felt washer for knob, per C.	\$0.35
67590	Flat steel mounting washer	.01
84428	Chassis mounting bushing (rubber)	.03
84493	No. 10 x 1 1/4 chassis mounting screw	.02
84805	Felt washer (used with chassis mtg. screw)	.01
88161	Tube shield	.08
88164	Tube shield cap—slotted	.06
88165	Tube shield cap—plain	.06
88436	Diaphragm gasket for R-234-D speaker	.15
88958	No. 2 x 3/8 R.H.W. Screw for escutcheon	.01
89347	Battery cable (for R-1621-D)	.90
89460	Knob—for range switch	.30
89461	Knob—for range, tone, tuning & volume control	.25
89487	B & C battery cable and plug, complete (special used with B & C battery pack)	1.40
89504	Battery cable (for R-1625-D)	.80
89588	Ballast tube plug (used in place of IRIG tube with 2 volt battery)	.30

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

In order to keep battery drain at a minimum, 60 milliampere dial light bulbs are used. In replacing these, be sure to use the correct type. Do not use ordinary 2.5 volt dial light bulbs as they will cause short life of the "A" battery.

Schematic, Socket, Trimmers  
Voltage

MODELS 1621-D to 1629-D  
STEWART-WARNER CORP. Chassis R-162-D

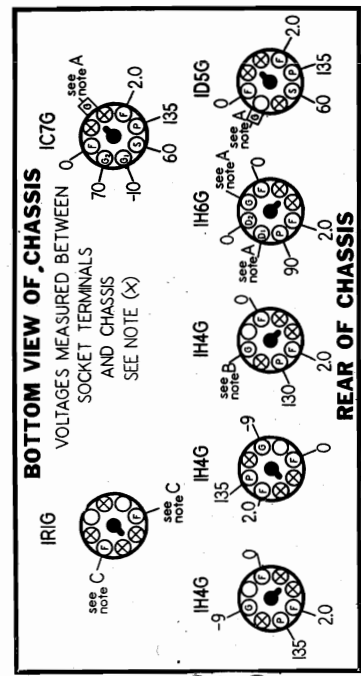


I.F. FREQUENCY  
456 KC.

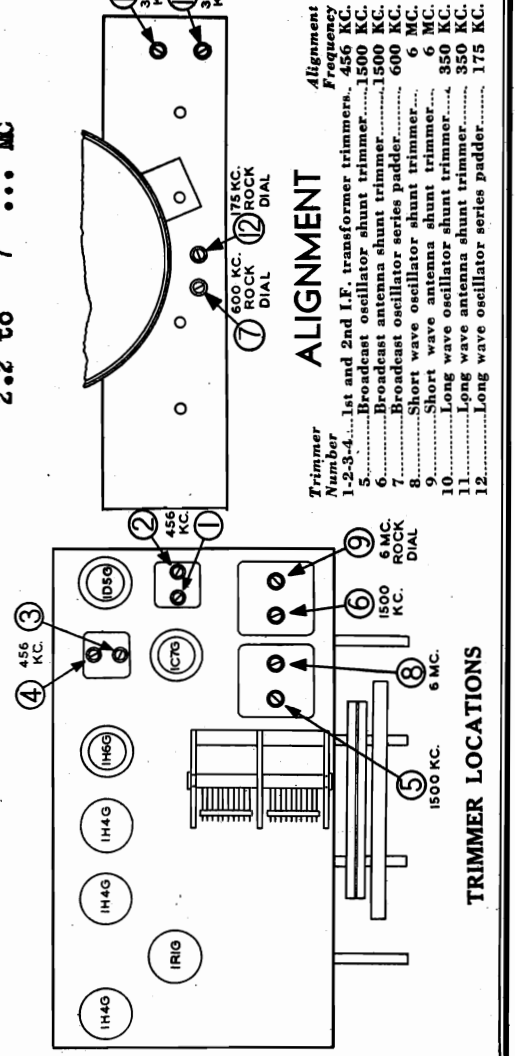
**FREQUENCY RANGES**  
140 to 400 ... KG  
540 to 1750 ... KG  
2.2 to 7 ... MC

NEW BATTERIES  
DIAL TUNED TO 530 KC.

SOCKET VOLTAGES



**IMPORTANT:** Use a high resistance voltmeter of 1,000 ohms per volt.  
**NOTE A:** The grid bias for the IC7G, ID5G, IH6G, and the delay voltage of the A.V.C. diode of the IH6G is —3.0 volts measured between chassis ground and the green and white battery cable wire.  
**NOTE B:** The grid bias of the IH4G audio amplifier is —9.0 volts measured between chassis ground and the green and black battery cable wire.  
**NOTE C:** This voltage will vary between 2.0 and 3.0 volts, depending upon the terminal voltage of the A battery.  
**NOTE (X):** These terminals indicate tube pins which are not internally connected to any element.



MODELS 1621-D to 1629-D

Chassis R-162-D

Alignment, Parts, Notes

STEWART WARNER CORP

**ALIGNING THE I.F. AMPLIFIER:** Turn the volume control to maximum volume position and keep it in this position throughout the entire alignment procedure. Turn the range switch to the broadcast position (center position).

Connect the test oscillator output leads to the 1C7G control grid and chassis with a .1 mfd. condenser in series with the oscillator output. Set the oscillator to exactly 456 KC. Set the receiver dial at any point where it has no tuning effect or the oscillator signal.

Adjust the four I.F. trimmers, Nos. 1, 2, 3 and 4, for maximum output meter deflection, then repeat the trimmer adjustment.

**BROADCAST BAND CALIBRATION AND ALIGNMENT:**

With the gang condenser in full mesh, the dial pointer should be on the yellow horizontal line below 530 KC. on the dial scale.

Leave the range switch in the center position. Connect a 400 or 500 ohm carbon resistor in series with the oscillator output and the receiver antenna lead (blue wire in the back of the chassis). Connect the grounded oscillator output wire to the receiver ground lead (black wire in back of chassis).

Adjust the test oscillator to exactly 1500 KC. Tune in the 1500 KC. oscillator signal or a station above 1300 KC. on the dial and determine whether the dial calibration is correct at the high frequency end of the dial. If the calibration is correct, do not adjust the broadcast oscillator shunt trimmer No. 5. If the calibration is incorrect, adjust trimmer No. 5 to give proper calibration.

Carefully tune the receiver to the 1500 KC. oscillator signal and adjust trimmer No. 6 for maximum output.

Adjust the test oscillator to 600 KC. and tune the receiver to the signal. Adjust trimmer No. 7 for maximum output. Then try to increase the output meter reading by detuning No. 7 slightly and retuning the receiver dial. If the output goes down, detune the trimmer in the opposite direction. Continue detuning the trimmer and retuning the receiver dial until maximum output meter deflection is secured. This operation is commonly known as "rocking" and when performed as described will give maximum selectivity and sensitivity even though the dial may be slightly off calibration at 600 KC.

Repeat the adjustment of Nos. 5 and 6 at 1500 KC.

**SHORT WAVE BAND CALIBRATION AND ALIGNMENT:**

Turn the range switch to the short wave band (maximum counter-clockwise position).

Adjust the test oscillator to exactly 6.0 MC.

Tune in the 6 MC. oscillator signal at or near 6 MC. on the receiver dial to determine whether the receiver dial calibration is correct at 6 MC. If it is, do not adjust the short wave band oscillator shunt trimmer No. 8. If the calibration is incorrect, set the dial pointer to 6 MC. on the dial, and adjust the oscillator shunt trimmer No. 8 until the oscillator signal comes in at this point. If there are two peaks, the proper one is that with the trimmer screw farthest out.

Carefully tune the receiver to the signal and adjust trimmer No. 9 for maximum output. Then try to increase the output by detuning No. 9 slightly and retuning the receiver. Continue detuning No. 9 and retuning the receiver until the output meter deflection is a maximum.

**LONG WAVE BAND CALIBRATION AND ALIGNMENT:**

Turn the range switch to the long wave band position (maximum clockwise position) and adjust the test oscillator to exactly 350 KC.

Tune in the oscillator signal at or near 350 KC. on the receiver dial to determine whether the dial calibration is correct at this point. If it is, do not adjust trimmer No. 10. If the calibration is incorrect, set the receiver dial pointer to 350 KC. and adjust trimmer No. 10 for maximum output.

Carefully tune the receiver to the signal, then adjust trimmer No. 11 for maximum output.

Adjust the test oscillator to 175 KC. and tune in the signal at or near 175 KC. on the receiver dial. Adjust padder No. 12 for maximum output, then try to increase the output by detuning padder No. 12 and retuning the receiver dial.

Repeat the adjustment of trimmers Nos. 10 and 11 at 350 KC.

**USE OF BALLAST PLUG**

The Model R-162-D radio chassis is designed to operate with either a large 3 volt dry cell or a 2 1/4 volt Eveready Air Cell. This is possible because the IRIG tube maintains the proper filament voltage for any battery voltage between 2 and 3 volts. The receiver is also designed to operate from a 2 volt storage cell. However, if this is done it is desirable to omit the IRIG voltage regulator and insert a special plug in the IRIG socket which carries our part number 89588 and has a list price of \$0.30.

**USE OF B AND C BATTERY PACK**

To convert the R-162-D chassis for operation with a plug-in B and C battery unit such as the Burgess No. G90 D6, a

special cable terminating in a plug that fits the socket of the B and C pack must be substituted for the regular cable. This special cable carries our part number 89487 and has a list price of \$1.40. The color codes of the old and new cables are identical. There is no green C plus wire on the new cable since the connection is made in the B and C unit.

Model R-162-D

PARTS LIST

Diagram Number	Part Number	Description	List Price
1, 2	83072	510,000 ohm 1/4 watt carbon resistor	\$0.12
3	83080	51,000 ohm 1/4 watt carbon resistor	.12
4, 5	83082	260,000 ohm 1/4 watt carbon resistor	.12
6	83286	21,000 ohm 1/4 watt carbon resistor	.12
7, 8, 9	83539	260 mmfd. mica condenser	.20
10	83783	110 mmfd. mica condenser	.20
11, 12, 13	83784	.0011 mfd. mica condenser	.25
14	84198	110,000 ohm 1/4 watt carbon resistor	.12
15	84235	1.1 megohm 1/4 watt carbon resistor	.12
16, 17	84515	Dial lamp 2 volt .06 ampere	.25
19A, 19B			
20A, 20B	85087	Dual trimmer condenser	.35
21A, 21B			
22	85454	11 mmfd. Mica Condenser	.15
23, 24	88026	.02 mfd. 400 volt paper condenser	.25
25	88030	.01 mfd. 400 volt paper condenser	.25
26	88046	.1 mfd. 150 volt paper condenser	.25
27	88173	.50 mmfd. Mica Condenser	.20
28, 29	88189	.05 mfd. 200 volt paper condenser	.25
30	88437	Speaker diaphragm for R-234-D Speaker	1.00
	88459	Speaker diaphragm for R-235-D speaker	1.20
31	88478	Variable padding condenser	\$0.38
32	88488	Tone control—500,000 ohm	.80
33, 34	88990	.5 mfd. 150 volt paper condenser	.35
35A, 35B	89205	Gang Condenser	4.00
36	89206	Variable padding condenser	.45
37	89207	Antenna coil & shield (B.C. & S.W.) with trimmers	1.90
38	89209	Oscillator coil & shield (B.C. & S.W.) with trimmers	3.00
39	89211	Antenna coil (L.W.)	1.40
40	89212	Oscillator coil (L.W.)	1.00
41	89226	1st I.F. transformer & shield	2.50
42	89227	2nd I.F. transformer & shield	2.50
43	89228	Push pull input audio transformer	3.50
44	89275	.002 mfd. mica condenser	.10
45A	89330	{Volume control 500,000 ohm}	
45B		{Off-on line switch}	1.20
46A, 46B	89357	Range Switch	1.50
47		IRIG Voltage regulator tube	1.50
		{R-234-D .6 inch Magnetic speaker}	5.75
48		{R-235-D .8 inch Magnetic speaker}	6.50

TUNING DRIVE AND DIAL PARTS

Part Number	Description	List Price
13923	Spring washer for tuning drive shaft	\$0.05
81068	Dial drive cord—per ft.	.05
81069	Dial cord tension spring	.10
88564	Dial pointer & stud assembly	.12
88956	Dial escutcheon with glass	1.65
89174	Dial bracket and ring assembly	1.20
89175	Drive shaft	.10
89176	Retaining ring for tuning drive shaft	.02
89283	Dial lamp socket	.10
89285	Dial background	.12
89298	Dial drum and bushing assembly	.60
89353	Dial scale	1.80
89489	Dial lamp shield	.12
89799	Dial scale retaining clip	.02

MISCELLANEOUS PARTS

Part Number	Description	List Price
67032	Felt washer for knob, per C.	\$0.35
67590	Flat steel mounting washer	.01
84428	Chassis mounting bushing (rubber)	.03
84493	No. 10 x 1 1/4 chassis mounting screw	.02
84805	Felt washer (used with chassis mtg. screw)	.01
88161	Tube shield	.08
88164	Tube shield cap—slotted	.06
88165	Tube shield cap—plain	.06
88436	Diaphragm gasket for R-234-D speaker	.15
88958	No. 2 x 3/8 R.H.W. Screw for escutcheon	.01
89347	Battery cable (for R-1621-D)	.90
89460	Knob—for range switch	.30
89461	Knob—for range, tone, tuning & volume control	.25
89487	B & C battery cable and plug, complete (special used with B & C battery pack)	1.40
89504	Battery cable (for R-1625-D)	.80
89588	Ballast tube plug (used in place of IRIG tube with 2 volt battery)	.30

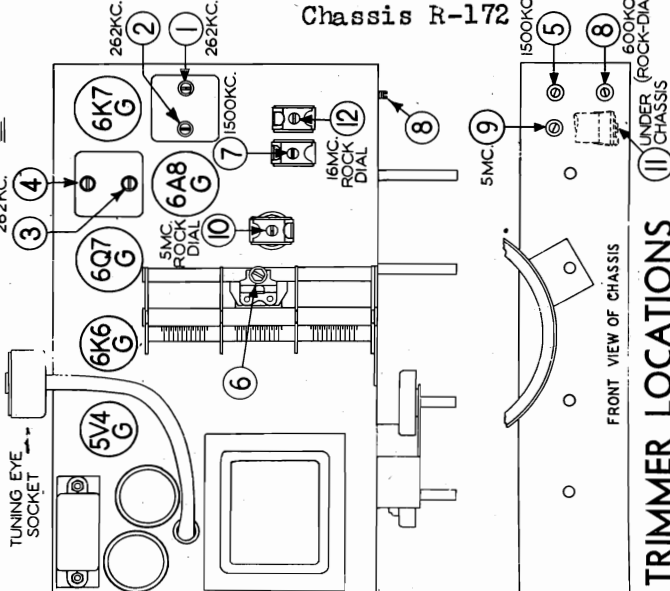
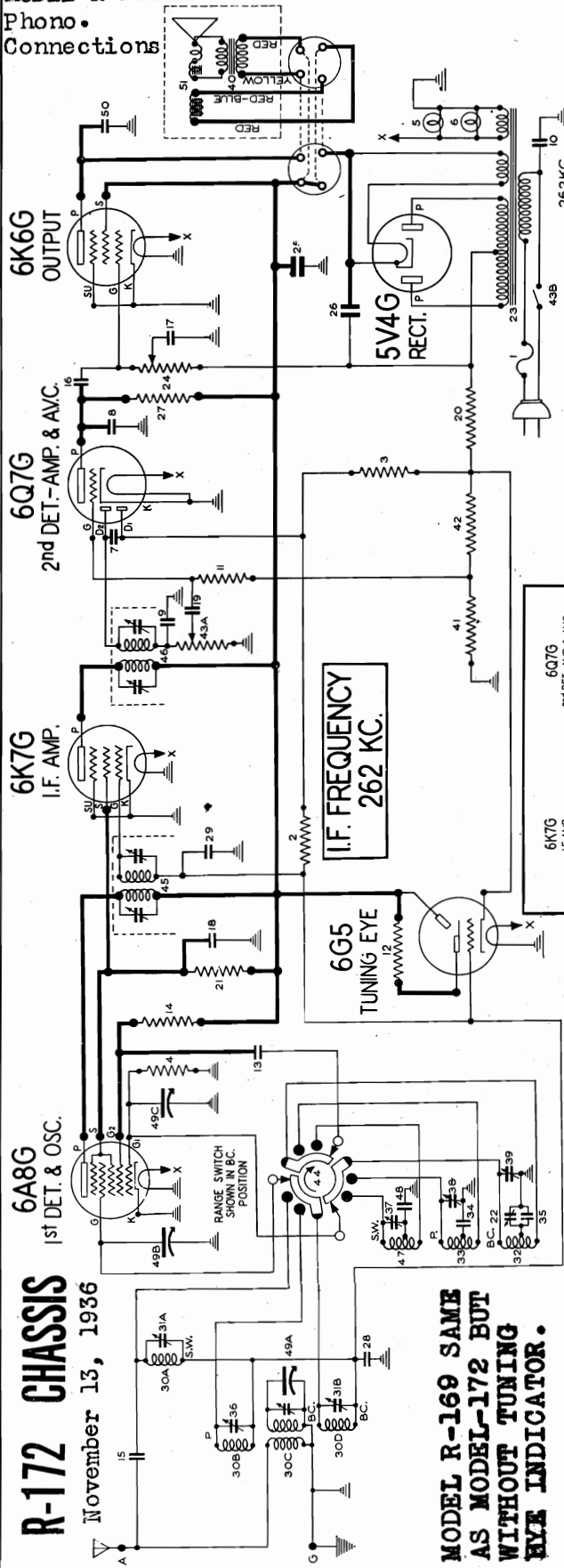
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Schematic, Socket, Trimmers  
Voltage, Notes  
MODEL R-172-X  
Phono.  
Connections

STEWART-WARNER CORP.

MODELS 1691 to 1695  
Chassis R-169  
MODELS 1721 to 1729  
Chassis R-172



**TRIMMER LOCATIONS**

FRONT VIEW OF CHASSIS

UNDER (ROCK-DIAL) CHASSIS

Trimmer Number	Frequency
1	262 KC.
2	262 KC.
3	262 KC.
4	262 KC.
5	1500 KC.
6	1500 KC.
7	1500 KC.
8	1500 KC.
9	600 KC.
10	5 MC.
11	16 MC.
12	16 MC.

**TUNING RANGE**  
525 KC to 18.1 MC

**ALIGNMENT**

- 2nd I.F. transformer trimmer..... 262 KC.
- 2nd I.F. transformer trimmer..... 262 KC.
- 1st I.F. transformer trimmer..... 262 KC.
- 1st I.F. transformer trimmer..... 262 KC.
- Broadcast antenna shunt trimmer..... 1500 KC.
- Broadcast antenna shunt trimmer..... 1500 KC.
- Broadcast detector shunt trimmer..... 1500 KC.
- Broadcast oscillator series trimmer..... 1500 KC.
- Police antenna shunt trimmer..... 5 MC.
- Police antenna shunt trimmer..... 5 MC.
- Short wave oscillator shunt trimmer..... 16 MC.
- Short wave antenna shunt trimmer..... 16 MC.

**SOCKET VOLTAGES**  
ANTENNA GROUNDED  
DIAL TUNED TO 530 KC.

VOLUME CONTROL ON FULL  
RANGE SWITCH SET ON BROADCAST POSITION

**BOTTOM VIEW OF CHASSIS**  
VOLTAGES MEASURED BETWEEN SOCKET TERMINALS AND CHASSIS AC. LINE VOLTAGE 115 VOLTS

**REAR OF CHASSIS**

**IMPORTANT:** Use a high resistance voltmeter of 1000 ohms per volt.

**NOTE A:** The grid bias for the 6A8G, 6K7G, and the anode voltage of the A.V.C. section of the 6Q7G is —3 volts measured across resistors 41 and 42.

**NOTE B:** The grid bias for the audio section of the 6Q7G is —2 volts measured across resistor 41.

**NOTE C:** The grid bias for the 6K6G output tube is —18 volts measured across resistors 41, 42, and 20.

**MODEL R-169 SAME AS MODEL-172 BUT WITHOUT TUNING EYE INDICATOR.**

MODELS 1691 to 1695  
 Chassis R-169  
 MODELS 1721 to 1729  
 Chassis R-172  
 Alignment, Parts

STEWART-WARNER CORP.

CALIBRATION AND ALIGNMENT

**ALIGNING EQUIPMENT:** For proper alignment, an output meter and an accurately calibrated oscillator with a tuning range from 262 KC. to 16 MC. are required.

Connect the output meter from the plate of the output tube to chassis. A convenient point to make the plate connection is to the yellow wire on the speaker socket.

**ALIGNING THE I. F. AMPLIFIER:** Turn the volume control to maximum volume position and keep it in this position throughout the entire alignment procedure. Turn the range switch to the broadcast position (fully clockwise).

Connect the test oscillator output leads to the 6A8 control grid and chassis with a .1 mfd. condenser in series with the oscillator output. Set the oscillator to exactly 262 KC. Set the receiver dial at any point where it has no tuning effect on the oscillator signal.

Adjust the four I.F. trimmers, Nos. 1, 2, 3 and 4, for maximum output meter deflection, then repeat the trimmer adjustment.

**BROADCAST BAND CALIBRATION AND ALIGNMENT**

With the gang condenser in full mesh, the dial pointer should be on the white horizontal line below 530 KC. on the dial scale. If it does not, hold the dial gear and turn the pointer to the correct position.

Turn the range switch to the extreme clockwise position and connect the test oscillator output to the A and G terminals of the receiver with a 400 ohm carbon resistor in series with the A terminal and the oscillator output.

Adjust the test oscillator to exactly 1500 KC.

Tune in the 1500 KC. oscillator signal or a station above 1300 KC. on the dial and determine whether the dial calibration is correct at the high frequency end of the dial. If the calibration is correct, do not adjust the broadcast oscillator shunt trimmer No. 5. If the calibration is incorrect, adjust trimmer No. 5 to give proper calibration.

Carefully tune the receiver to the signal and adjust trimmers Nos. 6 and 7 for maximum output.

Adjust the test oscillator to 600 KC. and tune the receiver to the signal. Adjust trimmer No. 8 for maximum output. Then try to increase the output meter reading by detuning No. 8 slightly and retuning the receiver dial. If the output goes down, detune the trimmer in the opposite direction. Continue detuning the trimmer and retuning the receiver dial until maximum output meter deflection is secured. This operation is commonly known as "rocking" and when performed as described will give maximum selectivity and sensitivity even though the dial may be slightly off calibration at 600 KC.

**POLICE BAND CALIBRATION AND ALIGNMENT**

Turn the range switch to the center position. Adjust the test oscillator to exactly 5.0 MC. Tune in the 5 MC. oscillator signal at or near 5 MC. on the receiver dial to determine whether the receiver dial calibration is correct at 5 MC. If it is, do not adjust police band oscillator shunt trimmer No. 9. If the calibration is incorrect, set the dial pointer to 5 MC. on the dial, and adjust the oscillator shunt trimmer No. 9 until the oscillator signal comes in at this point. If there are two peaks, the proper one is that with the trimmer screw farthest out.

Carefully tune the receiver to the signal and adjust trimmer No. 10 for maximum output. Then try to increase the output by detuning No. 10 slightly and retuning the receiver dial. Continue detuning No. 10 and retuning the dial until the output meter deflection is a maximum.

**SHORT WAVE BAND CALIBRATION AND ALIGNMENT**

Turn the range switch to the extreme counter-clockwise position. Set the test oscillator to 16 MC. Tune in the 16 MC. oscillator signal at 16 MC. on the receiver dial to determine whether the receiver dial calibration is correct at 16 MC. If it is, do not adjust the short wave band oscillator shunt trimmer No. 11. If the calibration is incorrect, set the receiver dial pointer exactly at 16 MC. and adjust the oscillator shunt trimmer No. 11 until the oscillator signal comes in at this point.

Check to see that it has been adjusted to the proper peak by tuning the receiver to approximately 15.5 MC. A repeat signal should be heard at this point. If none is present, even with greatly increased oscillator output, retune the receiver to 16 MC. and adjust trimmer No. 11 to the proper peak with the trimmer screw farther out.

Carefully tune the receiver to the signal and adjust trimmer No. 12 to a peak. Then try to increase the output by detuning the trimmer slightly and retuning the dial until a maximum output meter deflection is secured. Check the adjustment by tuning the receiver to the image at about 15.5 MC. The image should be much weaker than the 16 MC. signal. If the signal at 15.5 MC. dial setting is equal to or stronger than the 16 MC. signal, trimmer No. 12 is not set to the proper peak. Turn the trimmer in a turn or so, then readjust as above.

Diagram Number	Part Number	Description	List Price
1	38841	Fuse, 1 amp., 250 volt.	\$0.10
2-3	33072	510,000 ohm 1/4 watt carbon resistor.	.12
4	33080	51,000 ohm 1/4 watt carbon resistor.	.12
5-6	33278	DG lamps	.15
7-8	33539	260 mmfd. mica condenser.	.20
9	33783	110 mmfd. mica condenser.	.40
10	33976	.012 mfd. 1000 volt shielded condenser.	.40
11-12	34235	1.1 megohm 1/4 watt carbon resistor.	.12
13	35061	51 mmfd. mica condenser.	.15
14	35442	21,000 ohm 1/2 watt carbon resistor.	.15
15	35454	11 mmfd. mica condenser.	.15
16	38026	.02 mfd. 400 volt paper condenser.	.25
17	38030	.01 mfd. 400 volt paper condenser.	.25
18	38046	1 mfd. 150 volt paper condenser.	.25
19	38189	.05 mfd. 200 volt paper condenser.	.25
20	38463	270 ohm 1 watt carbon resistor.	.15
21	38464	26,000 ohm 1 watt carbon resistor.	.15
22	38478	Padding condenser	.38
23	38481	Power transformer (115 volt—60 cycle)	5.00
24	38488	Tone control—500,000 ohm	.80
25	38511	16 mfd. 300 volt electrolytic condenser.	1.10
26	38512	16 mfd. 400 volt electrolytic condenser.	1.10
27	38532	210,000 ohm 1/4 watt carbon resistor.	.12
28, 29	38534	.05 mfd. 150 volt condenser (low loss)	.25
30A to D	38548	Antenna and prescaler coil assembly.	2.30
31A-31B	38654	Dual trimmer condenser.	.30
32	38660	Oscillator coil (B.C.)	.60
33	38665	Oscillator coil (Police)	.58
34	38681	.00255 mfd. mica condenser.	.30
35	38686	200 mmfd. mica condenser.	\$0.14
36-7	38688	Trimmer condenser	.12
38-39			
40	38796	Output transformer for R-248A spkr.	2.50
40	38912	Output transformer for R-247-A spkr.	2.00
41	38920	35 ohm 1/2 watt wire wound resistor.	.12
42	39116	20 ohm 1/2 watt wire wound resistor.	.12
43A	39606	{ Volume control—250,000 ohm }	1.20
43B			{ A.C. line switch }
45	39607	Range switch	1.25
45	39608	1st I.F. transformer.	2.40
46	39609	2nd I.F. transformer.	2.25
47	39615	Oscillator coil (S.W.)	.75
48	39635	.00495 mfd. mica condenser.	.50
49A to C	39649	Gang condenser	5.00
	39653	.262 KC. wave trap (spl. for service only)	1.50
50	39826	.004 mfd. 750 volt paper condenser.	.24
51	R-247-A	8 inch dynamic speaker.	9.00
51	R-248-A	12 inch dynamic speaker.	11.50

MODEL R-172-X PARTS

52A & 52B	34404	Phonograph toggle switch.	\$1.10
1	38055	Fuse, 3/4 amp., used for line voltages of 200 to 240 volts.	.12
23	39216	Power transformer (100-240 volts, 25-133 cycles)	11.50
53	39709	Phonograph terminal strip.	.15

TUNING DRIVE AND DIAL PARTS

Part Number	Description	List Price
88564	Pointer and stud assembly.	\$0.12
88743	Dial drive shaft.	.15
88744	Dial drive shaft retainer spring.	.05
88745	Dial ring and bracket assembly (for edge lighting)	.90
88748	Dial disc and bushing assembly.	.30
88956	Escutcheon with glass.	1.65
89283	Dial lamp socket.	.10
89284	Dial lamp shield.	.02
89285	Dial background.	.12
89600	Dial scale	1.90
89799	Dial scale retaining clip.	.02

MISCELLANEOUS PARTS

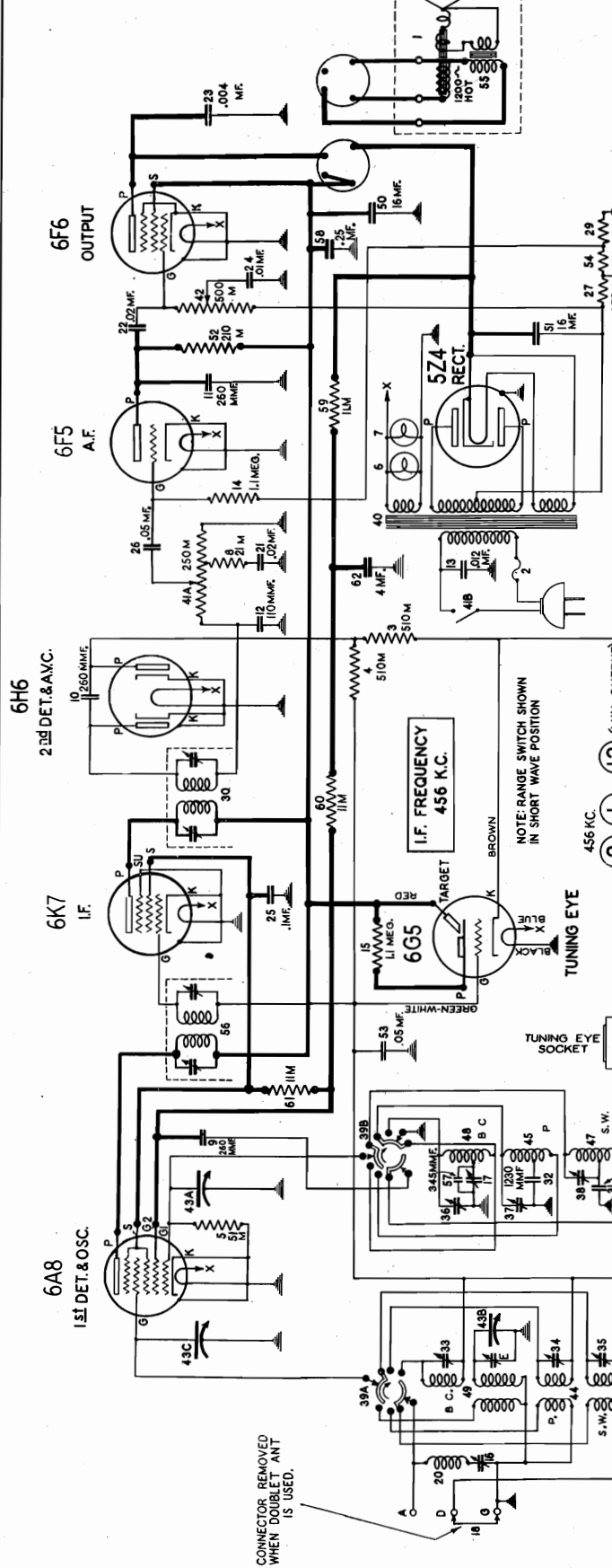
Part Number	Description	List Price
67032	Felt washer for back of knob—per C.	\$0.35
67568	Embossed washer for 38512 electrolytic condenser.	.05
67590	Flat steel mounting washer.	.01
84428	Rubber mounting bushing for chassis.	.03
84493	No. 10 x 1 1/4 chassis mounting screw.	.02
84805	Felt washer (used with mounting screw)	.01
84981	Tube shield (plain section)	.08
84982	Tube shield (slotted section)	.08
84983	Spring ring for tube shields.	.03
85785	Terminal strip (antenna and ground)	.15
88056	Fuse mounting strip.	.08
88057	Fuse cover	.08
88631	Speaker cable plug.	.06
88675	Speaker socket	.08
88822	Speaker mounting screw for 1691A (ornamental head)	.15
88958	No. 2 x 3/8 R.H.W. escutcheon screw.	.01
88983	Knob (for tone, tuning and volume control)	.15
88984	Knob (for range switch)	.20

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Schematic, Socket  
Voltage  
Trimmers

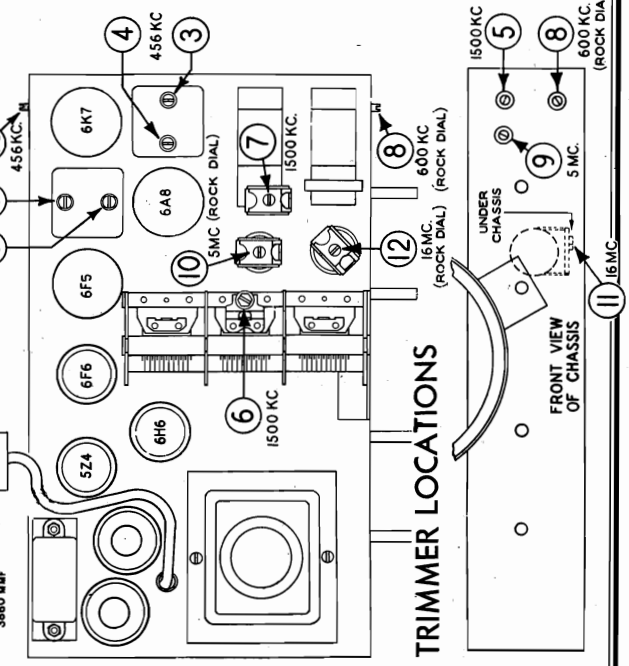
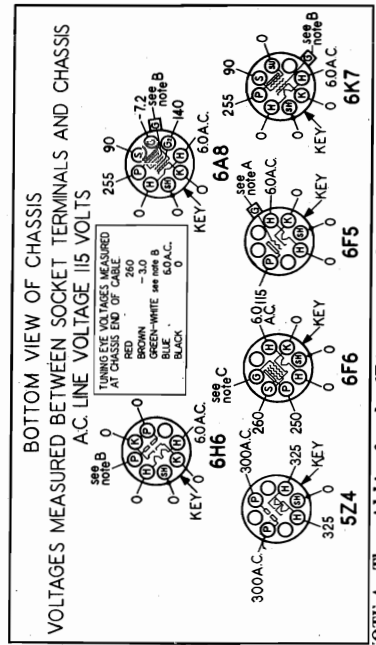
STEWART-WARNER CORP.

MODELS 1731 to 1739  
Chassis R-173



**SOCKET VOLTAGES**

VOLUME CONTROL ON FULL ANTENNA GROUNDED  
RANGE SWITCH SET ON BROADCAST POSITION DIAL TUNED TO 530 KC.



**ALIGNMENT**

Trimmer Number	Alignment Frequency
1. 2nd I.F. transformer trimmer	456 KC.
2. 2nd I.F. transformer trimmer	456 KC.
3. 1st I.F. transformer trimmer	456 KC.
4. 1st I.F. transformer trimmer	456 KC.
5. Broadcast oscillator shunt trimmer	1500 KC.
6. Broadcast antenna shunt trimmer	1500 KC.
7. Broadcast detector shunt trimmer	1500 KC.
8. Broadcast oscillator series padder	600 KC.
9. Police oscillator shunt trimmer	5 MC.
10. Police antenna shunt trimmer	5 MC.
11. Short wave oscillator shunt trimmer	16 MC.
12. Short wave antenna shunt trimmer	16 MC.
13. Wave-trap trimmer	456 KC.

MODELS 1731 to 1739

Chassis R-173  
Alignment, Parts

STEWART-WARNER CORP.

MODEL R-173-X

Phono. Connections, Parts

MODEL R-173 PARTS LIST

Diagram Number	Part Number	DESCRIPTION	List Price
1	(R-247-A)	8" Dynamic Speaker	\$9.00
2	(R-248-A)	12" Dynamic Speaker	11.50
3	83841	Fuse, 1 ampere	.10
3-1	83072	510,000 ohm 1/4 watt carbon resistor	.12
5	83080	51,000 ohm 1/4 watt carbon resistor	.12
6-7	83278	Pilot lamp, 6-8 volt	.15
8	83286	21,000 ohm 1/4 watt carbon resistor	.12
9-10-11	83539	260 mmfd. mica condenser	.20
12	83783	110 mmfd. mica condenser	.20
13	83976	.012 mfd. 1000 v. shielded condenser	.40
14-15	84235	1.1 megohm 1/4 watt carbon resistor	.12
16	85285	Wave trap trimmer	.40
17	85285	Adding trimmer	.40
18	83321	Ground connector	.01
20	88014	Wave trap coil	.50
21-22	88026	.02 mfd. 400 v. paper condenser	.30
23	89826	.004 mfd. 750 v. paper condenser	.24
24	88030	.01 mfd. 400 v. paper condenser	.30
25	88046	.1 mfd. 150 v. paper condenser	.30
26	88189	.05 mfd. 200 v. paper condenser	.25
27	88463	270 ohm 1 watt carbon resistor	.15
29	88465	25 ohm 1/2 watt wire wound resistor	.15
56	88466	1st I.F. Transformer	2.40
30	88468	2nd I.F. Transformer	2.40
31	88472	3860 mmfd. mica condenser	.50
32	88473	1230 mmfd. mica condenser	.25
33-34-35	88477	Trimmer condenser	.12
36-37-38	88480	Range switch	1.90
39A & B	88480	Power transformer, 115 v. 60 cycle	5.00
40	88481	Volume control (250,000 ohm)	1.25
41-A	88487	A. C. line switch	.80
41-B	88487	Tone control (500,000 ohm)	5.00
42	88488	Three gang condenser	.85
43A to C	89649	Antenna coil (Police)	.65
44	88501	Oscillator coil (Police)	.80
45	88502	Antenna coil (S.W.)	.80
46	88504	Oscillator coil (S.W.)	\$.80
47	88506	Oscillator coil (B.C.)	.55
48	88507	Antenna coil (B.C.)	1.60
49	88511	16 mfd. 300 v. electrolytic condenser	1.70
50	88512	16 mfd. 400 v. electrolytic condenser	1.10
51	88532	210,000 ohm 1/4 watt carbon resistor	.12
52	88534	.05 mfd. 150 v. condenser (low loss)	.25
53	88581	18 ohm 1/2 watt wire wound resistor	.15
54	88796	Output transformer (on R-248-A speaker)	2.50
55	88912	Output transformer (on R-247-A speaker)	2.00
57	89564	345 mmfd. mica condenser	.40
58	89643	.25 mfd. 300 volt paper condenser	.50
43A to C	89649	Three gang condenser	5.00
59-60	89751	11,000 ohm 1 watt carbon resistor	.12
61	89753	11,000 ohm 1/2 watt carbon resistor	.15
62	89755	4 mfd. 250 volt electrolytic condenser	1.00
23	89826	.004 mfd. 750 v. paper condenser	.24

R-173-X PARTS

63A & B	84104	Phonograph toggle switch	\$1.10
2	80055	Fuse, 3/4 amp. (Use on line voltages of 200 to 240)	.12
40	89216	Power transformer 100 to 240 volt. 25 to 133 cycles	11.50
64	89709	Phonograph terminal strip	.15

MISCELLANEOUS PARTS NOT SHOWN IN CIRCUIT DIAGRAM

Part Number	DESCRIPTION	List Price
67590	Flat steel mtg. washer	\$.01
67568	Embossed washer for 88512 electrolytic condenser	.05
84428	Rubber chassis mtg. bushing	.03
84493	No. 10 x 1/4 chassis mtg. screw	.02
84805	Felt washer (Used with chassis mtg. screw)	.01
85066	G.D.A. terminal strip	.20
88056	Fuse mounting	.08
88057	Fuse cover	.08
88675	Speaker socket	.15
88958	No. 2 x 3/4 wood screw for escutcheon (each)	.01
89038	Knob, volume, tone & tuning control	.20
89119	Tuning eye cable and plug	1.50
89749	Knob, range switch	.20

TUNING DRIVE AND DIAL PARTS

Part Number	DESCRIPTION	List Price
81068	Dial drive cord (per ft.)	\$.05
81069	Tension spring for drive cord	.10
81145	Spring clip for pointer shaft	.10
88956	Escutcheon with glass	1.65
88998	Second pointer	.05
89283	Pilot lamp socket	.10
89284	Pilot lamp shield	.02
89514	Dial drum bushing and gear	1.25
89660	Dial scale	1.80
89666	Dial ring bracket and shaft assembly	2.50
89675	Dial background	.12
89693	Main pointer and second pointer shaft assembly	.50
89698	Pointer and stud	1.14

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

**ALIGNING THE I. F. AMPLIFIER:** Turn the volume control to maximum volume position and keep it in this position throughout the entire alignment procedure. Turn the range switch to the broadcast position (fully clockwise).

Connect the test oscillator output leads to the 6A8 control grid and chassis with a .1 mfd. condenser in series with the oscillator output. Set the oscillator to exactly 456 KC. Set the receiver dial at any point where it has no tuning effect on the oscillator signal.

Adjust the four I.F. trimmers Nos. 1, 2, 3 and 4, for maximum output meter deflection, then repeat the trimmer adjustment.

**BROADCAST BAND CALIBRATION AND ALIGNMENT:**

With the gang condenser in full mesh, the dial pointer should be on the white horizontal line below 530 KC. on the dial scale.

Turn the range switch to the extreme clockwise position and connect the test oscillator output to the A and G terminals of the receiver with a 400 ohm carbon resistor in series with the A terminal and the oscillator output.

Adjust the test oscillator to exactly 1500 KC. and turn the receiver dial pointer to 1500 KC. on the tuning dial. To calibrate the dial, adjust trimmer No. 5 for maximum output.

Carefully tune the receiver to the signal and adjust trimmers Nos. 6 and 7 for maximum output.

Adjust the test oscillator to 600 KC. and tune the receiver to the signal. Adjust trimmer No. 8 for maximum output. Then try to increase the output meter reading by detuning No. 8 slightly and retuning the receiver dial. If the output goes down, detune the trimmer in the opposite direction. Continue detuning the trimmer and retuning the receiver dial until maximum output meter deflection is secured. This operation is commonly known as "rocking" and when performed as described will give maximum selectivity and sensitivity even though the dial may be slightly off calibration at 600 KC.

**WAVE-TRAP ADJUSTMENT:** The wave-trap adjusting trimmer, No. 13, is located on the back of the chassis. Leave the test oscillator connected to the A and G terminals through a 400 ohm resistor and set the oscillator at 456 KC. Then adjust the wave-trap trimmer No. 13 for minimum output. If some particular station with a frequency near 456 KC. causes code interference, it may be desirable to adjust the wave-trap on the actual frequency of the interfering station.

Check the adjustment of trimmers 5, 6, and 7 at 1500 KC.

**BAND NO. 2 CALIBRATION AND ALIGNMENT:** Turn the range switch to the center position.

Adjust the test oscillator to exactly 5.0 MC. and turn the receiver dial pointer to exactly 5.0 MC. on the tuning dial.

To calibrate the dial, adjust trimmer No. 9 for maximum output. If two peaks are found, the proper one is that with the trimmer screw farthest out.

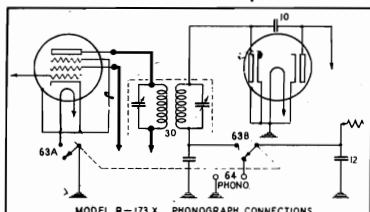
Carefully tune the receiver to the signal and adjust trimmer No. 10 for maximum output. Then try to increase the output by detuning No. 10 slightly and retuning the receiver dial. Continue detuning No. 10 and retuning the dial until the output meter deflection is a maximum.

**BAND NO. 3 CALIBRATION AND ALIGNMENT:** Turn the range switch to the extreme counter-clockwise position. Be sure the D and G terminals on the antenna terminal strip are connected together.

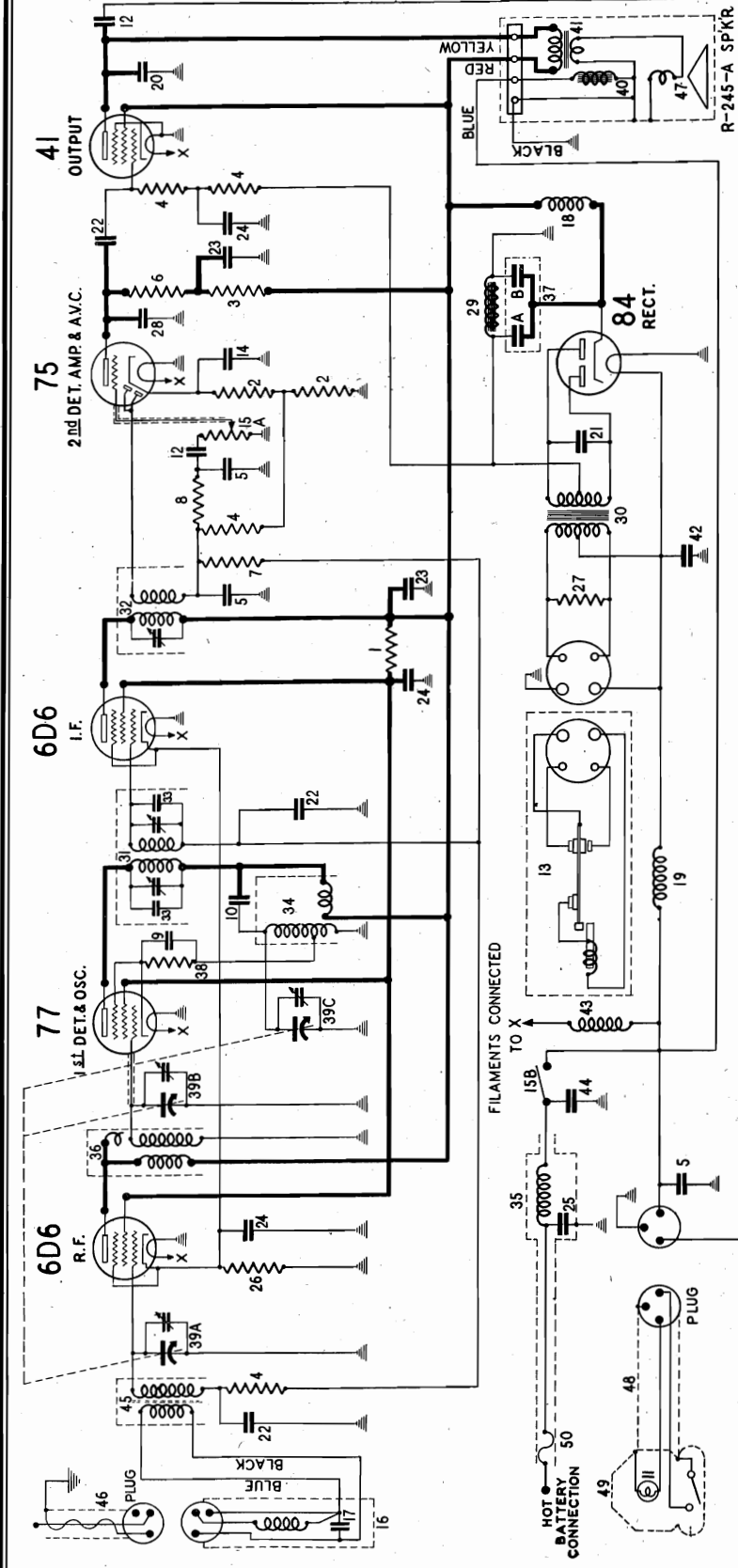
Set the test oscillator to 16 MC. and turn the receiver dial pointer to exactly 16 MC. on the tuning dial.

To calibrate the dial, adjust trimmer No. 11 for maximum output. Check to see that it has been adjusted to the proper peak by tuning the receiver to approximately 15.1 MC. A repeat signal should be heard at this point. If none is present, even with greatly increased oscillator output, retune the receiver to 16 MC. and adjust trimmer No. 11 to the proper peak with the trimmer screw farther out.

Carefully tune the receiver to the signal and adjust trimmer No. 12 to a peak. Then try to increase the output by detuning the trimmer slightly and retuning the dial until a maximum output meter deflection is secured. Check the adjustment by tuning the receiver to the image at about 15.1 MC. The image should be much weaker than the 16 MC. signal. If the signal at 15.1 MC. dial setting is equal to or stronger than the 16 MC. signal, trimmer No. 12 is not set to the proper peak. Turn the trimmer in a turn or so, then readjust as above.



MODEL Firestone R-1431 Auto  
 STEWART-WARNER CORP. Schematic, Voltage, Parts



STEERING COLUMN CONTROL HEAD PARTS

- 88333 Shell for control head (right-hand mounting)..... .50
- 88334 Bracket for control head mounting..... .50
- 88337 Shell mounting screw #1 - 72 R.H.M.S..... .01
- 88338 Knob for control head..... .25
- 88339 Extra length pilot light and tone control cable with plug and socket..... .90
- 88385 Socket (4.5")..... 1.00
- 88410 Shell for control head (left-hand mounting)..... .50

FLEXIBLE SHAFTS

- 88406 18" tuning and volume control shaft..... 2.00
- 88407 24" tuning and volume control shaft..... 1.50
- 88408 30" tuning and volume control shaft..... 2.00
- 88409 36" tuning and volume control shaft..... 2.00

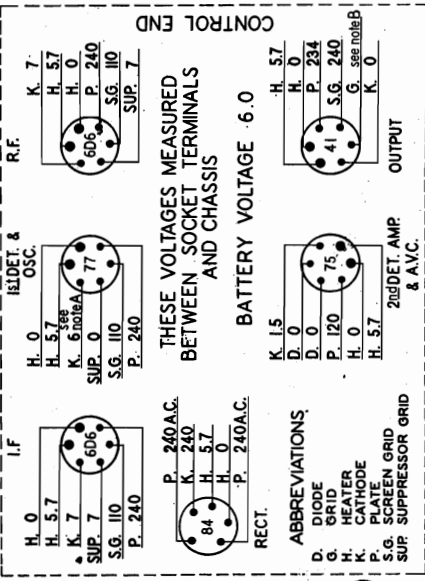
SPECIAL ACCESSORIES

- Ford distributor condenser..... .70
- Distributor suppressor..... .35
- Dome light filter..... 1.00
- Shielded loom with connector tip for antenna lead-in..... .40

PRICES SUBJECT TO CHANGE WITHOUT NOTICE  
 IMPORTANT: Use a high resistance voltmeter of 1000 ohms per volt. Make allowances for battery voltage variation.  
 NOTE A: The cathode voltage of the 77 varies from 6 to 10 volts, depending on the gang condenser setting.  
 NOTE B: The grid bias on the 41 output tube is -18 volts, measured from the chassis to the ungrounded filter choke terminal.

SOCKET VOLTAGES

BOTTOM VIEW



I.F. FREQUENCY 177.5 KC.

**FIRESTONE-  
 STEWART-  
 WARNER**  
**MODEL R-1431  
 AUTO RADIO**

MODEL Firestone R-1431 Auto  
Alignment, Parts

STEWART-WARNER CORP.

The signal picked up by the antenna is carried to the receiver from the lead-in by means of a specially designed transmission line (No. 46 in the diagram). The effect of this transmission line when properly installed is to reduce ignition interference. It accomplishes this result by eliminating a large part of the car chassis from the receiver antenna circuit. **NOTE:** This antenna lead must not be cut, since cutting would destroy its effectiveness in minimizing ignition noise pickup in the antenna circuit.

The signal is fed through an antenna filter to the primary of the antenna transformer. The filter cut-off occurs at a frequency slightly above the broadcast band where it is most effective in removing any ignition interference picked up by the antenna.

The antenna transformer is wound on a special iron core, the effect of which is to diminish noise by increasing the signal to-noise ratio.

The signal is then tuned and amplified in an R. F. stage using a 6D6 tube. Further amplification and frequency conversion to 177.5 KC. take place in the 77 combination first detector and oscillator tube. The 177.5 KC. signal is amplified in the I.F. stage which uses a 6D6 tube and is then rectified in the diode section of the 75 second detector tube.

The rectified current produces a modulated D.C. voltage across the diode load resistor. (No. 4 in the circuit diagram). In order to obtain more quiet tuning between stations, a small detection delay or "squelch" is provided by returning the diode load resistor to the midpoint of the second detector bias resistance. This point is approximately 3/4 volt lower in potential than the cathode.

The audio component of the rectified voltage appears across the 500,000 ohm volume control resistor. Any part or all of this signal may be impressed on the triode section of the 75 tube where audio amplification takes place. The triode section of the 75 is resistance coupled to the 41 output tube. Bias for the 41 tube is obtained by grid return connection to the ungrounded end of the filter choke which is connected in the B- lead.

The modulated drop across resistor No. 4 is filtered and applied to the grid returns of the 6D6 R.F. and I.F. tubes to provide A.V.C.

### CALIBRATION AND ALIGNMENT

A good modulated oscillator and a sensitive output meter are necessary for proper calibration and alignment of the R.F. and I.F. stages of this receiver. The output of the test oscillator must be adjustable to give a very weak signal which will not actuate the A.V.C. of the receiver. The output meter must be sensitive enough to give sufficient reading with such a weak signal.

The output meter may be conveniently connected between the chassis and the yellow lead terminal on pilot light and tone control lead socket. You will find that the yellow lead is connected through an .02 mfd. condenser to the plate of the 41 output tube. However, if the output meter is suitable, it should be connected across the speaker voice coil.

During all calibration and alignment adjustments, keep the volume control full on.

### I. F. ALIGNMENT

The I.F. trimmers are located on top of the I.F. transformers which may be reached by removing the receiver top cover. Pull out the antenna plug. The test oscillator should be set to exactly 177.5 KC. and connected from the control grid of the 77 to ground. Adjust the test oscillator output to give about half-scale reading of the output meter. Tune the set to make certain that no station signal is tuned in, since this would affect the output meter reading. Adjust all three I.F. trimmers to give maximum output reading.

In adjusting the I.F. transformer trimmers, it is desirable to use a bakelite screw driver or one having only a small metal tip. After the I.F. trimmers have been aligned once, go back and repeat the procedure, since any adjustment of one will affect the others to some extent.

### DIAL CALIBRATION

The dial of the control head is calibrated in kilocycles except that one zero is omitted. Sets using the steering column control head or the Ford dash control head are calibrated as follows:

Tune in a station of known frequency between 800 and 1100 KC. Loosen the set screw in the right hand knob and remove the knob. Loosen the set screw in the knob shaft, and by rotating the knob shaft, turn the pointer until it indicates the frequency of the station which has been tuned in. Then re-tighten the set screw and replace the knob.

If the set is used with a dash control head other than that for the Ford, calibrate as follows:

Turn the knob to the right as far as it will go, and then turn it to the end in the other direction. It is necessary

to continue to turn the knob after the dial pointer reaches the end stop, until the knob will turn no farther.

If the set is badly out of calibration, so that when the dial reads correctly at the low frequency end, it is off at the high frequency end, it will be necessary to adjust the oscillator shunt trimmer as explained below. The oscillator shunt trimmer is located on the oscillator section of the gang condenser which can be reached when the receiver bottom cover is removed. Connect a .00025 mfd. mica condenser in series with the output of the test oscillator and the antenna lead of the receiver. This condenser is essential to the proper adjustment of the antenna stage. Set the test oscillator to exactly 600 KC. Tune the receiver to maximum output. If the control head is of the steering column or Ford dash control type, calibrate at the low end of the dial by setting the pointer to read exactly 60 (600 KC.).

Set the test oscillator to exactly 1400 KC. Turn the gang condenser by means of the tuning knob until the dial pointer indicates 140 (1400 KC.). Adjust the oscillator shunt trimmer (on gang condenser section third from shaft end) for maximum output. Adjust the two trimmers nearest the shaft end as explained under R.F. alignment.

### R. F. ALIGNMENT

With the test oscillator set to approximately 1400 KC., tune the set very carefully for maximum output.

Adjust the output of the test oscillator to the minimum value which will give sufficient output meter deflection. Adjust the two trimmers nearest to the shaft end of the gang condenser to give maximum output meter reading.

### R-1431 PARTS LIST

Diag. No.	Part No.	DESCRIPTION	List Price
1	66023	60,000 ohm 1 watt carbon resistor.....	\$0.25
2	67303	2,000 ohm 1/4 watt carbon resistor.....	.25
3	83080	51,000 ohm 1/4 watt carbon resistor.....	.20
4	83082	260,000 ohm 1/4 watt carbon resistor.....	.20
5	83539	260 mmfd. mica condenser.....	.25
6	84198	110,000 ohm 1/4 watt carbon resistor.....	.30
7	84235	1.1 megohm 1/4 watt carbon resistor.....	.20
8	84238	11,000 ohm 1/4 watt carbon resistor.....	.20
9	84282	.001 mfd. mica condenser.....	.25
10	84833	70 mmfd. mica condenser.....	.20
11	85296	Pilot lamp 6-8 volt (bayonet base).....	.18
12	88026	.02 mfd. 400 volt paper condenser.....	.30
13	88156	Vibrator.....	3.50
14	88170	10 mfd. 25 volt electrolytic condenser.....	.80
15A)	88171	{Volume control 500,00 ohm }.....	1.20
15B)	88172	{Line switch }.....	1.20
16	88172	Antenna Filter.....	1.20
17	88173	50 mmfd. mica condenser.....	.20
18	88181	R. F. choke coil.....	.40
19	88183	R. F. choke coil (to vibrator).....	.25
20	88185	.006 mfd. 600 volt paper condenser.....	.35
21	88187	.01 mfd. 1500 volt paper condenser.....	.40
22	88189	.05 mfd. 200 volt paper condenser.....	.35
23	88191	.1 mfd. 300 volt paper condenser.....	.35
24	88193	.25 mfd. 150 volt paper condenser.....	.35
25	88195	.5 mfd. 150 volt paper condenser.....	.50
26	88203	600 ohm 1/4 watt carbon resistor.....	.15
27	88204	210 ohm 1/2 watt carbon resistor.....	.15
28	88205	.0021 mfd. mica condenser.....	\$0.35
29	88210	Filter choke.....	1.25
30	88213	Power transformer.....	3.50
31	88222	1st I.F. transformer.....	2.75
32	88223	2nd I.F. transformer.....	2.60
33	88233	110 mmfd. mica condenser.....	.25
34	88234	Oscillator coil and shield assembly.....	1.50
35	88239	"A" filter.....	1.00
36	88250	R.F. coil and shield assembly.....	1.50
37A)	88256	{Electrolytic condenser 4 mfd. 350 volt}.....	2.40
37B)	88256	{Electrolytic condenser 8 mfd. 350 volt}.....	2.40
38	88257	9,500 ohm 1/4 watt carbon resistor.....	.15
39A to C	88258	Three gang variable condenser.....	6.00
40	88274	Field coil and housing (for R-245-A spkr.).....	2.50
41	88276	Output transformer.....	2.00
42	88285	1.25 mfd. 150 volt paper condenser.....	.80
43	88289	R.F. choke (to filaments).....	.20
44	88298	.25 mfd. 150 volt paper condenser (low reactance).....	.40
45	88312	Antenna coil and shield assem. (iron core).....	2.00
46	88327	Antenna cable and plug.....	1.10
47	88328	Diaphragm and shell assem. (R-245-A spkr.).....	2.10
48	88339	Pilot light and tone control cable with plug.....	.90
49	88364	Control head less shell, knobs and shafts.....	3.50
50	88365	Fuse, 10 amperes.....	.05
	83777	Battery lead and fuse housing.....	.50
12412		Split lockwasher for receiver mounting.....	\$0.02
17166		Hex nut for receiver mounting 1/2" - 13.....	.05
84990		Receiver mounting plate.....	.60
85012		Receiver mounting bolt, 1/2" - 13 x 2".....	.06
88326		Complete accessories for installation.....	3.28
88335		Shakeproof lockwasher for receiver mounting.....	.04
88336		Large flat washer for receiver mounting.....	.04
88319		Fuse insulator tube.....	.02
83777		Battery lead and fuse housing.....	.50
88159		Vibrator shield.....	.35
88161		Tube shield half section (short).....	.08
88162		Tube shield half section (long).....	.08
88164		Tube shield cap (long).....	.06
88165		Tube shield cap (short).....	.06
88297		Speaker mounting screw #8 - 32 special head.....	.02
88319		Self tapping screw #8 x 1/4" for receiver cover mtg.....	.02
88321		Receiver case assembly (less covers).....	5.00
88327		Antenna cable.....	1.10
88330		Receiver case cover with tube location label.....	1.00
88350		Interference filter condenser with bracket, .5 mfd., 150 V.....	.70

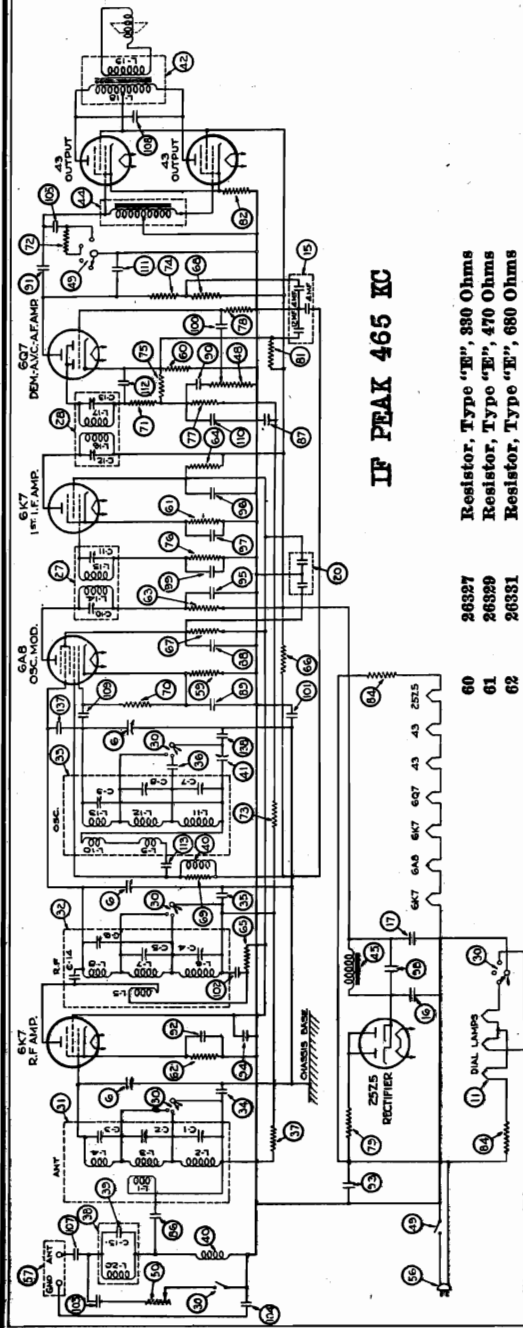
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

STROMBERG-CARLSON TEL. MFG. CO. Schematic, Parts

MODELS 126H, 126L

Tuning Ranges-----A-540 to 1500 Kc.; B-1450 to 3500 Kc.; C-5600 to 18,000 Kc.  
 Number and Types of Tubes-----2 No. 6K7, 1 No. 6A8, 1 No. 6Q7, 2 No. 43, 1 No. 25Z5  
 Power Supply Voltage-----105 to 125 Volts  
 Power Supply Frequency (For AC Operation)-----50 to 60 Cycles  
 Input Power Rating-----55 Watts  
 Frequency of Intermediate Amplifier-----465 Kilocycles

No. 126-H--50 to 60 Cycles; P-26844 Chassis Assembly; P-26886 Loud Speaker  
 No. 126-L--50 to 60 Cycles; P-26844 Chassis Assembly; P-26887 Loud Speaker



IF PEAK 465 KC

Item Number	Part	Value	Part Number
5	Dial Assembly		26827
6	Gang Tuning Capacitor Assembly		26829
7	Lamp Socket Assembly		26831
8	Bracket (Chassis Spacer)		26833
9	Pilot Lamp		26835
10	Electrolytic Capacitor Assembly, 4 Mf., 150 Volts; 4 Mf., 150 Volts; 12 Mf., 25 Volts		26837
11	Electrolytic Capacitor, 40 Mf.		26839
12	Electrolytic Capacitor, 40 Mf.		26841
13	1st I. F. Transformer		26843
14	2nd I. F. Transformer		26845
15	Range Switch		26847
16	Coil Assembly, Antenna		26849
17	Coil Assembly, R. F.		26851
18	Coil Assembly, Oscillator		26853
19	Capacitor, .0027 Mf.		26855
20	Capacitor, .0028 Mf.		26857
21	Resistor, Type "E1", .1 Megohm		26859
22	Coil Assembly (Wave Trap)		26861
23	Coil Assembly, R. F. Choke, 5 Millihenrys		26863
24	Capacitor, Oscillator Series Aligner		26865
25	Transformer, Audio Output		26867
26	Choke Assembly (Filter of Rectifier)		26869
27	Potentiometer (Volume Control)		26871
28	Switch ("Off-On" and Tone Control)		26873
29	Potentiometer (Sensitivity Control)		26875
30	Knob (For Sensitivity Control)		26877
31	Socket, 6 Prong		26879
32	Socket, 8 Prong		26881
33	Cord, Power Supply		26883
34	Resistor, Type "E1", 270 Ohms		26885
35	Resistor, Type "E", 330 Ohms		26887
36	Resistor, Type "E", 470 Ohms		26889
37	Resistor, Type "E", 680 Ohms		26891
38	Resistor, Type "E", 1000 Ohms		26893
39	Resistor, Type "E", 10,000 Ohms		26895
40	Resistor, Type "E", 10,000 Ohms		26897
41	Resistor, Type "E", 27,000 Ohms		26899
42	Resistor, Type "E", 47,000 Ohms		26901
43	Resistor, Type "E", 47,000 Ohms		26903
44	Resistor, Type "E", .1 Megohm		26905
45	Resistor, Type "E", .27 Megohm		26907
46	Resistor, Type "E", .47 Megohm		26909
47	Resistor, Type "E", 1 Megohm		26911
48	Resistor, Type "E", 2.2 Megohms		26913
49	Resistor, Type "E", 50 Ohms		26915
50	Resistor, Type "C", 27,000 Ohms		26917
51	Resistor, Type "B", 50 Ohms		26919
52	Resistor, Type "E", 310 Ohms		26921
53	Resistor, Voltage Divider		26923
54	Capacitor Assembly, .02 Mf.		26925
55	Capacitor Assembly, .02 Mf.		26927
56	Capacitor Assembly, .02 Mf.		26929
57	Capacitor Assembly, .02 Mf.		26931
58	Capacitor Assembly, .02 Mf.		26933
59	Capacitor Assembly, .02 Mf.		26935
60	Capacitor Assembly, .02 Mf.		26937
61	Capacitor Assembly, .02 Mf.		26939
62	Capacitor Assembly, .02 Mf.		26941
63	Capacitor Assembly, .02 Mf.		26943
64	Capacitor Assembly, .02 Mf.		26945
65	Capacitor Assembly, .02 Mf.		26947
66	Capacitor Assembly, .02 Mf.		26949
67	Capacitor Assembly, .02 Mf.		26951
68	Capacitor Assembly, .02 Mf.		26953
69	Capacitor Assembly, .02 Mf.		26955
70	Capacitor Assembly, .02 Mf.		26957
71	Capacitor Assembly, .02 Mf.		26959
72	Capacitor Assembly, .02 Mf.		26961
73	Capacitor Assembly, .02 Mf.		26963
74	Capacitor Assembly, .02 Mf.		26965
75	Capacitor Assembly, .02 Mf.		26967
76	Capacitor Assembly, .02 Mf.		26969
77	Capacitor Assembly, .02 Mf.		26971
78	Capacitor Assembly, .02 Mf.		26973
79	Capacitor Assembly, .02 Mf.		26975
80	Capacitor Assembly, .02 Mf.		26977
81	Capacitor Assembly, .02 Mf.		26979
82	Capacitor Assembly, .02 Mf.		26981
83	Capacitor Assembly, .02 Mf.		26983
84	Capacitor Assembly, .02 Mf.		26985
85	Capacitor Assembly, .02 Mf.		26987
86	Capacitor Assembly, .02 Mf.		26989
87	Capacitor Assembly, .02 Mf.		26991
88	Capacitor Assembly, .02 Mf.		26993
89	Capacitor Assembly, .02 Mf.		26995
90	Capacitor Assembly, .02 Mf.		26997
91	Capacitor Assembly, .02 Mf.		26999
92	Capacitor Assembly, .02 Mf.		27001
93	Capacitor Assembly, .02 Mf.		27003
94	Capacitor Assembly, .02 Mf.		27005
95	Capacitor Assembly, .02 Mf.		27007
96	Capacitor Assembly, .02 Mf.		27009
97	Capacitor Assembly, .02 Mf.		27011
98	Capacitor Assembly, .02 Mf.		27013
99	Capacitor Assembly, .02 Mf.		27015
100	Capacitor Assembly, .02 Mf.		27017
101	Capacitor Assembly, .02 Mf.		27019
102	Capacitor Assembly, .02 Mf.		27021
103	Capacitor Assembly, .02 Mf.		27023
104	Capacitor Assembly, .02 Mf.		27025

- MISCELLANEOUS PARTS
- Capacitor Assembly, .005 Mf. 26151
  - Capacitor Assembly, .006 Mf. 26553
  - Capacitor Assembly, .005 Mf. 26151
  - Capacitor, Type "O", 100 Mmf. 24559
  - Capacitor, Type "O", 100 Mmf. 24559
  - Capacitor, Type "O", 100 Mmf. 24559
  - Capacitor, Type "O", 100 Mmf. 24559
  - Capacitor, Type "W", .001 Mf. 26417
  - Capacitor (Glimmick) 26489
  - Capacitor, .00125 Mf. 26302
  - Knob (For Volume Control) 26385
  - Knob (For Range Switch) 26384
  - Knob (For Off-On-Switch and Tone Control) 26305
  - Knob (For Large Portion of Tuning Shaft) 26306
  - Knob (For Vernier Portion of Tuning Shaft) 26306

MODELS 126H, 126L

Alignment, Voltage STROMBERG-CARLSON TEL. MFG. CO.

**Intermediate Frequency Amplifier Adjustments**

The intermediate frequency used in these receivers is 465 kilocycles. In making these I. F. circuit adjustments always align in the following order:

1. Secondary of 2nd I. F. Transformer (Capacitor C-13).
2. Primary of 2nd I. F. Transformer (Capacitor C-12).
3. Secondary of 1st I. F. Transformer (Capacitor C-11).
4. Primary of 1st I. F. Transformer (Capacitor C-10).

**Radio Frequency Adjustments**

The adjustments of the aligning capacitors used in the radio frequency circuits in this receiver should be very carefully made in the following order and at the frequencies specified below:

1. Oscillator's "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-9).
2. R. F. Interstage "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-6).
3. Antenna "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-3).
4. Oscillator's "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-8).
5. R. F. Interstage "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-5).
6. Antenna "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-2).
7. Oscillator's "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-7).
8. R. F. Interstage "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-4).
9. Antenna "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-1).
10. Oscillator's "A" Band Series Aligner at 0.6 Megacycles (Capacitor, Item No. 41).
11. Oscillator's "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-7).
12. R. F. Interstage "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-4).
13. Antenna "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-1).

**NORMAL VOLTAGE READINGS**

These voltage readings are obtained by measuring between the various tube socket contacts and the heavy bus wire with the tubes in their respective sockets. The receiver is, therefore, in operation when the measurements are made. The heavy bus wire, which is the negative side of the grid and plate voltages, is plainly marked on the schematic and wiring diagram shown on pages three and four. Figure 2 shows the terminal layout of the sockets with the proper terminal numbers.

Voltages are given for a line voltage of 120 volts, A. C. Allowance should be made for the difference when the line voltage is higher or lower.

**IMPORTANT**—If the receiver is operated from a direct current power supply circuit, the various voltages measured will be slightly lower than those listed in the table for A. C. operation. A meter having a resistance of 1000 ohms per volt should be used for measuring the D. C. voltages. Voltage values shown are those obtained on the lowest possible scale of a meter having the following ranges: 0-2.5, 0-10, 0-100, 0-250, 0-500, 0-1000 volts except when an asterisk appears after any given voltage value in which case the 1000 volt scale was used.

When the receiver is being operated from an alternating current power supply circuit, it will be necessary to have a high resistance A. C. voltmeter for checking the A. C. voltages.

Tube	Circuit	Cap	Terminals of Sockets								Heater Voltages Between Heater Terminals	
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts
6K7	R. F. Amp.	0	0	12.8	+42	+93	+3.7	0	6.4	+3.7	2-7	6.4
6A8	Mod.—Osc.	0	0	12.8	+100	+64	-4.8	+100	19.2	+1.6	2-7	6.4
6K7	I. F. Amp.	0	0	26	+102	+93	+3.1	0	19.6	+3.1	2-7	6.4
6Q7	Dem.—A. V. C.—Audio	0	0	0	+61*	0	0	+93	6.4	+1.1	2-7	6.4
43	Audio Output	—	26	+100	+103	0	+14.5	53			1-6	27
43	Audio Output	—	53.2	+100	+103	0	+14.5	80.2			1-6	27
25Z5	Rectifier	—	80	116	+108	+108	116	105			1-6	25
Voltage across pilot lamps—28.7 volts.												

A. C. voltages are indicated by italics; when the receiver is operated from a D. C. power supply, D. C. voltages will be obtained in place of the A. C. voltages.

Receiver tuned to 1000 kc., no signal.



STROMBERG-CARLSON TEL. MFG. CO.

MODELS 126H, 126L  
Socket, Trimmers  
Chassis

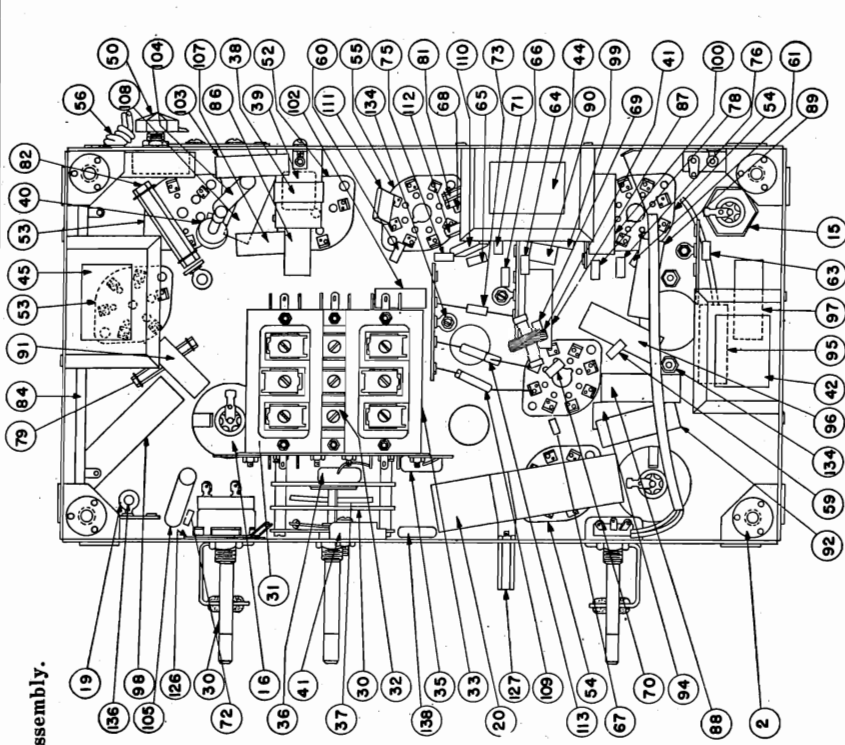


Figure 5. Chassis Assembly.

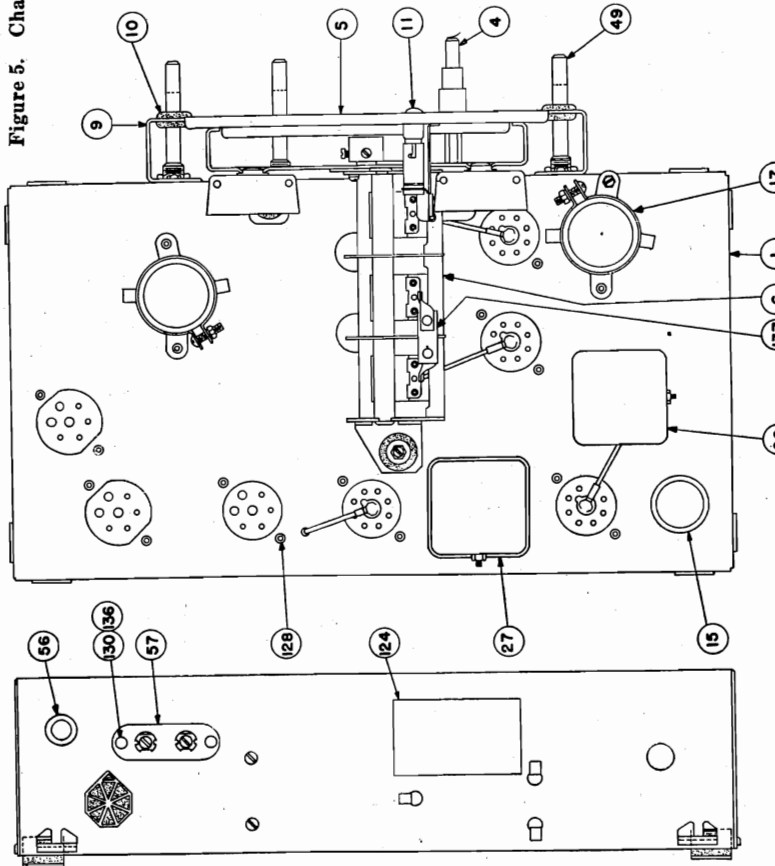


Fig. 2. Terminal Layout for Voltage Measurement Chart and Location of the Various Aligning Capacitors.

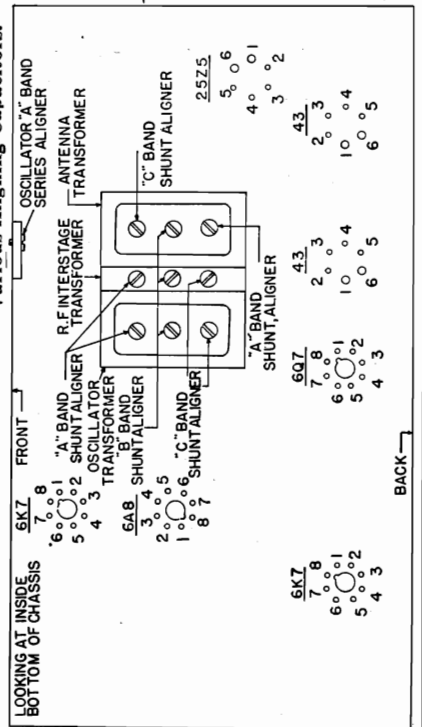
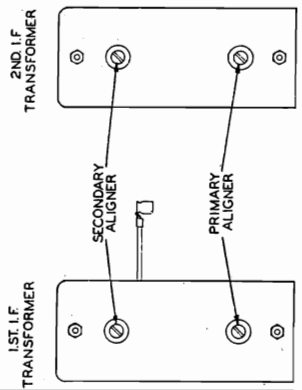
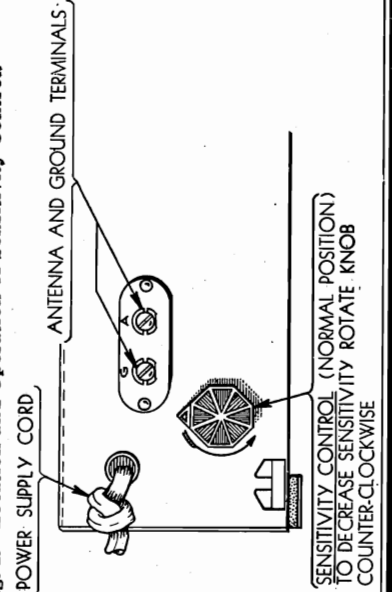


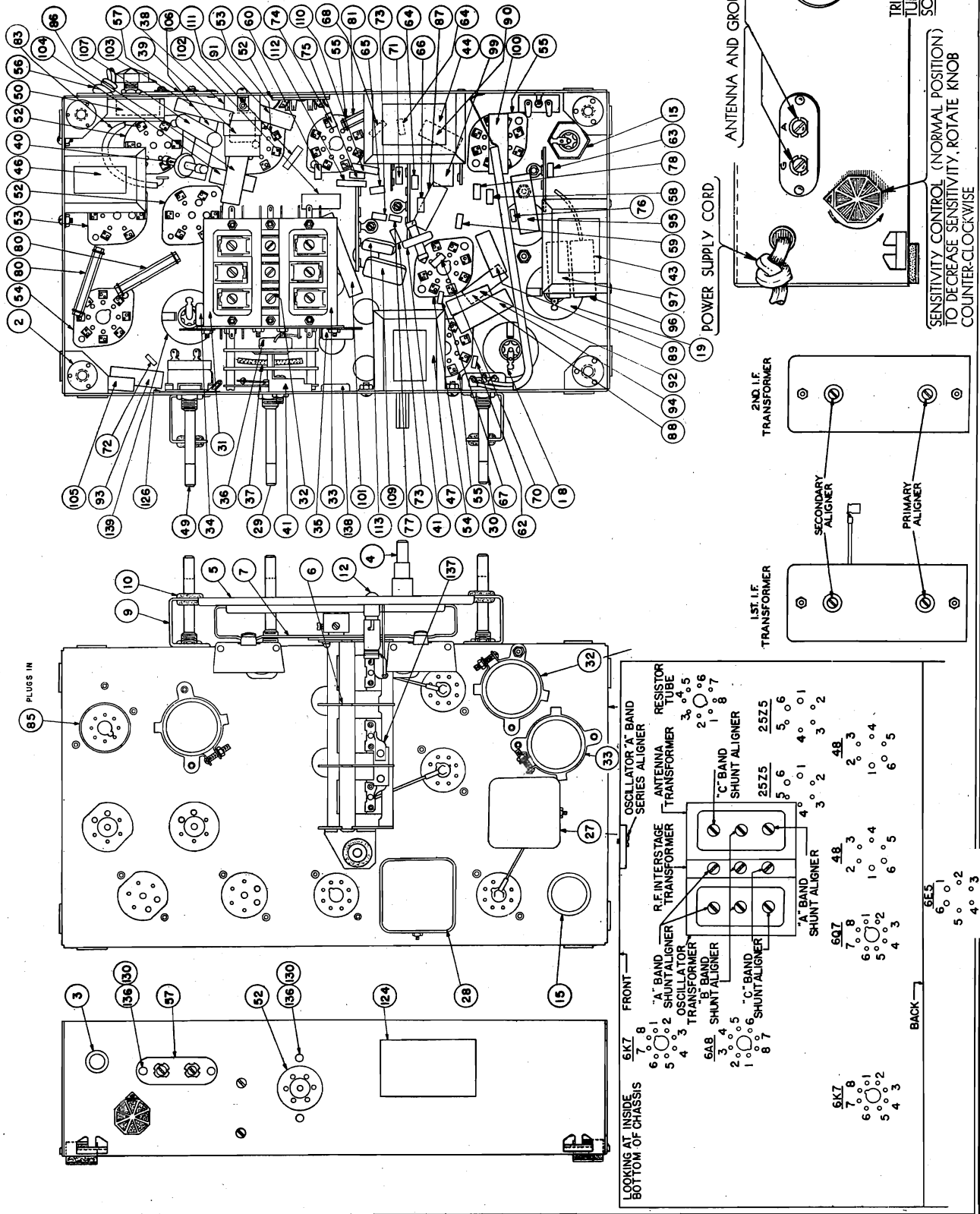
Fig. 1. Location and Operation of Sensitivity Control.



MODELS 127H, 127M  
 Socket, Trimmers  
 Chassis

STROMBERG-CARLSON TEL. MFG. CO.

Tuning Ranges.....A—540 to 1500 Kc.; B—1450 to 3500 Kc.; C—5600 to 18,000 Kc.  
 Number and Types of Tubes...2 No. 6K7, 1 No. 6A8, 1 No. 6Q7, 2 No. 48, 1 No. 6E5, 2 No. 25Z5  
 Power Supply Voltage.....105 to 125 Volts  
 Power Supply Frequency (For A. C. operation).....50 to 60 Cycles  
 Input Power Rating.....98 Watts  
 Frequency of Intermediate Amplifier.....465 Kilocycles



LOOKING AT INSIDE BOTTOM OF CHASSIS

6K7	7	8	6E5	6	0	1
6	0	0	2	5	0	0
5	0	0	0	5	0	0
4	3	0	0	4	0	3
6A8	3	0	0	5	0	0
2	0	0	0	1	0	0
1	0	0	0	6	0	0
8	7	0	0	8	0	0

FRONT

6K7	7	8	6E5	6	0	1
6	0	0	2	5	0	0
5	0	0	0	5	0	0
4	3	0	0	4	0	3
6A8	3	0	0	5	0	0
2	0	0	0	1	0	0
1	0	0	0	6	0	0
8	7	0	0	8	0	0

BACK

6K7	7	8	6E5	6	0	1
6	0	0	2	5	0	0
5	0	0	0	5	0	0
4	3	0	0	4	0	3
6A8	3	0	0	5	0	0
2	0	0	0	1	0	0
1	0	0	0	6	0	0
8	7	0	0	8	0	0

LOOKING AT INSIDE

6K7	7	8	6E5	6	0	1
6	0	0	2	5	0	0
5	0	0	0	5	0	0
4	3	0	0	4	0	3
6A8	3	0	0	5	0	0
2	0	0	0	1	0	0
1	0	0	0	6	0	0
8	7	0	0	8	0	0

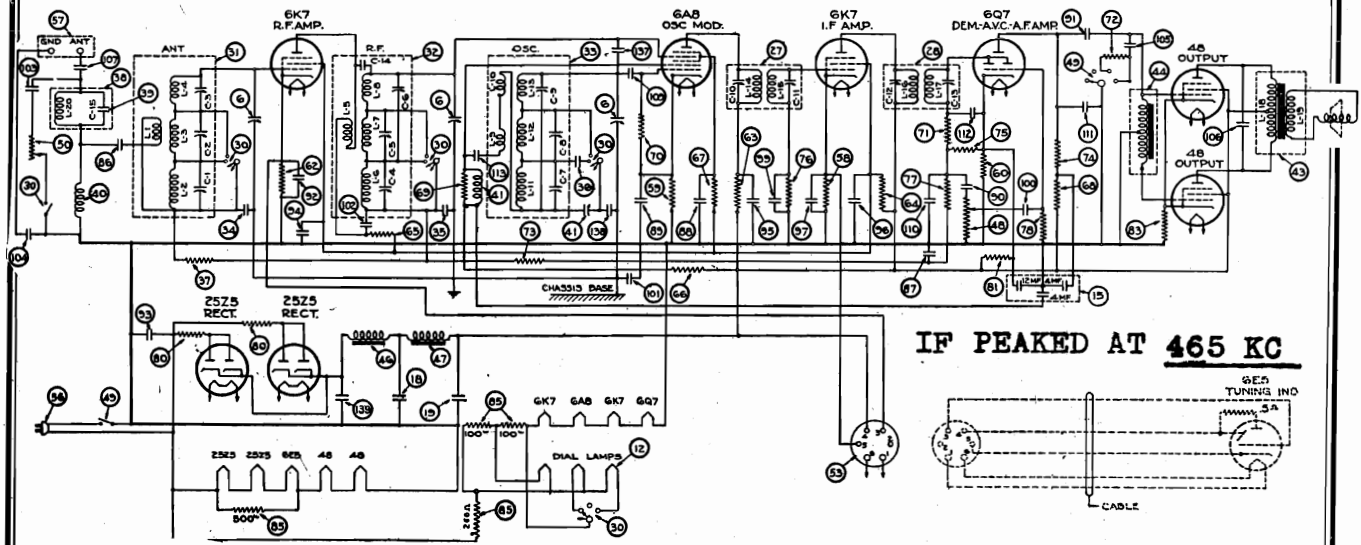
FRONT

6K7	7	8	6E5	6	0	1
6	0	0	2	5	0	0
5	0	0	0	5	0	0
4	3	0	0	4	0	3
6A8	3	0	0	5	0	0
2	0	0	0	1	0	0
1	0	0	0	6	0	0
8	7	0	0	8	0	0

BACK

Labels in diagram:  
 OSCILLATOR 'A' BAND SERIES ALIGNER  
 ANTENNA TRANSFORMER  
 R.F. INTERSTAGE TRANSFORMER  
 OSCILLATOR TRANSFORMER  
 'A' BAND SHUNT ALIGNER  
 'B' BAND SHUNT ALIGNER  
 'C' BAND SHUNT ALIGNER  
 1ST. I.F. TRANSFORMER  
 2ND. I.F. TRANSFORMER  
 SECONDARY ALIGNER  
 PRIMARY ALIGNER  
 POWER SUPPLY CORD  
 ANTENNA AND GROUND TERMINALS  
 TRI-FOCAL TUNING UNIT SOCKET  
 SENSITIVITY CONTROL (NORMAL POSITION) TO DECREASE SENSITIVITY, ROTATE KNOB COUNTER-CLOCKWISE

STROMBERG-CARLSON TEL. MFG. CO. MODELS 127H, 127M Schematic, Parts



REPLACEMENT PARTS

Item Number	Piece Number	Part	Item Number	Piece Number	Part
5	26848	Dial Assembly	76	26365	Resistor, Type "E", .47 Megohm
6	26414	Gang Tuning Capacitor Assembly	77	26369	Resistor, Type "E", 1 Megohm
7	26850	Lamp Socket Assembly	78	26373	Resistor, Type "E", 2.2 Megohms
9	26059	Bracket (Chassis Spacer)	80	25911	Resistor, Type "B", 50 Ohms
12	26287	Pilot Lamp	81	26408	Resistor, Type "C", 27,000 Ohms
15	26164	Electrolytic Capacitor Assembly, 4 Mf., 150 Volts; 4 Mf., 150 Volts; 12 Mf., 25 Volts	83	26870	Resistor, Flexible, 155 Ohms
18	26162	Electrolytic Capacitor, 25 Mf.	85	26871	Resistor, "B" Voltage Divider
19	26162	Electrolytic Capacitor, 25 Mf.	86	25150	Capacitor Assembly, .02 Mf.
27	26141	1st I. F. Transformer	87	25150	Capacitor Assembly, .02 Mf.
28	25506	2nd I. F. Transformer	88	25150	Capacitor Assembly, .02 Mf.
30	26864	Range Switch	89	25150	Capacitor Assembly, .02 Mf.
31	25510	Coil Assembly, Antenna	90	25150	Capacitor Assembly, .02 Mf.
32	25511	Coil Assembly, R. F.	91	25150	Capacitor Assembly, .02 Mf.
33	25512	Coil Assembly, Oscillator	92	25150	Capacitor Assembly, .02 Mf.
34	25488	Capacitor, .002 Mf.	93	25150	Capacitor Assembly, .02 Mf.
35	25527	Capacitor, .0027 Mf.	94	24402	Capacitor Assembly, .1 Mf.
36	25490	Capacitor, .0038 Mf.	95	24402	Capacitor Assembly, .1 Mf.
37	26383	Resistor, Type "EI", .1 Megohm	96	24402	Capacitor Assembly, .1 Mf.
38	25513	Coil Assembly (Wave Trap)	97	24402	Capacitor Assembly, .1 Mf.
39	25488	Capacitor, .002 Mf.	99	24405	Capacitor Assembly, .04 Mf.
40	25814	Coil Assembly, R. F. Choke, 5 Millihenrys	100	24405	Capacitor Assembly, .04 Mf.
41	26047	Capacitor, Oscillator Series Aligner	101	25389	Capacitor Assembly, .2 Mf.
43	26857	Transformer, Audio Output	102	25481	Capacitor Assembly, .002 Mf.
44	26865	Transformer, Audio Input	103	25149	Capacitor Assembly, .01 Mf.
46	26859	Choke Assembly (Filter of Rectifier)	104	25149	Capacitor Assembly, .01 Mf.
47	26861	Choke Assembly (Filter of Rectifier)	105	26151	Capacitor Assembly, .005 Mf.
48	26114	Potentiometer (Volume Control)	106	25149	Capacitor Assembly, .01 Mf.
49	26271	Switch ("Off-On" and Tone Control)	107	25533	Capacitor Assembly, .006 Mf.
50	26095	Potentiometer, Sensitivity Control	109	24559	Capacitor, Type "O", 100 Mmf.
51	26499	Knob (For Sensitivity Control)	110	24559	Capacitor, Type "O", 100 Mmf.
53	22974	Socket, 6 Prong	111	24559	Capacitor, Type "O", 100 Mmf.
55	25539	Socket, 8 Prong	112	24559	Capacitor, Type "O", 100 Mmf.
56	24268	Cord, Power Supply	113	25487	Capacitor, Type "W", .001 Mf.
58	26324	Resistor, Type "E", 180 Ohms	137	26417	Capacitor (Gimmick)
59	26326	Resistor, Type "E", 270 Ohms	138	25489	Capacitor, .00125 Mf.
60	26327	Resistor, Type "E", 330 Ohms	139	27014	Electrolytic Capacitor, 40 Mf.
62	26331	Resistor, Type "E", 680 Ohms			
63	26333	Resistor, Type "E", 1000 Ohms			
64	26333	Resistor, Type "E", 1000 Ohms			
65	26345	Resistor, Type "E", 10,000 Ohms			
66	26333	Resistor, Type "E", 1000 Ohms			
67	26345	Resistor, Type "E", 10,000 Ohms			
68	26345	Resistor, Type "E", 10,000 Ohms			
69	26350	Resistor, Type "E", 27,000 Ohms			
70	26353	Resistor, Type "E", 47,000 Ohms			
71	26353	Resistor, Type "E", 47,000 Ohms			
72	26353	Resistor, Type "E", 47,000 Ohms			
73	26357	Resistor, Type "E", .1 Megohm			
75	26365	Resistor, Type "E", .47 Megohm			

MISCELLANEOUS PARTS

Piece Number	Part
26491*	Plug (For Tri-Focal Tuning Unit Cable)
26365	Resistor, Type "E", .47 Megohm (Used at Socket of No. 6E5 Tube)
26302	Knob (For Volume Control).
26385	Knob (For Range Switch)
26384	Knob (For Off-On-Tone Control)
26305	Knob (For Large Portion of Tuning Shaft)
26306	Knob (For Vernier Portion of Tuning Shaft)

MODELS 127H, 127M  
Alignment, Voltage

STROMBERG-CARLSON TEL. MFG. CO.

**Intermediate Frequency Amplifier Adjustments**

The intermediate frequency used in these receivers is 465 kilocycles. In making these I. F. circuit adjustments always align in the following order:

1. Secondary of 2nd I. F. Transformer (Capacitor C-13).
2. Primary of 2nd I. F. Transformer (Capacitor C-12).
3. Secondary of 1st I. F. Transformer (Capacitor C-11).
4. Primary of 1st I. F. Transformer (Capacitor C-10).

**Radio Frequency Adjustments**

The adjustments of the aligning capacitors used in the radio frequency circuits in this receiver should be very carefully made in the following order and at the frequencies specified below:

1. Oscillator's "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-9).
2. R. F. Interstage "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-6).
3. Antenna "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-3).
4. Oscillator's "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-8).
5. R. F. Interstage "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-5).
6. Antenna "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-2).
7. Oscillator's "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-7).
8. R. F. Interstage "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-4).
9. Antenna "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-1).
10. Oscillator's "A" Band Series Aligner at 0.6 Megacycles (Capacitor, Item No. 41).
11. Oscillator's "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-7).
12. R. F. Interstage "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-4).
13. Antenna "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-1).

**NORMAL VOLTAGE READINGS**

These voltage readings are obtained by measuring between the various tube socket contacts and the heavy bus wire with the tubes in their respective sockets. The receiver is, therefore, in operation when the measurements are made. The heavy bus wire, which is the negative side of the grid and plate voltages, is plainly marked on the schematic and wiring diagram shown on pages three and five. Figure 2 shows the terminal layout of the sockets with the proper terminal numbers.

Voltages are given for a line voltage of 120 volts, A. C. Allowance should be made for the difference when the line voltage is higher or lower.

**IMPORTANT**—If the receiver is operated from a direct current power supply circuit, the various voltages measured will be slightly lower than those listed in the table for A. C. operation. A meter having a resistance of 1000 ohms per volt should be used for measuring the D. C. voltages. Voltage values shown are those obtained on the lowest possible scale of a meter having the following ranges: 0-2.5, 0-10, 0-100, 0-250, 0-500, 0-1000 volts except when an asterisk appears after any given voltage value in which case the 1000 volt scale was used.

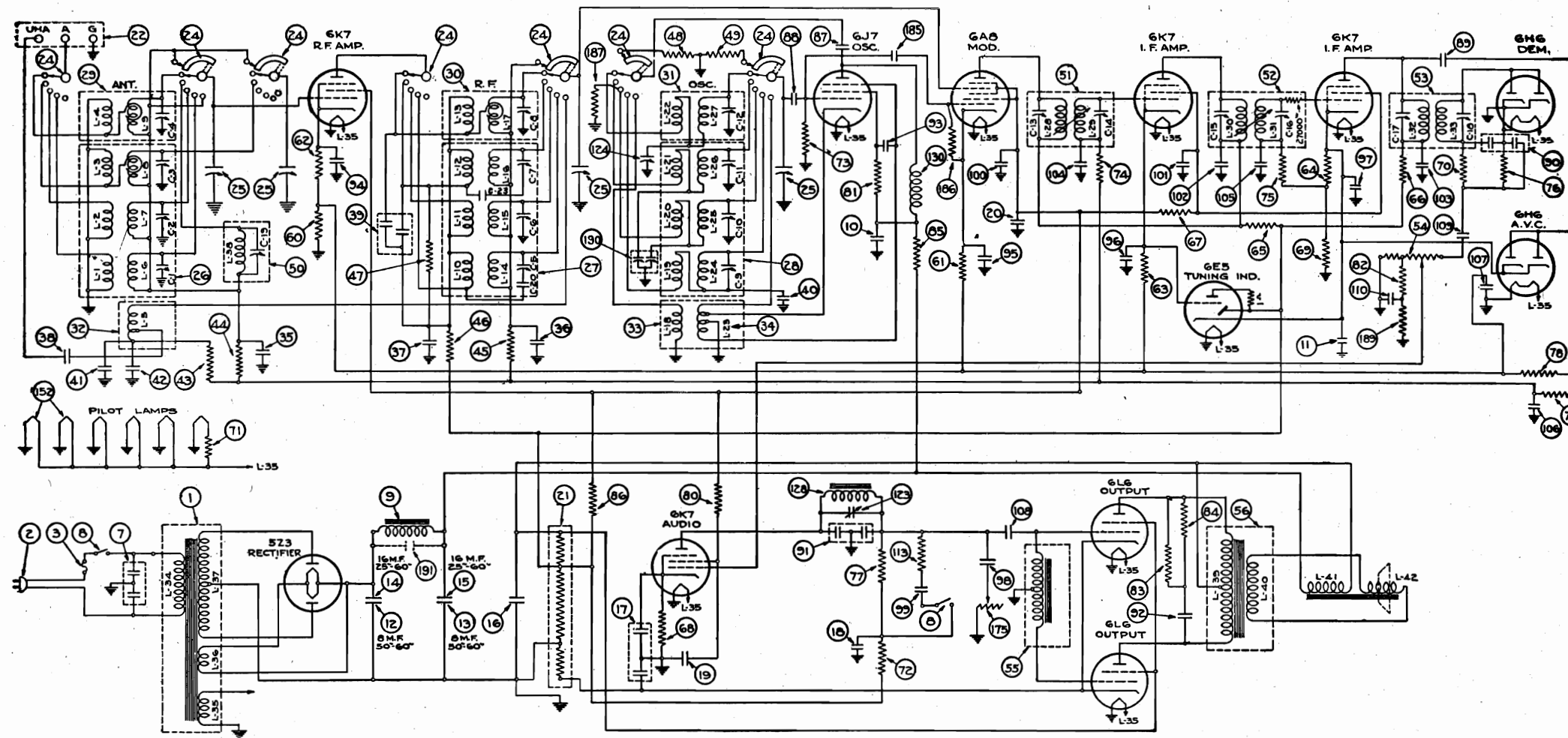
When the receiver is being operated from an alternating current power supply circuit, it will be necessary to have a high resistance A. C. voltmeter for checking the A. C. voltages.

Tube	Circuit	Cap	Terminals of Sockets								Heater Voltages Between Heater Terminals	
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts
6K7	R. F. Amp.	0	0	18	+33	+88	+4	0	24	+4	2-7	6
6A8	Mod.—Osc.	0	0	18	+95	+60	-7	+95	12	+1.5	2-7	6
6K7	I. F. Amp.	0	0	6	+99	+88	+2	0	12	+2.2	2-7	6
6Q7	Dem.—A.V.C.— Audio Amp.	0	0	0	+50*	0	0	+88	6	+1	2-7	6
48	Audio Output	—	61	+106	+106	0	+17	31	—	—	1-6	30
48	Audio Output	—	0	+106	+106	0	+17	30	—	—	1-6	30
6E5	Tuning Ind.	—	61	+0.5	+3.9	+99	+2.2	67	—	—	1-6	6
25Z5	Rectifier	—	95	116	+112	+116	114	70	—	—	1-6	25
25Z5	Rectifier	—	120	116	+112	+112	116	95	—	—	1-6	25
Resistor	Voltage Divider	—	37	65	37	—	120	—	25	32	—	—

Voltage across pilot lamps—12 volts.

A. C. voltages are indicated by italics; when the receiver is operated from a D.C. power supply, D.C. voltages will be obtained in place of the A.C. voltages.  
Receiver tuned to 1000 kc., no signal.

STROMBERG-CARLSON TEL. MFG. CO.



Item Number	Piece Number	Part	44	26357	Resistor, Type "E", .1 Megohm	87	25487	Capacitor, Type "W", .001 Mf.	140	26672	Drive Cord Assembly (Volume Indicator Disc)
1	26685	Power Transformer (50 to 60 Cycles Chassis)	45	26357	Resistor, Type "E", .1 Megohm	88	24560	Capacitor, Type "O", 50 Mmf.	141	26683	Cord Assembly (Dial Elevator)
2	26686	Power Transformer (25 to 60 Cycles Chassis)	46	26333	Resistor, Type "E", 1000 Ohms	89	26512	Capacitor, Type "W", 50 Mmf.	142	26226	Spring
3	24268	Cord (Power Supply)	47	26353	Resistor, Type "E", 47,000 Ohms	90	26512	Capacitor, Type "W", 2-100 Mmf.	143	26555	Volume Indicator Disc Assembly
4	23234	Fuse, 2 1/2 Amperes	48	26321	Resistor, Type "E", 100 Ohms	91	26512	Capacitor, Type "W", 2-100 Mmf.	144	26698	Fidelity Indicator Disc Assembly
5	21535	Capacitor Assembly (2-.01 Mf. Capacitors)	49	26474	Coil Assembly (Hi-Resonator)	92	25535	Capacitor, Type 3L, .008 Mf.	145	26572	Bracket Assembly
6	26061	Switch ("Off-On" and Bass Control)	50	26481	1st I. F. Transformer	93	25535	Capacitor, Type 3L, .008 Mf.	146	26682	Reel Assembly (Range Switch)
7	26704	Choke Assembly (Filter of Rectifier)	51	26482	2nd I. F. Transformer	94	24402	Capacitor Assembly, 1 Mf.	147	26667	Reel Assembly (Tone-Fidelity Control)
8	25788	Electrolytic Capacitor, 1 Mf., 450 Volts	52	26243	3rd I. F. Transformer	95	24402	Capacitor Assembly, 1 Mf.	148	26667	Reel Assembly (Volume Control)
9	24207	Electrolytic Capacitor, 12 Mf., 25 Volts	53	26243	Potentiometer (Volume Control)	96	24402	Capacitor Assembly, 1 Mf.	149	26580	Front Dial Plate Assembly
10	22757	Electrolytic Capacitor, 8 Mf., 500 Volts	54	26077	Transformer Assembly, Audio Input	97	24402	Capacitor Assembly, .01 Mf.	150	26147	Lamp Socket
11	22757	Electrolytic Capacitor, 8 Mf., 500 Volts	55	26700	Transformer Assembly, Audio Output	98	25149	Capacitor Assembly, .01 Mf.	151	26257	Lamp Shades
12	22757	Electrolytic Capacitor, 8 Mf., 500 Volts	56	26702	Socket, 4 Prong	99	25149	Capacitor Assembly, .01 Mf.	152	26287	Lamp Socket Assembly
13	26510	Electrolytic Capacitor, 16 Mf., 500 Volts	57	22988	Socket, 7 Prong	100	24994	Capacitor Assembly, .05 Mf.	153	26497	Lamp Socket Assembly
14	26510	Electrolytic Capacitor, 16 Mf., 500 Volts	58	23517	Socket, 8 Prong	101	24994	Capacitor Assembly, .05 Mf.	154	26692	Cable Assembly, Tri-Focal Indicator
15	26773	Electrolytic Capacitor, 16 Mf., 350 Volts	59	25539	Resistor, Type "E", 180 Ohms	102	24994	Capacitor Assembly, .05 Mf.	155	26439	Lamp Socket Assembly
16	25498	Electrolytic Capacitor (2-10 Mf.), 25 Volts	60	26324	Resistor, Type "E", 270 Ohms	103	24994	Capacitor Assembly, .05 Mf.	156	26439	Potentiometer
17	24580	Electrolytic Capacitor, 4 Mf., 450 Volts	61	26326	Resistor, Type "E", 390 Ohms	104	24405	Capacitor Assembly, .04 Mf.	157	26673	Drive Cord Assembly (Fidelity Indicator Disc)
18	26693	Electrolytic Capacitor, 4 Mf., 350 Volts	62	26328	Resistor, Type "E", 560 Ohms	105	24405	Capacitor Assembly, .04 Mf.	158	24560	Capacitor, Type "O", 50 Mmf.
19	26693	Electrolytic Capacitor, 4 Mf., 350 Volts	63	26330	Resistor, Type "E", 560 Ohms	106	24405	Capacitor Assembly, .04 Mf.	159	26357	Resistor, Type "E", .1 Megohm
20	26693	Electrolytic Capacitor, 4 Mf., 350 Volts	64	26330	Resistor, Type "E", 560 Ohms	107	24405	Capacitor Assembly, .04 Mf.	160	26341	Resistor, Type "E", 4700 Ohms
21	26736	Range Switch Assembly	65	26330	Resistor, Type "E", 560 Ohms	108	24405	Capacitor Assembly, .04 Mf.	161	26345	Resistor, Type "E", 10,000 Ohms
22	26746	Gang Tuning Capacitor Assembly	66	26333	Resistor, Type "E", 1000 Ohms	109	24405	Capacitor Assembly, .04 Mf.	162	26564	Capacitor Assembly, Oscillator Series Aligners ("A" and "B" Ranges)
23	26444	Coil Assembly, Antenna ("A", "B" and "C" Ranges)	67	26333	Resistor, Type "E", 1000 Ohms	110	24405	Adjustable Capacitor (High Frequency Cut-Off Filter)	163	22775	Capacitor Assembly, 3 Mf.
24	26444	Coil Assembly, Antenna ("A", "B" and "C" Ranges)	68	26338	Resistor, Type "E", 2700 Ohms	111	26349	Capacitor (Oscillator Series Aligner, "X" Range)			
25	26444	Coil Assembly, Antenna ("A", "B" and "C" Ranges)	69	26328	Resistor, Type "E", 390 Ohms	112	26568	Potentiometer and Bracket Assembly (Tone Control and High Fidelity)			
26	26446	Coil Assembly, Oscillator ("A", "B" and "C" Ranges)	70	26345	Resistor, Type "E", 10,000 Ohms	113		Coll Assembly (High Frequency Cut Off Filter)			
27	26447	Coil Assembly, Oscillator ("A", "B" and "C" Ranges)	71	26780	Resistor, Flexible, 3.5 Ohms (Pilot Lamp)	114	26569	Choke Assembly, 5 Millihenrys			
28	26448	Coil Assembly, Antenna ("X" Range)	72	26353	Resistor, Type "E", 47,000 Ohms	115	26485	Drive Disc Assembly			
29	26507	Coil Assembly, Antenna ("X" Range)	73	26353	Resistor, Type "E", 47,000 Ohms	116	26515	Dial Bracket Assembly			
30	26508	Coil Assembly, Oscillator ("X" Range)	74	26357	Resistor, Type "E", 1 Megohm	117	25814	Bar Assembly (Pulley)			
31	26509	Coil Assembly, Oscillator ("X" Range)	75	26357	Resistor, Type "E", 1 Megohm	118	26519	Pulley			
32	26758	Coil Assembly, Antenna ("D" Range)	76	26357	Resistor, Type "E", 1 Megohm	119	26570	Gear Assembly			
33	26787	Oscillator Primary Coil ("D" Range)	77	26357	Resistor, Type "E", 1 Megohm	120	26570	Drive Shaft Assembly			
34	26765	Oscillator Secondary Coil ("D" Range)	78	26369	Resistor, Type "E", 1 Megohm	121	26570	Dial Assembly (Secondary)			
35	24405	Capacitor Assembly, .04 Mf.	79	26369	Resistor, Type "E", 1 Megohm	122	26534	Dial Assembly (Main)			
36	24405	Capacitor Assembly, .04 Mf.	80	26369	Resistor, Type "E", 1 Megohm	123	26211				
37	24994	Capacitor Assembly, .05 Mf.	81	26349	Resistor, Type "E", 22,000 Ohms	124	26518				
38	26513	Capacitor (2-200 Mmf.)	82	26341	Resistor, Type "E", 4700 Ohms	125	25814				
39	26944	Capacitor, .004 Mf.	83	26775	Resistor, Type "E", 20,000 Ohms	126	26519				
40	24637	Capacitor, .0017 Mf.	84	26775	Resistor, Type "E", 20,000 Ohms	127	26570				
41	24637	Capacitor, .0017 Mf.	85	26776	Resistor, Type "E", 12,000 Ohms	128	26534				
42	24637	Capacitor, .0017 Mf.	86	25526	Resistor, Type "E", 15,000 Ohms	129	26211				
43	26357	Resistor, Type "E", .1 Megohm				130	26518				
						131	26519				
						132	26570				
						133	26534				
						134	26211				
						135	26518				
						136	26518				
						137	26220				
						138	26520				
						139	26694				

IF PEAK 465 KC

MISCELLANEOUS PARTS

STROMBERG-CARLSON TEL. MFG. CO.

MODELS 150L, 150LB  
Socket, Trimmers  
Chassis

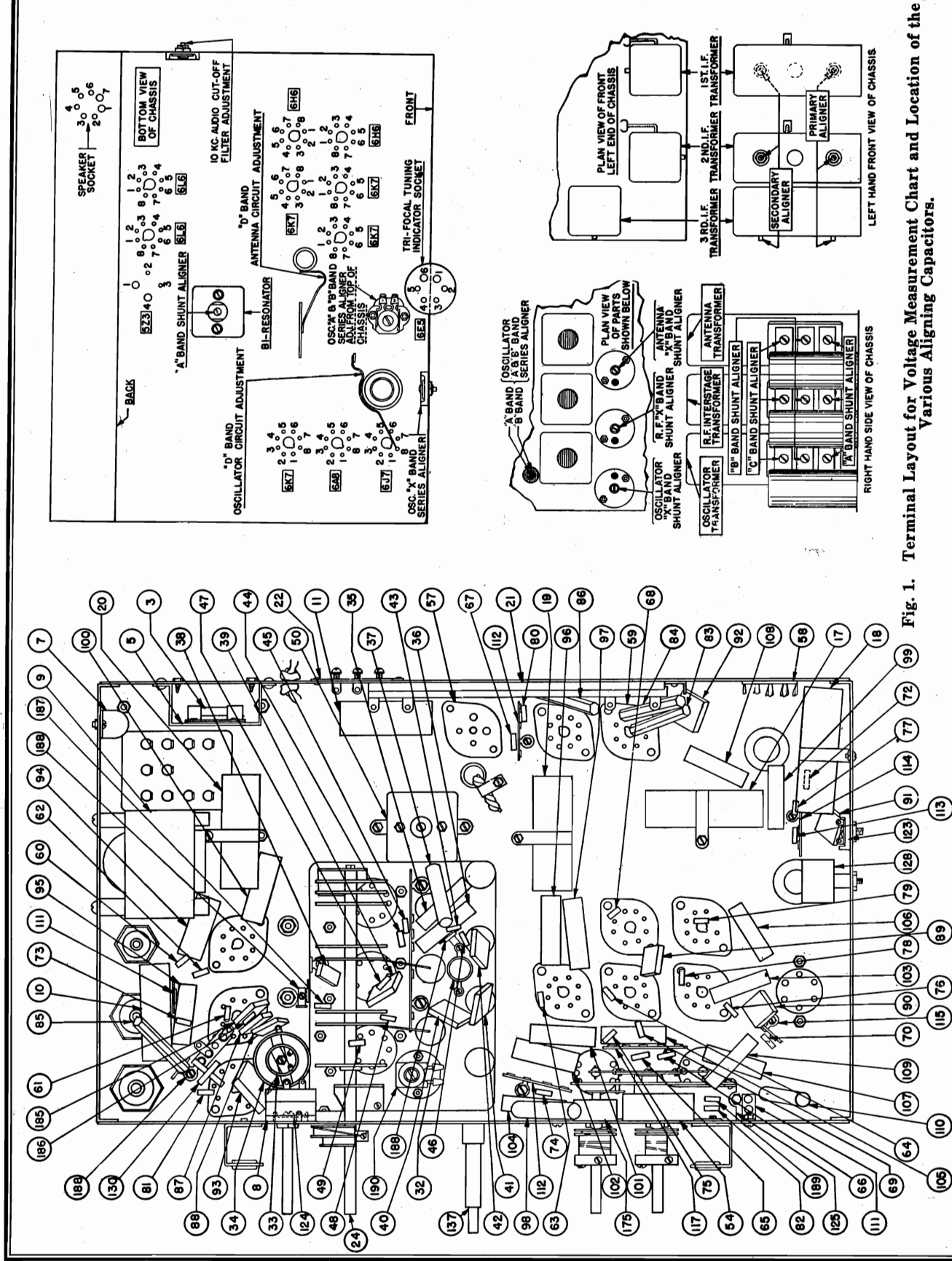


Fig. 1. Terminal Layout for Voltage Measurement Chart and Location of the Various Aligning Capacitors.

MODELS 150L, 150LB  
Alignment, Voltage  
MODELS 160L, 160LB  
160P, 160PB

STROMBERG-CARLSON TEL. MFG. CO.

Alignment

NORMAL VOLTAGE READINGS

The various values of voltages listed in the following table are obtained by measuring between the various tube socket contacts and the chassis base, with the tubes in their respective sockets. The receiver is, therefore, in operation when the measurements are made. Figure 1 shows the terminal layout of the sockets with the proper terminal numbers.

Voltages are given for a line voltage of 120 volts and allowance should be made for differences when the line voltage is higher or lower. A meter having a resistance of 1000 ohms per volt should be used for measuring the D. C. voltages. Oscillator C-19, 0-300; 0-300, 0-1000 volts except when an asterisk appears after any given voltage value in which case the 1000 volt scale was used.

Tube	Circuit	Terminals of Sockets								Heater Voltages Between Header Terminals		
		1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts	
6K7	R. F. Amp.	0	0	-210	+95	+6.5	-	6.3	+6.5	2-7	6.3	
6A8	Modulator	0	0	+210	+95	-35	+95	6.3	+5.5	2-7	6.3	
6J7	Oscillator	-65	0	+200	+125	0	-	6.3	0	2-7	6.3	
6K7	1st I. F. Amp.	0	0	+210	+95	+7	+4	6.3	+7	2-7	6.3	
6K7	2nd I. F. Amp.	0	0	+210	+95	+6	+2.5	6.3	+6	2-7	6.3	
6H6	Demodulator	-	0	0	-3	0	-3	+4	6.3	0	2-7	6.3
6H6	A. V. C.	-	0	0	0	+6	0	0	6.3	+6	2-7	6.3
6K7	Audio Amp.	0	0	+135*	+2	+7	-	6.3	+7	2-7	6.3	
6L6's	Audio Output	-	0	0	+360	+235	0	-	6.3	+15	2-7	6.3
6E5	Tuning Ind.	-	6.3	+6	+6.6	+215	+6	0	-	1-6	6.3	
5Z3	Rectifier	-	+380	390	+380	-	-	-	-	1-4	4.8	
Speaker		-	+365	0	0	+375	+375	-	-	+235	-	

Voltage across vernier dial pilot lamp—5.3 volts  
Receiver tuned to 1000 Kc., no signal. A. C. voltages are indicated by italics.

IMPORTANT—The knob marked "Stations" comes in two parts; the large knurled portion which is used for rapid tuning, and a small knob which is used for the vernier adjustment of the tuning system. The large knob marked "Stations" should be placed on the large portion of the tuning shaft so that when the "set" screw of this knob is tightened it will rest on the flat portion of the shaft. Also, do not place this large portion of the knob too tightly against the felt washer and cabinet; place it on the shaft so that there is some degree of freedom between the knob and felt washer and the cabinet. The small (or vernier) portion of this knob should then be pushed on the shaft in the same manner as the other four control knobs. Care should again be taken that this small knob is not forced too tightly against the large tuning knob, as this will cause improper action of the tuning mechanism.

Replacing Fuses—If at any time the radio receiver fails to operate (dial lamps fail to light when the "Off-On" switch is turned to the "On" position), first, make sure that the power supply cord has not been removed from the power outlet. Then, if the plug has not been removed, the fuse located in the chassis should be examined. The chassis fuse is located in the inside, rear portion of the base. It is readily accessible by simply removing the rectangular metal cover located on the outside rear of the base. Caution: Before removing the "fuse cover" make sure that the "Power Supply Plug" is disconnected from the house current supply. In replacing this fuse see that a fuse of the correct amperage rating is used. The No. 150 Receivers use the Stromberg-Carlson, P.c. 23234 fuse, having a rating of 2 1/2 amperes.

ALIGNMENT DATA FOR MODELS 150 AND 160

All alignment adjustments are accurately made at the factory on this receiver, and ordinarily no readjustments are necessary. However, should it become necessary to make any readjustments, this alignment procedure should be carefully followed. In making any alignment adjustments always adjust the signal generator's output to the minimum value where a good alignment may still be obtained. Never attempt to make any alignment adjustments using a strong signal. Figure 1 shows the location of all the aligning capacitors used in this receiver.

Intermediate Frequency Amplifier Adjustments

Because of the necessity of obtaining the proper shape of resonance curve of these stages in a high fidelity receiver, the alignment of the intermediate frequency amplifier is made with special care. In the factory these adjustments are made using a visual system which allows the operator to observe the resonance curve. For this reason it is best to have these adjustments made at the factory. However, in the case where this cannot be done, the following procedure should be followed. Operate the range switch of the receiver to the "A" range position. Set the tuning dial at its extreme low frequency position, and operate the "Tone Fidelity" control knob so that the receiver is adjusted for the standard fidelity position as indicated by the fidelity indicator located on the front panel of the receiver. Never attempt to make any alignment adjustments in the "B" or "C" ranges. The I. F. circuits may then be checked for alignment by adjusting the aligning capacitors in the exact order as follows:

1. Secondary of 1st I. F. Trans. (Capacitor C-18).
2. Primary of 1st I. F. Trans. (Capacitor C-17).
3. Secondary of 2nd I. F. Trans. (Capacitor C-16).
4. Primary of 2nd I. F. Trans. (Capacitor C-15).
5. Secondary of 1st I. F. Trans. (Capacitor C-14).
6. Primary of 1st I. F. Trans. (Capacitor C-13).

Radio Frequency Adjustments

The alignment of the radio frequency circuits for the various ranges in this receiver should be very carefully made in the order and at the frequencies specified. It will be noted that no instructions are given for aligning the receiver at other than two frequencies for any range. Each receiver is given an exacting check for "tracking" at various frequencies in each range before leaving the factory. It is felt by the manufacturers that should any receiver through accident require a check on the "tracking", it should be returned to the factory, where this may be easily and accurately done.

Alignment of Long-Wave-Weather Range (Also Referred to as "X" Band) Circuits

1. Oscillator's "x" Band Shunt Aligning Capacitor at 350 Kilocycles (Capacitor C-12).
2. R. F. Interstage "x" Band Shunt Aligning Capacitor at 350 Kilocycles (Capacitor C-8).
3. Antenna "x" Band Shunt Aligning Capacitor at 150 Kilocycles (Capacitor C-5).
4. Oscillator "x" Band Series Aligning Capacitor at 150 Kilocycles (Capacitor Item 124).

When operation No. 4 has been completed repeat operations 1, 2, and 3 again and in the exact order given.

Alignment of Standard Broadcast Range (Also Referred to as "A" Band) Circuits

1. Oscillator's "A" Band Shunt Aligning Capacitor at 1500 Kilocycles (Capacitor C-11).
2. R. F. Interstage "A" Band Shunt Aligning Capacitor at 1500 Kilocycles (Capacitor C-7).
3. Antenna "A" Band Shunt Aligning Capacitor at 1500 Kilocycles (Capacitor C-3).
4. Oscillator "A" Band Series Aligning Capacitor at 1500 Kilocycles (Capacitor C-9).
5. Oscillator "A" Band Series Aligning Capacitor at 600 Kilocycles (Capacitor with screw adjustment. Item 190).

When operation No. 5 has been completed repeat operations 1, 2, 3, and 4 again and in the exact order given.

Alignment of Amateur, Police, and Aircraft Range (Also Referred to as "B" Band) Circuits

1. Oscillator's "B" Band Shunt Aligning Capacitor at 5 Megacycles (Capacitor C-10).
2. R. F. Interstage "B" Band Shunt Aligning Capacitor at 5 Megacycles (Capacitor C-6).
3. Antenna "B" Band Shunt Aligning Capacitor at 5 Megacycles (Capacitor C-2).
4. Oscillator "B" Band Series Aligning Capacitor at 1.8 Megacycles (Capacitor with nut adjustment. Item 190).

When operation No. 4 has been completed repeat operations 1, 2, and 3 again and in the exact order given.

Alignment of Short-Wave-Foreign Range (Also Referred to as "C" Band) Circuits

1. Oscillator's "C" Band Shunt Aligning Capacitor at 16 Megacycles (Capacitor C-9).
2. R. F. Interstage "C" Band Shunt Aligning Capacitor at 16 Megacycles (Capacitor C-5).
3. Antenna "C" Band Shunt Aligning Capacitor at 16 Megacycles (Capacitor C-1).

Alignment of Ultra Short-Wave Range (Also Referred to as "D" Band) Circuits

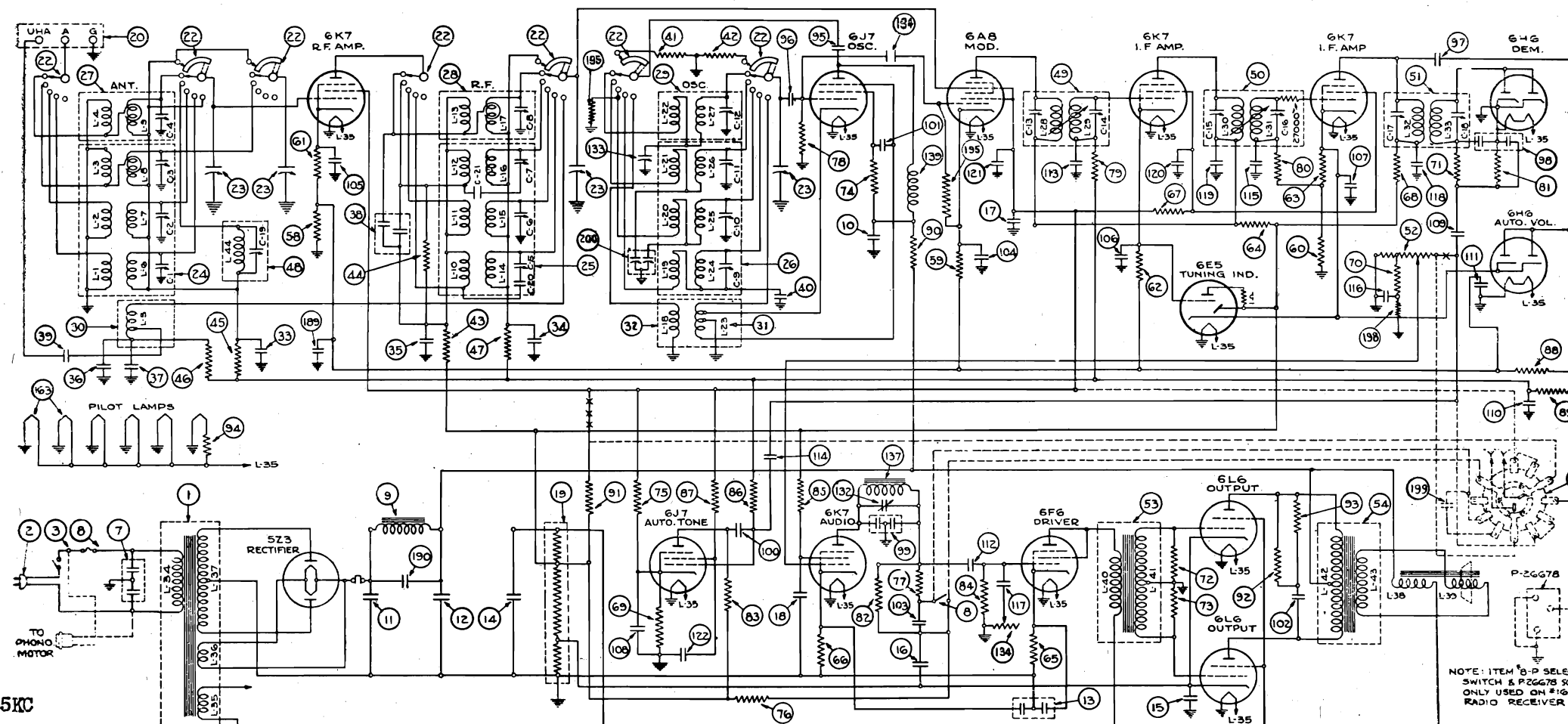
1. The only adjustment which it is necessary to make for bringing the "D" Band Oscillator's circuit into alignment is accomplished by bending the ground loop (shown in Figure 1 as "D" Band Oscillator Circuit Adjustment) either closer to the coil or farther away from the coil. This adjustment should be made with the signal generator set to a frequency of 20 megacycles.
2. The only adjustment which it is necessary to make for bringing the "D" Band Antenna's circuit into alignment is accomplished by bending the grid lead loop (shown in Figure 1 as "D" Band Antenna Circuit Adjustment) either closer to the coil or farther away from the coil. This adjustment should also be made with the signal generator set to a frequency of 20 megacycles.

Adjustment of 10 Kilocycle Audio Cut-Off Filter

The adjustment of this filter is correctly made at the factory and no additional adjustment is required.

FOR ALIGNMENT, SEE INDEX

STROMBERG-CARLSON TEL. MFG. CO.



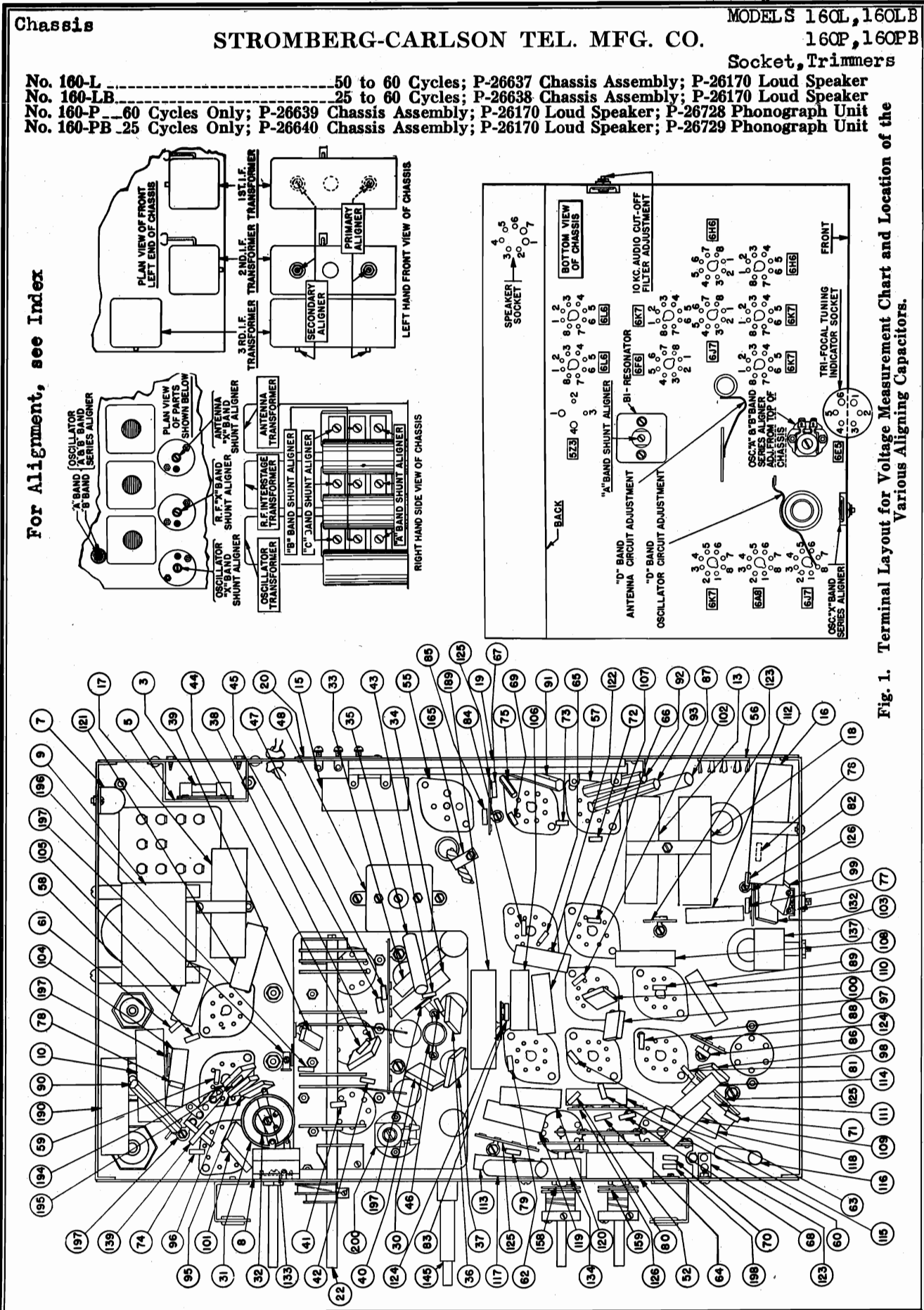
IF PEAK 465KC

Item Number	Piece Number	Part	Item Number	Piece Number	Part	Item Number	Piece Number	Part
1	26687	Power Transformer (50 to 60 Cycles Chassis)	43	26333	Resistor, Type "E", 1000 Ohms	89	26369	Resistor, Type "E", 1 Megohm
1	26688	Power Transformer (25 to 60 Cycles Chassis)	44	26353	Resistor, Type "E", 47,000 Ohms	90	26776	Resistor, Type "E", 12,000 Ohms
2	24268	Cord (Power Supply)	45	26357	Resistor, Type "E", 1 Megohm	91	25526	Resistor, Type "E", 15,000 Ohms
3	23234	Fuse, 2 1/2 Amperes	46	26357	Resistor, Type "E", 1 Megohm	92	26775	Resistor, Type "E", 20,000 Ohms
7	21535	Capacitor Assembly (2—.01 Mf. Capacitors)	47	26357	Resistor, Type "E", 1 Megohm	93	26775	Resistor, Type "E", 20,000 Ohms
8	26061	Switch ("Off-On" and Bass Control)	48	26474	Coil Assembly (Bi-Resonator)	94	26780	Resistor, Flexible, 3.5 Ohms (Pilot Lamp)
9	26704	Choke Assembly (Filter of Rectifier)	49	26481	1st I. F. Transformer	95	25487	Capacitor, Type "W", .001 Mf.
10	25788	Electrolytic Capacitor, 1 Mf., 450 Volts	50	26482	2nd I. F. Transformer	96	24560	Capacitor, Type "O", 50 Mmf.
11	22757	Electrolytic Capacitor, 8Mf., 500 Volts (50 to 60 Cycles Chassis)	51	26243	3rd I. F. Transformer	97	24560	Capacitor, Type "O", 50 Mmf.
11	26510	Electrolytic Capacitor, 16 Mf., 500 Volts (25 to 60 Cycles Chassis)	52	26077	Potentiometer (Volume Control)	98	26512	Capacitor, Type "W", 2-100 Mmf.
12	22757	Electrolytic Capacitor, 8 Mf., 500 Volts (50 to 60 Cycles Chassis)	53	26706	Transformer Assembly, Audio Input	99	26512	Capacitor, Type "W", 2-100 Mmf.
12	26510	Electrolytic Capacitor, 16 Mf., 500 Volts (25 to 60 Cycles Chassis)	54	26708	Transformer Assembly, Audio Output	100	24559	Capacitor, Type "O", 100 Mmf.
13	25498	Electrolytic Capacitor, (2-10 Mf.) 25 Volts	55	22988	Socket, 4 Prong	101	25535	Capacitor, Type 3L, .008 Mf.
14	26772	Electrolytic Capacitor, 16 Mf., 350 Volts	56	23517	Socket, 5 Prong	102	26932	Capacitor Assembly, .008 Mf.
15	26772	Electrolytic Capacitor, 12 Mf., 350 Volts	57	25539	Socket, 8 Prong	103	24461	Capacitor, Type "J", .004 Mf.
16	24580	Electrolytic Capacitor, 4 Mf., 450 Volts	58	26324	Resistor, Type "E", 180 Ohms	104	24405	Capacitor Assembly, .1 Mf.
17	26693	Electrolytic Capacitor, 4 Mf., 350 Volts	59	26326	Resistor, Type "E", 270 Ohms	105	24402	Capacitor Assembly, .1 Mf.
18	26693	Electrolytic Capacitor, 4 Mf., 350 Volts	60	26328	Resistor, Type "E", 390 Ohms	106	24402	Capacitor Assembly, .1 Mf.
19	26737	Resistor, "B" Voltage Divider	61	26328	Resistor, Type "E", 390 Ohms	107	24402	Capacitor Assembly, .1 Mf.
22	26746	Range Switch Assembly	62	26330	Resistor, Type "E", 560 Ohms	108	24402	Capacitor Assembly, .1 Mf.
23	26444	Gang Tuning Capacitor Assembly	63	26330	Resistor, Type "E", 560 Ohms	109	24405	Capacitor Assembly, .04 Mf.
24	26446	Coil Assembly, Antenna ("A", "B" and "C" Ranges)	64	26330	Resistor, Type "E", 560 Ohms	110	24405	Capacitor Assembly, .04 Mf.
25	26447	Coil Assembly, R. F. ("A", "B" and "C" Ranges)	65	26333	Resistor, Type "E", 1000 Ohms	111	24405	Capacitor Assembly, .04 Mf.
26	26448	Coil Assembly, Oscillator ("A", "B" and "C" Ranges)	66	26333	Resistor, Type "E", 2700 Ohms	112	24405	Capacitor Assembly, .04 Mf.
27	26507	Coil Assembly, Antenna ("X" Range)	67	26333	Resistor, Type "E", 1000 Ohms	113	24405	Capacitor Assembly, .04 Mf.
28	26508	Coil Assembly, R. F. ("X" Range)	68	26333	Resistor, Type "E", 1000 Ohms	114	24405	Capacitor Assembly, .04 Mf.
29	26509	Coil Assembly, Oscillator ("X" Range)	69	26331	Resistor, Type "E", 680 Ohms	115	24405	Capacitor Assembly, .04 Mf.
30	26758	Coil Assembly, Antenna ("D" Range)	70	26341	Resistor, Type "E", 4700 Ohms	116	25149	Capacitor Assembly, .01 Mf.
31	26765	Oscillator Secondary Coil ("D" Range)	71	26345	Resistor, Type "E", 10,000 Ohms	117	25149	Capacitor Assembly, .01 Mf.
32	26787	Oscillator Primary Coil ("D" Range)	72	26345	Resistor, Type "E", 10,000 Ohms	118	24994	Capacitor Assembly, .05 Mf.
33	24405	Capacitor Assembly, .04 Mf.	73	26345	Resistor, Type "E", 10,000 Ohms	119	24994	Capacitor Assembly, .05 Mf.
34	24405	Capacitor Assembly, .04 Mf.	74	26349	Resistor, Type "E", 22,000 Ohms	120	24994	Capacitor Assembly, .05 Mf.
35	24994	Capacitor Assembly, .05 Mf.	75	26350	Resistor, Type "E", 27,000 Ohms	121	24994	Capacitor Assembly, .05 Mf.
36	24637	Capacitor, Type "W", .0017 Mf.	76	26353	Resistor, Type "E", 47,000 Ohms	122	24994	Capacitor Assembly, .05 Mf.
37	24637	Capacitor, Type "W", .0017 Mf.	77	26356	Resistor, Type "E", 82,000 Ohms	132	26568	Capacitor Assembly, .05 Mf.
38	26518	Capacitor (2-200 Mmf.)	78	26353	Resistor, Type "E", 47,000 Ohms	133	26569	Adjustable Capacitor (High Frequency Cut-Off Filter)
39	24559	Capacitor, Type "O", 100 Mmf.	79	26357	Resistor, Type "E", 1 Megohm	134	26485	Capacitor (Oscillator Series Aligner, "X" Range)
40	26944	Capacitor, Type "W", .004 Mf.	80	26357	Resistor, Type "E", 1 Megohm	137	26515	Potentiometer and Bracket Assembly (Tone Control and High Fidelity)
41	26321	Resistor, Type "E", 100 Ohms	81	26357	Resistor, Type "E", 1 Megohm	137	26515	Coil Assembly (High Frequency Cut-Off Filter)
42	26321	Resistor, Type "E", 100 Ohms	82	26359	Resistor, Type "E", .27 Megohm	138	26497	Cable Assembly, Tri-Focal Indicator
			83	26365	Resistor, Type "E", 47 Megohm	139	25814	Choke Assembly, 5 Millihenrys
			84	26365	Resistor, Type "E", 47 Megohm	140	26519	Drive Disc Assembly
			85	26369	Resistor, Type "E", 1 Megohm	141	26570	Dial Bracket Assembly
			86	26369	Resistor, Type "E", 1 Megohm	142	26534	Bar Assembly (Pulley)
			87	26369	Resistor, Type "E", 1 Megohm			
			88	26369	Resistor, Type "E", 1 Megohm			

NOTE: ITEM 16-P SELECTOR SWITCH & P26678 SOCKET ONLY USED ON #160-P RADIO RECEIVER

MISCELLANEOUS PARTS

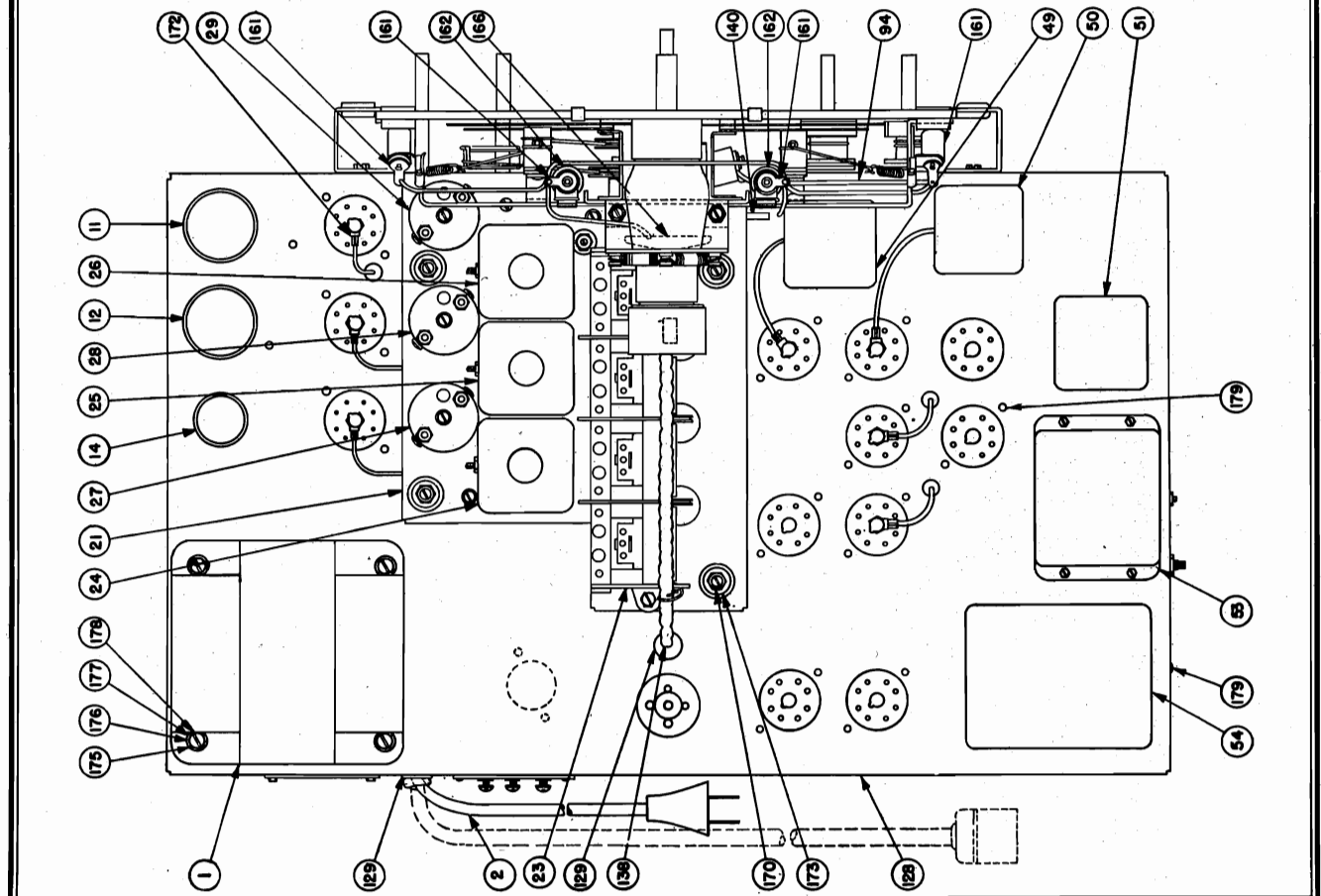
Piece Number	Part
26250	Cone Assembly (For P-26170 Speaker)
26043	Plug (For Loud Speaker Cable)
26369	Resistor, Type "E", 1 Megohm (Used at Socket of No. 6E5 Tube)
26302	Knob (For "Volume" Control)
26299	Knob (For "Tone Fidelity" Control)
26305	Knob (For "Stations" Selector Control Shaft)
26306	Knob (For "Vernier" Stations Selector Control Shaft)
26301	Knob (For "Range" Switch)
26300	Knob (For "Off-On-Bass" Control)
26391	Knob (For "Off-On-Bass-Phono" Control. Used only on No. 160-P Receivers)



MODELS 160L, 160LB  
 160P, 160PB STROMBERG-CARLSON TEL. MFG. CO.  
 Voltage, Chassis

TUBE	CIRCUIT	CAP	TERMINALS OF SOCKETS								Heater Voltages Between Heater Terminals	
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts
6K7	R. F. Amp.	0	0	0	+230	+82	+5.2	—	6.2	+5.2	2-7	6.2
6A8	Modulator	0	0	0	+230	+82	-40	+80	6.2	0	2-7	6.2
6J7	Oscillator	-75	0	0	+225	+125	0	0	6.2	0	2-7	6.2
6K7	1st I. F. Amp.	0	0	0	+230	+76	+5.3	+3	6.2	+5.3	2-7	6.2
6K7	2nd I. F. Amp.	0	0	0	+230	+76	+5.2	+2.2	6.2	+5.2	2-7	6.2
6H6	Demodulator	—	0	0	-.25	0	-.25	+3	6.2	0	2-7	6.2
6H6	A. V. C.	—	0	0	0	+5	0	0	6.2	+5	2-7	6.2
6J7	Auto. Tone Cont.	0	0	0	+40*	+20	+2.3	0	6.2	+2.3	2-7	6.2
6K7	1st Audio Amp.	0	0	0	+170*	+15*	+0.6	+78	6.2	+0.6	2-7	6.2
6F6	2nd Audio Amp.	—	0	0	+235	+235	0	—	6.2	+19	2-7	6.2
6L6's	Audio Output	—	0	0	+400	+250	0	0	6.2	+20	2-7	6.2
6E5	Tuning Ind.	—	6.2	+10*	+5	+230	+4.8	0			1-6	6.2
5Z3	Rectifier	—	+410	400	400	+410					1-4	4.8

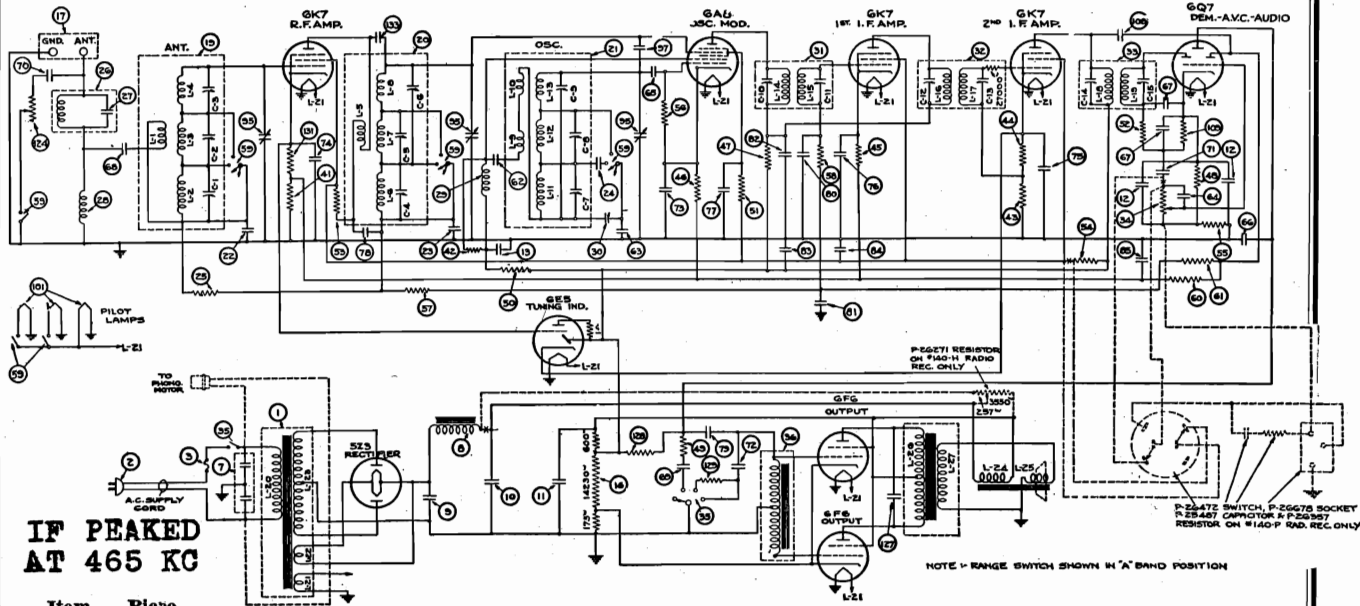
Voltage across vernier dial pilot lamp 5.3 volts. Receiver tuned to 1000 Kc., no signal.  
 A. C. voltages are indicated by italics.





140LB, 140P, 140PB  
Schematic, Parts

STROMBERG-CARLSON TEL. MFG. CO. MODELS 140H, 140HB  
140K, 140L, 140KB



IF PEAKED  
AT 465 KC

Item Number	Piece Number	Part	Item Number	Piece Number	Part
1	25434	Power Transformer (50 to 60 Cycles Chassis)	52	26345	Resistor, Type "E", 10,000 Ohms
1	25435	Power Transformer (25 to 60 Cycles Chassis)	53	26345	Resistor, Type "E", 10,000 Ohms
2	24268	Cord (A. C. Power Supply)	54	25526	Resistor, Type "E", 15,000 Ohms
3	23150	Fuse (2 Amperes)	55	26353	Resistor, Type "E", 47,000 Ohms
7	21535	Capacitor Assembly (2—.01 Capacitors)	56	26353	Resistor, Type "E", 47,000 Ohms
8	26260	Choke Assembly (Rectifier Filter)	57	26357	Resistor, Type "E", .1 Megohm
9	22757	Electrolytic Capacitor (50 to 60 Cycles Chassis)	58	26357	Resistor, Type "E", .1 Megohm
9	26510	Electrolytic Capacitor (25 to 60 Cycles Chassis)	59	26264	Range Switch
10	22789	Electrolytic Capacitor (50 to 60 Cycles Chassis)	60	26369	Resistor, Type "E", 1 Megohm
10	26511	Electrolytic Capacitor (25 to 60 Cycles Chassis)	61	26369	Resistor, Type "E", 1 Megohm
11	25458	Electrolytic Capacitor, 16 Mf.	62	25487	Capacitor, .001 Mf.
12	26048	Electrolytic Capacitor, Dual, 10 Mf.	63	25489	Capacitor, .00125 Mf.
13	25788	Electrolytic Capacitor, 1 Mf.	64	24166	Capacitor, 25 Mmf.
14	26059	Bracket (Chassis Spacer)	65	24559	Capacitor, 100 Mmf.
16	25437	Resistor, "B" Voltage Divider	66	24559	Capacitor, 100 Mmf.
19	25510	Coil Assembly, Antenna	67	26512	Capacitor, 2—100 Mmf.
20	25511	Coil Assembly, R. F.	68	25150	Capacitor Assembly, .02 Mf.
21	25512	Coil Assembly, Oscillator	69	25149	Capacitor Assembly, .01 Mf.
22	25488	Capacitor, .002 Mf.	70	25149	Capacitor Assembly, .01 Mf.
23	25527	Capacitor, .0027 Mf.	71	25150	Capacitor Assembly, .02 Mf.
24	25490	Capacitor, .0038 Mf.	72	25150	Capacitor Assembly, .02 Mf.
25	26383	Resistor, Type "E", .1 Megohm	73	25150	Capacitor Assembly, .02 Mf.
26	25513	Coil Assembly, Wave Trap	74	25150	Capacitor Assembly, .02 Mf.
27	25488	Capacitor, .002 Mf.	75	25483	Capacitor Assembly, .1 Mf.
28	25814	Coil Assembly, R. F. Choke Coil	76	25483	Capacitor Assembly, .1 Mf.
29	25814	Coil Assembly, R. F. Choke Coil	77	25483	Capacitor Assembly, .1 Mf.
30	26047	Oscillator Series Aligning Capacitor	78	25481	Capacitor Assembly, .002 Mf.
31	26266	1st I. F. Transformer Assembly	79	24405	Capacitor Assembly, .04 Mf.
32	26269	2nd I. F. Transformer Assembly	80	24405	Capacitor Assembly, .04 Mf.
33	26270	3rd I. F. Transformer Assembly	81	24405	Capacitor Assembly, .04 Mf.
34	26114	Potentiometer (Volume Control)	82	24994	Capacitor Assembly, .05 Mf.
35	26404	Switch ("Off-On" and Tone Control)	83	24994	Capacitor Assembly, .05 Mf.
36	26272	Transformer Assembly, Audio	84	24994	Capacitor Assembly, .05 Mf.
37	26274	Transformer Assembly, Output	85	24994	Capacitor Assembly, .05 Mf.
38	22988	Socket, 4 Prong	95	26276	Gang Tuning Capacitor
39	23517	Socket, 7 Prong	97	26417	Capacitor Assembly (Gimmick)
40	25539	Socket, 8 Prong	101	26287	Pilot Lamp
41	26324	Resistor, Type "E", 180 Ohms	108	24560	Capacitor, 50 Mmf.
42	26350	Resistor, Type "E", 27,000 Ohms	109	26362	Resistor, Type "E", 270,000 Ohms
43	26328	Resistor, Type "E", 390 Ohms	124	26095	Potentiometer (Sensitivity Control)
44	26329	Resistor, Type "E", 470 Ohms	126	26499	Knob (For Sensitivity Control)
45	26329	Resistor, Type "E", 470 Ohms	127	24461	Capacitor, .004 Mf.
46	26330	Resistor, Type "E", 560 Ohms	128	26357	Resistor, Type "E", .1 Megohm
47	26330	Resistor, Type "E", 560 Ohms	129	26341	Resistor, Type "E", 4700 Ohms
48	26340	Resistor, Type "E", 3,900 Ohms	131	26329	Resistor, Type "E", 470 Ohms
49	26350	Resistor, Type "E", 27,000 Ohms			
50	26350	Resistor, Type "E", 27,000 Ohms			
51	26345	Resistor, Type "E", 10,000 Ohms			

MISCELLANEOUS PARTS

Piece Number	Part
26250	Cone Assembly (For P-26170 Speaker)
25492	Cone Assembly (For P-26171 Speaker)
26043	Plug (For Loud Speaker Cable)
26369	Resistor, Type "E", 1 Megohm (Used at Socket of No. 6E5 Tube)

MODELS 140H, 140HB  
140K, 140KB, 140L  
140LB, 140P, 140PB

STROMBERG-CARLSON TEL. MFG. CO.

Voltage, Alignment  
Trimmers

Tube	Circuit	Cap	Terminals of Sockets								Heater Voltages Between Heater Terminals	
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts
6K7	R. F. Amp.	0	0	0	+ 52	+ 93	+ 6	—	6.3	+ 6	2-7	6.3
6A8	Mod.-Osc.	0	0	0	+242	+ 69	-0.7	+150	6.3	+6.9	2-7	6.3
6K7	1st I. F. Amp.	0	0	0	+242	+ 90	+6.2	+3.5	6.3	+6.2	2-7	6.3
6K7	2nd I. F. Amp.	0	0	0	+242	+ 90	+5.6	+2.6	6.3	+5.6	2-7	6.3
6Q7	Dem.—A. V. C.— Audio Amp.	0	0	0	+148	0	+20*	+3.5	6.3	+ 23	2-7	6.3
6F6	Audio Output		0	0	+258	+265	0	—	6.3	+ 17	2-7	6.3
5Z3	Rectifier		+445	400	400	+445	—	—	—	—	1-4	4.8
6E5	Tuning Indicator		6.3	+0.6	+ 6	+240	+5.6	0	—	—	1-6	6.3
Speaker Socket			+262	0	0	+445	+445	—	+425			

Receiver tuned to 1000 Kc., no signal. A. C. voltages are indicated by italics.

**Intermediate Frequency Amplifier Adjustments**

The intermediate frequency used in these receivers is 465 kilocycles. In making these I. F. circuit adjustments always align in the following order:

1. Secondary of 3rd I. F. Transformer (Capacitor C-15).
2. Primary of 3rd I. F. Transformer (Capacitor C-14).
3. Secondary of 2nd I. F. Transformer (Capacitor C-13).
4. Primary of 2nd I. F. Transformer (Capacitor C-12).
5. Secondary of 1st I. F. Transformer (Capacitor C-11).
6. Primary of 1st I. F. Transformer (Capacitor C-10).

**Radio Frequency Adjustments**

The adjustments of the aligning capacitors used in the radio frequency circuits in this receiver should be very carefully made in the following order and at the frequencies specified below:

1. Oscillator's "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-9).
2. R. F. Interstage "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-6).
3. Antenna "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-3).
4. Oscillator's "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-8).
5. R. F. Interstage "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-5).
6. Antenna "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-2).
7. Oscillator's "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-7).
8. R. F. Interstage "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-4).
9. Antenna "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-1).
10. Oscillator's "A" Band Series Aligner at 0.6 Megacycles (Capacitor (30) ).
11. Oscillator's "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-7).
12. R. F. Interstage "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-4).
13. Antenna "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-1).

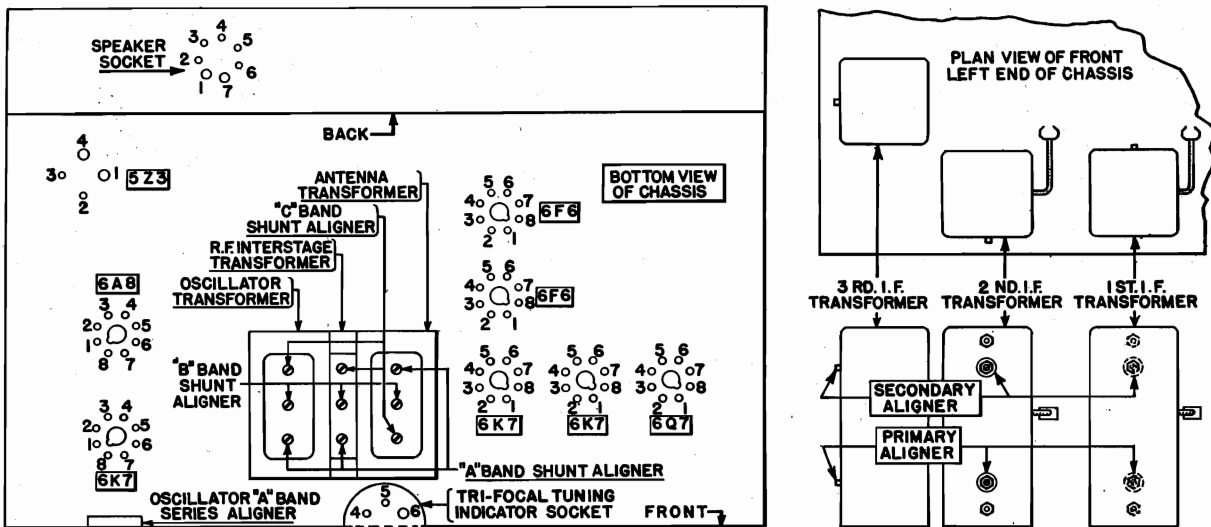


Fig. 2. Terminal Layout for Voltage Measurement Chart and Location of the Various Aligning Capacitors.

Socket, Trimmers  
Chassis, Notes

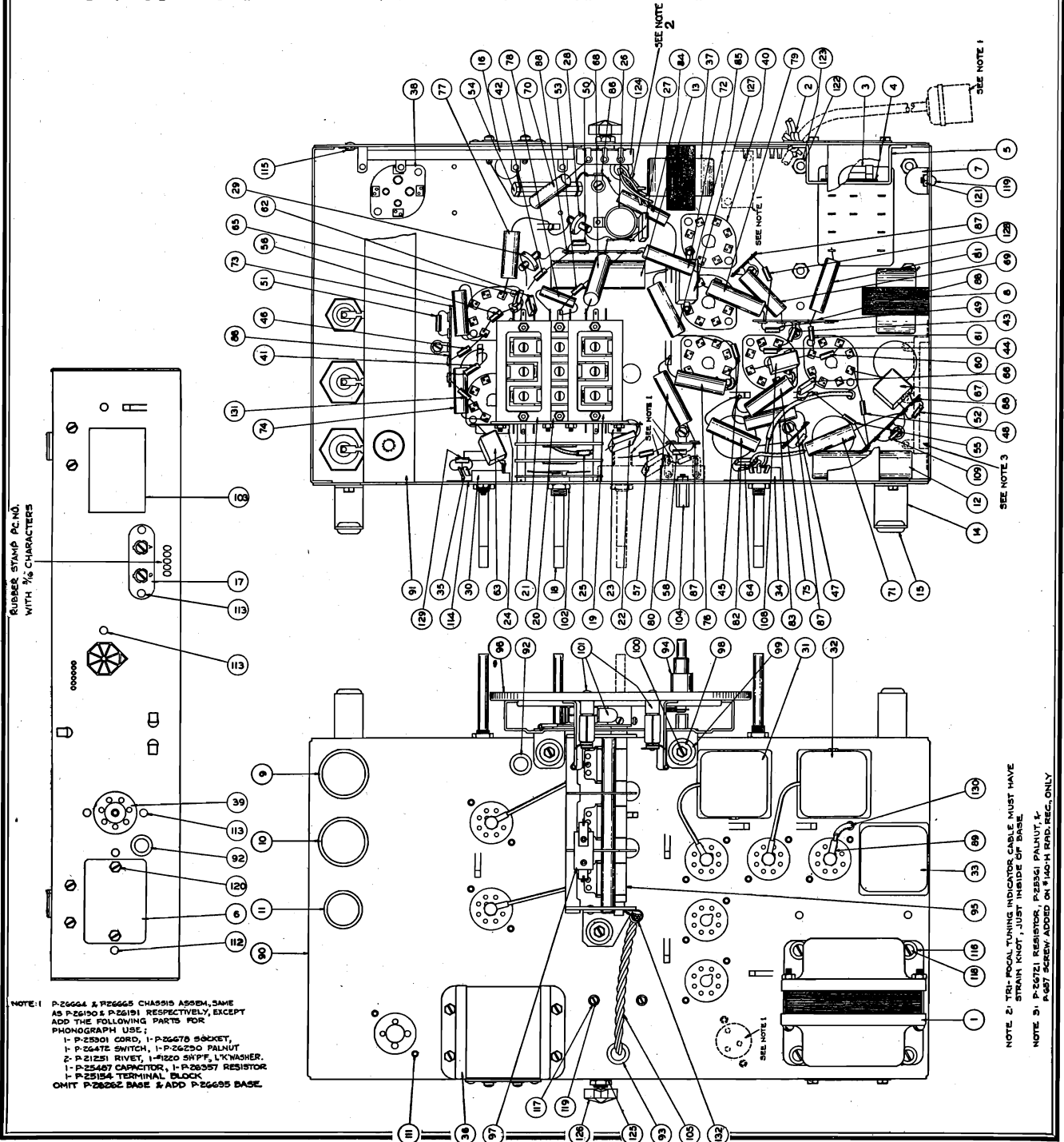
STROMBERG-CARLSON TEL. MFG. CO. MODELS 140H, 140HB  
140K, 140KB, 140L, 140LB, 140P, 140PB

The No. 140-H Receiver is furnished with a highly efficient Stromberg-Carlson dynamic speaker and the exclusive "Patent Applied For" Stromberg-Carlson "Tri-Focal Tuning System."

The Nos. 140-K, 140-L, and 140-P Receivers differ from the No. 140-H Receiver in that they are of a fixed high fidelity type. In these receivers the same chassis is used as in the No. 140-H Receiver, including the "Tri-Focal Tuning System" and Selectorlite dial arrangement. In addition to these features the Nos. 140-K, 140-L, and 140-P Receivers are equipped with a Carpinchoe high fidelity dynamic speaker in place of the standard broadcast speaker which is furnished in the No. 140-H Receiver. Audio reproduction is further improved in these three models by employing sound diffusing vanes in front of the loud speaker opening, which distribute the higher pitched tones, thereby providing excellent reproduction in all parts of the room by spreading out these directional frequencies.

In the Nos. 140-L and 140-P Receivers inclusion is made of the exclusive Stromberg-Carlson Acoustical Laboratories' revolutionary new development, the Acoustical Labyrinth. This new device extends the bass response, provides reproduction only from the front of the cabinet, and eliminates all cabinet resonance.

In addition to all of the above features, the No. 140-P Receiver is equipped with a highly efficient single record playing phonograph unit which has an entirely new type of pick-up suspension device.



MODELS 180L, 180LB

Socket, Trimmers  
Chassis

STROMBERG-CARLSON TEL. MFG. CO.

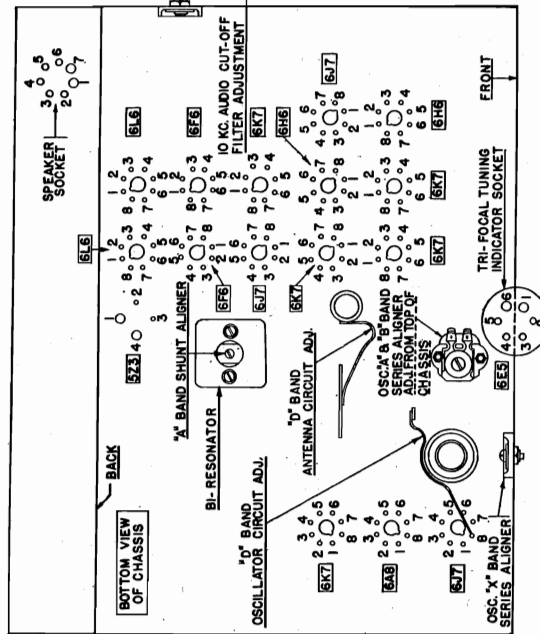
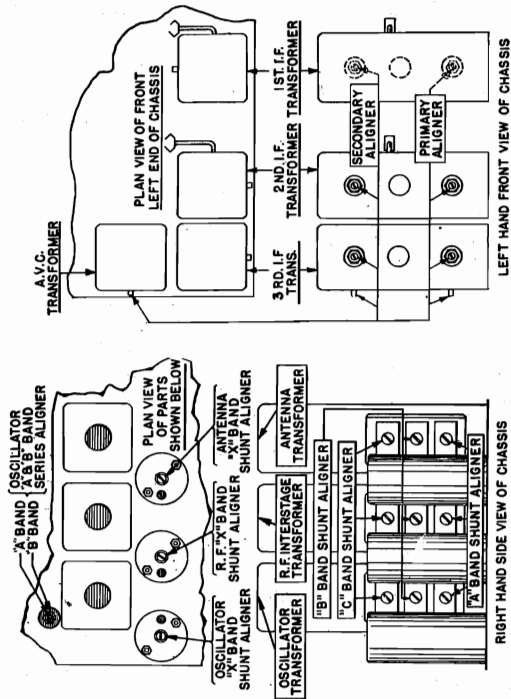
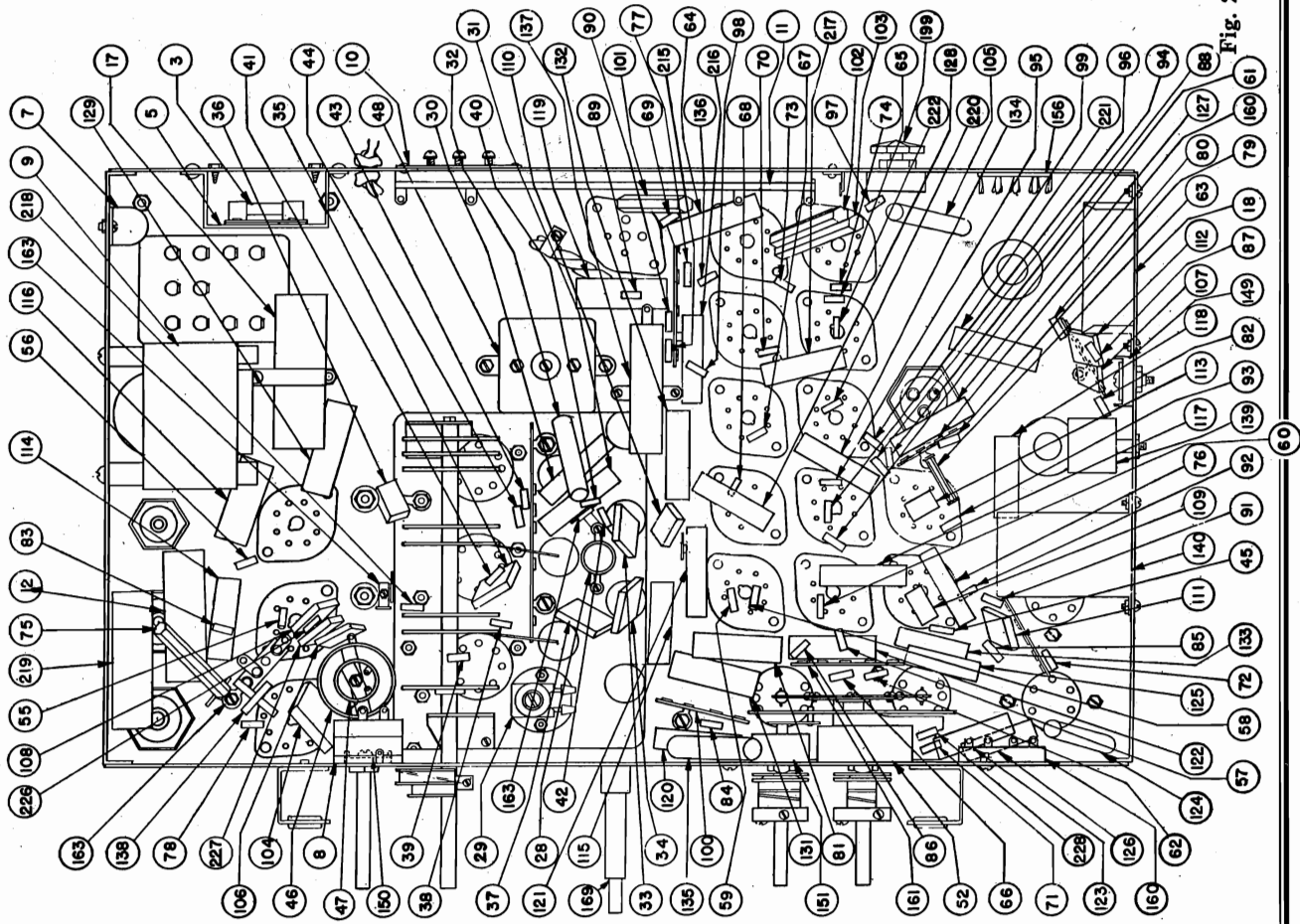


Fig. 2. Terminal Layout for Voltage Measurement Chart and Location of the Various Aligning Capacitors.





MODELS 180L, 180LB  
Alignment, Voltage

STROMBERG-CARLSON TEL. MFG. CO.

ALIGNMENT OF THE AMPLIFIED AUTOMATIC VOLUME CONTROL CIRCUIT

The alignment adjustments for this circuit should only be made after the circuits of the intermediate and radio frequency amplifiers have been aligned. Never align the amplified automatic volume control circuits until the intermediate and radio frequency circuits have been aligned. In making the alignment adjustment of this circuit, the volume control potentiometer should be set to the "2000" position. The strength of this signal should be on the order of approximately 2000 microvolts. When the signal is correctly aligned, the volume control potentiometer should be set to the "2000" position. When the signal is correctly aligned, the volume control potentiometer should be set to the "2000" position. When the signal is correctly aligned, the volume control potentiometer should be set to the "2000" position.

Adjustment of 10 Kilocycle Audio Cut-Off Filter

The adjustment of this filter is correctly made at the factory and no additional adjustment is required.

NORMAL VOLTAGE READINGS

The various values of voltages listed in the following table are obtained by measuring between the various tube socket contacts and the chassis base, with the tubes in their respective sockets. The receiver is, therefore, in operation when the measurements are made. Figure 2 shows the terminal layouts of the sockets with the proper terminal numbers.

Voltages are given for a line voltage of 120 volts, and allowance should be made for differences when the line voltage is higher or lower. A meter having a resistance of 100 ohms per volt should be used for measuring the voltages. The following ranges are given: 0-2.5, 0-10, 0-250, 0-500, 0-1000 volts except when an asterisk appears after any given voltage value in which case the 1000 volt scale was used.

Tube	Circuit	Terminals of Sockets								Heater Voltages Between Heater Terminals		
		Cap	1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts
6K7	R. F. Amp.	0	0	0	+237	+96	+2.7	—	6.2	+2.7	2-7	6.2
6A8	Modulator	0	0	0	-242	+96	-42	+1.6	6.2	+1.6	2-7	6.2
6J7	Oscillator	-73	0	0	+212	+120	0	0	6.2	0	2-7	6.2
6K7	1st I. F. Amp.	0	0	0	+240	+90	+6.5	+4	6.2	+6.5	2-7	6.2
6K7	2nd I. F. Amp.	0	0	0	+237	+90	+5.5	+2.1	6.2	+5.5	2-7	6.2
6H6	Dem.-A. V. C.	—	0	0	0	0	0	0	6.2	+5.5	2-7	6.2
6H6	Amp. A. V. C. and Auto. Bass Control	—	0	0	0	+2.6	0	0	6.2	+2.8	2-7	6.2
6K7	Amp. A. V. C.	0	0	0	+242	+88	+2.8	+90	6.2	+2.8	2-7	6.2
6J7	Auto. Bass Control	0	0	0	+93	+93	+2.6	0	6.2	+2.6	2-7	6.2
6J7	Auto. Tone Control	0	0	0	+65*	+15*	+2.3	0	6.2	+2.3	2-7	6.2
6F6	Auto Bass Control	—	0	0	+235	+235	0	—	6.2	+19	2-7	6.2
6K7	1st Audio Amp.	0	0	0	+130	+15*	+7	—	6.2	+7	2-7	6.2
6F6	Audio Driver	—	0	0	+232	+232	0	0	6.2	+22	2-7	6.2
6L6's	Audio Output	—	0	0	+405	+255	0	0	6.2	+21	2-7	6.2
6E5	Tuning Ind.	—	6.2	+6	+6.5	+242	+5.5	0	—	—	1-6	6.2
5Z3	Rectifier	—	+415	400	400	+415	—	—	—	—	1-4	4.7
Speaker		—	+405	0	0	+415	+415	0	+255	—	—	—

Voltage across vernier dial pilot lamp—5.3 volts.  
Receiver tuned to 1000 Kc., no signal. A. C. voltages are indicated by italics.

ALIGNMENT DATA

All alignment adjustments are accurately made at the factory on this receiver, and ordinarily no readjustments are necessary. However, should it become necessary to make any readjustments, this alignment procedure should be carefully followed.

In making any alignment adjustments always adjust the signal generator's output to the minimum value where a good alignment may still be obtained. Never attempt to make any alignment adjustments using a strong signal.

Figure 2 shows the location of all the aligning capacitors used in this receiver.

Intermediate Frequency Amplifier Adjustments

Because of the necessity of obtaining the proper shape of resonance curves of these stages in a high fidelity receiver, the alignment procedure is somewhat critical. These I. F. adjustments should be made at the factory these adjustments are made using a visual system which allows the operator to see the exact shape of the resonance curve. For this reason it is best to have these adjustments made at the factory. However, in the case where this cannot be done, the following procedure should be followed.

Operate the range switch of the receiver to the "A" range position. Set the tuning dial at its extreme low frequency position, and operate the "Tone-Fidelity" control knob so that the receiver is adjusted for the standard fidelity position, as indicated by the fidelity indicator located on the front panel of the receiver. Never attempt to align the I. F. circuits of this receiver with the "Tone-Fidelity" control set at any position other than the standard fidelity. The I. F. circuits may then be checked for alignment by adjusting the aligning capacitors in the exact order as follows:

1. Secondary of 3rd I. F. Trans. (Capacitor C-19).
2. Primary of 3rd I. F. Trans. (Capacitor C-18).
3. Secondary of 2nd I. F. Trans. (Capacitor C-17).
4. Primary of 2nd I. F. Trans. (Capacitor C-16).
5. Secondary of 1st I. F. Trans. (Capacitor C-15).
6. Primary of 1st I. F. Trans. (Capacitor C-14).

Radio Frequency Adjustments

The alignment of the radio frequency circuits for the various ranges in this receiver should be very carefully made in the order and at the frequencies specified.

It will be noted that no instructions are given for aligning the receiver at other than two frequencies for any range. Each receiver is given an exacting check for "tracking" at various frequencies in each range before leaving the factory. It is felt by the manufacturers that should any receiver through accident require a check on the "tracking," it should be returned to the factory, where this may be easily and accurately done.

ALIGNMENT OF LONG-WAVE-WEATHER RANGE (ALSO REFERRED TO AS "X" BAND) CIRCUITS

1. Oscillator's "X" Band Shunt Aligning Capacitor at 350 Kilocycles (Capacitor C-13).
2. R. F. Interstage "X" Band Shunt Aligning Capacitor at 350 Kilocycles (Capacitor C-9).
3. Antenna "X" Band Shunt Aligning Capacitor at 350 Kilocycles (Capacitor C-4).
4. Oscillator "X" Band Series Aligning Capacitor at 150 Kilocycles (Capacitor Item 150). When operation No. 4 has been completed repeat operations 1, 2, and 3 again and in the exact order given.

ALIGNMENT OF STANDARD BROADCAST RANGE (ALSO REFERRED TO AS "A" BAND) CIRCUITS

1. Oscillator's "A" Band Shunt Aligning Capacitor at 1500 Kilocycles (Capacitor C-12).
2. R. F. Interstage "A" Band Shunt Aligning Capacitor at 1500 Kilocycles (Capacitor C-8).
3. Antenna "A" Band Shunt Aligning Capacitor at 1500 Kilocycles (Capacitor C-3).
4. "A" Band, R. F. Bi-resonator Shunt Aligning Capacitor at 1500 Kilocycles (Capacitor C-20).
5. Oscillator "A" Band Series Aligning Capacitor at 600 Kilocycles (Capacitor with screw adjustment. Item 20). When operation No. 5 has been completed repeat operations 1, 2, 3, and 4 again and in the exact order given.

ALIGNMENT OF AMATEUR, POLICE, AND AIRCRAFT RANGE (ALSO REFERRED TO AS "B" BAND) CIRCUITS

1. Oscillator's "B" Band Shunt Aligning Capacitor at 5 Megacycles (Capacitor C-11).
2. R. F. Interstage "B" Band Shunt Aligning Capacitor at 5 Megacycles (Capacitor C-7).
3. Antenna "B" Band Shunt Aligning Capacitor at 5 Megacycles (Capacitor C-2).
4. Oscillator "B" Band Series Aligning Capacitor at 1.8 Megacycles (Capacitor with nut adjustment. Item 20). When operation No. 4 has been completed repeat operations 1, 2, and 3 again and in the exact order given.

ALIGNMENT OF SHORT-WAVE-FOREIGN RANGE (ALSO REFERRED TO AS "C" BAND) CIRCUITS

1. Oscillator's "C" Band Shunt Aligning Capacitor at 16 Megacycles (Capacitor C-10).
2. R. F. Interstage "C" Band Shunt Aligning Capacitor at 16 Megacycles (Capacitor C-6).
3. Antenna "C" Band Shunt Aligning Capacitor at 16 Megacycles (Capacitor C-1).

ALIGNMENT OF ULTRA SHORT-WAVE RANGE (ALSO REFERRED TO AS "D" BAND) CIRCUITS

1. The only adjustment which it is necessary to make for bringing the "D" Band Oscillator's circuit into alignment is accomplished by bending the ground loop (shown in Figure 2 as "D") Band Oscillator Circuit Adjustment) either closer to the coil or farther away from the coil. This adjustment should be made with the signal generator set to a frequency of 20 megacycles.
2. The only adjustment which it is necessary to make for bringing the "D" Band Antenna's circuit into alignment is accomplished by bending the ground loop (shown in Figure 2 as "D") Band Antenna Circuit Adjustment) so as to form either a smaller or larger loop. This adjustment should also be made with the signal generator set to a frequency of 20 megacycles.

## STROMBERG-CARLSON TEL. MFG. CO. Parts List

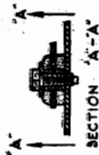
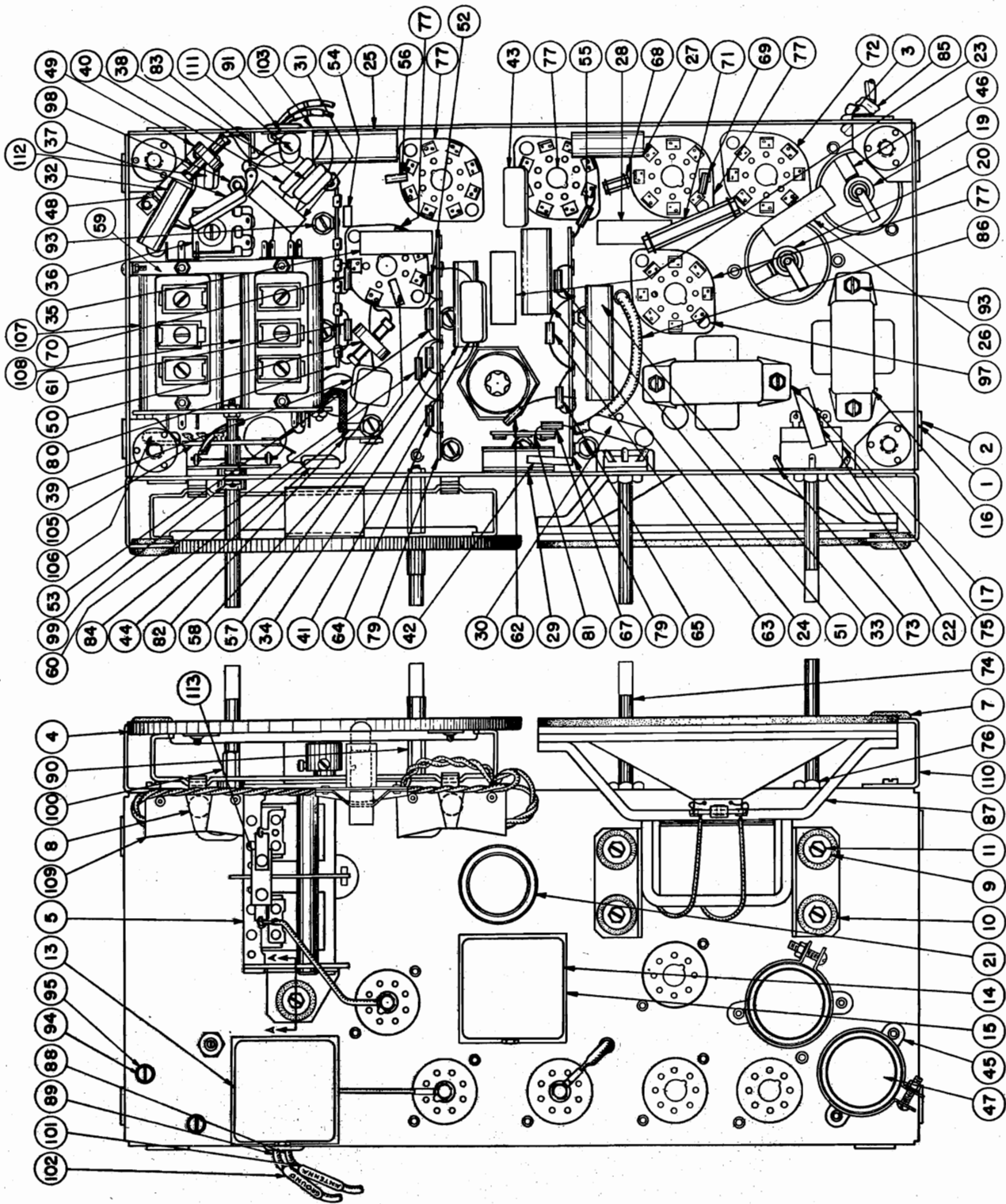
Item Number	Piece Number	Part	Item Number	Piece Number	Part
1	26782	Power Transformer (50 to 60 Cycles Chassis)	100	26373	Resistor, Type "E", 2.2 Megohm
1	26783	Power Transformer (25 to 60 Cycles Chassis)	101	26062	Resistor, Type "E", 10,000 Ohms
3	23234	Fuse, 2½ Amperes	102	26775	Resistor, Type "E", 20,000 Ohms
4	21984	Fuse Block Assembly	103	26775	Resistor, Type "E", 20,000 Ohms
7	21535	Capacitor Assembly (2—.01 Mf. Capacitors)	104	25535	Capacitor, Type 3L, .008 Mf.
8	26061	Switch ("Off-On" and Bass Control)	105	26932	Capacitor Assembly, .008 Mf.
9	26704	Choke Assembly (Filter of Rectifier)	106	25487	Capacitor, Type "W", .001 Mf.
11	26792	Resistor, "B" Voltage Divider	107	25487	Capacitor, Type "W", .001 Mf.
12	25788	Electrolytic Capacitor, 1 Mf., 450 Volts	108	24560	Capacitor, Type "O", 50 Mmf.
13	22757	Electrolytic Capacitor, 8 Mf., 500 Volts (50 to 60 Cycles Chassis)	109	24560	Capacitor, Type "O", 50 Mmf.
13	26510	Electrolytic Capacitor, 16 Mf., 500 Volts (25 to 60 Cycles Chassis)	110	24560	Capacitor, Type "O", 50 Mmf.
14	22757	Electrolytic Capacitor, 8 Mf., 500 Volts (50 to 60 Cycles Chassis)	111	26512	Capacitor, Type "W", 2—100 Mmf.
14	26510	Electrolytic Capacitor, 16 Mf., 500 Volts (25 to 60 Cycles Chassis)	112	26512	Capacitor, Type "W", 2—100 Mmf.
15	26773	Electrolytic Capacitor, 16 Mf., 350 Volts	113	24559	Capacitor, Type "O", 100 Mmf.
16	22759	Capacitor Assembly, (3—4 Mf.)	114	24402	Capacitor Assembly, .1 Mf.
17	26693	Electrolytic Capacitor, 4 Mf., 350 Volts	115	24402	Capacitor Assembly, .1 Mf.
18	26797	Capacitor Assembly, 2—12 Mf., 2—10 Mf. 1—30 Mf.	116	24402	Capacitor Assembly, .1 Mf.
20	26746	Range Switch Assembly	117	24402	Capacitor Assembly, .1 Mf.
21	26444	Gang Tuning Capacitor Assembly	118	24402	Capacitor Assembly, .1 Mf.
22	26446	Coil Assembly, Antenna ("A", "B" and "C" Ranges)	119	24402	Capacitor Assembly, .1 Mf.
23	26447	Coil Assembly, R. F. ("A", "B", and "C" Ranges)	120	24405	Capacitor Assembly, .04 Mf.
24	26448	Coil Assembly, Oscillator ("A", "B" and "C" Ranges)	121	24405	Capacitor Assembly, .04 Mf.
25	26507	Coil Assembly, Antenna ("X" Range)	122	24405	Capacitor Assembly, .04 Mf.
26	26508	Coil Assembly, R. F. ("X" Range)	123	24405	Capacitor Assembly, .04 Mf.
27	26509	Coil Assembly, Oscillator ("X" Range)	124	24405	Capacitor Assembly, .04 Mf.
28	26758	Coil Assembly, Antenna ("D" Range)	125	24405	Capacitor Assembly, .04 Mf.
29	26564	Capacitor Assembly, Series Aligners ("A" and "B" Ranges)	126	24405	Capacitor Assembly, .04 Mf.
30	24405	Capacitor Assembly, .04 Mf.	127	24405	Capacitor Assembly, .04 Mf.
31	24405	Capacitor Assembly, .04 Mf.	128	24405	Capacitor Assembly, .04 Mf.
32	24994	Capacitor Assembly, .05 Mf.	129	24994	Capacitor Assembly, .05 Mf.
33	24637	Capacitor, Type "W", .0017 Mf.	131	24994	Capacitor Assembly, .05 Mf.
34	24637	Capacitor, Type "W", .0017 Mf.	132	24994	Capacitor Assembly, .05 Mf.
35	26513	Capacitor Assembly, (2—200 Mmf.)	133	24994	Capacitor Assembly, .05 Mf.
36	24559	Capacitor, Type "O", 100 Mmf.	134	24994	Capacitor Assembly, .05 Mf.
37	26944	Capacitor, Type "W", .004 Mf.	135	25149	Capacitor Assembly, .01 Mf.
38	26321	Resistor, Type "E", 100 Ohms	136	26365	Resistor, Type "E", 470,000 Ohms
39	26321	Resistor, Type "E", 100 Ohms	137	23101	Capacitor Assembly, 2—5 Mf.
40	26333	Resistor, Type "E", 1000 Ohms	138	25814	Choke Assembly, 5 Millihenrys
41	26353	Resistor, Type "E", 47,000 Ohms	139	26515	Coil Assembly (High Frequency Cut-Off Filter)
42	26357	Resistor, Type "E", 1 Megohm	140	26794	Filter Assembly (Auto. Bass Control)
43	26357	Resistor, Type "E", 1 Megohm	149	26568	Adjustable Capacitor (High Frequency Cut-Off Filter)
44	26357	Resistor, Type "E", 1 Megohm	150	26569	Capacitor (Oscillator Series Aligner, "X" Range)
45	26331	Resistor, Type "E", 680 Ohms	151	26485	Potentiometer and Bracket Assembly (Tone Control and High Fidelity)
46	26765	Oscillator Secondary Coil ("D" Range)	154	26497	Cable Assembly, Tri-Focal Tuning Indicator
47	26787	Oscillator Primary Coil ("D" Range)	155	22988	Socket, 4 Prong
48	26474	Coil Assembly (Bi-Resonator)	156	23517	Socket, 5 Prong
49	26481	1st I. F. Transformer	157	25539	Socket, 8 Prong
50	26482	2nd I. F. Transformer	164	26519	Drive Disc Assembly
51	26243	3rd I. F. Transformer	165	26570	Dial Bracket Assembly
52	26077	Potentiometer (Volume Control)	167	26211	Pulley
53	26706	Transformer Assembly, Audio Input	168	26518	Gear Assembly
54	26708	Transformer Assembly, Audio Output	169	26220	Drive Shaft Assembly
55	26326	Resistor, Type "E", 270 Ohms	170	26520	Dial Assembly (Vernier)
56	26328	Resistor, Type "E", 390 Ohms	171	26694	Dial Assembly (Main)
57	26328	Resistor, Type "E", 390 Ohms	172	26672	Drive Cord Assembly (Volume Indicator Disc)
58	26332	Resistor, Type "E", 320 Ohms	173	26673	Drive Cord Assembly (Fidelity Indicator Disc)
59	26330	Resistor, Type "E", 560 Ohms	174	26683	Cord Assembly (Dial Elevator)
60	26330	Resistor, Type "E", 560 Ohms	175	26226	Spring
61	26330	Resistor, Type "E", 560 Ohms	176	26555	Volume Indicator Disc Assembly
62	26330	Resistor, Type "E", 560 Ohms	177	26698	Fidelity Indicator Disc Assembly
63	21593	Resistor, Type "C", 20,000 Ohms	178	26572	Bracket Assembly (Tri-Focal Tuning Indicator)
64	26932	Capacitor Assembly, .008 Mf.	179	26682	Reel Assembly (Range Switch)
65	26332	Resistor, Type "E", 320 Ohms	180	26667	Reel Assembly (Tone-Fidelity Control)
66	26333	Resistor, Type "E", 1000 Ohms	181	26666	Reel Assembly (Volume Control)
67	26333	Resistor, Type "E", 1000 Ohms	185	26147	Lamp Socket
68	26333	Resistor, Type "E", 1000 Ohms	186	26257	Lamp Shades
69	26333	Resistor, Type "E", 1000 Ohms	187	26287	Pilot Lamp
70	26337	Resistor, Type "E", 2200 Ohms	190	26692	Lamp Socket Assembly
71	26341	Resistor, Type "E", 4700 Ohms	199	26798	Potentiometer (Automatic Bass Control)
72	26345	Resistor, Type "E", 10,000 Ohms	200	26499	Knob (For Automatic Bass Control Potentiometer)
73	26345	Resistor, Type "E", 10,000 Ohms	212	26780	Resistor, Flexible, 3.5 Ohms (Pilot Lamp)
74	26345	Resistor, Type "E", 10,000 Ohms	215	26365	Resistor, Type "E", 470,000 Ohms
75	26776	Resistor, Type "F", 12,000 Ohms	216	24405	Capacitor Assembly, .04 Mf.
76	25150	Capacitor, .02 Mf.	217	24405	Capacitor Assembly, .04 Mf.
77	26365	Resistor, Type "E", 470,000 Ohms	218	26341	Resistor, Type "E", 4700 Ohms
78	26349	Resistor, Type "E", 22,000 Ohms	219	22775	Capacitor, .4 Mf.
79	26353	Resistor, Type "E", 47,000 Ohms	220	26338	Resistor, Type "E", 2700 Ohms
80	26353	Resistor, Type "E", 47,000 Ohms	221	24405	Capacitor Assembly, .04 Mf.
81	24994	Capacitor Assembly, .05 Mf.	222	26365	Resistor, Type "E", 470,000 Ohms
82	26356	Resistor, Type "E", 82,000 Ohms	224	26958	Amp. A. V. C. Transformer
83	26353	Resistor, Type "E", 47,000 Ohms	226	26357	Resistor, Type "E", .1 Megohm
84	26357	Resistor, Type "E", .1 Megohm	227	24560	Capacitor, Type "O", 50 Mmf.
85	26357	Resistor, Type "E", .1 Megohm	228	26345	Resistor, Type "E", 10,000 Ohms
86	26357	Resistor, Type "E", .1 Megohm			
87	26362	Resistor, Type "E", .27 Megohm			
88	26365	Resistor, Type "E", .47 Megohm			
89	26365	Resistor, Type "E", .47 Megohm			
90	26365	Resistor, Type "E", .47 Megohm			
91	26369	Resistor, Type "E", 1 Megohm			
92	26369	Resistor, Type "E", 1 Megohm			
93	26369	Resistor, Type "E", 1 Megohm			
94	26369	Resistor, Type "E", 1 Megohm			
95	26369	Resistor, Type "E", 1 Megohm			
96	26369	Resistor, Type "E", 1 Megohm			
97	26369	Resistor, Type "E", 1 Megohm			
98	26369	Resistor, Type "E", 1 Megohm			
99	26369	Resistor, Type "E", 1 Megohm			

## MISCELLANEOUS PARTS

Piece Number	Part
26250	Cone Assembly (For P-26170 Speaker)
26043	Plug (For Loud Speaker Cable)
26369	Resistor, Type "E", 1 Megohm (Used at Socket of No. 6E5 Tube)
26302	Knob (For "Volume" Control)
26299	Knob (For "Tone-Fidelity" Control)
26305	Knob (For "Stations" Selector Control Shaft)
26306	Knob (For "Vernier" Stations Selector Control Shaft)
26301	Knob (For "Range" Switch)
26300	Knob (For "Off-On" Switch and Bass Control)

MODEL 225 AC-DC  
Socket, Chassis

STROMBERG-CARLSON TEL. MFG. CO.





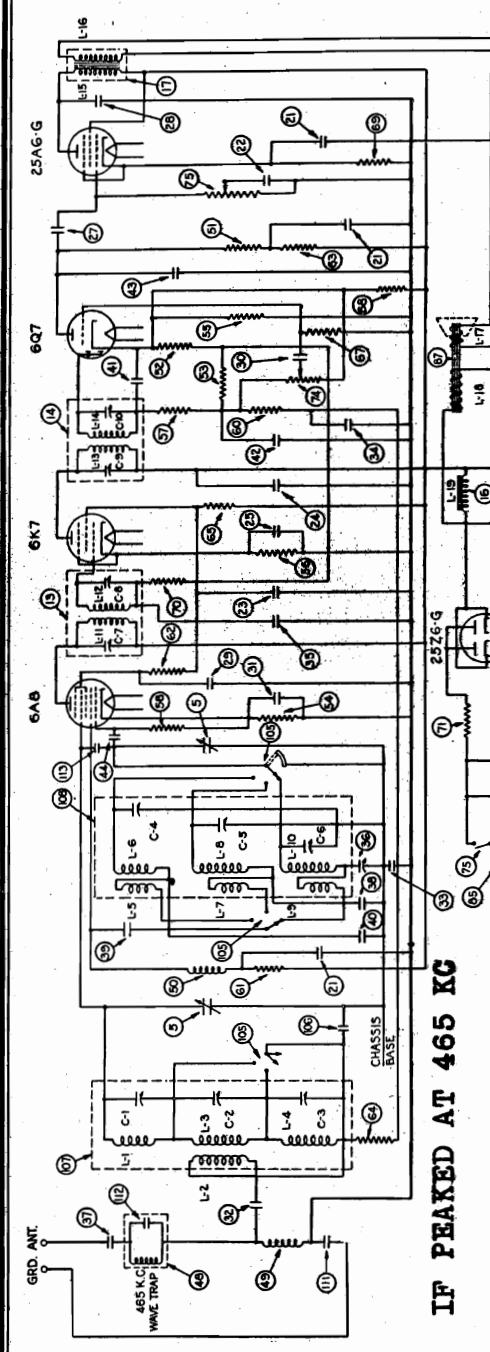
STROMBERG-CARLSON TEL. MFG. CO.

MODEL 225 AC-DC  
Schematic, Parts

No. 225 Receiver ----- 50 to 60 Cycles (For AC Operation) ----- P-27285 Chassis Assembly

CIRCUIT DESCRIPTION

This triple range, superheterodyne receiver has five tubes and may be operated on a power supply circuit of either alternating or direct current at the voltages and frequency (for A. C. operation) specified above.



Item Number	Part	Quantity	Part	Quantity
2	Bracket Assembly	1	26053	1
3	Gang Tuning Capacitor Assembly	1	26172	1
4	Dial Assembly	1	26488	1
5	Dial Lamp	1	26113	1
6	1st I. F. Transformer	1	26157	1
7	2nd I. F. Transformer	1	27310	1
8	Choke Assembly (Filter of Rectifier)	1	25149	1
9	Transformer, Audio Output	1	25488	1
10	Electrolytic Capacitor, 25 Mf., 150 Volts; 4 Mf., 150 Volts; 13 Mf., 25 Volts	3	26417	1
11	Electrolytic Capacitor, 40 Mf., 25 Volts	1		
12	Electrolytic Capacitor Assembly, 4 Mf., 150 Volts; 13 Mf., 25 Volts	1		
13	Capacitor Assembly, .005 Mf.	1		
14	Capacitor Assembly, .1 Mf.	1		
15	Capacitor Assembly, .1 Mf.	1		
16	Capacitor Assembly, .1 Mf.	1		
17	Capacitor Assembly, .02 Mf.	1		
18	Capacitor Assembly, .02 Mf.	1		
19	Capacitor Assembly, .02 Mf.	1		
20	Capacitor Assembly, .02 Mf.	1		
21	Capacitor Assembly, .02 Mf.	1		
22	Capacitor Assembly, .02 Mf.	1		
23	Capacitor Assembly, .02 Mf.	1		
24	Capacitor Assembly, .02 Mf.	1		
25	Capacitor Assembly, .02 Mf.	1		
26	Capacitor Assembly, .02 Mf.	1		
27	Capacitor Assembly, .02 Mf.	1		
28	Capacitor Assembly, .02 Mf.	1		
29	Capacitor Assembly, .02 Mf.	1		
30	Capacitor Assembly, .02 Mf.	1		
31	Capacitor Assembly, .02 Mf.	1		
32	Capacitor Assembly, .02 Mf.	1		
33	Capacitor Assembly, .02 Mf.	1		
34	Capacitor Assembly, .04 Mf.	1		
35	Capacitor Assembly, .04 Mf.	1		
36	Capacitor, Oscillator Series Aligner	1		
37	Capacitor, Type "W", .005 Mf.	1		
38	Capacitor, Type "W", .001 Mf.	1		
39	Capacitor, Type "W", .001 Mf.	1		
40	Capacitor, Type "W", .00125 Mf.	1		
41	Capacitor, Type "g", 100 Mmf.	1		
42	Capacitor, Type "g", 100 Mmf.	1		
43	Capacitor, Type "g", 100 Mmf.	1		
44	Capacitor, Type "g", 100 Mmf.	1		
45	Capacitor, Type "Q", 100 Mmf.	1		
46	Capacitor, Type "Q", 100 Mmf.	1		
47	Capacitor, Type "Q", 100 Mmf.	1		
48	Capacitor, Type "Q", 100 Mmf.	1		
49	Capacitor, Type "Q", 100 Mmf.	1		
50	Capacitor, Type "Q", 100 Mmf.	1		
51	Capacitor, Type "E", .27 Megohm	1		
52	Resistor, Type "E", .27 Megohm	1		
53	Resistor, Type "E", .27 Megohm	1		
54	Resistor, Type "E", .270 Ohms	1		
55	Resistor, Type "E", .330 Ohms	1		
56	Resistor, Type "E", .330 Ohms	1		
57	Resistor, Type "E", .47,000 Ohms	1		
58	Resistor, Type "E", .47,000 Ohms	1		
59	Resistor, Type "E", .47,000 Ohms	1		
60	Resistor, Type "E", .47,000 Ohms	1		
61	Resistor, Type "E", .47,000 Ohms	1		
62	Resistor, Type "E", .47,000 Ohms	1		
63	Resistor, Type "E", .47,000 Ohms	1		
64	Resistor, Type "E", .47,000 Ohms	1		
65	Resistor, Type "E", .47,000 Ohms	1		
66	Resistor, Type "E", .47,000 Ohms	1		
67	Resistor, Type "E", .47,000 Ohms	1		
68	Resistor, Type "E", .47,000 Ohms	1		
69	Resistor, Type "E", .47,000 Ohms	1		
70	Resistor, Type "E", .47,000 Ohms	1		
71	Resistor, Type "E", .47,000 Ohms	1		
72	Resistor, Type "E", .47,000 Ohms	1		
73	Resistor, Type "E", .47,000 Ohms	1		
74	Potentiometer (Volume Control)	1		
75	Potentiometer (Off-On-Switch and Tone Control)	1		
76	Potentiometer (Volume Control)	1		
77	Tube Socket, 8 Prong	1		
78	Tube Socket, 8 Prong	1		
79	Tube Socket, 8 Prong	1		
80	Tube Socket, 8 Prong	1		
81	Tube Socket, 8 Prong	1		
82	Tube Socket, 8 Prong	1		
83	Tube Socket, 8 Prong	1		
84	Tube Socket, 8 Prong	1		
85	Tube Socket, 8 Prong	1		
86	Tube Socket, 8 Prong	1		
87	Speaker Assembly	1		
88	Range Switch	1		
89	Capacitor, .002 Mf.	1		
90	Coil Assembly, Antenna	1		
91	Dial Lamp Socket Assembly	1		
92	Capacitor Assembly, .01 Mf.	1		
93	Capacitor, .002 Mf.	1		
94	Capacitor (Gimmick)	1		

MISCELLANEOUS PARTS

- Part 26096 Cone Assembly (For P-26083 Speaker)
- Part 26296 Knob (Used on Volume, "Off-on-Tone" and Station Selector Controls)
- Part 27351 Knob (For Range Switch)

MODEL 225 AC-DC

Voltage, Alignment  
Trimmers, Notes

STROMBERG-CARLSON TEL. MFG. CO.

Voltages are given for a line voltage of 120 volts, A. C. Allowance should be made for the difference when the line voltage is higher or lower.

**IMPORTANT**—If the receiver is operated from a direct current power supply circuit, the various voltages measured will be slightly lower than those listed in the table for A. C. operation. A meter having a resistance of 1000 ohms per volt should be used for measuring the D. C. voltages. Voltage values shown are those obtained on the lowest possible scale of a meter having the following ranges: 0-2.5, 0-10, 0-100, 0-250, 0-500, 0-1000 volts except when an asterisk appears after any given voltage value in which case the 1000 volt scale was used.

When the receiver is being operated from an alternating current power supply circuit, it will be necessary to have a high resistance A. C. voltmeter for checking the A. C. voltages.

Tube	Circuit	Cap	Terminals of Sockets								Heater Voltages Between Heater Terminals	
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts
6A8	Mod.—Osc.	0	0	<i>13</i>	+97	+65	-7	+59	6	+1.5	2-7	6.4
6K7	I. F. Amp.	0	0	<i>12.8</i>	+94	+85	+2.5	—	19	+2.5	2-7	6.4
6Q7	Dem.—A.V.C.— Audio	0	0	0	+40	0	0	—	6	+1	2-7	6
25A6-G	Audio Output	—	0	45	+93	+99	0	—	19	+14	2-7	26
25Z6-G	Rectifier	—	0	73	115	+105	115	—	47	+105	2-7	26
Resistor	Voltage Divider	—	—	—	73	120	—	—	120	107		
Voltage across pilot lamps—			13 volts									

A. C. voltages are indicated by italics; when the receiver is operated from a D. C. power supply, D. C. voltages will be obtained in place of the A. C. voltages.  
Receiver tuned to 1000 kc., no signal.

**Intermediate Frequency Adjustments**

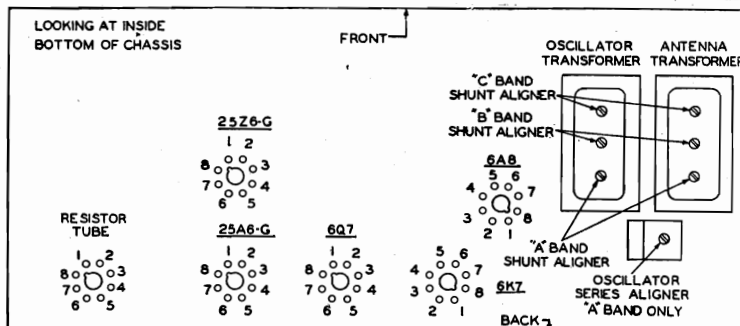
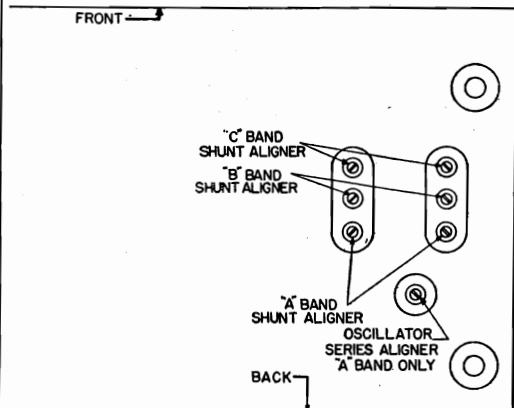
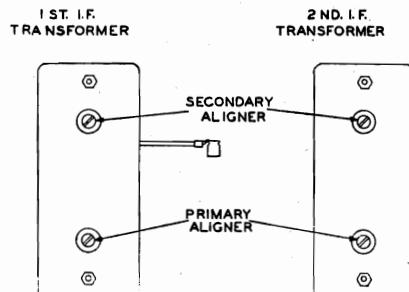
The intermediate frequency used in these receivers is 465 kilocycles. In making these I. F. circuit adjustments always align in the following order:

1. Secondary of 2nd I. F. Transformer (Capacitor C-10).
2. Primary of 2nd I. F. Transformer (Capacitor C-9).
3. Secondary of 1st I. F. Transformer (Capacitor C-8).
4. Primary of 1st I. F. Transformer (Capacitor C-7).

**Radio Frequency Adjustments**

The adjustments of the aligning capacitors used in the radio frequency circuits in this receiver should be very carefully made in the following order and at the frequencies specified below:

1. Oscillator's "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-4).
2. Antenna "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-1).
3. Oscillator's "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-5).
4. Antenna "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-2).
5. Oscillator's "A" Band Shunt Aligner at 1400 Kilocycles (Capacitor C-6).
6. Antenna "A" Band Shunt Aligner at 1400 Kilocycles (Capacitor C-3).
7. Oscillator's "A" Band Series Aligner at 600 Kilocycles (Capacitor (36) ).
8. Oscillator's "A" Band Shunt Aligner at 1400 Kilocycles (Capacitor C-6).
9. Antenna "A" Band Shunt Aligner at 1400 Kilocycles (Capacitor C-3).



STROMBERG-CARLSON TEL. MFG. CO.

MODELS 228L, 228LB  
228H, 228HB  
Schematic, Socket  
Trimmers

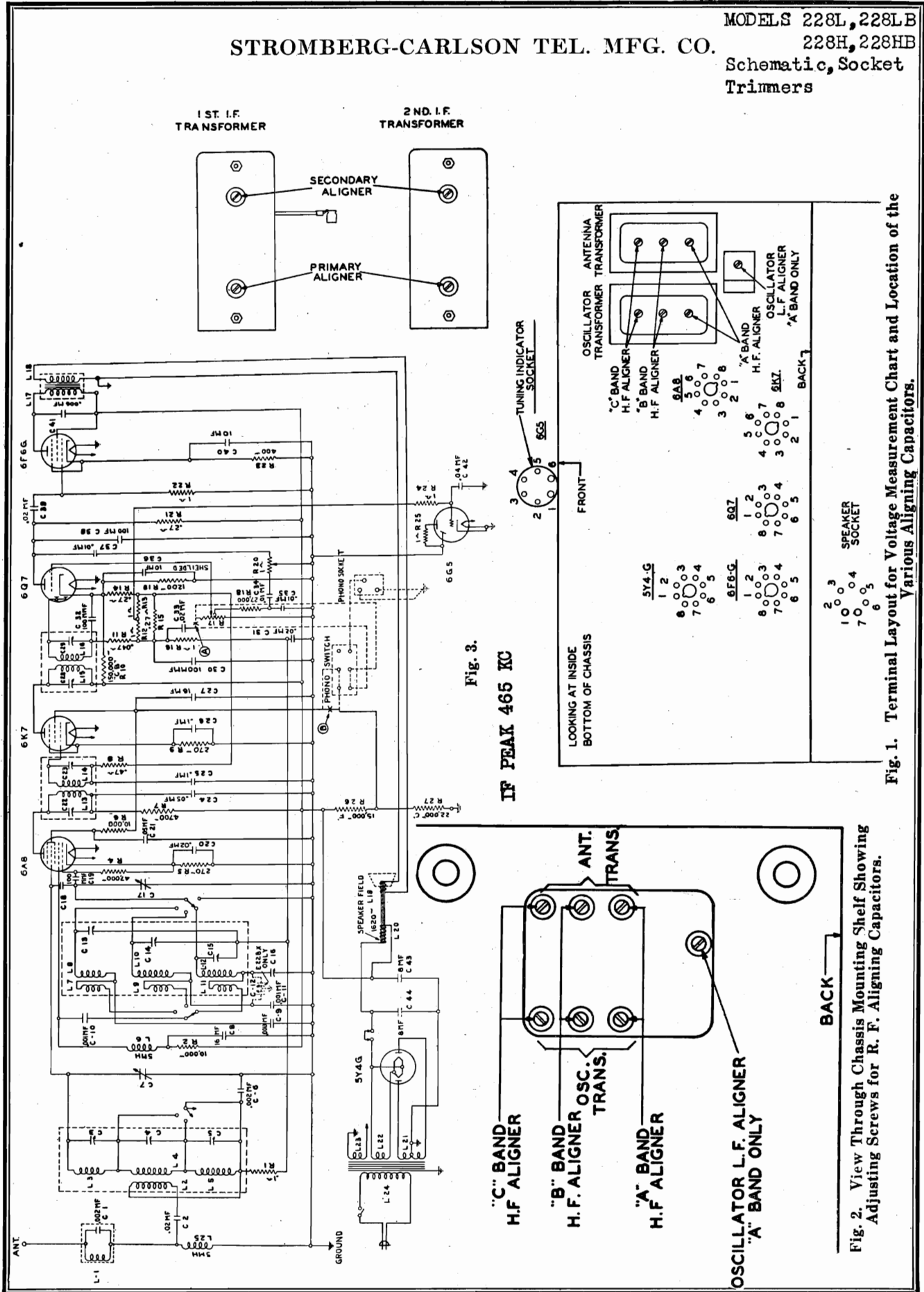


Fig. 3.

IF PEAK 465 KC

1 ST. I.F. TRANSFORMER      2 ND. I.F. TRANSFORMER

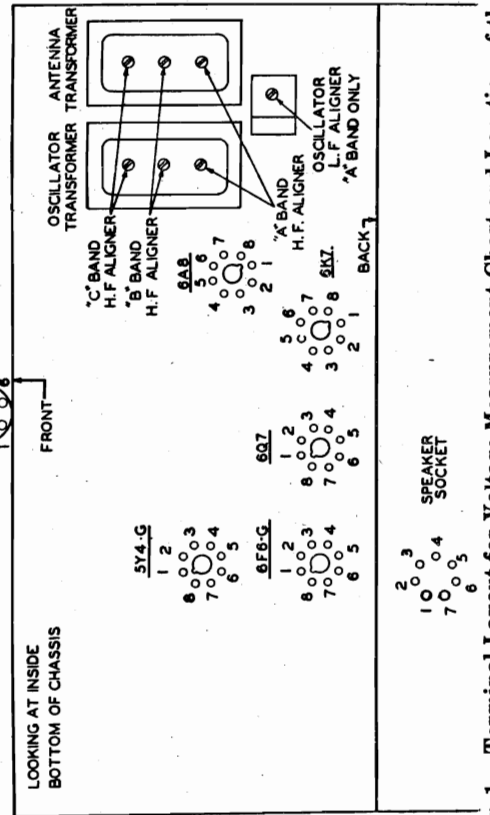
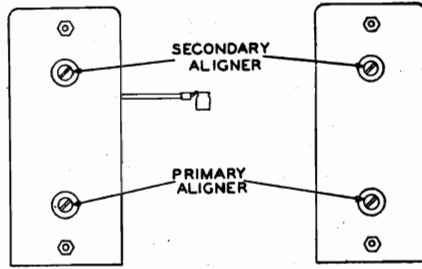


Fig. 1. Terminal Layout for Voltage Measurement Chart and Location of the Various Aligning Capacitors.

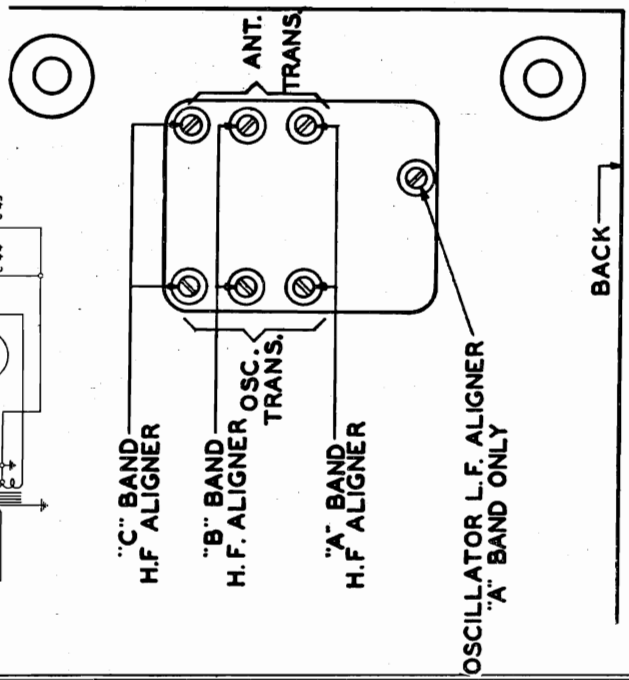


Fig. 2. View Through Chassis Mounting Shelf Showing Adjusting Screws for R. F. Aligning Capacitors.

MODELS 228L, 228LB  
228H, 228HB STROMBERG-CARLSON TEL. MFG. CO.  
Voltage, Alignment  
Parts

**Radio Frequency Adjustments**

The alignment of the radio frequency circuits of the various ranges in these receivers should be very carefully made and in the order specified.

**Alignment of Short Wave Range (Also Referred to as "C" Band)**

In aligning the radio frequency circuits for this range, replace the 0.1-microfarad capacitor which was placed in series with the test oscillator's output lead for the I. F. alignments, with a 400-ohm carbon type resistor. This lead should then be connected to the antenna binding post located on the rear of the receiver chassis. The test terminal (or low side) of the test oscillator should be connected to the ground binding post on the receiver.

1. Operate the Range Switch on the receiver chassis to the "C" range position, and set the test oscillator's frequency and the receiver's tuning dial to 17 megacycles.
2. Adjust the oscillator's "C" band high frequency aligner for maximum output.
3. Adjust the antenna's "C" band high frequency aligner for maximum output, at the same time rotate the gang tuning capacitor back and forth through resonance until maximum output is obtained.

**Alignment of Aircraft, Amateur, and Police Range (Also Referred to as "B" Band)**

In aligning the radio frequency circuits for this range, use the same artificial antenna (400-ohm carbon type resistor) in series with the output terminal of the test oscillator as was used for aligning the short-wave range.

1. Operate the Range Switch on the receiver chassis to the "B" range position, and set the test oscillator's frequency and the receiver's tuning dial to 3.4 megacycles.
2. Adjust the oscillator's "B" band high frequency aligner for maximum output.
3. Adjust the antenna's "B" band high frequency aligner for maximum output, and at the same time rotate the gang tuning capacitor back and forth through resonance until maximum output is obtained.

**Alignment of Standard Broadcast Range (Also Referred to as "A" Band)**

In aligning the radio frequency circuits for this range, replace the 400-ohm carbon type resistor in series with the test oscillator's output lead with a 200-micro-microfarad capacitor and align these circuits as follows:

1. Operate the Range Switch to the "A" range position and set the test oscillator's frequency and the receiver's tuning dial to 14 megacycles.
2. Adjust the oscillator's "A" band high frequency aligner for maximum output.
3. Adjust the antenna's "A" band high frequency aligner for maximum output.
4. Set the test oscillator's frequency and the receiver's tuning dial to 0.6 megacycles.
5. Adjust the oscillator's "A" band low frequency aligner (series aligner) for maximum output, and at the same time rotate the gang tuning capacitor slightly back and forth through resonance until maximum output is obtained.

6. Reset both the test oscillator's frequency and receiver's tuning dial to 1.4 megacycles and repeat operations.

**REPLACEMENT PARTS**

Place Number	Schematic Circuit Designation	Part
23207	R57	Resistor, Type "C", 22,000 Ohms
23217		Tube Socket, 7 Prong
24300		Card, Power Supply
24402	C25, C26	Capacitor, 1 Mfd.
24405	C42	Capacitor, .04 Mfd.
24500	C30, C32	Capacitor, Type "O", 100 Mmf.
24504	C11, C24	Capacitor, .05 Mfd.
25140	C34, C35, C37	Capacitor, .01 Mfd.
25150	C4, C20, C31, C33, C39	Capacitor, .05 Mfd.
25487	C10	Capacitor, Type "W", .001 Mfd.
25488	C1, C8	Capacitor, Type "W", .002 Mfd.
25489	C9	Capacitor, Type "W", .00125 Mfd.
25500	R23	Resistor, Variable Type, 400 Ohms
25504	C19, C38	Capacitor, Type "Z", 100 Mmf.
25506	L15, L16	2nd I. F. Transformer
25513	L4	Coil Assembly, Wave Trap
25520	R26	Resistor, Type "C", 10,000 Ohms
25523	C41	Capacitor, .008 Mfd.
25529		Tube Socket, 8 Prong
25814	L4, L29	Coil Assembly, R. F. Choke
26029	C22, C23, C28, C29	Aligning Capacitors, I. F. Transformers
26030	C3, C4, C5	Aligning Capacitors, Antenna Transformer Assembly
26047	C7, C17	Gang Tuning Capacitors
26113	L2, L3, L4, L5	Coil Assembly, Antenna Transformer
26121		1st I. F. Transformer
26122	L7, L8, L9, L10, L11, L12	Coil Assembly, Oscillator Transformer
26161	C13, C14, C15	Aligning Capacitors, Oscillator Transformer Assembly
26172		Range Switch
26287		Dial Lamp
26290	R4, R9	Resistor, Type "E", 370 Ohms
26294	R10	Resistor, Type "E", 1200 Ohms
26341	R7	Resistor, Type "E", 4700 Ohms
26345	R2, R3	Resistor, Type "E", 10,000 Ohms
26350	R4, R11	Resistor, Type "E", 47,000 Ohms
26351	R1	Resistor, Type "E", .1 Megohm
26352	R14, R15, R21	Resistor, Type "E", .1 Megohm
26353	R3	Resistor, Type "E", .17 Megohm
26359	R12, R13, R16, R22, R24, R25	Resistor, Type "E", 1 Megohm
26417	C18	Capacitor, Neutralizing
26527	C12	Capacitor, Type "W", .001 Mfd., Oscillator "B" Range L. F. Padner
26747	C16	Capacitor, Oscillator "A" Range L. F. Aligner
27200		Pilot Lamp Socket
27202		Dial Assembly
27400		Tuning Indicator Socket and Cable
27401		Transformer Assembly, Audio Output
27523	O42, C44	Electrolytic Capacitor; 8 Mfd., 250 Volts, and 8 Mfd., 400 Volts
27525	C8	Electrolytic Capacitor; 16 Mfd., 200 Volts
27524	C27	Electrolytic Capacitor; 16 Mfd., 100 Volts
27525	L21, L22, L23, L24	Power Transformer (50 to 60 Cycle Chassis)
27526	L21, L22, L23, L24	Power Transformer (55 to 60 Cycle Chassis)
27610	R17	Volume Control
27615	R18	Resistor, Type "E", 27,000 Ohms
27619	C26, C40	Electrolytic Capacitors; 16 Mfd., 25 Volts and 16 Mfd., 25 Volts
27620		Pilot Lamp Socket
27627	R20	OR-On-Switch and Tone Control
27640	R19	Resistor, Type "C", 100,000 Ohms

**NORMAL VOLTAGE READINGS**

The various values of voltages listed in the following table are obtained by measuring between the various tube socket contacts and the chassis base, with the tubes in their respective sockets. The receiver is, therefore, in operation when the measurements are made. Figure 1, shows the terminal layout of the sockets with the proper terminal numbers.

Voltages are given for a line voltage of 120 volts, and allowance should be made for differences when the line voltage is higher or lower. A meter having a resistance of 1000 ohms per volt should be used for measuring line voltages. The measurements should be made with the receiver in the "Normal" position. The following ranges: 0-2.5, 0-10, 0-100, 0-250, 0-500, 0-1000 volts except when an asterisk appears after any given voltage value in which case the 250 volt scale was used.

Tube	Circuit	Terminals of Sockets										
		Cap	1	2	3	4	5	6	7	8		
6A8	Mod.-Osc.	0	0	0	+210	+65	-20	+180	6.1	+1.6	2-7	6.1
6K7	I. F. Amp.	0	0	0	+220	+90	+2.5	—	6.1	+2.5	2-7	6.1
6Q7	Dem.-A. V. C.	0	0	0	+100	0	0	+100	6.1	+1.6	2-7	6.1
6F6G	Audio Output	—	0	0	+210	+220	0	0	6.1	+13	2-7	6.1
6C5	Tuning Ind.	—	0	+2.4*	0	+220	—	6.1	—	—	1-6	6.1
5Y4G	Rectifier	—	0	0	335	—	—	335	—	+340	7-8	4.9
Speaker	Socket	—	+340	0	0	+340	+340	—	+340	+220	—	—

Receiver tuned to 1000 Kc., no signal. A. C. voltages are indicated by italics.

In making any alignment adjustments, always adjust the test oscillator's output voltage to the minimum value where a good alignment may still be obtained. Never attempt to make any alignment adjustments using a strong signal. Before proceeding with the alignment of any circuits in these receivers be sure that the "OR-On-Switch" knob is in the "OR-Off" position. This is to insure that the receiver is in the "OR-Off" position where set turns "on". Figure 1, shows the location of all the aligning capacitors in these receivers.

In making any alignment adjustments on these receivers, it will not be necessary to remove the chassis from the cabinet. The aligning capacitors for the intermediate frequency circuits of these receivers are easily accessible from the rear of the receiver, and the aligning capacitors for the radio frequency circuits are accessible through the aperture located in the bottom metal base plate of the chassis. These apertures are easily accessible either through the bottom of the cabinet or through the bottom of the cabinet shelf depending upon the style of cabinet. See Figure 2.

**Dial Adjustment**

Before aligning the circuits of any of these receivers, the tuning dial must be properly aligned to track with the gang tuning capacitors. To check whether the dial is set correctly with respect to the gang tuning capacitor, rotate the "Station Selector" knob in a clockwise direction so that the gang tuning capacitor is set to its maximum capacity position. Then, with the gang tuning capacitor in this position, the dial pointer should center over the pan of the dial frame. Now, rotate the "Station Selector" knob so that the dial pointer lines up with the horizontal lines located on the metal pan of the dial frame; with the pointer in this position the two horizontal center marks of the glass dial (located at approximately 9.5 megacycles on the right hand scale and 2.16 megacycles on the left hand scale) should align with the glass dial to the dial pan by slightly loosening the four screws, and shift the glass dial so that a good alignment between the dial pointer, the glass dial, and alignment marks located on the metal pan of the dial frame is obtained for both the horizontal and vertical position of the dial pointer.

**Intermediate Frequency Adjustments**

The intermediate frequency used in these receivers is 465 kilocycles. In making these circuit adjustments always align the circuits in the order given in these instructions.

1. Operate the "Range" switch of the receiver to the "A" range position. Set the receiver's tuning dial at its extreme low frequency position, and operate the Tone Control knob to the "Normal" position. Rotate the Volume Control knob to its maximum clockwise position (maximum volume).
2. Apply between the chassis base (or ground binding post) of the receiver and the grid of the No. 6A8 modulator-oscillator tube, a modulated signal of 465 kilocycles from the test oscillator, using a 0.1 microfarad capacitor in series with the connection between the output terminal of the test oscillator and the grid (or low side) terminal of the test oscillator should be connected to either the chassis base or the ground binding post terminal.

3. Now, as testing from Figure 1, the aligning capacitors for the first and second I. F. transformers, align the I. F. circuits in the following manner:

- Secondary of second I. F. transformer.
  - Primary of second I. F. transformer.
  - Secondary of first I. F. transformer.
  - Primary of first I. F. transformer.
- Adjustment of the circuits to obtain maximum reading on the output meter, reducing the output of the test oscillator as required.

STROMBERG-CARLSON TEL. MFG. CO. MODEL 229P Schematic, Socket

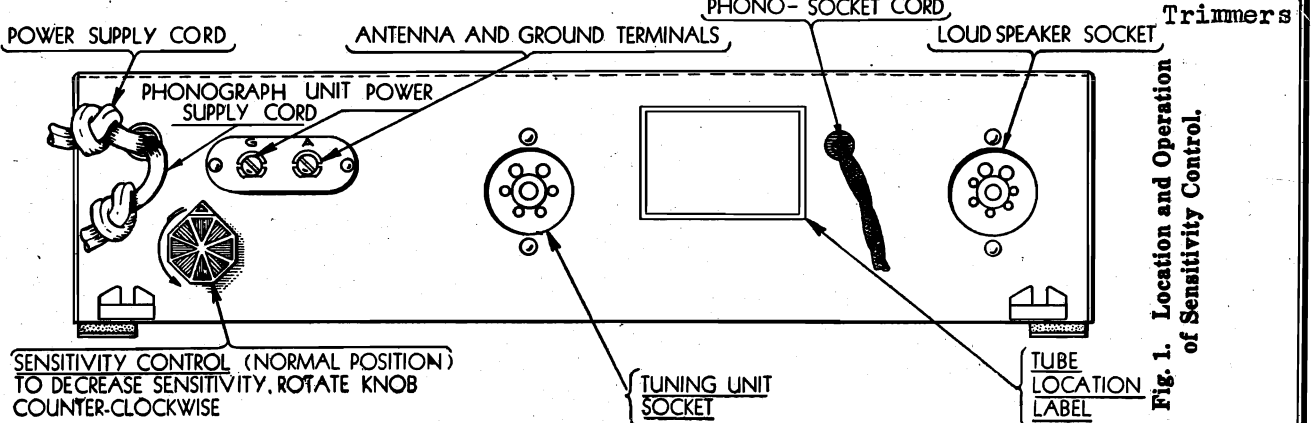


Fig. 1. Location and Operation of Sensitivity Control.

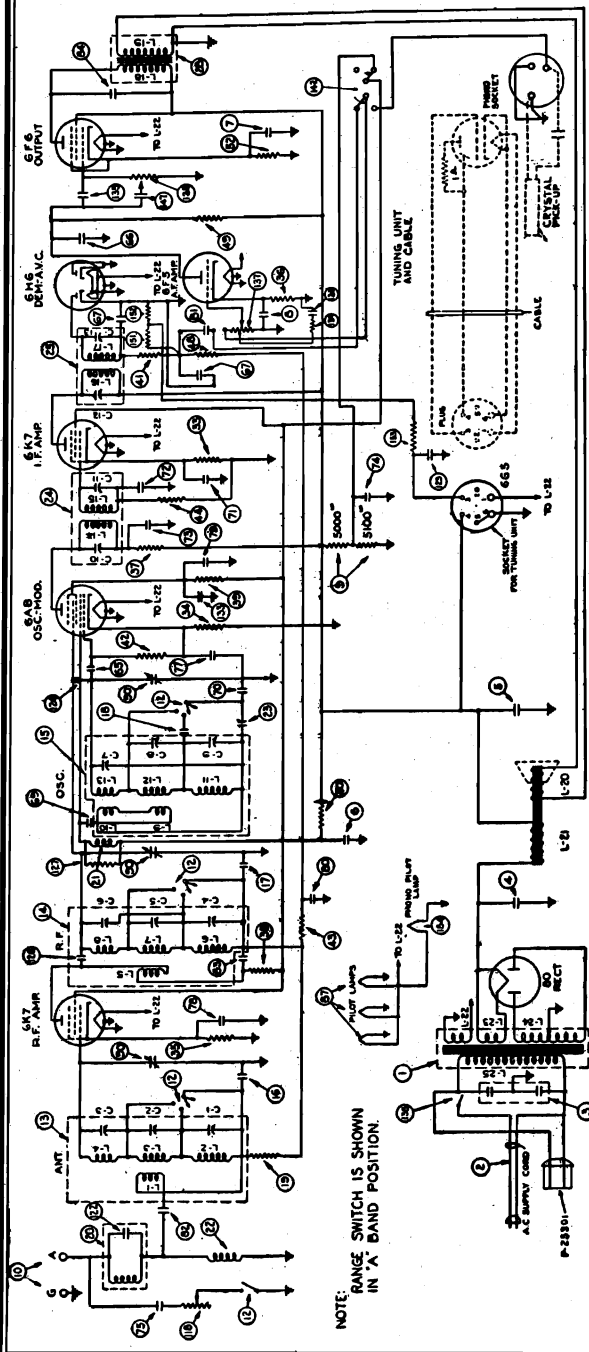


Fig. 3. Schematic Circuit of Receiver.

IF PEAK 465 KC

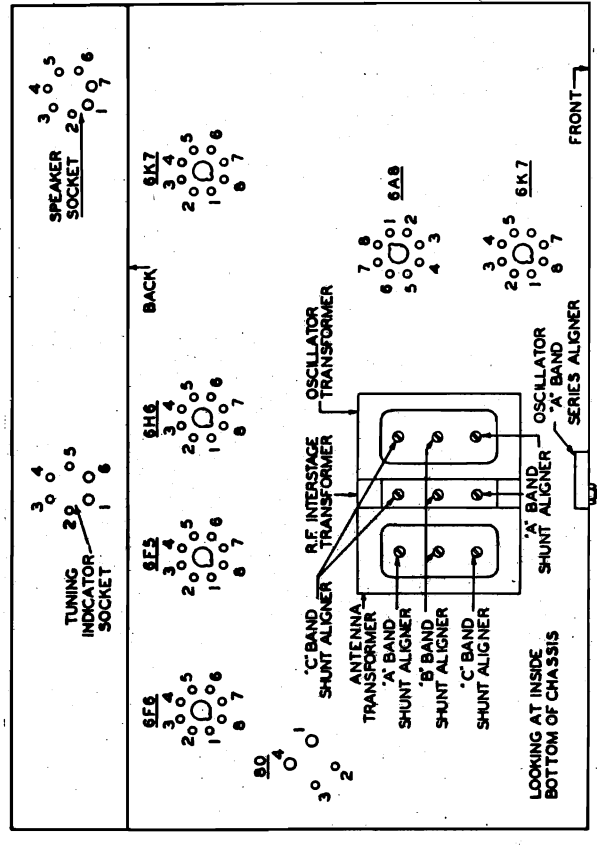
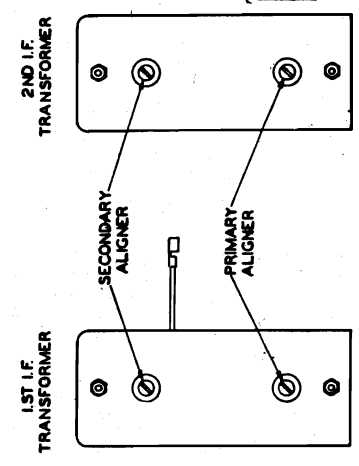


Fig. 2. Terminal Layout for Voltage Measurement Chart and Location of the Various Aligning Capacitors.

MODEL 229P

Voltage, Alignment STROMBERG-CARLSON TEL. MFG. CO.

**NORMAL VOLTAGE READINGS**

The various values of voltages listed in the following table are obtained by measuring between the various tube socket contacts and the chassis base, with the tubes in their respective sockets. The receiver is, therefore, in operation when the measurements are made. Figure 2 shows the terminal layout of the sockets with the proper terminal numbers.

Voltages are given for a line voltage of 120 volts, and allowance should be made for differences when the line voltage is higher or lower. A meter having a resistance of 1000 ohms per volt should be used for measuring the D. C. voltages. Voltage values shown are those obtained on the lowest possible scale of a meter having the following ranges: 0-2.5, 0-10, 0-100, 0-250, 0-500, 0-1000 volts except when an asterisk appears after any given voltage value in which case the 1000 volt scale was used.

Tube	Circuit	Cap	Terminals of Sockets								Heater Voltages Between Heater Terminals	
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts
6K7	R. F. Amp.	0	0	0	+54	+96	+7.6	+4.5	6.3	+7.6	2-7	6.3
6A8	Osc.-Mod.	0	0	0	+222	+72	-1.0	+143	6.3	+6.1	2-7	6.3
6K7	I. F. Amp.	0	0	0	+240	+96	+7.4	+4.5	6.3	+7.4	2-7	6.3
6H6	Dem.—A.V.C.	—	0	0	0	0	0	—	6.3	+4.5	2-7	6.3
6F5	Audio Amp.	0	0	0	—	+122*	—	—	6.3	+7.5	2-7	6.3
6F6	Audio Output	—	0	0	+226	+237	0	0	6.3	+15	2-7	6.3
80	Rectifier	—	+330	325	325	+330	—	—	—	—	1-4	4.8
Tuning Indicator Plug's Socket			6.3	0	+7.6	+235	+7.8	0	—	—	1-6	6.3
Speaker Socket			+327	0	0	+327	+327	0	+237	—	—	—

Receiver tuned to 1000 Kc., no signal. A. C. voltages are indicated by italics.

**ALIGNMENT DATA**

All alignment adjustments are accurately made at the factory on these receivers and ordinarily no readjustments are necessary. However, should it become necessary to make any readjustments, this alignment procedure should be carefully followed.

In making any alignment adjustments always adjust the signal generator's output to the minimum value where a good alignment may still be obtained. Never attempt to make any alignment adjustments using a strong signal.

Figure 2 shows the location of all the aligning capacitors used in this receiver.

**Intermediate Frequency Amplifier Adjustments**

The intermediate frequency used in these receivers is 465 kilocycles. In making these I. F. circuit adjustments always align in the following order:

1. Secondary of 2nd I. F. Transformer (Capacitor C-13).
2. Primary of 2nd I. F. Transformer (Capacitor C-12).
3. Secondary of 1st I. F. Transformer (Capacitor C-11).
4. Primary of 1st I. F. Transformer (Capacitor C-10).

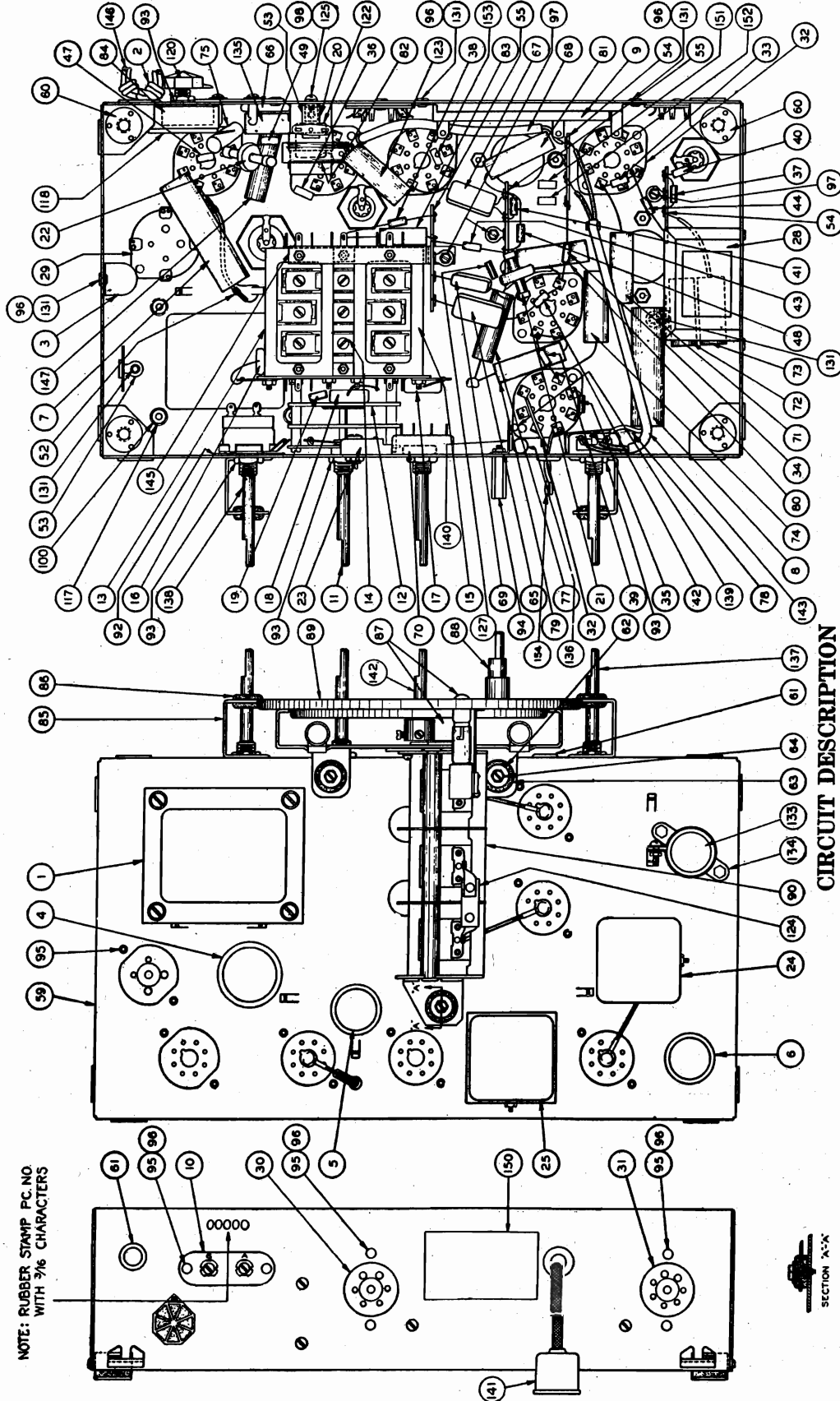
**Radio Frequency Adjustments**

The adjustments of the aligning capacitors used in the radio frequency circuits in this receiver should be very carefully made in the following order and at the frequencies specified below:

1. Oscillator's "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-7).
2. R. F. Interstage "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-6).
3. Antenna "C" Band Shunt Aligner at 17 Megacycles (Capacitor C-3).
4. Oscillator's "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-8).
5. R. F. Interstage "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-5).
6. Antenna "B" Band Shunt Aligner at 3.4 Megacycles (Capacitor C-2).
7. Oscillator's "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-9).
8. R. F. Interstage "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-4).
9. Antenna "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-1).
10. Oscillator's "A" Band Series Aligner at 0.6 Megacycles (Capacitor C-23).
11. Oscillator's "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-9).
12. R. F. Interstage "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-4).
13. Antenna "A" Band Shunt Aligner at 1.4 Megacycles (Capacitor C-1).

STROMBERG-CARLSON TEL. MFG. CO.

MODEL 229P  
 Socket, Chassis  
 Notes



CIRCUIT DESCRIPTION

The Stromberg-Carlson No. 229-P Radio Receivers are eight tube, superheterodyne receivers employing metal tubes and a highly efficient dynamic speaker. These receivers have three tuning ranges which are quickly interchangeable by means of a rotary switch, the control knob of which is located on the control panel. Ease and convenience of operation are assured by the vernier drive with its associated double knob. Resonance with a signal is indicated by means of the tuning indicator tube which operates on the cathode-ray principle. The strength of a received signal may be determined by observing the size of the aperture appearing on the target of the tuning indicator tube, the stronger a received signal the greater the reduction in the size of the aperture. A low level bass frequency compensating circuit is also provided in the volume control circuit of these receivers, which operates to give balanced reproduction at any setting of the volume control.

These receivers are also equipped with a single record playing phonograph unit which uses a crystal type pick-up in conjunction with a specially equalized circuit.

Fig. 5. Chassis Assembly.

MODEL 229F

Parts

STROMBERG-CARLSON TEL. MFG. CO.

REPLACEMENT PARTS

Item Number	Piece Number	Part	Item Number	Piece Number	Part
1	26248	Power Transformer (50 to 60 Cycles)	75	25149	Capacitor Assembly, .01 Mf.
1	26249	Power Transformer (25 to 60 Cycles)	77	25150	Capacitor Assembly, .02 Mf.
2	24268	Cord, A. C. Supply	78	25150	Capacitor Assembly, .02 Mf.
3	21535	Capacitor Assembly (2-.01 Mf. Capacitors)	79	25150	Capacitor Assembly, .02 Mf.
4	26403	Capacitor, Electrolytic, 25 Mf.	80	25150	Capacitor Assembly, .02 Mf.
5	25458	Capacitor, Electrolytic, 16 Mf.	81	25150	Capacitor Assembly, .02 Mf.
6	26380	Capacitor, Electrolytic, 16 Mf.	82	25150	Capacitor Assembly, .02 Mf.
7	24207	Capacitor, Electrolytic, 10 Mf., 25 Volts	83	25481	Capacitor Assembly, .002 Mf.
8	24207	Capacitor, Electrolytic, 10 Mf., 25 Volts	84	25533	Capacitor Assembly, .006 Mf.
9	26405	Resistor, "B" Voltage Divider	87	26227	Pilot Lamp
12	26402	Range Switch	89	26225	Dial Assembly
13	25510	Coil Assembly, Antenna	90	26414	Gang Tuning Capacitor
14	25511	Coil Assembly, R. F.	118	26095	Potentiometer (Sensitivity Control)
15	25512	Coil Assembly, Oscillator	120	26499	Knob (For Sensitivity Control)
16	25488	Capacitor, .002 Mf.	122	25488	Capacitor, .002 Mf.
17	25527	Capacitor, .0027 Mf.	123	24402	Capacitor Assembly, .01 Mf.
18	25490	Capacitor, .0035 Mf.	124	26417	Capacitor, Gimmick
19	26383	Resistor, Type "E1", .1 Megohm	127	26350	Resistor, Type "E", 27,000 Ohms
20	25513	Coil Assembly, Wave Trap	133	27554	Electrolytic Capacitor, 16 Mfd., 100 Volts
21	25814	Coil Assembly, R. F. Choke	135	25487	Capacitor, .001 Mfd.
22	25814	Coil Assembly, R. F. Choke	136	27782	Capacitor, .03 Mfd.
23	26047	Capacitor, Osc. Series Alligner	137	27610	Potentiometer (Volume Control)
24	26406	1st I. F. Transformer	138	27311	Potentiometer, "Off-On" Switch and Tone Control
25	25506	2nd I. F. Transformer	139	26350	Resistor, Type "E", 27,000 Ohms
28	26411	Transformer, Audio Output	141	27968	Shielded Cord and Receptacle Assembly, Phono. Pick-up Circuit
29	22988	Socket, 4 Prong	142	26472	Switch, Phono.
30	22974	Socket, 6 Prong	143	27060	Shielded Cable Assembly
31	23517	Socket, 7 Prong	144	27820	Lamp Socket Assembly
32	25539	Socket, 8 Prong	146	25301	Power Supply Cord Assembly for Phono. Unit
33	26327	Resistor, Type "E", 330 Ohms	147	25149	Capacitor, .01 Mfd.
34	26326	Resistor, Type "E", 270 Ohms	151	26362	Resistor, Type "E", .27 Megohm
35	26331	Resistor, Type "E", 680 Ohms	152	26362	Resistor, Type "E", .27 Megohm
36	26340	Resistor, Type "E", 3,900 Ohms	153	26369	Resistor, Type "E", 1 Megohm
37	26341	Resistor, Type "E", 4,700 Ohms	154	28118	Lamp Socket Assembly for Phono. Unit Compartment
38	26345	Resistor, Type "E", 10,000 Ohms			
39	26345	Resistor, Type "E", 10,000 Ohms			
40	26350	Resistor, Type "E", 27,000 Ohms			
41	26353	Resistor, Type "E", 47,000 Ohms			
42	26353	Resistor, Type "E", 47,000 Ohms			
43	26357	Resistor, Type "E", .1 Megohm			
44	26357	Resistor, Type "E", .1 Megohm			
47	26365	Resistor, Type "E", .47 Megohm			
48	26369	Resistor, Type "E", 1 Megohm			
49	26362	Resistor, Type "E", .27 Megohm			
52	25109	Resistor, 400 Ohms, 1 Watt			
60	25998	Bracket Assembly			
65	25504	Capacitor, 100 Mmf.			
66	25504	Capacitor, 100 Mmf.			
67	26512	Capacitor Assembly, 2-100 Mmf.			
69	25487	Capacitor, .001 Mf.			
70	25489	Capacitor, .00125 Mf.			
71	24402	Capacitor Assembly, .1 Mf.			
72	24402	Capacitor Assembly, .1 Mf.			
73	25483	Capacitor Assembly, .1 Mf., 400 Volts			
74	25483	Capacitor Assembly, .1 Mf., 400 Volts			

MISCELLANEOUS PARTS

Piece Number	Part
26043	Plug (For Loud Speaker Cable)
26491	Plug (For Tuning Unit Cable)
26369	Resistor, Type "E", 1 Megohm (Used at Socket of No. 6G5 Tube)
26147	Pilot Lamp Socket
26302	Knob (For Volume Control)
26385	Knob (For Range Switch)
26384	Knob (For Off-On-Tone Control)
26305	Knob (For Large Portion of Tuning Shaft)
26306	Knob (For Vernier Portion of Tuning Shaft)
26697	Knob (For Radio-Phono. Control)
26071	Felt Washer (Used on "Volume", "Radio-Phono.", "Range Switch" and "Off-On-Tone" Controls' Shafts)
26073	Felt Washer (Used on "Station Selector" Control Shaft)

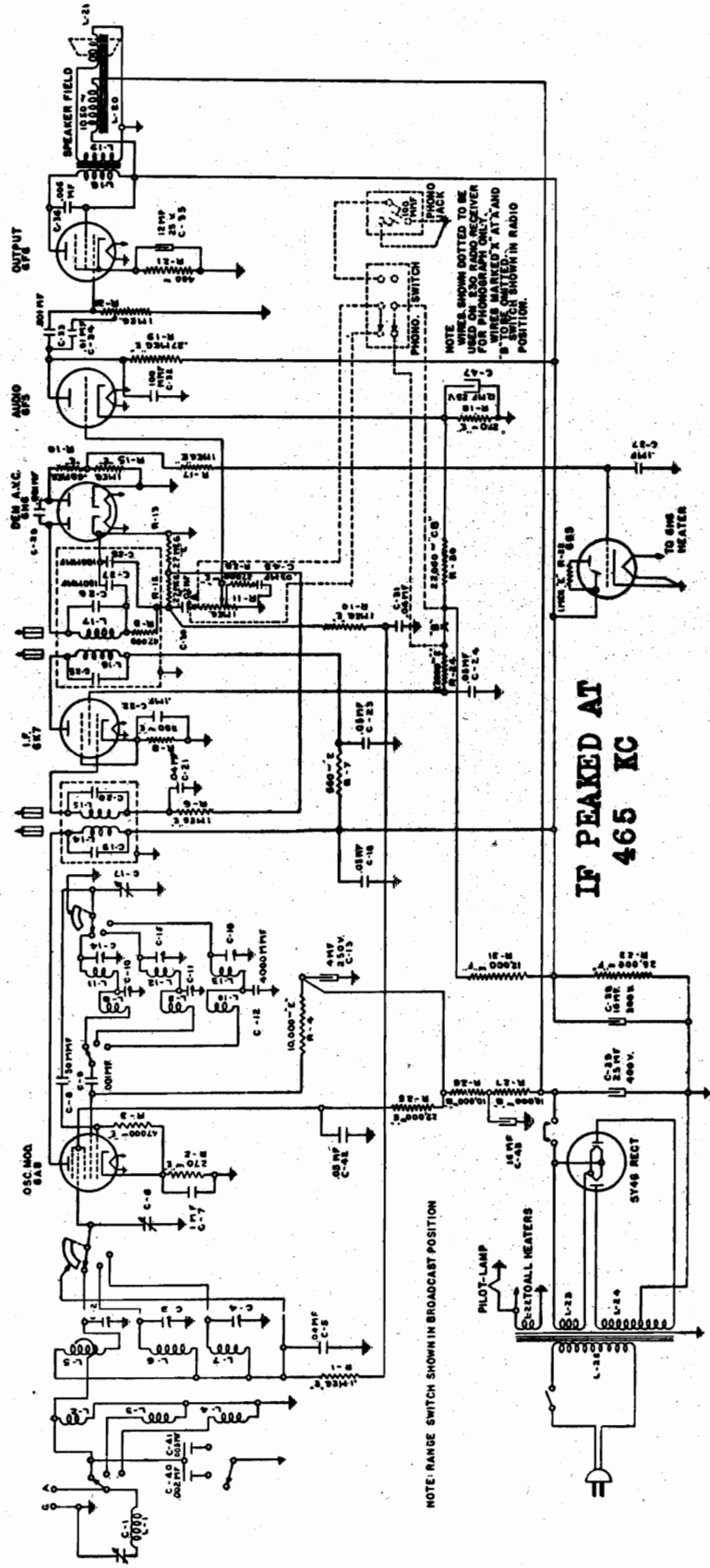
In order to obtain maximum performance from these receivers, a sensitivity control is provided for use on the standard broadcast range only. Its control knob is located on the rear of the chassis base. When either the "B" or "C" ranges are in operation, this sensitivity control is automatically cut out of the circuit so that the receiver will function at its maximum sensitivity on these two ranges. In some localities it will be found that without the use of this control, it will be impossible to eliminate adjacent channel interference. When this condition is obtained, the receiver should be tuned accurately to the desired station, and this sensitivity control adjusted so that minimum interference is obtained from the interfering station. See Figure 1.

The various tubes are used in these receivers as follows: One No. 6K7 tube is used in the R. F. Amplifier, and the other No. 6K7 tube is used in the I. F. Amplifier. The No. 6A8 tube functions as both Oscillator and Modulator tube. The No. 6H6 tube is used as a Demodulator and Automatic Volume Control tube. The No. 6F5 tube is used in the Audio Frequency Amplifier Stage (Driver), and the No. 6F6 tube is used in the Audio Power Output Stage. The No. 80 tube is the Rectifier tube of the power supply unit, and the No. 6G5 tube is used for indicating resonance in the Tuning Indicator System.



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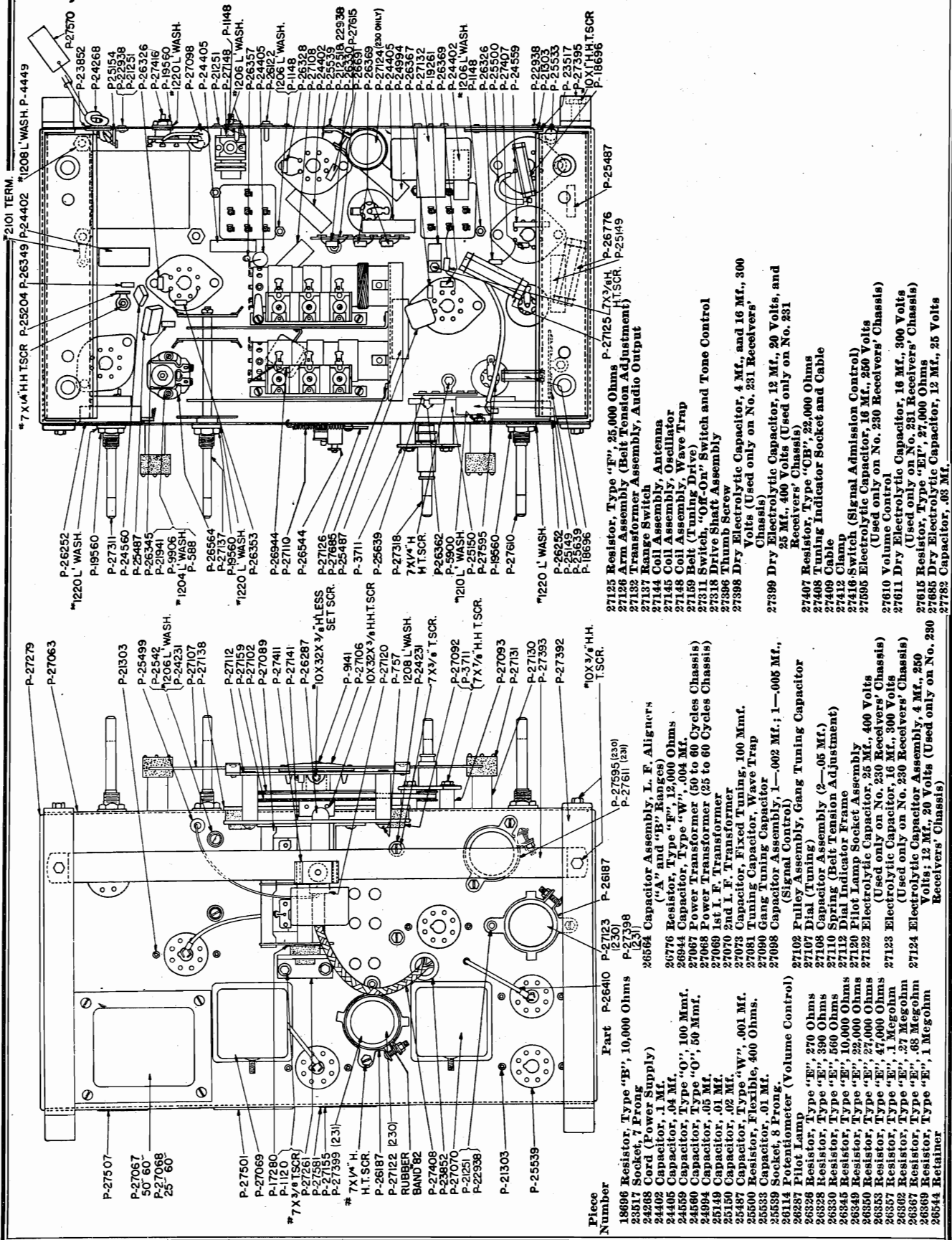
MODELS 230H, 230HB  
230L, 230LB, 231F  
231FB, 231R, 231RB  
231P, 231PB  
Schematic



MODELS 230H, 230HB  
230L, 230LB, 231F  
231FB, 231R, 231RB  
231P, 231PB

STROMBERG-CARLSON TEL. MFG. CO.

Socket, Chassis  
Parts



STROMBERG-CARLSON TEL. MFG. CO.

MODELS 230H, 230HB  
230L, 230LB  
Chassis Wiring

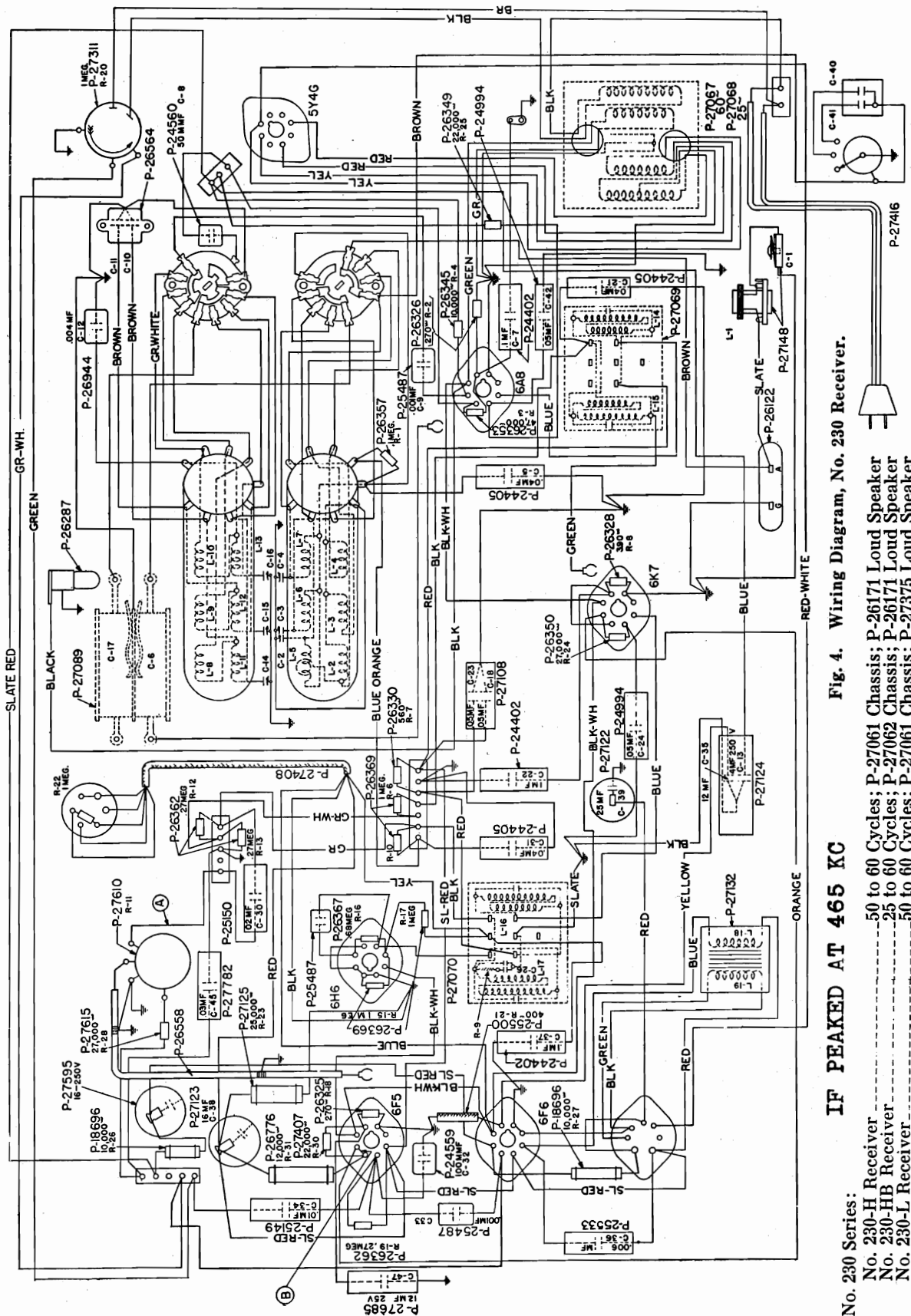


Fig. 4. Wiring Diagram, No. 230 Receiver.

IF PEAKED AT 465 KC

- No. 230 Series:
  - No. 230-H Receiver ..... 50 to 60 Cycles; P-27061 Chassis; P-26171 Loud Speaker
  - No. 230-HB Receiver ..... 25 to 60 Cycles; P-27062 Chassis; P-26171 Loud Speaker
  - No. 230-L Receiver ..... 50 to 60 Cycles; P-27061 Chassis; P-27375 Loud Speaker
  - No. 230-LB Receiver ..... 25 to 60 Cycles; P-27062 Chassis; P-27375 Loud Speaker



STROMBERG-CARLSON TEL. MFG. CO.

MODELS 230H, 230HB  
 230L, 230LB, 231F  
 231FB, 231R, 231RB  
 231P, 231PB  
 Trimmers

ELECTRICAL SPECIFICATIONS

Type of Circuit ..... Superheterodyne  
 Tuning Ranges ..... A—530 to 1700 Kc.; B—1700 to 5600 Kc.; C—5600 to 18,000 Kc.  
 Number and Type of Tubes ..... 1 No. 6A8, 1 No. 6K7, 1 No. 6H6, 1 No. 6F5, 1 No. 6F6, 1 No. 6G5, 1 No. 5Y4G  
 Voltage Rating ..... 105 to 125 Volts  
 Frequency Rating ..... 25 to 60 Cycles and 50 to 60 Cycles  
 Input Power Rating ..... 65 Watts  
 Frequency of Intermediate Amplifier ..... 465 Kilocycles

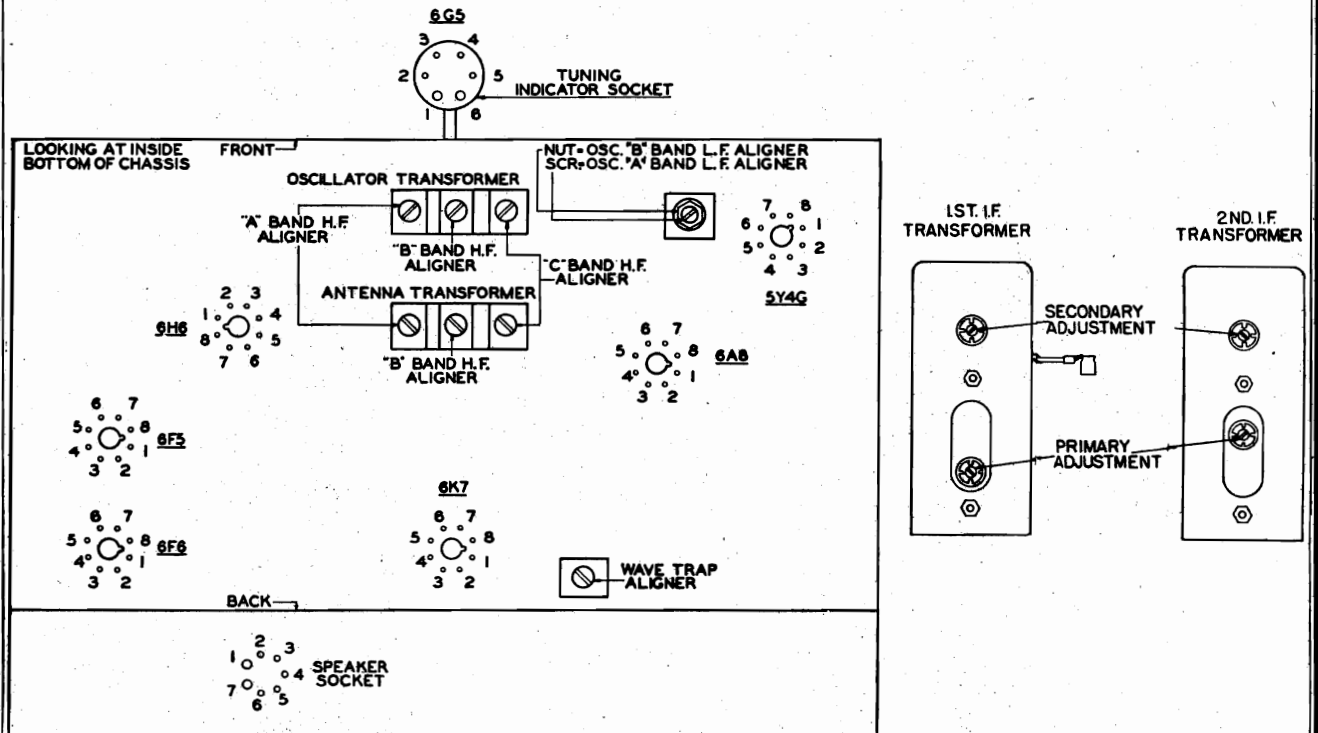


Fig. 1.—Terminal Layout for Voltage Measurement Chart and Location of the Various Aligning Capacitors.

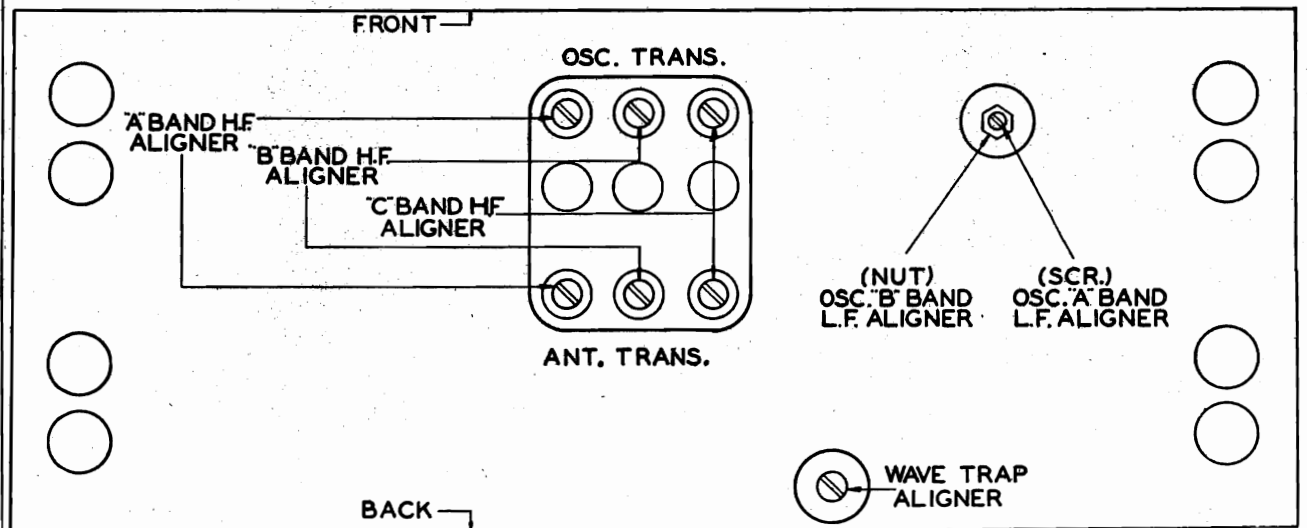


Fig. 2. View Through Chassis Mounting Shelf Showing Adjusting Screws for R. F. Aligning Capacitors.

MODELS 230H, 230HB

230L, 230LB, 231F  
231FB, 231R, 231RB  
231P, 231PB

STROMBERG-CARLSON TEL. MFG. CO.

Alignment, Voltage

exactly centered over the dial alignment lines (black lines) which are located at the extreme low frequency end of each scale on the dial. If these lines do not center over the illuminated dial indicator line, loosen the two set screws located on the hub of the dial. Then, rotate the dial so that these alignment lines are centered over the illuminated dial indicator line. The two set screws of the dial hub should then be securely tightened.

Intermediate Frequency Adjustments

The intermediate frequency used in these receivers is 465 kilocycles. In making these circuit adjustments always align the circuits in the order given in these instructions.

1. Operate the "Range" switch of the receiver to the "A" range position. Set the receiver's tuning dial at its extreme low frequency position, and operate the Tone Control knob to the "Normal" position. Rotate the Volume Control knob to its maximum clockwise position (maximum volume).
2. Apply between the chassis base (or ground binding post) of the receiver and the grid of the No. 6A8 modulator-oscillator tube, a modulated signal of 465 kilocycles from the test oscillator, using a 0.1-microfarad capacitor in series with the connection between the output terminal of the test oscillator and the grid of the No. 6A8 modulator-oscillator tube, a modulated signal of 465 kilocycles from the test oscillator, using a 0.1-microfarad capacitor in series with the connection between the output terminal of the test oscillator and the grid of the No. 6A8 modulator-oscillator tube.
3. Now, noting from Figure 1 the aligning adjustments for the first and second I. F. transformers, align the I. F. circuits in the following manner.

Secondary of second I. F. transformer.

Primary of second I. F. transformer.

Primary of first I. F. transformer.

Secondary of first I. F. transformer.

Aligning to obtain maximum reading on the output meter, reducing the output of the test oscillator as required.

Radio Frequency Adjustments

The alignment of the radio frequency circuits of the various ranges in these receivers should be very carefully made and in the order specified.

Alignment of Short Wave Range (Also Referred to as "C" Band)

In aligning the radio frequency circuits for this range, replace the 0.1-microfarad capacitor which was placed in series with the test oscillator's output lead for the I. F. alignments, with a 400-ohm carbon type resistor. Then, connect the test oscillator's output lead to the ground binding post on the receiver's ground terminal (or low side) of the test oscillator, should be connected to the ground binding post on the receiver.

1. Operate the Range Switch on the receiver chassis to the "C" range position, and set the test oscillator's frequency and the receiver's tuning dial to 17 megacycles.
2. Adjust the oscillator's "C" band high frequency aligner for maximum output.
3. Adjust the antenna's "C" band high frequency aligner for maximum output, at the same time rotate the tuning capacitor back and forth through resonance until maximum output is obtained.

Alignment of Aircraft, Amateur, and Police Range (Also Referred to as "B" Band)

In aligning the radio frequency circuits for this range, use the same artificial antenna (400-ohm carbon type resistor) in series with the output terminal of the test oscillator as was used for aligning the short-wave range. Operate the Range Switch on the receiver chassis to the "B" range position, and set the test oscillator's frequency and the receiver's tuning dial to five megacycles.

1. Operate the Range Switch on the receiver chassis to the "B" range position, and set the test oscillator's frequency and the receiver's tuning dial to five megacycles.
2. Adjust the antenna's "B" band high frequency aligner for maximum output.
3. Adjust the oscillator's "B" band high frequency aligner for maximum output, and at the same time rotate the tuning capacitor back and forth through resonance until maximum output is obtained.
4. Set the test oscillator's frequency and the receiver's tuning dial to 1.8 megacycles.
5. Adjust the oscillator's "B" band high frequency aligner for maximum output, and at the same time rotate the tuning capacitor back and forth through resonance until maximum output is obtained.
6. Reset both the test oscillator's frequency and the receiver's tuning dial to 5 megacycles and repeat operations Nos. 2 and 3.

Alignment of Standard Broadcast Range (Also Referred to as "A" Band)

In aligning the radio frequency circuits for this range, replace the 400-ohm carbon type resistor in series with the test oscillator's output lead with a 200-microfarad capacitor and align these circuits as follows:

1. Operate the Range Switch to the "A" range position and set the test oscillator's frequency and the receiver's tuning dial to 1.4 megacycles.
2. Adjust the antenna's "A" band high frequency aligner for maximum output.
3. Adjust the oscillator's "A" band high frequency aligner for maximum output.
4. Set the test oscillator's frequency and the receiver's tuning dial to 0.6 megacycles.
5. Adjust the oscillator's "A" band low frequency aligner (series aligner) for maximum output, and at the same time rotate the gang tuning capacitor slightly back and forth through resonance until maximum output is obtained.
6. Reset both the test oscillator's frequency and receiver's tuning dial to 1.4 megacycles and repeat operations Nos. 2 and 3.

Wave Trap Adjustment

In adjusting the wave trap circuit, the "Signal Admission Control" should be set for the most sensitive position (shaft rotated in the counterclockwise direction). Set the Range Switch of the receiver to the "A" range position and the tuning dial to 1000 kilocycles. Connect a 200-microfarad capacitor in series with the output terminal of the modulated test oscillator and the antenna binding post on the receiver, and the ground terminal of the test oscillator to the ground binding post on the receiver. Then, with the modulated test oscillator set at the frequency of the intermediate amplifier 465 kilocycles, supply a fairly strong signal to the receiver and adjust the wave trap aligner until a minimum indication is obtained on the output meter.

In order to obtain maximum performance on the Standard Broadcast Range ("A" Range) of these receivers, a signal admits on control switch is provided. This control is located on the inside rear flange of the chassis base, and has a slotted shaft which protrudes through the base so that it may be adjusted by the use of a screw driver. When in the "B" or "C" ranges are in operation, this signal admission control is automatically cut out. In the Standard Broadcast Range, maximum sensitivity is obtained when the slotted shaft of this control is rotated to its maximum counterclockwise position. To properly set this signal admission control, place the receiver in operation and then adjust this control so that clearest reception is obtained. The control should remain in this position. Do not readjust this control for each frequency. The above adjustment should be made in the evening if best results are to be obtained.

The volume control circuit in these receivers is arranged to give balanced reproduction at any setting of the volume control by means of a low level bass frequency compensating network.

A metal guard frame is furnished on these receivers to prevent damage to the chassis components and also to facilitate ease of servicing should this become necessary. Do not turn the chassis over on its guard frame without first removing the tuning indicator unit which is secured to the metal guard frame. To remove the tuning indicator unit, first remove the screws which hold the tuning indicator unit to the metal guard frame, which will then allow the tuning indicator unit to be removed from the guard frame.

The chassis used in the No. 230 Receivers differ from the chassis used in the No. 231 Receivers only in the type of electrolytic filter capacitors which are used. Two wiring diagrams are, therefore, shown in this book, one for the No. 230 Receiver Chassis, and one for the No. 231 Receiver Chassis.

NORMAL VOLTAGE READINGS

The various values of voltages listed in the following table are obtained by measuring between the various tube socket contacts and the chassis base with the tubes in their respective sockets. The receiver is, therefore, in operation when the measurements are made. Figure 1 shows the terminal layouts of the sockets with the proper voltage readings. A meter having a resistance of 1000 ohms per volt should be used for measuring the D. C. voltages. Voltage values shown are those obtained on the lowest scale of a meter having the following ranges, 0-2.5, 0-10, 0-100, 0-500, 0-1000 volts.

Tube	Circuit	Cap	Terminals of Sockets									
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts
6A8	Mod.-Osc.	0	0	+245	+100	-8	+155	6.1	+2.5	2-7	6.1	
6K7	I. F. Amp.	0	0	+245	+100	+3	+160	6.1	+3	2-7	6.1	
6H6	Dem.-A. V. C.	—	0	0	0	0	0	6.1	0	2-7	6.1	
6F5	Audio Amp.	0	0	+250	+115	+150	+150	6.1	+1.7	2-7	6.1	
6F6	Audio Output	—	0	+250	0	+250	0	6.1	+16	2-7	6.1	
6G5	Tuning Ind.	—	0	+2.4	0	+250	0	6.1		1-6	6.1	
5Y4G	Rectifier	—	0	0	350	0	350	0	+330	7-8	4.8	
Speaker Socket		—	+330	0	0	+330	+330	—	+255			

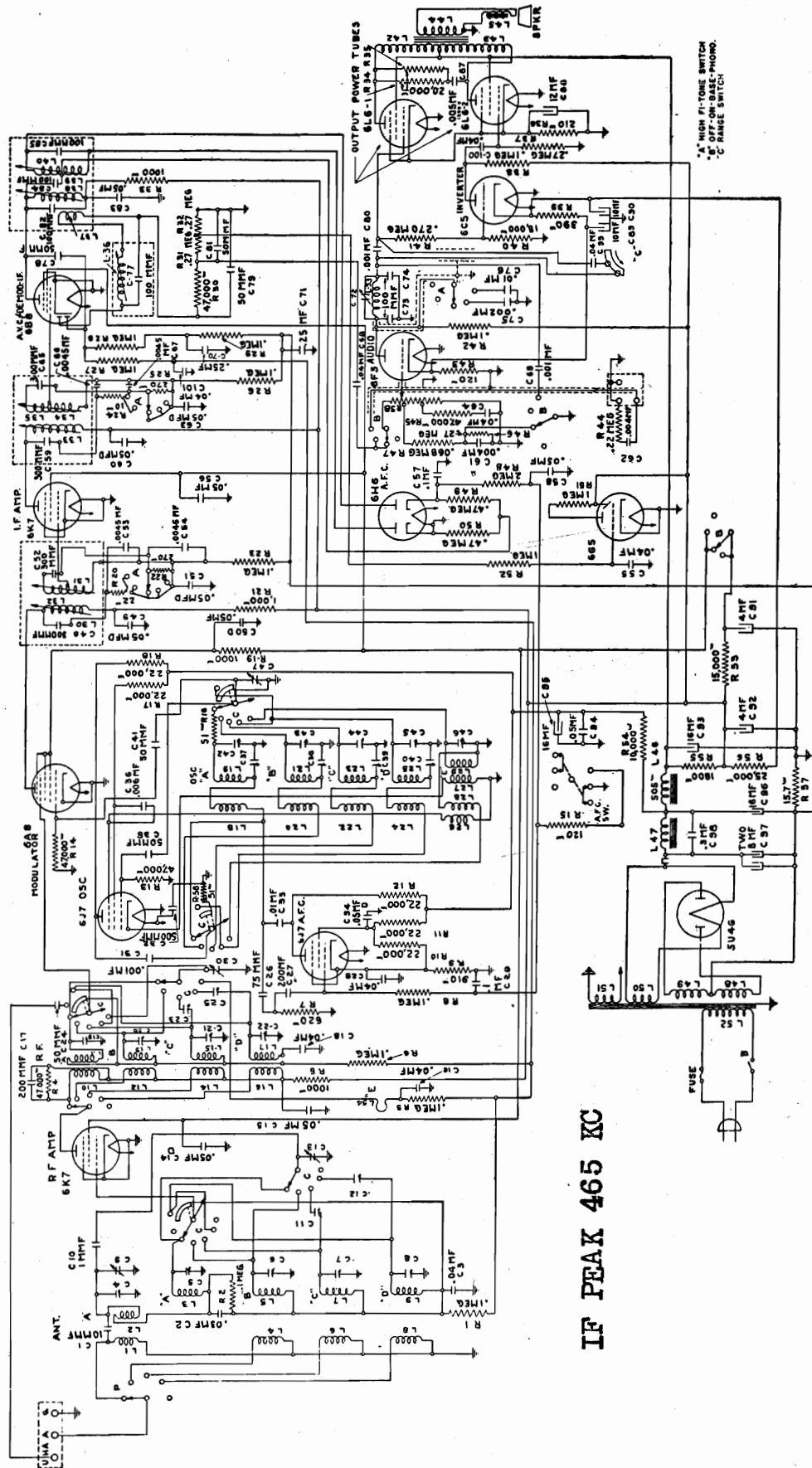
A. C. voltages are indicated by italics. Receiver tuned to 1000 kc., no signal. In making any alignment adjustments, always adjust the test oscillator's output voltage to the minimum value where a good alignment may still be obtained. Never attempt to make any alignment adjustments using a strong signal. Before proceeding with the alignment of any circuits in these receivers, be sure that the Signal Admission Control is in the "off" position. (Position where knob is rotated from its maximum counterclockwise position, slightly clockwise to position where set turns "on"). Figure 1 shows the location of all the aligning capacitors or adjustments for this receiver.

Except in the case of making any aligning adjustments of the radio frequency circuits in the No. 231-P Receivers, it will not be necessary to remove the chassis in these receivers from their cabinets in order to make any alignment adjustments. If it is necessary to make any alignment adjustments in these receivers, it is only necessary to remove the two bolts which hold the chassis shelf to the cabinet. In making any radio frequency circuit alignment adjustments in the No. 231-P Receivers, the chassis should be set at approximately the same position which it occupies when in the cabinet. With the exception of the Nos. 231-F and 231-R Receivers, the alignment adjustments for the intermediate frequency circuits are accessible from the rear of the receiver, and the adjustments for the chassis are accessible either through the bottom of the cabinet or through the bottom of the cabinet shelf, depending upon the particular style of cabinet. In the Nos. 231-F and 231-R Receivers, the adjustments for the intermediate frequency circuits are accessible through the bottom of the cabinet, while the adjustments for the radio frequency circuits are not accessible until the backs of the cabinets are removed. See Figure 2. Never attempt to align any of these receivers without having the metal plate fastened to the chassis base. In the No. 231-P Receivers, it is important that the final alignment be made with the chassis mounted in the cabinet.

Dial Adjustment

Before aligning the circuits of these receivers, the tuning dial must be properly aligned to "track" with the gang tuning capacitor. To check whether the dial is set correctly with respect to the gang tuning capacitor, rotate the "Rapid Station Selector" knob in a clockwise direction so that the gang tuning capacitor is set to its maximum capacity position. Then, with the receiver turned "on", the illuminated dial indicator line should be

STROMBERG-CARLSON TEL. MFG. CO. Schematic



IF PEAK 465 KC

\* HIGH F-TONE SWITCH  
\* RANGE SWITCH

MODEL S 250L, 250LB  
Voltage, Trimmers STROMBERG-CARLSON TEL. MFG. CO.  
Phono. Data

**NORMAL VOLTAGE READINGS**

The various values of voltages listed in the following table are obtained by measuring between the various tube socket contacts and the chassis base, with the tubes in their respective sockets. The receiver is, therefore, in operation when the measurements are made. Figure 1, shows the terminal layout of the sockets with the proper terminal numbers.

Voltages are given for a line voltage of 120 volts, and allowance should be made for differences when the line voltage is higher or lower. A meter having a resistance of 1000 ohms per volt should be used for measuring the D. C. voltages. Voltage values shown are those obtained on the lowest possible scale of a meter having the following ranges: 0-2.5, 0-10, 0-250, 0-500, 0-1000 volts except when an asterisk appears after any given voltage value in which case the 250 volt scale was used.

Tube	Circuit	Cap	Terminals of Sockets								Heater Voltages Between Heater Terminals	
			1	2	3	4	5	6	7	8	Socket Terminal Numbers	Volts
6K7	R. F. Amp.	0	0	+230	+90	0	+80	0	+80	0	2-7	6.1
6A8	Modulator	0	0	+230	+80	-2.0	+80	0	+80	0	2-7	6.1
6J7	Oscillator	0	0	+60	+180	0	0	0	0	0	2-7	6.1
6J7	Oscillator Control	0	0	+190	+110	+5.8	0	0	0	0	+5.8	6.1
6K7	I. F. Amp.	0	0	+235	+90	0	0	0	0	0	2-7	6.1
6B8	I. F. Amp. Dem.-A. V. C.	0	0	+225	-0.1	-0.1	+90	0	0	0	2-7	6.1
6H6	A. F. C.	0	0	0	-0.25	0	-0.2	0	0	0	2-7	6.1
6F5	Discriminator	0	0	+135	+135	0	0	0	0	0	+1.3	6.1
6C5	Audio Amp.	0	0	+100	+135	0	+1.3	0	0	0	+5.2	6.1
6L6 No. 1	Audio Output	0	0	+300	+305	0	0	0	0	0	+22	6.1
6L6 No. 2	Audio Output	0	0	+300	+305	0	0	0	0	0	+22	6.1
6G5	Tuning Indicator	0	0	+0.5	-0.2*	+245	0	0	0	0	1-6	6.1
5U4G	Rectifier	0	0	+430	0	0	0	0	0	0	+430	4.8
Speaker Socket		0	0	+420	0	0	+430	+430	0	+520	0	—

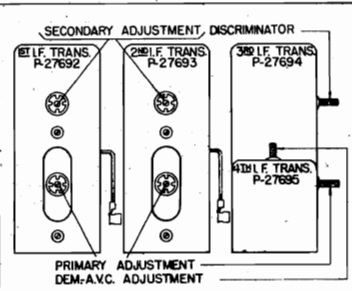
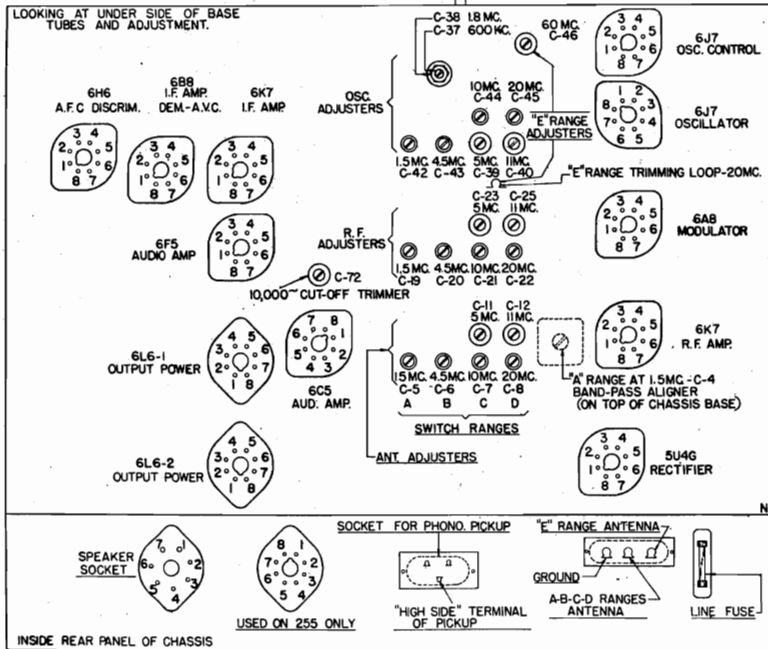
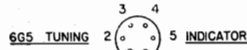
A. C. voltages are indicated by italics. Receiver tuned to 1000 kc., no signal.

**PROCEDURE FOR OBTAINING REPRODUCTION FROM PHONOGRAPH RECORDS**

A socket having three contacts is provided on the rear of the chassis base, and is wired to the "Off-On-Bass-Phonograph" switch assembly located on the front of the receiver. A three prong plug is also inserted in the socket so that if at any time it is desired to use an electric pick-up and phonograph unit in conjunction with this receiver, it may readily be accomplished.

In order to obtain the best quality of phonograph reproduction from this receiver, a Stromberg-Carlson No. 10 Record Player is recommended. This record player is equipped with a correctly designed single record playing motor unit, and uses a crystal type pick-up in conjunction with a specially equalized circuit. To attach this instrument to a No. 250 Receiver, it is only necessary to remove the three-prong plug furnished with the receiver and insert the three-prong plug which comes with the unit into the three-prong socket located on the rear of the chassis base. Then, the power supply plug of the phonograph unit should be inserted into a suitable power supply receptacle, and the unit will be ready for use.

If the Stromberg-Carlson No. 10 Record Player is not used and the electric pick-up to be used is of the high impedance type, it will be necessary to connect a low capacity shielded cable between the three-prong plug furnished with the receiver and the pick-up. This shielded cable should be of the low capacity type, in order to prevent the excessive cutting of high frequencies which is caused when a shielded cable having high capacity is used. The length of the shielded cable used should be kept as short as possible. If a pick-up of the low impedance type is used, it will be necessary to connect a "matching transformer" between the three-prong plug and the pick-up. The transformer should be located as near to the receiver as possible, in which case it will not be necessary to use a shielded cable.



No. 250-L .....50 to 60 Cycles; P-27631 Chassis  
No. 250-LB .....25 to 60 Cycles; P-27632 Chassis

Fig. 1. Terminal Layout for Voltage Measurement Chart and Location of the Various Aligning Adjustments.



## STROMBERG-CARLSON TEL. MFG. CO. Alignment

1. Operate the Range Switch on the receiver chassis to the "B" range position and set the signal generator's frequency and the receiver's tuning dial to 60 megacycles.
2. Adjust the aligning capacitor C-46 until maximum voltage output is obtained on the output meter.
3. Set the signal generator's frequency and the receiver's tuning dial to 20 megacycles and adjust the "B" range trimming loop, L-54, until maximum voltage output is obtained on the output meter. The adjustment of this loop is obtained by distorting its normally circular shape until it offers the correct inductive effect. If the oscillator does not track with the tuning dial scale at this frequency, it will be necessary to also adjust the oscillator's tuning loop.
4. Reset both the signal generator's frequency and the receiver's tuning dial to 60 megacycles and repeat operation No. 2.

**Alignment of Short-Wave Range (Also referred to as "D" Band)**

In aligning the radio frequency circuits for this range use the same artificial antenna (400-ohm carbon type resistor) in series with the output terminal of the signal generator as was used for aligning the Ultra-Short Wave Range. Connect this lead to the antenna binding post marked "A" located on the rear of the receiver chassis, and align as follows:

1. Operate the Range Switch on the receiver chassis to the "D" range position and set the signal generator's frequency and the receiver's tuning dial to 20 megacycles.
2. Adjust aligning capacitors C-45, C-24, and C-8 respectively; and at the same time rotate the gang tuning capacitor slightly back and forth through resonance until maximum voltage output is obtained on the output meter.
3. Set the signal generator's frequency and the receiver's tuning dial to 11 megacycles and adjust aligning capacitors C-40, C-25, and C-12 respectively; and at the same time rotate the gang tuning capacitor back and forth through resonance until maximum voltage output is obtained on the output meter.
4. Reset both the signal generator's frequency and the receiver's tuning dial to 20 megacycles and repeat operation No. 2.

**Alignment of Short-Wave Range (Also referred to as "C" Band)**

In aligning the radio frequency circuits for this range use the same artificial antenna and binding post on the receiver chassis as was used for aligning the "D" range.

1. Operate the Range Switch on the receiver chassis to the "C" range position and set the signal generator's frequency and the receiver's tuning dial to 10 megacycles.
2. Adjust the aligning capacitors C-44, C-21, and C-7 respectively; and at the same time rotate the gang tuning capacitor back and forth through resonance until maximum voltage output is obtained on the output meter.
3. Set the signal generator's frequency and the receiver's tuning dial to 5 megacycles and adjust the aligning capacitors C-39, C-23, and C-11 respectively; and at the same time rotate the gang tuning capacitor back and forth through resonance until maximum voltage output is obtained on the output meter.
4. Reset both the signal generator's frequency and the receiver's tuning dial to 10 megacycles and repeat operation No. 2.

**Alignment of Aircraft Range (Also referred to as "B" Band)**

In aligning the radio frequency circuits for this range, use the same artificial antenna and antenna binding post as was used for aligning the "C" range, and align this range as follows:

1. Operate the Range Switch on the receiver chassis to the "B" range position and set the signal generator's frequency and the receiver's tuning dial to 4.5 megacycles.
2. Adjust the aligning capacitors C-43, C-20, and C-6 respectively; and at the same time rotate the gang tuning capacitor back and forth through resonance until maximum voltage output is obtained on the output meter.
3. Set the signal generator's frequency and the receiver's tuning dial to 1.8 megacycles and adjust the aligning capacitor C-38 and at the same time rotate the gang tuning capacitor back and forth through resonance until maximum voltage output is obtained on the output meter.
4. Reset both the signal generator's frequency and the receiver's tuning dial to 4.5 megacycles and repeat operation No. 2.

**Alignment of Standard Broadcast Range (Also referred to as "A" Band)**

In aligning the radio frequency circuits for this range, replace the 400-ohm resistor in series with the signal generator's output with a 200-micro-microfarad capacitor and align this range as follows:

1. Operate the Range Switch to the "A" range position and set the signal generator's frequency and the receiver's tuning dial to 1.5 megacycles (1500 kilocycles).
2. Adjust the aligning capacitors C-42, C-19, C-4, and C-5 respectively; and at the same time rotate the gang tuning capacitor back and forth through resonance until maximum voltage output is obtained on the output meter.
3. Set the signal generator's frequency and the receiver's tuning dial to 0.6 megacycles (600 kilocycles) and adjust the aligning capacitor C-37; and at the same time rotate the gang tuning capacitor back and forth through resonance until maximum voltage output is obtained on the output meter.
4. Reset both the signal generator's frequency and the receiver's tuning dial to 1.5 megacycles and repeat operation No. 2.

**Adjustment of 10 Kilocycle Audio Cut-Off Filter**

The adjustment of this filter is correctly made at the factory and no additional adjustment is required.

**Dial Adjustment**

Before aligning the circuits of these receivers, the tuning dial must be properly aligned to "track" with the gang tuning capacitor. To check whether the dial is set correctly with respect to the gang tuning capacitor, rotate the "Rapid Station Selector" knob in a counter-clockwise direction so that the gang tuning capacitor is set to its maximum capacity position. Then, with the dial turned to the "off" position, the indicator line should be aligned with the "off" position. If the indicator line is not aligned with the "off" position, the indicator line should be centered on the dial. If these lines do not center over the illuminated dial indicator line, loosen the two set screws located on the hub of the dial. Then, rotate the dial so that these alignment lines are centered over the illuminated dial indicator line. The two set screws of the dial hub should then be securely tightened.

**Intermediate Frequency and A. F. C. Circuit Adjustments**

The intermediate frequency system employed in this receiver is a complex circuit. The first I. F. amplifier is coupled to the I. F. transformer of the No. 6B7 tube. The third I. F. transformer is in effect a distributing network rather than a transformer only; it contains a primary winding coupled to two other networks. One of these networks links the diode stage (Demodulator-A, V. C.) with the I. F. signal, while the other network links the diode stage with the "Discriminator" network. The second I. F. transformer is in effect a distributing network, the "Discriminator" network operating into the No. 6B8 tube supplies the characteristic voltage demanded by the oscillator control tube. The fourth I. F. transformer feeds the diode plates of the No. 6B8 tube.

The intermediate frequency curve in these receivers is 465 kilocycles. Because of the necessity of obtaining the proper shape of resonance curve of these stages in a high fidelity receiver, it is essential that it is absolutely essential, these I. F. adjustments be untouched. In the factory these adjustments are made using a visual system which allows the operator to see the exact shape of the resonance curve. For this reason it is best to have these adjustments made at the factory. However, in the case where this cannot be done, the following procedure should be followed:

1. Operate the Range Switch of the receiver to the "A" range position, and set the tuning dial to its extreme low frequency position. Set the Fidelity Control to its "Normal" position, the Automatic Frequency Control knob to the "Off" position and the Off-On-Base Control knob to its "Normal" position. Then, with the dial turned to the "off" position, the indicator line should be aligned with the "off" position other than the "Normal Fidelity" position, and the Automatic Frequency Control knob set at its "On" position unless specifically directed in the following paragraphs.
2. Apply between the anode base (or ground binding post) of the receiver and the grid of the No. 6A8 modulator tube, a modulated signal of 465 kilocycles from the signal generator, using a 0.1 Mfd. capacitor in series with the connection between the output terminal of the signal generator and the grid of the No. 6A8 tube. Do not remove the chassis grid lead connecting to this tube. The ground (or low side) of the signal generator should be connected to either the chassis base or the ground binding post terminal.
3. Now noting from Figure 1, the alignment adjustments for the First, Second, Third, and Fourth I. F. Transformers, align the I. F. circuits in the following manner:  
Adjust the third I. F. transformer primary circuit for maximum output.  
Adjust the fourth I. F. transformer primary circuit for maximum output.  
Adjust the third I. F. transformer "Discriminator" circuit midway between the peaks where maximum output is obtained.

Adjust the second I. F. transformer secondary circuit for maximum output.  
Adjust the second I. F. primary circuit for maximum output.  
Adjust the first I. F. secondary circuit for maximum output.  
Adjust the first I. F. primary circuit for maximum output.  
Carefully make all the above adjustments, watching carefully the output meter and reduce the output of the test oscillator as required.

To make the final adjustment of the "Discriminator" circuit proceed as follows:

Check the position of the A. F. C. control knob which should be set to the "off" position. Before making the final adjustment of the "Discriminator" circuit, the signal generator's output control so that a signal of 50,000 to 100,000 microvolts is fed into the No. 6A8 Modulator tube. Now observe the reading of the milliammeter which is connected in series with the cathode of the No. 6B7 oscillator control tube. Rotate the A. F. C. control knob to the "on" position and observe whether there is any difference in the reading of the milliammeter when the A. F. C. control knob is rotated from the "off" to the "on" position. If there is any difference in the milliammeter reading while rotating the Automatic Frequency Control knob to the "off" and "on" position, at a rate of about two cycles per second, adjust the "Discriminator" circuit by means of the screw adjustment on the A. F. C. control knob. When this condition is obtained the "Discriminator" circuit of these receivers is properly adjusted.

**Radio Frequency Adjustments**

The alignment of the radio frequency circuits in these receivers should be very carefully made and in the order specified.

When making any aligning adjustments of these circuits, the A. F. C. Control knob should be rotated to the "off" position, the Automatic Frequency Control knob should be set for "Normal" operation, and the Off-On-Base-Phonograph Control knob should also be set for "Normal" operation.

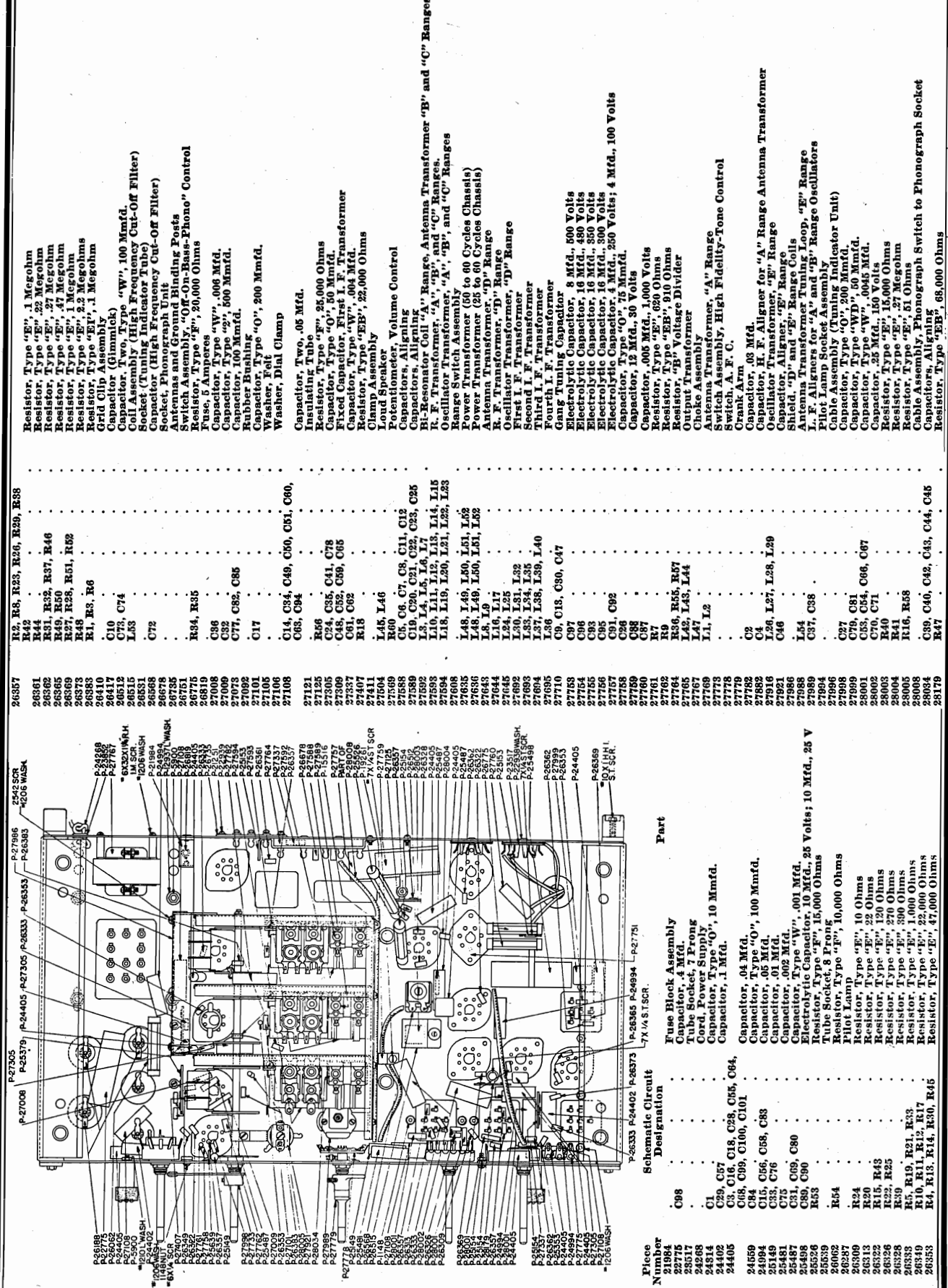
**Alignment of Ultra-Short Wave Range (Also referred to as "E" Band)**

In order to align the circuits of this range, it is desirable to have a signal generator whose high frequency range will go to 60 megacycles. Such equipment, however, is rare and costly, and in most cases it will be necessary to use a signal generator whose range does not extend beyond 20 megacycles, using harmonics of 20 megacycles for aligning this range on 60 megacycles.

In aligning the radio frequency circuits for this range, replace the 0.1 mfd. capacitor which was placed in series with the connection between the output terminal of the signal generator and the grid of the receiver chassis. The ground terminal (or low side) of the signal generator should be connected to the ground binding post on the receiver.

MODELS 250L, 250LB  
Chassis, Parts

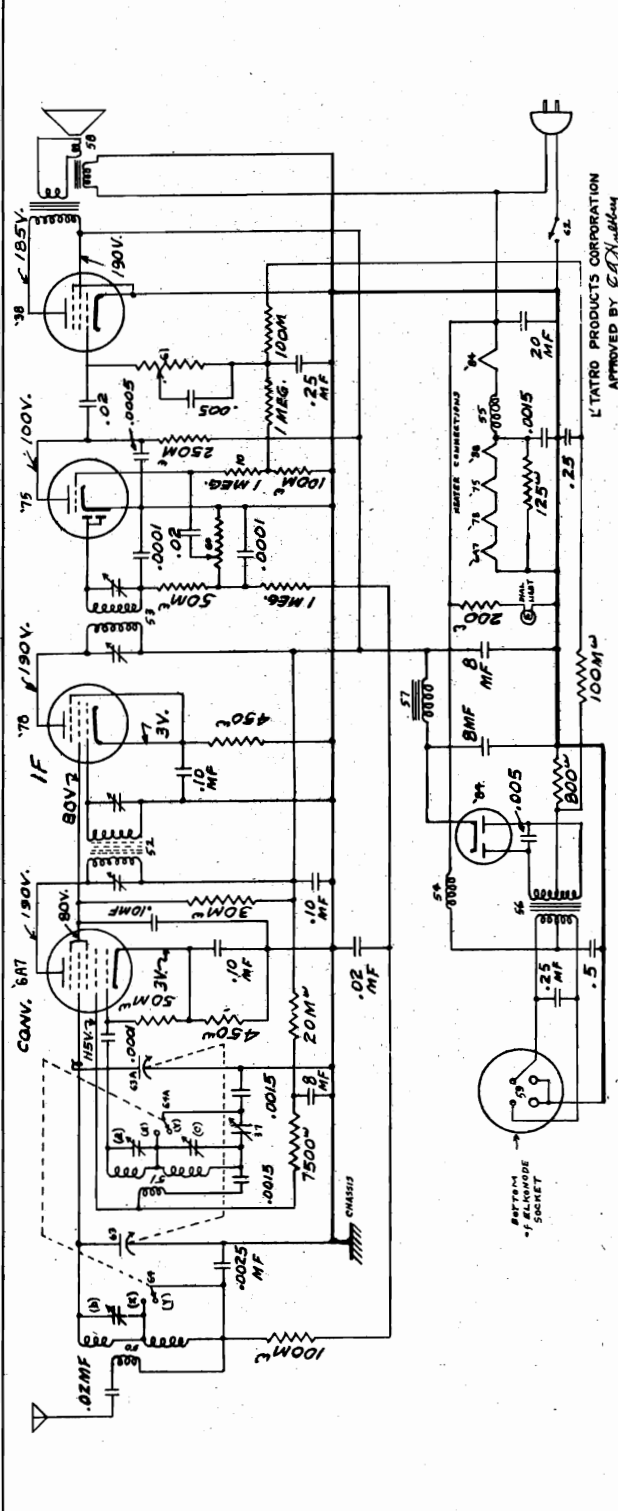
STROMBERG-CARLSON TEL. MFG. CO.



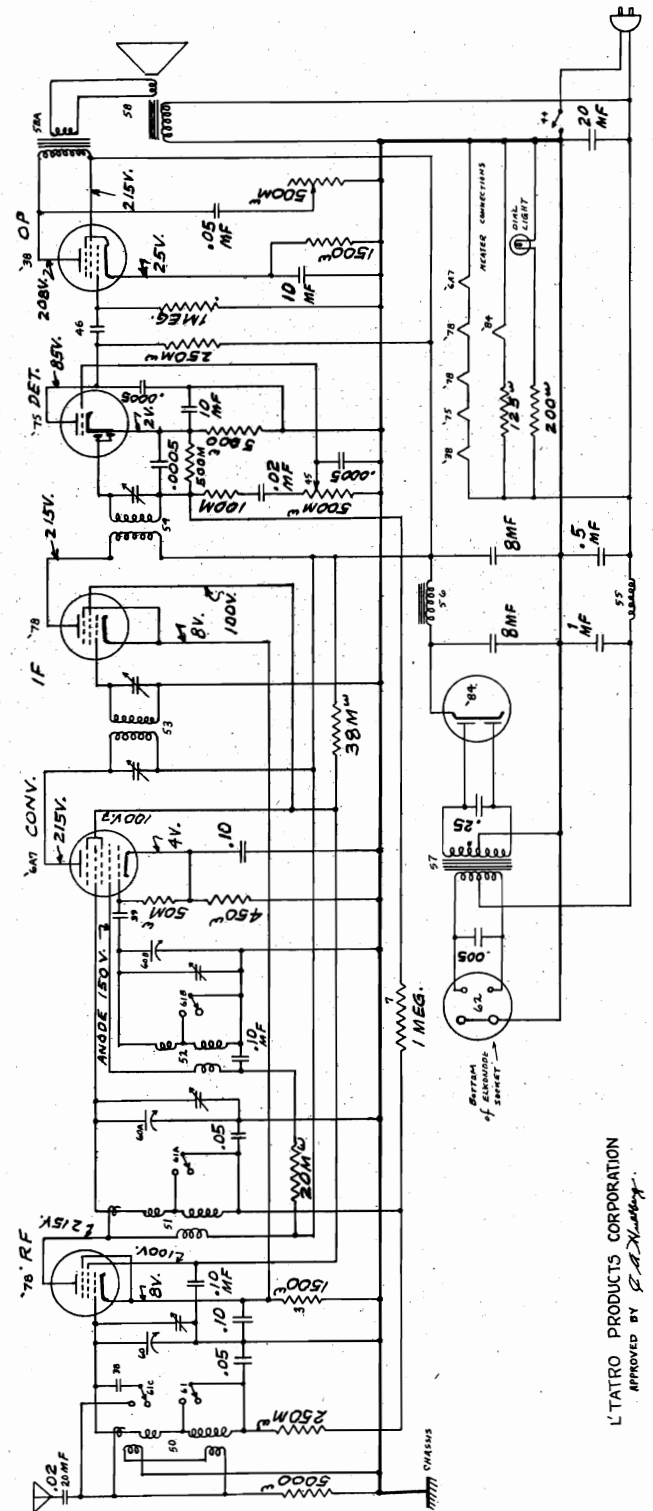


MODELS U-5226, V-5226  
MODEL T-6216  
Schematics, Voltage

L. TATRO PRODUCTS CO.



MODELS U5226 & V5226

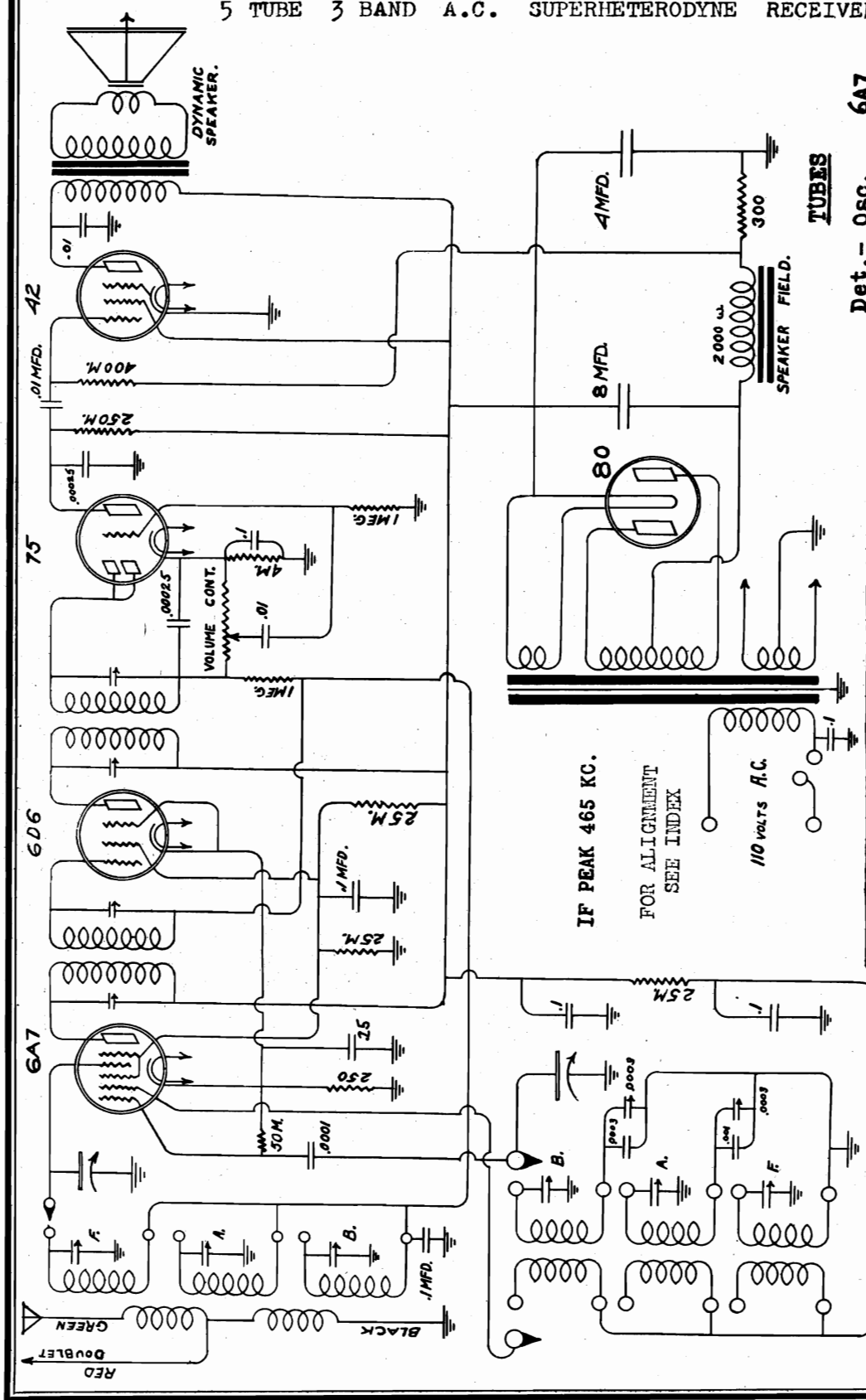


MODEL T6216

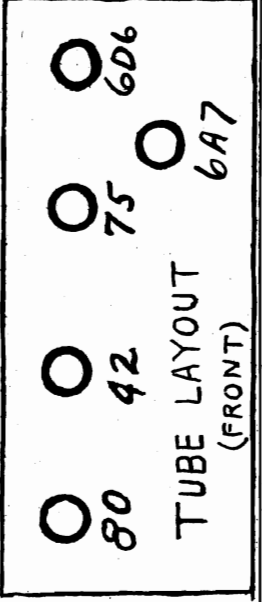
TRANSFORMER CORP. OF AMER.

MODEL TC-6  
Schematic, Socket

CLARION MODEL TC - 6  
5 TUBE 3 BAND A.C. SUPERHETERODYNE RECEIVER



**TUBES**  
 Det. - Osc. 6A7  
 1st I.F. Amp. 6D6  
 Diode Det. and 1st Audio 75  
 Audio Output Rectifier 80



TRANSF. CORP. OF AMERICA  
100-6th AVE., N.Y.C.

**BAND**  
 B - BROADCAST  
 A - AMATEUR  
 F - FOREIGN

**FREQUENCY RANGE**  
 540 KC. - 1700 KC.  
 1700 KC. - 5500 KC.  
 5.5 MEG. - 16.5 MEG.

ENGINEERING-DEPARTMENT  
 1-18-36  
 105



# TRANSFORMER CORP. OF AMER.

MODEL TC-6  
Alignment  
MODELS TC-28, TC-29  
Voltage, Alignment

## SERVICE NOTES FOR THE CLARION MODELS TC-28 & TC-29 SEVEN TUBE THREE BAND A.C.-D.C. SUPERHETERODYNE RECEIVERS

### ALIGNMENT PROCEDURE

Realignment of this receiver should not be attempted except by an experienced service man, and then only after all possible causes of faulty operation have been thoroughly investigated. An accurately calibrated signal generator which will cover the various bands and a suitable output meter for indicating the effects of adjustments are required.

**I.F. ADJUSTMENT** - The signal generator is set at 465 kc. and its output connected between the control grid of the first detector (6A6) tube and the ground post of the receiver. The oscillator (rear) section of the tuning condenser is short-circuited and the volume control set at maximum. The signal generator output is attenuated as much as possible and the i.f. trimmers adjusted for maximum gain. These trimmers are found in the right hand rear corner of the chassis, on top of the i.f. transformer shield cans.

**1400 KC. ADJUSTMENT** - The signal generator is set at 1400 kc. and its output connected between the aerial and ground posts of the receiver. It is extremely important that a weak signal be used in order to prevent the a.v.c. action from nullifying the effect of adjustments. The receiver dial is set at the same frequency and with the volume control at maximum, the 1400 kc. trimmer is adjusted for greatest gain. The series padder for this band should now be adjusted by setting the signal generator at 600 kc. and tuning the signal in on the receiver dial. This padder should be adjusted for maximum response while the tuning condenser is rocked slightly back and forth. The 1400 kc. adjustment should then be rechecked.

The location of all the r.f. trimmers are shown on the accompanying sketch.

**SHORT WAVE BAND ADJUSTMENT** - For this band the oscillator and antenna coil trimmers should be adjusted at 16 megacycles in the manner described above and the series padder adjustment made at 5.7 megacycles.

**LONG WAVE BAND ADJUSTMENT** - This adjustment is for the model TC-29 only. The oscillator and antenna coil trimmers should be adjusted at 375 kc. as outlined above, and the series padder at 150 kc.

**POLICE BAND ADJUSTMENT** - This adjustment is for the model TC-28 only. The oscillator and antenna coil trimmers should be adjusted at 3500 kc. and the series padders at 1600 kc.

### VOLTAGE TABLE

All voltages are measured between socket terminals and chassis; set in operation; volume control "full on"; antenna disconnected. Voltmeter sensitivity - 1000-ohms-per-volt. Line voltage measured: - 115.0

TUBE	FUNCTION	H.T. R	PLATE	SCR. GR.	SUPPR. GR.	CATH.	OSC. PL.
6A6	det -osc.	5.0	90.8	50.0	---	---	1.0
6K7	i.f. amplif.	5.0	120.0	120.0	4.2	---	4.2
75	2nd det.	5.2	60.0	---	---	---	---
43	audio out-	---	---	---	---	---	---
	put	28.5	120.0	120.0	---	---	18.0
25Z5	rectifier	22.5	120.0	---	---	---	120.0
12Z3	spkr. rect.	10.1	120.0	---	---	---	120.0

## SERVICE NOTES FOR THE CLARION MODEL TC-6 FIVE TUBE THREE BAND A.C. SUPERHETERODYNE RECEIVER

### ALIGNMENT PROCEDURE

Realignment of this receiver should not be attempted unless all other possible causes of faulty operation have been thoroughly investigated, and then only by an experienced service man. An accurately calibrated signal generator which will cover the necessary wave-bands and an output meter for indicating the effect of adjustments are required.

It is essential that in all the following tests the signal generator output be attenuated as much as possible at all times and that the receiver volume control be always set at maximum.

**I.F. ALIGNMENT** - The signal generator is set at 456 kc. and is connected to the grid of the first detector (6A7) tube. With the oscillator section of the tuning condenser short-circuited the i.f. trimmers are adjusted for maximum output. These may be found on top of the i.f. transformer shield cans in the right hand rear corner of the chassis.

**FOREIGN BAND ADJUSTMENT** - The high side of the signal generator is connected to the antenna post of the receiver and the low side of the signal generator is connected to the ground post. The receiver and the signal are both tuned to a frequency of 16 mc. with the selector switch in position for this band. The oscillator trimmer is adjusted for maximum receiver output. This trimmer is located on the oscillator coil on the under side of the chassis. It is the right hand one of the three trimmers found here. The antenna preselector for this band is then adjusted in the same manner. This is found on the pre-selector coil on the top side of the chassis and is the right hand one of the three found here.

**AMATEUR BAND ADJUSTMENT** - With the band selector switch in position for operation on this band, and the receiver and signal generator both set at 5.4 mc., the procedure outlined above is repeated. The oscillator trimmer for this band is found on the oscillator coil on the under side of the chassis and is the center one of the three. The preselector trimmer is found on the preselector coil on top of the chassis and is the center one of the three.

The signal generator should then be set at 1.7 mc. and the signal tuned in on the dial. The series padder for this band should be adjusted for maximum output while the receiver dial is rocked slightly back and forth. The 5.4 mc. setting should then be rechecked. The padder is located on the right side of the front chassis skirt and is the left hand one of the two located here.

**BROADCAST BAND ADJUSTMENT** - With the band selector switch in position for operation on this band and the receiver and signal generator both set at 1400 kc., the procedure outlined above is repeated. The oscillator and preselector trimmers are found on the tops of their respective coils and are on the extreme left in each case.

The signal generator should then be set at 600 kc. and the signal tuned in on the dial. The series padder for this band should be adjusted for maximum output while the receiver dial is rocked slightly back and forth. The 1400 kc. adjustment should then be rechecked as the subsequent adjustments have a detuning effect on this circuit. This padder is located on the right hand side of the front chassis skirt and is the right hand one of the two located here.

MODELS TC-42, TC-43, TC-44

Alignment

MODEL TC-65

Voltage, Alignment

TRANSFORMER CORP. OF AMER.

SERVICE NOTES FOR THE CLARION MODEL TC-42, 43, 44  
TO TUBE 4 BAND A. C. SUPERHETERODYNE RECEIVER

ALIGNMENT PROCEDURE

**I. F. ADJUSTMENT** - The signal generator is set at 456 kc. and is connected to the grid of the first detector (6A7). With the oscillator section of the tuning condenser short-circuited and the receiver volume control at its maximum position, the i. f. trimmers are adjusted for maximum output. These trimmers may be found on the i. f. transformer shield cans in the rear of the chassis.

**18 MEGACYCLE ADJUSTMENT** - The high side of the signal generator is connected to the antenna post of the receiver and the low side to the ground post. The receiver and the signal are both tuned to a frequency of 18 mc. with the selector switch in position for band no. 1. The oscillator trimmer condenser is adjusted for maximum receiver output, with the volume control on full and the signal generator adjusted for minimum input. The antenna preselector and first detector trimmers are then adjusted in the order named. These trimmers are located on the tops of the shield cans at the left side of the chassis from front to back, these coils are as follows: 1. antenna preselector; 2. first detector; 3. oscillator. It will be noted that there are four trimmers on each of these coils. The adjustment screw for the trimmer in the front left hand corner of each is painted red. This denotes the trimmer for the no. 1 band.

**5.2 MC. ADJUSTMENT** - With the band selector switch in position for operation on band no. 2 and the receiver and signal generator both set at 5.2 mc. the procedure outlined above is repeated. The oscillator trimmer is found on the rear coil can, and is located to the right of the red painted trimmer. The antenna preselector and intermediate coil trimmers are located in the same positions on the corresponding shield cans.

The signal generator is set at 1.7 mc. and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum gain while the gang tuning condenser is rocked slightly to the right and left. The 5.2 mc. adjustment should then be rechecked. The 1.7 mc. padder is located on the sub-base on which the gang tuning condenser is mounted and is the left hand one of the group of three found here.

**1400 KC. ADJUSTMENT** - The band selector switch is set in position for operation on the no. 3 band. The receiver and signal generator are both set at 1400 kc. and the procedure outlined above is repeated. The oscillator trimmer is found on the rear coil can, and is located diagonally opposite the red painted trimmer. The other trimmers for this band are located similar positions on the corresponding coil cans.

The signal generator is set at 600 kc. and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 1400 kc. adjustment should then be rechecked. The 600 kc. padder is located on the sub-panel on which the gang tuning condenser is mounted and is the center of the three located at this point.

**340 KC. ADJUSTMENT** - The band selector switch is set in position for operation on band no. 4. The receiver and generator are both tuned to 340 kc. and the procedure outlined above is repeated. The oscillator trimmer is located on the rear coil can. It is the one directly behind the trimmer marked in red. The other trimmers for this band are located in similar positions on the corresponding shield cans.

The signal generator is set at 140 kc. and the signal is tuned in on the dial. The padder condenser for this band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 340 kc. adjustment should then be rechecked. The 140 kc. padder is located on the sub-panel on which the tuning condenser is mounted and is the right hand one of this group.

SERVICE NOTES FOR THE CLARION MODEL TC-65  
TO TUBE 4 BAND A. C. D. C. SUPERHETERODYNE RECEIVER

ALIGNMENT PROCEDURE

**I. F. ADJUSTMENT** - The signal generator is set at 456 kc. and is connected to the grid of the first detector (6A7). With the oscillator section of the tuning condenser short-circuited and the receiver volume control at its maximum position, the i. f. trimmers are adjusted for maximum output. These trimmers may be found on the i. f. transformer shield cans in the rear of the chassis.

**18 MEGACYCLE ADJUSTMENT** - The high side of the signal generator is connected to the antenna post of the receiver and the low side to the ground post. The receiver and the signal are both tuned to a frequency of 18 mc. with the selector switch in position for band no. 1. The oscillator trimmer condenser is adjusted for maximum receiver output, with the volume control on full and the signal generator adjusted for minimum input. The antenna preselector and first detector trimmers are then adjusted in the order named. These trimmers are located on the tops of the shield cans at the left side of the chassis; reading from front to back, these coils are as follows: 1. antenna preselector; 2. first detector; 3. oscillator. It will be noted that there are four trimmers on each of these coils. The adjustment screw for the trimmer in the front left hand corner of each is painted red. This denotes the trimmer for the no. 1 band.

**5.2 MC. ADJUSTMENT** - With the band selector switch in position for operation on band no. 2, and the receiver and signal generator both set at 5.2 mc. the procedure outlined above is repeated. The oscillator trimmer is found on the rear coil can, and is located to the right of the red painted trimmer. The antenna preselector and intermediate coil trimmers are located in the same positions on the corresponding shield cans.

The signal generator is set at 1.7 mc. and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum gain while the gang tuning condenser is rocked slightly to the right and left. The 5.2 mc. adjustment should then be rechecked. The 1.7 mc. padder is located on the sub-base on which the gang tuning condenser is mounted and is the left hand one of the group of three found here.

**1400 KC. ADJUSTMENT** - The band selector switch is set in position for operation on the no. 3 band. The receiver and signal generator are both set at 1400 kc. and the procedure outlined above is repeated. The oscillator trimmer is found on the rear coil can, and is located diagonally opposite the red painted trimmer. The other trimmers for this band are located similar positions on the corresponding coil cans.

The signal generator is set at 600 kc. and the signal tuned in on the dial. The padder condenser for this band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 1400 kc. adjustment should then be rechecked. The 600 kc. padder is located on the sub-panel on which the gang tuning condenser is mounted and is the center of the three located at this point.

**340 KC. ADJUSTMENT** - The band selector switch is set in position for operation on band no. 4. The receiver and generator are both tuned to 340 kc. and the procedure outlined above is repeated. The oscillator trimmer is located on the rear coil can. It is the one directly behind the trimmer marked in red. The other trimmers for this band are located in similar positions on the corresponding shield cans.

The signal generator is set at 140 kc. and the signal is tuned in on the dial. The padder condenser for this band is adjusted for maximum response while the gang tuning condenser is rocked slightly to the right and left. The 340 kc. adjustment should then be rechecked. The 140 kc. padder is located on the sub-panel on which the tuning condenser is mounted and is the right hand one of this group.

TUBE	FUNCTION	HEATER	VOLTAGE TABLE OF MODEL TC-65		OSC. PL.	CATH.	PLATE
			SCR.	SUPPR.			
6K7	Preselector	5.1	98.0	1.2		1.2	98.0
6A7	det. -osc.	4.8		100.0	78.0	1.0	196.0
6K7	1st. i. f.	5.0	187.0	8.0		3.0	187.0
85	det. audio	5.2				1.2	35.0
43							
43							
43	audio output	21.0	98.0	14.0		14.0	120.0
43							
2525							
2525	rectifiers	24.0					112.0

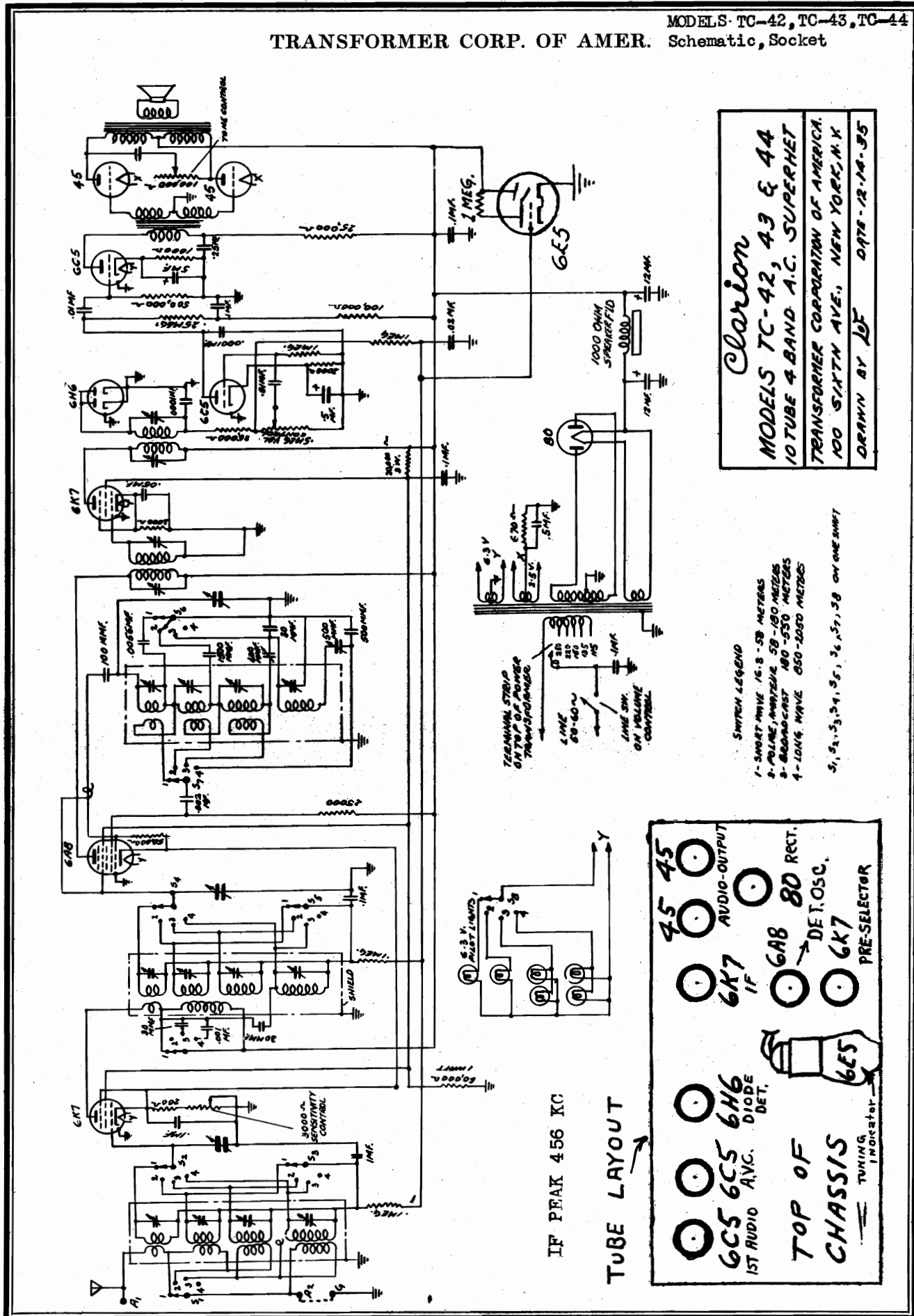
ALL VOLTAGES ARE MEASURED FROM THE SOCKET TERMINALS TO THE CHASSIS, WHILE SET IS IN OPERATION, AND WITH THE VOLUME CONTROL FULL ON.

FREQUENCY BANDS

BAND 1 -	SH. WAVE. AIRCRAFT	-5.2 to 18 MC
BAND 2 -	POLICE, AMATEUR, AIRCRAFT	-1.6 to 5.2 MC
BAND 3 -	BROADCAST	-540 to 1600 KC
BAND 4 -	LONG WAVE	-343 to 142 KC

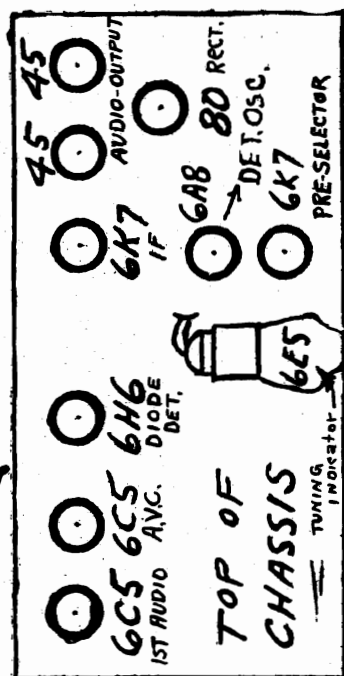


TRANSFORMER CORP. OF AMER. MODELS TC-42, TC-43, TC-44 Schematic, Socket



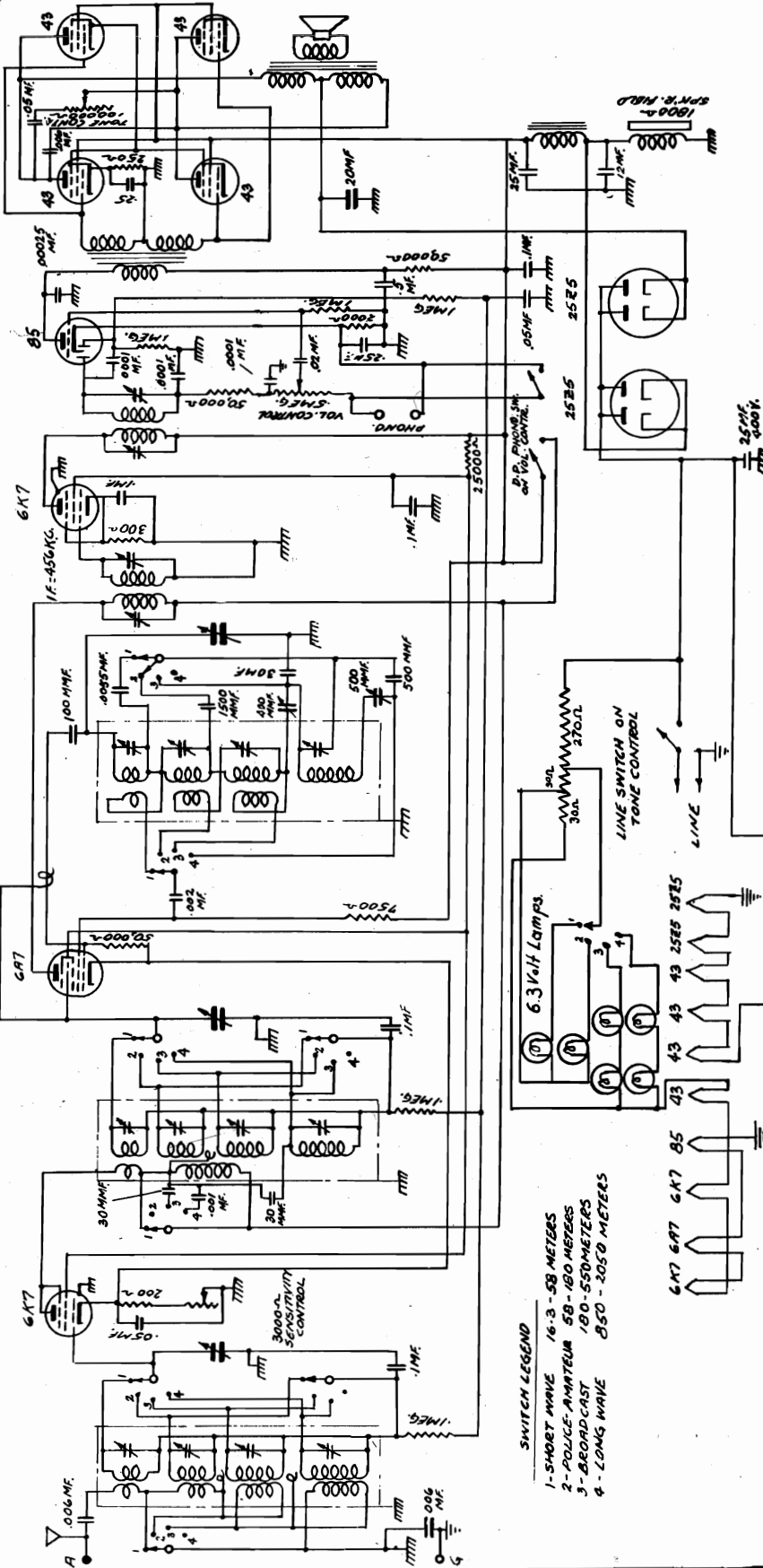
*Clarion*  
**MODELS TC-42, 43 & 44**  
**10 TUBE 4 BAND A.C. SUPERHET**  
 TRANSFORMER CORPORATION OF AMERICA.  
 100 SIXTH AVE., NEW YORK, N. Y.  
 DRAWN BY JEF DATE 12-18-35

**SWITCH LEGEND**  
 1- SHORT WAVE 16.8-58 METERS  
 2- POLAR WAVELENGTH 58-180 METERS  
 3- BROADCAST 180-530 METERS  
 4- LONG WAVE 650-1000 METERS  
 5, 5<sub>1</sub>, 5<sub>2</sub>, 5<sub>3</sub>, 5<sub>4</sub>, 5<sub>5</sub>, 5<sub>6</sub>, 5<sub>7</sub>, 5<sub>8</sub> ON ONE SHUNT



MODEL TC-65  
Schematic  
Socket

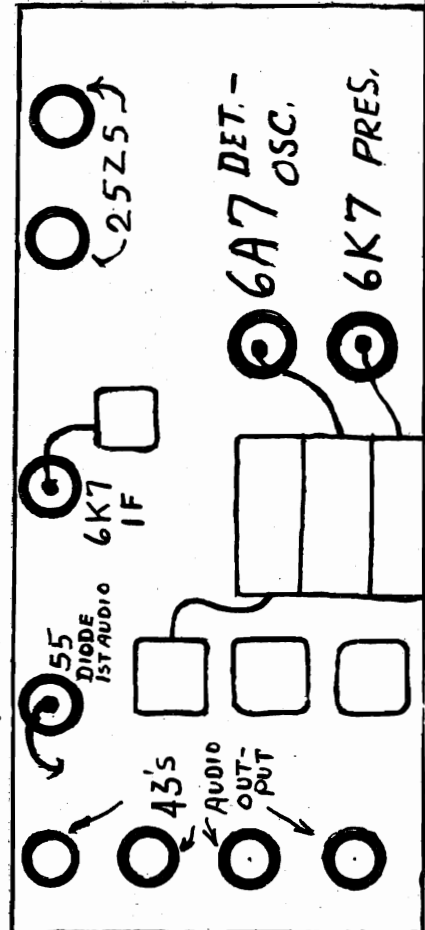
TRANSFORMER CORP. OF AMER.



SEE INDEX FOR VOLTAGE  
AND ALIGNMENT

*Claron*  
**MODEL - TC-65**  
 10 TUBE 4 BAND A.C.-D.C. SUPERHET  
 TRANSFORMER CORPORATION OF AMERICA.  
 100 SIXTH AVE., NEW YORK, N.Y.  
 DRAWN BY JEF DATE - 12-19-35

- SWITCH LEGEND**
- 1 - SHORT WAVE 16.3 - 58 METERS
  - 2 - POLICE-AMATEUR 58 - 180 METERS
  - 3 - BROADCAST 180 - 550 METERS
  - 4 - LONG WAVE 850 - 2050 METERS



IF PEAK 456 KC

TUBE AND  
CHASSIS  
LAY-OUT



MODEL TC-39

Voltage Alignment Parts

TRANSFORMER CORP. OF AMER.

Now, remove the oscillator clip from the 6A7 grid and connect it to the antenna terminal marked A<sub>1</sub>. Terminals A<sub>2</sub> and G must be connected together by jumper. Set the oscillator to 1400 k.c. (Three tall round cans located to the right of the tuning condenser are as follows: antenna coil, interstage RF, and Oscillator coil looking from front to rear of chassis.) If the received signal does not come in exactly at this frequency adjust the broadcast oscillator trimmer (trimmer projects through the upper hole in the side of the oscillator can) so that it does. Next adjust the trimmers on the antenna coil and the interstage RF coil (trimmers project through upper hole on right hand side of the antenna and RF coil cans) for maximum output as before. Now set the oscillator to 600 k.c., and tune this in on the receiver. Check for alignment by rotating the padding condenser screw (screw projects through the chassis directly to the left of the oscillator coil can) at the same time rocking the tuning condenser so as to obtain maximum output. Leave this padder set for maximum signal.

**SHORT WAVE BAND:** Turn the wave band switch to the left. If a short wave oscillator is not available, set the regular broadcast oscillator to 1000 k.c. If the harmonics are sufficiently powerful it should be possible to pick up a signal at points all along the dial one megacycle apart, as for example 6 m.c., 7 m.c., 8 m.c. and 9 m.c.

Tune in signal at approximately 14 m.c. and very carefully adjust the short wave trimmers on the antenna and RF coils (lower openings on right side of front and middle cans) for maximum output. Carefully return the signal as a re-adjustment of the trimmers may shift the signal slightly on the dial.

**NOTE:** In all the above adjustments it is imperative that the volume control be set near maximum and that the oscillator be reduced sufficiently so that no more than 15 volts output is obtained. If necessary set the oscillator some distance away and pick up the signal by means of a wire placed near it and connected to the receiver.

REPLACEMENT PART LIST

Description	Each List Price
Antenna Coupling Transformer	\$2.12
RF Transformer	2.12
Oscillator	2.12
12 Mfd. Wet Electrolytic Filter Condenser	2.08
Three Gang Tuning Condenser	1.52
Combination Volume Control and Switch	4.28
Tone Control	1.76
Power Transformer	1.18
Any Socket - Give tube Number	7.52
Any Tubular Condenser - Give Value	.10
Any Moulded Condenser - Give Value	.40
Any Carbon Resistor - Give Value	.18
Band Selector Switch - Three gang	.14
Dynamic Speaker	2.12
Padding Condenser - Single	8.25
	.44

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Clarion MODEL T C 39

Seven Tube Superheterodyne Receiver

A.C. 105 to 240 Volts, 40 to 60 Cycles

Broadcast Wave  
190 - 560 Meters  
1580 - 535 Kilocycles

Short Wave  
17.5 - 53 Meters  
17000 - 5600 Kilocycles

DESCRIPTION:

The Clarion 7 Tube Short Wave and Broadcast A.C. Receiver is adapted for use on A.C. 105 to 240 Volts, 40 to 60 Cycles.

\*THIS RECEIVER IS PROVIDED WITH A TAPPED-PRIMARY POWER TRANSFORMER FOR USE ON EITHER 105 TO 125 OR 220 TO 240 VOLTS. BEFORE OPERATING THIS RECEIVER MAKE CERTAIN THAT THE FLEXIBLE LEAD, EXTENDING FROM THE TOP OF THE POWER TRANSFORMER, IS CONNECTED TO THE CORRECT BINDING POST. IF THIS PRECAUTION IS NOT TAKEN POSSIBLE DAMAGE TO THE TRANSFORMER MAY RESULT.

The tube complement included: 1 - 6D6 as R.F. Amplifier, 1 - 6A7 as First Detector and Oscillator, 1 - 6D6 as I.F. Amplifier, 1 - 76 as Diode Detector and AVC, 1 - 6D6 as A.F. Amplifier, 1 - 42 as Power Output Tube and 1 - 80 Rectifier.

VOLTAGE READINGS:

Readings should be taken with the Volume Control fully on. Use a D.C. Voltmeter having a resistance of 1000 ohms per volt.

	Plate to Ground	Screen to Ground	Cathode to Ground	Suppressor to Ground
6D6 RF Amp.	235	155	3	3
6A7 Det. Osc.	230	155	3	
6D6 IF Amp.	250	155	6	6
76 Second Det.				
6D6 AF Amp.	50	12	0.2	0.2
42 Output	228	234	23	
80 Rectifier	Filament to Ground	250 volts.		
Power Drawn by Receiver	57 Watts.			

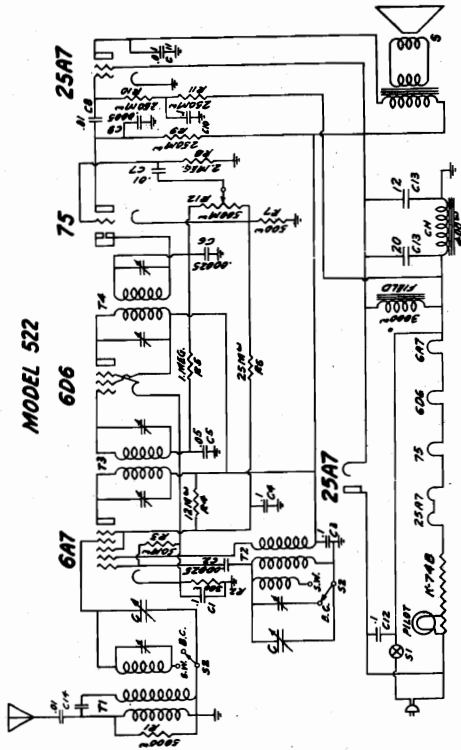
ALIGNMENT OF T C 39

With the wave band switch in the broadcast position (right) connect the oscillator, set at 456 k.c. to the grid of the 6A7 tube (with the grid cap in place) and to the chassis. The volume control should be set at maximum and the oscillator output reduced so as to obtain about 15 volts reading on an output meter (4000 to 8000 ohms) connected across the loud speaker transformer primary (plate and screen prongs of the 42 tube).

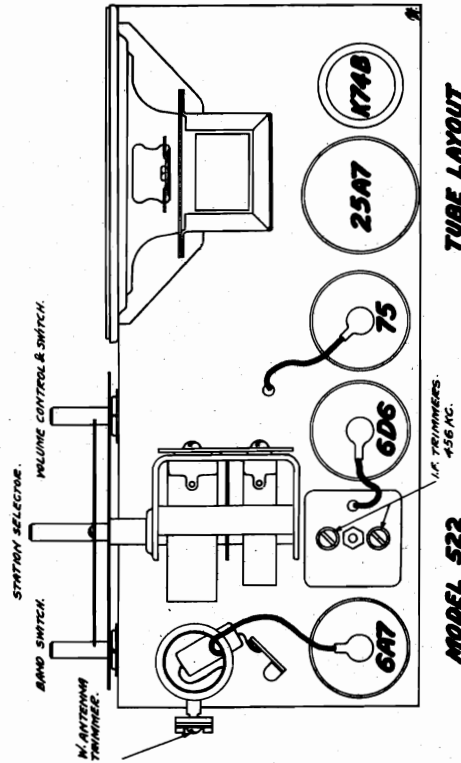
Carefully rotate the screws on the tops of the IF transformers (square cans) until the maximum reading is obtained on the output meter. If the output is considerably in excess of 15 volts reduce the oscillator output further.

The object of this is to operate at such a low level that the automatic volume control; the purpose of which is to maintain the signal level constant, does not operate; otherwise this adjustment will appear very broad and it will be impossible to obtain a true alignment of the IF transformers.

TRAV-LER RADIO & TELEV. CORP.



MODEL 522



TUBE LAYOUT

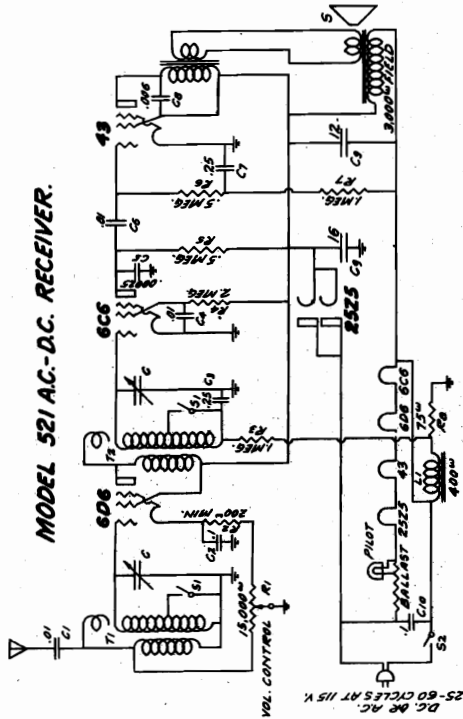
MODEL 522

OPERATING INSTRUCTIONS

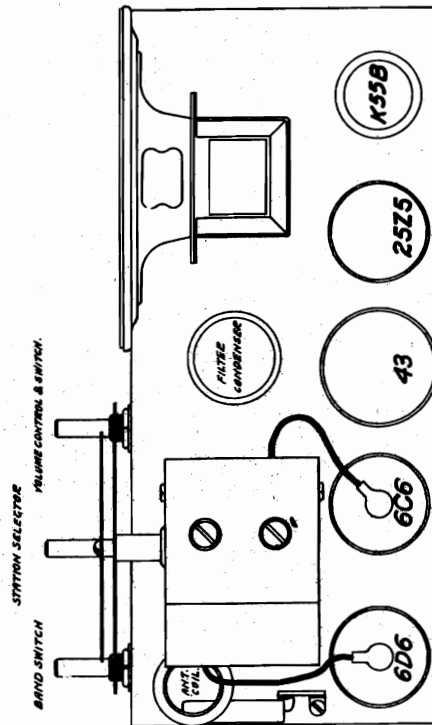
5-tube AC-DC Superheterodyne Receiver

This radio is a five-tube Superheterodyne type which operates on AC or DC at 110 volts. It covers two wave bands, as follows:

Standard broadcast and police band -- 540-1750 kc.  
Police, Amateurl, American and Foreign  
short wave band -----2400-6500 kc.



MODEL 521 AC-DC RECEIVER.



TUBE LAYOUT.

OPERATING INSTRUCTIONS

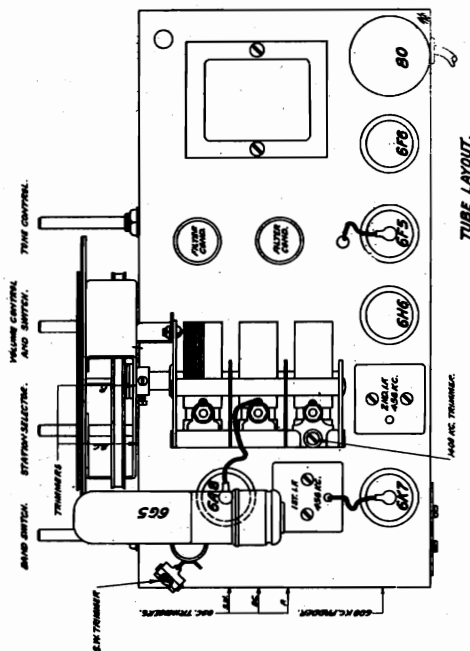
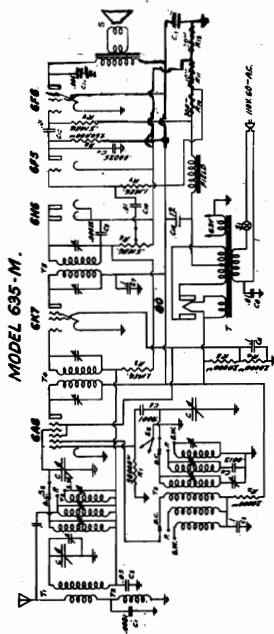
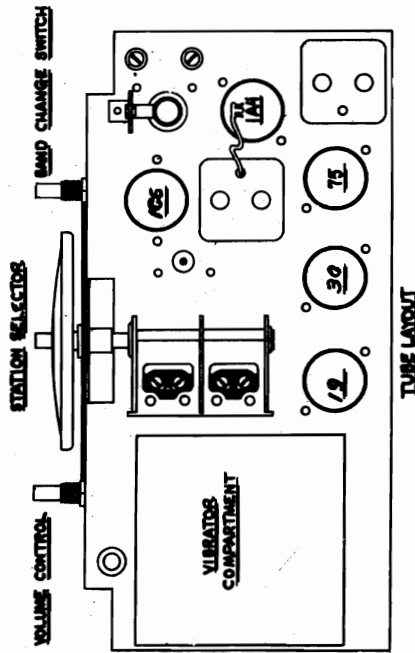
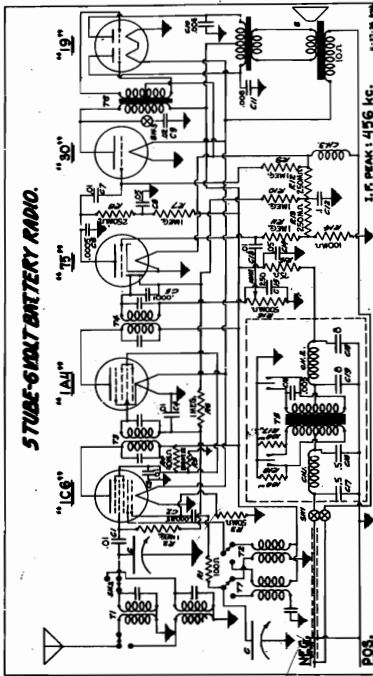
5-TUBE AC-DC RECEIVER

For Use on 110-116 Volts AC or DC Current Only

This receiver is a five tube tuned-radio-frequency type which operates on either AC or DC current. It will provide very satisfactory entertainment for those who desire a small set.

MODEL 635M

MODEL 5-Tube Batt. TRAV-LER RADIO & TELEV. CORP.  
Schematics, Socket



OPERATING INSTRUCTIONS

**6-Tube Superheterodyne AC Receiver**  
For use on 110 volts AC only

This radio is a six-tube Superheterodyne type which operates ON AC CURRENT ONLY at a frequency of 60 cycles and at 110 volts.  
It covers three wave bands, as follows:

Standard Broadcast band - 540-1750 kc.  
Police and Amateur band - 1650-5500 kc.  
Short wave, American & Foreign - 18-5.5 meg.

6-Volt Storage Battery Receiver

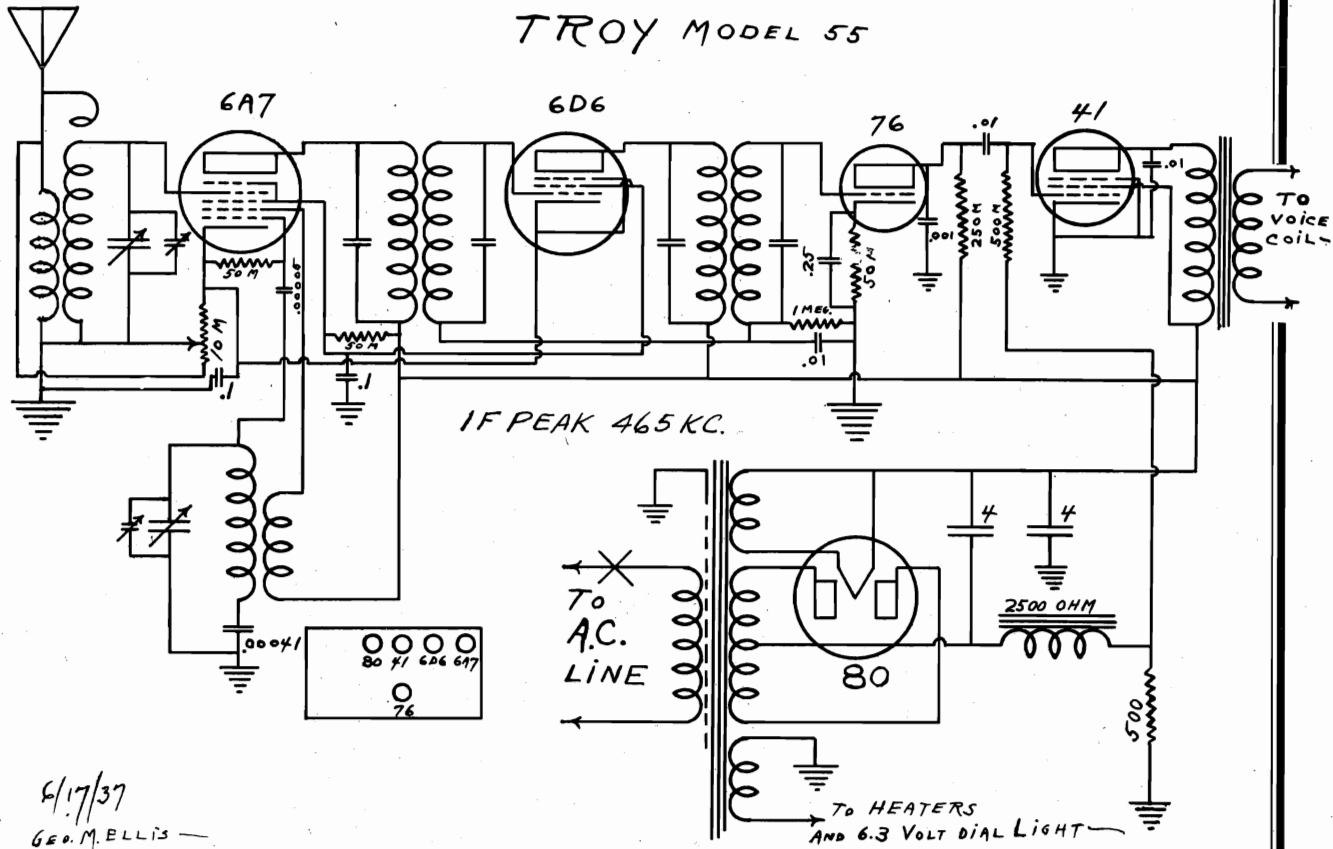
This radio is designed to operate from a 6-volt storage battery. No "B" or "C" batteries are required.

It has two wave bands, having the following coverage:  
Standard broadcast - 540 to 1750 kilocycles  
Foreign short wave - 5.7 to 17 megacycles

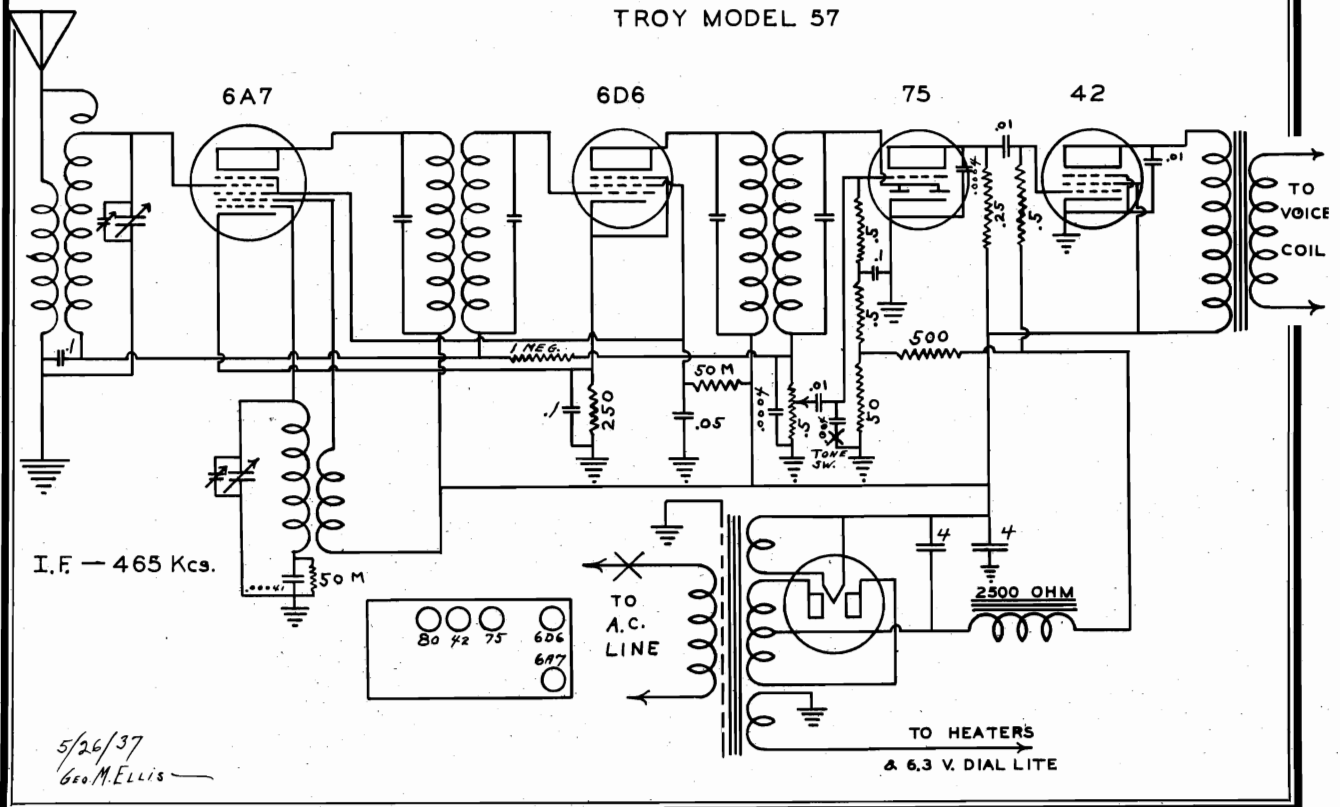
TROY RADIO & TELEV. CO.

MODEL 55  
MODEL 57  
Schematics, Socket

TROY MODEL 55



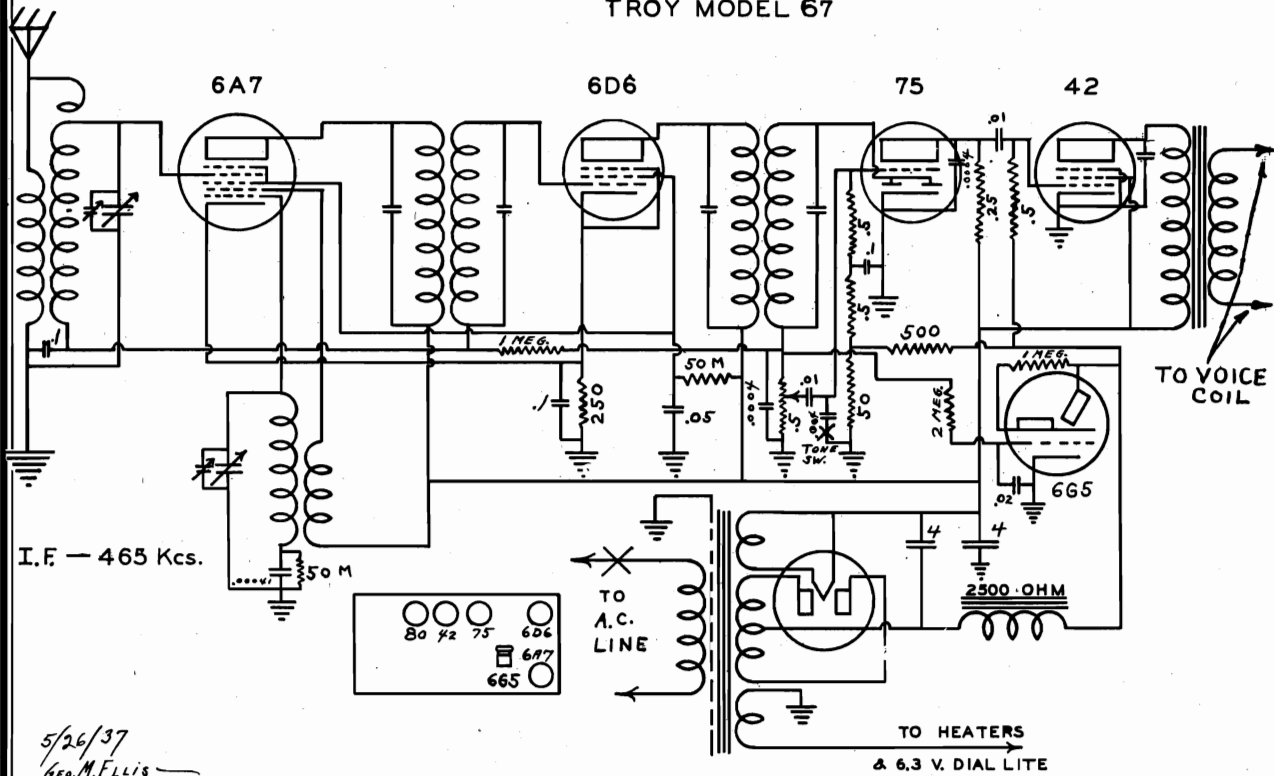
TROY MODEL 57



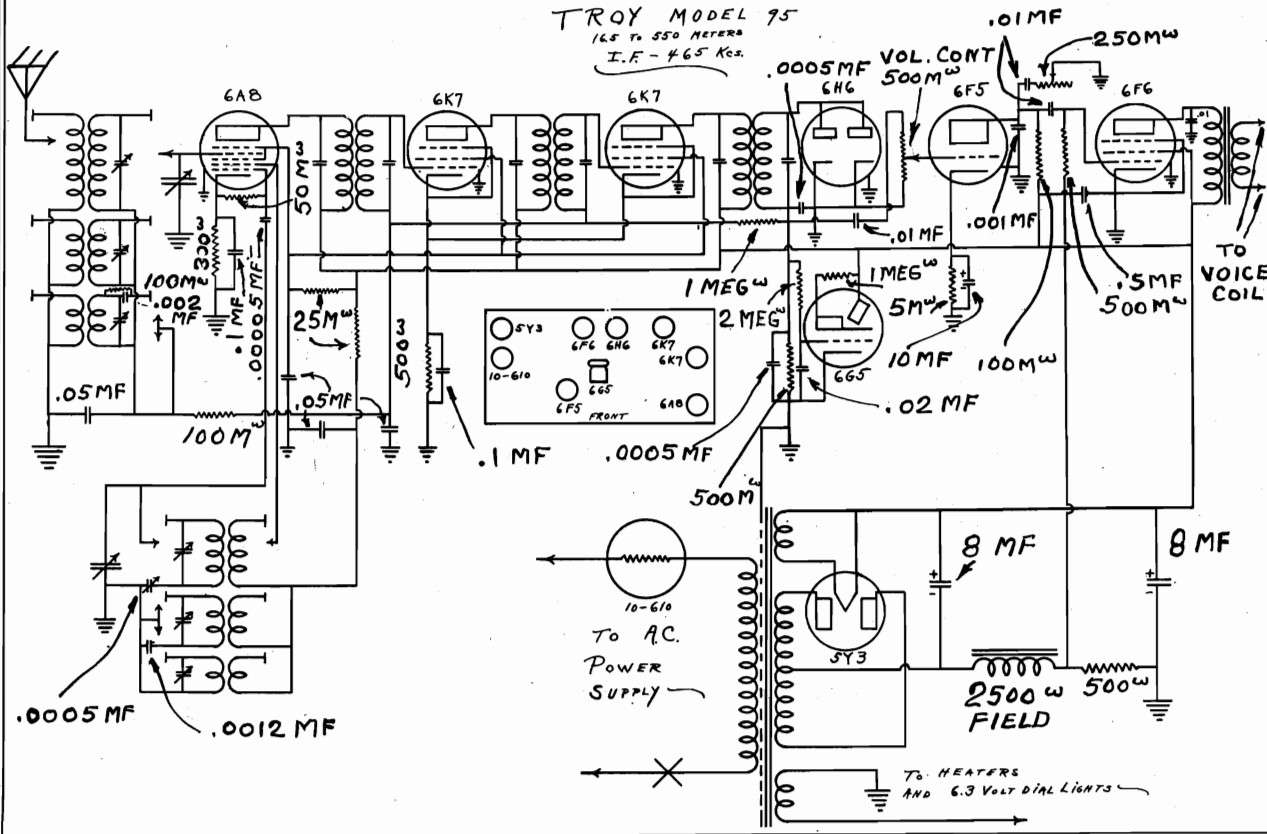
MODEL 67  
MODEL 95  
Schematics  
Socket

TROY RADIO & TELEV. CO.

TROY MODEL 67



TROY MODEL 75  
165 TO 550 METERS  
I.F. - 465 Kcs.

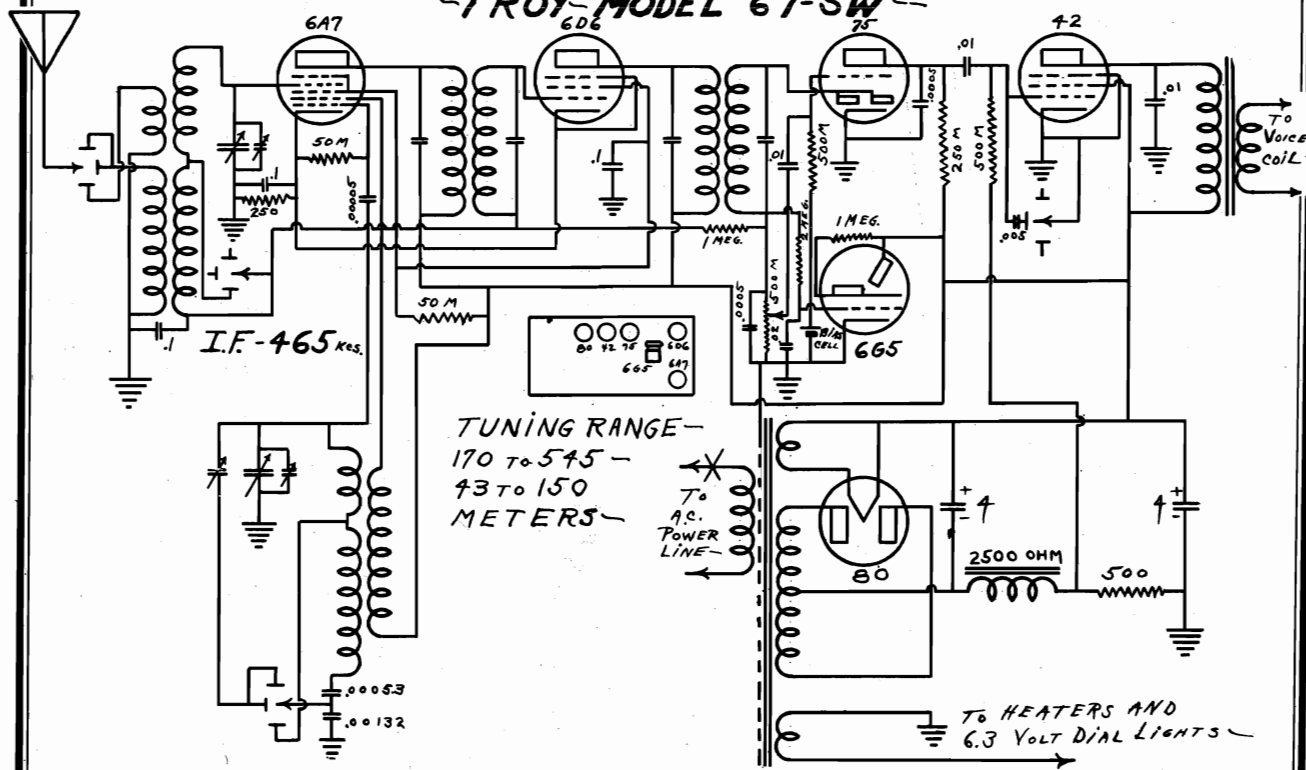




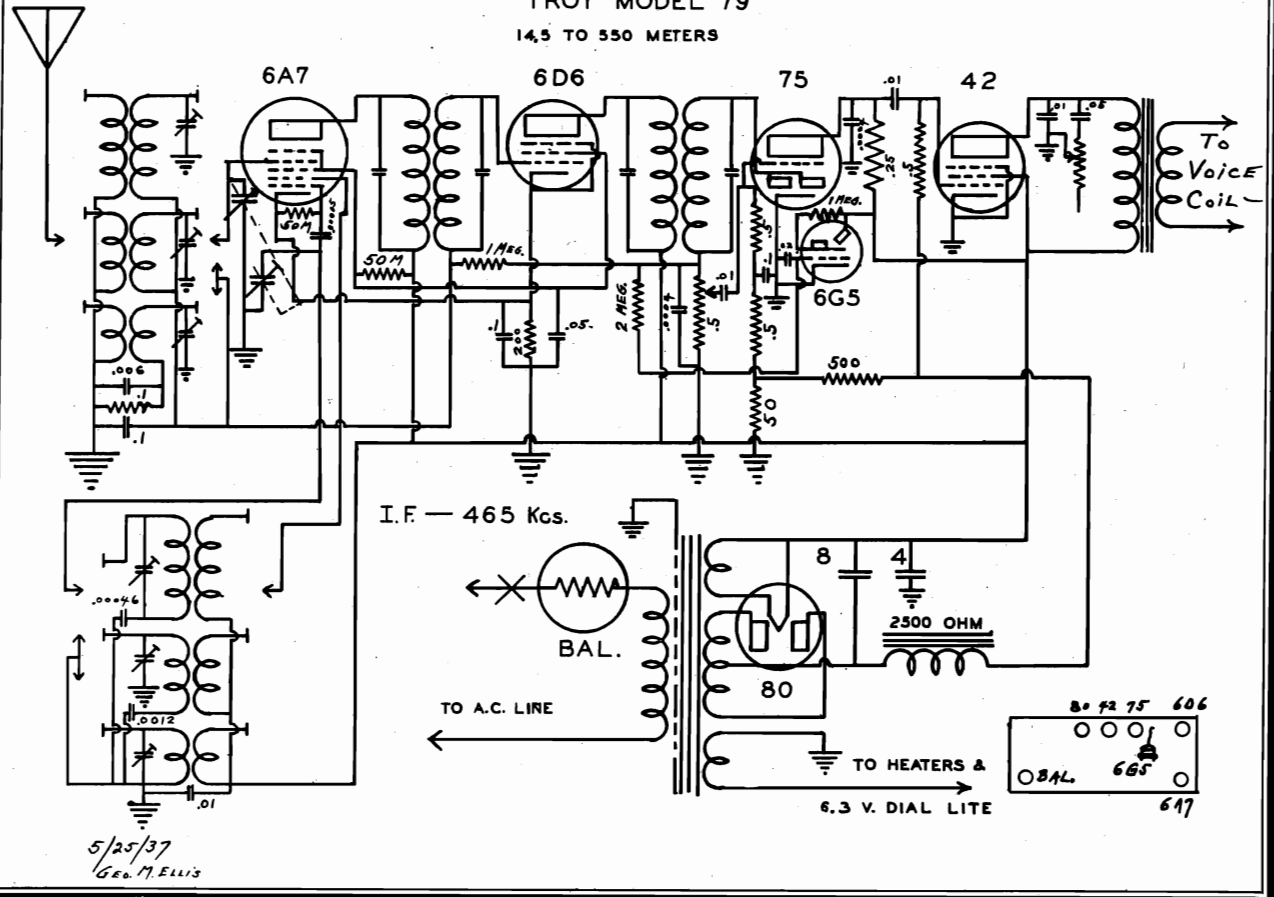
TROY RADIO & TELEV. CO.

MODEL 67SW  
MODEL 79  
Schematics  
Socket

**-TROY MODEL 67-SW-**



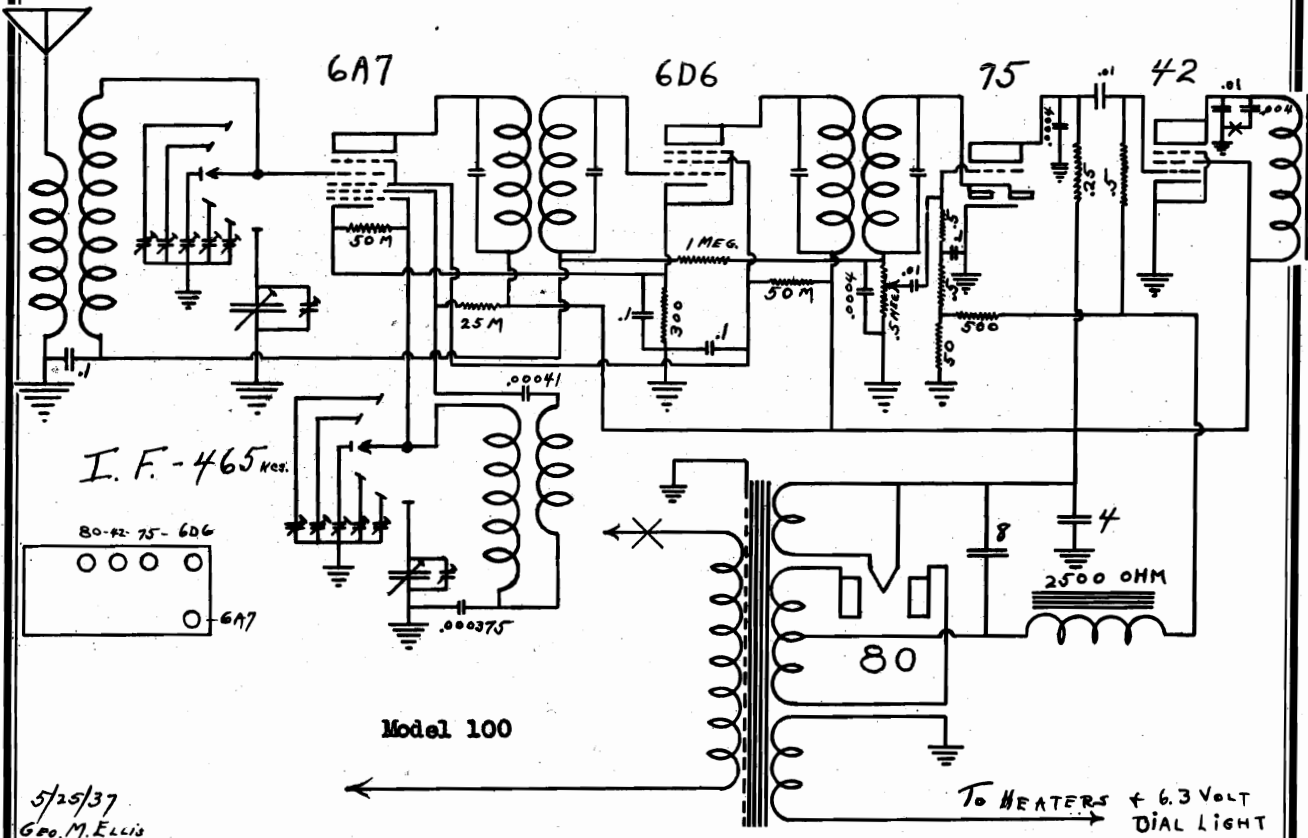
TROY MODEL 79  
145 TO 550 METERS



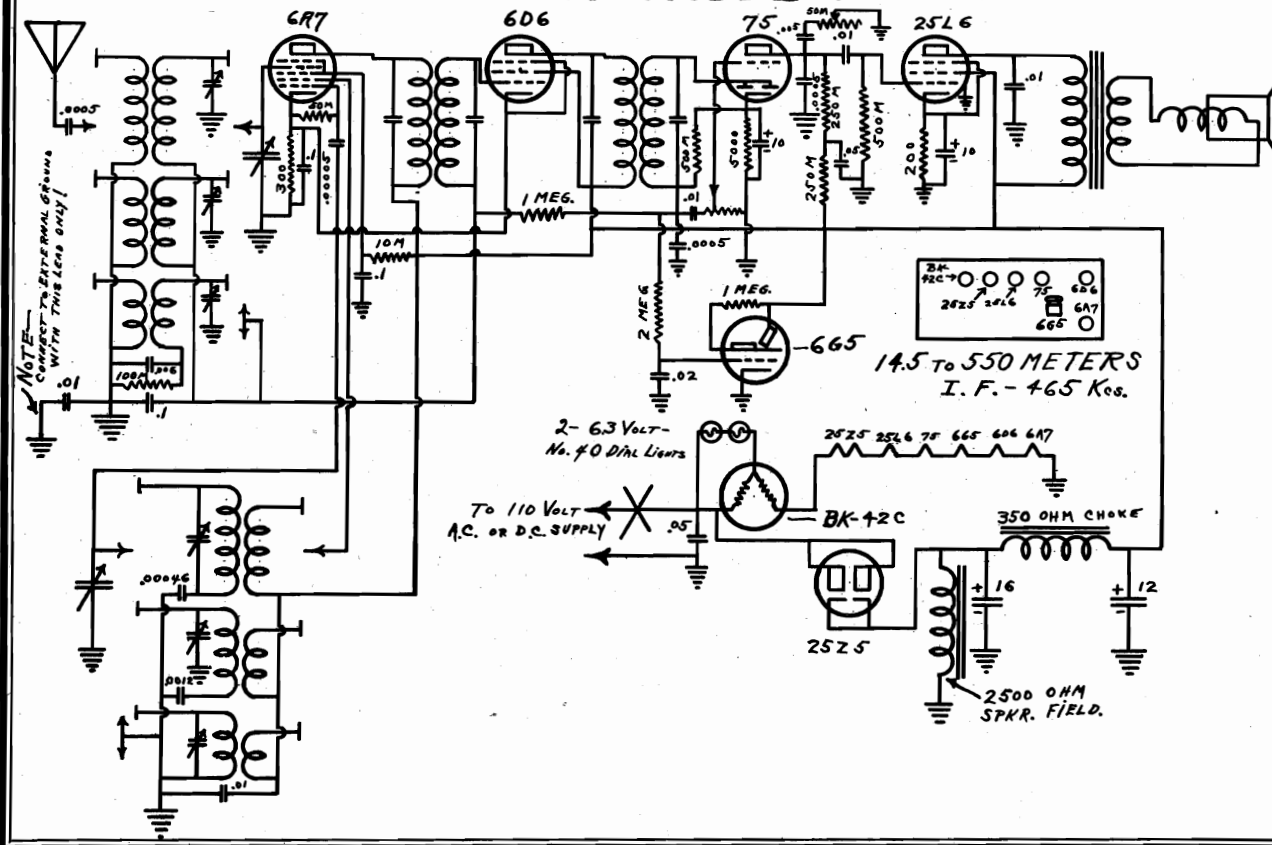
5/23/37  
Geo. M. Ellis

MODEL 100  
MODEL 179  
Schematics Socket

TROY RADIO & TELEV. CO.



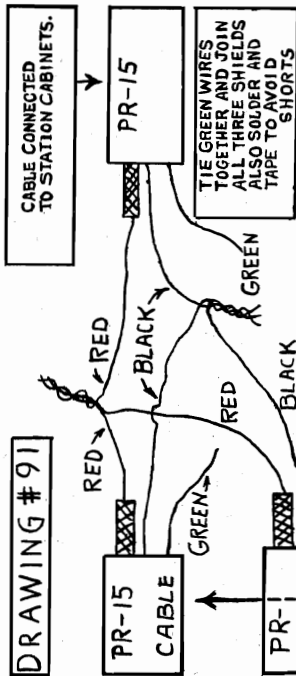
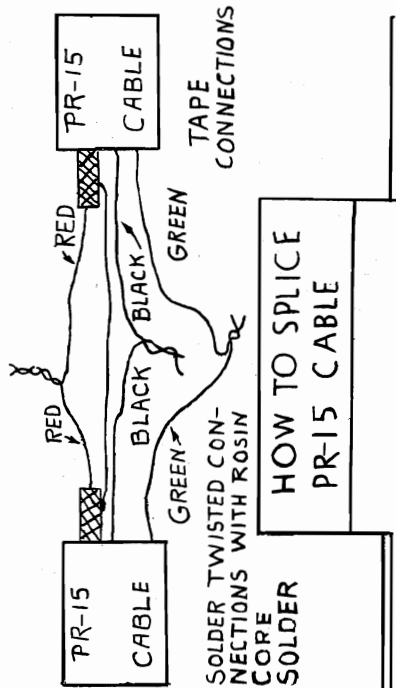
TROY MODEL 179



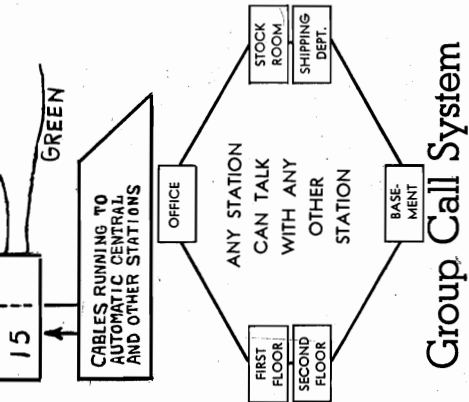


MODELS PR15, PR19  
Schematic  
Stations Conn.

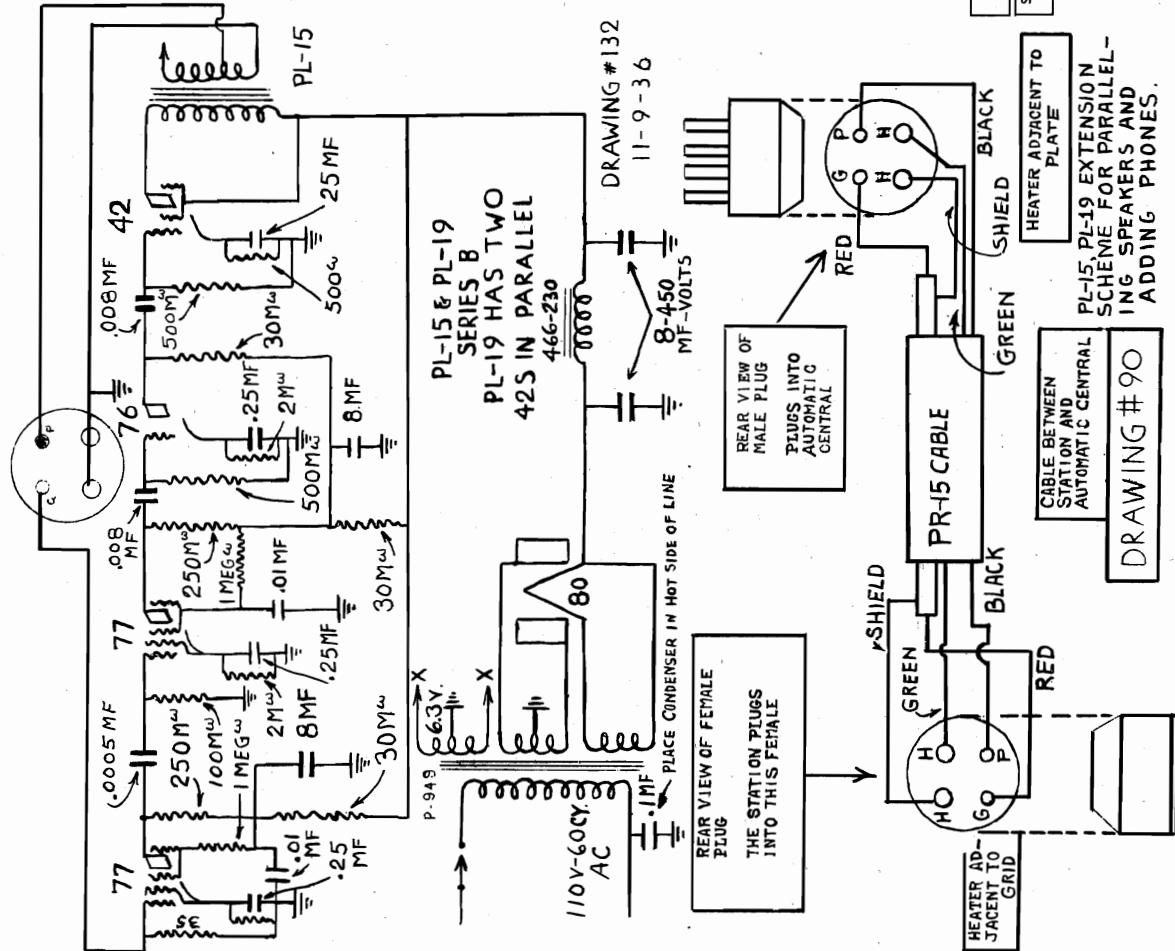
TURNER CO.



Selective Speech Relay



Group Call System



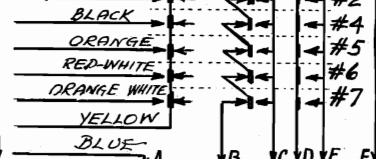
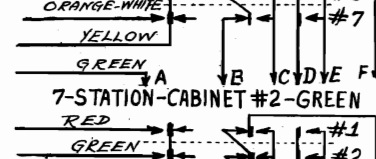
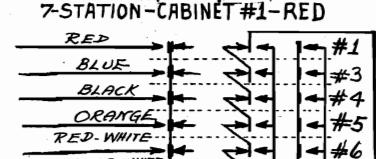
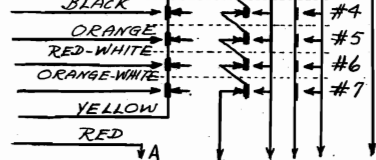
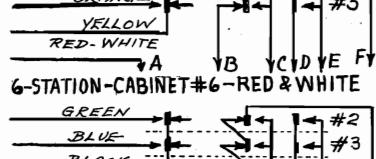
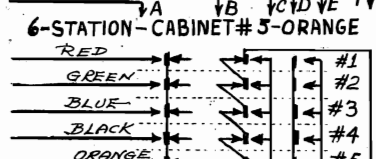
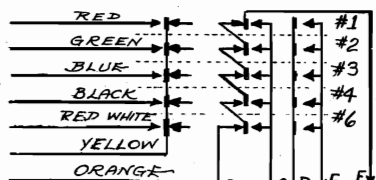
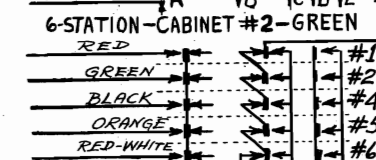
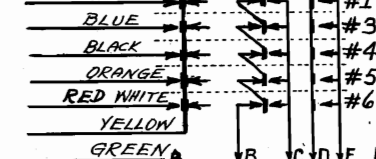
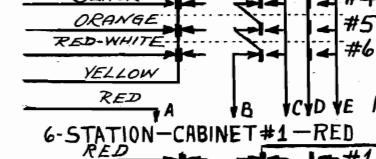
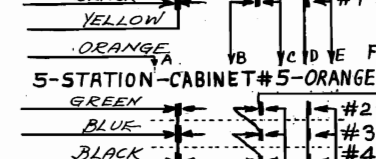
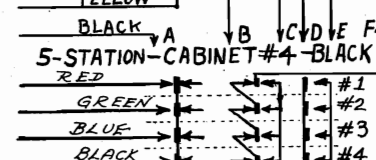
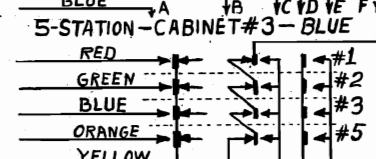
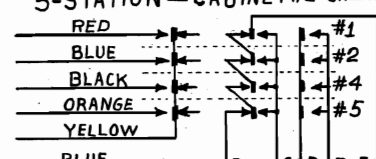
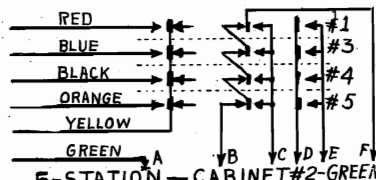
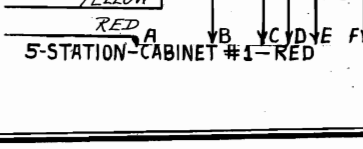
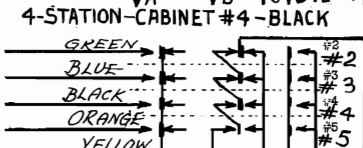
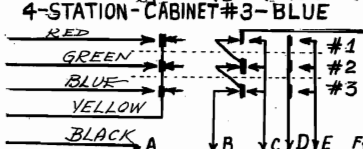
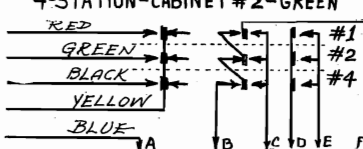
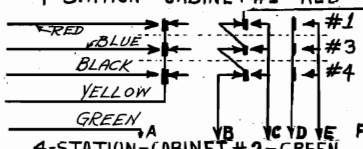
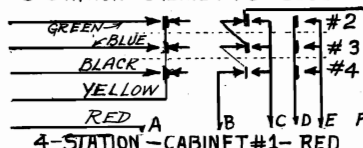
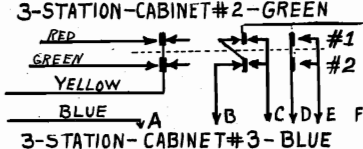
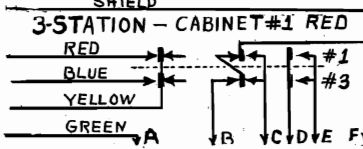
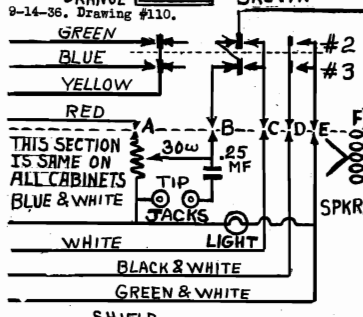
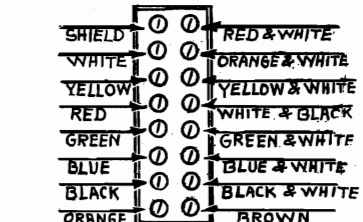


MODELS 3S5, 3S9  
Automatic Central

TURNER CO.

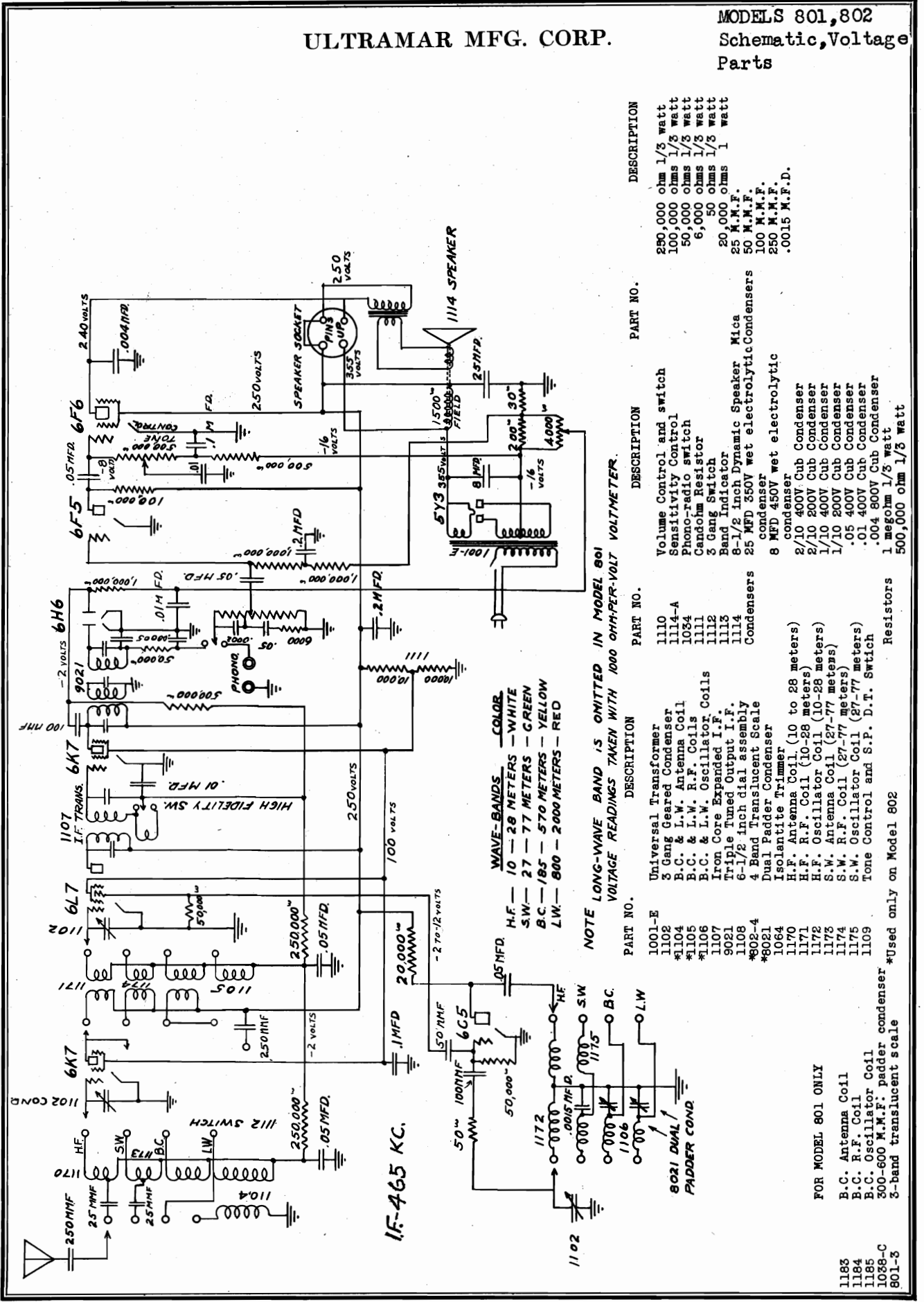
Station Cable & Switch  
Connections & Color Code

CABLE & SWITCH CONNECTIONS



ULTRAMAR MFG. CORP.

MODELS 801, 802  
Schematic, Voltage  
Parts

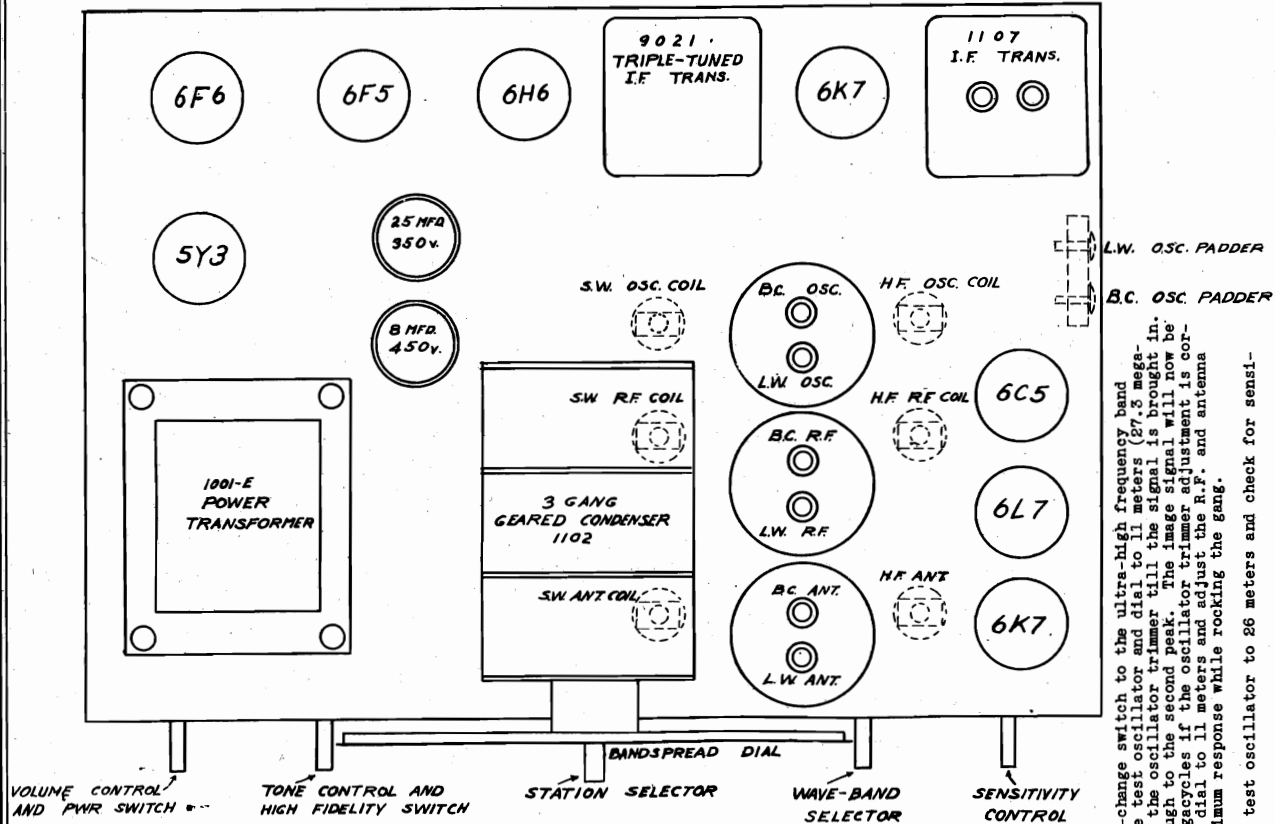


NOTE LONG-WAVE BAND IS OMITTED IN MODEL 801  
VOLTAGE READINGS TAKEN WITH 1000 OHM-PER-VOLT VOLTMETER.

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
1102	Condenser	1110	Volume Control and switch	250,000 ohm	1/3 watt
1104	Antenna Coil	1111A-A	Sensitivity Control	100,000 ohms	1/3 watt
1105	Oscillator Coil	1034	Phono-radio control	50,000 ohms	1/3 watt
1106	Oscillator Coil	1111	Candohm Resistor	6,000 ohms	1/3 watt
1107	Oscillator Coils	1112	3 Gang Switch	50 ohms	1/3 watt
1108	Triple Tuned Output I.F.	1113	Band Indicator	20,000 ohms	1
1109	6-1/2 inch dial assembly	1114	8-1/2 Inch Dynamic Speaker Mica condenser	25 M.M.F.	
1110	Dual Pad Translucent Scale	1114	1114 SPEAKER	100 M.M.F.	
1111	Isolantite Trimmer	1114	1114 SPEAKER	500 M.M.F.	
1112	H.F. Antenna Coil (10 to 28 meters)	1114	1114 SPEAKER	.0015 M.F.D.	
1113	H.F. R.F. Coil (10-28 meters)	1114	1114 SPEAKER		
1114	H.F. Oscillator Coil (10-28 meters)	1114	1114 SPEAKER		
1115	S.W. Antenna Coil (27-77 meters)	1114	1114 SPEAKER		
1116	S.W. R.F. Coil (27-77 meters)	1114	1114 SPEAKER		
1117	S.W. Oscillator Coil (27-77 meters)	1114	1114 SPEAKER		
1118	Tone Control and S.P. D.T. Switch	1114	1114 SPEAKER		
1119	Resistors	1114	1114 SPEAKER		
1120	Resistors	1114	1114 SPEAKER		
1121	Resistors	1114	1114 SPEAKER		
1122	Resistors	1114	1114 SPEAKER		
1123	Resistors	1114	1114 SPEAKER		
1124	Resistors	1114	1114 SPEAKER		
1125	Resistors	1114	1114 SPEAKER		
1126	Resistors	1114	1114 SPEAKER		
1127	Resistors	1114	1114 SPEAKER		
1128	Resistors	1114	1114 SPEAKER		
1129	Resistors	1114	1114 SPEAKER		
1130	Resistors	1114	1114 SPEAKER		
1131	Resistors	1114	1114 SPEAKER		
1132	Resistors	1114	1114 SPEAKER		
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1135	Resistors	1114	1114 SPEAKER		
1136	Resistors	1114	1114 SPEAKER		
1137	Resistors	1114	1114 SPEAKER		
1138	Resistors	1114	1114 SPEAKER		
1139	Resistors	1114	1114 SPEAKER		
1140	Resistors	1114	1114 SPEAKER		
1141	Resistors	1114	1114 SPEAKER		
1142	Resistors	1114	1114 SPEAKER		
1143	Resistors	1114	1114 SPEAKER		
1144	Resistors	1114	1114 SPEAKER		
1145	Resistors	1114	1114 SPEAKER		
1146	Resistors	1114	1114 SPEAKER		
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1162	Resistors	1114	1114 SPEAKER		
1163	Resistors	1114	1114 SPEAKER		
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1167	Resistors	1114	1114 SPEAKER		
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1173	Resistors	1114	1114 SPEAKER		
1174	Resistors	1114	1114 SPEAKER		
1175	Resistors	1114	1114 SPEAKER		
1176	Resistors	1114	1114 SPEAKER		
1177	Resistors	1114	1114 SPEAKER		
1178	Resistors	1114	1114 SPEAKER		
1179	Resistors	1114	1114 SPEAKER		
1180	Resistors	1114	1114 SPEAKER		
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1186	Resistors	1114	1114 SPEAKER		
1187	Resistors	1114	1114 SPEAKER		
1188	Resistors	1114	1114 SPEAKER		
1189	Resistors	1114	1114 SPEAKER		
1190	Resistors	1114	1114 SPEAKER		
1191	Resistors	1114	1114 SPEAKER		
1192	Resistors	1114	1114 SPEAKER		
1193	Resistors	1114	1114 SPEAKER		
1194	Resistors	1114	1114 SPEAKER		
1195	Resistors	1114	1114 SPEAKER		
1196	Resistors	1114	1114 SPEAKER		
1197	Resistors	1114	1114 SPEAKER		
1198	Resistors	1114	1114 SPEAKER		
1199	Resistors	1114	1114 SPEAKER		
1200	Resistors	1114	1114 SPEAKER		

MODELS 801, 802  
Socket, Trimmers  
Alignment

ULTRAMAR MFG. CORP.



TOP VIEW  
OF CHASSIS  
MODELS 801-802

ALIGNMENT PROCEDURE

Realignment of this receiver should never be necessary unless one of the coils has been changed. Lack of sensitivity, selectivity, and poor tone quality may be due to defective tubes, speaker or condensers, insufficient or excessive antennas, open or grounded resistors, etc. If an I.F. tube is replaced, it is necessary to realign the I.F. transformers.

A calibrated oscillator such as Model 180, covering the ranges from 20 to 2,000 meters and an output meter (connected between plate and screen prongs of the 6F6 tube) will be required. Use low values of output to prevent false readings due to the operation of the automatic volume control while aligning.

The output meter may also be connected across the two small prongs of the speaker plug.

INTERMEDIATE STAGE ALIGNMENT

1. Connect the output of the test oscillator to the grid of the 6I7 converter tube and connect a 1 megohm resistor from this grid to the chassis. Connect the ground side of the oscillator (the shielding) to the receiver chassis.
2. Set the test oscillator to 465 K.C. Refer to Curve B on the Calibration chart to obtain the proper setting of the test oscillator.
3. Set the tone control to the left. Align the output intermediate frequency transformer by turning the top screw at the rear of the output I.F. transformer until maximum response is obtained on the output meter. Adjust the other trimmer screws in the same manner.
4. Adjust the input intermediate frequency transformer in the same manner.

ALIGNMENT OF TUNING CIRCUITS

5. Connect the output of the test oscillator to the antenna lead of the receiver through a .00025 M.F.D. condenser and connect the ground side (shielding) to the chassis.
6. Set the wave change switch to the long-wave position (Red). Set the dial and test oscillator to 900 meters. Adjust the long-wave oscillator trimmer until the signal is brought in. If no signal is heard, then adjust the long-wave padder. See diagram of chassis for location of trimmer and padder condensers.
7. Then adjust the long-wave antenna and R.F. trimmers for maximum response. Set the dial and test oscillator to 1800 meters and adjust the long-wave padder for maximum response while rocking the gang condenser. By rocking the gang is meant tuning to a point just above and just below the test oscillator frequency while making some other adjustment. Return to 900 meters and repeat the entire procedure.
8. Set the wave change switch to the broadcast position (Yellow). Set the dial and test oscillator to 214 meters (1400 K.C.) and adjust the B.C. oscillator, R.F. and antenna trimmers till maximum response is obtained. Set the dial and test oscillator to 600 K.C. and adjust the B.C. padder condenser while rocking the gang till maximum response is obtained.
9. Set the wave change switch to the high frequency band (Short-wave Green). Substitute a 400 ohm resistor for the .00025 M.F.D. condenser in the antenna circuit. Set the dial and test oscillator to 30 meters (10 megacycles). Stand the receiver on end and adjust the 30 meter oscillator coil (located to the right of switch when viewed from bottom) till the signal is brought in. Stop at the first peak. Screwing the trimmer down still more will give another peak which is the image and must not be used. To make certain the set is not tuned to the image, set the test oscillator to 11 megacycles and if another signal is received, then the set is correctly tuned. Reset the test oscillator to 30 meters and adjust the R.F. and antenna trimmers for maximum response, while rocking the gang. Set the dial and test oscillator to 75 meters and check for sensitivity.

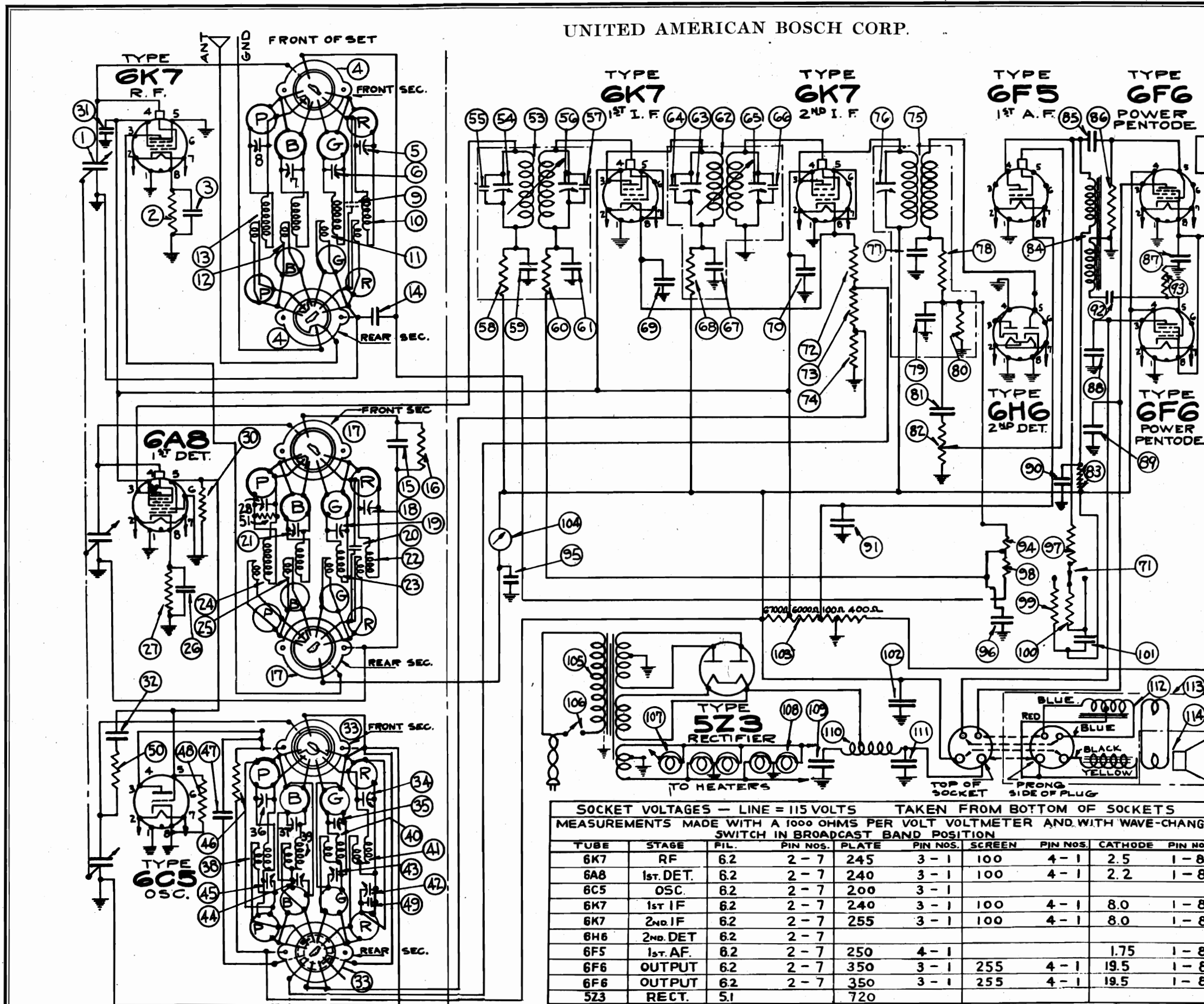
10. Set the wave-change switch to the ultra-high frequency band (White). Set the test oscillator and dial to 11 meters (27.3 megacycles). Adjust the oscillator trimmer till the signal is brought in. Continue on through to the second peak. The image signal will now be found at 26.3 megacycles if the oscillator trimmer adjustment is correct. Reset the dial to 11 meters and adjust the R.F. and antenna trimmers for maximum response while rocking the gang. Set the dial and test oscillator to 26 meters and check for sensitivity.



UNITED AMERICAN BOSCH CORP.

MODEL 306  
Schematic, Voltage  
Resistance

**INT. FREQ. 465K.C.**



D.C. RESISTANCE			
MEASURED WITH WAVE-CHANGE SWITCH IN CORRESPONDING BAND POSITION			
COIL	DIA. No	PRIM.	SEC.
P-ANT.	13	130 Ω	25 Ω
P-RF.	24	38 Ω	25 Ω
P-OSC.	38	8.0 Ω	13.5 Ω
B-ANT.	12	22 Ω	4 Ω
B-RF.	25	.5 Ω	4.5 Ω
B-OSC.	39	1.5 Ω	3 Ω
G-ANT.	11	32 Ω	1 Ω
G-RF.	23	1.5 Ω	1 Ω
G-OSC.	40	.5 Ω	1 Ω
R-ANT.	10	1 Ω	.4 Ω
R-RF.	22	2 Ω	.4 Ω
R-OSC.	41	.5 Ω	.4 Ω
1st. IF	53	3.5 Ω	3.5 Ω
2nd. IF	62	3.5 Ω	3.5 Ω
3rd. IF	75	11.5 Ω	11.5 Ω
CHOKE	110	350 Ω	
1st. AF.			
TRANS.	84	3200 Ω	3800 Ω
OUTPUT		265 Ω	
TRANS.	112	312 Ω	.03 Ω
SPKR.			
FIELD		1900 Ω	
VOICE			
COIL	114	2.6 Ω	

SOCKET VOLTAGES - LINE = 115 VOLTS TAKEN FROM BOTTOM OF SOCKETS  
MEASUREMENTS MADE WITH A 1000 OHMS PER VOLT VOLTMETER AND WITH WAVE-CHANGE SWITCH IN BROADCAST BAND POSITION

TUBE	STAGE	FIL.	PIN NOS.	PLATE	PIN NOS.	SCREEN	PIN NOS.	CATHODE	PIN NOS.
6K7	RF	62	2-7	245	3-1	100	4-1	2.5	1-8
6A8	1st. DET.	62	2-7	240	3-1	100	4-1	2.2	1-8
6C5	OSC.	62	2-7	200	3-1				
6K7	1st. IF	62	2-7	240	3-1	100	4-1	8.0	1-8
6K7	2nd. IF	62	2-7	255	3-1	100	4-1	8.0	1-8
6H6	2nd. DET.	62	2-7						
6F5	1st. AF.	62	2-7	250	4-1			1.75	1-8
6F6	OUTPUT	62	2-7	350	3-1	255	4-1	19.5	1-8
6F6	OUTPUT	62	2-7	350	3-1	255	4-1	19.5	1-8
5Z3	RECT.	51		720					

UNITED AMERICAN BOSCH CORP.

MODEL 306 Circuit Data, Socket Trimmers Chassis

GENERAL DESCRIPTION

This model is a ten tube, four band superheterodyne receiver designed for world wide reception including the f.m. Weather Band and employs the new all-metal tubes.

The circuit employs a high frequency amplifier using the new type 6K7 tube. This is followed by the first detector circuit employing a 6AB tube and a separate oscillator (type 6C5). These tubes with their associated circuits (coils, variable condensers, trim condensers for R.F. and detector stages, and trim and lag condensers for the oscillators) comprise a complete assembly in compact form separately cushioned from the main chassis. This assembly is known as the "Precision Tuner".

In addition the set includes a new and novel development of intermediate frequency circuits which allows the adjustment of the band width of the amplifier to be varied over a wide range. At one end of the range is the most selective condition which allows single channel reception even under the influence of power-ful nearby stations. At the other end the transmission characteristic of the amplifier is so changed as to allow transmission without attenuation of frequencies up to 7000 cycles on either side of the carrier. As a matter of fact, the amplifier is overcoupled to such a degree that frequencies in the neighborhood of five thousand cycles are transmitted at greater efficiency than frequencies close to the carrier.

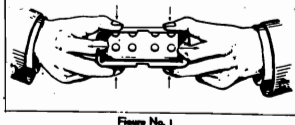
From the oscillator the energy passes thru a variable selector I.P. transformer and to a 6K7 amplifier tube. Then thru an additional variable selector I.P. transformer and to an additional 6K7 amplifier tube. From here further selection takes place in the 3rd I.P. transformer where the energy is passed on to the 2nd detector and A.V.C. diode (type 6H6). After detection there follows a first audio amplifier (type 6F6) and by means of an audio transformer the energy is sent to the power output stage comprising two 6F6 pentodes in push-pull. A 52Z rectifier supplies the necessary direct current for the tubes.

REMOVING INDIVIDUAL COIL AND SWITCH SECTIONS OF "PRECISION TUNER"

If a component part located underneath the switch and coil assemblies of the "Precision Tuner" has to be replaced or a section of the unit has to be removed for inspection, each section can easily be removed separately. To do this proceed with care as follows:

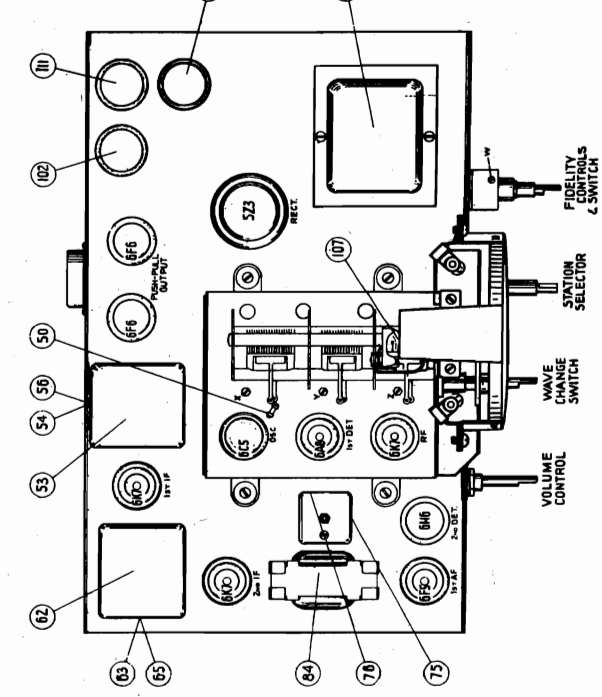
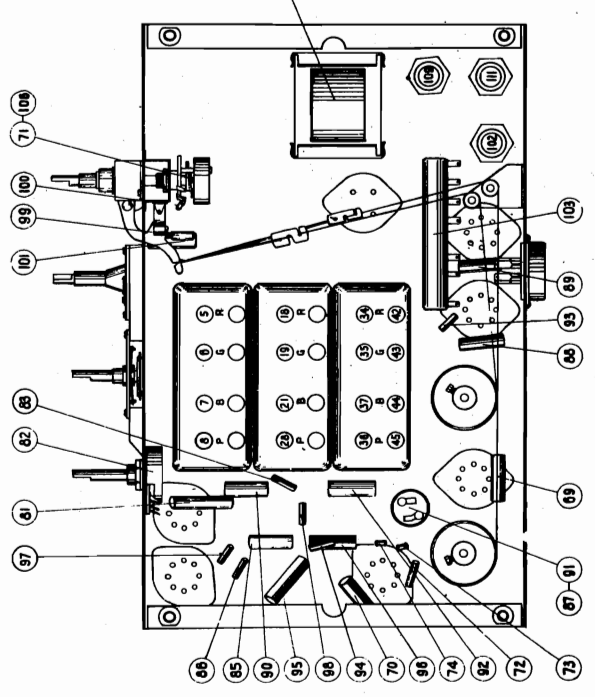
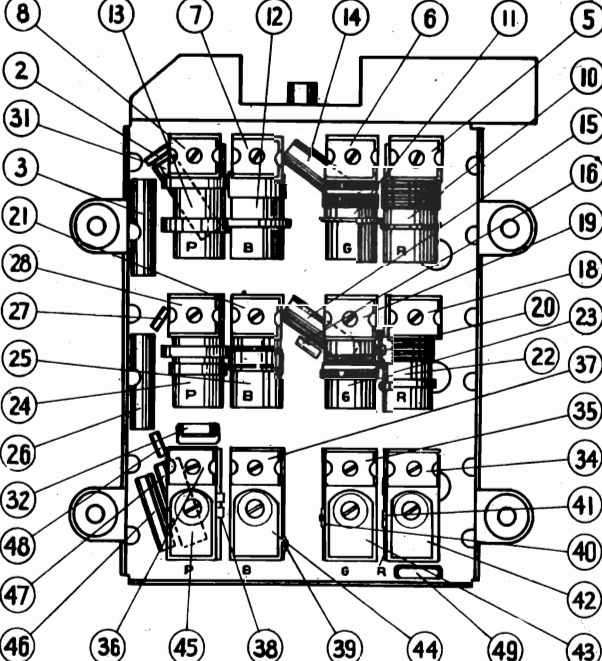
- 1. Remove the three coil shields.
2. Remove the two self-tapping screws which fasten the mounting plate of the wave-change switch shaft to the chassis frame. Pull switch shaft straight out.
3. Unsolder the stator and rotor leads from the gang condenser.
4. The fastening screws for the switch sections are located on top of the "Precision Tuner" and are indicated by X, Y, and Z in Figure #5. Remove the corresponding screw.
5. Each individual section can then be pulled out straight.

- 6. After repairs have been made resolder the plate leads mentioned above and replace the section being careful to observe that the slotted holes in the switch bracket line up with the round guide pins on the base plate of the "Precision Tuner". This is IMPORTANT as the switch shaft cannot be inserted if the switch brackets do not line up.
7. Replace the section fastening screw. Resolder the stator and rotor leads on gang condenser.
8. Replace the switch shaft and the mounting fastening screws. When inserting the switch shaft, be careful that all the switch discs are in the same position. Otherwise the switch shaft will not slide in. NEVER force the shaft into the switch disc. If it does not slide in freely, examine the position of the slot in each switch disc.
9. Before replacing the coil shields, it might be advisable to bend the shields slightly to assure that positive contact is made. To do this hold the shield with your two hands using the thumbs and first two fingers as shown in Figure #1. Pull out the ends of the shield slightly and at the same time apply a little pressure on the shaft into the switch disc. Then replace the shields and observe that they fit tightly. In addition to assuring positive contacts, this will also prevent the shields from rattling.



ELECTRICAL SPECIFICATIONS

Type and Number of Tubes --- 3/6K7, 1/6AB, 1/6C5, 1/6H6, 2/6F6, 1/52Z - Total 10
Power Supply --- 105 to 125 volts, 50 to 60 cycles
Power Consumption --- 10 Watts
Maximum Undistorted Output --- 8 Watts
Maximum Output --- 10 Watts
Tuning Ranges --- (Purple Band 320 K.C. to 350 K.C., White Band 540 K.C. to 1600 K.C., Green Band 1800 K.C. to 6000 K.C., Red Band 6000 K.C. to 18500 K.C.)
Line-Up Frequencies --- I.P. 465K.C., 350K.C., 150K.C., 160K.C., 570K.C., 5800 K.C., 1900K.C., 17000K.C. and 6000 K.C.



MODEL 306 Alignment Parts

UNITED AMERICAN BOSCH CORP.

Table listing various parts and their part numbers, including components like coils, capacitors, and trimmers.

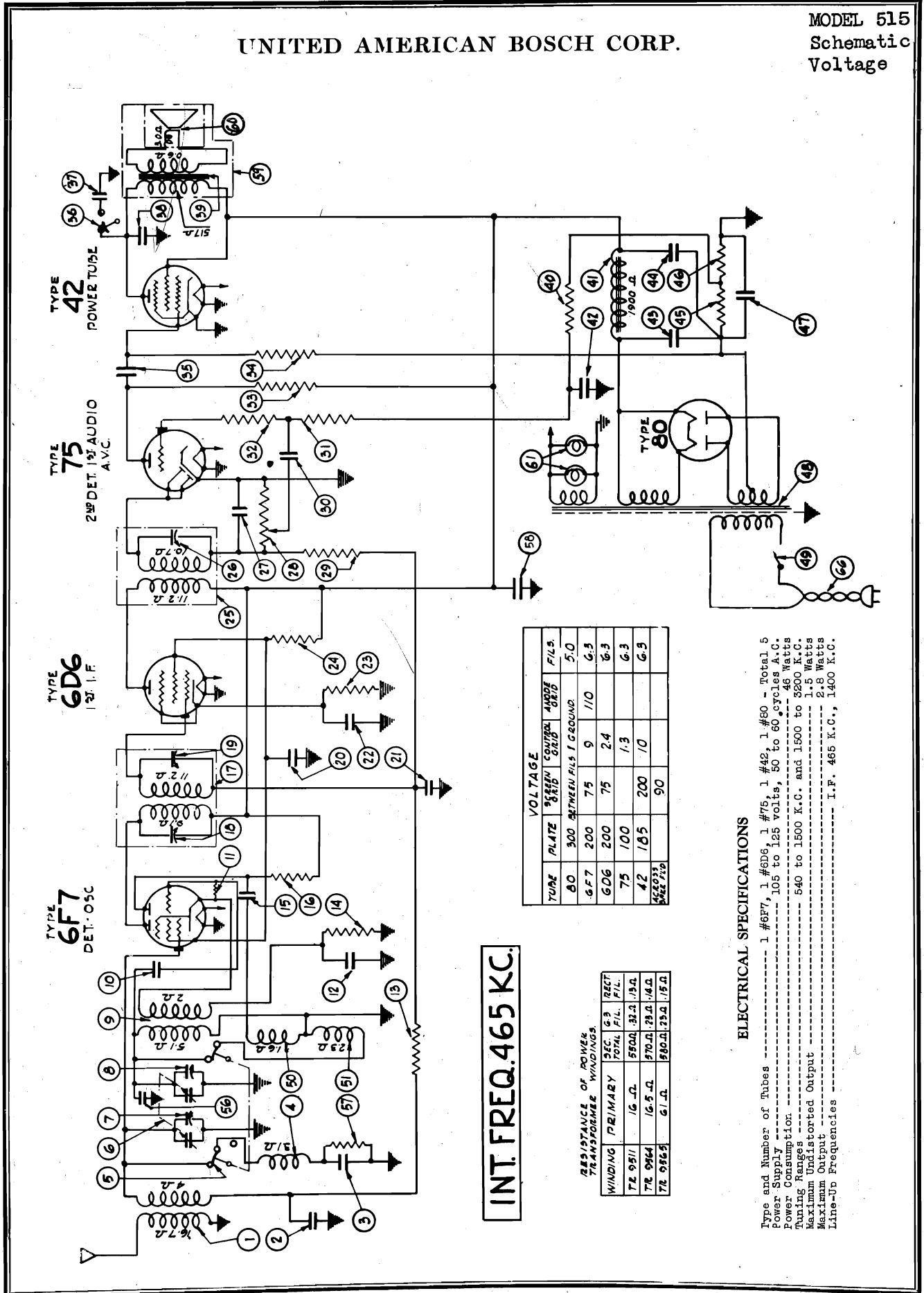
Table listing various parts and their part numbers, including components like resistors, capacitors, and trimmers.

Table listing various parts and their part numbers, including components like resistors, capacitors, and trimmers.

vector (as) and adjust #64 and #66 to...
ADJUSTMENT OF WAVE SWITCH
ADJUSTMENT OF RED BAND
ADJUSTMENT OF GREEN BAND
ADJUSTMENT OF I.P. (465 K.C.)
NOTE: BECAUSE OF THE VARIATION IN THE SENSITIVITY OF THE RECEIVER, IT IS NECESSARY TO ADJUST THE I.P. COILS IN A COUNTER-CLOCKWISE DIRECTION UNTIL THE SIGNAL IS MAXIMUM.

UNITED AMERICAN BOSCH CORP.

MODEL 515  
Schematic  
Voltage



TUBE	PLATE	% SCREEN CONTROL	APPLY GRID	FILES
80	300		BETWEEN FILS I GROUND	5-0
6F7	200	75	9	6-3
6D6	200	75	24	6-3
75	100		1-3	6-3
42	185	200	10	6-5
5000 μF			90	

WINDING	PRIMARY	SEC.	RECT.	TOTAL FIL. FIL.
TE 9511	16-Ω	550Ω	32.2	115Ω
TE 9564	16.5-Ω	970Ω	23.0	16Ω
TE 9565	6.1-Ω	580Ω	23.0	15Ω

**INT. FREQ. 465 KC.**

**ELECTRICAL SPECIFICATIONS**

Type and Number of Tubes ----- 1 #6F7, 1 #6D6, 1 #75, 1 #42, 1 #80 - Total 5  
 Power Supply ----- 105 to 125 volts, 50 to 60 cycles A.C.  
 Power Consumption ----- 46 Watts  
 Tuning Range ----- 540 to 1500 K.C. and 1500 to 3200 K.C.  
 Maximum Undistorted Output ----- 1.5 Watts  
 Maximum Output ----- 2.8 Watts  
 Line-Up Frequencies ----- I.F. 465 K.C., 1400 K.C.

**MODEL 515**  
**Socket, Trimmers**  
**Chassis, Alignment**  
**Notes, Parts**

**UNITED AMERICAN BOSCH CORP.**

the service man should familiarize himself with the general layout of the chassis, location of the tubes and various alignment condensers. Top and bottom views of the chassis are shown in Fig. #1 and #2 and should be studied before the actual work is started.

**ADJUSTMENT OF I.F. (465 K.C.)**

1. Set volume control on full turn tops control knob to the right hand position. Set wave-change switch on the broadcast position and the dial indicator at approximately 900 K.C.
2. Connect output meter across voice coil
3. Set test oscillator to 465 K.C. and adjust its output to produce a measurable reading on output meter when test signal is applied to the grid of the 6D5 I.F. tube thru a .5 mfd. blocking condenser.
4. Adjust #26 (see Fig. #2) to maximum output reducing output of test oscillator to 1/2 of maximum.
5. Apply test signal to grid of 6F7 first detector-oscillator tube and adjust #18 and #19 (Fig. #1) to maximum output.
6. With test signal still on the grid of 6F7, make above adjustments for greatest sensitivity.

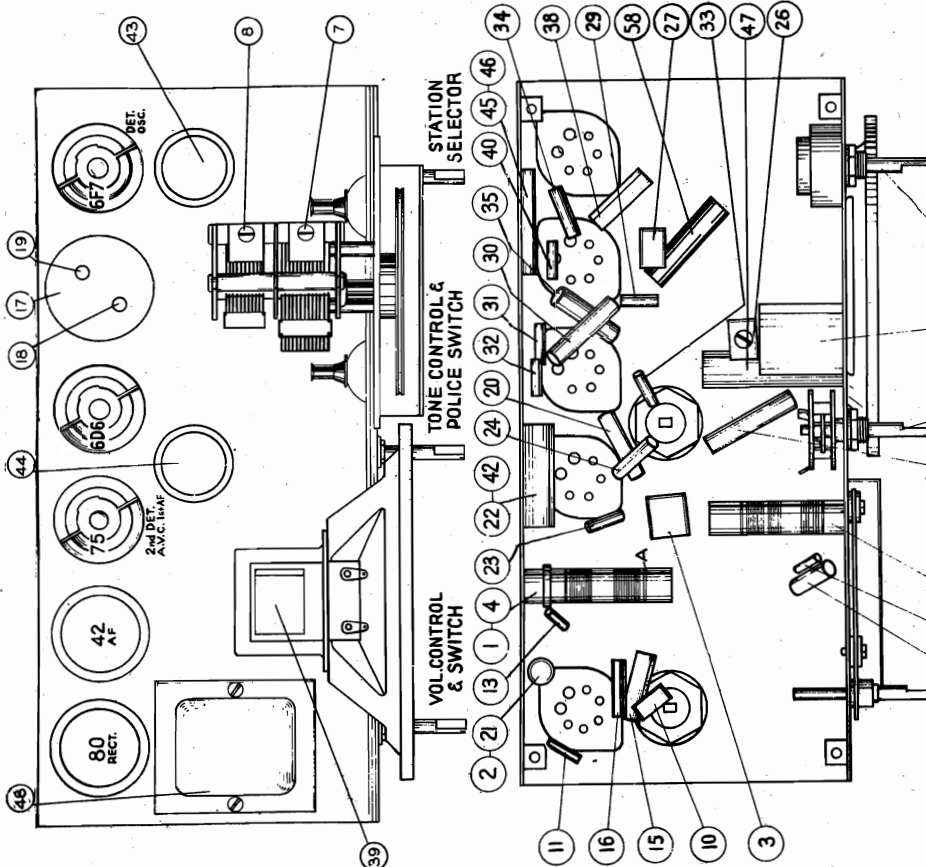
- ADJUSTMENT OF BROADCAST BAND**
1. Leave test signal on grid of 6F7 tube and set the test oscillator to 1400 K.C.
  2. Turn the gang condenser to its maximum position. Adjust dial indicator until horizontal lines on the dial scale. Then set dial indicator to 1400 K.C.
  3. Adjust trimmer #8 to maximum output.
  4. Apply test signal to antenna of set and adjust trimmer #7 to maximum output.

**ADJUSTMENT OF POLICE BAND**

When adjustments as outlined under the broadcast band are completed, the police band requires no adjustment unless the coil had been changed. In this event, set trimmer #8 to maximum output and set to 1700 K.C. and apply test signal to antenna lead. The police band winding is indicated by "A" in Fig. #2. Adjust the position of this winding by sliding it back and forth on the output meter. This winding should then be secured in place by applying a thin coat of coil cement.

**PRICES SUBJECT TO CHANGE WITHOUT NOTICE**

Dis. #	Part #	Description of Parts	List Price
1	RC 9688	Antenna coil assembly	1.10
2	CH 9688	.05 mfd., 200 V. condenser - part of SA 106327 (dual)	.20
3	SW 9619	Police pre-selector coil	.85
4	SW 9619	Police pre-selector coil	.85
5	CG 9822	Variable assembly condenser	2.45
6	CG 9822	Trimmer condenser - part of CG 9822	.95
7	CG 9822	Trimmer condenser - part of CG 9822	.95
8	RC 106417	Oscillator coil assembly	.15
9	SA 106276	50,000 ohm, 1/4 W. resistor	.15
10	SA 106276	50,000 ohm, 1/4 W. resistor	.15
11	SA 106276	50,000 ohm, 1/4 W. resistor	.15
12	SA 106276	50,000 ohm, 1/4 W. resistor	.15
13	SA 106276	50,000 ohm, 1/4 W. resistor	.15
14	SA 106276	50,000 ohm, 1/4 W. resistor	.15
15	SA 106276	50,000 ohm, 1/4 W. resistor	.15
16	SA 106276	50,000 ohm, 1/4 W. resistor	.15
17	SA 106276	50,000 ohm, 1/4 W. resistor	.15
18	SA 106276	50,000 ohm, 1/4 W. resistor	.15
19	SA 106276	50,000 ohm, 1/4 W. resistor	.15
20	SA 106276	50,000 ohm, 1/4 W. resistor	.15
21	SA 106276	50,000 ohm, 1/4 W. resistor	.15
22	SA 106276	50,000 ohm, 1/4 W. resistor	.15
23	SA 106276	50,000 ohm, 1/4 W. resistor	.15
24	SA 106276	50,000 ohm, 1/4 W. resistor	.15
25	SA 106276	50,000 ohm, 1/4 W. resistor	.15
26	SA 106276	50,000 ohm, 1/4 W. resistor	.15
27	SA 106276	50,000 ohm, 1/4 W. resistor	.15
28	SA 106276	50,000 ohm, 1/4 W. resistor	.15
29	SA 106276	50,000 ohm, 1/4 W. resistor	.15
30	SA 106276	50,000 ohm, 1/4 W. resistor	.15
31	SA 106276	50,000 ohm, 1/4 W. resistor	.15
32	SA 106276	50,000 ohm, 1/4 W. resistor	.15
33	SA 106276	50,000 ohm, 1/4 W. resistor	.15
34	SA 106276	50,000 ohm, 1/4 W. resistor	.15
35	SA 106276	50,000 ohm, 1/4 W. resistor	.15
36	SA 106276	50,000 ohm, 1/4 W. resistor	.15
37	SA 106276	50,000 ohm, 1/4 W. resistor	.15
38	SA 106276	50,000 ohm, 1/4 W. resistor	.15
39	SA 106276	50,000 ohm, 1/4 W. resistor	.15
40	SA 106276	50,000 ohm, 1/4 W. resistor	.15
41	SA 106276	50,000 ohm, 1/4 W. resistor	.15
42	SA 106276	50,000 ohm, 1/4 W. resistor	.15
43	SA 106276	50,000 ohm, 1/4 W. resistor	.15
44	SA 106276	50,000 ohm, 1/4 W. resistor	.15
45	SA 106276	50,000 ohm, 1/4 W. resistor	.15
46	SA 106276	50,000 ohm, 1/4 W. resistor	.15
47	SA 106276	50,000 ohm, 1/4 W. resistor	.15
48	SA 106276	50,000 ohm, 1/4 W. resistor	.15
49	SA 106276	50,000 ohm, 1/4 W. resistor	.15
50	SA 106276	50,000 ohm, 1/4 W. resistor	.15
51	SA 106276	50,000 ohm, 1/4 W. resistor	.15
52	SA 106276	50,000 ohm, 1/4 W. resistor	.15
53	SA 106276	50,000 ohm, 1/4 W. resistor	.15
54	SA 106276	50,000 ohm, 1/4 W. resistor	.15
55	SA 106276	50,000 ohm, 1/4 W. resistor	.15
56	SA 106276	50,000 ohm, 1/4 W. resistor	.15
57	SA 106276	50,000 ohm, 1/4 W. resistor	.15
58	SA 106276	50,000 ohm, 1/4 W. resistor	.15
59	SA 106276	50,000 ohm, 1/4 W. resistor	.15
60	SA 106276	50,000 ohm, 1/4 W. resistor	.15
61	SA 106276	50,000 ohm, 1/4 W. resistor	.15
62	SA 106276	50,000 ohm, 1/4 W. resistor	.15
63	SA 106276	50,000 ohm, 1/4 W. resistor	.15
64	SA 106276	50,000 ohm, 1/4 W. resistor	.15
65	SA 106276	50,000 ohm, 1/4 W. resistor	.15
66	SA 106276	50,000 ohm, 1/4 W. resistor	.15



**GENERAL DESCRIPTION**

This model is a five-tube, A.C., two-band superheterodyne receiver whose circuit comprises a combined first detector-oscillator-an intermediate frequency amplifier, first audio amplifier, a power output stage and a rectifier with its associated filter circuit and power transformer.

This model is designed to work over two bands, the broadcast band extending from 540 to 1500 K.C. and a police band which extends from 1400 to 3600 K.C.

**LINE-UP CAPACITOR ADJUSTMENTS**

To align the circuits of this receiver it is essential to use a high grade modulated test oscillator, the output of which can be continuously varied with absence from overload when the individual circuits of the receiver are brought into alignment.

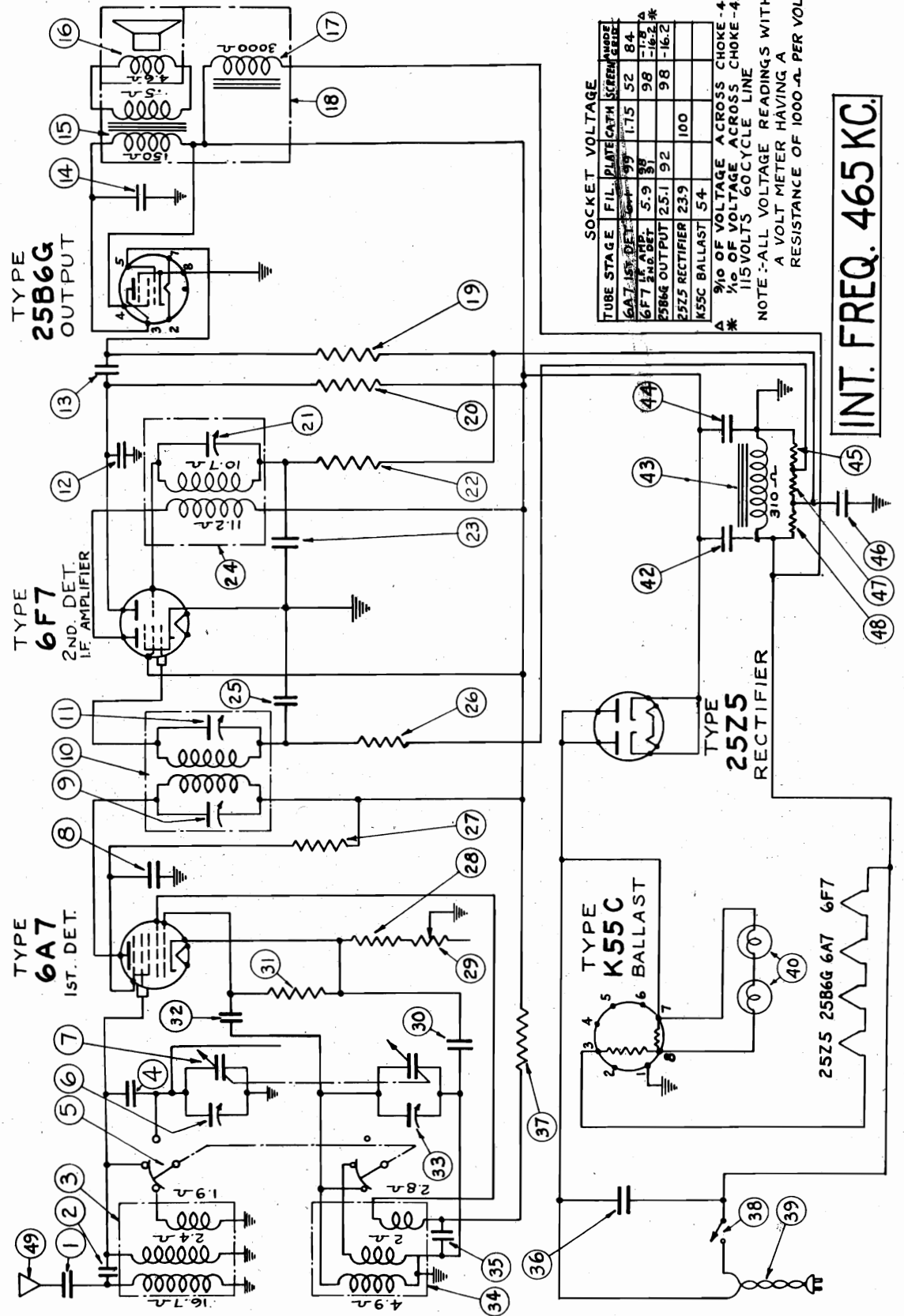
A conventional output meter can be connected across the terminals of the speaker coil to measure the sensitivity of the output meter. The sensitivity of the output meter must be sufficient to give satisfactory reading with a low input signal.

Before attempting to align the receiver,

UNITED AMERICAN BOSCH CORP.

MODEL 604B  
Schematic  
Voltage

AMERICAN-BOSCH RADIO MODEL 604B



**MODEL 604B**  
**Socket, Trimmers**  
**Chassis, Parts**  
**Alignment**

**UNITED AMERICAN BOSCH CORP.**

**ELECTRICAL SPECIFICATIONS**

Power Supply Characteristics ----- 105 to 125 volts, 50 to 60 cycle A.C. or D.C.  
 Power Consumption ----- 350 to 400 mWatts  
 Tuning Range ----- 550 to 1625 KC., 1500 to 3500 KC.  
 Maximum Antenna Current ----- 1.5 Watts  
 Maximum Unfiltered Output ----- 1 Watt

**GENERAL DESCRIPTION**

This model is a five-tube, A.C.-D.C. superheterodyne receiver, circuit, consisting of a combined first detector-oscillator, a stage of intermediate frequency amplification, a second detector, a power output stage and a rectifier.

**LINEUP CAPACITOR ADJUSTMENTS**

To align this model, it is essential to use a high quality, mica capacitor and sensitive output meter. The R.F. signal fed into the receiver must be very weak or it will cause the receiver to overload, and the sensitivity of the output meter must be sufficiently to give satisfactory reading with a low signal.

Before attempting to align a receiver, the service man should familiarize himself with the general layout of the chassis, the location of the tuning and bottom views of the chassis are shown in Figures #1 and #2 and should be carefully studied before the actual work is started.

**I.F. ADJUSTMENT (465 KC.)**

NOTE: The signal generator or alignment oscillator should be connected to the input of the receiver, either to the power line and the low potential output

1. Set the test oscillator and dial indicator to 1500 KC., and apply the test signal to the antenna of the receiver through an .80 mfd. condenser.

2. Adjust the oscillator and antenna alignment condensers #35 and #6 to maximum output.

3. Check sensitivity over scale.

4. Check sensitivity on short-wave band.

5. Apply the test signal to the grid of the 6A7 first detector-oscillator tube.

6. Adjust alignment condensers #9 and #11 to maximum output.

**OSCILLATOR AND R.F. ADJUSTMENT**

1. Set the test oscillator and dial indicator to 1500 KC., and apply the test signal to the antenna of the receiver through an .80 mfd. condenser.

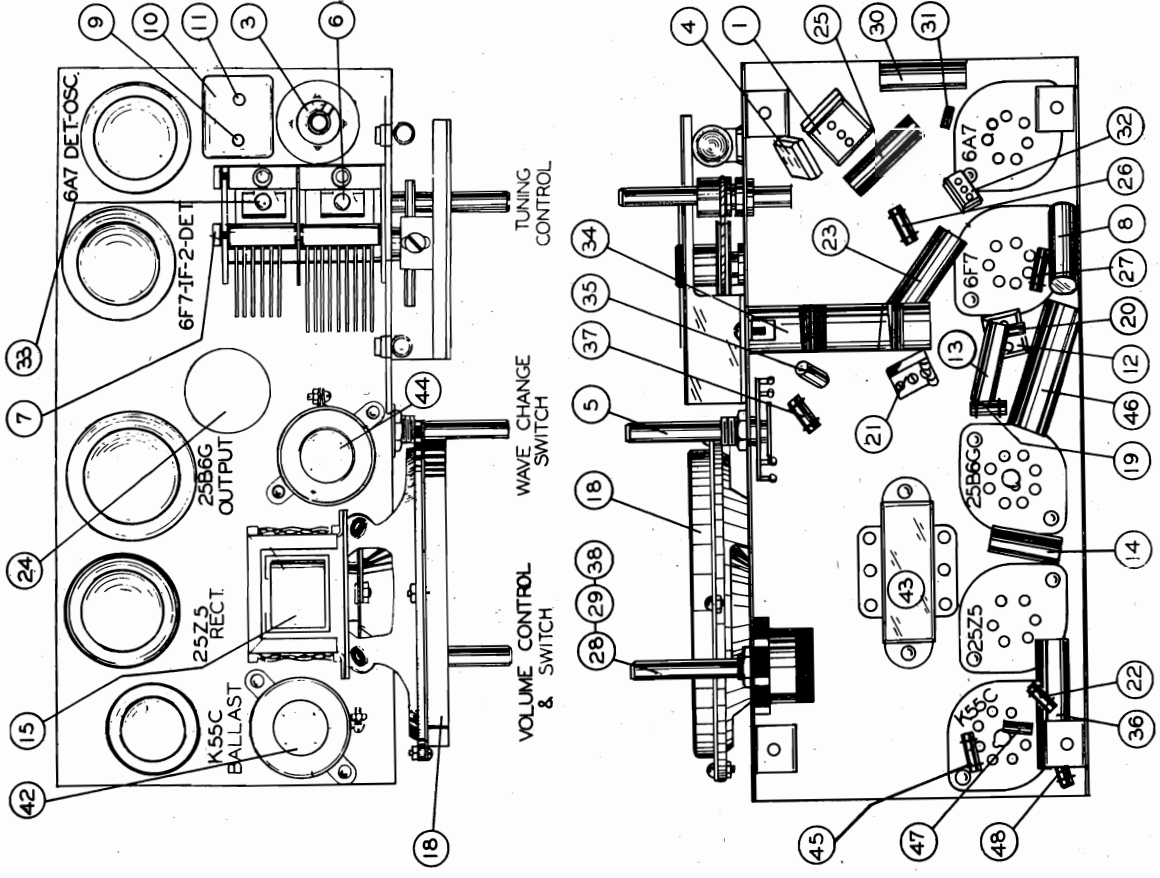
2. Adjust the oscillator and antenna alignment condensers #35 and #6 to maximum output.

3. Check sensitivity over scale.

4. Check sensitivity on short-wave band.

5. Apply the test signal to the grid of the 6A7 first detector-oscillator tube.

6. Adjust alignment condensers #9 and #11 to maximum output.



PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Part #	Description of Parts	List Price	
1	SA 3775	.001 mfd. mica condenser	.80
2	CS 9646	50-150 mfd. trimmer condenser - part of IC 9596	.20
3	RC 95197	Presselector coil	1.50
4	CM 9522	.0048 mfd. mica condenser	.20
5	SN 9546	Wave-change switch - part of CG 9547	.48
6	CG 9547	2-gang tuning condenser	2.50
7	CG 9547	.05 mfd., 200 V. condenser	.15
8	IC 9596	35-130 mfd. trimmer condenser - part of IC 9596	2.60
9	IC 9596	35-135 mfd. trimmer condenser - part of IC 9596	.20
10	SA 103775	.001 mfd. mica condenser	.15
11	CT 4-005	.005 mfd., 400 V. condenser	.15
12	TR 9585	.005 mfd., 400 V. condenser	1.10
13	TR 9585	Diaphragm and voice coil	1.50
14	DM 9512	Speaker	3.75
15	RE 9549	1 meg., 1/2 W. resistor	.10
16	RE 9512	1/4 meg., 1/2 W. resistor	.10
17	RE 9530	1 meg., 1/2 W. resistor	.10
18	RE 9530	20-60 mfd. trimmer condenser - part of IC 9568	.10
19	IC 9568	2nd I.F. coil	1.25
20	IC 9568	.05 mfd., 200 V. condenser	.15
21	CV 2-05	1/2 meg., 1/4 W. resistor	.15
22	CV 2-05	10,000 ohm volume control of VR 9531	.10
23	RE 9572	.05 mfd., 400 V. condenser	.15
24	RE 9572	50,000 ohm, 1/8 W. resistor	.10
25	RE 9572	10,000 ohm volume control of VR 9531	.10
26	RE 9572	Trimmer condenser - part of CG 9547	.10
27	VR 9531	Oscillator coil	.70
28	CV 4-005	.005 mfd., 400 V. condenser	.15
29	RE 9524	50,000 ohm, 1/8 W. condenser	.15
30	RE 9524	50,000 ohm, 1/8 W. condenser	.15
31	CA 9515	Switch - part of VR 9531	.10
32	RE 9527	Line cable	.80
33	CB 9512	Dial light 60 5.3 V., 1.5 amp.	.80
34	LP 9516	Choke coil assembly electrolytic condenser	.95
35	SA 105511	16 mfd., 150 V. electrolytic condenser	.70
36	CE 9534	1/2 meg., 1/8 W. resistor	.10
37	RE 9545	4 meg., 1/8 W. resistor	.10
38	RE 9519	1/2 meg., 1/8 W. resistor	.10
39	RE 9545	1/2 meg., 1/8 W. resistor	.10
40	KL 105544	Antenna cable	.20

UNITED MOTORS SERVICE

MODEL 66  
Schematic, Voltage

Battery Terminal Volts	5.5	6.3	7.5	* Measured with 300,000 ohm meter.
B+ to B- (Volts)	216	261	322	All voltages measured with no input signal.
B+ to Ground (Volts)	184	218	257	All voltages to ground from socket unless otherwise stated.
Total Battery Drain (Amps)	6.15	7.25	8.50	

CONDENSERS

C1 - .03	C16 - .25
C2 - .03	C17 - .02
C3 - .01	C18 - .01
C4 - .1	C19 - .01
C5 - .25	C20 - .0005
C6 - .25	C21 - .0005
C7 - .25	C22 - .00025
C8 - .03	C23 - .0005
C9 - .0005	C24 - .1
C10 - .03	C25 - .0001
C11 - .0005	C26 - .0001
C12 - .10	C27 - .1
C13 - .25	C28 - .1
C14 - .25	C29 - .1
C15 - .03	C30 - .1

RESISTORS

R1 - 300,000	R10 - 16,000
R2 - 250	R11 - 200,000
R3 - 300,000	R12 - 250,000
R4 - 400	R13 - 250,000
R5 - 300,000	R14 - 50,000
R6 - 100,000	R15 - 30,000
R7 - 200,000	R16 - 500,000 GLOBAR
R8 - 2,500	R17 - 50,000
R9 - 10,000	R18 - 1,000,000

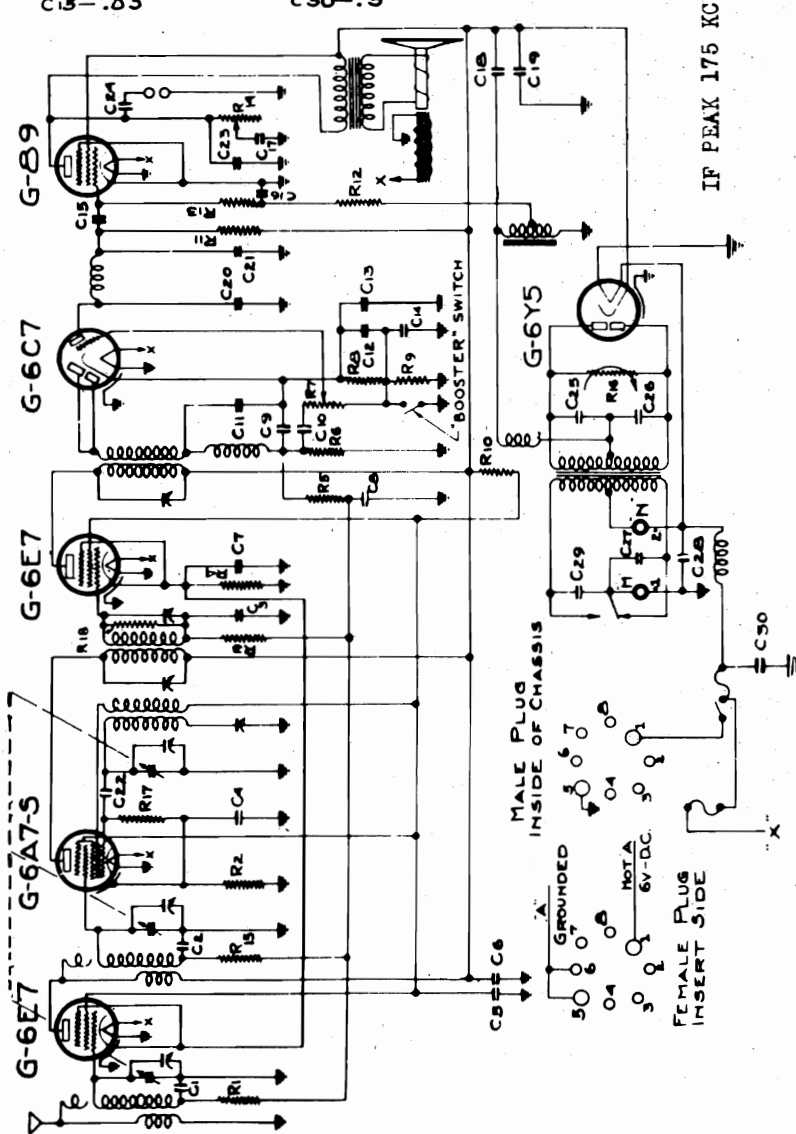
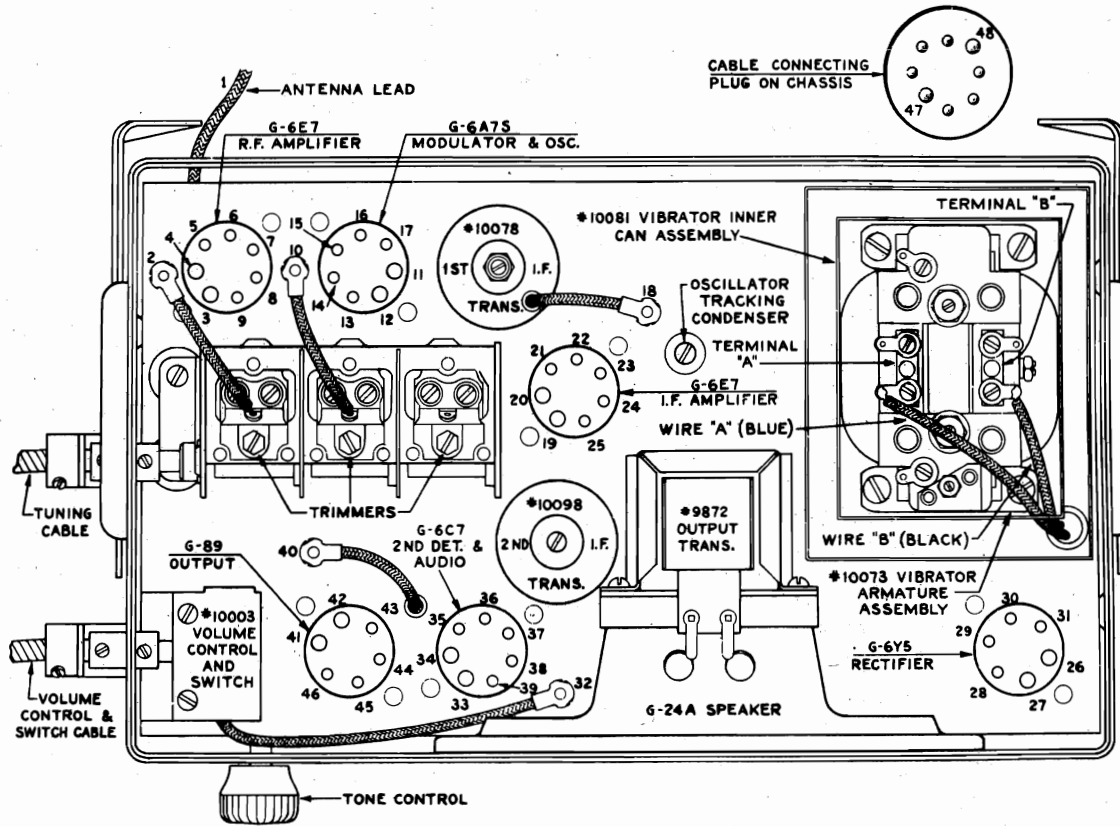


	PLATE VOLTS		SCREEN VOLTS		CATHODE VOLTS		GRID VOLTS	
Battery (Terminal)	5.5	7.5	5.5	7.5	5.5	6.3	7.5	5.5
R. F. (G-6E7)	182	217	88	109	8.0	9.3	12.5	8.0
G-6A7S Det. Osc.	182	217	88	109	2.7	3.4	4.2	2.7
I. F. (G-6E7)	182	217	88	109	-	-	-	7.0*
Audio (G-6C7)	51	60	-	-	7.5	9.2	12.5	8.0*
Output (G-89)	177	209	184	218	-	-	-	23.0
				257				27.0
								35.0

MODEL 66

Socket, Trimmers  
Resistance

UNITED MOTORS SERVICE



MODEL 66 RESISTANCE CHART

All readings are taken from designated points to ground except those marked with an asterisk (\*) which are taken to terminal No. 29, with all tubes removed from their sockets, volume control turned to maximum clockwise position, and the speaker connected in the circuit.

TERMINAL NUMBER	RESISTANCE IN OHMS	IF RESISTANCE DIFFERS GREATLY FROM VALUE SHOWN, CHECK THE FOLLOWING:
1	21	Primary of antenna coil
2	700,000	Secondary of antenna coil, R-1, C-1, R-5, C-8 and R-6
3	0	Ground connection
4	.135	Primary of vibrator trans., Field Coil, C-30, C-28, C-27 and C-29
5	400	R-4 and C-7
6	0	Ground connection
7	Same as #5	
8	10,000	R-10
9	112	Primary of R.F. transformer
10	700,000	Secondary of R.F. transformer, C-2 and R-15
11	Same as #4	
12	0	Ground connection
13	250	R-2 and C-4
14	50,250	Secondary of oscillator coil and R-10
15	10,000	R-17
16	Same as #8	
17	88	Primary of 1st I.F. transformer
18	700,000	Secondary of 1st I.F. transformer, C-3, and R-3
19	Same as #4	
20	0	Ground connection
21	Same as #5	
22	Same as #5	
23	Same as #5	
24	Same as #6	
25	165	Primary of 2nd I.F. transformer
26	Same as #4	
27	0	Ground connection
28	1250	Secondary of vibrator trans., C-26, C-25, R.F. buzzer choke, and "B" filter choke
29	0	C-18, C-19, C-5 and C-6
30	Same as #28	
31	0	Ground connection
32	210,000	C-10, R-7, R-9, C-14 and C-13
33	Same as #4	
34	0	Ground connection
35	12,500	R-8, R-9, C-12, C-13, C-14 and C-10
36	100,284	Secondary of 2nd I.F. trans., R.F.C., R-6, C-11, C-9 and C-10
37	Same as #26	
38	0	Ground connection
39	200,035	C-20, C-21, R.F.C., C-15 and R-11
40	500,450	R-13, R-12, C-16 and "B" filter choke
41	Same as #4	
42	0	Ground connection
43	0	Ground connection
44	Same as #43	
45	0	Connections
46	43C	Primary of output transformer
47	0	Ground connection
48	Same as #4	

Due to manufacturing tolerances on carbon resistors, the values given above may be expected to differ plus or minus 15 per cent.





MODEL 631

Socket, Trimmers  
Chassis, Alignment

UNITED MOTORS SERVICE

CIRCUIT ALIGNMENT

1. Aligning the I-F Stages at 262 K.C.

- (a) Feed a test oscillator signal of 262 K.C. into the control grid of the 6B7 tube (leave grid clip in place) through a .25 mfd. condenser and adjust the I-F trimmers on the 2nd I-F coil (illus. #7 on Fig. 3). Care should be taken to keep the test oscillator leads well away from the grid leads of other tubes in the receiver to avoid inaccurate adjustments.
- (b) Remove the test oscillator lead from the grid of the 6B7 tube and connect it to the grid of the 6A7 tube (leaving grid clip in place) and adjust the trimmers on the 1st I-F coil (illus. #5 Fig. 3) carefully for maximum output.
- (c) The preceding adjustments should be repeated as given for test results. Do not align the two stages together by feeding a signal into the grid of the 6A7 tube.

2. Aligning the R-F Stages

- (a) Change the test oscillator setting to 1560 K.C. and feed this signal into the antenna connection on the chassis through a .0002 mfd. condenser. Turn the condenser rotor plates until they are completely out of mesh and rest against the high frequency stop. Adjust the parallel trimmer for the oscillator section (middle) of the gang condenser.
- (b) Change test oscillator setting to 1400 K.C. and turn condenser rotor plates until this signal is tuned in. Then adjust the trimmers for the other two sections of the condenser gang.
- (c) Change test oscillator setting to 600 K.C. and turn condenser rotor plates until this signal is tuned in. Adjust the antenna compensating condenser (illus. #8, Fig. 4), while rocking the condenser gang plates back and forth through the signal until maximum output is obtained. It will be necessary to readjust this trimmer to the car antenna upon installation.

- (d) Recheck alignment of the antenna section of the gang condenser (illus. #10, Fig. 3) for maximum output at 1400 K.C.

NOTE: Each of the trimmers on the gang condenser should be carefully sealed with Duco Household Cement to prevent any change in adjustment. In using this cement care should be taken to see that it is placed only between the top blade of the trimmer condenser and its adjusting screw.

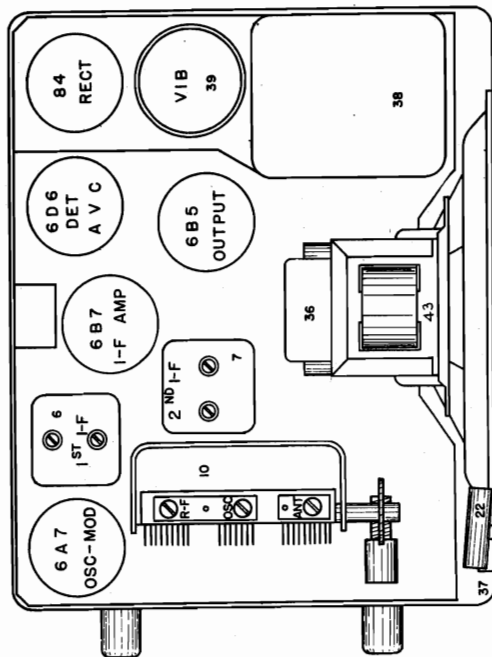


FIG. 3--PARTS LAYOUT--Top View

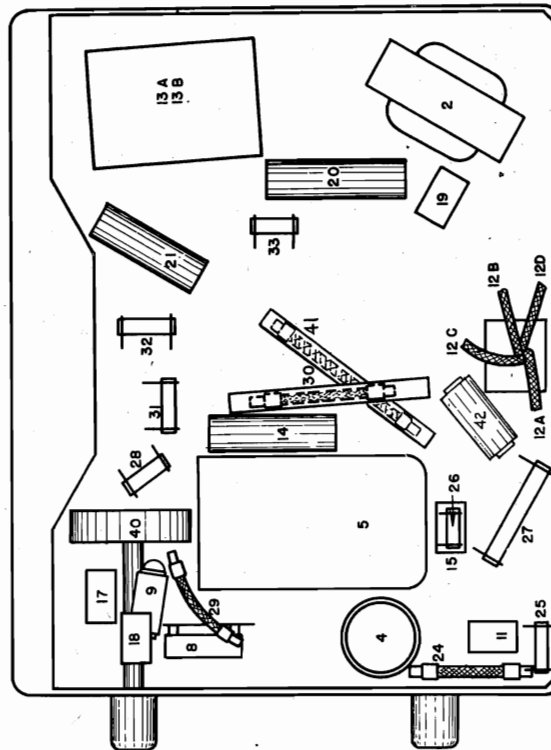


FIG. 4--PARTS LAYOUT--Bottom View

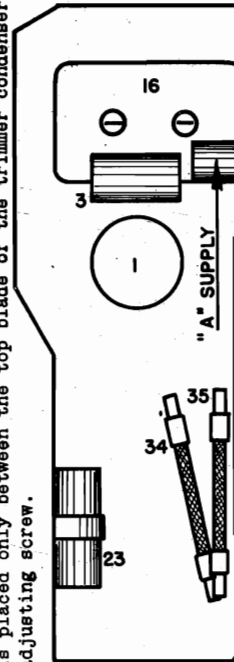
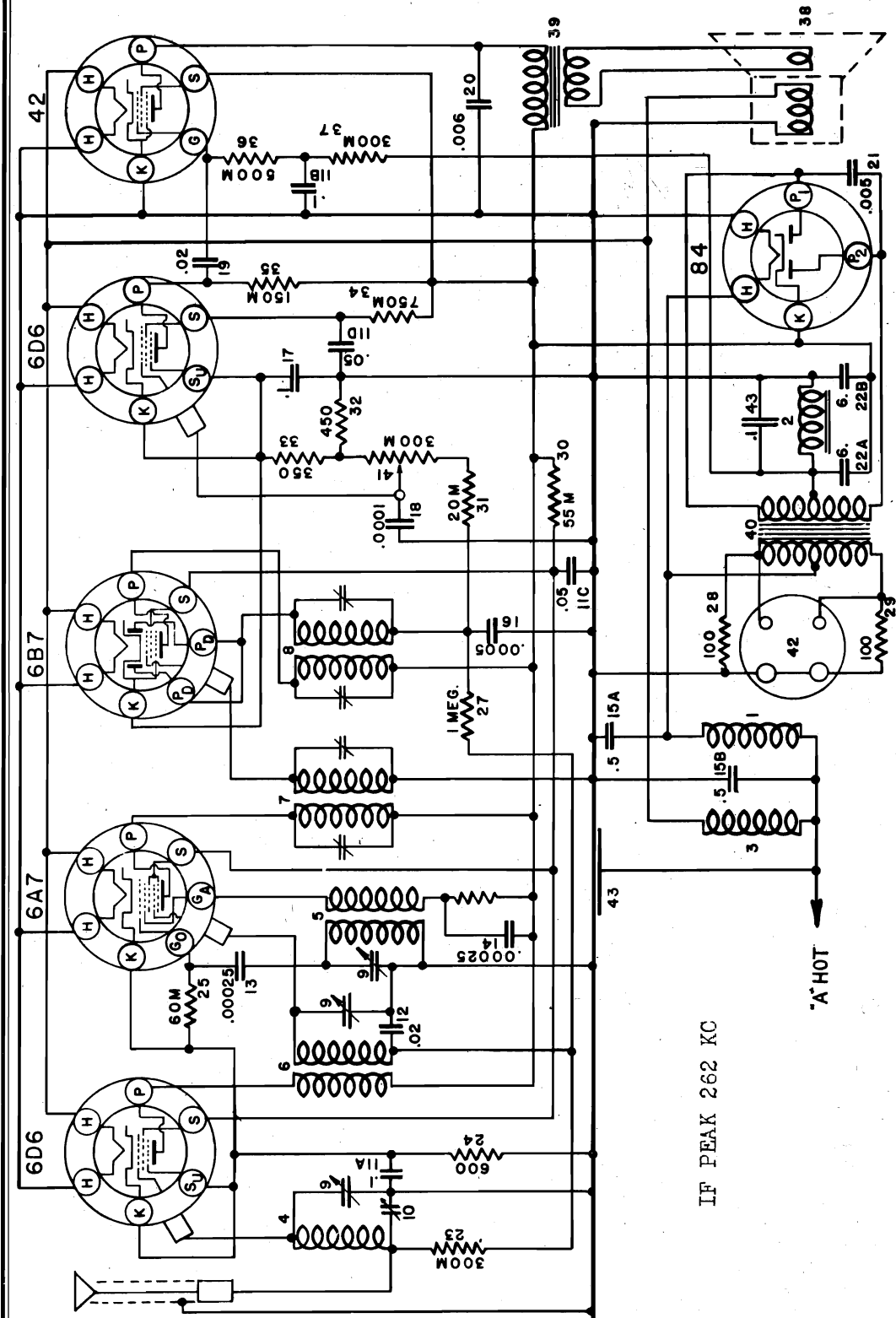


FIG. 1--PARTS LAYOUT--Vibrator Filter

UNITED MOTORS SERVICE

MODEL 631-A  
Schematic, Voltage



TUBE SOCKET VOLTAGES	
Tube Function	Tube Socket Voltages
6D6 R-F Amp.	H - 6, P - 240, S - 80, SU - 5.5, GA - -, K - 5.5
6A7 Osc-Mod.	H - 6, P - 240, S - 80, SU - -, GA - 165, K - 5.5
6B7 I-F Amp.	H - 6, P - 240, S - 80, SU - -, GA - -, K - 3.5
6D6 1st A-F	H - 6, P - 50, S - 35, SU - 3.5, GA - -, K - 3.5
42 Output	H - 6, P - 220, S - 230, SU - -, GA - -, K - 0
84 Rectifier	H - 6, P - *, S - -, SU - -, GA - -, K - 240

Above readings made from tube socket contacts to ground, with a 1000 ohm-per-volt meter, volume control - on full. Ampere drain - - 7 amperes at 6 volts. \*A.C. volts plate to plate 550 volts with tube removed. \*\*15 volts measured across "B" filter choke.

MODEL 631-A  
Socket, Trimmers  
Alignment

UNITED MOTORS SERVICE

CIRCUIT ALIGNMENT

If alignment is found necessary--make all adjustments for maximum output with chassis in its case and use a calibrated test oscillator and output meter.

1. Aligning I-F Stages at 262 K.C.

Feed a test oscillator signal of 262 K.C. into the control grid of the 6A7 tube (leave grid clip in place) through a .25 mfd. condenser and adjust the trimmers on the I-F coils (Illus. 7 & 8, Fig. 4) for maximum output. (Case should be taken to keep the test oscillator leads well away from the grid leads of other tubes to avoid inaccurate adjustments.)

2. Aligning R-F Stages

(a) Change the test oscillator setting to 1560 K.C. and feed this signal into the antenna connection on the chassis through a .0002 mfd. (mica) condenser. Turn the condenser rotor plates until they are completely out of mesh and rest against the high frequency stop. Adjust the parallel trimmer for the oscillator section (middle) of the gang condenser. (Illus. #9 Fig. 4)

(b) Change test oscillator setting to 1400 K.C. and turn condenser rotor plates until this signal is tuned in. Then adjust the trimmers for the other two sections of the condenser gang.

(c) Change test oscillator setting to 600 K.C. and turn condenser rotor plates until this signal is tuned in. Adjust the antenna compensating condenser, (Illus. #10 Fig. 3) while rocking the condenser plates back and forth through the signal until maximum output is obtained. It will be necessary to readjust this trimmer to the ear antenna upon installation.

(d) Recheck Alignment of the antenna section of the gang condenser (Illus. 9, Fig. 3) for maximum output at 1400 K.C.

NOTE: Each of the trimmers on the gang condenser should be carefully sealed with Duco Household Cement to prevent any change in adjustment. In using this cement care should be taken to see that it is placed only between the top blade of the trimmer condenser and its adjusting screw.

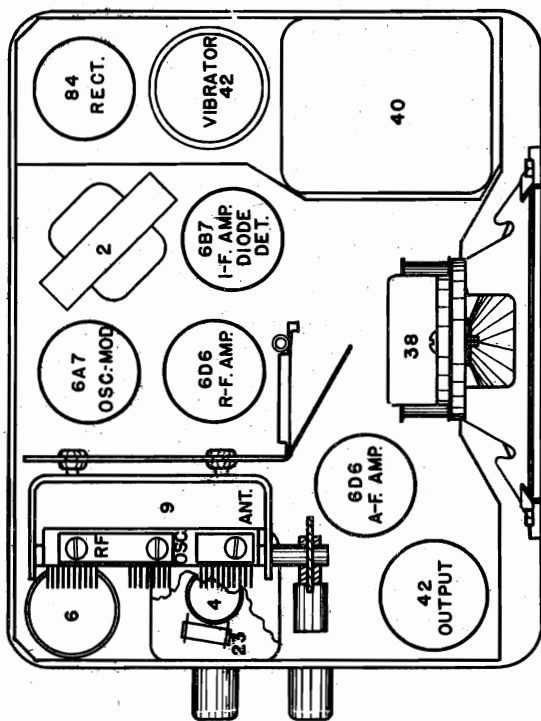


FIG. 3--PARTS LAYOUT--Top View

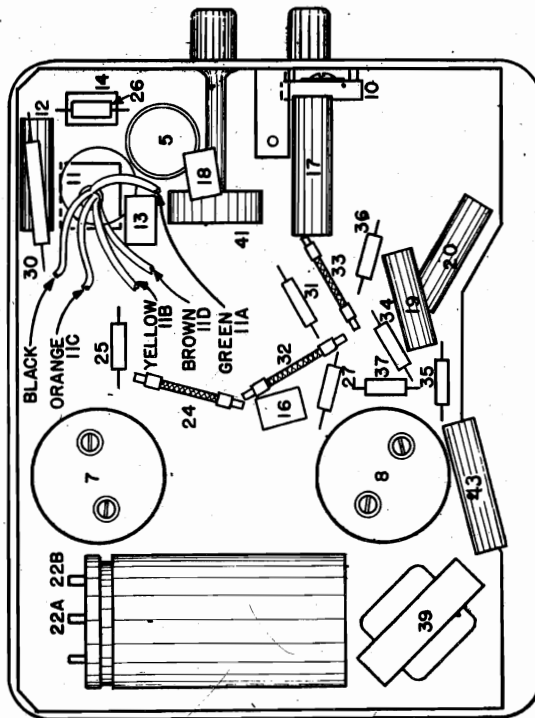


FIG. 4--PARTS LAYOUT--Bottom View

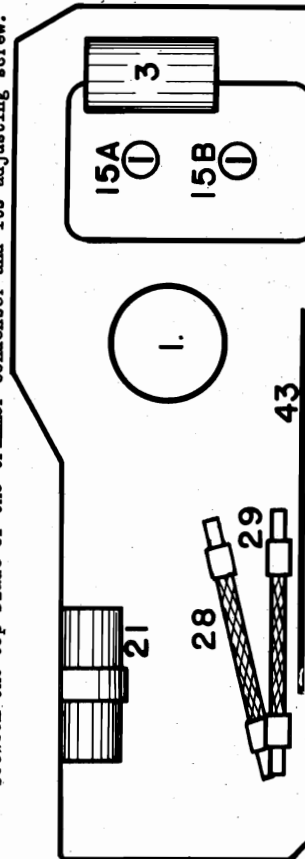
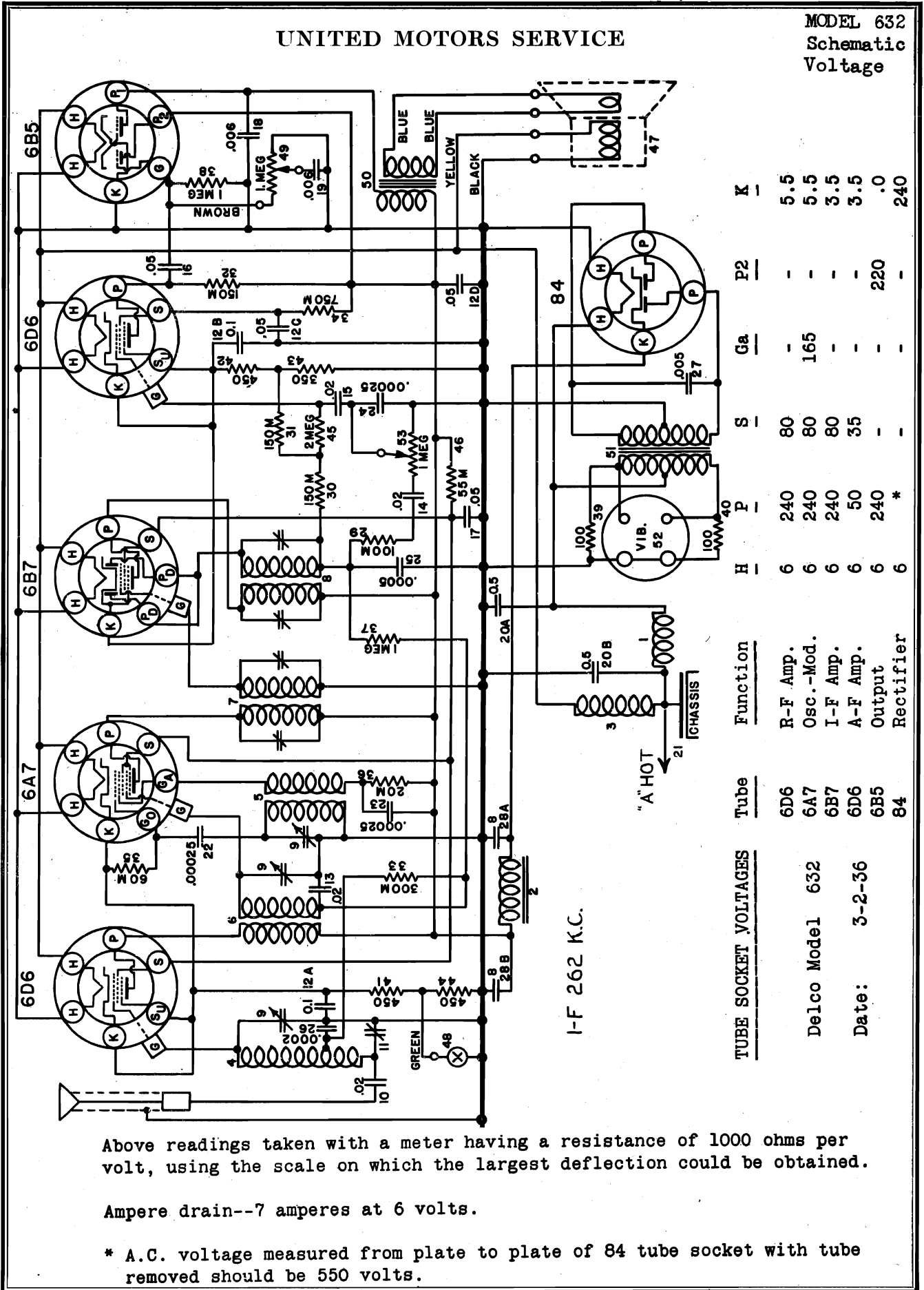


FIG. 1 - - PARTS LAYOUT - - Vibrator filter

UNITED MOTORS SERVICE

MODEL 632  
Schematic  
Voltage



TUBE SOCKET	VOLTAGES	Tube	Function
6D6		6D6	R-F Amp.
6A7	632	6A7	Osc.-Mod.
6B7		6B7	I-F Amp.
6D6	3-2-36	6D6	A-F Amp.
6B5		6B5	Output
84		84	Rectifier

Tube	Function	H	P	S	Ga	P2	K
6D6	R-F Amp.	6	240	80	-	-	5.5
6A7	Osc.-Mod.	6	240	80	165	-	5.5
6B7	I-F Amp.	6	240	80	-	-	3.5
6D6	A-F Amp.	6	50	35	-	-	3.5
6B5	Output	6	240	-	-	220	.0
84	Rectifier	6	*	-	-	-	240

Above readings taken with a meter having a resistance of 1000 ohms per volt, using the scale on which the largest deflection could be obtained.

Ampere drain--7 amperes at 6 volts.

\* A.C. voltage measured from plate to plate of 84 tube socket with tube removed should be 550 volts.

MODEL 632

Socket, Trimmers  
Alignment

UNITED MOTORS SERVICE

GENERAL: The Delco Model 632 is a six tube, single unit auto radio with tone and sensitivity controls, dust-proof speaker and a primary type vibrator. This receiver is supplied with a wide variety of tuning controls and adapter packages making it possible to obtain "custom built" installation in most any make car.

CIRCUIT ALIGNMENT

If alignment is found necessary--make all adjustments for maximum output with chassis in its case and use a calibrated test oscillator and output meter.

1. Aligning the I-F Stages at 262 K.C.  
Feed a test oscillator signal of 262 K.C. into the control grid of the 6A7 tube (leave grid clip in place) through a .25 mfd. condenser and adjust the trimmers on the I-F coils (illus. 7 & 8, Fig. 4) for maximum output. (Care should be taken to keep the test oscillator leads well away from the grid leads of other tubes to avoid inaccurate adjustments)
2. Aligning the R-F Stages  
(a) Change the test oscillator setting to 1560 K.C. and feed this signal into the antenna connection on the chassis through a .002 mfd. condenser. Turn the condenser rotor plates until they are completely out of mesh and rest against the high frequency stop. Adjust the parallel trimmer for the oscillator section (middle) of the gang condenser.  
(b) Change test oscillator setting to 1400 K.C. and turn condenser rotor plates until this signal is tuned in. Then adjust the trimmers for the other two sections of the condenser gang.  
(c) Change test oscillator setting to 600 K.C. and turn condenser rotor plates until this signal is tuned in. Adjust the antenna compensating condenser, while rocking the condenser plates back and forth through the signal until maximum output was obtained. It will be necessary to readjust this trimmer to the car antenna upon installation.  
(d) Recheck alignment of the antenna section of the gang condenser (illus. 10, Fig. 3) for maximum output at 1400 K.C.

NOTE: Each of the trimmers on the gang condenser should be carefully sealed with Ducc Household Cement to prevent any change in adjustment. In using this cement care should be taken to see that it is placed only between the top blade of the trimmer condenser and its adjusting screw.

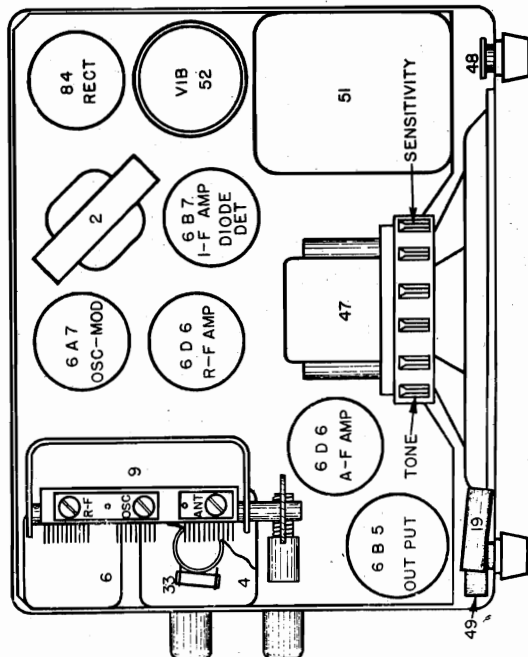


FIG. 3--PARTS LAYOUT--Top View

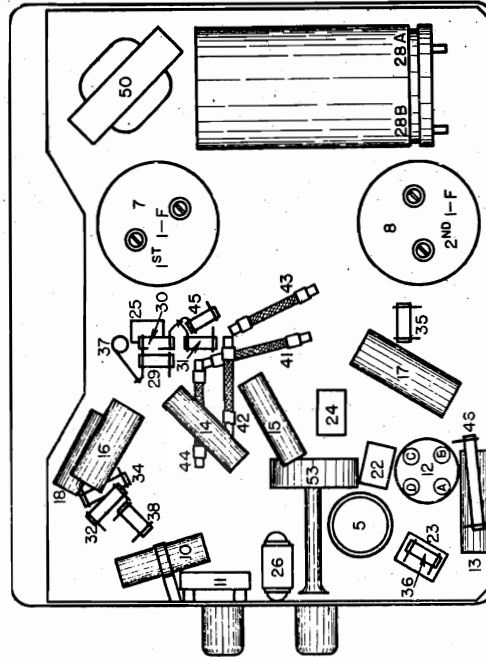


FIG. 4--PARTS LAYOUT--Bottom View

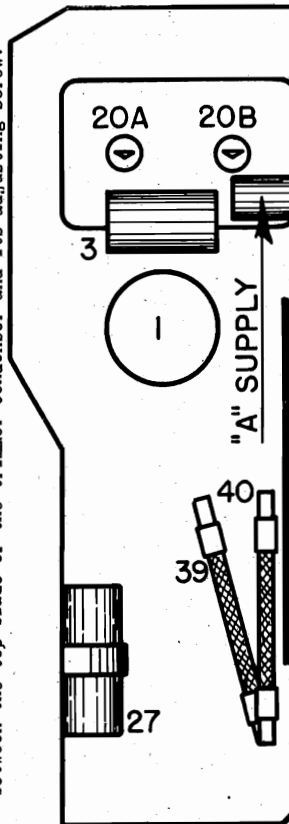


FIG. 1--PARTS LAYOUT--Vibrator Filter



MODEL 633

Socket, Trimmers  
Alignment

UNITED MOTORS SERVICE

GENERAL: The Delco Model 633 is a six tube, header speaker auto radio, with tone and sensitivity controls, dust-proof speaker and a primary type vibrator. This receiver is supplied with a wide variety of tuning controls and adapter packages making it possible to obtain "custom built" installation in most any make car.

CIRCUIT ALIGNMENT

1. Aligning the I-F Stages at 262 K.C.

(a) Feed a test oscillator signal of 262 K.C. into the control grid of the 6A7 tube (have grid clip in place) through a .25 mfd. condenser and adjust the trimmers on the I-F coils (Illus. 7 & 8, Fig. 4) for maximum output. Care should be taken to keep the test oscillator leads well away from the grid leads of other tubes to avoid inaccurate adjustments.

(b) Repeat above adjustments until no further increase in output can be obtained.

2. Aligning the R-F Stages

(a) Change the test oscillator setting to 1560 K.C. and feed this signal into the antenna connection on the chassis through a .0002 mfd. condenser. Turn the condenser rotor plates until they are completely out of mesh and rest against the high frequency stop. Adjust the parallel trimmer for the oscillator section (middle) of the gang condenser.

(b) Change test oscillator setting to 1400 K.C. and turn condenser rotor plates until this signal is tuned in. Then adjust the trimmers for the other two sections of the condenser gang.

(c) Change test oscillator setting to 600 K.C. and turn condenser rotor plates until this signal is tuned in. Adjust the antenna compensating condenser, (Illus. #11, Fig. 4) while rocking the condenser plates back and forth through the signal until maximum output is obtained. It will be necessary to readjust this trimmer to the car antenna upon installation.

(d) Recheck alignment of the antenna section of the gang condenser (Illus. #9, Fig. 3).

NOTE: Each of the trimmers on the gang condenser should be carefully sealed with Ducco Household Cement to prevent any change in adjustment. In using this cement care should be taken to see that it is placed only between the top blade of the trimmer condenser and its adjusting screw.

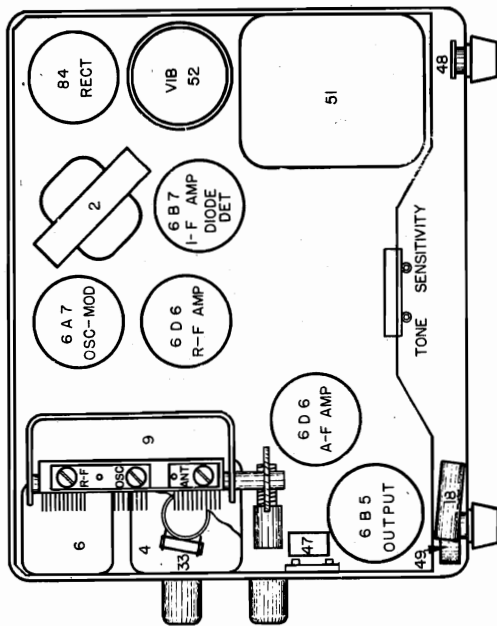


FIG. 3--PARTS LAYOUT--Top View

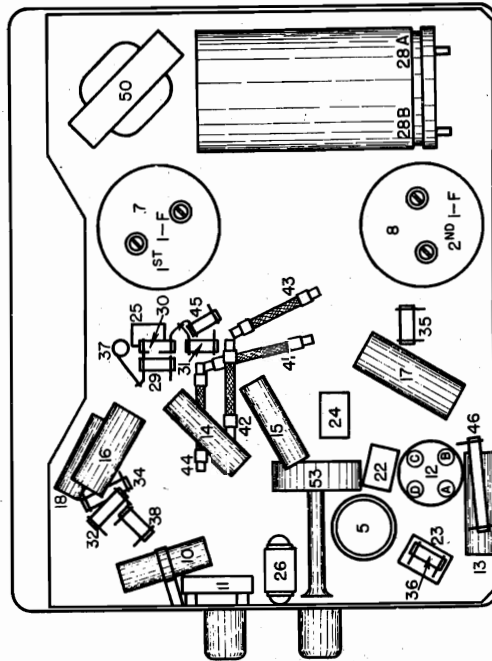


FIG. 4--PARTS LAYOUT--Bottom View

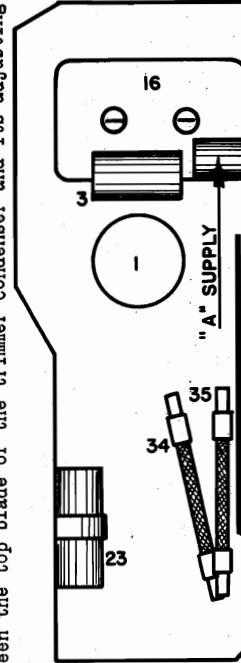


FIG. 1--PARTS LAYOUT--Vibrator Filter





**MODEL 634**

**Socket, Trimmers Alignment**

**UNITED MOTORS SERVICE**

**1. Aligning the I-F Stages at 262 K.C.**

(a) Feed a test oscillator signal of 262 K.C. into the control grid of the 6A7 tube (leave grid clip in place) through a .25 mfd. condenser and adjust the trimmers on the I-F coils (illus. 7 & 8, Fig. 2) for maximum output. Care should be taken to keep the test oscillator leads well away from the grid leads of other tubes to avoid inaccurate adjustments.

(b) Repeat above adjustments until no further increase in output can be obtained.

**2. Aligning the R-F Stages**

(a) Change the test oscillator setting to 1560 K.C. and feed this signal into the antenna connection on the chassis through a .0002 mfd. condenser. Turn the condenser rotor plates until they are completely out of mesh and rest against the high frequency stop. Adjust the parallel trimmer for the oscillator section (middle) of the gang condenser.

(b) Change test oscillator setting to 1400 K.C. and turn condenser rotor plates until this signal is tuned in. Then adjust the trimmers for the other two sections of the condenser gang.

(c) Change test oscillator setting to 600 K.C. and turn condenser rotor plates until this signal is tuned in. Adjust the antenna compensating condenser, (illus. #10, Fig. 3) while rocking the condenser plates back and forth through the signal until maximum output is obtained. It will be necessary to readjust this trimmer to the car antenna upon installation.

(d) Recheck alignment of the antenna section of the gang condenser (illus. #12, Fig. 2) for maximum output at 1400 K.C.

**1st I-F COIL PART NUMBER**

In certain production series of the Model 634 receiver, the part number applying to the 1st I-F coil assembly was incorrectly stamped on its shield case as #1210699. The correct number is 1210969 as listed in the parts list of this Bulletin and any orders for this part should be placed under this number.

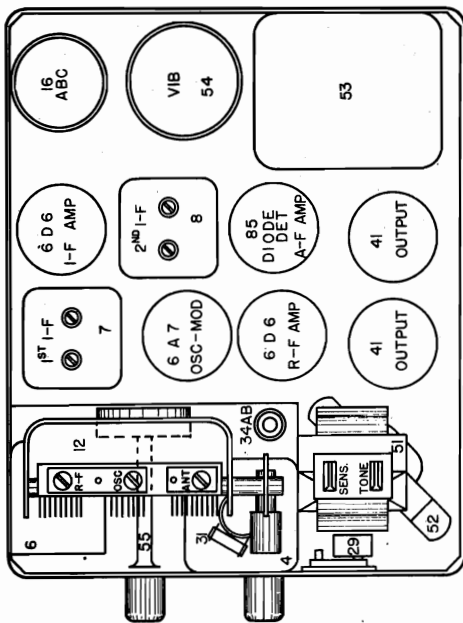


FIG. 2--PARTS LAYOUT--Top View

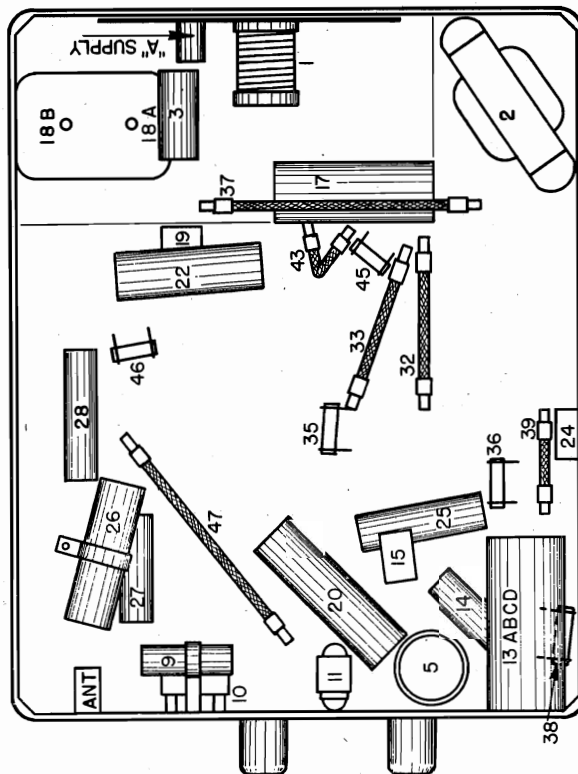
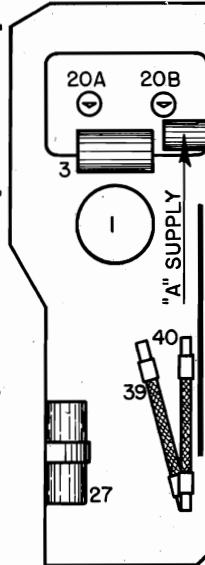


FIG. 3--PARTS LAYOUT--Bottom View





MODEL 635

Socket, Trimmers Alignment

UNITED MOTORS SERVICE

**GENERAL:** The Delco Model 635 is a six tube, combination "dash" and "header" speaker auto radio, with sensitivity control, bass compensation control, speaker selector switch, synchronous vibrator and metal type (6F6) power tubes. This receiver is supplied with a wide variety of tuning controls and header speaker adapters, making it possible to obtain "custom built" installation in most any car.

CIRCUIT ALIGNMENT

If re-alignment of the receiver circuits is found necessary--make all adjustments for maximum output with the receiver chassis in its case and use a calibrated test oscillator and output meter.

1. Aligning the I-F Stages at 262 K.C.

(a) Feed a test oscillator signal of 262 K.C. into the control grid of the 6A7 tube (leave grid clip in place) through a .25 mfd. condenser and adjust the trimmers on the I-F coils (Illus. #7 and 8, Fig. 2) for maximum output. Care should be taken to keep the test oscillator leads well away from the grid leads of other tubes to avoid inaccurate adjustments.

(b) Repeat above adjustments until no further increase in output can be obtained.

2. Aligning the R-F Stages

(a) Change the test oscillator setting to 1560 K.C. and feed this signal into the antenna connection on the chassis through a .0002 mfd. condenser. Turn the condenser rotor plates until they are completely out of mesh and rest against the high frequency stop. Adjust the parallel trimmer for the oscillator section (middle) of the gang condenser.

(b) Change test oscillator setting to 1400 K.C. and turn condenser rotor plates until this signal is tuned in. Then adjust the trimmers for the other two sections of the condenser gang.

(c) Change test oscillator setting to 600 K.C. and turn condenser rotor plates until this signal is tuned in. Adjust the antenna compensating condenser, (Illus. #10, Fig. 3) while rocking the condenser plates back and forth through the signal until maximum output is obtained. It will be necessary to readjust this trimmer to the car antenna upon installation.

(d) Recheck alignment of the antenna section of the gang condenser (Illus. 12, Fig. 2) for maximum output at 1400 K.C.

**NOTE:** Each of the trimmers on the gang condenser should be carefully sealed with Duco Household Cement to prevent any change in adjustment. In using this cement care should be taken to see that it is placed only between the top blade of the trimmer condenser and its adjusting screw.

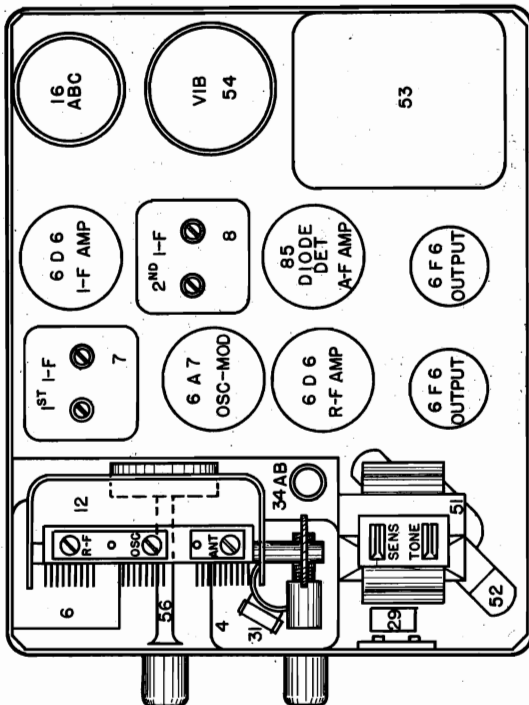


FIG. 2--PARTS LAYOUT--Top View

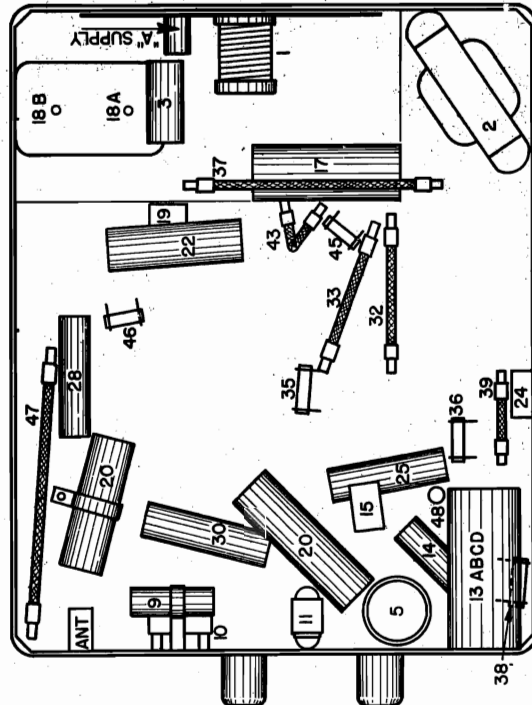


FIG. 3--PARTS LAYOUT--Bottom View



MODEL S 544246 Buick-Pontiac

393885 Olds

1291344 Buick

UNITED MOTORS SERVICE

Socket, Trimmers, Changes Alignment

CIRCUIT CHANGES

A number of the early receivers have a 1 mfd. tubular condenser mounted above the candohm resistor, illustration #42 on Figure 2 and connected in parallel with the 85 tube cathode by-pass section 20D of the #1209144 electrolytic condenser block. The use of the tubular condenser was necessary in production to reduce the R.F. resistance of the 85 cathode by-pass. A change has been made in the design of the condenser block, making the use of the tubular condenser unnecessary. All of the service parts replacement stock of #1209144 electrolytics are of the new design and it is immaterial whether or not the tubular condenser is left in the receiver when replacing the electrolytic condenser block.

It may be noted on some of the earlier receivers that there is a small condenser in a metal case mounted below the candohm resistor, illus. #42, Fig. 2, with two terminals that are not connected. This condenser was originally placed in the set to filter vibrator interference, but it was found after production started that two small condensers mounted in the vibrator unit were more effective and the external condenser was simply disconnected.

Peaking I.F. Stages at 262 K.C.

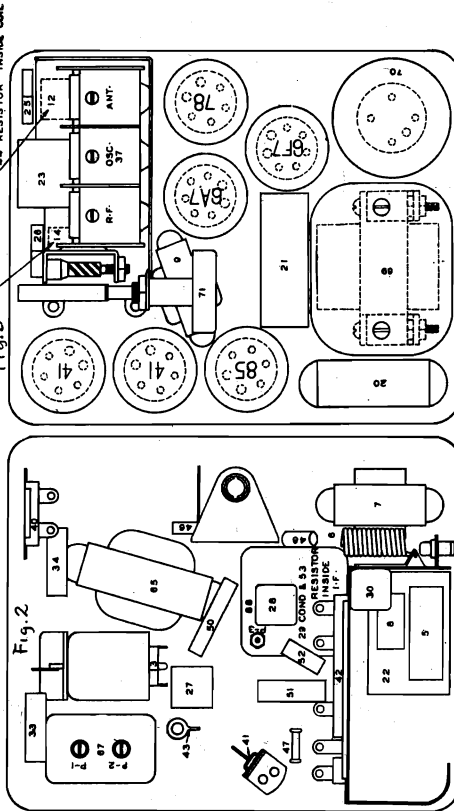
- (a) Connect the ground lead of the test oscillator to the chassis frame. Connect a 1 mfd. condenser in series with the other lead and connect this lead to the grid cap of the 6A7 tube leaving the grid clip in place. The 1 mfd. condenser is necessary to prevent the oscillator circuit of the receiver from affecting the I.F. adjustments.
- (b) Set the test oscillator on 262 kilocycles.
- (c) Turn the volume control of the receiver on full.
- (d) Peak the I.F. trimmer P-3 located on the 2nd I.F. coil shown on Figure 2.
- (e) Then peak trimmers P-2 and P-1 located on the first I.F. coil also shown on Figure 2.
- (f) In order to insure accurate settings of the I.F. trimmers the above adjustments should be repeated using the lowest oscillator output that will give a reasonable deflection of the output meter pointer. Make all adjustments for maximum output.

Peaking Gang Condenser at 1530 and 1400 K.C.

- (a) Connect the output of the test oscillator to the antenna connection of the receiver and to the chassis ground. Do not use the 1 mfd. condenser that was required in aligning the I.F. stages.
- (b) Turn the rotor plates of the gang condenser until they are COMPLETELY OUT OF MESH.
- (c) Set the test oscillator on 1530 kilocycles.
- (d) Adjust the trimmer condenser for the oscillator section (middle section) of the gang condenser CAREFULLY for maximum output. Then adjust the trimmers for the "R.F." and "ANT" sections of the gang condenser.
- (e) Set the test oscillator on 1400 kilocycles.
- (f) Turn the condenser rotor plates until the 1400 K.C. signal from the test oscillator is turned in with maximum output. (No calibration blocks should be used as the oscillator circuit is adjusted at 1530 K.C. on this set.)

- (g) Readjust the parallel trimmers for the "R.F." and "ANT" sections of the gang condenser for maximum output. DO NOT disturb the oscillator trimmer (middle section) as this is adjusted at 1530 K.C. only and any further adjustments at this point will affect both the tuning range of the receiver and the tracking of its circuits.

CAUTION: Always use the lowest possible test oscillator output that will give a reasonable deflection of the output meter pointer, in order to prevent the A.V.C. from leveling out the output as the adjustments are made.





MODEL 629 Early  
 Below Ser.# 40100  
 Socket, Trimmers  
 Chassis, Voltage

UNITED MOTORS SERVICE

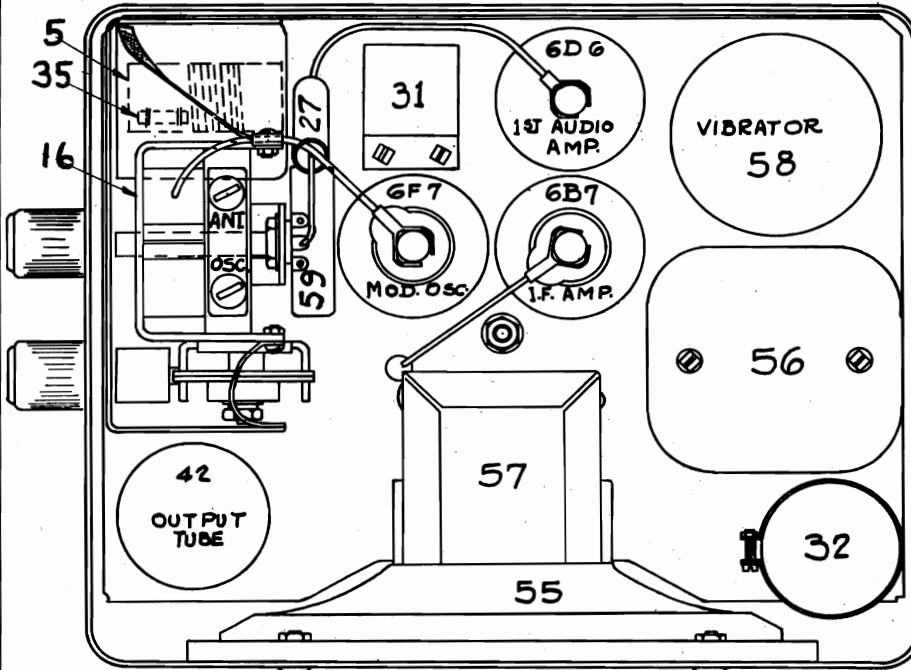


FIG. 2 PARTS LAYOUT--Top View  
 (Below Ser. #40100)

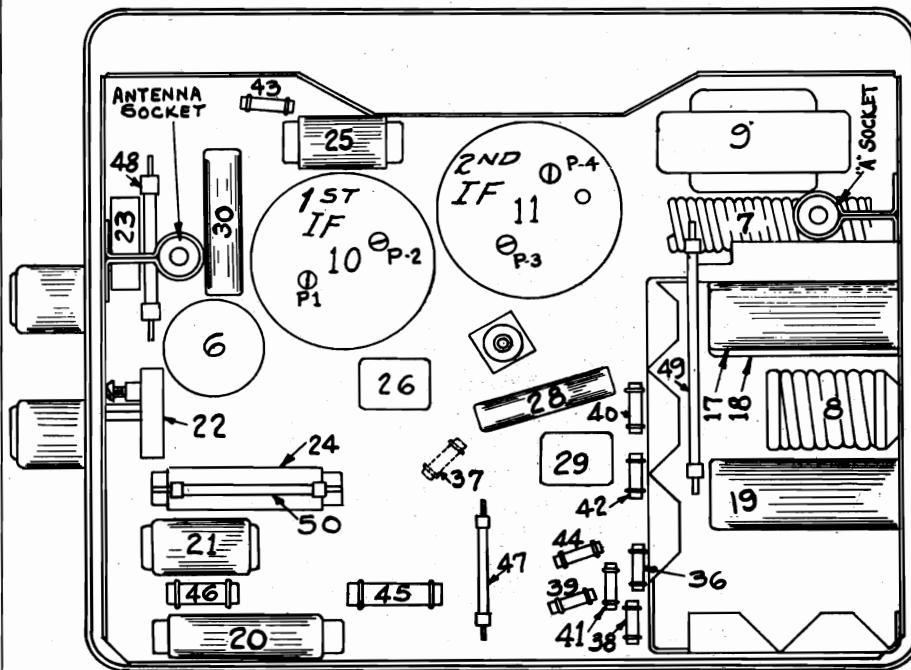


FIG. 3 PARTS LAYOUT--Bottom View  
 (Below Ser. #40100)

VOLTAGE CHART

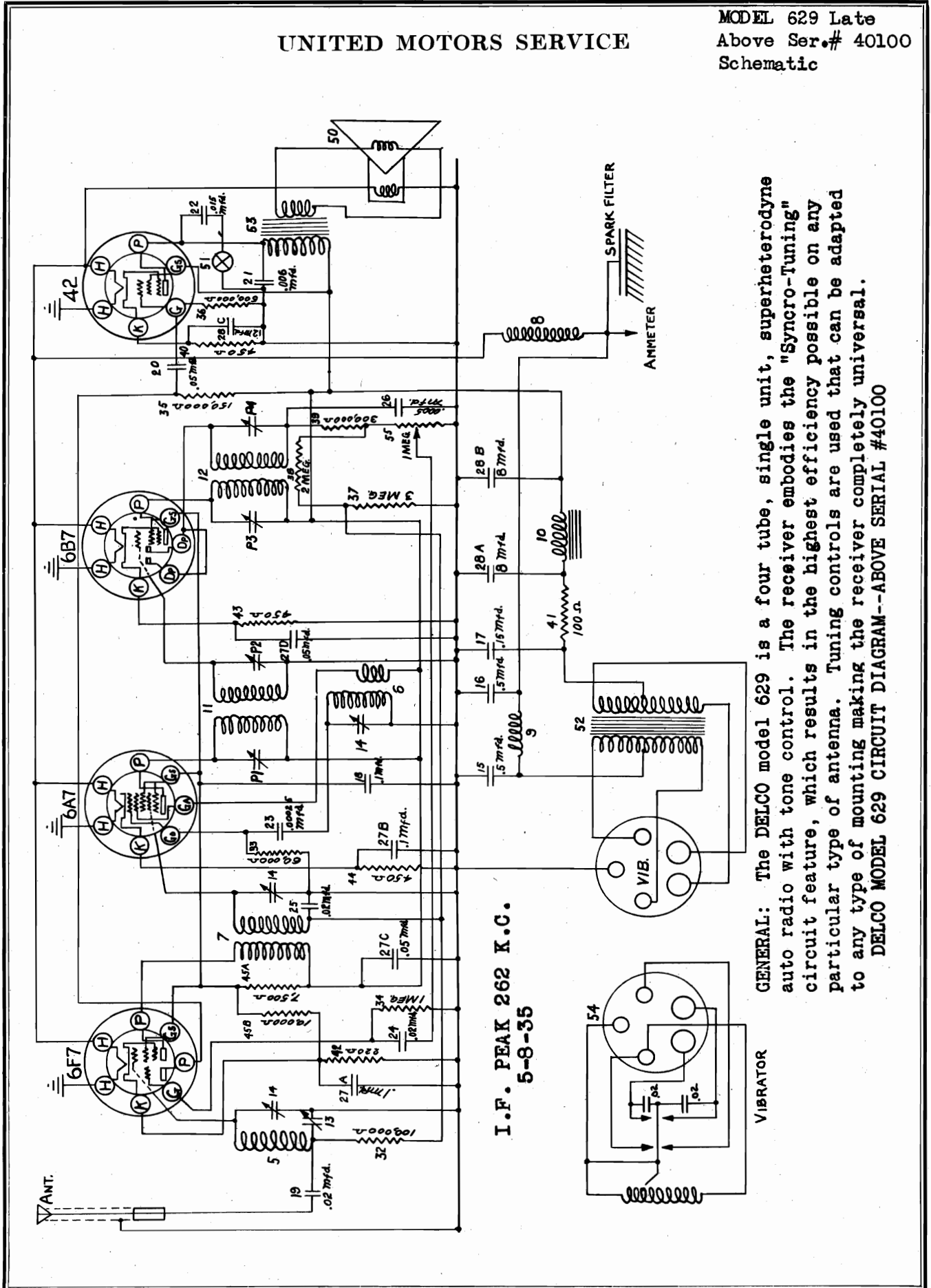
Type	Function	H	P	Gs	Ga	Go	Su	K
6F7	Det.--Osc.	6	225	100	60	0	-	8
6B7	I.F. Amp.--Det.--AVC	6	225	100	-	-	-	3.5
6D6	1st Audio	6	55	20	-	-	3.5	3.5
42	Output	6	215	225	-	-	-	15

NOTE: Ampere drain of set at six volts is 5.8 amperes. Milliampere drain from B supply is 55 M. A.



UNITED MOTORS SERVICE

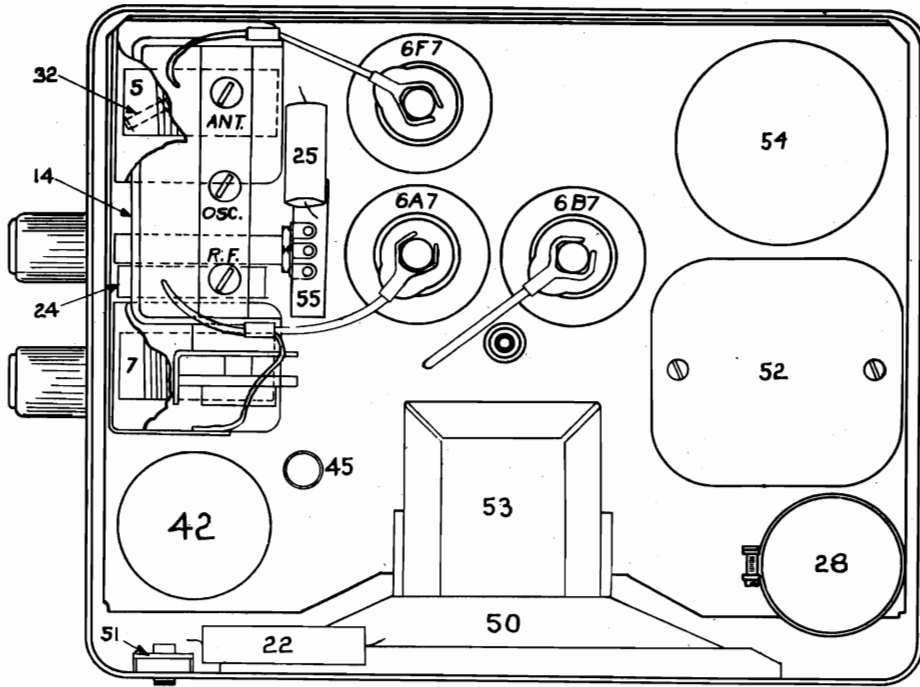
MODEL 629 Late  
Above Ser.# 40100  
Schematic



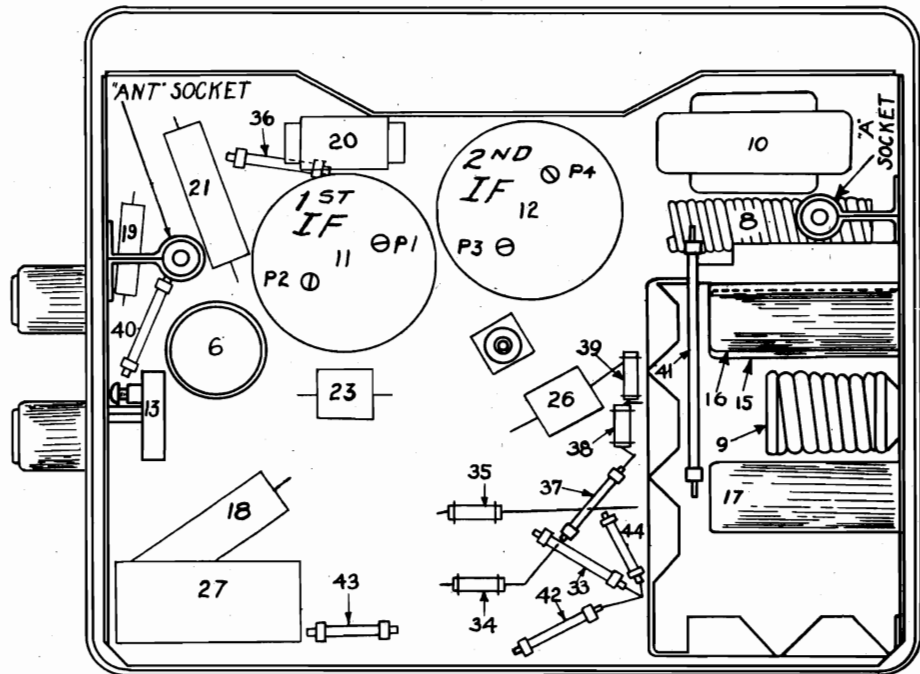
GENERAL: The DELCO model 629 is a four tube, single unit, superheterodyne auto radio with tone control. The receiver embodies the "Syncro-Tuning" circuit feature, which results in the highest efficiency possible on any particular type of antenna. Tuning controls are used that can be adapted to any type of mounting making the receiver completely universal.  
DELCO MODEL 629 CIRCUIT DIAGRAM--ABOVE SERIAL #40100

MODEL 629 Late  
 Above Ser # 40100  
 Socket, Trimmers  
 Chassis, Voltage

UNITED MOTORS SERVICE



PARTS LAYOUT--Top View  
 (Above Ser. #40100)



PARTS LAYOUT--Bottom View  
 (Above Ser. #40100)

VOLTAGE CHART

Type	Function	H	P	Pt	Gs	Ga	Go	G	K
6F7	R.F.--1st Aud.	6	230	72	112	-	-	0	4.0
6A7	Det.--Osc.	6	228	-	112	238	0	0	4.8
6B7	I.F. Amp.--Det.	6	228	-	112	-	-	0	3.1
42	Output	6	226	-	235	-	-	0	15.5

NOTE: Ampere drain of set at six volts is 6.5 amperes.  
 Milliampere drain from B supply is 55 M. A.

MODELS 629, Early & Late  
 UNITED MOTORS SERVICE, INC. Alignment

Peaking I.F. Stages at 262 K.C.

(a) Connect the ground lead of the test oscillator to the chassis frame. Connect a .5 mfd. condenser in series with the other lead and connect this lead to the grid cap of the 6F7 tube, leaving the tube's grid clip in place. (The .5 mfd. condenser Peaking I.F. Stages

is necessary to prevent the oscillator circuit of the receiver from affecting the I.F. adjustments.)

- (b) Set the test oscillator
- (c) Turn the volume control of the receiver on full.
- (d) Peak each of the I.F. trimmers on the 2nd I.F. coil.
- (e) Then peak each of the trimmers on the 1st I.F. coil,

(f) In order to insure accurate settings of the I.F. trimmers the above adjustments should be repeated using the lowest oscillator output that will give a reasonable output meter scale deflection. Make all adjustments for maximum output.

2. Peaking Oscillator Section of Gang Condenser at 1540 K.C.

(a) Connect the output of the test oscillator to the antenna connection of the receiver and to the chassis ground. (Do not use the .5 mfd. condenser that was required in aligning the I.F. stages.)

(b) Turn the rotor plates of the gang condenser until they are COMPLETELY OUT OF MESH.

(c) Set the test oscillator on exactly 1540 kilocycles.

(d) Adjust the parallel trimmer for the "OSC." section (middle section) CAREFULLY for maximum output. Then adjust the trimmers for the other two sections of the gang condenser also for maximum output.

3. Tracking "Syncro-Tuning" Circuit

(a) Set the test oscillator on 1400 kilocycles. (Leave test oscillator connected to ant. and gnd. of receiver.)

(b) Turn the condenser rotor plates until the 1400 K.C. signal from the test oscillator is tuned in with maximum output.

Tracking "Syncro-Tuning" Circuit--Cont'd.

(c) Readjust the parallel trimmers for the "ANT." and "R.F." sections of the gang condenser (shown on Fig. 2) for maximum output. DO NOT DISTURB the setting of the oscillator trimmer as this is adjusted at the 1540 K.C. only and adjustment at this point will affect both the tuning range of the receiver and the tracking of its circuits.

NOTE: In order to accurately set the "ANT." trimmer of the condenser gang at 1400 K.C. it will be necessary to make a preliminary adjustment of the "antenna compensating condenser" before installing the receiver on a car.

(d) Then set the test oscillator on 600 kilocycles.

(e) Turn the condenser rotor plates until the 600 K.C. signal from the test oscillator is tuned in with maximum output.

(f) Peak the antenna compensating condenser for maximum output. Re-tune the gang condenser for maximum output. Repeat these operations alternately until no further improvement in output can be obtained.

(g) Reset the test oscillator on 1400 kilocycles.

(h) Turn the condenser rotor plates until the 1400 K.C. signal is tuned in with maximum output.

(i) Adjust the trimmer for the "ANT." section of the gang condenser CAREFULLY for maximum output.

4. Adjusting Compensating Condenser to Car Antenna

After the "ANT." trimmer of the gang condenser has been correctly set according to the preceding information, it will require no further adjustment. It will be necessary, however, to reset the "antenna capacity compensating condenser" to the car antenna when installing the receiver in a car in order to compensate for the wide range of antenna capacities being used. This is done in the following manner:

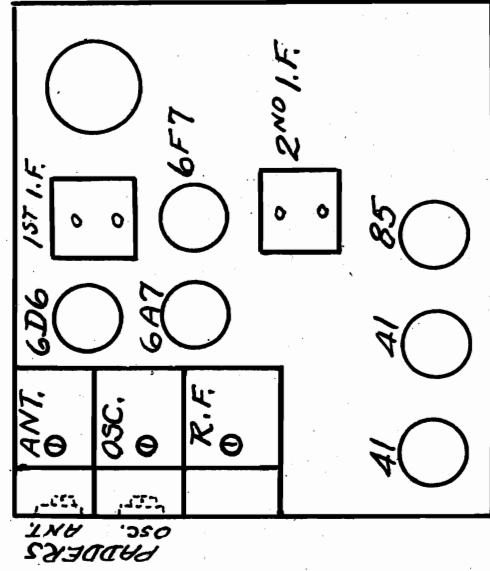
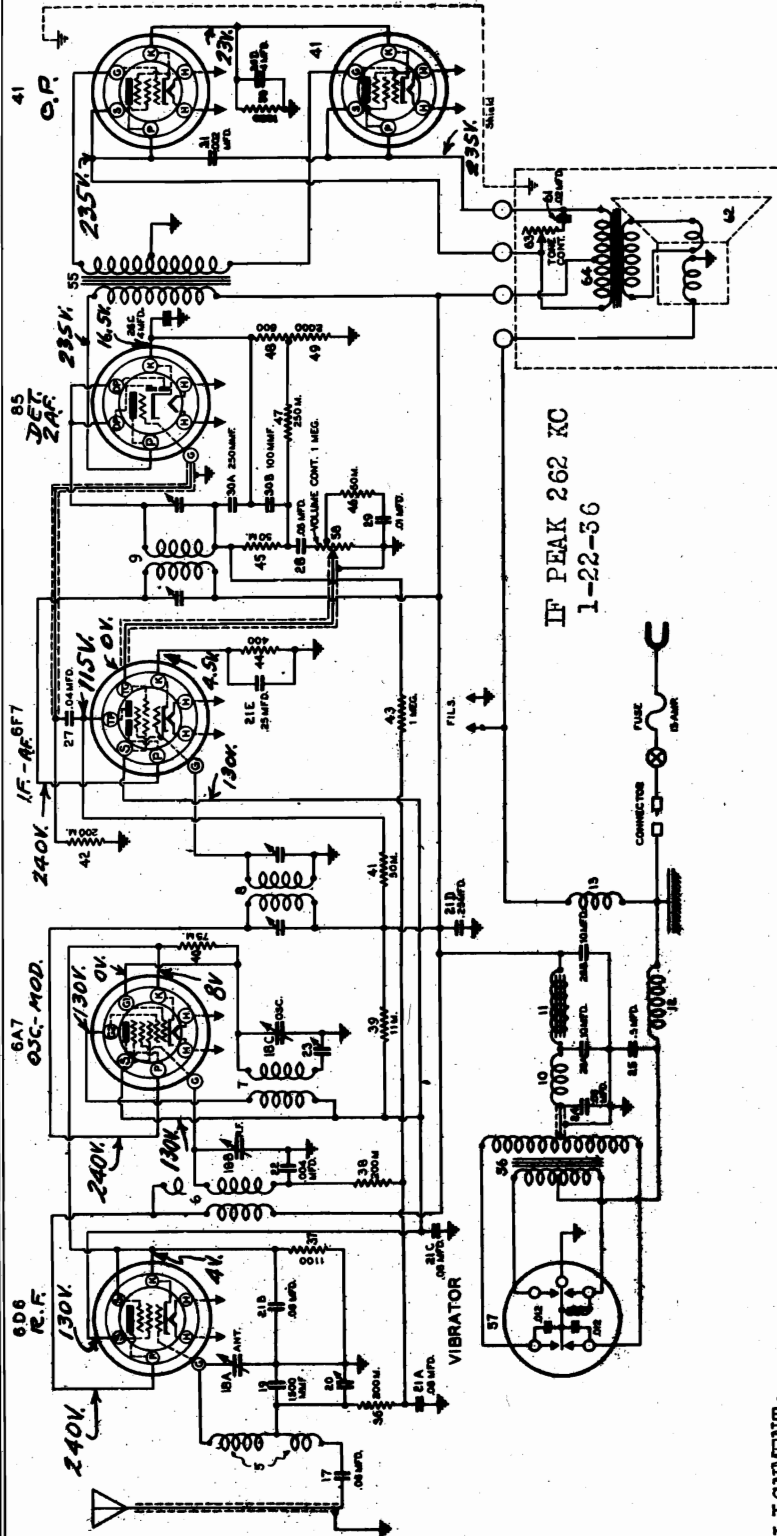
(a) Tune the receiver to a weak broadcast station between 570 to 640 K.C.

(b) Peak the compensating condenser for maximum output, rocking the receiver dial and adjusting the compensating condenser alternately until no further improvement in output can be obtained.

CAUTION: Do not touch the adjustment of the parallel trimmer for the "ANT." section of the gang condenser after the receiver is installed on a car.

MODEL 601814 Chevrolet  
Schematic, Voltage  
Socket, Trimmers  
Alignment

UNITED MOTORS SERVICE



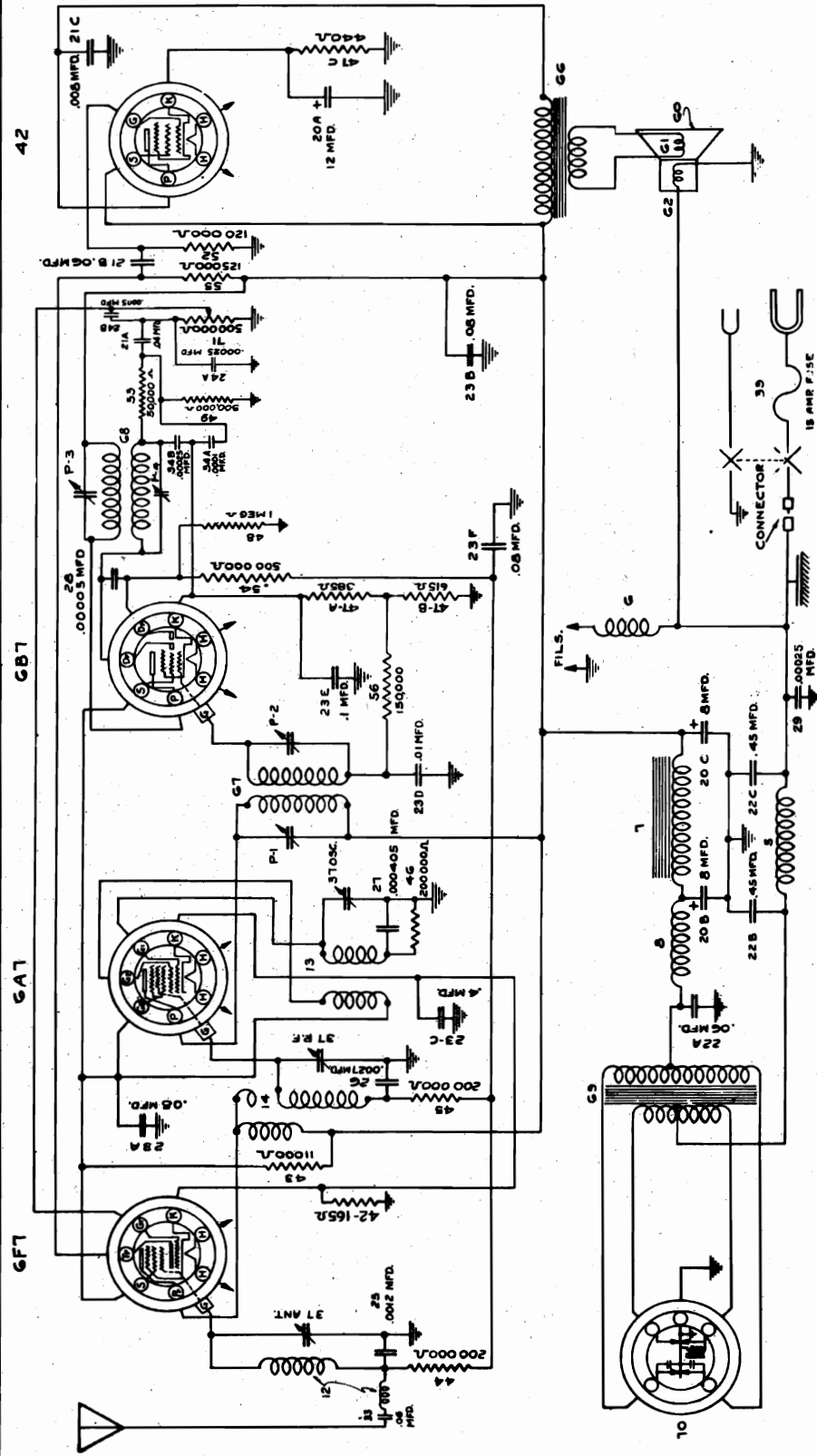
**ALIGNMENT:**  
Set signal generator at 262 kc and connect through a dummy of .1 mf to grid cap of 6A7, leaving grid cap in place. Adjust i-f trimmers for maximum output.  
Set signal generator to 1610 kc and connect to antenna post through a .00025 mf dummy. Gang condenser unmeshed. Adjust the trimmers on gang condensers in this order: Oscillator, R-F, and Antenna, for maximum output.  
Set signal generator and dial to 1400 kc and adjust R-F and Ant. trimmers for maximum output. Do not disturb Oscillator trimmer adjustment.  
Set signal generator and dial to 600 kc and adjust Oscillator and Antenna padders (under side of chassis) for maximum output while rocking the gang condenser.

MODEL 601586 Chevrolet  
Schematic, Voltage

MODEL 405046 Olds  
MODELS 544267, 544289  
Pontiac

UNITED MOTORS SERVICE, INC.

FIG. 1 CIRCUIT DIAGRAM--Pontiac Model #544267, Olds Model 405046  
Note: These receivers are all above Serial #1791092.



Pontiac Model 544289, above  
Serial #1750000

VOLTAGE CHART

Type	Function	H	Pp	S	Tp	Gt	G	G1	G2	G3,5	K
6F7	R.F.	6	250	135	80	0	0	-	-	-	6.2
6A7	Det-Osc.	6	250	-	-	0	0	120	135	-	6.2
6B7	2nd Det-AVC	6	250	135	-	-	0	-	-	-	8.5
42	Output	6	240	250	-	-	0	-	-	-	16.0

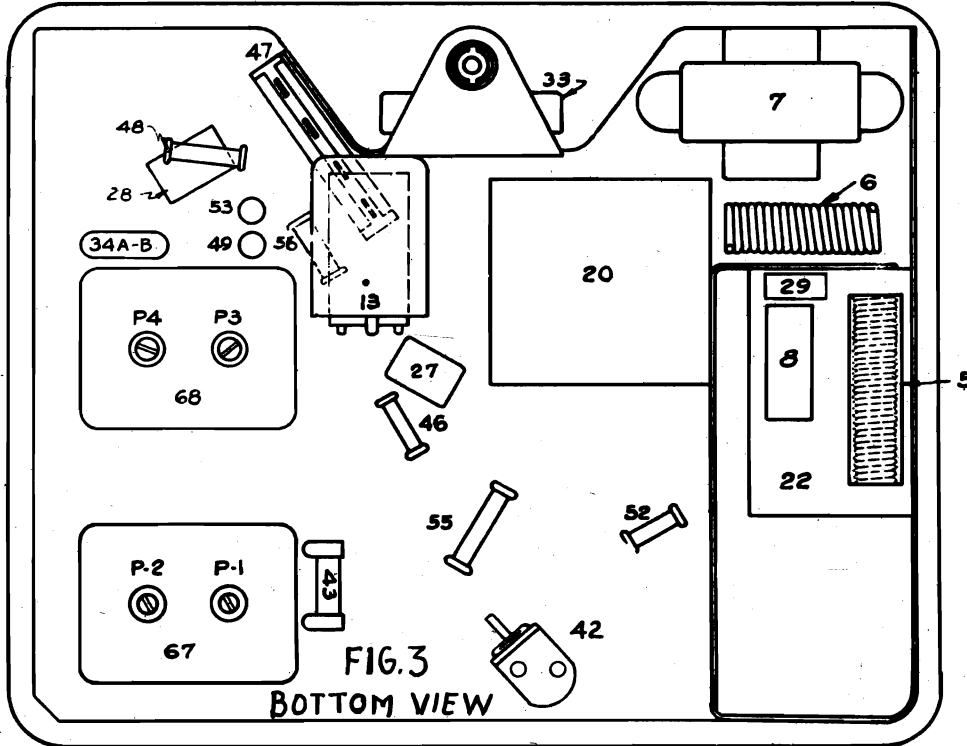
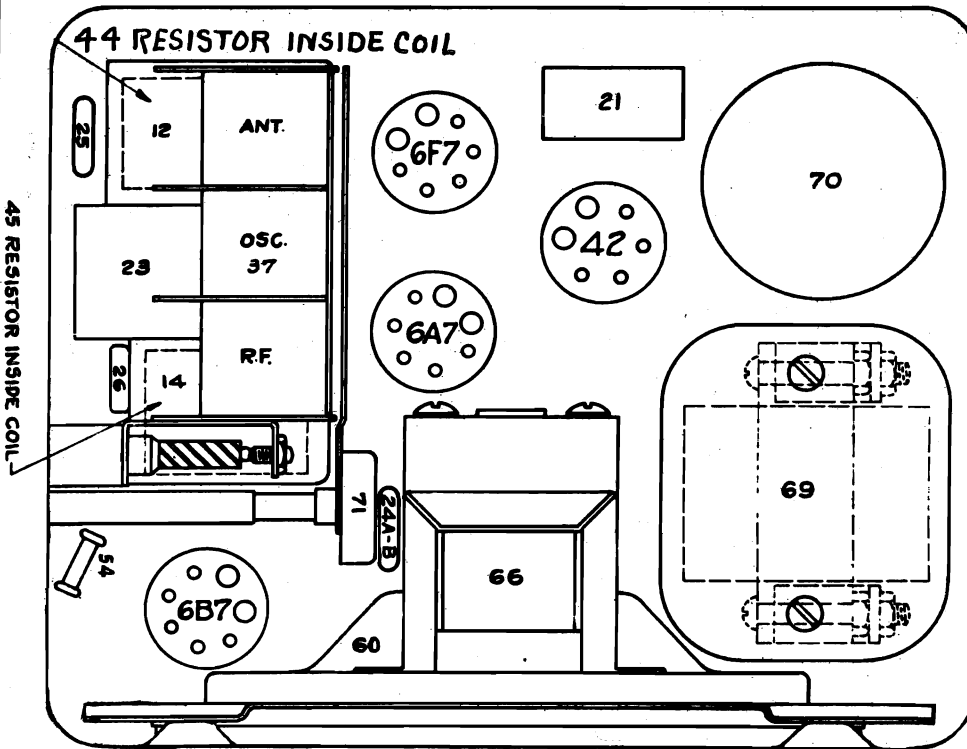
NOTE: Ampere drain of set at 6 volts is 6.2 amperes  
Milliampere drain from "B" supply is approximately 55 M.A.

IF PEAK 262 KC  
DATE : 1-21-55

MODEL 405046 Olds  
 MODEL S 544267, 544289  
 Pontiac

MODEL 601586 Chevrolet  
 Socket, Trimmers, Chassis  
 Alignment, Changes

UNITED MOTORS SERVICE, INC.



CIRCUIT CHANGES

CONVENTIONAL ALIGNMENT-SEE SPECIAL SECTION

Generator at 262 KC, connected to grid of 6A7 tube thru .5 MF condenser, grid clip not disturbed. Generator also grounded to chassis. Peak trimmers P3, then P2 and P1.

Generator at 1530 KC, connected direct to antenna lead. Rotor plates completely out of mesh. Peak middle section of variable condenser (OSC) then front and rear sections. Generator then set to 1400 KC, then realign front and rear sections, after having tuned in the signal. Middle section of variable condenser should not be disturbed. No oscillator padding required.

Antenna trimmer should be peaked between 550 to 700 KC, after installation.

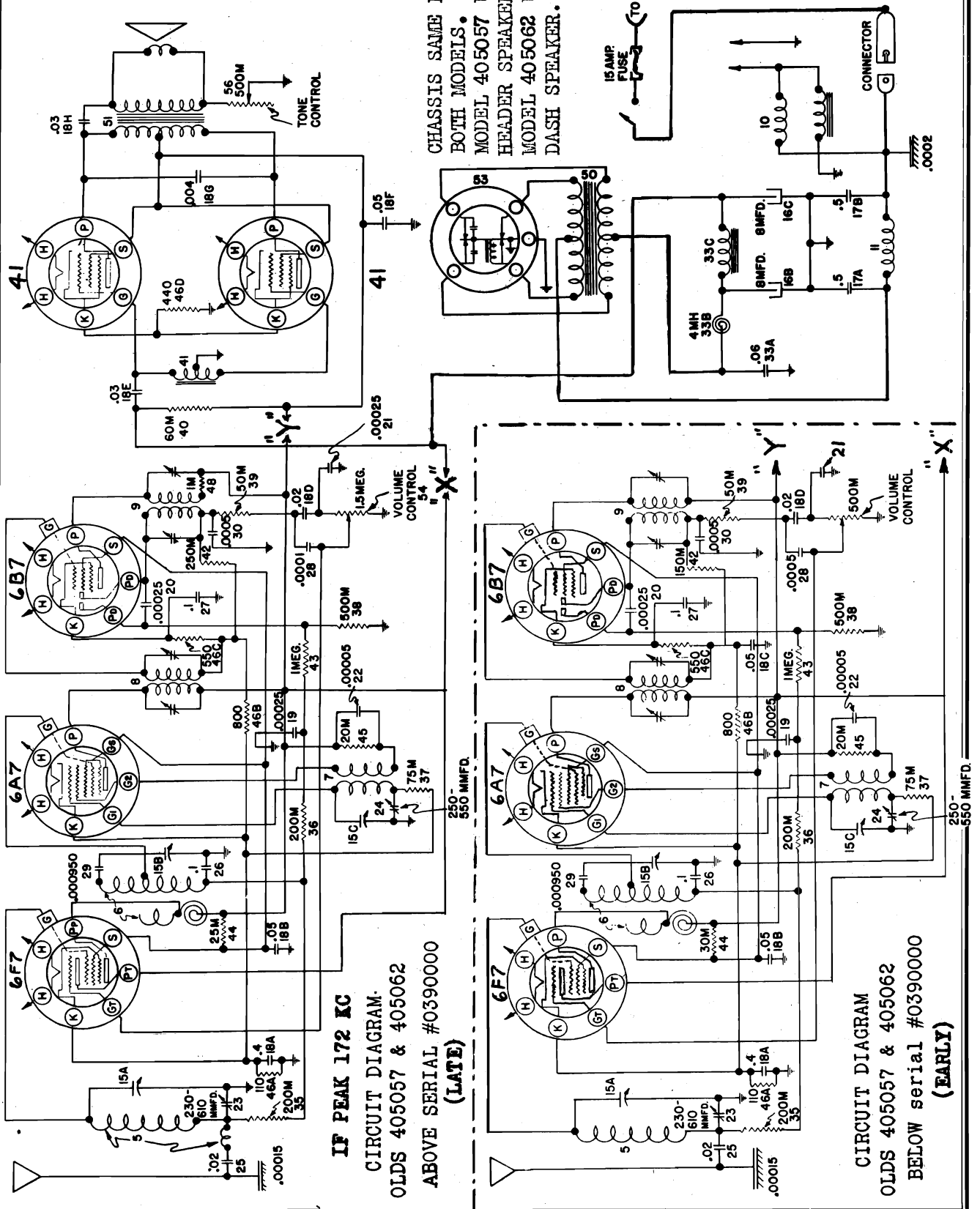
A number of .05 mfd. tubular condensers were used at the factory in place of the .06 mfd. condenser part #1209213 condenser shown on figure 2 as illustration #33. For Service Replacement purposes of any defective .05 mfd. condensers--use part #1209213 condenser.

UNITED MOTORS SERVICE, INC.

Pontiac receivers have serial numbers with 0 as the first digit

MODELS 405057, 405062  
Olds (Early & Late)  
MODELS 544290, 544291  
544297, 544298  
Pontiac Schematics

CHASSIS SAME FOR BOTH MODELS.  
MODEL 405057 USES HEADER SPEAKER.  
MODEL 405062 USES DASH SPEAKER.



IF PEAK 172 KC  
CIRCUIT DIAGRAM.  
OLDS 405057 & 405062  
ABOVE SERIAL #0390000  
(LATE)

CIRCUIT DIAGRAM  
OLDS 405057 & 405062  
BELOW SERIAL #0390000  
(EARLY)

MODELS 405057, 405062

Olds (Early & Late) UNITED MOTORS SERVICE, INC.

MODELS 544290, 544291

Pontiac 544297, 544298

Socket, Trimmers

Voltage, Chassis

Alignment

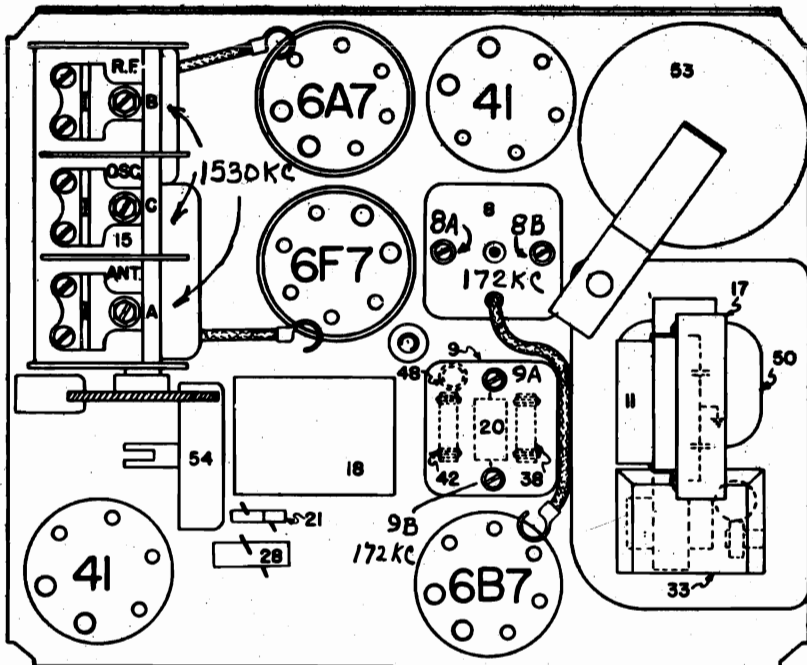


FIG. 2--PARTS LAYOUT--Top View

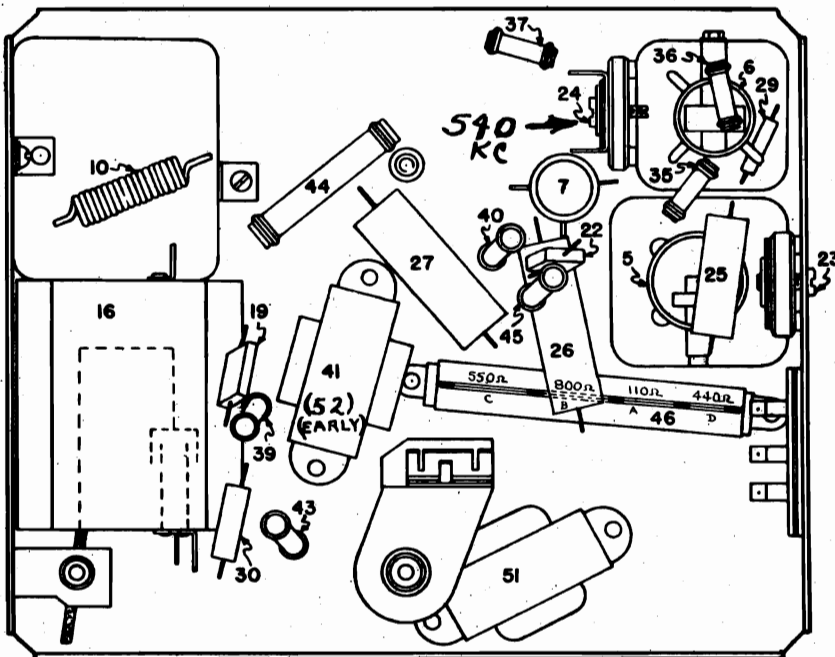


FIG. 3--PARTS LAYOUT--Bottom View

**CONVENTIONAL ALIGNMENT  
SEE SPECIAL SECTION**

Generator at 172 KC, grounded to chassis, and connected thru .5 MF condenser to grid cap of 6A7, leaving grid clip on tube. Align trimmers 9A, 9B, 8A and 8B to a maximum peak.  
 Generator now connected direct to antenna lead, frequency to 1530 KC, rotor plates of variable condenser out of mesh, adjust trimmers 15C, 15B & 15A to peak.  
 Generator at 540 KC, rotor of variable condenser completely in mesh, pad the oscillator circuit to maximum peak with trimmer 24 (Fig. 3)  
 Generator at 1400 KC, variable condenser rotated until signal is maximum, realign trimmers 15B and 15A to maximum peak.  
 After installation in car, tune in a station between 550 and 700 KC. Peak the antenna trimmer # 23 (Fig. 3)

**VOLTAGE TABLE**

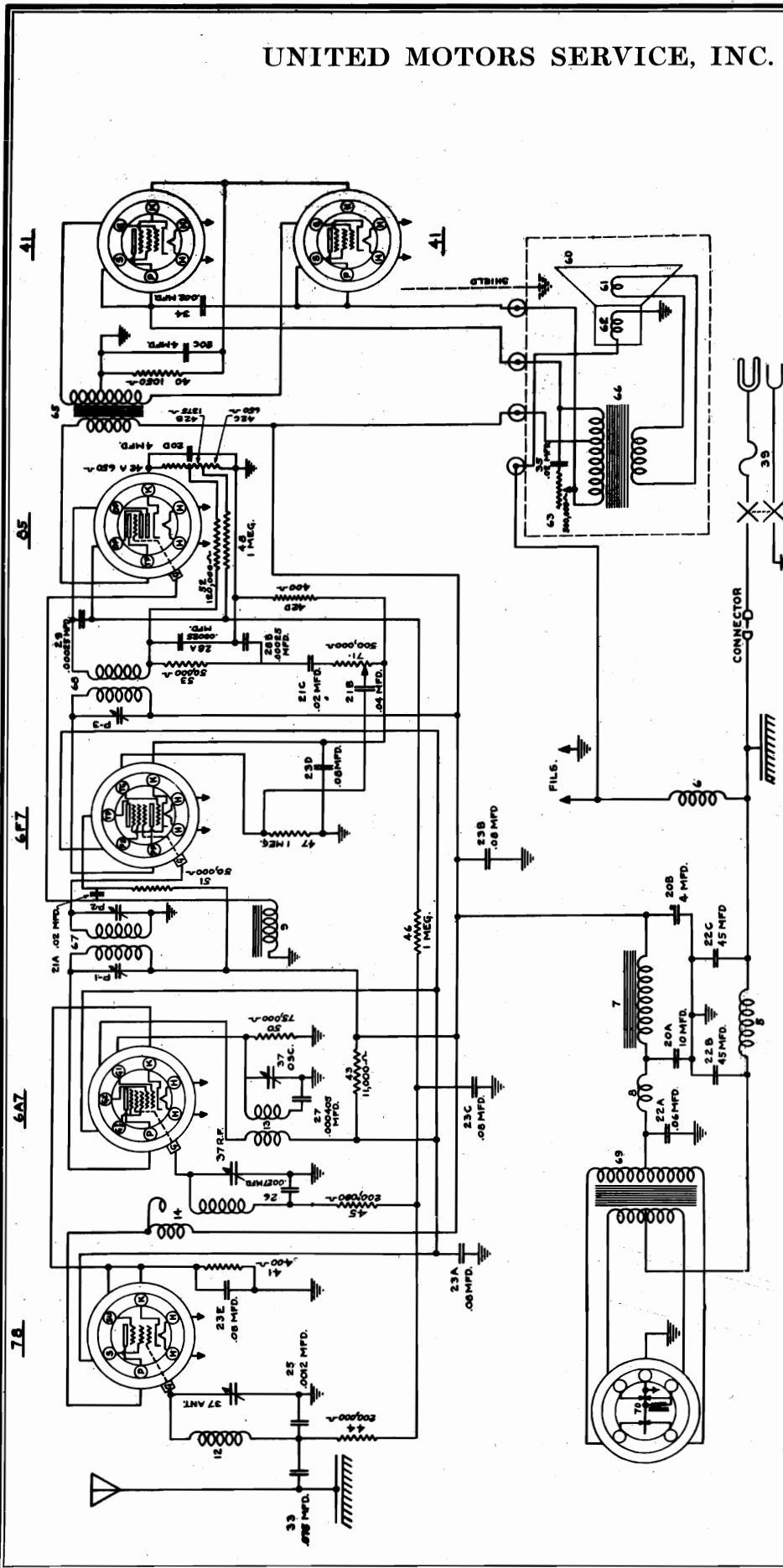
Type	Function	H	P	S	PT	GT	G1	G2	K
6F7	R.F.	6	225	90	85	0	-	-	2.5
6A7	Det-Osc.	6	225	90	-	-	0	145	2.5
6B7	I.F.--2nd Det-AVC	6	225	90	-	-	-	-	10.0
41	Output	6	220	225	-	-	-	-	16.0
41	Output	6	220	225	-	-	-	-	16.0

NOTE: Ampere drain of set at 6 volts is 5.8 amperes  
 Milliampere drain from "B" supply is approximately 55 M.A.



UNITED MOTORS SERVICE, INC.

MODELS 601525, 601176  
Chevrolet  
Schematic, Voltage



VOLTAGE CHART

MODEL	TYPE	FUNCTION	H	Pp	S	TP	Gt	G	G1	G2	G3,5	K
78	R.F.		6	240	130	-	-	0	-	-	-	8.0
6A7	Det-Osc.		6	240	130	-	-	0	0	130	130	8.0
6F7	I.F.-AF		6	240	130	115	0	-	-	-	-	4.5
85	Det-2nd AF		6	-	-	235	0	-	-	-	-	16.5
4L	Output		6	240	240	-	-	-	-	-	-	23.0
4L	Output		6	240	240	-	-	-	-	-	-	23.0

MODEL 601525 SAME AS MODEL 601176, BUT HAS DIFFERENT TYPE OF VOLUME CONTROL AND VARIABLE GANG CONDENSER

Date: 10-29-34

MODELS 601525, 601176

Chevrolet

UNITED MOTORS SERVICE, INC.

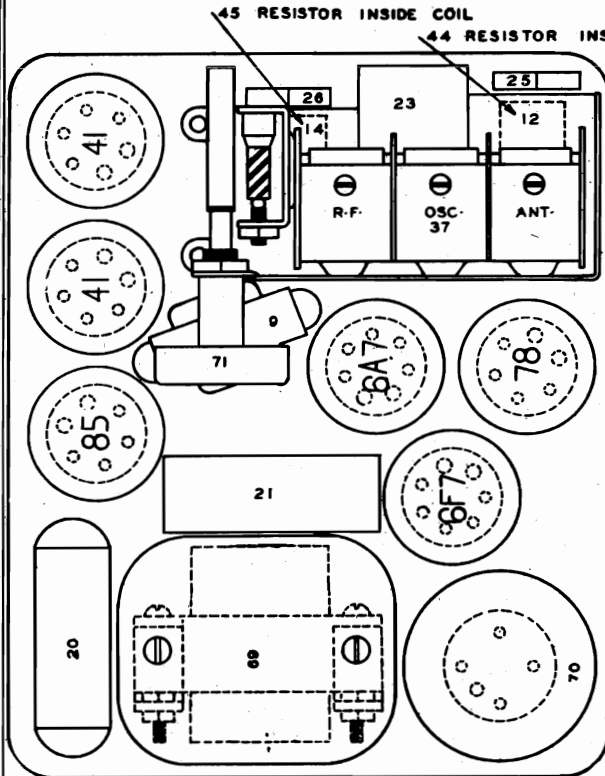
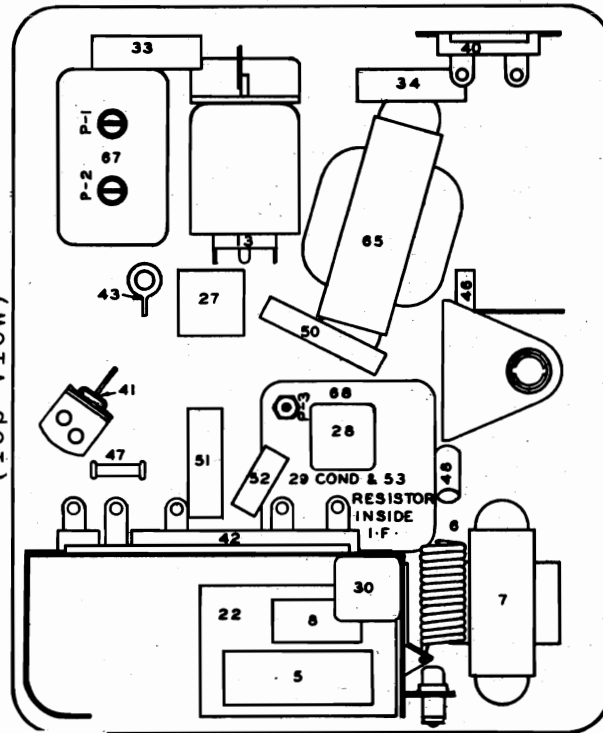
Socket, Trimmers, Chassis  
Alignment, ChangesFIG. 3 PARTS LAYOUT  
(Top View)

FIG. 2 PARTS LAYOUT (Bottom View)

**CIRCUIT CHANGES**

A number of the early receivers have  $\frac{1}{4}$  mfd. tubular condenser mounted above the candohm resistor, illustration #42 on Figure 2 and connected in parallel with the 85 tube cathode by-pass section 20D of the #1209144 electrolytic condenser block. The use of the tubular condenser was necessary in production to reduce the R.F. resistance of the 85 cathode by-pass. A change has been made in the design of the condenser block, making the use of the tubular condenser unnecessary. All of the service parts replacement stock of #1209144 electrolytics are of the new design and it is immaterial whether or not the tubular condenser is left in the receiver when replacing the electrolytic condenser block.

It may be noted on some of the earlier receivers that there is a small condenser in a metal case mounted below the candohm resistor, Illus. #42, Fig. 2, with two terminals that are not connected. This condenser was originally placed in the set to filter vibrator interference, but it was found after production started that two small condensers mounted in the vibrator unit were more effective and the external condenser was simply disconnected.

**CONVENTIONAL ALIGNMENT-SEE SPECIAL SECTION**

Generator frequency at 262 KC, connected thru 1 MFD condenser to the grid of the 6A7 tube. Grid clip is not disturbed. Peak trimmers P3, then P2 and P1.

Generator connected direct to the antenna lead of receiver. Frequency set at 1530 KC. Rotor plates of gang condenser completely out of mesh. Adjust the OSC section parallel trimmer (middle section) to peak. Then adjust the parallel trimmers of the front and rear sections, to maximum peak. Generator then set to 1400 KC. The rotor of variable condenser adjusted until heard. Peak front and rear sections at this frequency. No oscillator padding required.

UNITED MOTORS SERVICE

MODEL 958200 Chevrolet  
Schematic

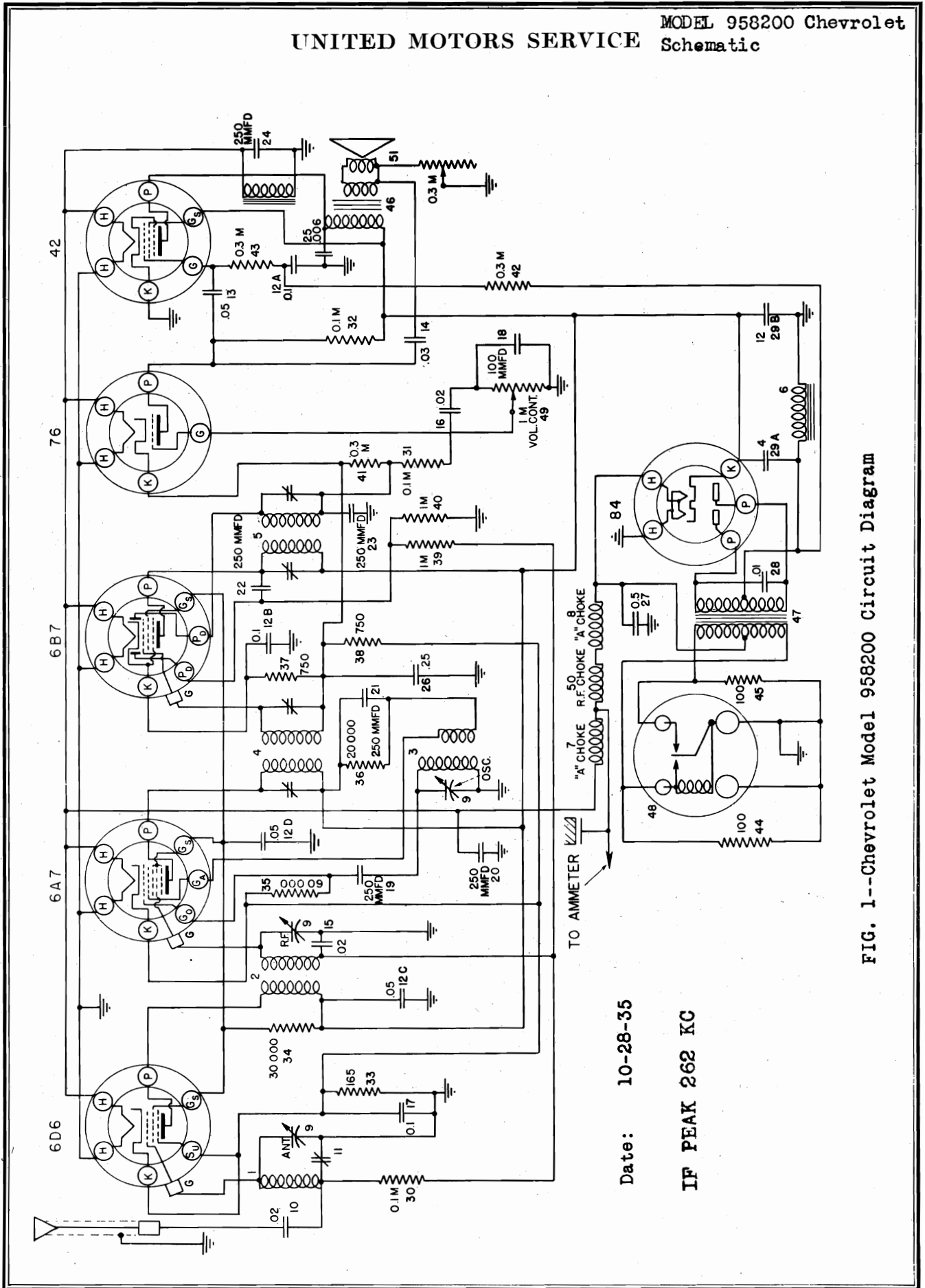


FIG. 1--Chevrolet Model 958200 Circuit Diagram

Date: 10-28-35

IF PEAK 262 KC

MODEL 958200 Chevrolet

Alignment, Voltage  
Parts

UNITED MOTORS SERVICE

CHASSIS ELECTRICAL PARTS

Illus. No.	Part No.	Part Name	Description
1	1210652	Coil	Antenna
2	1210653	Coil	R-F
3	1209345	Coil	Oscillator
4	1210654	Coil Assy.	1st I-F
5	1210655	Coil Assy.	2nd I-F
6	1209803	Coil	"B" filter choke
7, 8	1210656	Coil	"A" filter choke
9	1210657	Condenser	3 gang variable
10	1210658	Condenser	Tubular .02 mfd. 200 V
11	1210659	Condenser	Antenna trimmer
12	1210660	Condenser	By-pass block
13	1209808	Condenser	Tubular .05 mfd. 400 V
14	1209625	Condenser	Tubular .03 mfd. 400 V
15	1209807	Condenser	Tubular .02 mfd. 200 V
16	1209807	Condenser	Tubular .02 mfd. 200 V
17	1209306	Condenser	Tubular .1 mfd. 200 V
18	1210275	Condenser	Molded .0001 mfd.
19, 20, 21	1209796	Condenser	Molded .00025 mfd.
22, 23, 24	1209796	Condenser	Molded .00025 mfd.
25	1209814	Condenser	Tubular .006 mfd. 400 V
26	1209817	Condenser	Tubular .25 mfd. 200 V
27	1210661	Condenser	Tubular .5 mfd. 160 V
28	1209805	Condenser	Oil filled .01 mfd. 1000 V
29	1210662	Condenser	Electrolytic block
30, 31, 32	1209883	Resistor	Carbon 100 M ohms 1/3 watt
33	1208140	Resistor	Flexible 165 ohms 1/2 watt
34	1208652	Resistor	Carbon 30,000 ohms 1 watt
35	1208320	Resistor	Carbon 60,000 ohms 1/3 watt
36	1209405	Resistor	Carbon 20,000 ohms 1/3 watt
37, 38	1208800	Resistor	Flexible 750 ohms 1/2 watt
39, 40	1209885	Resistor	Carbon 1 megohm 1/3 watt
41, 42, 43	1209884	Resistor	Carbon 300 M ohms 1/3 watt
44, 45	1209015	Resistor	Flexible 100 ohms 1/2 watt
46	1209629	Transformer	Output
47	1210663	Transformer	Power
48	5040000	Vibrator	Non-synchronous
49	1210664	Volume Control	1 megohm
50	1210665	Coil	Motor noise choke

Part No.	Part Name	Description
1210669	Cover	Tube lid
1210056	Screw	Chassis to case (P.K. #8x <sup>1/2</sup> )
1209558	Socket	Speaker

GENERAL: The Chevrolet Model 958200 is a six tube receiver with a "Dome" type speaker, instrument panel tuning control and tone control. This receiver was designed specifically for 1936 Model Chevrolet and for use on the under-car antenna system required.

Antenna System: The antenna system used with this receiver consists of an assembly of two rubberized metal strips for mounting below each running board with special brackets.

TUBE COMPLEMENT

The tubes used in this receiver are: 6D6 R-F Amplifier, 6A7 Oscillator-Modulator, 6B7 I-F Amplifier-Diode Detector-A.V.C., 76 1st A-F Amplifier, 42 Power Output and a type 84 Rectifier.

CIRCUIT ALIGNMENT

If Alignment is found necessary -- make all adjustments with chassis in its case and use a calibrated test oscillator and output meter. To align the I-F stages -- feed a test oscillator signal of 262 K.C. into the grid of the 6A7 tube (leave grid clip in place) through a .25 mfd. condenser and adjust the four trimmers located on top of the I-F coils. To align R-F stages -- change the test oscillator setting to 1560 K.C. and feed this signal into the antenna connection on the receiver through a .0002 mfd. condenser. Turn the condenser plates until they are completely out of mesh and adjust the oscillator parallel trimmer on the middle section of the condenser gang. Change test oscillator setting to 1400 K.C. and turn condenser plates until the signal is tuned in. Then adjust the trimmers for the other two sections of the condenser gang. Change the test oscillator setting to 600 K.C. and adjust the antenna compensating condenser. (located through a small hole in the tuning control side of the chassis case) while rocking the tuning condenser plates back and forth slightly. Recheck alignment of the antenna parallel trimmer on condenser gang at 1400 K.C.

TUBE SOCKET VOLTAGES

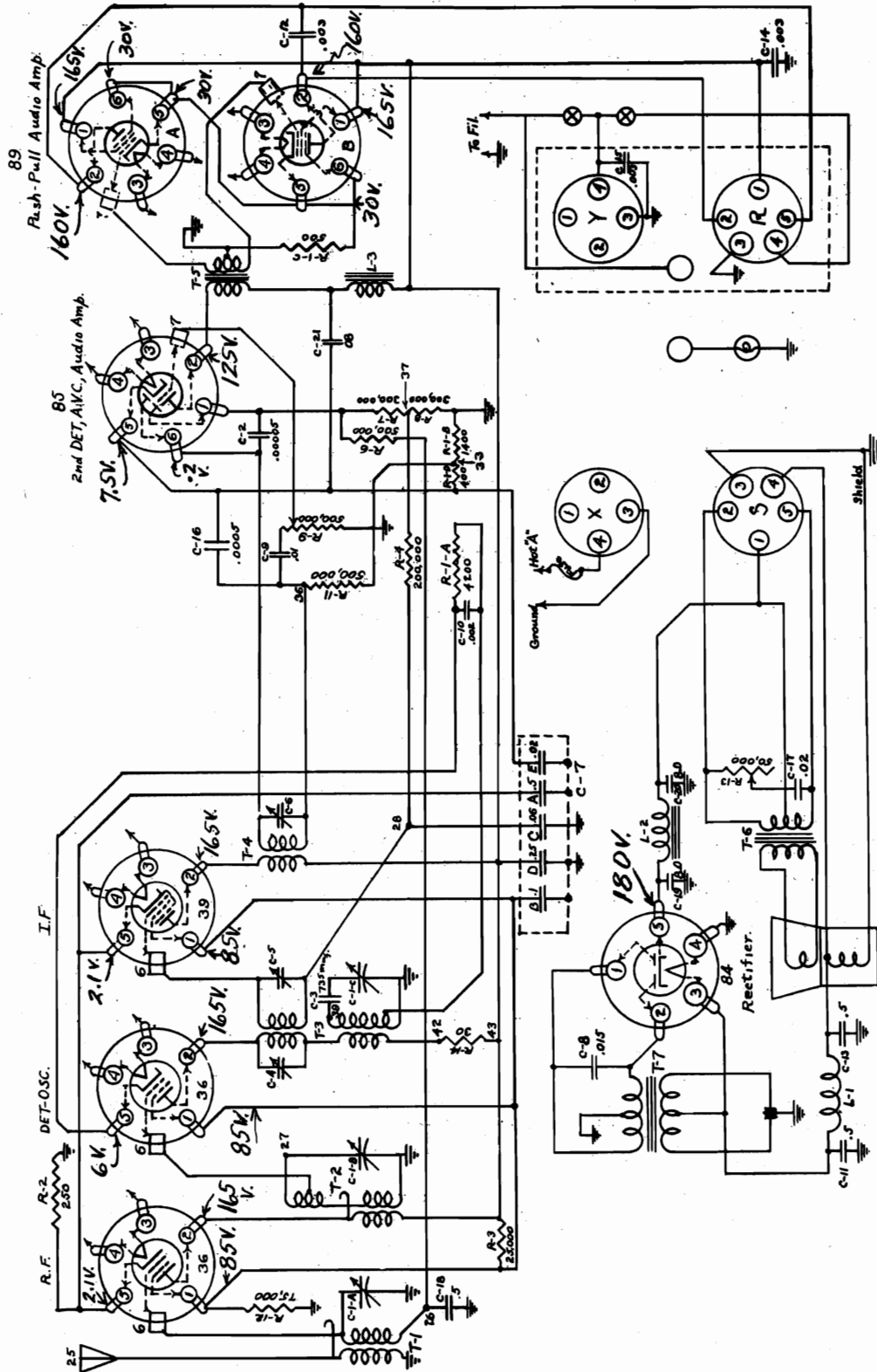
Tube	H	P	Gs	Ga	K
6D6	6	240	100	-	3.6
6A7	6	140	100	160	3.6
6B7	6	130	100	-	3.6
76	6	130	-	-	8.C
42	6	220	240	-	0
84	5.6	-	-	-	240

NOTE

Ken-Rad 6D6 tubes were used in the R-F Stage of some of these receivers -- in using National Union tubes for replacement the alignment of the "Ant" section of the condenser gang should be checked because of a possible difference in internal capacities of the two makes of tubes.

UNITED MOTORS SERVICE

MODEL 980393 B-O-P  
Schematic, Voltage  
Alignment



**IF PEAK 262 KC**

I.F. Stages: Set oscillator on 262 KC and impress signal on grid of 36 Detector-Oscillator tube.

R.F. & Osc. Stages: Set oscillator on 1400 KC and feed signal into antenna connection on chassis and adjust parallel trimmers.

Date: 9-13-34

MODEL 982006 Olds  
Alignment, Change

## UNITED MOTORS SERVICE

### 4. Aligning at 1400 Kilocycles

Remove the signal lead of the test oscillator from the grid of the 6D6 Trans-lator tube and connect to the antenna terminal of the receiver THROUGH A .002 MICA CONDENSER connected in place of the .1 mfd. condenser previously used. (It is very important that a .002 mfd. mica condenser be used in aligning the antenna stage of these receivers in order that this circuit can be made to track properly. Some test oscillators have this condenser included and if the capacity is correct, it will not be necessary to use an external series condenser.) Set the test oscillator to 1400 K.C. Turn the condenser rotor plates until the frequency is tuned in with maximum output. Adjust the R-F parallel trimmer on the condenser gang (illus. #9B, Fig. 3) and the antenna compensating condenser (illus. #21, Fig. 4) located on the side of the receiver case for maximum output.

### 5. Aligning at 600 Kilocycles

The oscillator padding condenser was previously adjusted at 540 K.C., however, it is necessary in most cases to repeak the oscillator tracking condenser at 600 K.C. in order to make the receiver track properly and to secure full sensitivity.

Set the test oscillator on 600 K.C. Turn the condenser rotor plates until the signal from the test oscillator is tuned in with maximum output. Maintain a low output signal from the test oscillator and readjust the oscillator tracking condenser (illus. #4, Fig. 4) while rocking the variable condenser gang tuning shaft back and forth through the signal. This operation should be continued until no further increase in output can be obtained.

SUBJECT--CHANGE IN "CIRCUIT ALIGNMENT" PROCEDURE  
OLDS RADIO #982006 Date: 6-25-36

Oldsmobile radios #982006 were shipped from the factory with their oscillator circuits high frequency adjustment made at either 1560 or 1540 K.C.

### ADJUSTING OSCILLATOR CIRCUIT

Sets adjusted at 1540 K.C. by the factory will not tune to 1560 K.C. unless the oscillator trimmer is screwed out too far. If re-alignment of any of these radios is found necessary, make the high frequency adjustment of the oscillator section of the condenser gang at 1540 instead of 1560 K.C. as indicated in the "CIRCUIT ALIGNMENT" procedure. All other adjustments of the receiver circuits should be made as indicated under "CIRCUIT ALIGNMENT".

### CHECKING ALIGNMENT

If it is found in checking the receiver alignment with a test oscillator that the receiver will tune to 1560 K.C., it will not be necessary to reset the oscillator section of the condenser gang to 1540 K.C. That is, unless the oscillator coil has been replaced, in which case the adjustment should be made at 1540 K.C.

### 1. Peaking I-F Stages at 262 Kilocycles

**IMPORTANT:** The "Local-Distance" switch on the tuning control used with this receiver is used to control the alignment of the first I-F coil windings. The capacity existing between the leads and the shielding of the cable connecting to the switch in the tuning control is part of the I-F tuned circuit and must be taken into consideration when aligning the I-F stages.

In order to duplicate this capacity and provide facilities for switching from "Local to Distance" a "TEST AND ALIGNMENT CABLE" (Part #1210201) has been made available. This cable eliminates the necessity of removing the tuning control from the car.

(a) Connect the signal lead of the test oscillator to the grid cap of the 6D6 Translator Tube through a .1 mfd. condenser, leaving the tube's grid clip in place. Connect the ground lead of the test oscillator to the chassis frame.

(b) Insert the four prong plug of the "TEST AND ALIGNMENT CABLE" of the tuning control cable into the socket provided on the receiver chassis. Turn switch on test cable or tuning control to "DISTANCE" position. (If the receiver is aligned with the switch in the "local" position, the "Local-Distance" switch will operate backwards.)

(c) Set the test oscillator to exactly 262 K.C.

(d) Adjust the trimmers on the I-F coils (illus. 5 and 6, Fig. 4) for maximum output. These adjustments should be repeated several times and during alignment the test oscillator output should be kept to as low a value as is consistent with obtaining a readable indication on the output meter.

### 2. Aligning at 1560 Kilocycles

Leave the test oscillator leads connected the same as for aligning the I-F circuits. Turn the rotor plates of the gang condenser all the way out and against the high frequency stop. Set the test oscillator to 1560 kilocycles. Adjust the parallel trimmer for the oscillator section of the condenser gang (illus. 9, Fig. 3) for maximum output. (It is very important that this frequency be set accurately as a slight missetting will cause the receiver to be out of track over the entire high frequency end of the dial.

### 3. Aligning at 540 Kilocycles

Leave test oscillator leads connected the same as before. Turn the rotor plates of the gang condenser all the way into mesh so that they rest against the low frequency stop. Set the test oscillator to 540 K.C. Adjust the oscillator padding condenser (illus. #4, Fig. 4) located on the under-side of the receiver sub-panel to maximum output. (This adjustment sets the low frequency tuning range of the receiver to 540 K.C.)



MODEL 982006 Olds  
 Socket, Trimmers  
 Chassis, Note

UNITED MOTORS SERVICE

Overall Oscillation:—On some of the first production of these receivers, overall oscillation was noticed in tuning to resonance on a station. On sets having this trouble--examine the receiver chassis to see if a .00025 mfd. condenser is connected between the 42 tube control grid and ground. (This condenser is shown as Illus. #40 on Fig. 4.) If this condenser is not used--connect a part #1209055 condenser from the 42 tube control grid to ground. This condenser was used in the later production of these receivers and should eliminate all trouble from this source.

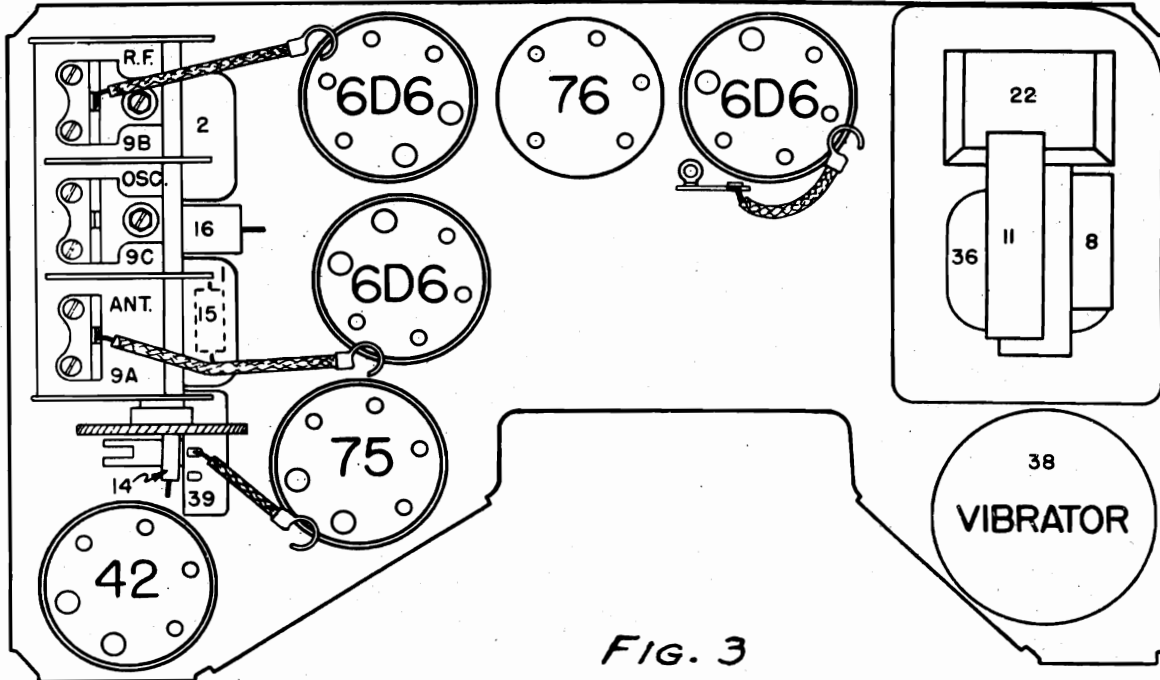


FIG. 3

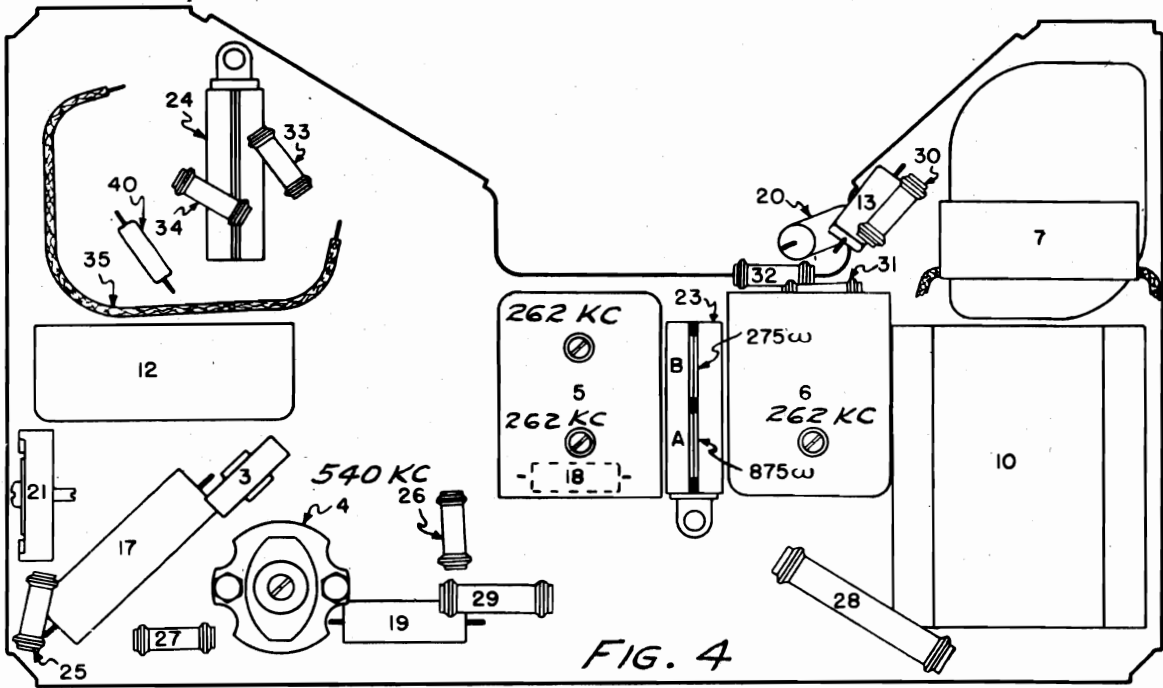
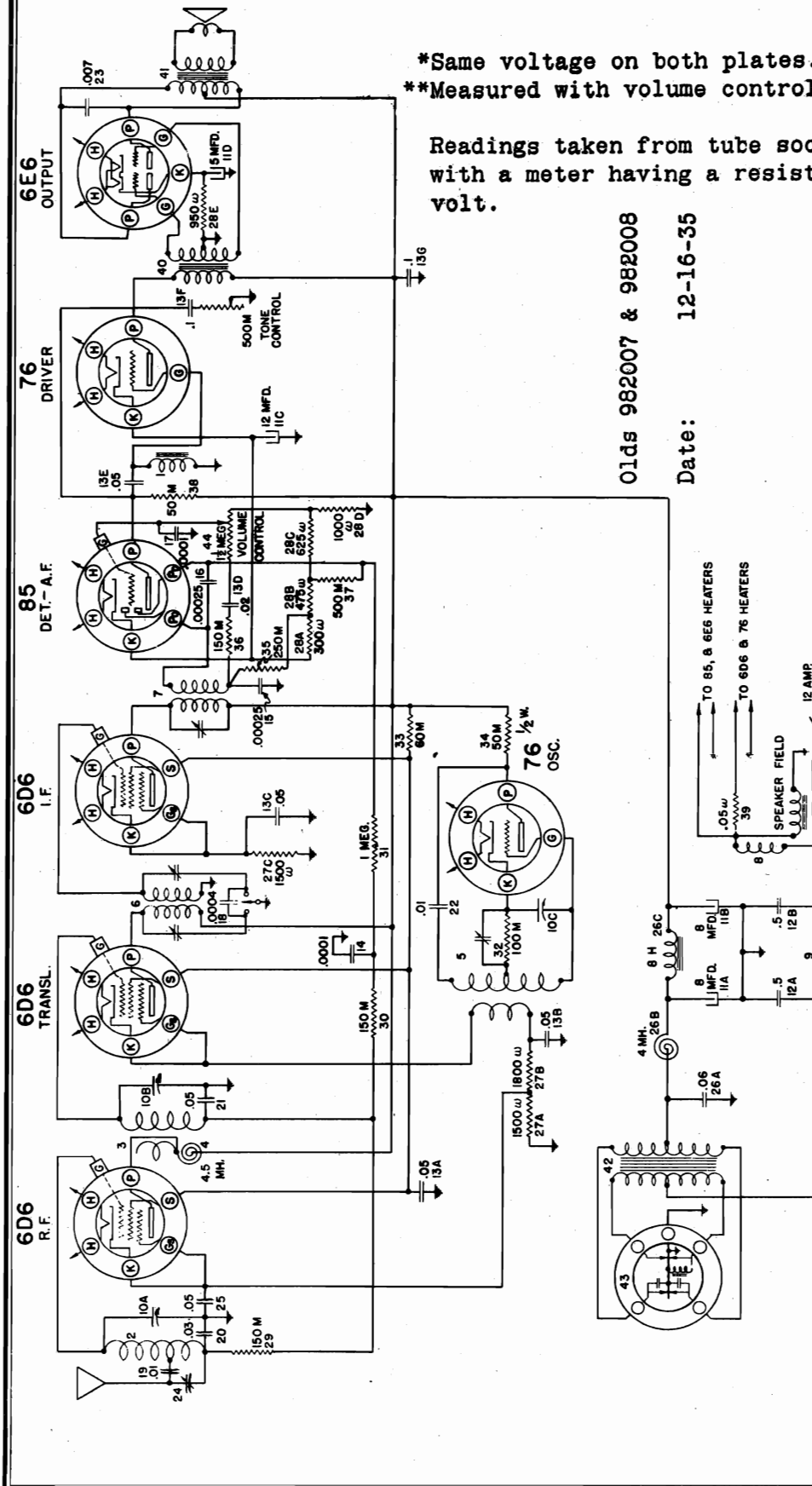


FIG. 4



UNITED MOTORS SERVICE

MODELS 982007, 982008  
Schematic, Voltage



\*Same voltage on both plates.  
\*\*Measured with volume control in minimum position.

Readings taken from tube socket contacts to ground with a meter having a resistance of a 1000 ohms per volt.

Olds 982007 & 982008

Date: 12-16-35

Type	Function	H	P	S	Gs	G	K
6D6	R-F Amplifier	5.5	235	90	11.5	0	11.5
6D6	Translator	5.5	235	90	16.0	0	16.0
76	Oscillator	5.5	90	-	0	-20	0
6D6	I-F Amplifier	5.5	235	90	5.25	0	5.25
85	Det. 1st A-F	5.85	115	-	-	**5.5	13.0
76	Driver	5.85	225	-	-	0	13.0
6E6	Output	5.85	*225	-	-	0	24.0

MODEL 982007, 982008

Olds

## UNITED MOTORS SERVICE

## Alignment, Change

4. Aligning at 1400 Kilocycles

Remove the signal lead of the test oscillator from the grid of the 6D6 Translater tube and connect to the antenna terminal of the receiver THROUGH A .0002 MICA CONDENSER connected in place of the .1 mfd. condenser previously used. It is very important that a .0002 mfd. mica condenser be used in aligning the antenna stage of these receivers in order that this circuit can be made to track properly. Some test oscillators have this condenser included and if the capacity is correct, it will not be necessary to use an external series condenser. Set the test oscillator to 1400 K.C. Turn the condenser rotor plates until the frequency is tuned in with maximum output. Adjust the R-F parallel trimmer on the condenser gang (Illus. #10B, Fig. 2) and the antenna compensating condenser (Illus. #24, Fig. 3) located on the side of the receiver case for maximum output.

5. Aligning at 600 Kilocycles

The oscillator padding condenser was previously adjusted at 540 K.C., however, it is necessary in most cases to repeak the oscillator tracking condenser at 600 K.C. in order to make the receiver track properly and to secure full sensitivity.

Set the test oscillator on 600 K.C. Turn the condenser rotor plates until the signal from the test oscillator is tuned in with maximum output. Maintain a low output signal from the test oscillator and readjust the oscillator tracking condenser (Illus. #5, Fig. 3) while rocking the variable condenser gang tuning shaft back and forth through the signal. This operation should be continued until no further increase in output can be obtained.

SUBJECT--CHANGE IN "CIRCUIT ALIGNMENT" PROCEDURE

OLDS RADIOS 982007 & 982008 were shipped from the factory with their oscillator circuits high frequency adjustment made at either 1560 or 1540 K.C.

ADJUSTING OSCILLATOR CIRCUIT

Sets adjusted at 1540 K.C. by the factory will not tune to 1560 K.C. unless the oscillator trimmer is screwed out too far. If re-alignment of any of these radios is found necessary, make the high frequency adjustment of the oscillator section of the condenser gang at 1540 instead of 1560 K.C. as indicated in the "CIRCUIT ALIGNMENT" procedure. All other adjustments of the receiver circuits should be made as indicated under "CIRCUIT ALIGNMENT".

CHECKING ALIGNMENT

If it is found in checking the receiver alignment with a test oscillator that the receiver will tune to 1560 K.C., it will not be necessary to re-set the oscillator section of the condenser gang to 1540 K.C. That is, unless the oscillator coil has been replaced, in which case the adjustment should be made at 1540 K.C.

Be sure to check your test oscillator for correct calibration against known station frequencies before making any receiver adjustments.

CIRCUIT ALIGNMENT1. Peaking I-F Stages at 262 Kilocycles

**IMPORTANT:** The "Local-Distance" switch on the tuning control used with these receivers is used to control the alignment of the first I-F coil windings. The capacity existing between the leads and the shielding of the cable connecting to the switch in the tuning control is part of the I-F tuned circuit and must be taken into consideration when aligning the I-F stages.

In order to duplicate this capacity and provide facilities for switching from "Local to Distance" a "TEST AND ALIGNMENT CABLE" (Part #1210201) has been made available. This cable eliminates the necessity of removing the tuning control from the car.

(a) Connect the signal lead of the test oscillator to the grid cap of the 6D6 Translater Tube through a .1 mfd. condenser, leaving the tubes Grid clip in place. Connect the ground lead of the test oscillator to the chassis frame.

(b) Insert the four prong plug of the "TEST AND ALIGNMENT CABLE" of the tuning control cable into the socket provided on the receiver chassis. Turn switch on test cable or tuning control to "DISTANCE" position. (If the receiver is aligned with the switch in the "LOCAL" position, the "Local-Distance" switch will operate backwards.)

(c) Set the test oscillator to exactly 262 K.C.

(d) Adjust the trimmers on the I-F coils (Illus. 6 and 7, Fig. 3) for maximum output. These adjustments should be repeated several times and during alignment the test oscillator output should be kept to as low a value as is consistent with obtaining readable indication on the output.

2. Aligning at 1560 Kilocycles

Leave the test oscillator leads connected the same as for aligning the I-F circuits. Turn the rotor plates of the gang condenser all the way out and against the high frequency stop. Set the test oscillator to 1560 kilocycles. Adjust the parallel trimmer for the oscillator section of the condenser gang (Illus. 10C, Fig. 2) for maximum output. (It is very important that this frequency be set accurately as a slight missetting will cause the receiver to be out of track over the entire high frequency end of the dial.)

3. Aligning at 540 Kilocycles

Leave test oscillator leads connected the same as before. Turn the rotor plates of the gang condenser all the way into mesh so that they rest against the low frequency stop. Set the test oscillator to 540 K.C. Adjust the oscillator padding condenser (Illus. #5, Fig. 3) located on the under-side of the receiver sub-panel to maximum output. (This adjustment sets the low frequency tuning range of the receiver to 540 K.C.)

UNITED MOTORS SERVICE

MODELS 982007, 982008  
 Olds  
 Socket, Trimmers  
 Chassis

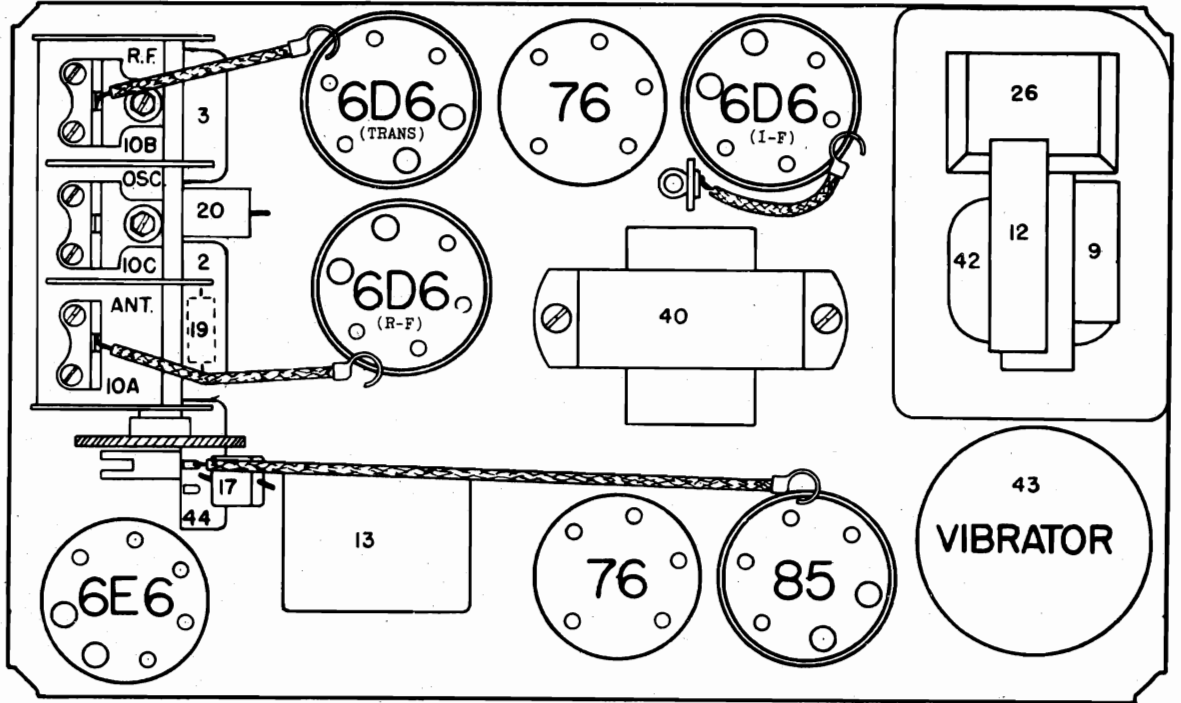
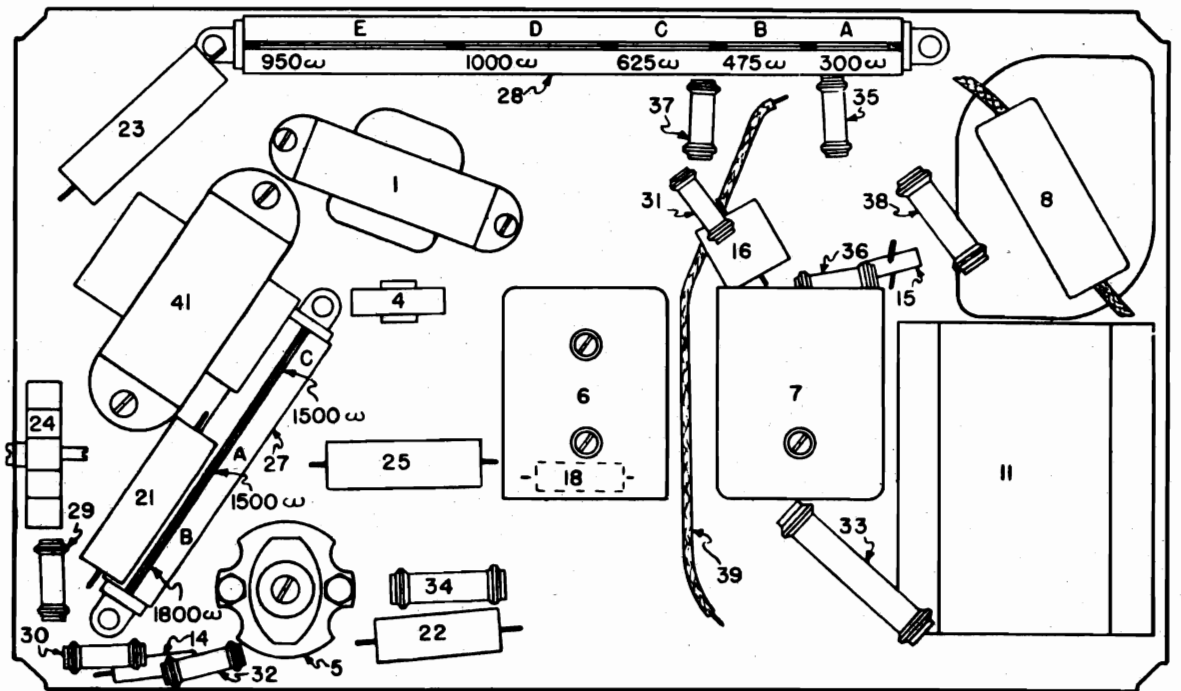


FIG. 2 PARTS LAYOUT--Top View







MODELS 985100, 985300

985301, 985400

Chevrolet

## UNITED MOTORS SERVICE

## Alignments

CHEVROLET MODEL 985100 - ALIGNMENT1. Aligning I-F Stages at 262 Kilocycles

- (a) Connect the signal lead of the test oscillator to the grid cap of the 6A7 tube, through a .1 mfd. condenser, leaving the tube's grid clip in place.
- (b) Connect the ground lead of the test oscillator to the chassis frame.
- (c) Set the test oscillator to exactly 262 K.C.
- (d) Adjust the trimmers on the I-F coils (Illus. 5 and 6) carefully for maximum output. These adjustments should be repeated several times and during alignment the test oscillator output should be kept to as low a value as is consistent with obtaining readable indication on the output meter.

2. Aligning at 1560 Kilocycles

- (a) Leave the test oscillator leads connected the same as for aligning the I-F circuits.
- (b) Turn the rotor plates of the gang condenser all the way out and against the high frequency stop.
- (c) Set the test oscillator to 1560 kilocycles.
- (d) Adjust the parallel trimmer for the oscillator section of the condenser gang (Illus. 9C, Fig. 2) for maximum output. It is very important that this frequency be set accurately as a slight missetting will cause the receiver to be out of track over the entire high frequency end of the dial.

3. Aligning at 540 Kilocycles

- (a) Leave test oscillator leads connected the same as before.
- (b) Turn the rotor plates of the gang condenser all the way into mesh so that they rest against the low frequency stop.
- (c) Set the test oscillator to 540 K.C.
- (d) Adjust the oscillator tracking condenser (Illus. #4, Fig. 3) located on the under-side of the receiver sub-panel to maximum output. (This adjustment sets the low frequency tuning range of the receiver to 540 K.C.)

4. Aligning at 1400 Kilocycles

- (a) Remove the signal lead of the test oscillator from the grid of the 6A7 tube and connect to the antenna terminal of the receiver through a .0002 mica condenser connected in place of the .1 mfd. condenser previously used.
- (b) Set the test oscillator to 1400 K.C.
- (c) Turn the condenser rotor plates until this frequency is tuned in with maximum output.
- (d) Adjust the R-F parallel trimmer on the condenser gang (Illus. #9B, Fig. 2) and the antenna compensating condenser (Illus. #16, Fig. 4) located on the side of the receiver case for maximum output.

5. Aligning at 600 Kilocycles

The oscillator padding condenser was previously adjusted at 540 K.C., however, it is necessary in most cases to repeak the oscillator tracking condenser at 600 K.C. in order to make the receiver track properly and to secure full sensitivity.

- (a) Set the test oscillator on 600 K.C.
- (b) Turn the condenser rotor plates until the signal from the test oscillator is tuned in with maximum output.
- (c) Maintain a low output signal from the test oscillator and readjust the oscillator tracking condenser (Illus. #4, Fig. 3) while rocking the variable condenser gang tuning shaft back and forth through the signal. This operation should be continued until no further increase in output can be obtained.

NOTE: If the entire alignment procedure has been accomplished correctly, the receiver should be very nearly uniformly sensitive over the entire frequency range.

CHEVROLET MODEL 985300 - ALIGNMENTCIRCUIT ALIGNMENT

If alignment is found necessary -- make all adjustments with chassis in its case and use a calibrated test oscillator and output meter. To align the I-F stages -- feed a test oscillator signal of 262 K.C. into the grid of the 6A7 tube (leave grid clip in place) through a .25 mfd. condenser and adjust the four I-F trimmers located on top of the I-F coils. This operation should be repeated until no further increase in output can be obtained. To align the R-F circuits -- change the test oscillator setting to 1560 K.C. and feed this signal into the antenna connection of the receiver through a .0002 mfd. condenser. Turn the condenser gang plates until they are completely out of mesh. Then adjust the oscillator parallel trimmer on the

middle section of the condenser gang. (The parallel trimmers for the condenser gang are accessible through the side of the chassis case by removing the "spring buttons"). Change test oscillator setting to 1400 K.C. and turn condenser plates until this signal is tuned in, then adjust the trimmers of the other two sections of the condenser gang. Change test oscillator setting to 600 K.C. and turn condenser plates until signal is tuned in having the greatest output (600 K.C. position of plates). Adjust the oscillator tracking condenser (accessible through a small hole in the chassis sub-panel between the condenser gang and the 6A7 tube) while rocking the condenser gang plates back and forth slightly until no further increase in output can be obtained. Recheck the alignment of the parallel trimmer for the middle section of the condenser gang at 1560 K.C.

CHEVROLET MODEL 985301 - ALIGNMENT1. Aligning the I-F Stages at 260 K.C.

The I-F Coil assemblies used in this receiver are "iron core" types and adjustment is made by varying the inductance as the capacity tuning the coil windings is fixed. The inductance is varied by changing the relative positions of the iron cores with the adjusting screws provided on the top and bottom of each I-F coil assembly.

- (a) Feed a test oscillator signal of 260 K.C. into the control grid of the 6A7 tube (leave grid clip in place) through a .25 mfd. condenser. Keep the test oscillator leads away from the grid leads of other tubes.
- (b) Adjust the set screw provided on the top and bottom of each I-F coil assembly. (See Illustration 55 and 56, Figures 2 and 3.) Repeat these adjustments until maximum output is obtained.

2. Aligning the R-F Stages

The antenna coil used in this receiver is also an "iron core" type similar to the I-F's. Extreme care should be exercised in carrying out the following procedure to insure proper alignment of the antenna circuit.

- (a) Change the test oscillator setting to 1560 K.C. and feed this signal into the control grid (cap) of the 6D6 R-F tube through a .25 mfd. condenser. Turn the condenser rotor plates until they are completely out of mesh and rest against the high frequency stop. Adjust the parallel trimmer for the oscillator section (center) of the gang condenser.
- (b) Change the test oscillator setting to 600 K.C. and tune condenser gang to pick up this signal (at approximately 600 K.C.) and adjust the oscillator series condenser, (Illustration #2, Figure 3) simultaneously rocking the gang condenser back and forth through the signal until maximum output results.
- (c) Re-check setting of parallel trimmer for oscillator section (center) of the gang condenser as covered in paragraph (a).
- (d) Feed a test oscillator signal of 600 K.C. through a .0002 mfd. (mica) condenser into the antenna connection on the receiver. Tune gang condenser to pick up this signal and adjust the screw of the antenna coil (Illustration #31 on Fig. 3) simultaneously rocking the condenser gang plates back and forth until maximum output is obtained.
- (e) Change test oscillator setting to 1400 K.C. and turn condenser gang plates until this signal is heard (at 1400 K.C.). Then adjust the parallel trimmers on the top and bottom sections of the gang condenser.
- (f) Repeat paragraph (d) to see if further improvement can be made. If improvement results, repeat paragraph (e).

Bass Compensation--Tone Control: Bass Compensation is obtained at low audio outputs by by-passing some of the higher frequencies to ground, with a series condenser and resistor connected to a tap on the volume control. Tone control action is obtained by by-passing some of the higher frequencies present in the plate circuit of the 76 driver tube to ground, through a series condenser and rheostat. The audio signal voltage present in the 76 tube plate circuit is coupled to one of the voice coil leads in the speaker cable with a small condenser. The higher frequencies are by-passed to ground at the speaker with the tone control.

CHEVROLET MODEL 985400 - ALIGNMENTCIRCUIT ALIGNMENT

If alignment is found necessary--make all the adjustments with chassis in its case and use a calibrated test oscillator and output meter. To align the I-F Stages--feed a test oscillator signal of 262 K.C. into the control grid of the 6A7 tube (leave grid clip in place) through a .25 mfd. condenser and adjust the trimmers on the I-F coils for maximum output. Care should be taken to keep the test oscillator leads away from the grid leads of the other tubes in order to avoid inaccurate adjustments.

To align the R-F Stages--change the test oscillator setting to 1560 K.C. and feed this signal into the antenna connection on the chassis through a .0002 mfd. condenser. Turn the condenser rotor plates until they are completely out of mesh and adjust the parallel trimmer for the oscillator section (middle) of the condenser gang. Change the test oscillator setting to 1400 K.C. and turn condenser rotor plates until this signal is tuned in. Then adjust the trimmers for the other two sections of the condenser gang. Change test oscillator setting to 600 K.C. and adjust the antenna compensating condenser (located near the control shaft bushings) while rocking the tuning control plates back and forth slightly. Recheck alignment of the antenna section (see PARTS LAYOUT) of condenser gang for maximum output at 1400 K.C. It will also be necessary to readjust the antenna compensating condenser to the car antenna upon installation.



MODEL 985100 Chevrolet  
 Socket, Trimmers, Notes  
 Chassis

UNITED MOTORS SERVICE

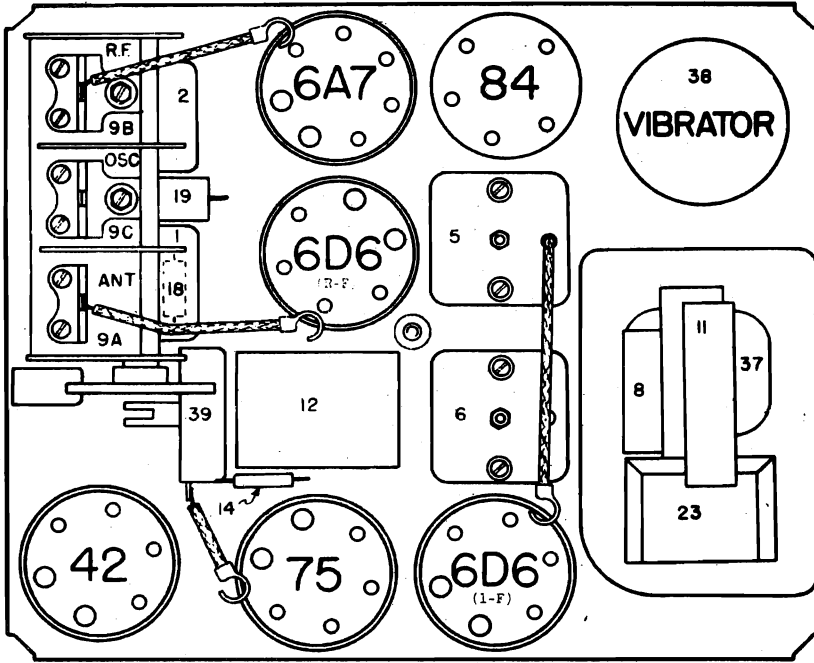


FIG. 2--PARTS LAYOUT--Top View

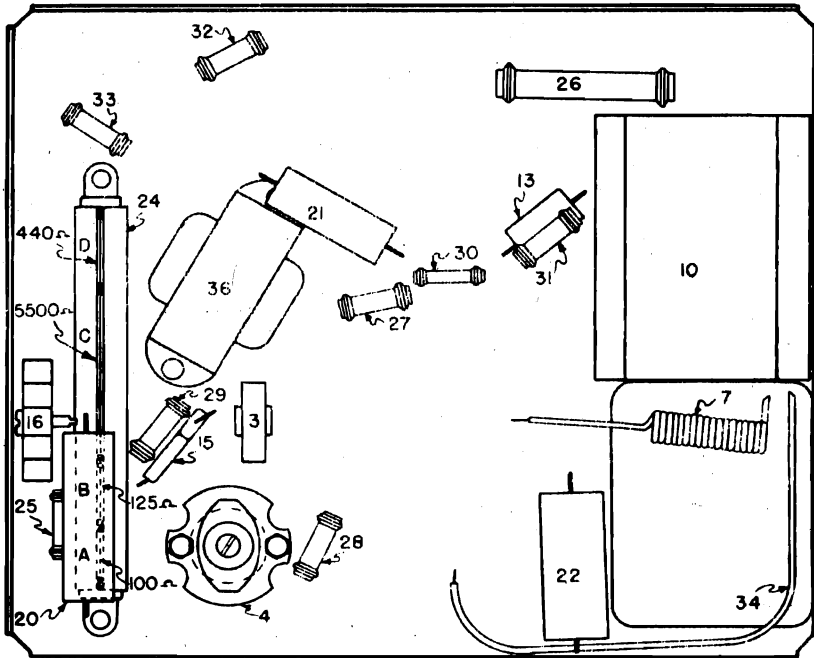


FIG. 3--PARTS LAYOUT--Bottom View

**GENERAL:** The Chevrolet Model 985100 is a six tube two unit receiver with an instrument panel tuning control, tone control and a "dome" type speaker. This receiver was designed specifically for 1936 Model Chevrolets.

**ANTENNA SYSTEM:** The antenna system used with this receiver consists of an assembly of three rubberized metal strips mounted beneath each running board with special brackets. The strip assemblies are well insulated having no exposed metal connections thereby reducing the possibility of unsatisfactory reception due to leakage caused by mud, water, etc.

**PART #1210760 FILTER ASSEMBLY**

The part #1210760 Filter Assembly (illus. #23) consists of an iron core choke, R-F choke and an .06 mfd. condenser sealed in a separate container. The component parts of this assembly are not serviceable and if any are found to be defective, it will be necessary to replace the complete unit.

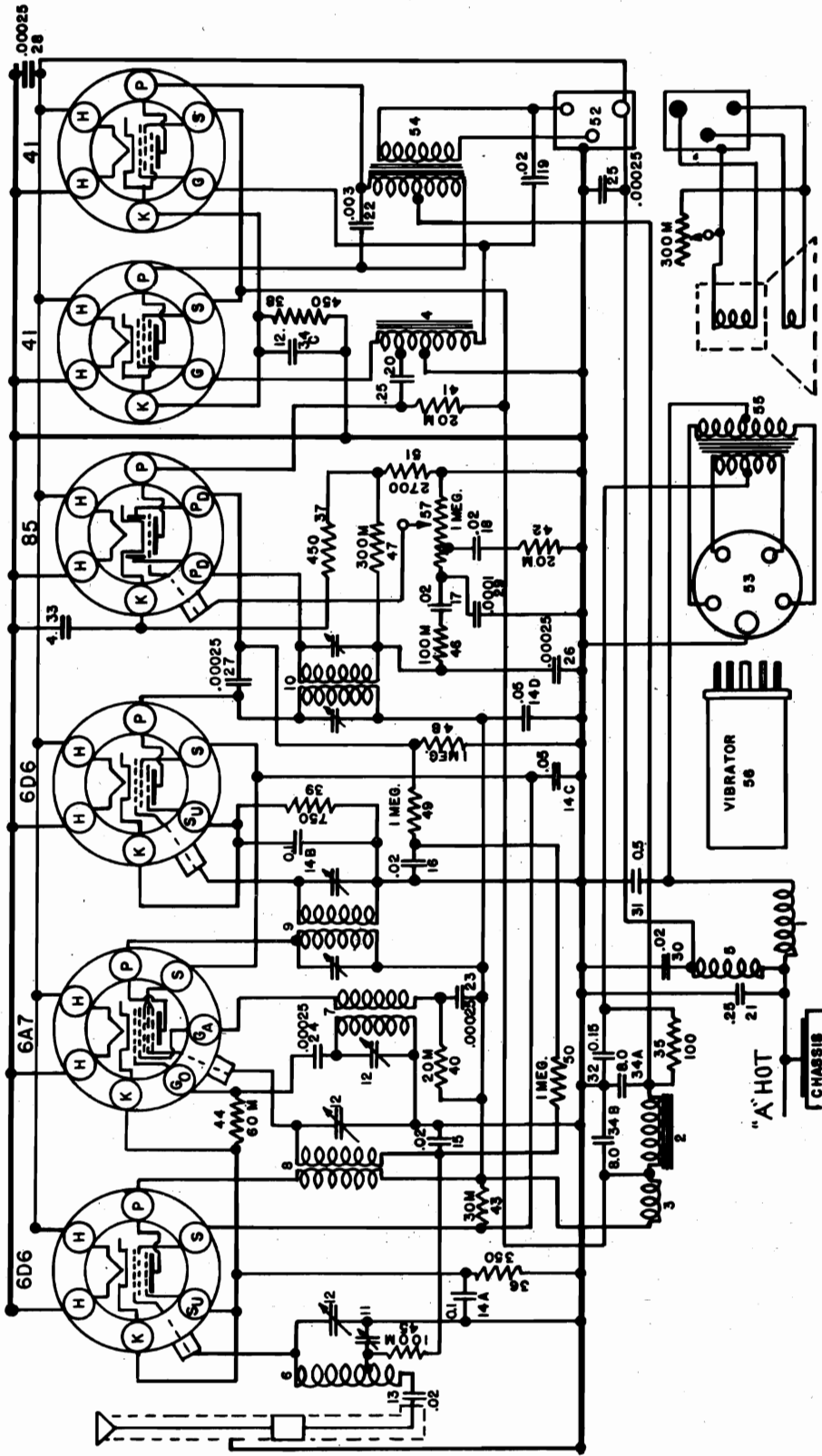




MODEL 985400 Chevrolet  
Schematic, Voltage

UNITED MOTORS SERVICE

GENERAL: The Chevrolet Model 985400 is a six tube receiver with a full 8" dash type speaker and instrument panel tuning control.



TUBE SOCKET VOLTAGES

Tube	Function	H	P	S	GA	GO	K
6D6	R-F Amp.	6	220	100	-	-	5.7
6A7	Osc. - Mod.	6	220	100	130	*	5.7
6B7	I-F Amp.	6	220	100	-	-	6.8
76	1st A-F	6	130	-	-	-	8.0
41	Output	6	210	220	-	-	18.0
41	Output	6	210	220	-	-	18.0

\* Varies from -5 to -15 as tuning condenser is rotated.

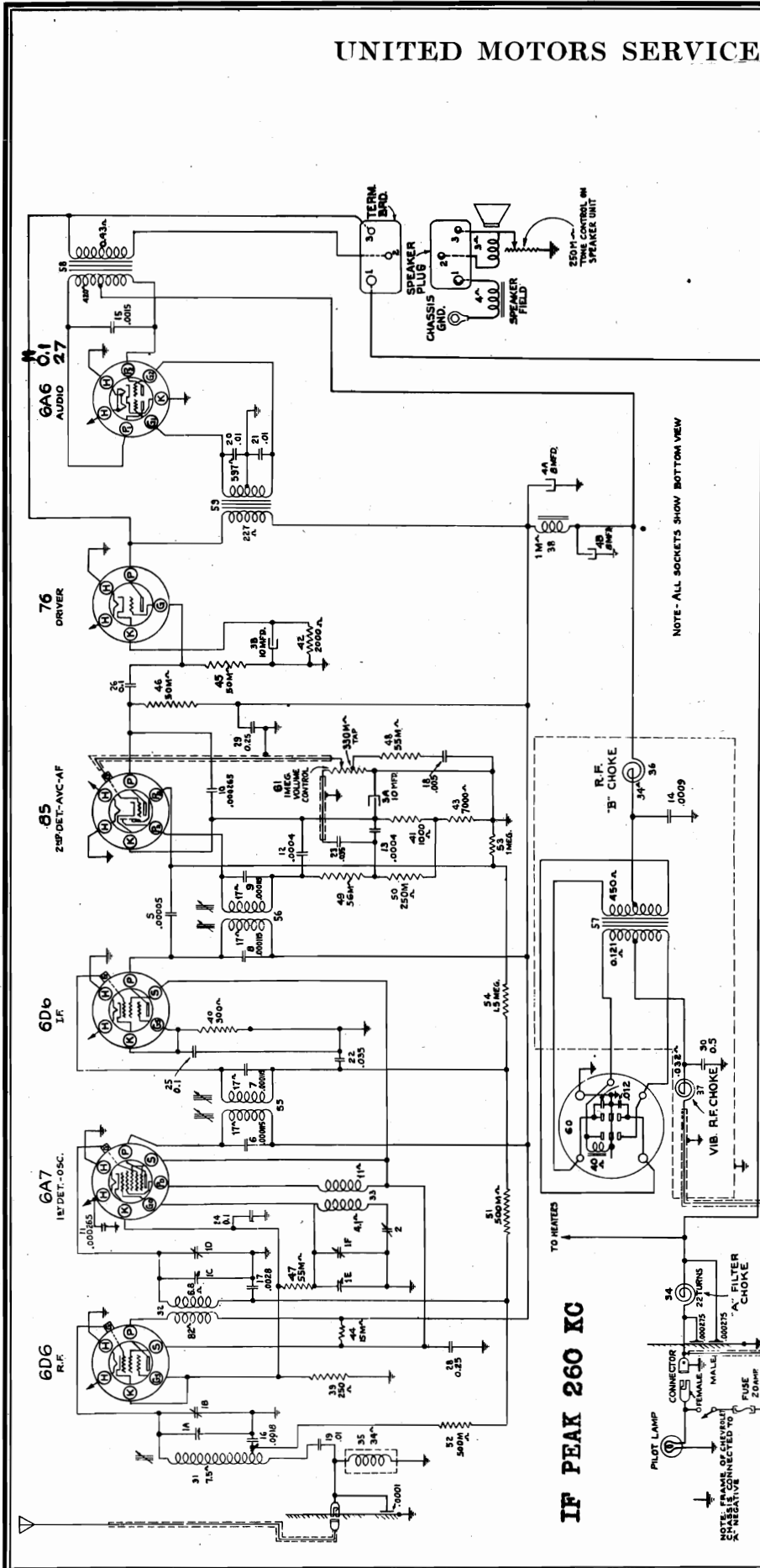
IF PEAK 262 KC

CHEVROLET MODEL 985400

Date: 2-20-36

UNITED MOTORS SERVICE

MODEL 985301 Chevrolet  
Schematic, Voltage



IF PEAK 260 KC

TUBE SOCKET VOLTAGES

TUBE	FUNCTION	H	P	S	GS	P0	K
6D6	R-F Amp.	6	235	90	4	-	4
6A7	Det-Osc.	6	235	90	-	90	4
6D6	I-F Amp.	6	235	-	2.6	-	2.6
85	Det-1st A-F	6	145	-	-	-	13
76	Driver	6	230	-	-	-	11
6A6	Output	6	260	-	-	-	0

Above readings taken from tube socket contacts to ground with a 1000 ohm per volt meter, under "no signal" conditions. Volume control setting optional. Ampere drain 7.8 amperes at 6 volts.

CHEVROLET MODEL 985301

Date: 5-11

MODEL 985301 Chevrolet  
 Socket, Trimmers, Note  
 Chassis

UNITED MOTORS SERVICE

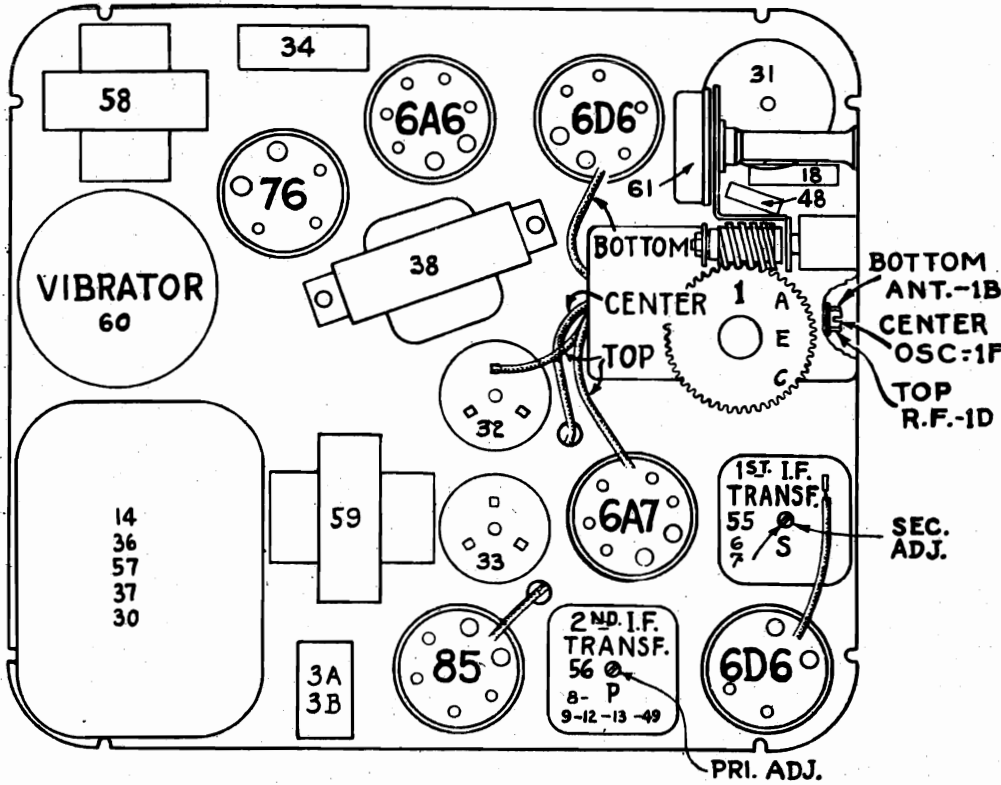


FIG. 2--PARTS LAYOUT--Top View

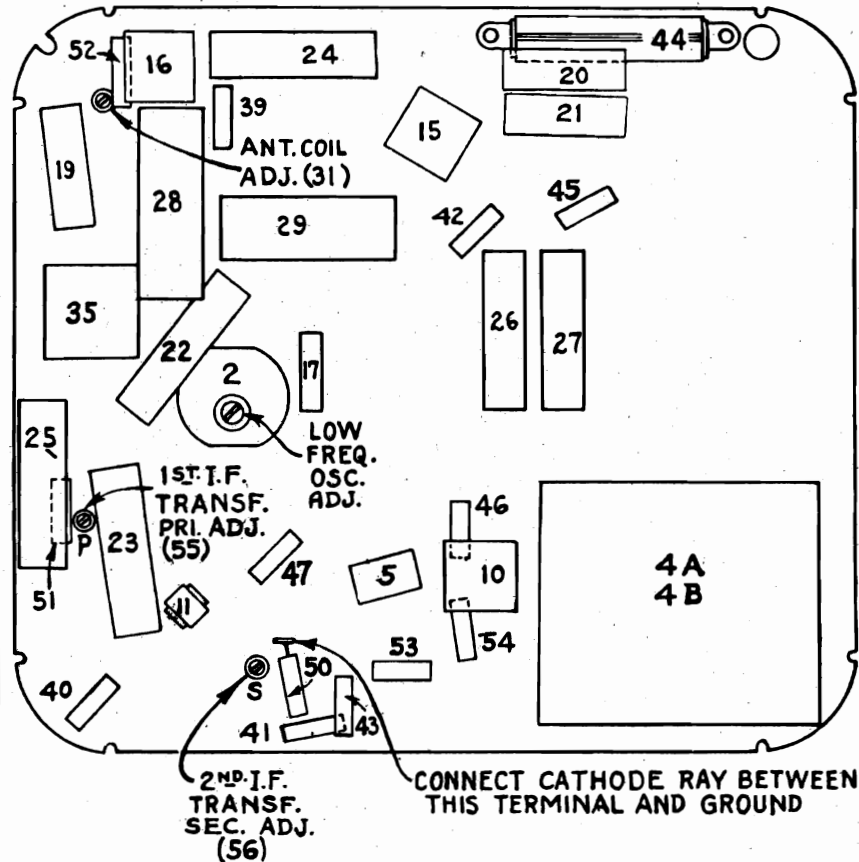


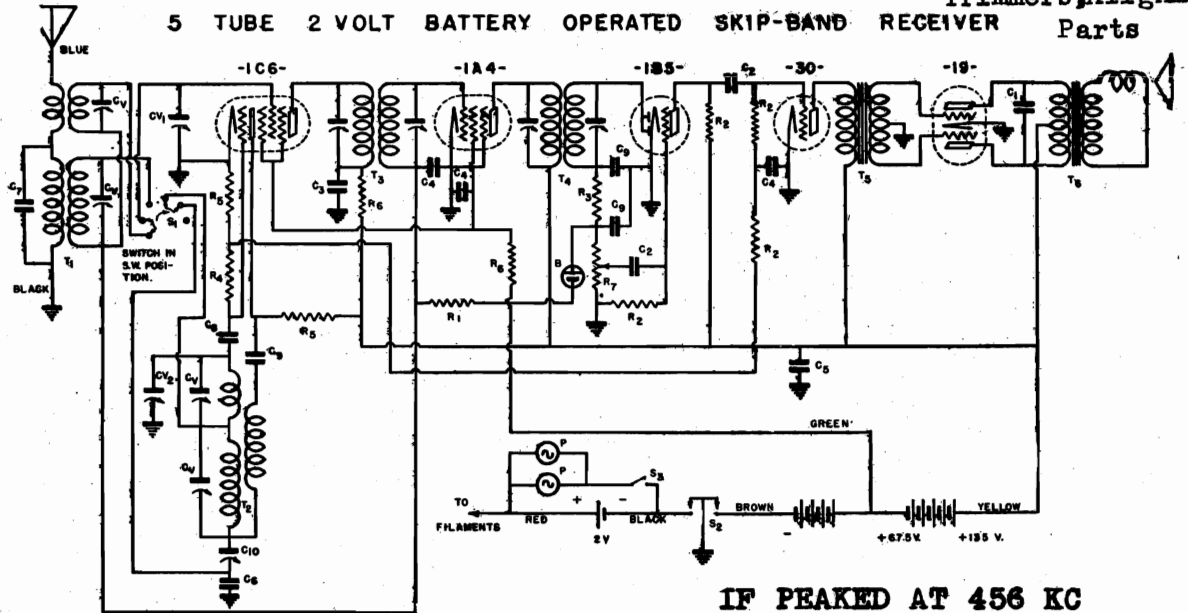
FIG. 3--PARTS LAYOUT--Bottom View

GENERAL: The Chevrolet Model 985301 is a six tube, two unit auto radio with a "dash" type speaker, instrument panel tuning control, bass compensation and tone control.

Antenna System: The antenna system used with this receiver, consists of an assembly of two rubberized metal strips for mounting beneath each running board with brackets provided.

THE WALGREEN CO.

MODEL B25-RS  
Schematic, Socket  
Trimmers, Alignment  
Parts



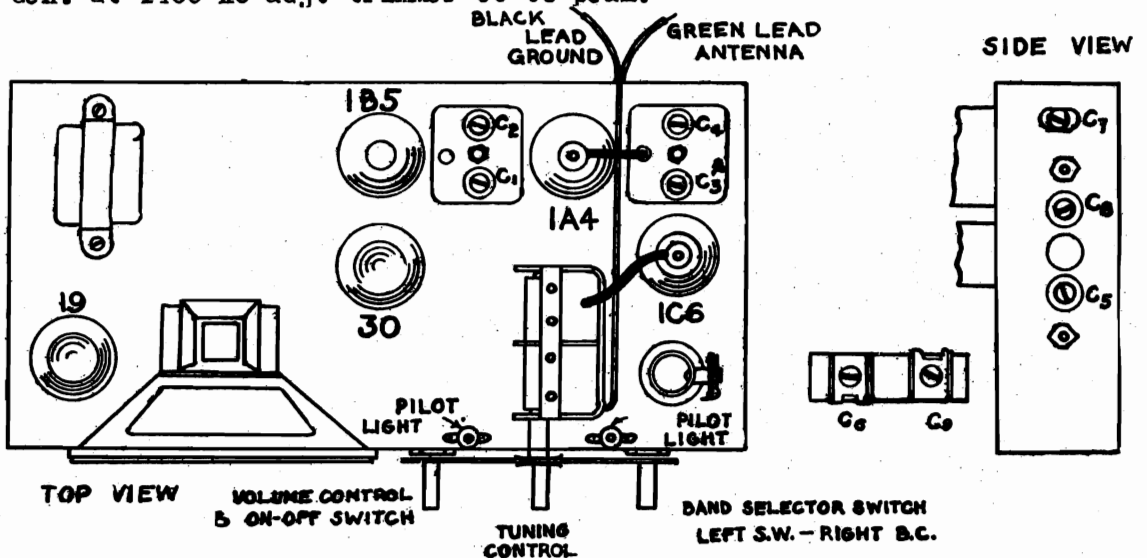
CONVENTIONAL ALIGNMENT - see Index

BROADCAST ALIGNMENT

Gen. at 456 kc mesh condenser and adj. trimmers C1, C2, C3 & C4 to peak.  
Gen. and dial at 1400 kc, adj. trimmer C8 and then C6 to peak.  
Gen. and dial at 600 kc, adj. trimmer C7, rocking cond., to peak.

SHORT WAVE ALIGNMENT

Gen. and dial at 14 MC adj. trimmer C5 to peak.  
Check image at 14.9 Mc.  
Gen. at 1400 kc adj. trimmer C9 to peak.



LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	218	002MFD 400V. TUBULAR CONDENSER.
C <sub>2</sub>	211	01 MFD. 400V. TUBULAR CONDENSER
C <sub>3</sub>	212	.05 MFD. 200 V. TUBULAR CONDENSER
C <sub>4</sub>	203	1 MFD. 200 V. TUBULAR CONDENSER
C <sub>5</sub>	204	.25 MFD. 200 V. TUBULAR CONDENSER
C <sub>6</sub>	410	.0010 MFD. MICA CONDENSER
C <sub>7</sub>	412	50 MMFD. MICA CONDENSER
C <sub>8</sub>	400	100 MMFD. MICA CONDENSER
C <sub>9</sub>	401	250 MMFD MICA CONDENSER
C <sub>10</sub>	507	5 PLATE PADDING CONDENSER

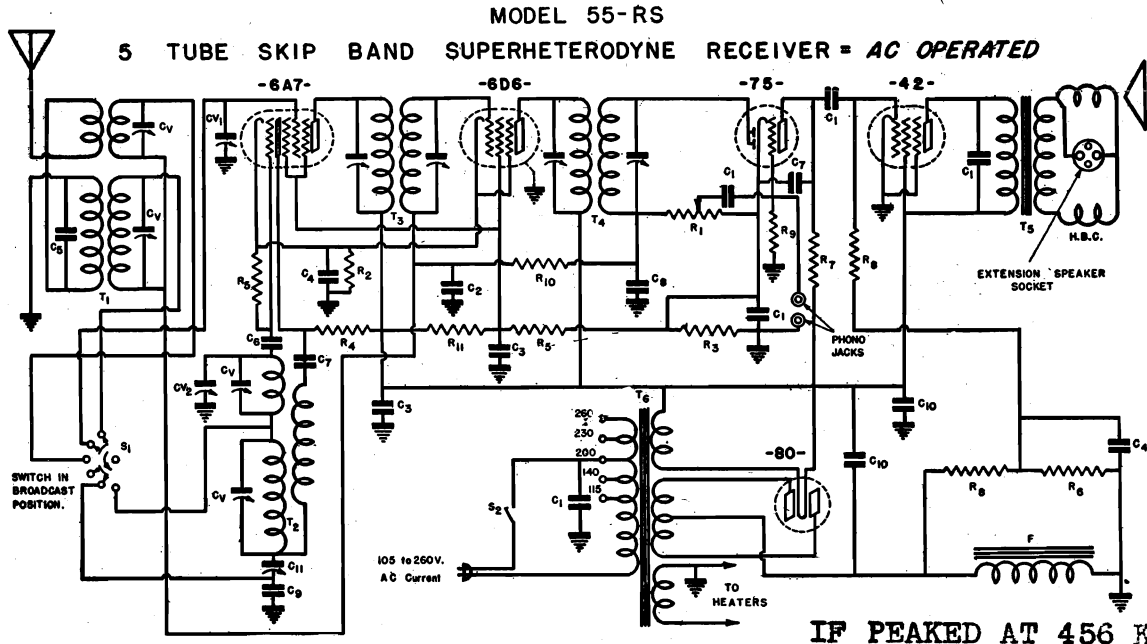
LEGEND	OUR PART NO.	DESCRIPTION
CV <sub>1-2</sub>	612	2 GANG VARIABLE CONDENSER
CV	500	5-30 MMFD. TRIMMER CONDENSER
R <sub>1</sub>	119	1 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>2</sub>	117	1/2 MEGOHM 1/2 WATT CARBON RESISTOR
R <sub>3</sub>	113	50,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	109	10,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	134	2,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	2009-C	500,000 OHM VOLUME CONTROL
P	2301	MAZDA 1/40 PILOT LIGHTS

LEGEND	OUR PART NO.	DESCRIPTION
T <sub>1</sub>	1225	SKIP-BAND ANTENNA COIL
T <sub>2</sub>	1412	SKIP-BAND OSCILLATOR COIL
T <sub>3</sub>	1503	INPUT I.F. TRANSFORMER
T <sub>4</sub>	1507	DIODE I.F. TRANSFORMER
T <sub>5</sub>	1019	INTERSTAGE TRANSFORMER
T <sub>6</sub>	IN 815	P.M. DYNAMIC SPEAKER TRANSFORMER
S <sub>1</sub>	1920	BAND SELECTOR SWITCH
S <sub>2</sub>	—	LINE SWITCH ON VOLUME CONTROL
S <sub>3</sub>	—	PILOT LIGHT ECONOMIZER SWITCH.
B	3000	BIAS BUTTON

MODEL 55RS  
Schematic, Socket

THE WALGREEN CO.

Trimmers, Alignment  
Parts

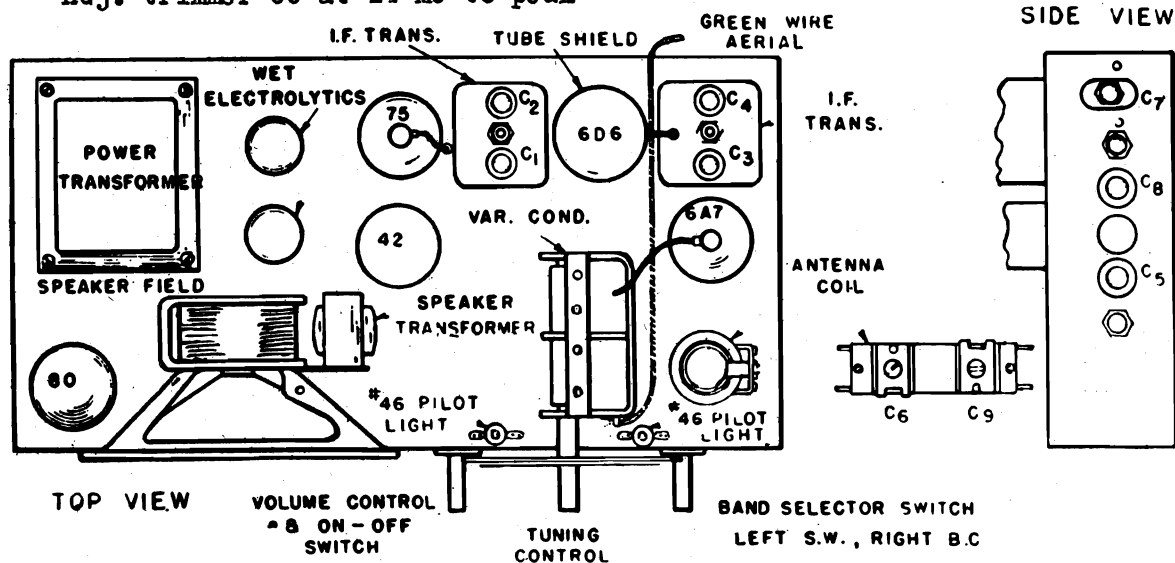


CONVENTIONAL ALIGNMENT - See special section  
BROADCAST ALIGNMENT

Gen. at 456 kc mesh condenser & adj. trimmers C1, C2, C3 & C4 to peak.  
Gen. & dial at 1400 kc, adj. trimmer C8 and then C6 to peak.  
Gen. & dial at 600 kc, adj. trimmer C7, rock cond. and peak.

SHORT WAVE ALIGNMENT

Gen. & dial 14 MC adj. trimmer C5 to peak. Check image at 14.9 Mc.  
Adj. trimmer C9 at 14 MC to peak



LEGEND	OUR PART NO.	DESCRIPTION
C1	211	.01 MFD.-400 V. TUBULAR CONDENSER
C2	203	.1 MFD.-200V. TUBULAR CONDENSER
C3	210	.1 MFD.-400V. TUBULAR CONDENSER
C4	204	.25 MFD. 200V. TUBULAR CONDENSER
C5	412	.00005 MFD. MICA CONDENSER
C6	400	.0001 MFD. MICA CONDENSER
C7	401	.00025 MFD. MICA CONDENSER
C8	402	.0005 MFD. MICA CONDENSER
C9	410	.0018 MFD. MICA CONDENSER
C10	317	.8MFD. 450 V. WET ELECTROLYTIC COND.
C11	507	5 PLATE PADDING CONDENSER

LEGEND	OUR PART NO.	DESCRIPTION
CV1-2	518-A	2 GANG VARIABLE CONDENSER
CV	500	5-30 MMFD. TRIMMER CONDENSER
T1	1225	B.C. & SKIP BAND ANTENNA COIL
T2	1412	B.C. & SKIP BAND OSCILLATOR COIL
T3	1503	INPUT I.F. TRANSFORMER
T4	1507	DIODE I.F. TRANSFORMER
T5	1111	SPEAKER TRANSFORMER
T6	1017	POWER TRANSFORMER
F	1111	SPEAKER FIELD (600 OHMS)
S1	1920	BAND SELECTOR SWITCH
S2	---	LINE SWITCH ON VOLUME CONTROL

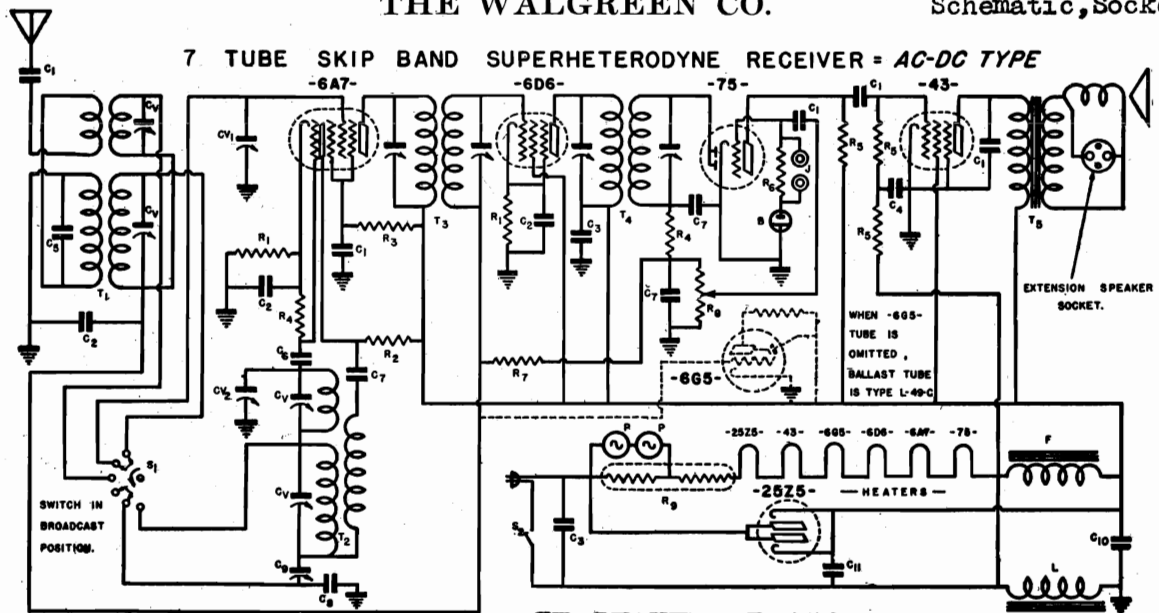
LEGEND	OUR PART NO.	DESCRIPTION
R1	2009	500,000 OHM 1/2 WATT CONTROL
R2	103	250 OHM 1/2 WATT CARBON RESISTOR
R3	139	400 OHM 1/2 WATT CARBON RESISTOR
R4	109	10,000 OHM 1/2 WATT CARBON RESISTOR
R5	113	50,000 OHM 1/2 WATT CARBON RESISTOR
R6	115	100,000 OHM 1/2 WATT CARBON RESISTOR
R7	116	250,000 OHM 1/2 WATT CARBON RESISTOR
R8	145	400,000 OHM 1/2 WATT CARBON RESISTOR
R9	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R10	119	1MEG OHM 1/2 WATT CARBON RESISTOR
R11	146	25,000 OHM 1 WATT CARBON RESIST.

Trimmers, Alignment Parts

THE WALGREEN CO.

MODEL 57RS

Schematic, Socket



IF PEAKED AT 456 KC

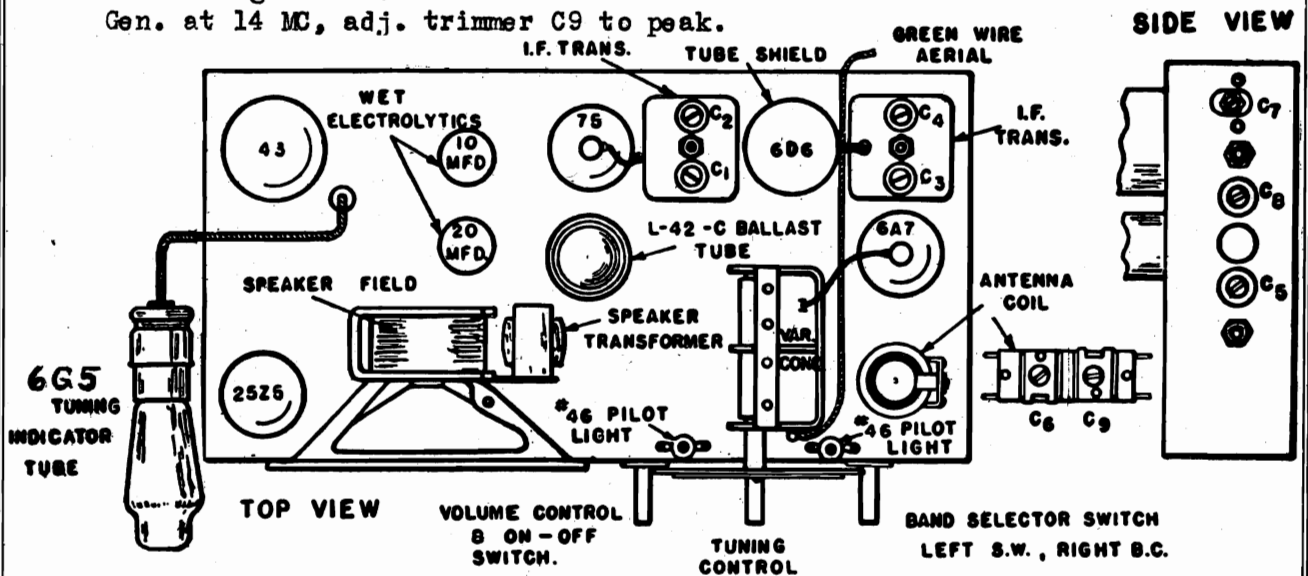
CONVENTIONAL ALIGNMENT - see Index

BROADCAST ALIGNMENT

Gen. at 456 kc, mesh var. cond. and adj. trimmers C1, C2, C3 & C4 to peak.  
 Gen. and dial at 1400 kc, adj. trimmer C8 and then C6 to peak.  
 Gen. and dial at 600 kc, adj. C7 to peak.

SHORT WAVE ALIGNMENT

Gen. and dial at 14 MC, adj. trimmer: to peak.  
 Check image at 14.9 MC.  
 Gen. at 14 MC, adj. trimmer C9 to peak.



LEGEND	OUR PART NO.	DESCRIPTION
C <sub>1</sub>	211	.01 MFD. 400V. TUBULAR CONDENSER
C <sub>2</sub>	203	.1 MFD. 200V. TUBULAR CONDENSER
C <sub>3</sub>	210	.1 MFD. 400 V. TUBULAR CONDENSER
C <sub>4</sub>	204	.25 MFD. 200 V. TUBULAR CONDENSER
C <sub>5</sub>	412	.00005 MFD. MICA CONDENSER
C <sub>6</sub>	400	.0001 MFD. MICA CONDENSER
C <sub>7</sub>	401	.00025 MFD. MICA CONDENSER
C <sub>8</sub>	410	.0018 MFD. MICA CONDENSER
C <sub>9</sub>	507	5 PLATE PADDING CONDENSER
C <sub>10</sub>	314	10 MFD. 150 W.V. WET ELECTROLYTIC COND.
C <sub>11</sub>	311	20 MFD. 150 W.V. WET ELECTROLYTIC COND.

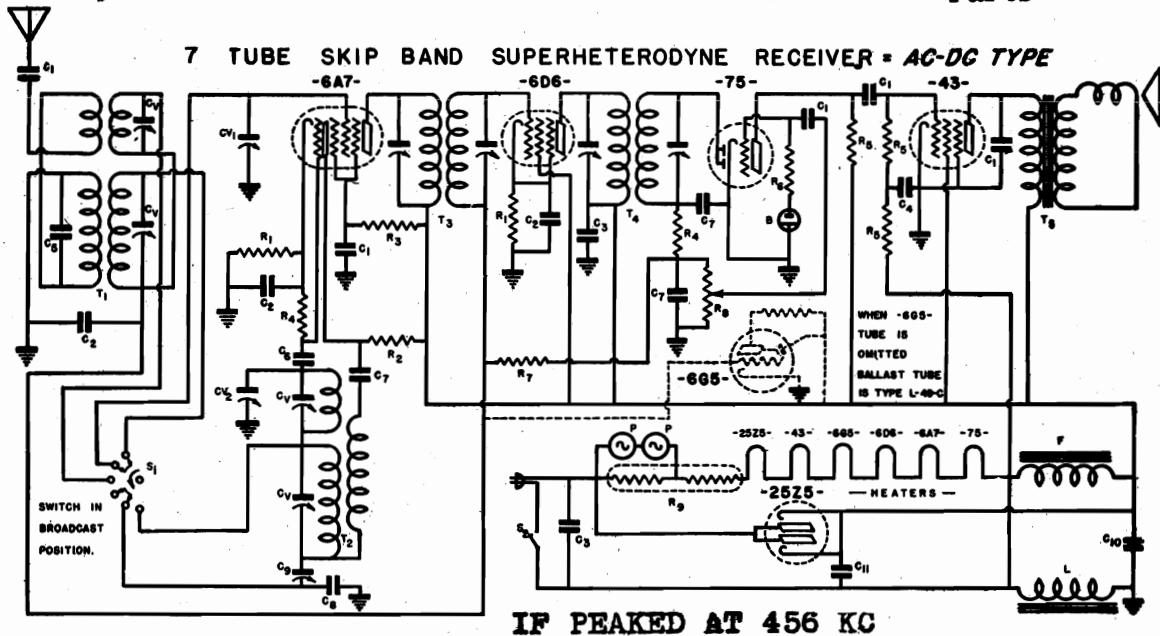
LEGEND	OUR PART NO.	DESCRIPTION
CV <sub>1,2</sub>	512-A	2 GANG VARIABLE CONDENSER
C <sub>V</sub>	300	5-30 MMFD. TRIMMER CONDENSER
R <sub>1</sub>	103	250 OHM 1/2 WATT CARBON RESISTOR
R <sub>2</sub>	108	5000 OHM 1/2 WATT CARBON RESISTOR
R <sub>3</sub>	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>4</sub>	113	50,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>5</sub>	118	250,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>6</sub>	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R <sub>7</sub>	119	1 MEG OHM 1/2 WATT CARBON RESISTOR
R <sub>8</sub>	2009	500,000 OHM VOLUME CONTROL
R <sub>9</sub>	2906	L-42-C BALLAST TUBE (with 6G5 tube)
R <sub>9</sub>	2905	L-49-C BALLAST TUBE (without 6G5 tube)

LEGEND	OUR PART NO.	DESCRIPTION
T <sub>1</sub>	1225	ANTENNA COIL
T <sub>2</sub>	1412	OSCILLATOR COIL
T <sub>3</sub>	1507	OUTPUT I.F. TRANSFORMER
T <sub>4</sub>	1503	INPUT I.F. TRANSFORMER
T <sub>5</sub>	800	SPEAKER TRANSFORMER
L	1100	FILTER CHOKER
S	1920	BAND SELECTOR SWITCH
S <sub>2</sub>	—	LINE SWITCH ON VOLUME CONTROL
P	2902	MAZDA NO. 46 PILOT LIGHT
B	3000	BIAS CELL
F	800	SPEAKER FIELD
J	2230	PHONO JACK

MODEL 370  
Schematic, Socket

THE WALGREEN CO.

Trimmers, Alignment  
Parts



IF PEAKED AT 456 KC

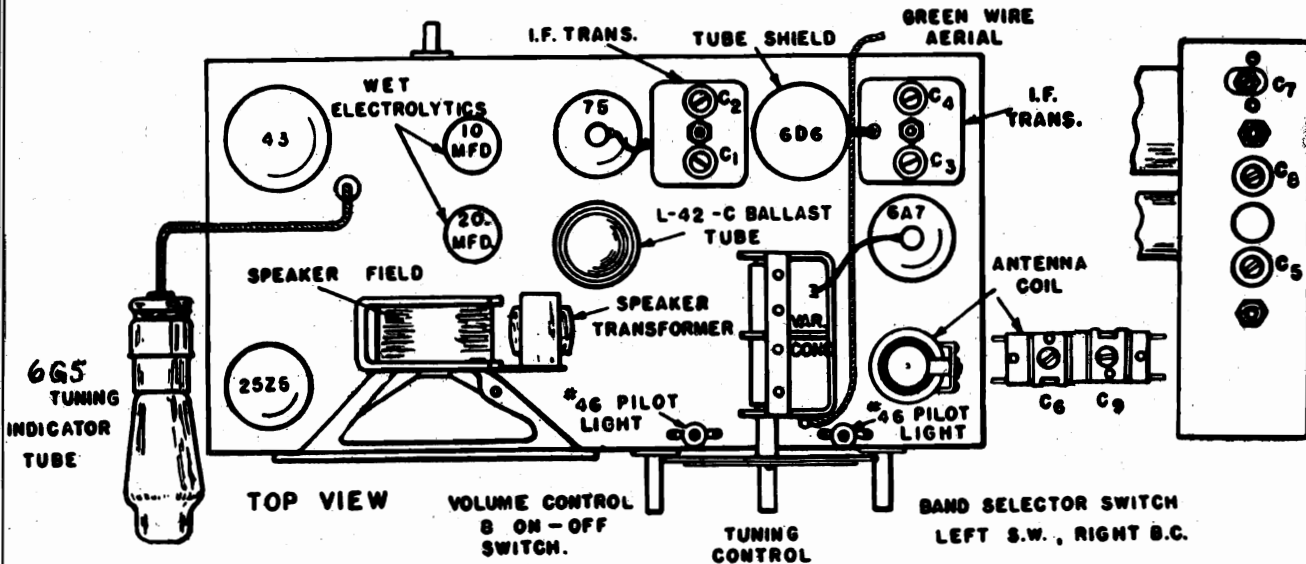
CONVENTIONAL ALIGNMENT - see special section

**BROADCAST ALIGNMENT**

- (1) Adj. trimmers C1, C2, C3 & C4 for max. o.p. at 456 KC. (2) Gen. & dial at 1400 KC adj. trimmers C8 and then C6 to peak. (3) Gen. & dial at 600 KC adj. trimmer C7 to peak.

**SHORT WAVE ALIGNMENT**

- (1) Gen. & dial at 14 MC, adj. trimmer C5 to peak.
- (2) Check image at 14.9 MC. (3) Pad Osc. at 14 MC peak by trimmer C9.



LEGEND	OUR PART NO.	DESCRIPTION
C1	211	.01 MFD. 400V. TUBULAR CONDENSER
C2	203	.1 MFD. 200V. TUBULAR CONDENSER
C3	210	.1 MFD. 400V. TUBULAR CONDENSER
C4	204	.25 MFD. 200 V. TUBULAR CONDENSER
C5	412	.00005 MFD. MICA CONDENSER
C6	400	.0001 MFD. MICA CONDENSER
C7	401	.00025 MFD. MICA CONDENSER
C8	410	.0018 MFD. MICA CONDENSER
C9	507	5 PLATE PADGING CONDENSER
C10	314	10 MFD. 150 W.V. WET ELECTROLYTIC COND.
C11	311	20 MFD. 150 W.V. WET ELECTROLYTIC COND.

LEGEND	OUR PART NO.	DESCRIPTION
CV1	512A	2 GANG VARIABLE CONDENSER
Cv	500	5-30 MMFD. TRIMMER CONDENSER
R1	103	250 OHM 1/2 WATT CARBON RESISTOR
R2	108	5000 OHM 1/2 WATT CARBON RESISTOR
R3	111	25,000 OHM 1/2 WATT CARBON RESISTOR
R4	113	50,000 OHM 1/2 WATT CARBON RESISTOR
R5	116	250,000 OHM 1/2 WATT CARBON RESISTOR
R6	117	500,000 OHM 1/2 WATT CARBON RESISTOR
R7	119	1 MEGOHM 1/2 WATT CARBON RESISTOR
R8	2009	500,000 OHM VOLUME CONTROL
R9	2906	L-42-C BALLAST TUBE (with 6G5 tube)
R9	2905	L-49-C BALLAST TUBE (without 6G5 tube)

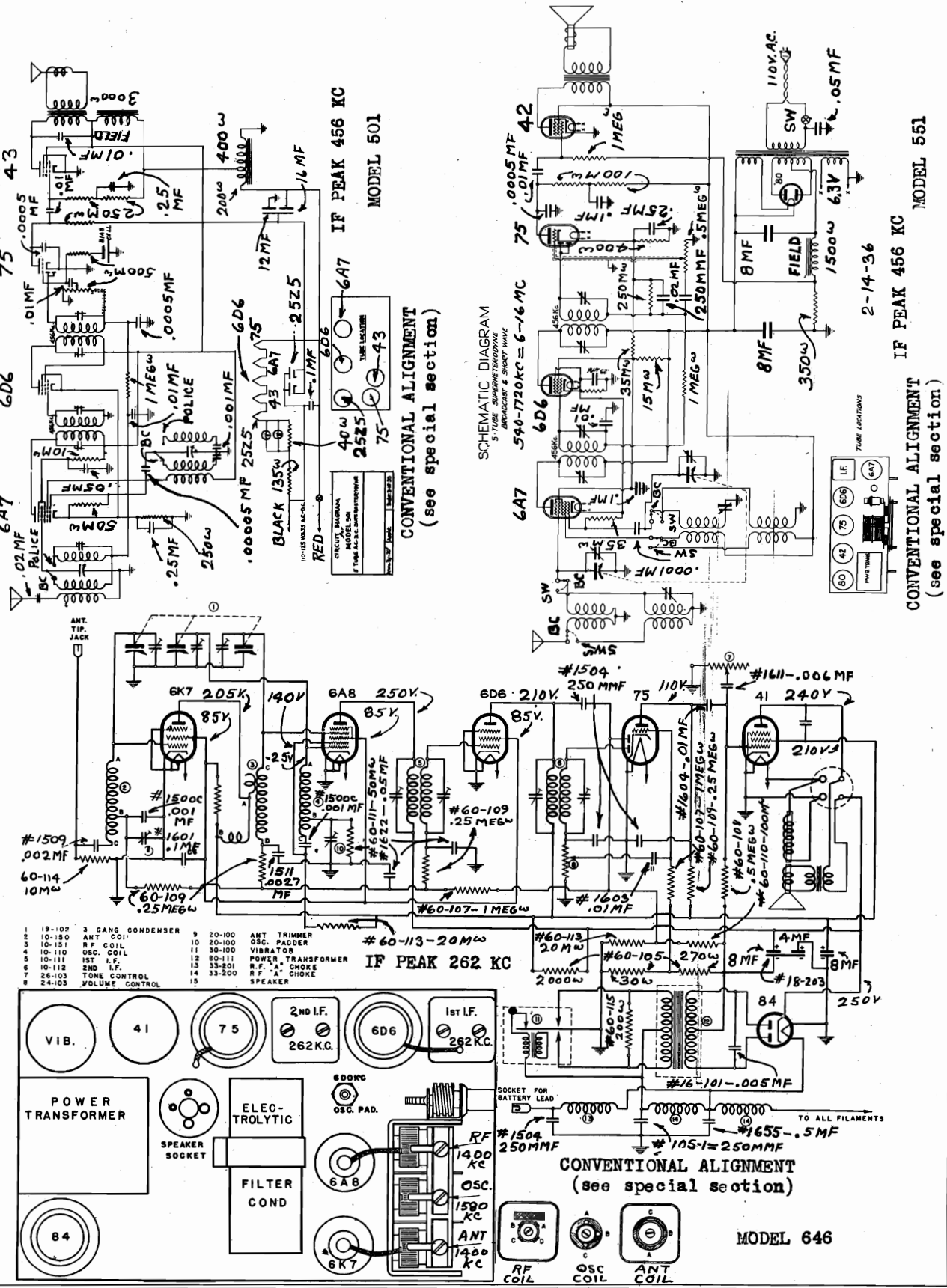
LEGEND	OUR PART NO.	DESCRIPTION
T1	1225	ANTENNA COIL
T2	1412	OSCILLATOR COIL
T3	1507	OUTPUT I.F. TRANSFORMER
T4	1503	INPUT I.F. TRANSFORMER
T5	17	SPEAKER TRANSFORMER
L	1100	FILTER CHOKER
S1	1920	BAND SELECTOR SWITCH
S2	---	LINE SWITCH ON VOLUME CONTROL
P	2902	MAZDA NO. 46 PILOT LIGHT
B	3000	BIAS CELL
F	120	SPEAKER FIELD



Schematics, Socket  
Trimmers, Alignment

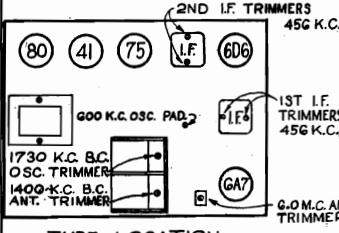
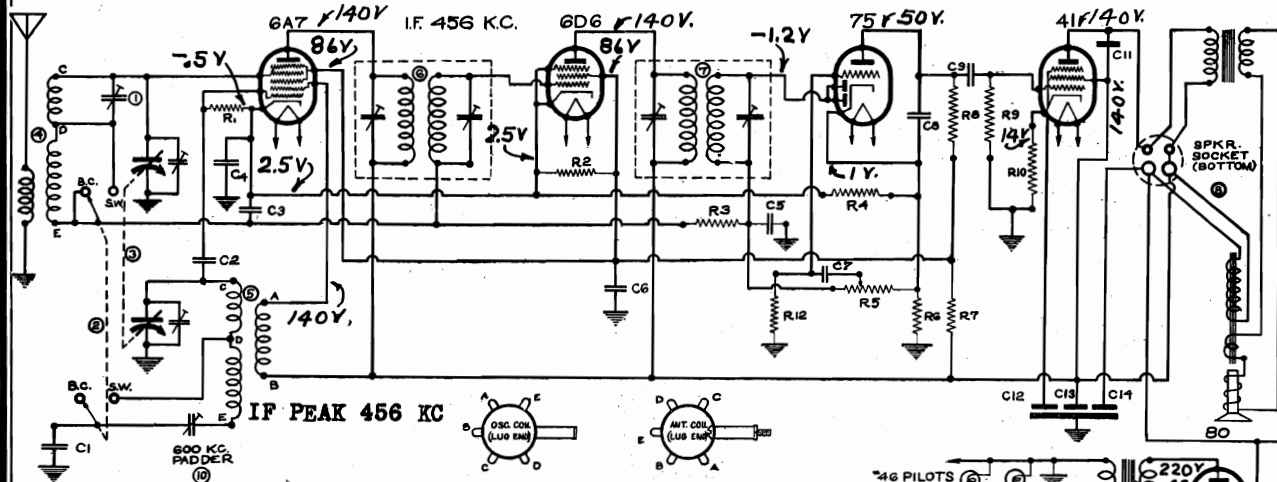
WARWICK MFG. CO.

MODEL 501  
MODEL 551  
MODEL 646 Auto

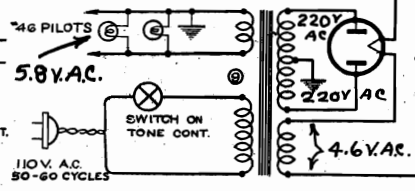


MODEL 518  
 MODEL 536  
 Schematic, Voltage  
 Socket, Trimmers  
 Alignment, Parts

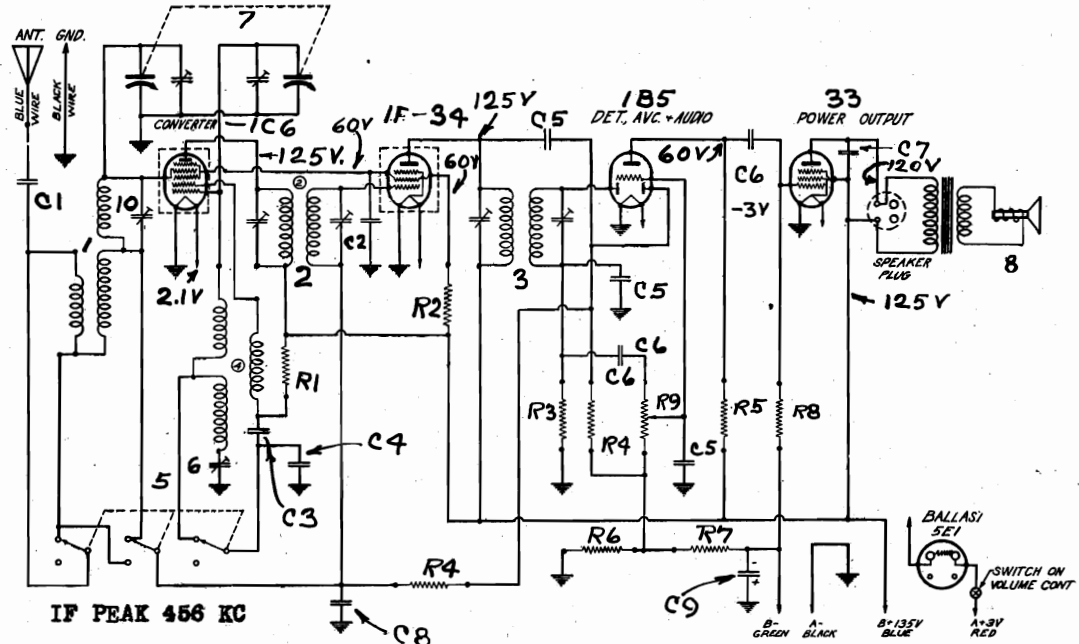
WARWICK MFG. CO.



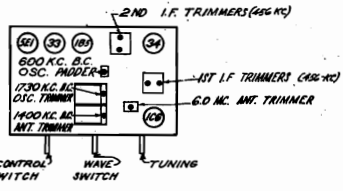
CIRCUIT DATA			
PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
C1 15-100	.00157 MFD.	R1 6028	40,000 OHMS 1/3 W
C2 1501	.0001 "	R2 6017	25,000 OHMS 1/2 W
C3 1822	.05 " 200V.	R3 6018	500,000 " 1/3 W
C4 1814	.25 " "	R4 6011	100 " "
C5 1504	.00025 " "	R5 24-102	500,000 " VOL. CONT.
C6 1807	.05 " 400V.	R6 6009	50 " 1/3 W
C7 1803	.01 " "	R7 6105	10,000 " 1/3 W
C8 1504	.00025 " "	R8 6056	200,000 " 1/3 W
C9 1803	.01 " "	R9 6018	500,000 " "
C10 1851	.004 " 600V	R10 6052	800 " "
C11 1851	.004 " 800V.	R12 6017	1.0 MEG "
C12	4MFD. 25V. YELLOW	R5 10-147	5 " OSC. COIL
C13 118-102	250V. GREEN	6 1123	FIRST L.F. COIL
C14	250V. RED	7 1124	SECOND L.F. COIL
1 2054	S.W. ANT. TRIMMER	8	SPEAKER
2 8922	WAVE BAND S.W.	9	80-104 POWER TRANSFORMER
3 19-107	GANG CONDENSER	10	20-100. PADDER
4 10-123	ANT. COIL		



MODEL 518  
 CONVENTIONAL ALIGNMENT  
 (see special section)



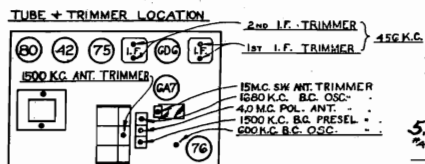
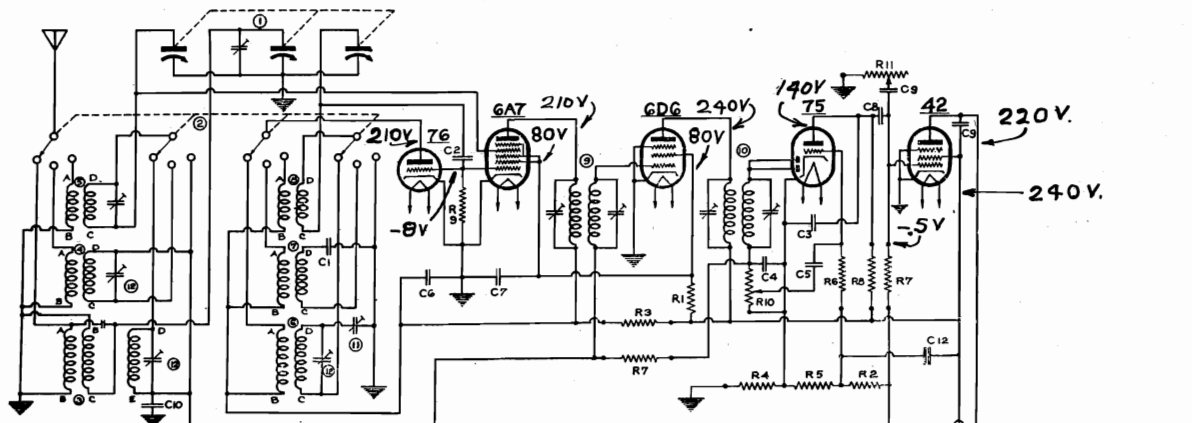
MODEL 536  
 CONVENTIONAL ALIGNMENT  
 (see special section)



CIRCUIT DATA			
PART No.	DESCRIPTION	PART No.	DESCRIPTION
C1 1500	.01 MFD 200V	L 10-123	B.C. + S.W. ANT. COIL
C2 1801	.1 " 400V	2-1128	1ST I.F. TRANSFORMER
C3 1500	.001 MICA	3-1127	2ND I.F.
C4 12000	.002 - 25V. MICA	4-1124	B.C. + S.W. OSC. COIL
C5 1504	.00025 MFD	5-80-101	WAVE BAND SWITCH
C6 1804	.01 MFD 600V	6-20-100	OSC. PADDER COND.
C7 1611	.008 " 600V	7-19-107	GANG VAR. COND.
C8 1800	.1 " 200V	8-75-113	SPEAKER
C9 15-100	.01 " 25V. ELEC.	10-2054	S.W. ANT. TRIMMER
R1 6028	15000 OHMS 1/3 W		
R2 6027	50000 " "		
R3 6018	500,000 " "		
R4 6017	10 MEG "		
R5 6054	250,000 " "		
R6 6011	100 " "		
R7 6052	800 " "		
R8 6018	500,000 " "		
R9 24-102	500,000 " VOL. CONT.		

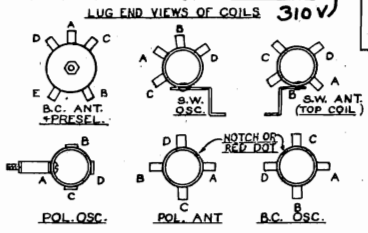
WARWICK MFG. CO.

MODEL 601  
 MODEL 613  
 Schematics, Voltage  
 Socket, Trimmers  
 Alignment, Parts

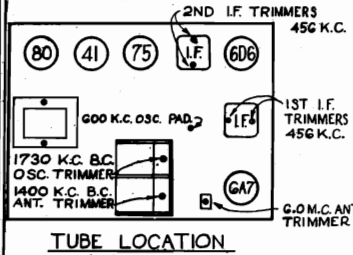
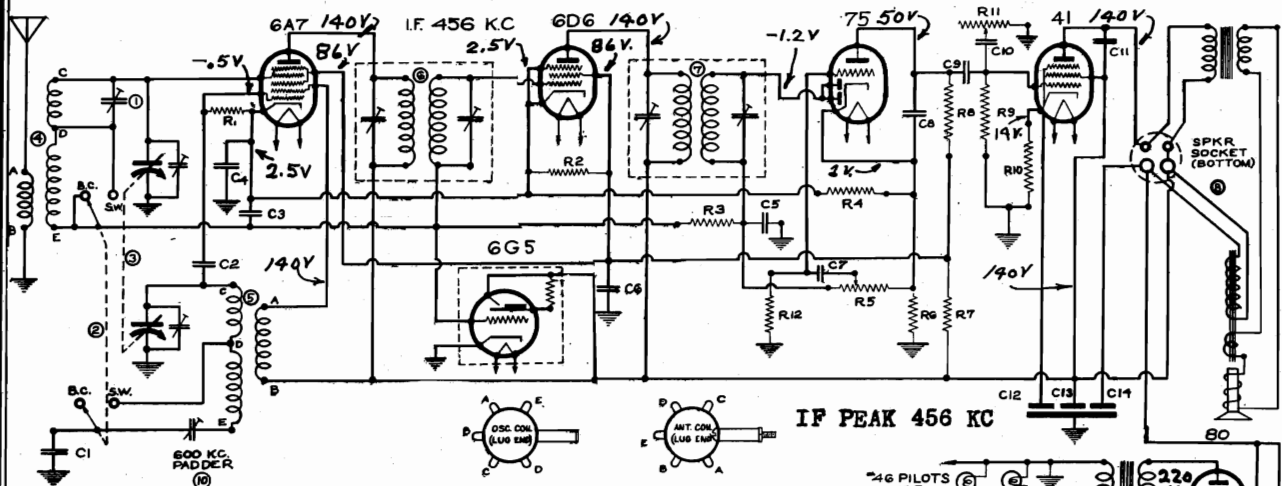


**CIRCUIT DATA**

PART No.	DESCRIPTION	PART No.	DESCRIPTION
C1	1500C .0009 MFD. MICAFS	R7	6018 500,000 OHMS 1/2W
C2	1503 .0005	R8	6024 250 000
C3	1502 .0005	R9	6025 500 000 VOL. CONTR.
C4	1502 .02	R10	24-101 500 000 VOL. CONTR.
C5	1505 .05 400V	R11	26-101 500 000 TONE CONTR.
C6	1502 .01 400V	1	19-106 GANG.
C7	1501 .1 400V	2	69-103 SWITCH
C8	1501 .03 400V	3	10-127 B.C. ANT.+PRESELECTOR
C9	1501 .01 400V	4	10-135 POL. OSC. COIL
C10	1504 .0004 200V	5	10-134 B.C. OSC.
C11	1502 .05	6	10-136 POL. OSC.
C12	1502 .05	7	10-133 S.W.
C13	1502 .05	8	10-133 S.W.
C14	1502 .05	9	1123 1ST I.F.
C15	1502 .05	10	1124 2ND I.F.
R1	6018 500,000 OHMS 1/2W	11	20-100 B.C. OSC. PADDER
R2	6024 250 000	12	20-101 TRIMMER GANG
R3	6025 500 000 VOL. CONTR.	13	20-101 TRIMMER GANG
R4	24-101 500 000 VOL. CONTR.	14	80-105 POWER TRANSF.
R5	26-101 500 000 TONE CONTR.		
R6	19-106 GANG.		
R7	6018 500,000 OHMS 1/2W		
R8	6024 250 000		
R9	6025 500 000 VOL. CONTR.		
R10	24-101 500 000 VOL. CONTR.		
R11	26-101 500 000 TONE CONTR.		



IF PEAK 456 KC  
 1000 OHM FIELD  
 SPEAKER PLUG (BOTTOM)  
 MODEL 601  
 CONVENTIONAL ALIGNMENT  
 (see special section)



**CIRCUIT DATA**

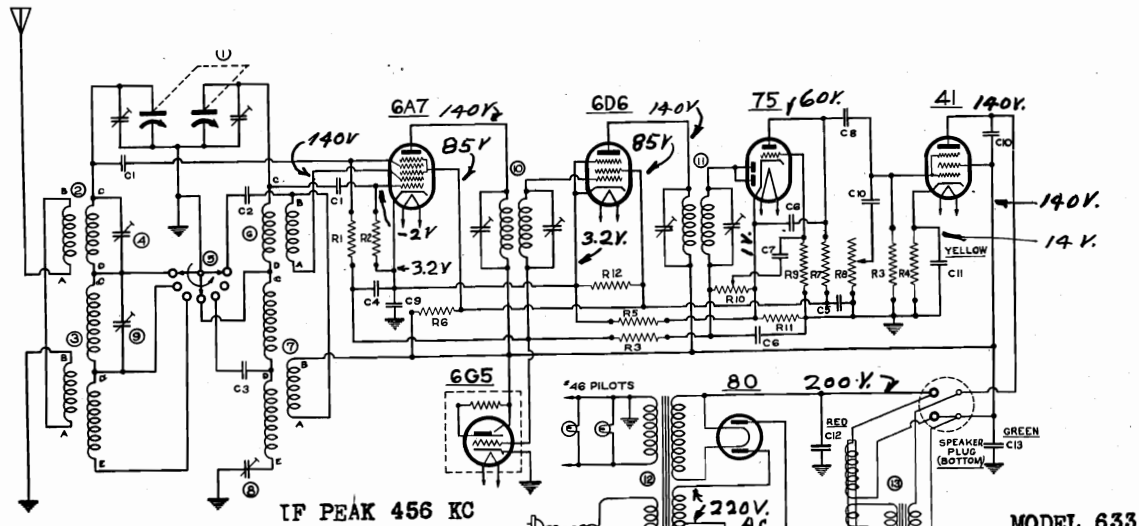
PART No.	DESCRIPTION	PART No.	DESCRIPTION
C1	15-100 .0015 MFD.	R1	6028 40,000 OHMS 1/2W
C2	1501 .001	R2	6117 25,000
C3	1622 .05 200V	R3	6018 500,000
C4	1614 .25 200V	R4	6018 500,000
C5	1504 .00025	R5	24-101 500,000 VOL. CONT.
C6	1607 .05 400V	R6	6009 50 1/2W
C7	1603 .01	R7	6056 200,000 1/2W
C8	1504 .00025	R8	6056 200,000 1/2W
C9	1603 .01	R9	6018 500,000
C10	1651 .004 -600V	R10	6052 800
C11	1651 .004 -600V	R11	25-101 500,000 TONE CONT.
C12	1651 .004 -600V	R12	6017 10 MEG.
C13	15-102 (4 MFD. 25V. YELLOW)	5	10-147 OSC. COIL
C14	15-102 (4 MFD. 25V. GREEN)	6	1123 1ST I.F.
C15	15-102 (4 MFD. 25V. RED)	7	1124 2ND I.F.
1	2054 S.W. ANT. TRIMMER	8	79-204 6 INCH SPEAKER
2	6922 WAVE BAND SW.	9	80-104 POWER TRANSFORMER
3	19-107 GANG COND.	10	20-100 PADDER
4	10-125 ANT. COIL	11	79-206 8 INCH SPEAKER

IF PEAK 456 KC  
 46 PILOTS 5.8V. AC.  
 110V. AC. 50-60 CYCLES  
 MODEL 613  
 CONVENTIONAL ALIGNMENT  
 (see special section)

MODEL 633  
 MODEL 651  
 Schematics, Voltage

WARWICK MFG. CO.

Socket, Trimmers  
 Alignment, Parts

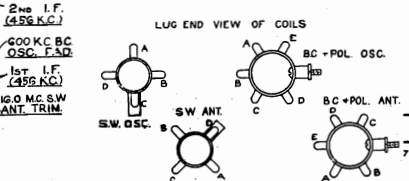
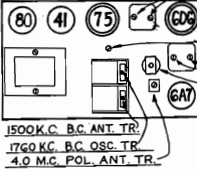


IF PEAK 456 KC

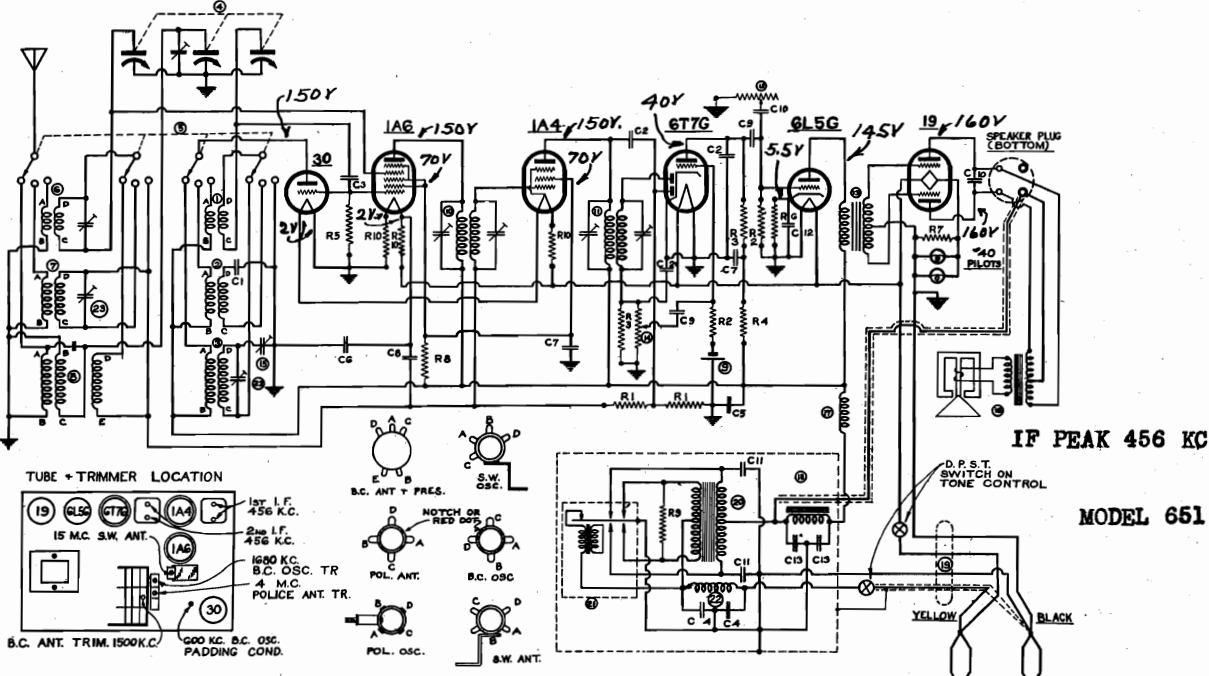
MODEL 633

CIRCUIT DATA		CIRCUIT DATA	
PART No.	DESCN	PART No.	DESCN
C1	1501 .0001 MFD MICA	R8	20-101 500,000-TONE CONT
C2	1509 .0005 "	R9	6017 1 MEG. OHM 1/2 W
C3	15-101 .0005 57 "	R10	24-101 500,000 VOL. CT
C4	1622 .0005 " 200 "	R11	6009 50 " 1/2 W
C5	1504 .0005 " 400 "	R12	6117 25,000 " 1/2 W
C6	1504 .0005 " 400 "		
C7	1603 .01 " 400 "		
C8	1603 .01 " 400 "		
C9	1614 .25 " 200 "		
C10	1651 .004 " 600 "		
C11	14 MFD. 25V. ELE. TC.		
C12	18-102 1/4 " 50 "		
C13	18-102 1/4 " 250 "		
R1	6020 2 MEG. OHM 1/2 W		
R2	6028 40,000 "		
R3	6018 500,000 "		
R4	6052 800 "		
R5	6011 100 "		
R6	6105 10,000 " 1/2 W		
R7	6056 200,000 " 1/2 W		

TUBE - TRIMMER LOCATION



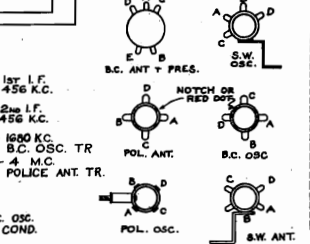
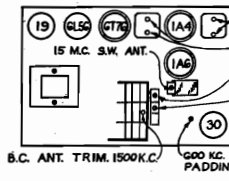
CONVENTIONAL ALIGNMENT  
 (see special section)



IF PEAK 456 KC

MODEL 651

TUBE + TRIMMER LOCATION

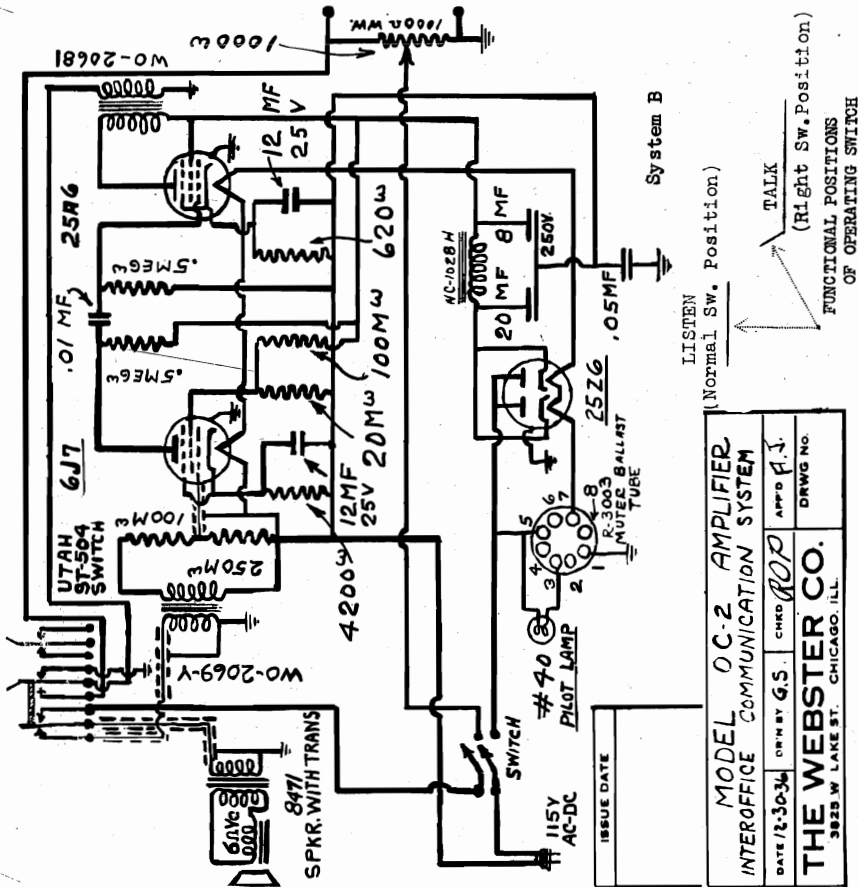


CONVENTIONAL ALIGNMENT  
 (see special section)

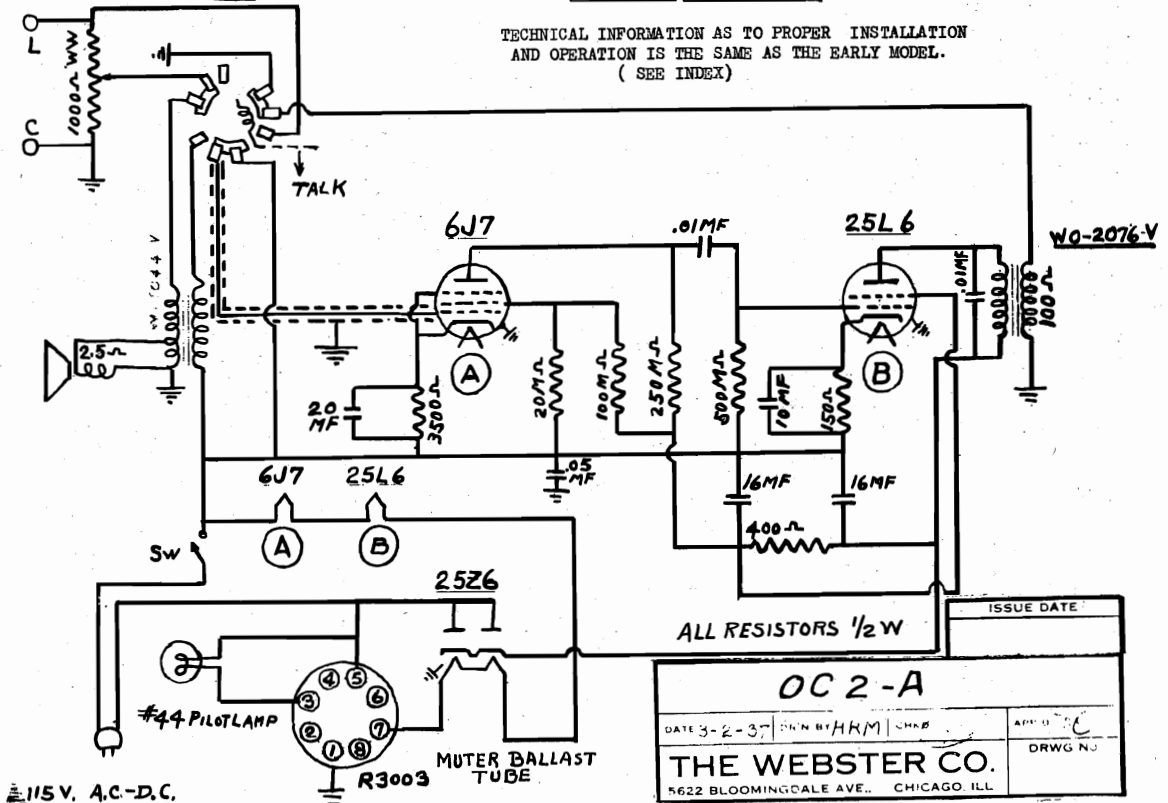
PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
C1	1500C .001 MFD. MICA 5%	R1	6017 1 MEG OHM 1/2 W	1	10-138 S.W. OSC. COIL	14	E4-101 VOLUME CONTROL
C2	1504 .0005 "	R2	6018 500,000 "	2	10-139 POLICE OSC. COIL	15	E4-102 B.C. OSC. PADDER
C3	1510 .00025 " 180 "	R3	6024 100,000 "	3	10-136 S.W. OSC. COIL	16	3303 SPEAKER
C4	1512 .0005 " 200 "	R4	6028 80,000 "	4	69-103 WAVE SWITCH	17	3307 R.F. 5T CHOKE
C5	1516 .25 " 400 "	R5	6008 150,000 "	5	69-103 WAVE SWITCH	18	3307 FILTER
C6	1516 .25 " 400 "	R6	6008 150,000 "	6	10-138 S.W. ANT. COIL	19	E3-103 BATTERY CABLE
C7	1601 .1 " 400 "	R7	6007 800 "	7	10-138 POLICE ANT. COIL	20	8041 POWER TRANSFORMER
C8	1608 .1 " 200V "	R8	6117 25,000 " 1/2 W	8	10-137 B.C. ANT. & PRESEL. CL	21	3407 VIBRATOR
C9	1603 .01 " 400V "	R9	6101 100 "	9	4600 BIAM CELL	22	3313 R.F. CHOKE
C10	1811 .008 " 800V "	R10	60-102 33 1/3 " WIRE WOUND	10	1633 1ST. LF. TRANSFORMER	23	28-02 TRIMMER STRIP
C11	1604 .01 " 800V "	R11		11	1633 2ND. LF. TRANSFORMER		
C12	18-100 10 MFD. 85V. ELECTROLYTIC			12	86-05 TONE CONTROL		
C13	18-102 1/4 " 150V "			13	600 PUM-PULL AUDIO TRANS.		

WEBSTER CO.

MODEL B, Commun. Sys.  
MODEL OC-2 Amplifier  
MODEL OC-2A Amplifier  
Schematics, Notes



TECHNICAL INFORMATION AS TO PROPER INSTALLATION AND OPERATION IS THE SAME AS THE EARLY MODEL. (SEE INDEX)



ISSUE DATE	
<b>OC 2 - A</b>	
DATE 3-2-37	CHKD HRM
<b>THE WEBSTER CO.</b>	
5622 BLOOMINGDALE AVE., CHICAGO, ILL.	
DRWG NO.	

This system is built for operation on 115 Volt D.C., and 115 Volt A.C., 25,40,50 and 60 cycles. IF THE SYSTEM FAILS TO OPERATE WHEN CONNECTED TO D.C. LINE REVERSE THE POWER CORD PLUG.

INSTALLATION Each cabinet contains its own amplifier, and its power cord should be inserted into the nearest light receptacle. The two wires of a two conductor unshielded cord should be connected to lugs at the rear of chassis. The right hand terminal is grounded. The other terminal (ungrounded) is indicated by a red dot. Webster two conductor cable is recommended but whatever cable is used should be color coded so that the same wire is connected to ground on both of the amplifiers. A volume control is mounted on the rear side of the chassis controlling the volume of the station. This control is set for the desired volume.

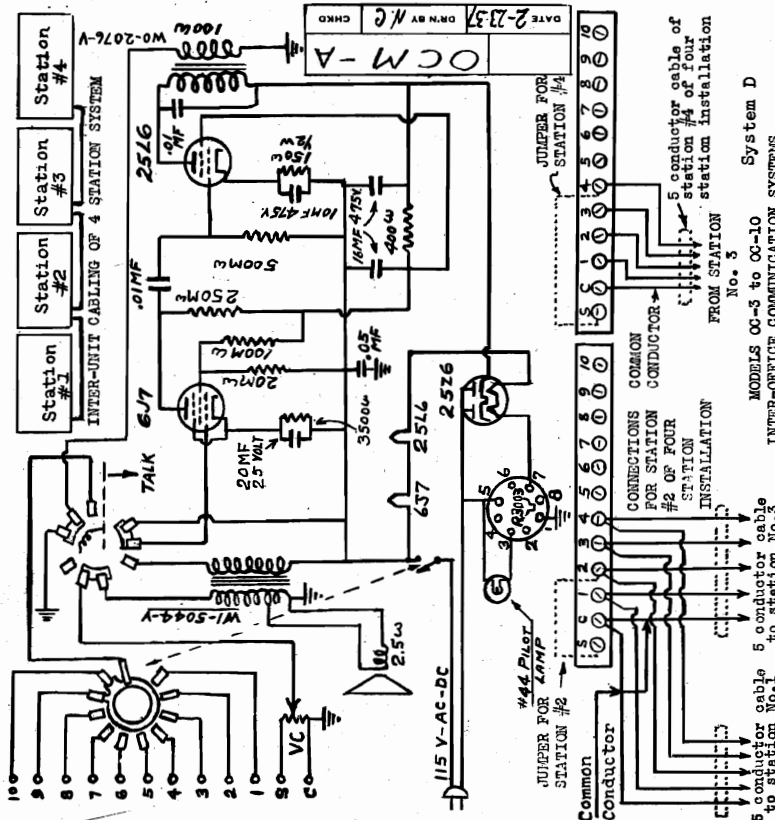
OPERATION- After "ON-OFF" switch is turned on, in 15 seconds station is operative. The "OFF-OFF" switch controls the operation of each unit. The only other control is the operation switch, which, in its normal position, is for listening. Operator turns switch to right hand position to talk, must be held in position while talking, when released it returns to listening position.

LISTEN (Normal Sw. Position)  
TALK (Right Sw. Position)  
FUNCTIONAL POSITIONS OF OPERATING SWITCH

<b>MODEL OC-2 AMPLIFIER</b>	
<b>INTEROFFICE COMMUNICATION SYSTEM</b>	
DATE 12-30-34	CHKD ROP
<b>THE WEBSTER CO.</b>	
3825 W. LAKE ST., CHICAGO, ILL.	
DRWG NO.	

MODEL C, Commun. Sys.  
 MODELS OXC & OXM  
 MODEL D, Commun. Sys.  
 MODELS OC-3 to OC-10  
 Schematics, Notes

WEBSTER CO.



INSTALLATION - All stations are identical in construction. Each station gains its identity (station number) by wiring a jumper from terminal "S" (located on back of amplifier chassis) to the terminal bearing the number desired for identifying this station. This system is built for operation on 115 Volts D.C. or A.C. 25,40,60 and 80 cycles.

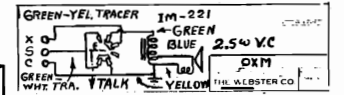
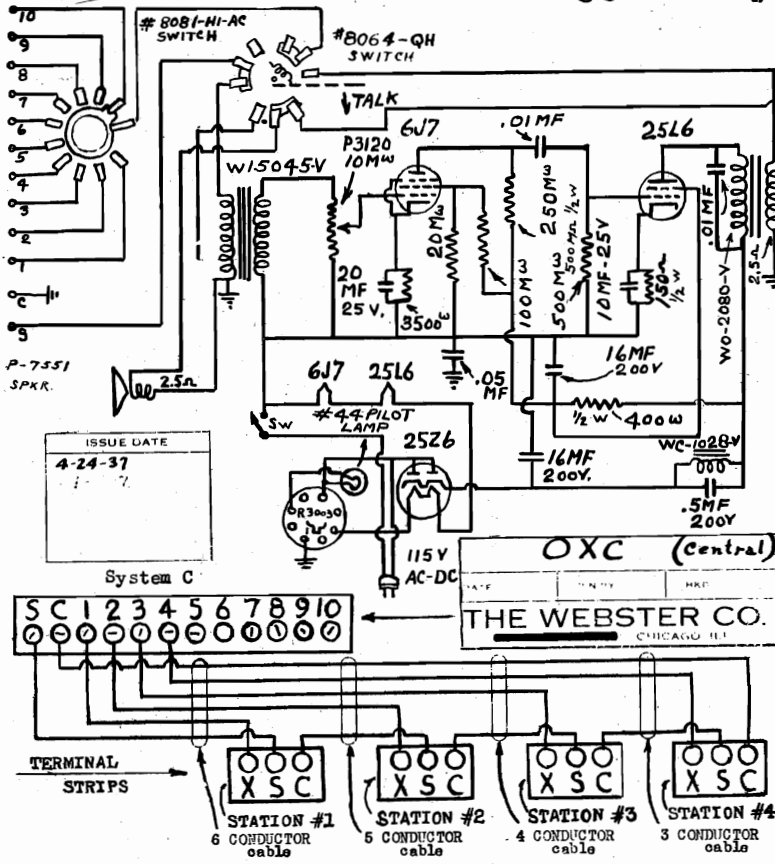
OPERATION - Turn station knob to right (No.1) to turn on amplifier. Operative in 15 seconds. In calling a station the procedure is as follows:

Move the station selector switch to the station number identifying the station which is to be called. Press down "TALK-LISTEN" switch lever to "TALK" position and talk in a normal tone of voice. When released, the lever automatically returns to the "LISTEN" position.

It is necessary when a person calls another station that he identify his own station so that operator receiving call may adjust his station selector switch to the proper station number in order that the call may be answered.

IMPORTANT - The system must be well grounded. Cannot ground wire to terminal "C" on at least one of the stations. On AC, if a line "SING" is heard while talking, that station from where the talking emanates should have its AC line cord plug reversed, as in the case to obtain correct polarity for operation on DC.

VOLUME CONTROL - With slotted shaft is located on rear of each station. The volume should be adjusted to the desired point on installation.



INSTALLATION - Terminal "S" of OXC is connected to "S" of OXM, station #1. Terminal "C" station #1 to "S" of station #2. Other stations may be connected in a similar manner. From the last outlying station, the terminal "C" is connected back to the terminal "C" of OXC central. Terminal "X" on each station is wired to number on OXC terminal strip corresponding to station number on OUTLYING STATION.

OPERATION - There can be no inter-communication between OXM units. Central may call any station with selector switch, and "TALK-LISTEN" switch in the "TALK" position. Release switch to listen. Outlying stations may call central in the same manner but must be identified to operator for proper selector switching in order that the outlying station may listen.

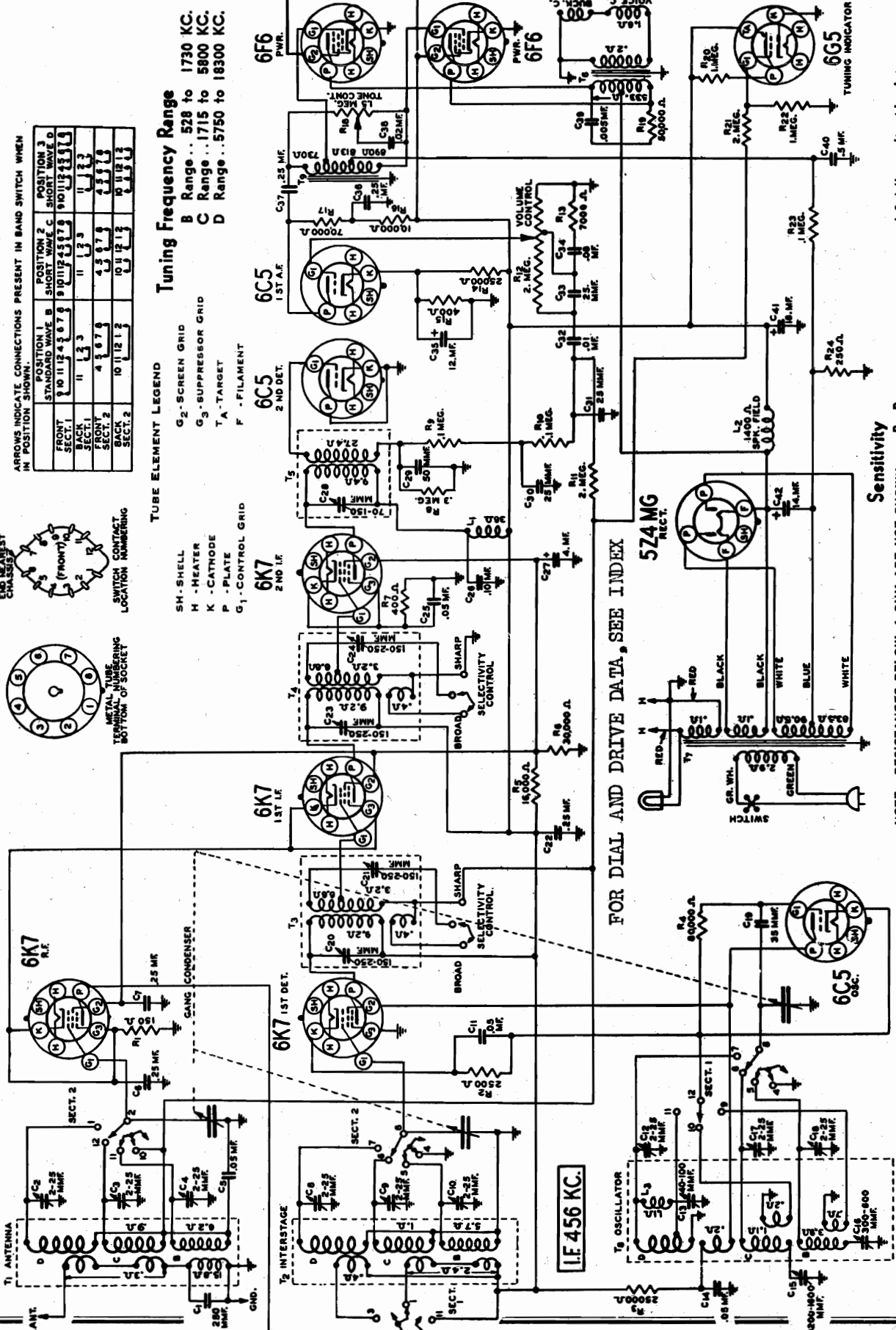
IMPORTANT - For AC operation, if buzz is heard, the line cord plug should be reversed (FOR OXC). Buzzes may also be caused by defective tubes. For DC operation, line cord must be plugged in with proper polarity.

VOLUME CONTROL - The volume control, at rear of chassis (reached thru a ventilating hole thru back of cabinet) should be adjusted with a screw driver to desired volume.

Sensitivity

WELLS-GARDNER & CO.

MODEL OEL  
Schematic

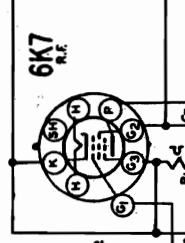
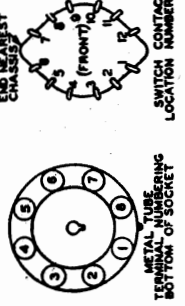


ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN

POSITION 1	POSITION 2	POSITION 3
STANDARD WAVE	SHORT WAVE C	SHORT WAVE D
FRONT SECT. 1	9 10 11 12 4 3 7 8	9 10 11 12 4 3 7 8
BACK SECT. 1	11 13 3	11 13 3
FRONT SECT. 2	4 3 6 7 9	4 3 6 7 9
BACK SECT. 2	10 11 12 1 2	10 11 12 1 2

**Tuning Frequency Range**  
 B Range... 528 to 1730 KC.  
 C Range... 1715 to 5800 KC.  
 D Range... 5750 to 18300 KC.

- TUBE ELEMENT LEGEND**
- G<sub>2</sub> - SCREEN GRID
  - G<sub>3</sub> - SUPPRESSOR GRID
  - T<sub>A</sub> - TARGET
  - F - FILAMENT
  - G<sub>1</sub> - CONTROL GRID
  - SH - SHELL
  - H - HEATER
  - K - CATHODE
  - P - PLATE



FOR DIAL AND DRIVE DATA, SEE INDEX

Sensitivity

- B Range... 1.0 Microvolts Absolute
- C Range... 1.0 to 2 Microvolts Absolute
- D Range... 1.0 to 3 Microvolts Absolute

NOTE: RESISTANCES BELOW .1 OHM ARE NOT SHOWN.  
 Fig. 2—Schematic Circuit Diagram

MODEL OEL  
Socket, Trimmers  
Voltage, Coils

WELLS-GARDNER & CO.

Fig. 6—Location of Tubes

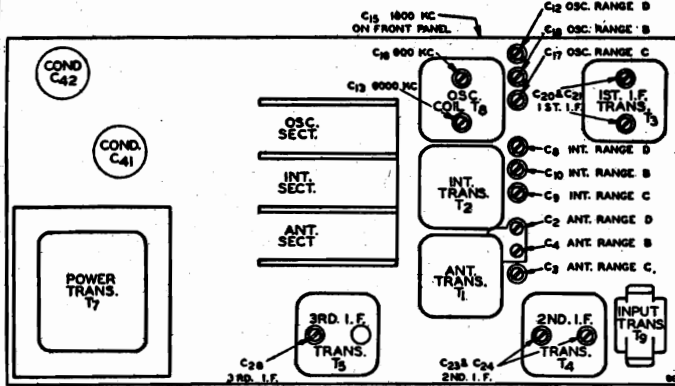
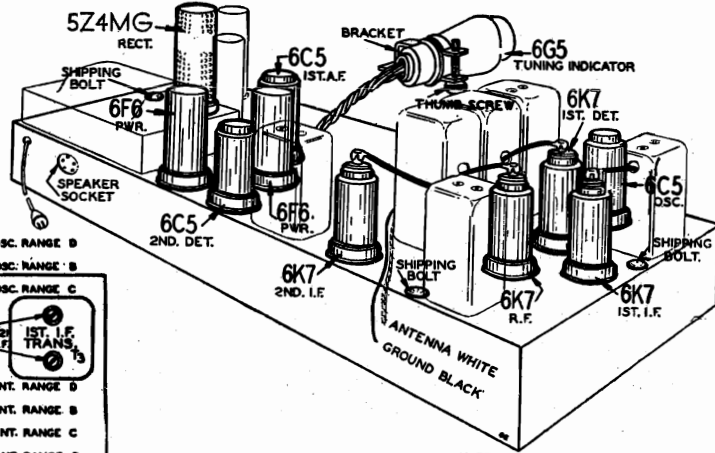


Fig. 3—Location of Trimmers

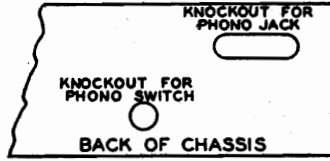
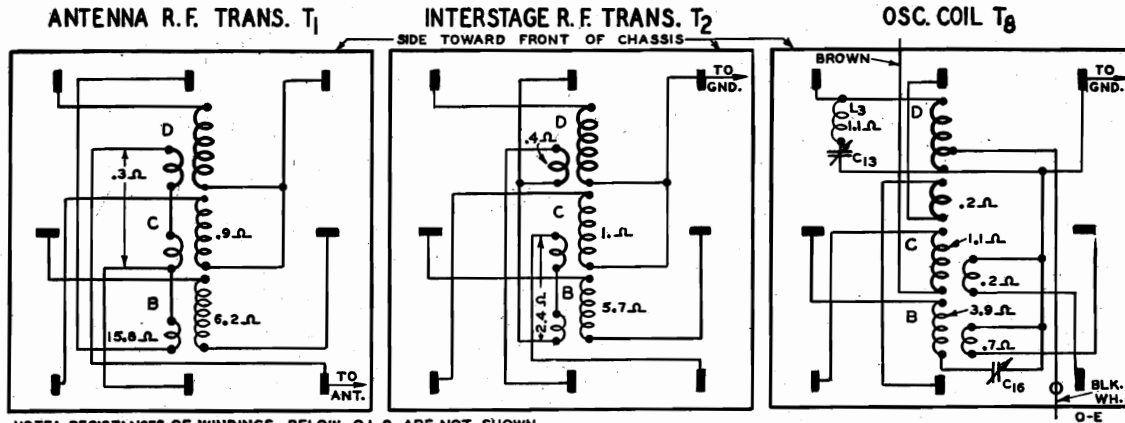


Fig. 8—Location of Phono Knockouts



NOTE: RESISTANCES OF WINDINGS BELOW 0.1 Ω. ARE NOT SHOWN.

Fig. 4—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

Line Voltage: 115  
Volume Control: Maximum

Antenna Shorted to Ground  
Position of Band Switch: Standard Wave

		VOLTAGE BETWEEN SOCKET PRONGS AND GROUND (Unless otherwise indicated)							
TUBE	FUNCTION	Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
6K7	R.F. ....	0	6.1(1)	250	100	2.5	...	6.1(1)	2.5
6K7	1st Det. ....	0	6.1(1)	250	120	0	...	6.1(1)	9
6C5	Osc. ....	0	6.1(1)	120	...	...	...	6.1(1)	0
6K7	1st I.F. ....	0	6.1(1)	250	100	2.5	...	6.1(1)	2.5
6K7	2nd I.F. ....	0	6.1(1)	250	100	3	...	6.1(1)	3
6C5	2nd Det. ....	0	6.1(1)	0	...	...	...	6.1(1)	0
6C5	1st A.F. ....	0	6.1(1)	110	...	...	...	6.1(1)	4.5
6F6	Power Amp. ....	0	6.1(1)	330	250	25(2)	...	6.1(1)	0
5Z4MG	Rect. ....	0	4.8(3)	...	640(4)	...	640(4)	...	4.8(3)
6G5	Tuning Indicator	Plate to Ground 20(5)		Target to Ground 250		Cathode to Ground 0		Across Heater 6.1 A.C.	

(1) A.C. voltage as read across heater terminals 2 and 7.  
(2) As read across resistor R24.  
(3) A.C. voltage as read across heater terminals 2 and 8.

(4) A.C. voltage as read across terminals 4 and 6.  
(5) As read with 500,000 ohm meter.



# WELLS-GARDNER & CO.

## MODEL OEL Alignment, Phono. Data Notes

### I. F. Adjustment

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a .1 mf. condenser to the grid of the 1st. detector. Connect the ground lead of the receiver to the ground post of the signal generator. Turn the band switch to the Range B position (standard wave band). Turn the selectivity control to the sharp position and keep it in this position for all adjustments. Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the levelling-off action of the AVC. Then adjust the five I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis and the location is shown in Fig. 3.

#### Range B Alignment

After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

#### 1730 KC Adjustment

Set the signal generator for 1730 KC. Turn the rotor of the tuning condenser to the full open position. Keep the band switch in the standard wave position.

Connect the antenna lead of the receiver through a 200 mmf. condenser to the output of the signal generator. For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent AVC action.

Adjust the oscillator Range B trimmer (C18) until maximum output is obtained. The location of this trimmer is shown in Fig. 3.

#### 1500 KC Adjustment

Set the signal generator for 1500 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

In sets using pointers, loosen the screw of the large pointer and set the pointer at the 1500 KC mark on the standard wave-band scale. Re-tighten the screw.

In sets using the moving beam of light, there is a moving light assembly held to the front of the drive drum by means of a screw. Loosen this screw and move the light assembly until it is at the 1500 KC mark on the dial. Re-tighten the screw.

Adjust the interstage Range B trimmer (C10) and antenna Range B trimmer (C4) to maximum.

#### 600 KC Adjustment

Set the signal generator for 600 KC. Turn the tuning condenser rotor until maximum output is obtained. Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

### Range C Alignment

**CAUTION**—When aligning the short wave bands be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 5000 KC. The signal will then be heard at 5000 KC on the dial of the radio. The image signal, which is much weaker, will be heard at 5000 less 912 KC, or 4088 KC. It may be necessary to increase the input signal to hear the image.

#### 5800 KC Adjustment

Set the signal generator for 5800 KC. Connect the antenna lead of the receiver through a 400 ohm resistor to the output of the signal generator. Turn the rotor of the tuning condenser to the full open position.

Turn the band switch to the Range C position (first short wave band). Adjust the oscillator Range C trimmer (C17) until maximum output is obtained. See Fig. 3 for location of this trimmer.

#### 5000 KC Adjustment

Set the signal generator for 5000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained. Adjust the interstage Range C trimmer (C9) and antenna Range C trimmer (C5) to maximum. Do not change the setting of the oscillator Range C trimmer.

#### 1800 KC Adjustment

Set the signal generator for 1800 KC. Turn the tuning condenser rotor until maximum output is obtained. Turn the rotor slowly back and forth at the same time adjusting the 1800 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

Should the condenser drive cord slip when the planetary pulley is turning, inspect the tuning condenser, drive drum and gears to see if they are turning properly or if they are being obstructed in some way.

### Range D Alignment

Set the signal generator for 18,300 KC. Keep the antenna lead of the receiver connected through the 400 ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position. Turn the band switch to the Range D position (second short wave band). Adjust the oscillator Range D trimmer (C12) until maximum output is obtained. See Fig. 3 for location of this trimmer.

Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained. Adjust the interstage Range D trimmer (C8) and antenna Range D trimmer (C2) to maximum.

When adjusting the interstage and antenna Range D trimmers, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.

Do not change the setting of the oscillator Range D trimmer.

#### 6000 KC Adjustment

Set the signal generator for 6000 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC trimmer until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

#### Trimmer Replacement

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer P-17A36, as shown in the replacement parts list, may be used. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. This connection is then made to the single trimmer. Connect it to the side of the trimmer not in contact with the adjusting screw. The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to keep both leads as short as possible and keep the ungrounded lead as far from ground as possible.

#### Planetary Drive Assembly

The planetary assembly is the unit that is integral with the tuning shaft.

If the nut on the back end of this assembly is too tight, the drive will be jerky and will turn hard in one or two turns and note the effect.

If this nut is too loose, the drive will slip in slow speed. The remedy in this case, of course, is to tighten the nut.

Should the condenser drive cord slip when the planetary pulley is turning, inspect the tuning condenser, drive drum and gears to see if they are turning properly or if they are being obstructed in some way.

If the drive turns unevenly (rough in spots), this may mean that the planetary assembly is defective or damaged internally and a new unit will be required.

#### Phonograph Connections

Phonograph connections can be made as shown in Fig. 7. The parts required are shown in the parts list. Knockouts are provided in the back panel of the chassis for mounting the phono jack and phono switch—See Fig. 8.

The phono switch must be mounted with one set of terminals nearest the bottom of the chassis base.

The connections are made by opening the diode return circuit at the volume control. This is done by removing the white wire connected to the insulated lug of the terminal strip on which one end of con-

denser C32 is also connected. The terminal strip is located at the back of the volume control. This wire is then connected to the phono switch as shown in Fig. 7. A wire is then connected from the lug on the above mentioned terminal strip to the phono switch, as shown in Fig. 7. Both of the above wires are connected to the switch terminals nearest the chassis base and should be twisted together as far as possible and run as close to the back of the chassis base as possible.

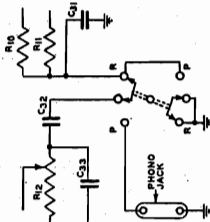


Fig. 7—Phonograph Connections

as possible and run as close to the back of the chassis base as possible.

The lead to condenser C32, after turning away from the back of the chassis base, should be run close to the 6C7 tube sockets.

Complete the other connections as illustrated in Fig. 7, using the lugs in the chassis base, located near the phono switch and jack, for grounding purposes.

The control grid lead of the 6B6 power tube nearest the back of the chassis should be removed and a longer lead substituted. This lead is run from the volume control to the back of the chassis, along the lower edge and is then brought to the grid terminal by being routed between the speaker socket and the tubular condenser next to it.

If a hum is heard when the phono pickup is touched, reverse the two pickup leads.

#### Switch Contact Location Numbering

A standard arrangement for switch contact location numbering has been adopted. This numbering is illustrated in Fig. 2. In contact locations not used, the number applying to that particular location is not employed.

#### Voltage Chart

The voltage readings are taken with a voltmeter having a resistance of 1000 ohms per volt.

The standard metal tube socket terminal numbering system (bottom of socket) is shown in Fig. 5. On the schematic circuit diagram, Fig. 2, is a list giving the complete names of the tube elements and the corresponding symbols as used on the sockets on the schematic.

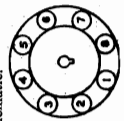


Fig. 5—Metal Tube Terminal numbering (bottom of socket)

MODEL OEL  
Notes, Parts

WELLS-GARDNER & CO.

Referring to the 1st and 2nd I.F. transformers T3 and T4 in Fig. 2, it will be noted that there are coupling windings shown below the primaries in the illustration.

When the selectivity control is in the sharp position, the coupling windings are open circuited and the loose coupling which exists between the primary and secondary of these transformers results in high selectivity.

When the selectivity control is in the broad position, the coupling winding which is wound under the primary is connected in series with the secondary. This provides overcoupling which results in a greatly widened resonance curve. Passage of a wide range of audio frequencies is thus obtained.

Across the volume control resistor R12 is a filter composed of condensers C33 and C34 and resistor R13. A tap connection near the low potential end of the volume control is connected between the two condensers. At high volume settings, the filter is not effective. At the low volume settings, as the movable arm approaches the tap, the higher frequencies are by-passed through condenser C34. Very high frequencies are transmitted through condenser C33 to compensate for the reduction of these frequencies. At low volume settings the low frequency amplitudes are increased as a result.

Transformer coupling is used between the first audio stage and the output stage which employs two type 6F6 output pentode tubes in a stage of push-pull amplification. A type 5Z4MG (metal glass tube) full wave rectifier is used in the power unit.

The 6G5 tuning indicator tube is wired as shown in the schematic. This tube contains a triode and cathode ray section in one envelope.

The cathode ray is produced by the attraction of electrons from the upper end of the cathode to the coated target or anode, which is operated at a high positive potential. When this electron stream strikes the target the coating glows. The electron stream is controlled by an additional element, or control electrode, in the tube.

As a signal is tuned in, the control grid of the triode section of the 6G5 cathode ray tube becomes increasingly negative, the negative bias voltage being taken from the AVC line. The AVC voltage is reduced to a suitable value by the potentiometer arrangement of the 1 and 2 megohm resistors. The increased bias voltage reduces the triode plate current. This reduces the voltage drop across the 1 megohm plate resistor and raises the triode plate voltage. The triode plate is connected to the control electrode of the cathode ray section of the tube.

The shape and size of the area on the target struck by the cathode ray is governed by the voltage of the control electrode. When the signal is tuned to resonance, practically no plate current flows and the voltage of the control electrode is the same as that of the target. There is no opposition to the flow of electrons to the target. Tuning off resonance decreases the control electrode voltage and causes the darkened sector of the target to widen, because of the opposition to the flow of electrons in the direction of the control electrode.

NOTICE—There is a large letter on the chassis which identifies the set as to major part changes. When ordering parts, please be sure to mention the series number and this large letter.

Prices subject to change without notice

TRANSFORMERS AND COILS

Part No.	Code	Description	List Price
P-9A422	T1	Antenna Transformer and Can Assembly	\$1.90
P-9A423	T2	R. F. Interstage Transformer and Can Assembly	1.85
P-9A425	T3	1st I. F. Transformer and Can Assembly	1.85
P-9A426	T4	2nd I. F. Transformer and Can Assembly	1.85
P-9A427	T5	3rd I. F. Transformer and Can Assembly	1.50
P-51X41	T6	Output Transformer (Part of Speaker Assembly)	2.45
P-53X113	T7	115 Volt, 60 Cycle, Power Transformer	4.40
P-53X126	T7	115 Volt, 25 Cycle, Power Transformer	7.20
P-53X127	T7	115-230 volt, 40-60 Cycle Power Transformer	6.20
P-9A424	T8	Oscillator Coil and Can Assembly	2.85
P-50X34	T9	Input Transformer	1.25
P-9A496	L1	2nd I. F. Plate Isolating Reactor	.75

CONDENSERS

TUBULAR

Part No.	Code	Capacitance	Voltage	List Price
P-46X80	C5	.05 mf.	180	\$0.15
P-46X117	C4	.25 mf.	180	.25
P-46X104	C7	.25 mf.	240	.25
P-46X80	C11	.05 mf.	180	.15
P-46X119	C14	.05 mf.	340	.20
P-46X121	C22	.25 mf.	340	.30
P-46X80	C25	.05 mf.	180	.15
P-46X105	C24	.10 mf.	340	.20
P-46X120	C32	.01 mf.	340	.15
P-46X174	C34	.08 mf.	180	.15
P-49X10	C36	.25 mf.	340	.40
	C37	.25 mf.	340	.40
P-46X120	C38	.01 mf.	340	.15
P-46X174	C39	.005 mf.	1000	.20
P-46X191	C40	.5 mf.	180	.30

ELECTROLYTIC

Part No.	Code	Capacitance	Voltage	List Price
P-45X213	C27	4 mf.	150	.95
	C35	12 mf.	25	
P-44X11	C41	18 mf.	290 Wet	1.10
P-44X10	C42	14 mf.	400 Wet	1.25

MOLDED

P-47X69	C1	250 mmf.		.15
P-47X53	C19	35 mmf.		.10
P-47X56	C29	50 mmf.		.10
P-47X72	C30	25 mmf.		.10
P-47X72	C31	25 mmf.		.10
P-47X72	C33	25 mmf.		.10

TRIMMER

P-17A45 Trimmer Strip	C2	2-25 mmf. Range "D"	Antenna Trimmer	.95
	C3	2-25 mmf. Range "C"	Antenna Trimmer	
	C4	2-25 mmf. Range "B"	Antenna Trimmer	
	C9	2-25 mmf. Range "D"	Interstage Trimmer	
	C10	2-25 mmf. Range "B"	Interstage Trimmer	
	C12	2-25 mmf. Range "D"	Oscillator Trimmer	
	C17	2-25 mmf. Range "C"	Oscillator Trimmer	
	C18	2-25 mmf. Range "B"	Oscillator Trimmer	

See Part Number 17A36 for replacement of any one section.

P-17A35	C13	40-100 mmf. Range "D"	Oscillator Padding Condenser	.45
	C16	300-600 mmf. Range "B"	Oscillator Padding Condenser	
P-17A47	C15	1200-1600 mmf. Range "C"	Oscillator Padding Con- denser	.45
P-17A30	C20	150-250 mmf. }	1st I. F. Trimmers	.45
	C21	150-250 mmf. }		
P-17A30	C23	150-250 mmf. }	2nd I. F. Trimmers	.45
	C24	150-250 mmf. }		
P-17A40	C28	70-150 mmf.	3rd I. F. Trimmer	.30

MISCELLANEOUS

P-17A36		2-25 mmf. (to be used for replacement of any one section of Trimmer Strip P-17A45)	.10
P-14A52		3 Gang Condenser, Less Dial and Drive Assembly	3.60

RESISTORS

CARBON

Part No.	Code	Resistance	Wattage	List Price
P-A94151	R1	150 Ohms	0.2	\$0.15
P-A95252	R2	2,500 Ohms	0.2	.10
P-C94253	R3	25,000 Ohms	1.0	.15
P-A94803	R4	80,000 Ohms	0.2	.15
P-D93163	R5	16,000 Ohms	2.0	.45
P-C94303	R6	30,000 Ohms	1.0	.15
P-A94401	R7	400 Ohms	0.2	.15
P-A94304	R8	300,000 Ohms	0.2	.15
P-A95104	R9	100,000 Ohms	0.2	.10
P-A95104	R10	100,000 Ohms	0.2	.10
P-A94205	R11	2.0 Megohms	0.2	.15
P-A94702	R13	7,000 Ohms	0.2	.15
P-E94253	R14	25,000 Ohms	3.0	.30
P-A94401	R15	400 Ohms	0.2	.15
P-A95103	R16	10,000 Ohms	0.2	.10
P-B95703	R17	70,000 Ohms	0.5	.10
P-C95503	R19	50,000 Ohms	1.0	.10
P-A95105	R20	1.0 Megohms	0.2	.10
P-A94205	R21	2.0 Megohms	0.2	.15
P-A94105	R22	1.0 Megohms	0.2	.15
P-A95104	R23	100,000 Ohms	0.2	.10

WIRE WOUND

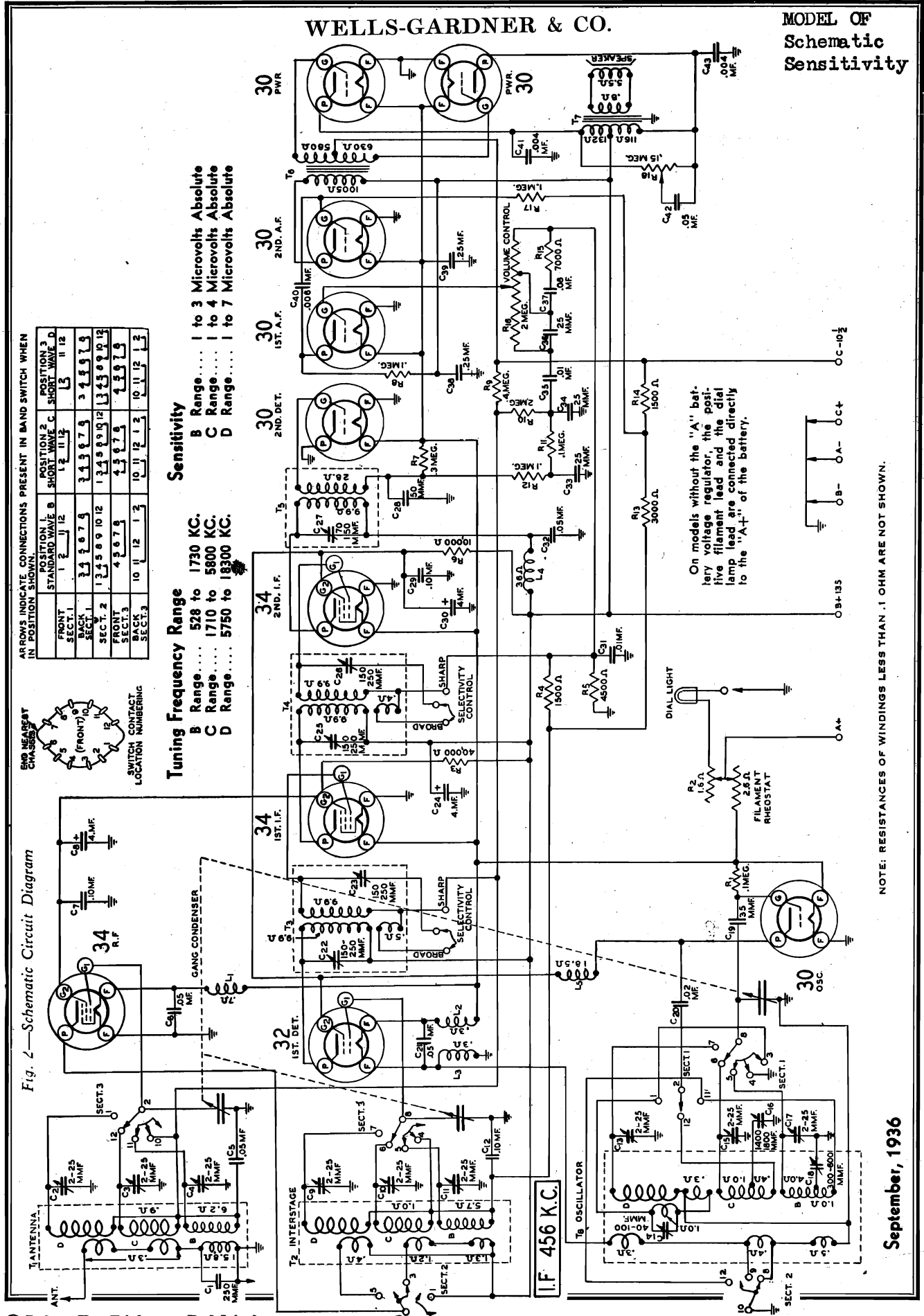
P-43X56	R24	250 Ohms	3.0	.30
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VARIABLE

P-36X219	R12	2.0 Megohms	Volume Control and On-Off Switch	1.10
P-40X213	R18	1.5 Megohms	Tone Control and Selectivity Switch	1.30

WELLS-GARDNER & CO.

MODEL OF Schematic Sensitivity



ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

POSITION 1	POSITION 2	POSITION 3
STANDARD WAVE	SHORT WAVE	SHORT WAVE D
1 2 11 12	1 2 11 12	1 3 11 12
3 4 5 6 7 8	3 4 5 6 7 8	3 4 5 6 7 8
9 10	9 10	9 10
1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
9 10 11 12	9 10 11 12	9 10 11 12
1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
9 10 11 12	9 10 11 12	9 10 11 12

**Tuning Frequency Range**  
 B Range... 528 to 1730 KC.  
 C Range... 1710 to 5800 KC.  
 D Range... 5750 to 18300 KC.

**Sensitivity**  
 B Range... 1 to 3 Microvolts Absolute  
 C Range... 1 to 4 Microvolts Absolute  
 D Range... 1 to 7 Microvolts Absolute

On models without the "A" battery voltage regulator, the positive filament lead and the dial lamp lead are connected directly to the "A+" of the battery.

NOTE: RESISTANCES OF WINDINGS LESS THAN .1 OHM ARE NOT SHOWN.

MODEL OF  
Socket, Trimmers  
Voltage, Coils, Notes

WELLS-GARDNER & CO.

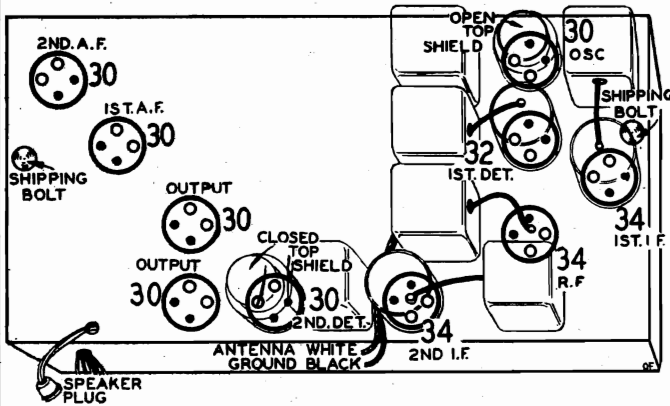


Fig. 7—Location of Tubes

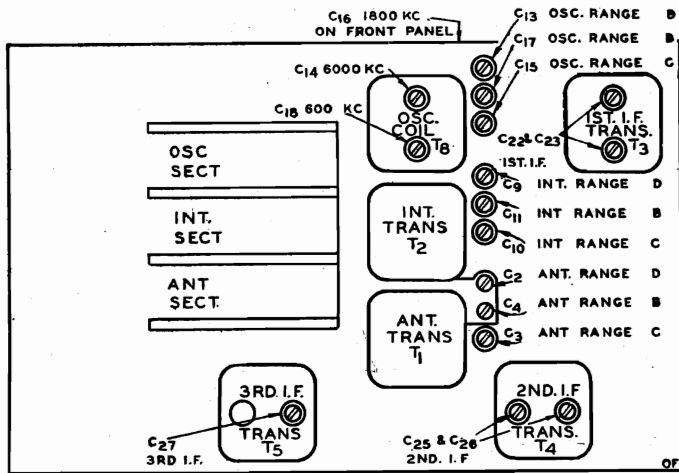


Fig. 6—Location of Trimmers

VOLTAGES AT SOCKETS  
Volume Control at Maximum Antenna Shorted to Ground  
Band Switch in Standard Wave Position

Type of Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Control Grid to Ground
34	R. F.	2.0	135	65	
32	1st Det.	2.0	135	90	6
30	Osc.	2.0	90		
34	1st I. F.	2.0	135	65	
34	2nd I. F.	2.0	135	90	4.5
30	2nd Det.	2.0			
30	1st A. F.	2.0	75		4.5(1)
30	2nd A. F.	2.0	132		9 (2)
30	Power	2.0	135		10.5

- (1) Volume control at minimum setting.
- (2) As read from connection between R13 and R14, and ground.

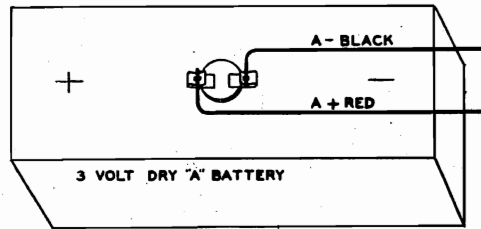


Fig. 4—3 V. Dry "A" Battery Connections

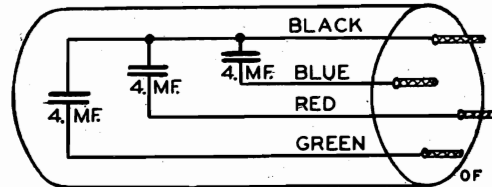
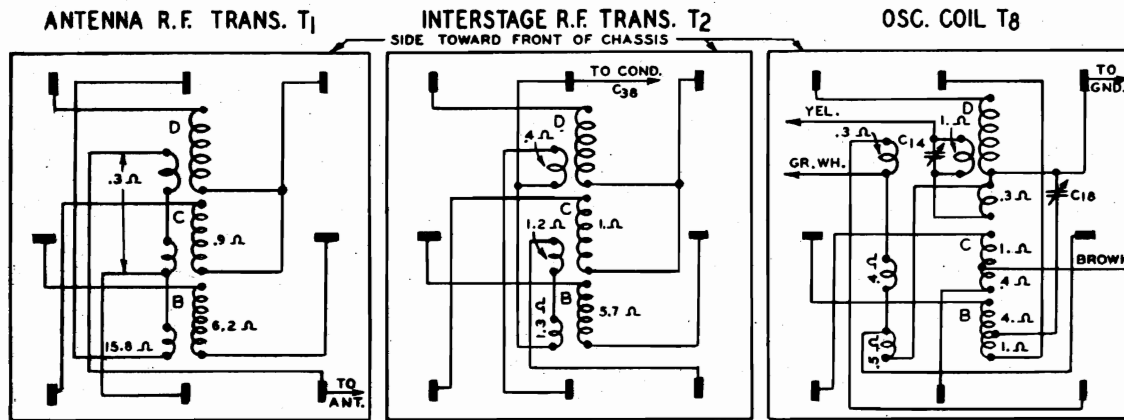


Fig. 9—Electrolytic Condenser Internal Connections



NOTE: RESISTANCES OF WINDINGS LESS THAN 1 Ω. ARE NOT SHOWN.

Fig. 8—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

Trimmer Replacement

If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. A single trimmer P-17A36, as shown in the replacement parts list, may be used. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. This connection is then made to the single trimmer. Connect it to

the side of the trimmer not in contact with the adjusting screw. The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to keep both leads as short as possible and keep the ungrounded lead as far from ground as possible.



MODELS 5F, 5FL  
Alignment, Parts

WELLS-GARDNER & CO.

Prices Subject to Change Without Notice

**DRIVE ASSEMBLY**

1343	Drive Bracket and Bushing Assembly Complete	2.50
24224	Drum and Main Pointer Shaft	1.40
24049	Resonance Spring for Drive Cord	1.40
24027		1.40

**TRANSFORMERS AND COILS**

1430	17 Oscillator Transformer and Coil Assembly	1.40
1431	17 Oscillator Coil and Can Assembly	1.40
1432	17 I.F. Transformer and Can Assembly	1.40
1433	17 I.F. Transformer Coil and Can Assembly	1.40
1434	17 116-230 Volt, 40-40 Cycle Power Transformer	4.70
1435	17 Output Transformer (Part of Speaker Assembly)	2.25
1436	17 Wave Trap (See KC)	2.25

**CONDENSERS**

Part No.	Code	Capacity	Voltage	Price
44300	C4	.05 mf.	180	15
44301	C5	.10 mf.	180	15
44302	C6	.10 mf.	300	25
44303	C7	.10 mf.	300	25
44304	C8	.01 mf.	300	15
44305	C9	.01 mf.	300	15
44306	C10	.01 mf.	300	15
44307	C11	.01 mf.	300	15
44308	C12	.01 mf.	300	15
44309	C13	.01 mf.	300	15
44310	C14	.01 mf.	300	15
44311	C15	.01 mf.	300	15
44312	C16	.01 mf.	300	15
44313	C17	.01 mf.	300	15
44314	C18	.01 mf.	300	15
44315	C19	.01 mf.	300	15
44316	C20	.01 mf.	300	15
44317	C21	.01 mf.	300	15
44318	C22	.01 mf.	300	15
44319	C23	.01 mf.	300	15
44320	C24	.01 mf.	300	15
44321	C25	.01 mf.	300	15
44322	C26	.01 mf.	300	15
44323	C27	.01 mf.	300	15
44324	C28	.01 mf.	300	15
44325	C29	.01 mf.	300	15
44326	C30	.01 mf.	300	15
44327	C31	.01 mf.	300	15
44328	C32	.01 mf.	300	15
44329	C33	.01 mf.	300	15
44330	C34	.01 mf.	300	15
44331	C35	.01 mf.	300	15
44332	C36	.01 mf.	300	15
44333	C37	.01 mf.	300	15
44334	C38	.01 mf.	300	15
44335	C39	.01 mf.	300	15
44336	C40	.01 mf.	300	15
44337	C41	.01 mf.	300	15
44338	C42	.01 mf.	300	15
44339	C43	.01 mf.	300	15
44340	C44	.01 mf.	300	15
44341	C45	.01 mf.	300	15
44342	C46	.01 mf.	300	15
44343	C47	.01 mf.	300	15
44344	C48	.01 mf.	300	15
44345	C49	.01 mf.	300	15
44346	C50	.01 mf.	300	15

**MISCELLANEOUS**

44347	2 Gang Condenser last Dial and Drive Assembly	2.50
44348		2.50
44349		2.50
44350		2.50
44351		2.50
44352		2.50
44353		2.50
44354		2.50
44355		2.50
44356		2.50
44357		2.50
44358		2.50
44359		2.50
44360		2.50
44361		2.50
44362		2.50
44363		2.50
44364		2.50
44365		2.50
44366		2.50
44367		2.50
44368		2.50
44369		2.50
44370		2.50
44371		2.50
44372		2.50
44373		2.50
44374		2.50
44375		2.50
44376		2.50
44377		2.50
44378		2.50
44379		2.50
44380		2.50
44381		2.50
44382		2.50
44383		2.50
44384		2.50
44385		2.50
44386		2.50
44387		2.50
44388		2.50
44389		2.50
44390		2.50
44391		2.50
44392		2.50
44393		2.50
44394		2.50
44395		2.50
44396		2.50
44397		2.50
44398		2.50
44399		2.50
44400		2.50

**RESISTORS**

Part No.	Code	Resistance	Wattage	Price
44401	R1	15,000 Ohm	0.2	15
44402	R2	15,000 Ohm	0.2	15
44403	R3	2 Megohm	0.2	15
44404	R4	50,000 Ohm	0.2	15
44405	R5	50,000 Ohm	0.2	15
44406	R6	100,000 Ohm	0.2	15
44407	R7	100,000 Ohm	0.2	15
44408	R8	100,000 Ohm	0.2	15
44409	R9	100,000 Ohm	0.2	15
44410	R10	500,000 Ohm	0.2	15
44411	R11	100,000 Ohm	0.2	15
44412	R12	100,000 Ohm	0.2	15
44413	R13	100,000 Ohm	0.2	15
44414	R14	100,000 Ohm	0.2	15
44415	R15	100,000 Ohm	0.2	15
44416	R16	100,000 Ohm	0.2	15
44417	R17	100,000 Ohm	0.2	15
44418	R18	100,000 Ohm	0.2	15
44419	R19	100,000 Ohm	0.2	15
44420	R20	100,000 Ohm	0.2	15
44421	R21	100,000 Ohm	0.2	15
44422	R22	100,000 Ohm	0.2	15
44423	R23	100,000 Ohm	0.2	15
44424	R24	100,000 Ohm	0.2	15
44425	R25	100,000 Ohm	0.2	15
44426	R26	100,000 Ohm	0.2	15
44427	R27	100,000 Ohm	0.2	15
44428	R28	100,000 Ohm	0.2	15
44429	R29	100,000 Ohm	0.2	15
44430	R30	100,000 Ohm	0.2	15
44431	R31	100,000 Ohm	0.2	15
44432	R32	100,000 Ohm	0.2	15
44433	R33	100,000 Ohm	0.2	15
44434	R34	100,000 Ohm	0.2	15
44435	R35	100,000 Ohm	0.2	15
44436	R36	100,000 Ohm	0.2	15
44437	R37	100,000 Ohm	0.2	15
44438	R38	100,000 Ohm	0.2	15
44439	R39	100,000 Ohm	0.2	15
44440	R40	100,000 Ohm	0.2	15
44441	R41	100,000 Ohm	0.2	15
44442	R42	100,000 Ohm	0.2	15
44443	R43	100,000 Ohm	0.2	15
44444	R44	100,000 Ohm	0.2	15
44445	R45	100,000 Ohm	0.2	15
44446	R46	100,000 Ohm	0.2	15
44447	R47	100,000 Ohm	0.2	15
44448	R48	100,000 Ohm	0.2	15
44449	R49	100,000 Ohm	0.2	15
44450	R50	100,000 Ohm	0.2	15

**PHONO ATTACHMENT PARTS**

44451	Phono Switch	1.00
44452	Phono Jack	1.00
44453	Knob for Phono Switch	1.00
44454		1.00
44455		1.00
44456		1.00
44457		1.00
44458		1.00
44459		1.00
44460		1.00
44461		1.00
44462		1.00
44463		1.00
44464		1.00
44465		1.00
44466		1.00
44467		1.00
44468		1.00
44469		1.00
44470		1.00
44471		1.00
44472		1.00
44473		1.00
44474		1.00
44475		1.00
44476		1.00
44477		1.00
44478		1.00
44479		1.00
44480		1.00
44481		1.00
44482		1.00
44483		1.00
44484		1.00
44485		1.00
44486		1.00
44487		1.00
44488		1.00
44489		1.00
44490		1.00
44491		1.00
44492		1.00
44493		1.00
44494		1.00
44495		1.00
44496		1.00
44497		1.00
44498		1.00
44499		1.00
44500		1.00

maximum.  
Do not change the setting of the oscillator Range A trimmer.

**165 KC Adjustment**  
Set the signal generator for 165 KC.  
Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 165 KC trimmer (C11) until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

**General Service Data**  
The models with the tuning indicator tube are wired as shown in the schematic. The action of this tube is described in the Series 7FL Service Manual as well as in current literature and will not be repeated here.

**Replacement Parts**  
NOTICE—There is a large letter on the chassis which identifies the set as to major part changes. When ordering parts, please be sure to mention the series number and this large letter.

**MISCELLANEOUS**

Part No.	Description	Price
17444	17 Tube Socket, 7 Pin	1.15
17445	17 Tube Socket, 9 Pin	1.15
17446	17 Tube Socket, 8 Pin	1.15
17447	17 Tube Socket and Cable Assembly	2.65
17448	17 488 Tube Socket and Cable Assembly	2.65
17449	17 488 Tube Socket and Cable Assembly	2.65
17450	17 488 Tube Socket and Cable Assembly	2.65
17451	17 488 Tube Socket and Cable Assembly	2.65
17452	17 488 Tube Socket and Cable Assembly	2.65
17453	17 488 Tube Socket and Cable Assembly	2.65
17454	17 488 Tube Socket and Cable Assembly	2.65
17455	17 488 Tube Socket and Cable Assembly	2.65
17456	17 488 Tube Socket and Cable Assembly	2.65
17457	17 488 Tube Socket and Cable Assembly	2.65
17458	17 488 Tube Socket and Cable Assembly	2.65
17459	17 488 Tube Socket and Cable Assembly	2.65
17460	17 488 Tube Socket and Cable Assembly	2.65
17461	17 488 Tube Socket and Cable Assembly	2.65
17462	17 488 Tube Socket and Cable Assembly	2.65
17463	17 488 Tube Socket and Cable Assembly	2.65
17464	17 488 Tube Socket and Cable Assembly	2.65
17465	17 488 Tube Socket and Cable Assembly	2.65
17466	17 488 Tube Socket and Cable Assembly	2.65
17467	17 488 Tube Socket and Cable Assembly	2.65
17468	17 488 Tube Socket and Cable Assembly	2.65
17469	17 488 Tube Socket and Cable Assembly	2.65
17470	17 488 Tube Socket and Cable Assembly	2.65
17471	17 488 Tube Socket and Cable Assembly	2.65
17472	17 488 Tube Socket and Cable Assembly	2.65
17473	17 488 Tube Socket and Cable Assembly	2.65
17474	17 488 Tube Socket and Cable Assembly	2.65
17475	17 488 Tube Socket and Cable Assembly	2.65
17476	17 488 Tube Socket and Cable Assembly	2.65
17477	17 488 Tube Socket and Cable Assembly	2.65
17478	17 488 Tube Socket and Cable Assembly	2.65
17479	17 488 Tube Socket and Cable Assembly	2.65
17480	17 488 Tube Socket and Cable Assembly	2.65
17481	17 488 Tube Socket and Cable Assembly	2.65
17482	17 488 Tube Socket and Cable Assembly	2.65
17483	17 488 Tube Socket and Cable Assembly	2.65
17484	17 488 Tube Socket and Cable Assembly	2.65
17485	17 488 Tube Socket and Cable Assembly	2.65
17486	17 488 Tube Socket and Cable Assembly	2.65
17487	17 488 Tube Socket and Cable Assembly	2.65
17488	17 488 Tube Socket and Cable Assembly	2.65
17489	17 488 Tube Socket and Cable Assembly	2.65
17490	17 488 Tube Socket and Cable Assembly	2.65
17491	17 488 Tube Socket and Cable Assembly	2.65
17492	17 488 Tube Socket and Cable Assembly	2.65
17493	17 488 Tube Socket and Cable Assembly	2.65
17494	17 488 Tube Socket and Cable Assembly	2.65
17495	17 488 Tube Socket and Cable Assembly	2.65
17496	17 488 Tube Socket and Cable Assembly	2.65
17497	17 488 Tube Socket and Cable Assembly	2.65
17498	17 488 Tube Socket and Cable Assembly	2.65
17499	17 488 Tube Socket and Cable Assembly	2.65
17500	17 488 Tube Socket and Cable Assembly	2.65

Part No.	Description	Price
17501	17 Tube Socket, 7 Pin	1.15
17502	17 Tube Socket, 9 Pin	1.15
17503	17 Tube Socket, 8 Pin	1.15
17504	17 Tube Socket and Cable Assembly	2.65
17505	17 488 Tube Socket and Cable Assembly	2.65
17506	17 488 Tube Socket and Cable Assembly	2.65
17507	17 488 Tube Socket and Cable Assembly	2.65
17508	17 488 Tube Socket and Cable Assembly	2.65
17509	17 488 Tube Socket and Cable Assembly	2.65
17510	17 488 Tube Socket and Cable Assembly	2.65
17511	17 488 Tube Socket and Cable Assembly	2.65
17512	17 488 Tube Socket and Cable Assembly	2.65
17513	17 488 Tube Socket and Cable Assembly	2.65
17514	17 488 Tube Socket and Cable Assembly	2.65
17515	17 488 Tube Socket and Cable Assembly	2.65
17516	17 488 Tube Socket and Cable Assembly	2.65
17517	17 488 Tube Socket and Cable Assembly	2.65
17518	17 488 Tube Socket and Cable Assembly	2.65
17519	17 488 Tube Socket and Cable Assembly	2.65
17520	17 488 Tube Socket and Cable Assembly	2.65
17521	17 488 Tube Socket and Cable Assembly	2.65
17522	17 488 Tube Socket and Cable Assembly	2.65
17523	17 488 Tube Socket and Cable Assembly	2.65
17524	17 488 Tube Socket and Cable Assembly	2.65
17525	17 488 Tube Socket and Cable Assembly	2.65
17526	17 488 Tube Socket and Cable Assembly	2.65

WELLS-GARDNER & CO.

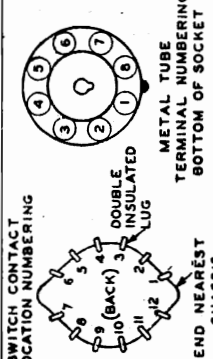
MODELS 5F, 5FL  
Schematic  
Sensitivity

ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN POSITION SHOWN.

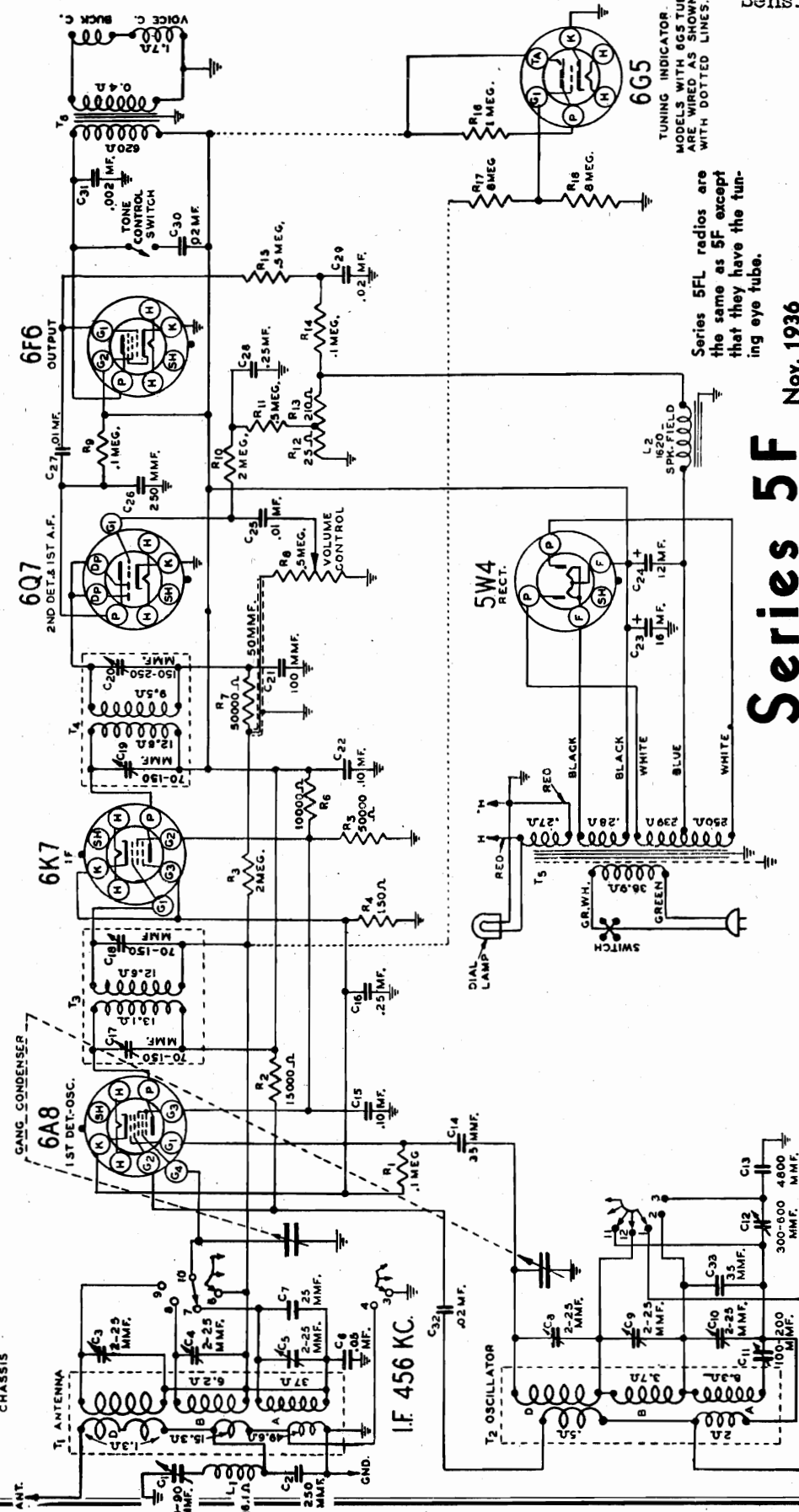
POSITION NO. 1	BACK	1	2	3	4	5	6	7	8	9	10	11	12
LONG WAVE "A"	FRONT												
POSITION NO. 2	BACK	1	2	3	4	5	6	7	8	9	10	11	12
MEDIUM WAVE "B"	FRONT												
POSITION NO. 3	BACK	1	2	3	4	5	6	7	8	9	10	11	12
SHORT WAVE "C"	FRONT												

TUBE ELEMENT LEGEND

- SH-SHELL
- H-HEATER
- K-CATHODE
- F-FILAMENT
- P-PLATE
- G<sub>1</sub>-CONTROL GRID
- G<sub>2</sub>-SCREEN GRID
- G<sub>3</sub>-SUPPRESSOR GRID
- DP-DIODE PLATE
- T<sub>A</sub>-TARGET



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TUNING INDICATOR  
MODELS WITH 6G5 TUBE  
ARE WIRED AS SHOWN  
WITH DOTTED LINES.

Series 5FL radios are  
the same as 5F except  
that they have the tun-  
ing eye tube.

# Series 5F

Nov. 1936

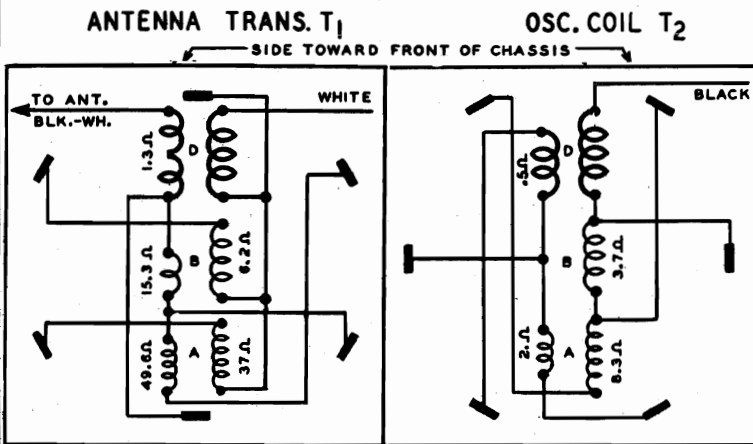
Power Consumption - 53 Watts (At 115 volts 60 cycles)  
Power Output - - - - - 2 Watts Undistorted  
Selectivity - - - - - 35 KC Broad at 1000 times Signal

Sensitivity  
A Range.....12 Microvolts Absolute  
B Range.....12 Microvolts Absolute  
D Range...28 to 35 Microvolts Absolute

Tuning Frequency Range  
A Range.....148 to 380 KC  
B Range.....528 to 1730 KC  
D Range.....5750 to 18300 KC

MODELS 5F, 5FL  
Socket, Trimmers  
Voltage, Coils

WELLS-GARDNER & CO.



NOTE: RESISTANCES OF WINDINGS LESS THAN .1Ω ARE NOT SHOWN

Fig. 4—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

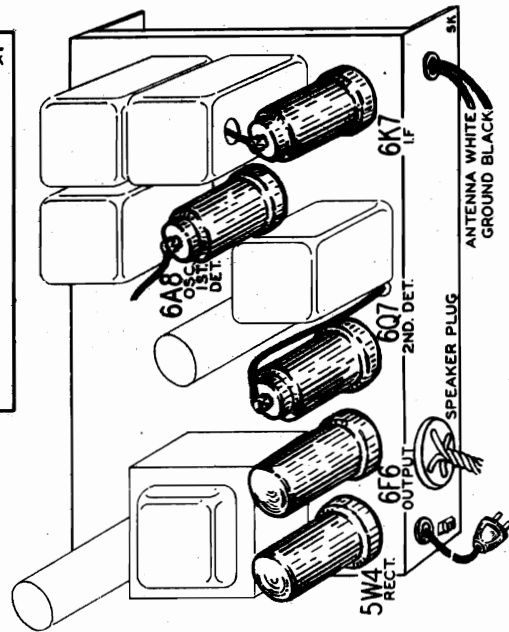


Fig. 5—Location of Tubes

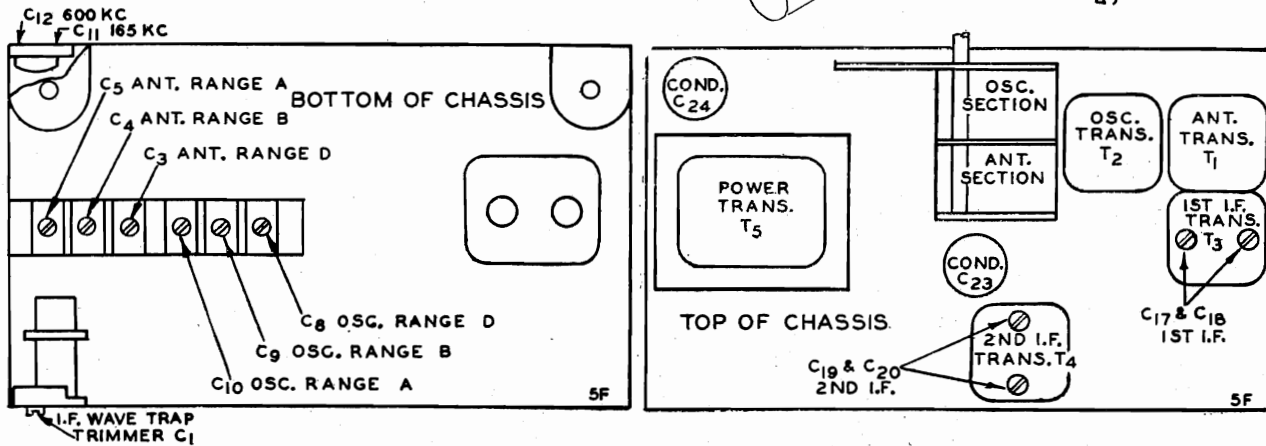


Fig. 3—Location of Trimmers

### VOLTAGES AT SOCKETS

Line Voltage: 115

Volume Control: Maximum

Antenna Shorted to Ground

TUBE	FUNCTION	VOLTAGE BETWEEN SOCKET PRONGS AND GROUND (Unless otherwise indicated)							
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
6A8	1st Det.-Osc. ....	0	6.3(1)	200	110		160	6.3(1)	3
6K7	I.F. ....	0	6.3(1)	200	110	3		6.3(1)	3
6Q7	2nd Det. ....	0	6.3(1)	110	0	0		6.3(1)	0(2)
6F6	Output ....	0	6.3(1)	185	200	12.5(3)		6.3(1)	0
5W4	Rectifier ....	0	5.1(4)		620(5)		620(5)		5.1(4)
6G5	Tuning Indicator ...	Plate to Ground 25		Target to Ground 200		Cathode to Ground 0		Across Heater 6.3 A.C.	

(1) A.C. voltage as read across heater terminals 2 and 7.

(2) Bias (1.5 volts) as read across resistor R12.

(3) Read across resistor R12 and R13.

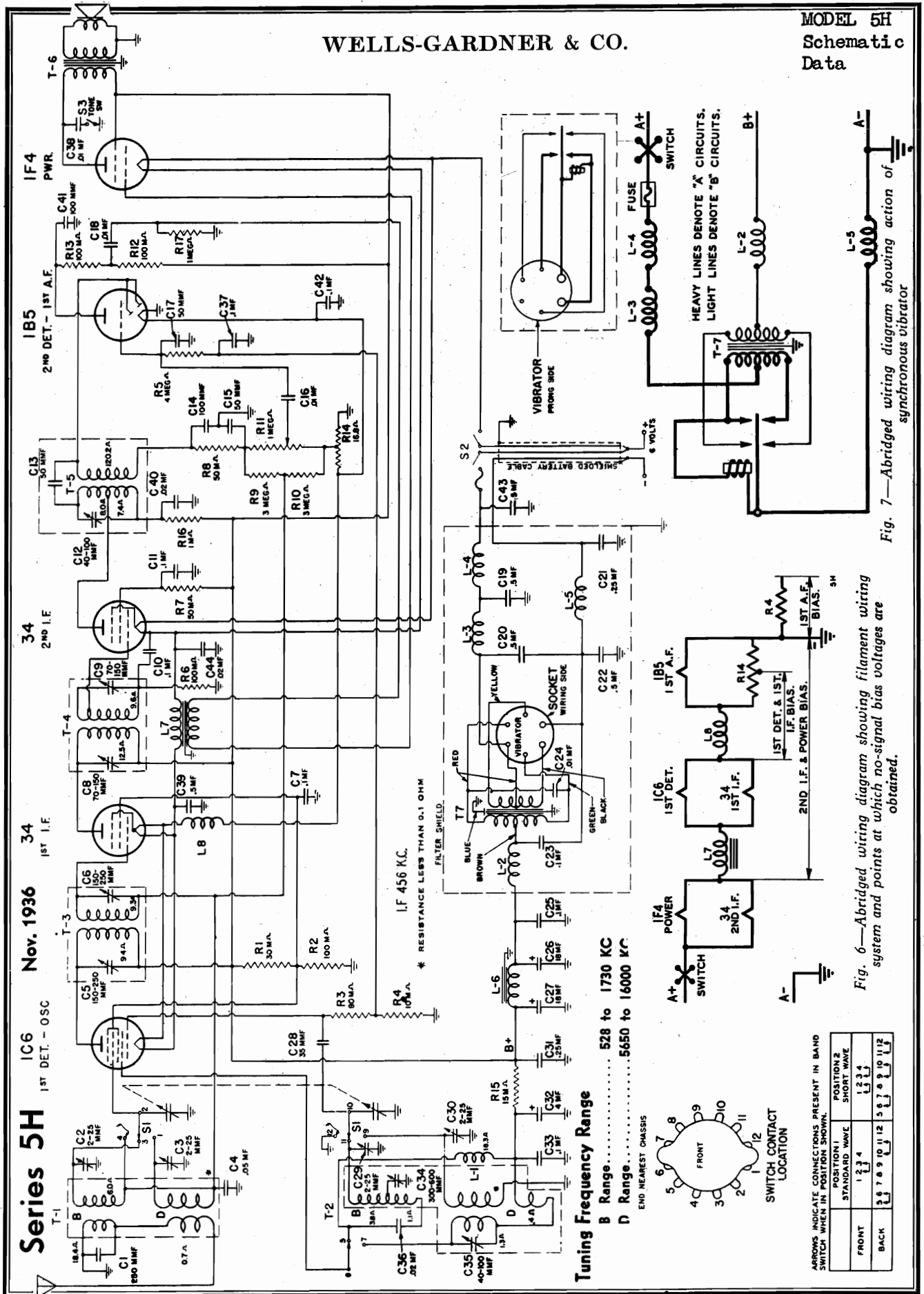
(4) A.C. voltage as read across heater terminals 2 and 8.

(5) A.C. voltage read across terminals 4 and 6.



WELLS-GARDNER & CO.

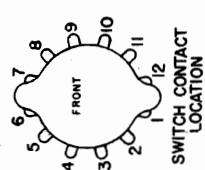
MODEL 5H  
Schematic  
Data



**Tuning Frequency Range**

B Range..... 528 to 1730 KC  
D Range..... 5650 to 16000 KC

END NEAREST CHASSIS



ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

	POSITION 1	POSITION 2
FRONT	1 2 3 4	1 2 3 4
BACK	5 6 7 8 9 10 11 12	5 6 7 8 9 10 11 12

Fig. 6—Abridged wiring diagram showing filament wiring system and points at which no-signal bias voltages are obtained.

Fig. 7—Abridged wiring diagram showing action of synchronous vibrator

WELLS-GARDNER & CO.

MODEL 5H  
 Socket, Trimmers  
 Voltage, Coils  
 Resistance

ANTENNA R.F. TRANS. T<sub>1</sub>      OSC. COIL T<sub>2</sub>  
 SIDE TOWARD FRONT OF CHASSIS

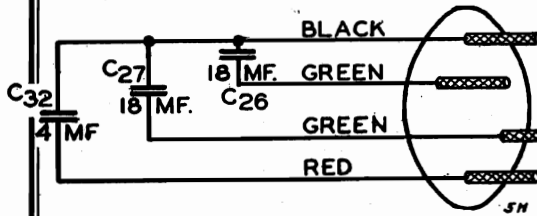
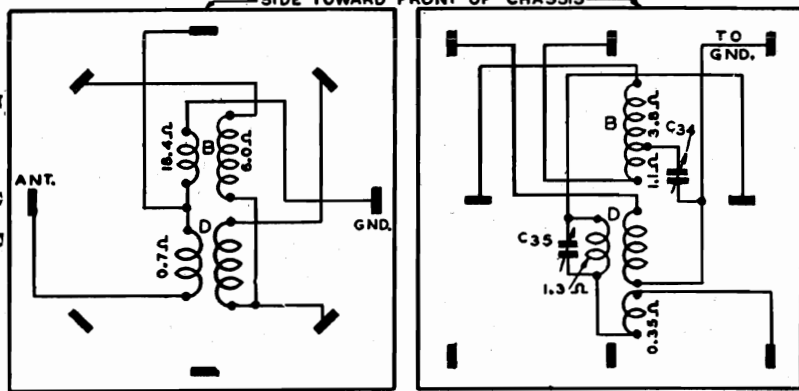


Fig. 4—Electrolytic Condenser

Internal Connections



NOTE: RESISTANCES OF WINDINGS LESS THAN 1.0 Ω ARE NOT SHOWN

Fig. 8—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

Power Consumption 1.1 Amperes at 6.3 Volts

Power Output . . . . . 0.35 Watt Undistorted

D. C. Resistances of Audio and Filter  
 Circuit Windings —  
 Other Resistances are Shown in Fig. 2

The values given below will vary slightly in different sets.

Part No.	Winding	Code	D. C. Resistance in Ohms
51X47	Output Transformer . . . . .	T6	
	Primary Winding . . . . .		713.
	Secondary Winding . . . . .		0.4
12A248 & 12A249	Dynamic Speaker 6" and 8" . . . . .		5.4
	Speaker Voice Coil . . . . .		
53X132	Power Transformer . . . . .	T7	
	Primary Winding . . . . .		0.3
	Center Tap to Inside . . . . .		0.3
	Center Tap to Outside . . . . .		166.
	Secondary Winding . . . . .		185.
	Center Tap to Inside . . . . .		0.3
	Center Tap to Outside . . . . .		185.
9A645	"B" Reactor . . . . .	L1	18.3
9A647	"B" Reactor . . . . .	L2	17.7
9A646	Vibrator Reactor . . . . .	L3	0.1
9A654	"A" Line Reactor . . . . .	L4	0.1
9A654	"A" Line Reactor . . . . .	L5	0.1
52X45	"B" Reactor . . . . .	L6	305.
52X48	Transformer . . . . .	L7	
	Audio Choke (Primary) . . . . .		1.3
	Hum Bucking Winding (Secondary) . . . . .		22.7
9A645	"A" Reactor . . . . .	L8	0.3

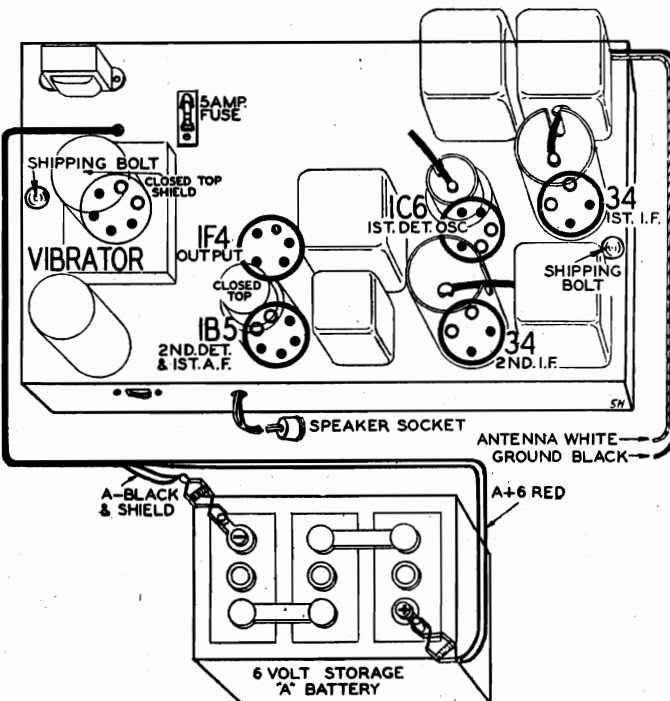


Fig. 5—Tube Arrangement and Battery Connections

VOLTAGES AT SOCKETS					
Volume Control at Maximum Battery—6 Volts			Antenna Shorted to Ground Band Switch in Standard Wave Position		
Type of Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Bias Voltage
IC6	1st Det.-Osc.	2.0	140 110(1)	55	1.1(2)
34	1st I.F.	2.0	140	55	1.1(2)
34	2nd I.F.	2.0	140	75	4.0
IB5	2nd Det. 1st A.F.	2.0	75		3.0(3)
IF4	Power	2.0	135	140	4.0

(1) Anode Grid to ground.  
 (2) As read from negative filament leg to center tap of R14.  
 (3) As read across Resistor R4 (using 100,000 ohm meter). This voltage is subject to considerable variation depending on band and frequency setting.

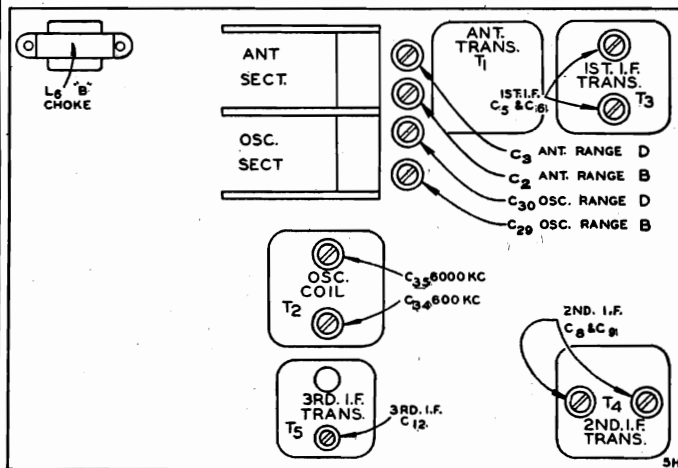


Fig. 3—Location of Trimmers

WELLS-GARDNER & CO.

MODEL 5H Alignment, Notes Parts

Table with columns: Part No., Description, Price. Includes parts like 42417, 42418, 42419, 42420, 42421, 42422, 42423, 42424, 42425, 42426, 42427, 42428, 42429, 42430, 42431, 42432, 42433, 42434, 42435, 42436, 42437, 42438, 42439, 42440, 42441, 42442, 42443, 42444, 42445, 42446, 42447, 42448, 42449, 42450, 42451, 42452, 42453, 42454, 42455, 42456, 42457, 42458, 42459, 42460, 42461, 42462, 42463, 42464, 42465, 42466, 42467, 42468, 42469, 42470, 42471, 42472, 42473, 42474, 42475, 42476, 42477, 42478, 42479, 42480, 42481, 42482, 42483, 42484, 42485, 42486, 42487, 42488, 42489, 42490, 42491, 42492, 42493, 42494, 42495, 42496, 42497, 42498, 42499, 42500.

Table with columns: Part No., Description, Price. Includes parts like 42501, 42502, 42503, 42504, 42505, 42506, 42507, 42508, 42509, 42510, 42511, 42512, 42513, 42514, 42515, 42516, 42517, 42518, 42519, 42520, 42521, 42522, 42523, 42524, 42525, 42526, 42527, 42528, 42529, 42530, 42531, 42532, 42533, 42534, 42535, 42536, 42537, 42538, 42539, 42540, 42541, 42542, 42543, 42544, 42545, 42546, 42547, 42548, 42549, 42550.

Table with columns: Part No., Description, Price. Includes parts like 42551, 42552, 42553, 42554, 42555, 42556, 42557, 42558, 42559, 42560, 42561, 42562, 42563, 42564, 42565, 42566, 42567, 42568, 42569, 42570, 42571, 42572, 42573, 42574, 42575, 42576, 42577, 42578, 42579, 42580, 42581, 42582, 42583, 42584, 42585, 42586, 42587, 42588, 42589, 42590, 42591, 42592, 42593, 42594, 42595, 42596, 42597, 42598, 42599, 42600.

Table with columns: Part No., Description, Price. Includes parts like 42601, 42602, 42603, 42604, 42605, 42606, 42607, 42608, 42609, 42610, 42611, 42612, 42613, 42614, 42615, 42616, 42617, 42618, 42619, 42620, 42621, 42622, 42623, 42624, 42625, 42626, 42627, 42628, 42629, 42630, 42631, 42632, 42633, 42634, 42635, 42636, 42637, 42638, 42639, 42640, 42641, 42642, 42643, 42644, 42645, 42646, 42647, 42648, 42649, 42650.

Table with columns: Part No., Description, Price. Includes parts like 42651, 42652, 42653, 42654, 42655, 42656, 42657, 42658, 42659, 42660, 42661, 42662, 42663, 42664, 42665, 42666, 42667, 42668, 42669, 42670, 42671, 42672, 42673, 42674, 42675, 42676, 42677, 42678, 42679, 42680, 42681, 42682, 42683, 42684, 42685, 42686, 42687, 42688, 42689, 42690, 42691, 42692, 42693, 42694, 42695, 42696, 42697, 42698, 42699, 42700.

Table with columns: Part No., Description, Price. Includes parts like 42701, 42702, 42703, 42704, 42705, 42706, 42707, 42708, 42709, 42710, 42711, 42712, 42713, 42714, 42715, 42716, 42717, 42718, 42719, 42720, 42721, 42722, 42723, 42724, 42725, 42726, 42727, 42728, 42729, 42730, 42731, 42732, 42733, 42734, 42735, 42736, 42737, 42738, 42739, 42740, 42741, 42742, 42743, 42744, 42745, 42746, 42747, 42748, 42749, 42750.

Table with columns: Part No., Description, Price. Includes parts like 42751, 42752, 42753, 42754, 42755, 42756, 42757, 42758, 42759, 42760, 42761, 42762, 42763, 42764, 42765, 42766, 42767, 42768, 42769, 42770, 42771, 42772, 42773, 42774, 42775, 42776, 42777, 42778, 42779, 42780, 42781, 42782, 42783, 42784, 42785, 42786, 42787, 42788, 42789, 42790, 42791, 42792, 42793, 42794, 42795, 42796, 42797, 42798, 42799, 42800.

If the receiver does not operate after being turned on, turn the switch of immediately, examine the battery connections and the fuse and see if all tubes are properly inserted. The primary of transformer L7 serves as an audio choke in the filament circuit. The secondary of this transformer is connected to the grid circuit of the 1F4, and acts as a hum bucking winding. Filament Wiring—Fig. 6 is an abridged wiring diagram which shows the tube filament wiring system and also indicates the points at which the no-signal voltages are obtained.

Un solder the ground connections from the two lugs on the inside of the chassis base (right side from front). Now unsolder the mounting lug holding the terminal strip to the transformer cover. Remove the four nuts from the bolts holding the transformer assembly to the chassis. Do not remove these bolts from the transformer core. Then lift the assembly to free it from the chassis so that all parts of the assembly are readily accessible. Proceed with replacement of the power transformer or with any other necessary service or repairs to the receiver.

Replacement of Buffer Condenser C24—This condenser is in the vibrator assembly. To replace the vibrator socket. To replace, remove the assembly as explained in the preceding article. In addition, the two screws holding the vibrator socket to the transformer cover assembly should be taken out. The condenser is then easily replaced. Synchronous Vibrator—The action of the synchronous vibrator used in the power unit is shown in the abridged wiring diagram Fig. 7. When the switch is closed, the armature is drawn up (from the standpoint of diagram) as a result of the current through the vibrator coil. When this occurs, the upper contacts are closed and the vibrator coil is short circuited. The spring action then causes the armature to spring back and the lower contacts are closed. The vibrator coil is again energized, but the inertia of the armature causes it to continue in motion until the two bottom contacts are closed. The vibrator coil is again energized and the armature is drawn up to start the next cycle.

The "A" current (heavy lines, Fig. 7) flows first through one side of the power transformer primary and then through the other side in the opposite direction. An AC voltage is induced in the secondary as a result. That portion of the circuit shown in light lines rectifies the secondary current. Trimmer Replacement If one trimmer of the gang trimmer strip should become defective, it is not necessary to replace the entire strip. The defective trimmer may be replaced by the trimmer of a spare list, if available. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. This connection is then made to the single trimmer. Connect it to the side of the trimmer not in contact with the adjusting screw. The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to use the correct polarity. Reversed connections may damage the receiver. Caution Do not turn the receiver on unless ALL the tubes are in the sockets. Removal of any of them will result in abnormal voltages on the remaining tubes. Be sure that the correct polarity. Reversed connections may damage the receiver. Do not use any power source other than a 6 volt storage battery.

Range D Alignment CAUTION—When aligning the short wave band be sure NOT to adjust at the image frequency. This can be checked as follows: Let us say the signal generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 plus 912 KC, or 14,088 KC. It may be necessary to increase the input signal to hear the image. 16,000 KC Adjustment Set the signal generator for 16,000 KC. Connect the antenna lead of the receiver through a 400 ohm resistor to the output of the signal generator. Turn the rotor of the tuning condenser to the full open position. Turn the band switch to the Range D position (short wave band). Adjust the oscillator Range D trimmer (C30) until maximum output is obtained. See Fig. 3 for location of this trimmer.

15,000 KC Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained. Adjust the antenna Range D trimmer (C3) to maximum. When adjusting this trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained. Do not change the setting of the oscillator Range D trimmer. 6000 KC Adjustment Set the signal generator for 6000 KC. Turn the tuning condenser rotor until maximum output is obtained. Turn the rotor slowly back and forth at the same time adjusting the 600 KC (C37) paddler until the peak of greatest intensity is obtained. See Fig. 3 for location of this trimmer.

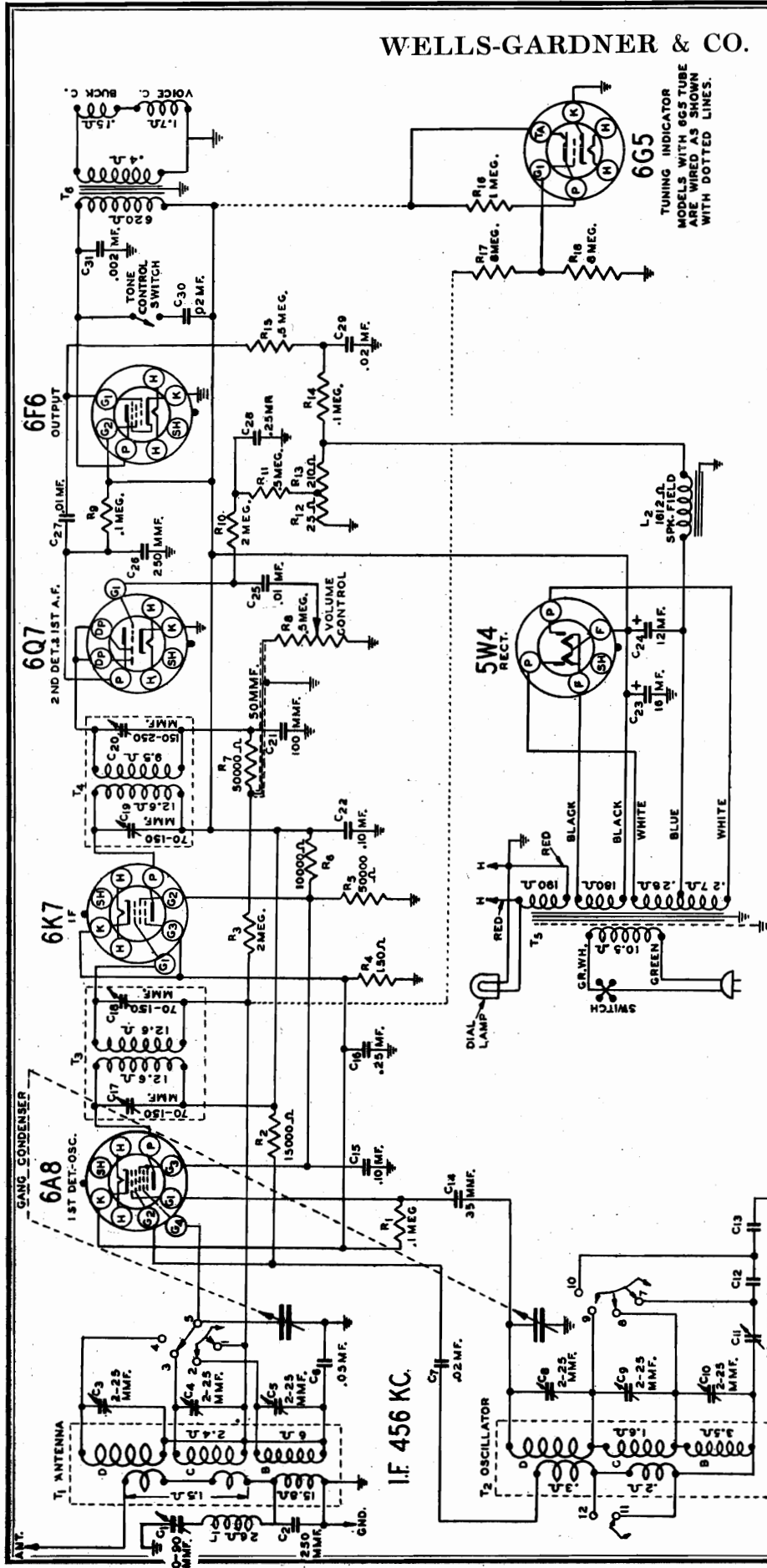
Servicing Power Unit The power unit is that portion of the chassis assembly contained within the large rectangular shield can and the circuit for which is shown within the dotted lines at the lower center of the schematic diagram, Fig. 2. Continuity Resistance Check—The power transformer, choke coil circuits and condenser shorts may be checked by utilizing the vibrator socket terminals and various points on the "A" or "B" lines, or ground, when the vibrator is running. For example, when checking the transformer secondary contact may be made with the test prods at the proper vibrator socket terminal, as shown on the circuit diagram, and at the terminal strip lug to which the 18 mf. electrolytic condenser, C26 is connected. Removing Transformer and Vibrator Socket Assembly—Take off the filter unit shield can by removing the four self tapping screws at the right side (from front) of the chassis base and the five hex nuts from the bolts at the top of the chassis.

Table with columns: Part No., Description, Price. Includes parts like 42801, 42802, 42803, 42804, 42805, 42806, 42807, 42808, 42809, 42810, 42811, 42812, 42813, 42814, 42815, 42816, 42817, 42818, 42819, 42820, 42821, 42822, 42823, 42824, 42825, 42826, 42827, 42828, 42829, 42830, 42831, 42832, 42833, 42834, 42835, 42836, 42837, 42838, 42839, 42840, 42841, 42842, 42843, 42844, 42845, 42846, 42847, 42848, 42849, 42850.



WELLS-GARDNER & CO.

MODELS 5K, 5KL  
Schematic  
Sensitivity



NOTE: RESISTANCES OF WINDINGS LESS THAN .1 Ω ARE NOT SHOWN.

Power Consumption - 53 Watts (At 115 volts 60 cycles) Tuning Frequency Range  
 Power Output - 2 Watts Undistorted B Range... 528 to 1730 KC  
 Selectivity - 35 KC Broad at 1000 times Signal C Range... 1710 to 5800 KC  
 D Range... 5750 to 18300 KC

Sensitivity  
 B Range... 12 Microvolts Absolute  
 C Range... 17 to 24 Microvolts Absolute  
 D Range... 28 to 35 Microvolts Absolute

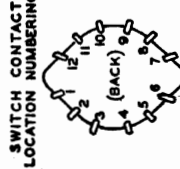
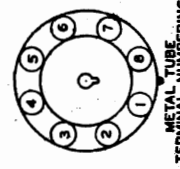
Series 5KL

Series 5KL radios are the same as 5K except that they do not have the tuning eye tube. Nov. 1936

- TUBE ELEMENT LEGEND
- SH-SHELL
  - H-HEATER
  - K-CATHODE
  - F-FILAMENT
  - P-PLATE
  - G<sub>1</sub>-CONTROL GRID
  - G<sub>2</sub>-SCREEN GRID
  - G<sub>3</sub>-SUPPRESSOR GRID
  - D<sub>2</sub>-DIODE PLATE
  - T<sub>A</sub>-TARGET
  - 8A8-TUBE ONLY
  - G<sub>1</sub>'-OSC. CONTROL GRID
  - G<sub>2</sub>'-OSC. ANODE GRID
  - G<sub>3</sub>'-SCREEN GRID
  - G<sub>4</sub>'-CONTROL GRID

ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN

SEC.	POSITION 1 STANDARD WAVE	POSITION 2 WAVE B	POSITION 3 SHORT WAVE D
1	1 2 3 4 5 6 7 8 9 10 11 12	1 2 3 4 5 7 9 10 11 12	1 2 3 4 5 7 8 9 10 11 12



MODELS 5K, 5KL  
Socket, Trimmers  
Voltage, Coils

WELLS-GARDNER & CO.

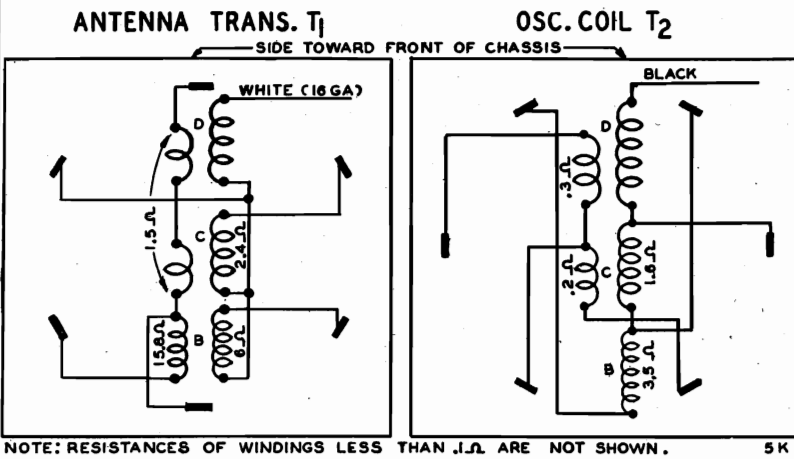


Fig. 4—R.F. and Oscillator Coil Base Terminal Arrangement and D.C. Resistance of Windings

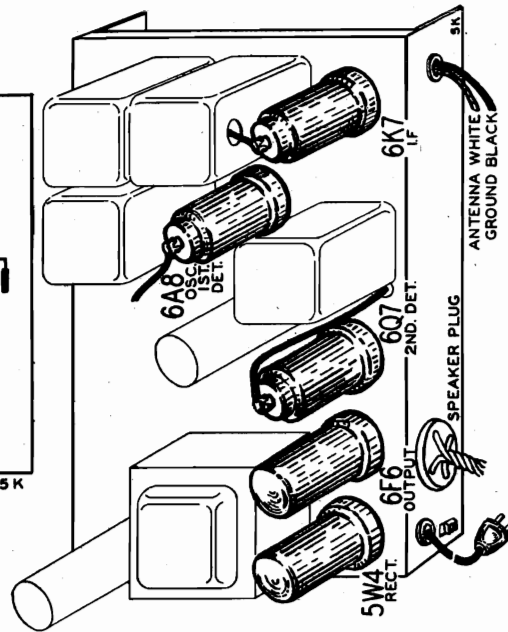


Fig. 5—Location of Tubes

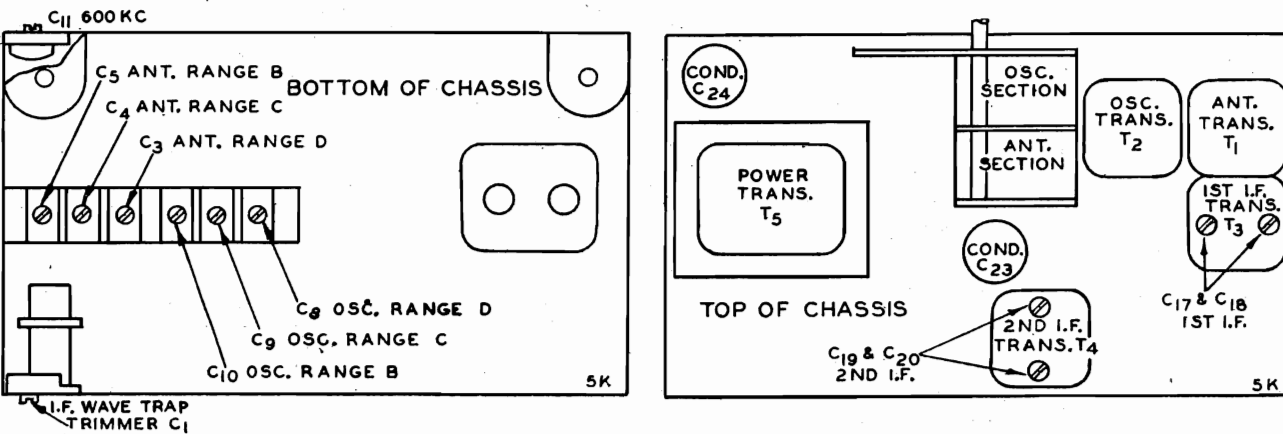


Fig. 3—Location of Trimmers

VOLTAGES AT SOCKETS

Line Voltage: 115

Volume Control: Maximum

Antenna Shorted to Ground

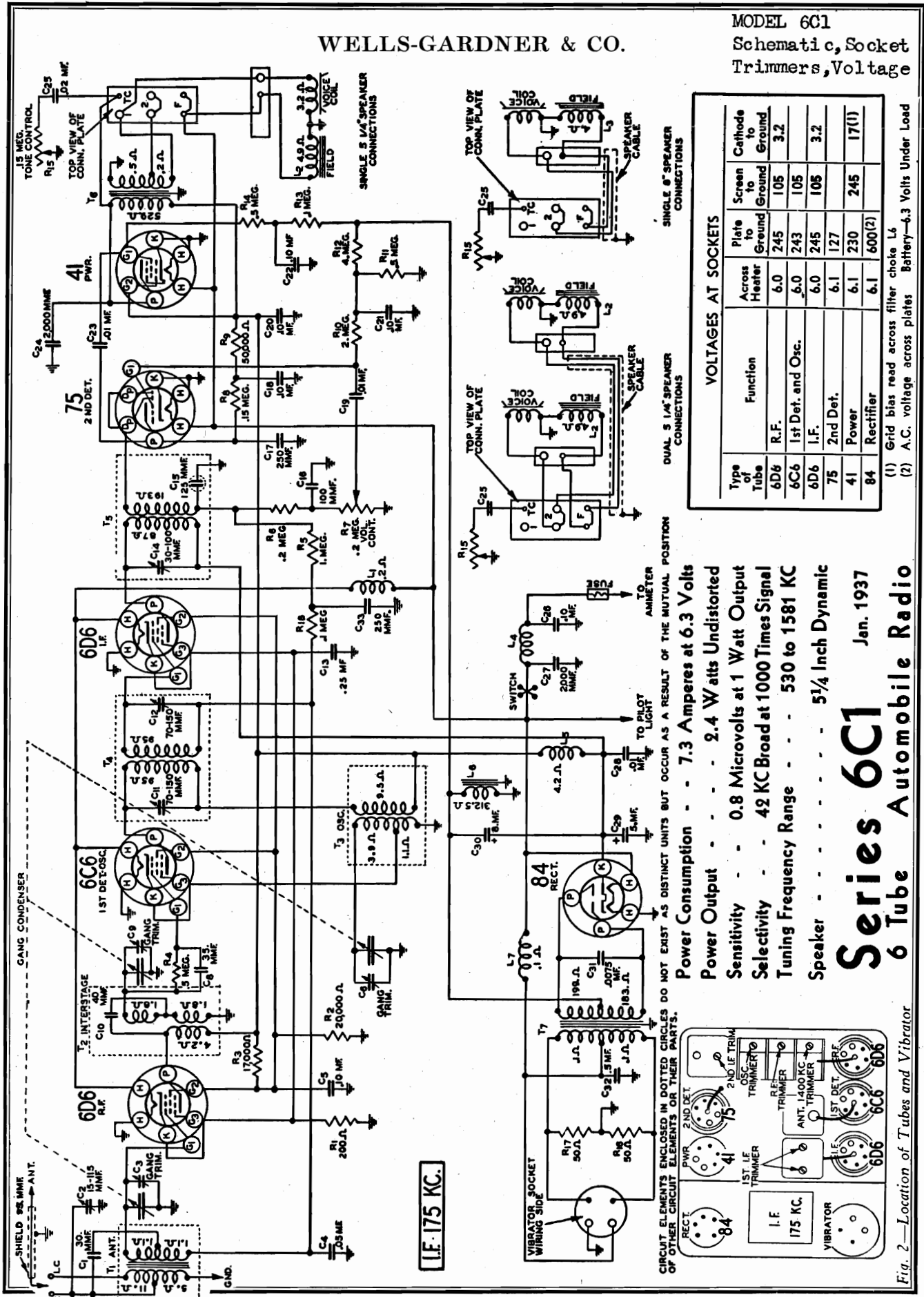
TUBE	FUNCTION	VOLTAGE BETWEEN SOCKET PRONGS AND GROUND (Unless otherwise indicated)							
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
6A8	1st Det.-Osc. ....	0	6.3(1)	200	110		160	6.3(1)	3
6K7	I.F. ....	0	6.3(1)	200	110	3		6.3(1)	3
6Q7	2nd Det. ....	0	6.3(1)	110	0	0		6.3(1)	0(2)
6F6	Output ....	0	6.3(1)	185	200	12.5(3)		6.3(1)	0
5W4	Rectifier ....	0	5.1(4)		620(5)		620(5)		5.1(4)
6G5	Tuning Indicator ...	Plate to Ground 18		Target to Ground 200		Cathode to Ground 0		Across Heater 6.3 A.C.	

(1) A.C. voltage as read across heater terminals 2 and 7.  
(2) Bias (1.5 volts) as read across resistor R12.  
(3) Read across resistor R12 and R13.

(4) A.C. voltage as read across heater terminals 2 and 8.  
(5) A.C. voltage read across terminals 4 and 6.

WELLS-GARDNER & CO.

MODEL 6C1  
Schematic, Socket  
Trimmers, Voltage



**VOLTAGES AT SOCKETS**

Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cathode to Ground
6D6	R.F.	6.0	245	105	3.2
6C6	1st Det. and Osc.	6.0	243	105	3.2
6D6	I.F.	6.0	245	105	3.2
75	2nd Det.	6.1	127	105	3.2
41	Power	6.1	230	245	17(1)
84	Rectifier	6.1	600(2)	245	17(1)

(1) Grid bias read across filter choke L6  
(2) A.C. voltage across plates Battery—6.3 Volts Under Load

**Series 6C1**  
6 Tube Automobile Radio

Jan. 1937

Power Consumption - - - 7.3 Amperes at 6.3 Volts  
 Power Output - - - 2.4 Watts Undistorted  
 Sensitivity - - - 0.8 Microvolts at 1 Watt Output  
 Selectivity - - - 42 KC Broad at 1000 Times Signal  
 Tuning Frequency Range - - - 530 to 1581 KC  
 Speaker - - - 5 1/4 Inch Dynamic

I.F. 175 KC.

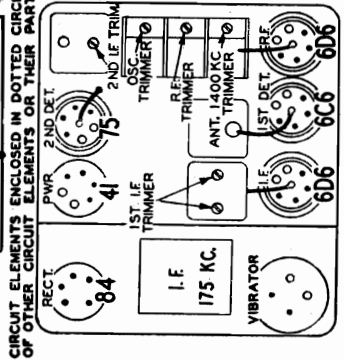


Fig. 2—Location of Tubes and Vibrator

MODEL 6C1  
Coils, Mounting Data

WELLS-GARDNER & CO.

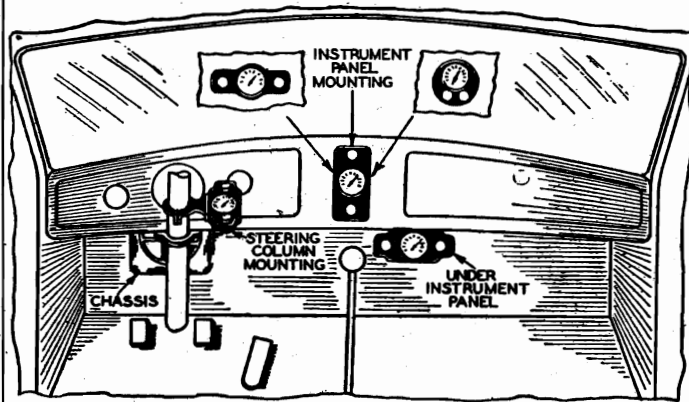


Fig. 6—Various Control Head Mountings

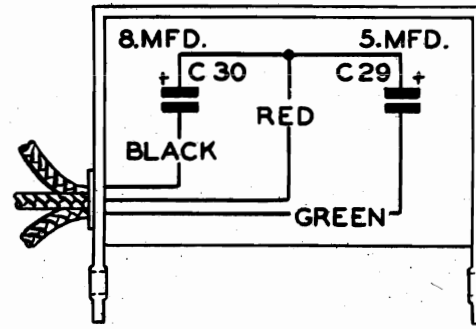


Fig. 5—Condenser Block—Internal Wiring

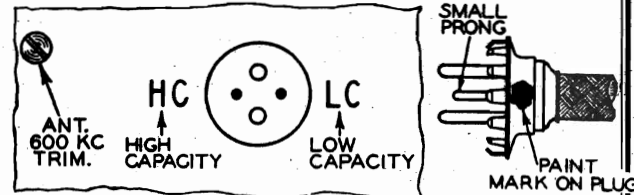


Fig. 3—Antenna Plug Insertion

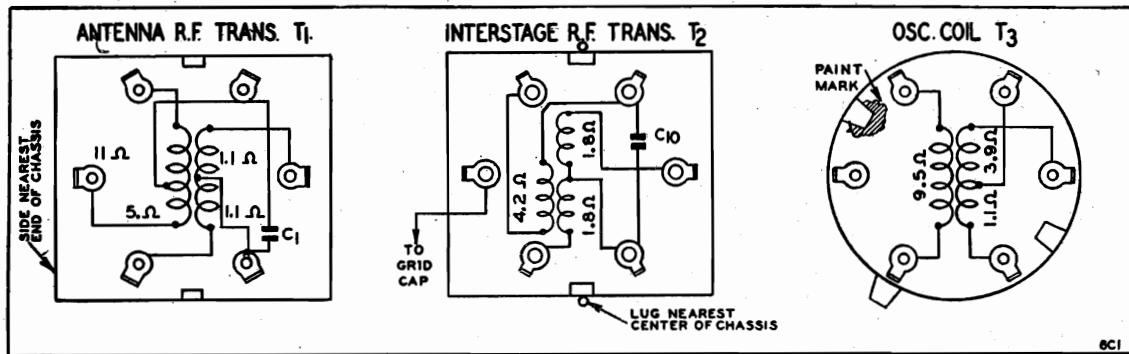


Fig. 4—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

### Instrument Panel Mounting Kits

Car	Year & Model	Kit No.	Car	Year & Model	Kit No.	Car	Year & Model	Kit No.
Buick	1937 40-60 Series	21A68	Ford	1937 DeLuxe	21A74	Packard	Six	21A56
	1937 80-90 Series	21A69		1937 Standard	21A73		1937 120-C	21A57
	1936	21A16		1936 Std. & DeLuxe	21A10		Super 8 & 12	21A77
1937	21A70	1935 DeLuxe		21A32	1936 120-B		21A21	
1936	21A39	1934 Standard		21A38	1935 120		21A41	
Cadillac	1937 All Models	21A58	Graham	1937 Cavalier & Supercharger	21A87	Plymouth	1937 DeLuxe	21A78
Chevrolet	1936-35 Standard & Master	21A11	1937	21A86	Standard		21A64	
	Royal	21A59	1937	21A75	1936 DeLuxe		21A12	
Chrysler	1937 Imperial	21A71	Hudson	1936	21A17		1936-35 Standard	21A37
	Airflow	21A72	1935	21A48	1935 DeLuxe		21A33	
	Six	21A19	1934	21A35	1934	21A49		
	1936 Eight	21A30	LeFayette	1936-35	21A50	1937	21A79	
	Airflow	21A31	1937	21A89	Pontiac	1936-35 Standard-DeLuxe 6 & 8	21A15	
1935-34 Except Imperial	21A47	LeSalle	1936	21A40		Dictator Coupe	21A65	
DeSoto	1937	21A60	Lincoln	Zephyr 1937	21A76	Studebaker	1937 Dictator	21A54
	Airflow & Airstream Custom	21A22	1936 Zephyr 1936	21A10	1936 Dictator		21A55	
	Airstream DeLuxe	21A26	1937 Ambassador	21A63	1936 Dictator		21A20	
	1935 DeLuxe	21A46	1936-35	21A36	1936 Dictator	21A24		
	1934	21A47	Nash	1937	21A62	Terraplane	1937	21A80
1937	21A61	Nash Laf. 400	1937	21A88	1936		21A18	
1936 DeLuxe	21A13	Oldsmobile	1937	21A14	1935		21A48	
1935	21A45		1936	21A34	1934		21A35	
Dodge	1934	21A49				Steering column and under panel kit.	Chromium Black	21A66

1934, 1935, 1936 and No. 21A67 Steering Column Kits ..... Net Price ..... ea. \$0.60  
 1937 and No. 21A66 Steering Column Kits ..... Net Price ..... ea. .75





MODEL 6S  
Mounting Data

WELLS-GARDNER & CO.

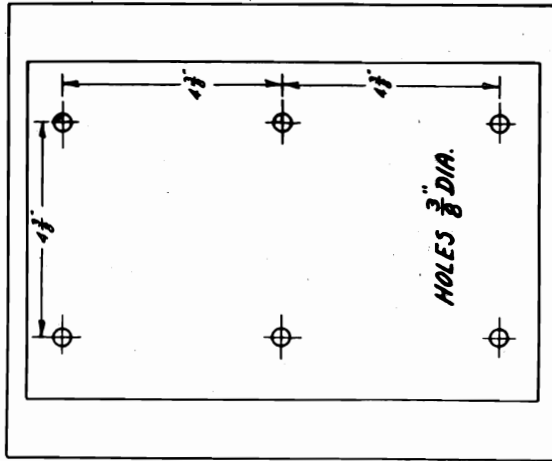


Fig. 2—Location of Mounting Holes

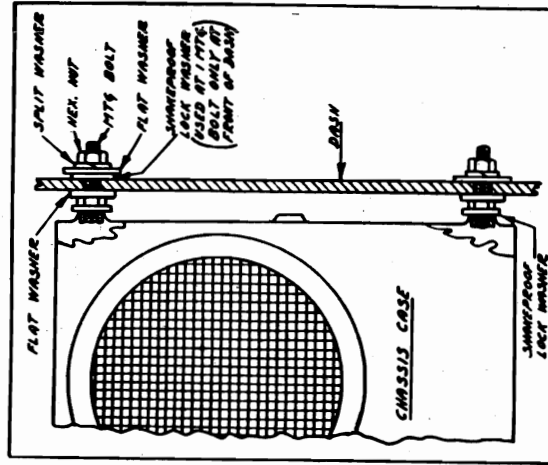


Fig. 3—Details of Chassis Mounting on Dash

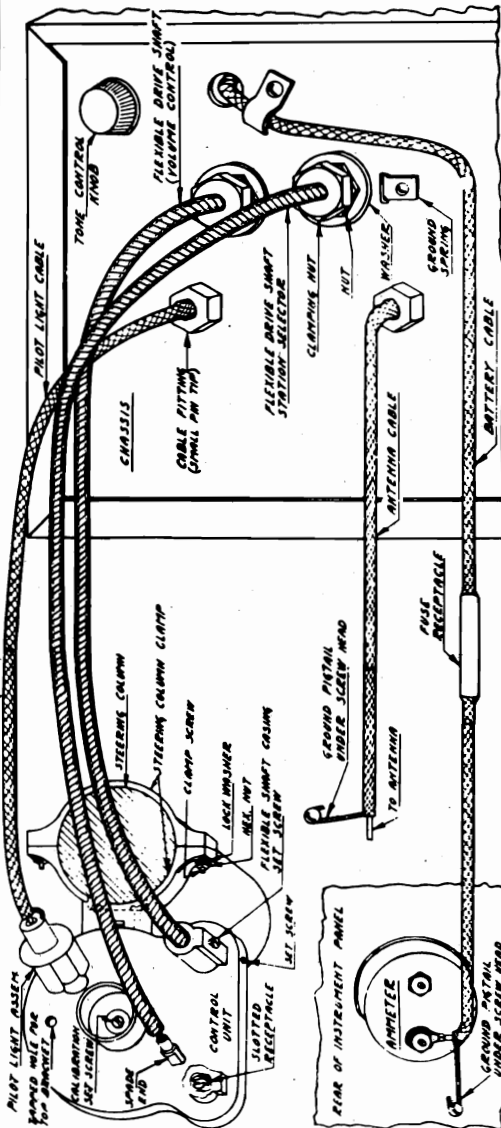


Fig. 4—General Installation View—Control Unit on Steering Column

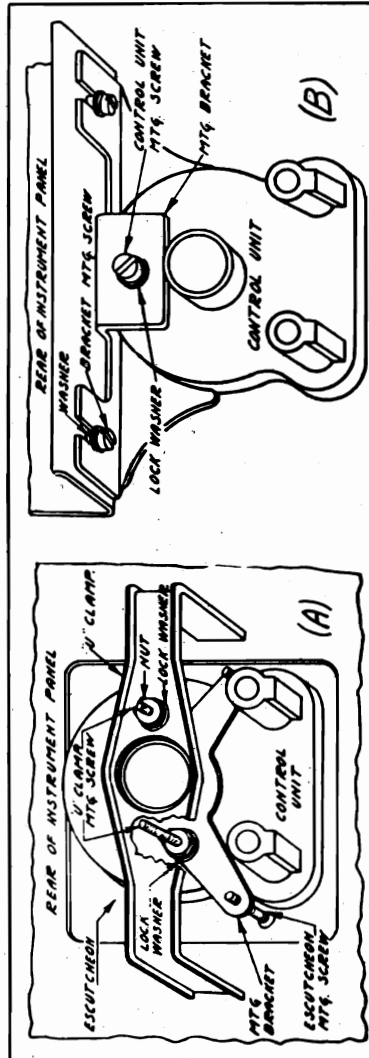


Fig. 5—Mounting Control Unit In and Under the Instrument Panel

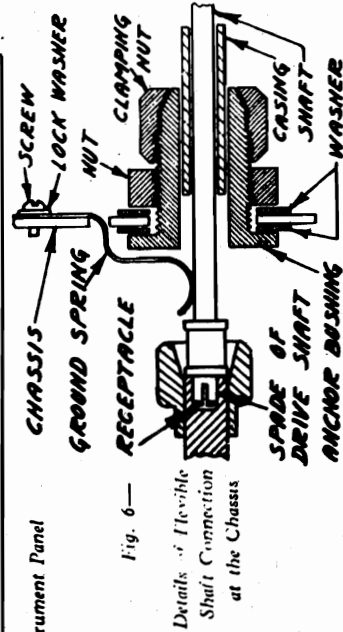


Fig. 6—Details of Flexible Shaft Connection at the Chassis

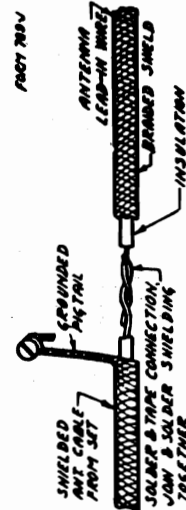


Fig. 7—Extension of Antenna Cable Shield

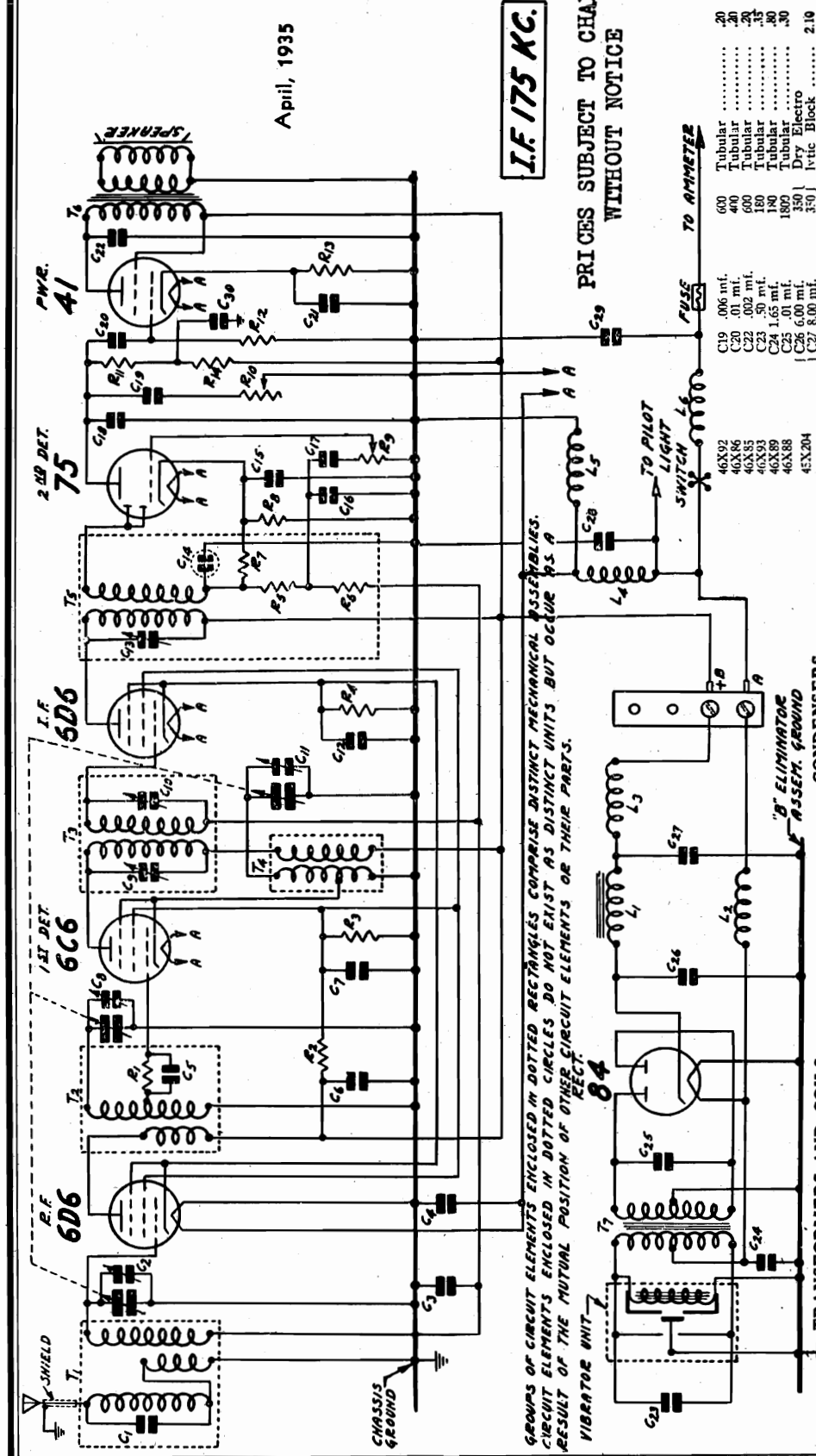
WELLS-GARDNER & CO., INC.

MODEL 6S  
Schematic  
Parts

April, 1935

I.F. 175 KC.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE



GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES. CIRCUIT ELEMENTS ENCLOSED IN DOTTED CIRCLES DO NOT EXIST AS DISTINCT UNITS BUT OCCUR AS A RESULT OF THE MUTUAL POSITION OF OTHER CIRCUIT ELEMENTS OR THEIR PARTS.

New Part No.	Old Part No.	Description	Code	List Price
51X17-6S	50632	Output Transformer	T6	1.65
9A368-6S		Antenna Coil Assembly (Less Can)	T1	.34
9A369-6S		R.F. Interstage Coil Assembly	T2	1.25
1A23-6S		Dust Coil Can Assembly Only (for above two coils)		.30
9A371-6S		1st I.F. Coil & Can Assembly	T3	1.70
9A370-6S		Oscillator Coil & Can Assembly	T4	.60
9A372-6S		2nd I.F. Coil & Can Assembly	T5	2.05
9A373-6S		Pilot Light Choke Assembly	L4	.15
9A268-6S	5174	Motor Noise Choke	L6	.25
9A374-6S		R.F. "J" Choke Coil Assembly	L3	.30
53X72-6S	50633	Filament Reactor	L2	4.532
52X22-6S	50637	Power Transformer	L1	3.20
		Filter Choke	L5	.90
				46X84
				47X32

Code	Capacity	Voltage	Type	List Price
C1	.0005 mf.	180	Moulded	.15
C2	Antenna Trimmer-Part of Gang Condenser			.25
C3	.05 mf.	180	Tubular	.25
C4	.003 mf.		Moulded	.25
C5	.00035 mf.		Moulded	.25
C6	.10 mf.	400	Tubular	.25
C7	.10 mf.	180	Tubular	.25
C8	1st Detector Trimmer-Part of Gang Condenser			.50
C9	130-300 mmf.	1st I. F. Trimmer Con.		.50
C10	70-150 mmf.	1st I. F. Trimmer Con. deaers		.50
C11	Oscillator Trimmer-Part of Gang Condenser			.50
C12	70-140 mmf.	2nd I. F. Trimmer Con. deaers		.50
C13	.00025 mf.	2nd I. F. Trimmer Con. deaers		.35
C14	.00025 mf.	Part of 2nd I. F. Coil Assembly		
C15	12.00 mf.	25	Lytic Block	1.05
C16	.00025 mf.	25	Moulded	.15
C17	.01 mf.	180	Tubular	.15
C18	.00025 mf.		Moulded	.15

Code	Resistance	Wattage	Type	List Price
R1	500,000 Ohm	0.2	Carbon	.10
R2	15,000 Ohm	0.3	Carbon	.15
R3	20,000 Ohm	0.3	Carbon	.15
R4	800 Ohm	0.2	A Wound	.30
R5	50,000 Ohm	0.2	Carbon	.10
R6	1.0 Megohm	0.2	Carbon	.10
R7	500,000 Ohm	0.2	Carbon	.10
R8	7,570 Ohm	0.2	Carbon	.10
R9	2.0 Megohm	0.2	Volume Control & Switch	1.15
R10	50,000 Ohm	0.2	Tone Control	.75
R11	200,000 Ohm	0.2	Carbon	.10
R12	150,000 Ohm	0.2	Carbon	.10
R13	500,000 Ohm	0.2	Carbon	.10
R14	50,000 Ohm	0.2	Carbon	.10

Code	Resistance	Wattage	Type	List Price
C19	.006 mf.		Tubular	.20
C20	.01 mf.		Tubular	.20
C21	.002 mf.		Tubular	.30
C22	.002 mf.		Tubular	.30
C23	.50 mf.		Tubular	.80
C24	1.65 mf.		Tubular	.30
C25	.01 mf.		Tubular	.30
C26	6.00 mf.		Dry Electro	2.10
C27	8.00 mf.		Tytic Block	.35
C28	.30 mf.		Moulded	.15
C29	.25 mf.		Moulded	.15
C30	.25 mf.		Moulded	.15
			3 Section Gang Condenser	4.20

MODEL 6S

Alignment, Voltage  
Socket, Trimmers  
Resistance, Notes

WELLS-GARDNER & CO.

Remove chassis from case.  
Establish ground connection between chassis and power supply.

Reconnect A and B wires from power supply to chassis.  
Set the signal generator for a signal of 175 KC.

Connect the antenna lead of the signal generator thru a .05 mf. condenser to the stator of the 1st detector (middle) section of the tuning condenser. This can be done by pushing a wire or conductor between the stator plates or by extending an insulated wire thru the hole in the shield over the stator and pushing the wire thru the hole in the lug which extends up from the insulated stator assembly.

Connect the ground lead of the signal generator to the chassis ground.

Short out the oscillator section of the tuning condenser.  
Set the volume control at the maximum position.

Attenuate the signal from the signal generator to prevent the levelling off action of the A.V.C.

Then adjust the three I.F. trimmers until maximum output is obtained. The location of these trimmers are shown in Fig. 2.

1650. KC. Adjustment

Set the signal generator for 1650 KC.

Turn the rotor of the tuning condenser to the full open position.

Connect the shielded antenna lead from the chassis through a 250 mmf. condenser to the antenna post of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A. V. C. action.

Adjust the trimmer of the oscillator section of the three gang condenser until maximum output is obtained—see Fig. 2 for location of this trimmer.

1400 K C. Adjustment

Set the signal generator for 1400 KC.

Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the 1st detector and antenna trimmers for maximum output.

Do not change the setting of the oscillator trimmer.

Adjusting Antenna Trimmer

After the receiver is installed and the car antenna is connected it will be necessary to adjust the antenna trimmer. Tune in a weak signal between 1200 and 1400 KC. with the volume control about three-fourths on. Remove the cover of the chassis case. The antenna trimmer is the trimmer condenser closest to the terminal strip—see Fig. 2. Turn the adjusting screw of this condenser up or down until maximum output is obtained. CAUTION—Do not turn any of the other trimmer adjusting screws for this adjustment.

Calibrating the Receiver

After installing the receiver in the car, it will be necessary to calibrate the control unit. Tune in a station of known frequency at about the center of the dial. At the back of the control unit is a calibration screw—See Fig. 4 in the installation manual enclosed with each receiver. Remove the pilot light assembly.

The calibration screw will be seen at the bottom of the receptacle from which the pilot light assembly is withdrawn. Insert a screwdriver and turn this screw until the pointer on the dial scale is at the frequency of the station being received. The knob must be held during this adjustment.

Voltages At Sockets

On the voltage chart are given the voltages at the sockets with all tubes in and the set in operating condition. The antenna should be disconnected.

The voltages can be read with the chassis in the case, by means of an analyzer plug.

If the chassis unit is taken out of the case all of the socket terminals can easily be reached under the chassis with test prods.

If the chassis is taken out, a jumper wire must be connected from the chassis base to the metal wall of the "B" power unit, in order to complete the ground circuit.

D. C. Resistance of Windings

Following are the D. C. resistances of the various windings in the chassis.

New Part No.	ITEM	Code	D. C. Resistance in Ohms
9A368-6S	Antenna Trans. Primaries in Series	T1	6.3
	Antenna Trans. Secondary	T1	2.5
9A369-6S	R.F. Interstage Trans. Pri.	T2	4.5
	R.F. Interstage Trans. Sec. (Center Tap to inside)		1.8
	(Center Tap to ground)		1.3
9A371-6S	1st I.F. Trans. Primary	T3	58.
	1st I.F. Trans. Secondary	T3	58.
9A370-6S	Oscillator Cathode Coil (Total)	T4	3.
	Oscillator Plate Coil	T4	6.
9A372-6S	2nd I.F. Trans. Primary	T5	46.
	2nd I.F. Trans. Secondary	T5	46.
3X17-6S	Output Trans. Primary	T6	440.
	Output Trans. Sec. and Voice coil in parallel	T6	4.
3X72-6S	Power Trans. Primary	T7	3.
	Power Trans. Secondary	T7	500.
52X27-6S	Filter Choke	L1	300.
9A374-6S	Filament Reactor	L2	Small
9A268-6S	R.F. "B" Choke	L3	3.5
9A375-6S	Pilot Light Choke Assembly	L4	Small
12A62A	Speaker Field	L5	5.
9A375-6S	Motor Noise Choke	L6	Small

**Voltages at Sockets**  
Antenna Disconnected - Voltage at Battery 6.1

Type of Tube	Function	Across Heater	Plate to Ground	Screen to Ground	Cath. to Ground	Normal Plate M.A.
6D6	R. F.	5.8	218	100	5.2	5.8
6C6	1st Det. and Osc.	5.8	218	100		2.0
6D6	I. F.	5.8	218	100	5.2	5.8
75	2nd Det. & 1st A. F.	5.8	160 (1)		1.4	2.8
41	Output	5.8	210	220	16.0	16.0
84	Rectifier	5.8				20.0 per plate

Speaker Field ..1.15 Amperes "B" Unit .....3.80 Amperes  
Chassis ..... 1.50 Amperes Pilot Lamp ....0.1 Amperes

(1) Measured on 1000 V. Scale (1000 Ohms. per volt)

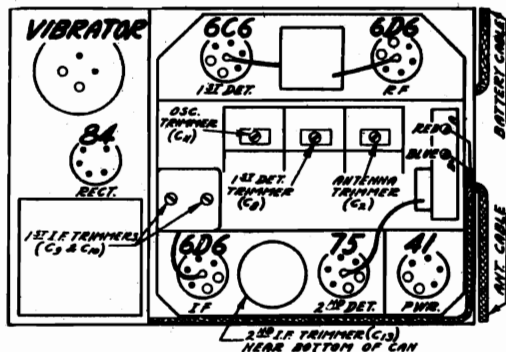


Fig. 2—Tube Arrangement and Trimmers

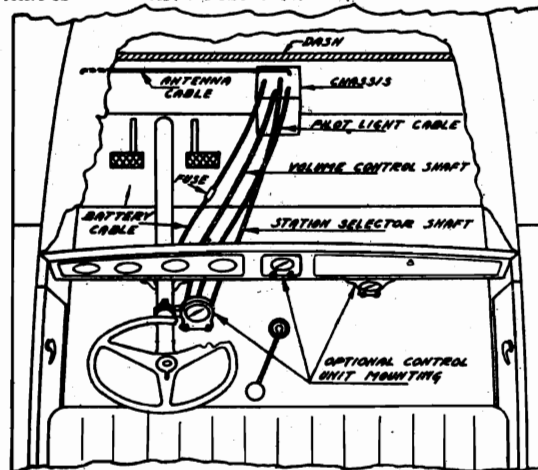


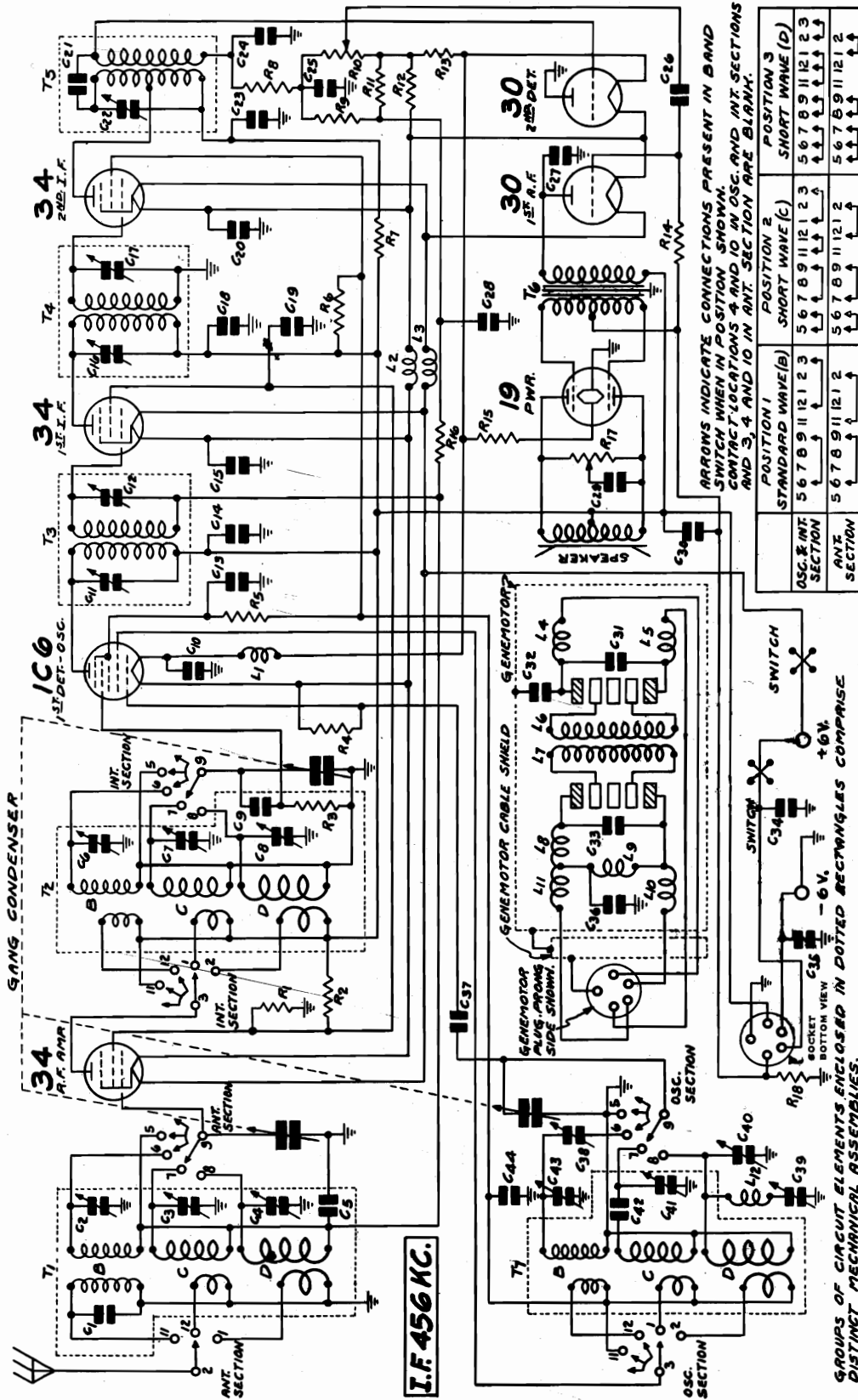
Fig. 1—General Mounting Position

WELLS - GARDNER & CO.

MODEL 7E  
Schematic

Power Consumption - 1.8 Amperes at 6.3 Volts  
Power Output - - - - - 1 Watt Undistorted

Tuning Frequency Range  
B Range . . . . . 535 to 1730 KC.  
C Range . . . . . 1680 to 4800 KC.  
D Range . . . . . 5650 to 16000 KC.



- ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN. CONTACT LOCATIONS 4 AND 10 IN OSC. AND INT. SECTIONS AND 3, 4 AND 10 IN ANT. SECTION ARE BLANK.
- | POSITION 1            | POSITION 2            | POSITION 3            |
|-----------------------|-----------------------|-----------------------|
| STANDARD WAVE (B)     | SHORT WAVE (C)        | SHORT WAVE (D)        |
| 5 6 7 8 9 11 12 1 2 3 | 5 6 7 8 9 11 12 1 2 3 | 5 6 7 8 9 11 12 1 2 3 |
| ANT. SECTION          | 5 6 7 8 9 11 12 1 2   | 5 6 7 8 9 11 12 1 2   |
- GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES.
- C1 250 mmf.
  - C2 2-25 mmf.
  - C3 2-25 mmf.
  - C4 2-25 mmf.
  - C5 .05 mf. 180 V.
  - C6 .05 mf. 180 V.
  - C7 2-25 mmf.
  - C8 2-25 mmf.
  - C9 2-25 mmf.
  - C10 2-25 mmf.
  - C11 2-25 mmf.
  - C12 2-25 mmf.
  - C13 2-25 mmf.
  - C14 20.0 mf. 150 V. Electrolytic
  - C15 .25 mf. 180 V.
  - C16 70-150 mmf. ONE UNIT
  - C17 70-150 mmf. ONE UNIT
  - C18 .50 mf. 180 V.
  - C19 .85 mf. 180 V.
  - C20 .05 mf. 180 V.
  - C21 50 mmf.
  - C22 40-100 mmf.
  - C23 .05 mf. 180 V.
  - C24 30-150 mmf. ONE UNIT
  - C25 50 mmf.
  - C26 .02 mf. 600 V.
  - C27 250 mmf.
  - C28 .01 mf. 180 V.
  - C29 .05 mf. 240 V.
  - C30 20.0 mf. 150 V. Electrolytic
  - C31 .25 mf. 180 V.
  - C32 .25 mf. 180 V.
  - C33 .25 mf. 180 V.
  - C34 .25 mf. 180 V.
  - C35 .25 mf. 180 V.
  - C36 .25 mf. 180 V.
  - C37 30-150 mmf. ONE UNIT
  - C38 300-600 mmf. ONE UNIT
  - C39 40-100 mmf. ONE UNIT
  - R1 100,000 ohm .2 W.
  - R2 60,000 ohm .2 W.
  - R3 1 megohm .2 W.
  - R4 200,000 ohm .2 W.
  - R5 10,000 ohm .2 W.
  - R6 1,000 ohm .2 W.
  - R7 1,000 ohm .2 W.
  - R8 60,000 ohm .2 W.
  - R9 3 megohm .2 W. Control
  - R10 1 megohm .2 W.
  - R11 1 megohm .2 W.
  - R12 150,000 ohm .2 W.
  - R13 125,000 ohm 1.0 W. ADMORED WIRE WOUND
  - R14 3 megohm .2 W.
  - R15 70 ohm .50 W. RESISTOR
  - R16 500,000 ohm .2 W.
  - R17 150,000 ohm .2 W.
  - R18 150 ohm .2 W.
  - R19 P.W.R.
  - R20 150 ohm .2 W.
  - R21 Ant. R. F. Trans.
  - R22 Interstage R. F. Trans.
  - R23 1st I. F. Trans.
  - T1 1st I. F. Trans.
  - T2 2nd I. F. Trans.
  - T3 3rd I. F. Trans.
  - T4 2nd I. F. Trans.
  - T5 2nd I. F. Trans.
  - T6 Push Pull Input Trans.
  - T7 Osc. Inductors
  - L1 Single Filament Reactor
  - L2 Double Filament Reactor
  - L3 .5" Choke
  - L4 .5" Choke
  - L5 .5" Choke
  - L6, L7, L8 & L9 Genemotor Windings
  - L10 .5" Choke
  - L11 .5" Choke
  - L12 Osc. Tracking Coil
- Nov., 1935

**MODEL 7E**  
**Socket, Trimmers**  
**Voltage, Data**

**WELLS - GARDNER & CO.**

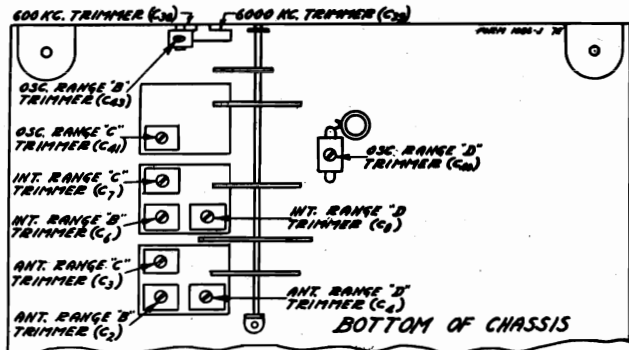


Fig. 3—Arrangement of Trimmers

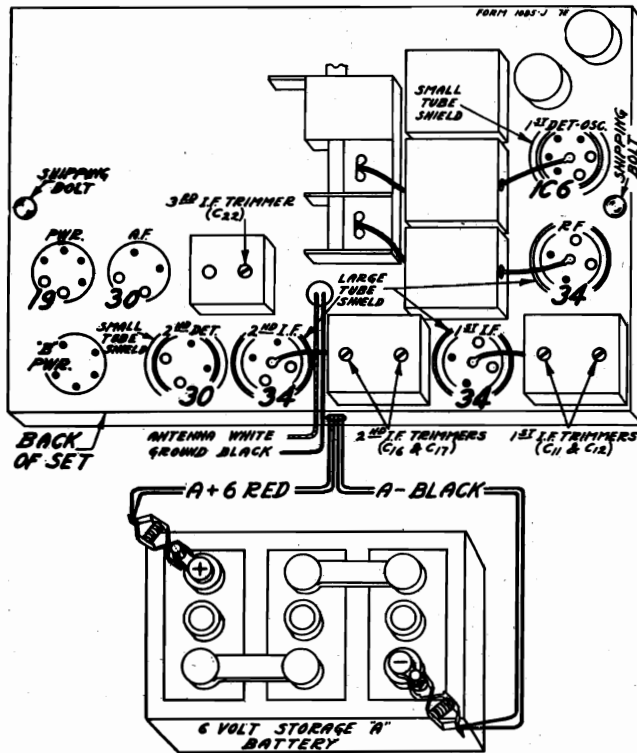


Fig. 4—Tube Arrangement and Battery Connections

**VOLTAGES AT SOCKETS**  
**Antenna Shorted to Ground—Battery 6 Volts**  
**under load**  
**Volume Control at Maximum**

Type of Tube	Function	Across Filament	Plate to Ground	Screen to Ground	Bias Voltage (see Notes)	Normal Plate M. A.
34	R. F.	2.0	135	45	1.5(1)	1.7
1C6	1st Det.	2.0	135 80(2)	70	2.0(3)	3.2 1.7(2)
34	1st I. F.	2.0	135	45	1.5(1)	1.7
34	2nd I. F.	2.0	135	80	4.0(3)	3.2
30	2nd Det.	2.0				
30	1st A. F.	2.0	135		8.0(4)	2.3
19	Power	2.0	135		3.9(5)	2.3 (per plate)

- (1) As read from negative filament leg to low potential end of resistor R12.
- (2) Anode Grid
- (3) As read from negative filament leg to ground.
- (4) Total voltage drop from negative filament leg to ground and across R18.
- (5) As read across R18.

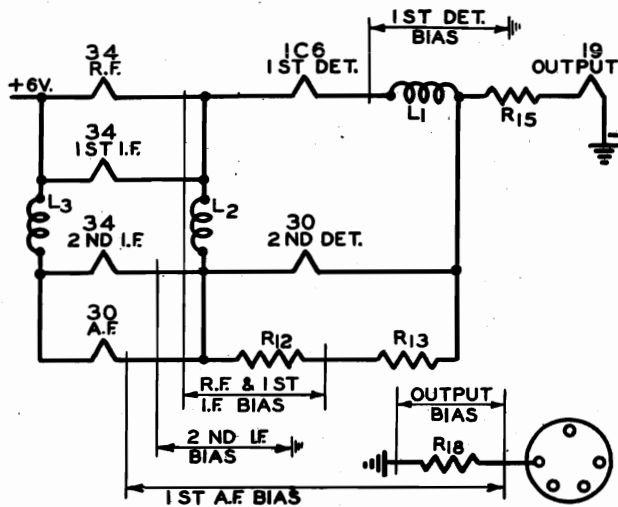


Fig. 6—Abridged Wiring Diagram showing Filament Wiring System and Points at which No-Signal Bias Voltages are obtained.

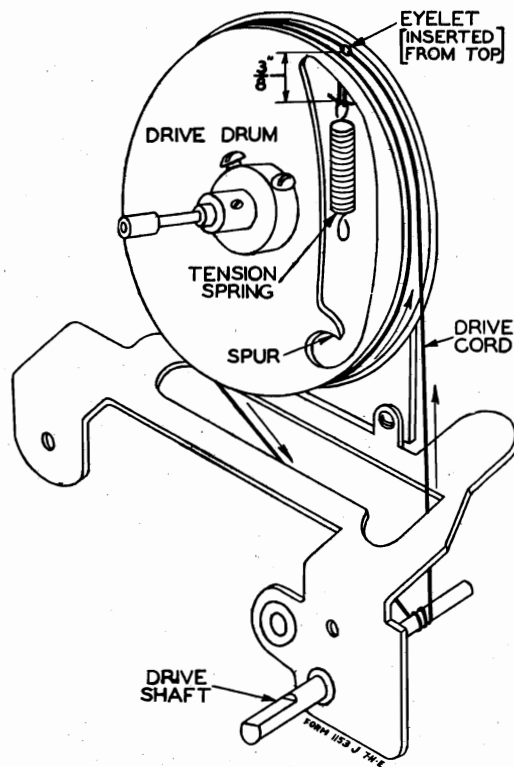


Fig. 7—Drive Cord Replacement

**Battery Connections—CAUTION**

**CAUTION:** Do not turn the switch on unless ALL the tubes are in the sockets.

**CAUTION:** Be sure that the battery clips are properly connected to the battery. If the connections are reversed, the receiver may be damaged.

# WELLS - GARDNER & CO.

## MODEL 7E Alignment, Coils Drive Cord Data

### REPLACING DRIVE CORD

Remove the chassis from the cabinet. Take off the stop pointer by removing the screw at the center of dial. Loosen the two set screws in the collar on the band selector switch shaft. Loosen the dial assembly by taking out the two screws which secure the bottom of this assembly to the chassis and one screw at the top which secures this assembly to the bracket. Pull the dial assembly forward until the collar is free of the band selector shaft; and lay the assembly face downward in front of the chassis.

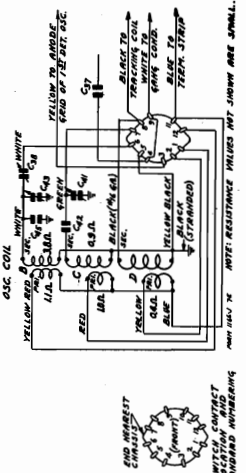
Turn the dial drum until the opening in this drum is approximately vertical and with the hole at the top. Remove the tension spring and the old drive cord. When replacing this drive cord a 30 pound test cord as regularly supplied by the factory should be used.

See that the eyelet is in the hole in the drive drum. Insert one end of the new drive cord from the outside through the hole in the eyelet in the drive drum. Tie the end of the cord, which has been inserted through the hole, to one end of the tension spring. Now wrap the cord in a counter clock-wise direction (facing the front of the chassis) around the drive drum for approximately one and one half turns, progressing towards the front. Then tilt the chassis up on its back panel and bring the cord mentioned in the previous paragraph down to the drive shaft. Wrap it two and one-half times around this shaft, progressing toward the back of the chassis. Wrap the cord on directly in line with the drive drum above. Then bring this cord up to the drive drum until it is up to the eyelet in the drive drum.

Now insert the free end of the cord through the hole in the eyelet and tie it to the end of the tension spring. The end of the spring when hanging free and with the slack taken out of the drive cord should be three eighths or less from the flange of the drum. Cut off the surplus length of the cord after it has been knotted.

Now secure the other end of the tension spring over the spur on the drive drum. Turn the drive shaft back and forth several times.  
Replace the dial assembly and pointer.  
Replace the chassis in the cabinet.

Fig. 5—Color Coding of Coil Wires and D. C. Resistances of Windings.  
(Also see complete D. C. Resistance List Below)



(040) until maximum output is obtained. See Fig. 5 for location of this trimmer.

15,000 KC Adjustment

Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range D trimmer (08) and antenna Range D trimmer (04) to maximum.

When adjusting the interstage Range D trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of the greatest intensity is obtained.

Then go back and repeat the procedure as given for the 16,000 KC adjustment. If it is found necessary to make any appreciable change in the settings of the oscillator Range D trimmer, the 15,000 KC adjustment must be repeated.

Do not make any further change in the setting of the oscillator Range D trimmer.

6000 KC Adjustment

Set the signal generator for 6000 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 6000 KC trimmer until the peak of greatest intensity is obtained. See Fig. 5 for location of this trimmer.

Adjust the interstage Range B trimmer (06) and antenna Range B trimmer (02) to maximum.

Do not change the setting of the oscillator Range B trimmer.

800 KC Adjustment

Set the signal generator for 800 KC. Turn the tuning condenser rotor until maximum output is obtained.

Turn the rotor slowly back and forth at the same time adjusting the 800 KC trimmer until the peak of the greatest intensity is obtained. See Fig. 5 for location of this trimmer.

Be sure to use a non-metallic screwdriver for this adjustment.

### RANGE C ALIGNMENT

4800 KC Adjustment

Set the signal generator for 4800 KC. Connect the antenna lead of the receiver through a 400-ohm resistor to the output of the signal generator.

Turn the rotor of the tuning condenser to the full open position.

Turn the band selector to the Range C position (1st short wave band — green dial color).

As mentioned above, keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A.V.C. action.

Adjust the oscillator Range C trimmer (041) until maximum output is obtained. See Fig. 5 for location of this trimmer.

4200 KC Adjustment

Set the signal generator for 4200 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Adjust the interstage Range C trimmer (07) and antenna Range C trimmer (03) to maximum.  
Do not change the setting of the oscillator Range C trimmer.

### RANGE D ALIGNMENT

16,000 KC Adjustment

Set the signal generator for 16,000 KC. Keep the antenna lead of the receiver connected through the 400-ohm resistor to the output of the signal generator. Turn the rotor of the tuning condenser to the full open position.

Turn the band selector to the Range D position. (2nd short wave band—red dial color).

As mentioned above, keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A.V.C. action. Adjust the oscillator Range D trimmer

A signal generator that will provide an accurately calibrated signal at 486, 1750, 1500, 800, 4800, 4200, 16,000, 15,000 and 6000 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.

Use a non-metallic screwdriver for the adjustments. The complete procedure is as follows:

### I.F. Adjustment

Set the signal generator for a signal of 456 KC. Connect the output of the signal generator through a 0.1 mf. condenser to the switch end of condenser C9—see Fig. 2. There is a lead which goes to the top of the center stator section of the tuning condenser—see Fig. 4. The connection can be made at this lug.

Connect the ground lead of the receiver to the ground post of the signal generator. Turn the band selector to the Range B position (standard wave band—purple dial color). Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the levelling-off action of the A.V.C.

Then adjust the five I.F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis, and the location is shown in Fig. 4.

### RANGE B ALIGNMENT

1750 KC Adjustment  
Set the signal generator for 1750 KC. Turn the rotor of the tuning condenser to the full open position. Keep the band selector in the standard wave position.

Connect the antenna lead of the receiver through a 200 mf. condenser to the output of the signal generator.

For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A.V.C. action. Adjust the oscillator Range B trimmer (045) until maximum output is obtained. The location of this trimmer is shown in Fig. 5.

1500 KC Adjustment  
Set the signal generator for 1500 KC. Turn the rotor of the tuning condenser carefully until maximum output is obtained.

Loosen the pointer set screw and set the large pointer at the 1500 KC mark on the standard wave band scale. Retighten the set screw.

MODEL 7E

Parts, Resistance

WELLS - GARDNER & CO.

Series 7E - Replacement Parts

RESISTORS

New Part No.	Code	Resistance	Wattage	Type	List Price
P-A94104	R1	100,000 Ohms	0.2	Carbon	.15
P-A94603	R2	60,000 Ohms	0.2	Carbon	.15
P-A95105	R3	1.0 Megohm	0.2	Carbon	.10
P-A94104	R4	100,000 Ohms	0.2	Carbon	.15
P-A95502	R5	5,000 Ohms	0.2	Carbon	.10
P-B94103	R6	10,000 Ohms	0.5	Carbon	.15
P-A95102	R7	1,000 Ohms	0.2	Carbon	.10
P-A95603	R8	60,000 Ohms	0.2	Carbon	.10
P-A94305	R9	3.0 Megohms	0.2	Carbon	.15
P-36X209	R10	1.0 Megohm	Volume Control and Switch		1.15
P-A94105	R11	1.0 Megohm	0.2	Carbon	.15
	R12	12.5 Ohms	1.0	Armored Wire Wound	.65
P-43X43	R13	12.5 Ohms	1.0		
	R15	0.7 Ohms	0.5		
	R18	150.0 Ohms	2.0		
P-A95305	R14	3.0 Megohms	0.2	Carbon	.10
P-A95504	R16	500,000 Ohms	0.2	Carbon	.10
P-40X203	R17	150,000 Ohms		Tone Control	.75

P-17A41	C40	2-25 mmf.	Oscillator Range D Trimmer	.10
P-17A36	C41	2-25 mmf.	Oscillator Range C Trimmer	.10
P-47X60	C42	1400 mmf.	Moulded	.30
P-17A41	C43	2-25 mmf.	Oscillator Range B Trimmer	.10
P-46X117	C44	0.25 mf.	180 Tubular	.25
P-47X64	C45	5 mmf.	Moulded	.15
P-14A41		3 Section Gang	Condenser	3.80

DIAL AND DRIVE ASSEMBLY

New Part No.	Old Part No.	Description	List Price
P-5A27		Gang Support and Bearing Assembly	.45
P-26X208		Drive Shaft	.15
P-19X21	20953	Horse Shoe Washer	.10
P-26X212		Pointer Shaft	.10
P-24X204		Drive Drum and Hub with Set Screw	.35
P-28X27		Drive Tension Spring	.10
P-10X13		25 inch Black Drive Cord	.10
P-28X34		Pointer Slide Take-Up Spring	.10
P-10X9		1/4 Inch Black Indicator Drive Cord	.05
P-29X42		Brass Collar and Set Screw for securing above cords to shaft	.10
		Dial Strip (Specify Name and Series No. of Receiver—also Std. Wave Band Dial Color)	.55
P-30X36		Dial Clamp and Mtg. Screw	.10
P-15X22		Large Double End Pointer	.10

CONDENSERS

New Part No.	Code	Capacity	Voltage	Type	List Price
P-47X59	C1	250 mmf.		Moulded	.15
P-17A36	C2	2-25 mmf.		Antenna Range B Trimmer	.10
P-17A36	C3	2-25 mmf.		Antenna Range C Trimmer	.10
P-17A36	C4	2-25 mmf.		Antenna Range D Trimmer	.10
F-46X80	C5	0.05 mf.	180	Tubular	.15
P-17A36	C6	2-25 mmf.		Interstage Range B Trimmer	.10
P-17A36	C7	2-25 mmf.		Interstage Range C Trimmer	.10
P-17A36	C8	2-25 mmf.		Interstage Range D Trimmer	.10
P-47X53	C9	35 mmf.		Moulded	.10
P-46X117	C10	0.25 mf.	180	Tubular	.25
P-17A33	{C11	70-150 mmf.		1st I.F. Trimmer Condensers	.40
	C12	70-150 mmf.			
P-46X80	C13	0.05 mf.	180	Tubular	.15
P-44X17	C14	20.0 mf.	150	Wet Electrolytic	.95
P-46X117	C15	0.25 mf.	180	Tubular	.25
P-17A33	{C16	70-150 mmf.		2nd I.F. Trimmer Condensers	.40
	C17	70-150 mmf.			
P-46X123	C18	0.50 mf.	180	Tubular	.30
P-46X125	C19	0.85 mf.	180	Tubular	.50
P-46X80	C20	0.05 mf.	180	Tubular	.15
P-47X56	C21	50 mmf.		Moulded	.10
P-17A33	C22	40-100 mmf.	180	Tubular	.25
P-46X80	C23	0.05 mf.	180	Tubular	.15
P-47X57	C24	100 mmf.		Moulded	.10
P-47X56	C25	50 mmf.		Moulded	.10
P-46X100	C26	0.002 mf.	600	Tubular	.15
P-47X52	C27	250 mmf.		Moulded	.15
P-46X124	C28	0.01 mf.	180	Tubular	.15
P-46X103	C29	0.05 mf.	240	Tubular	.15
P-44X17	C30	20.0 mf.	150	Wet Electrolytic (Insulated Mtg.)	.95
P-46X117	C31	0.25 mf.	180	Tubular (in Genemotor)	.25
P-46X80	C32	0.05 mf.	180	Tubular (in Genemotor)	.15
P-46X117	C33	0.25 mf.	180	Tubular (in Genemotor)	.25
P-46X117	C34	0.25 mf.	180	Tubular	.25
P-46X117	C35	0.25 mf.	180	Tubular	.25
P-46X123	C36	0.50 mf.	180	Tubular (in Genemotor)	.30
P-47X53	C37	35 mmf.		Moulded	.10
P-17A35	{C38	300-600 mmf.	600 KC Osc. Padding Cond.		.45
	C39	40-100 mmf.	6000 KC Osc. Padding Cond.		

TRANSFORMERS AND COILS

New Part No.	Old Part No.	Code	Description	List Price
P-9A419		T1	Antenna R.F. Transformer and Can Assembly	\$3.00
P-9A420		T2	Interstage R.F. Transformer and Can Assembly	3.10
P-9A421		T7	Oscillator Coil and Can Assembly	2.65
P-9A422		T3	1st I.F. Transformer and Can Assembly	1.70
P-9A423		T4	2nd I.F. Transformer and Can Assembly	1.70
P-9A424		T5	3rd I.F. Transformer and Can Assembly	1.70
P-50X11		T6	Audio Input Transformer	2.10
P-9A403		L1	Single Filament Reactor	.20
P-9A404		{L2	Double Filament Reactor	.50
		L3		
		L4		
P-9A268	5174	L5	"B" R.F. Choke Coil (in Genemotor)	.10
P-9A268	5174	L6	"B" R.F. Choke Coil (in Genemotor)	.10
P-9A402		L10	"A" Choke Coil (in Genemotor)	.55
P-9A402		L11	"A" Choke Coil (in Genemotor)	.55
P-9A391		L12	High Frequency Oscillator Tracking Coil	.25

GENEMOTOR AND PARTS

New Part No.	Old Part No.	Description	List Price
P-22A203		Genemotor Complete with Filter Units, Case and Cover	\$18.85
P-22A202		Genemotor in Case with Cover and Condenser (C31 and C33) Less Filter	16.00
P-13X216		Shielded, Four Wire Cable and Plug	.70
P-46X117		0.25 mf. 180 Volt Tubular Condensers (C31 & C33), ea.	.25
P-46X123		0.50 mf. 180 Volt Tubular Condenser (C36)	.30
P-46X80		0.05 mf. 180 Volt Tubular Condenser (C32)	.15
P-9A268	5174	"B" R.F. Choke Coils (L4 and L5), each	.10
P-9A402		"A" Choke Coils (L10 and L11), each	.55

D. C. Resistance of Windings

Refer to Figs. 5 & 2

Following are the D. C. resistances of the various coil windings in the chassis. The values given below will vary slightly in different sets.

Part No.	Winding	Code	D. C. Resistance in Ohms
P-9A419	Antenna R. F. Transformer	T1	
	Range B Primary Winding		21.0
	Range C Primary Winding		0.3
	Range D Primary Winding		0.2
	Range B Secondary Winding		6.1
	Range C Secondary Winding		1.9
	Range D Secondary Winding		Small
P-9A420	Interstage R. F. Transformer	T2	
	Range B Primary Winding		3.6
	Range C Primary Winding		2.6
	Range D Primary Winding		0.5
	Range B Secondary Winding		6.8
	Range C Secondary Winding		1.7
	Range D Secondary Winding		Small
P-9A421	Oscillator Coils	T7	
	Range B Plate Coil		1.1
	Range C Plate Coil		1.0
	Range D Plate Coil		0.4
	Range B Grid Coil		3.8
	Range C Grid Coil		0.9
	Range D Grid Coil		Small

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Part No.	Winding	Code	D. C. Resistance in Ohms
P-9A422	1st I. F. Transformer	T3	
	Primary Winding		11.4
	Secondary Winding		11.4
P-9A423	2nd I. F. Transformer	T4	
	Primary Winding		11.4
	Secondary Winding		11.4
P-9A424	3rd I. F. Transformer	T5	
	Primary Winding (either section)		8.4
	Secondary Winding		130.8
P-50X11	Audio Input Transformer	T6	
	Primary Winding		1005.0
	Secondary Winding		
	Center Tap to Inside		580.0
	Center Tap to Outside		630.0
*P-12A218	8 Inch Magnetic Speaker		
	Speaker Coil		
	Center Tap to Inside		275.0
	Center Tap to Outside		300.0
P-9A403	Single Filament Reactor	L1	.65
P-9A404	Double Filament Reactor (either section)	L2 & L3	.65
P-9A391	High Frequency Oscillator Tracking Coil	L12	0.7

\*Speakers with other part numbers may have slightly different values of D. C. Resistance.



WELLS-GARDNER & CO.

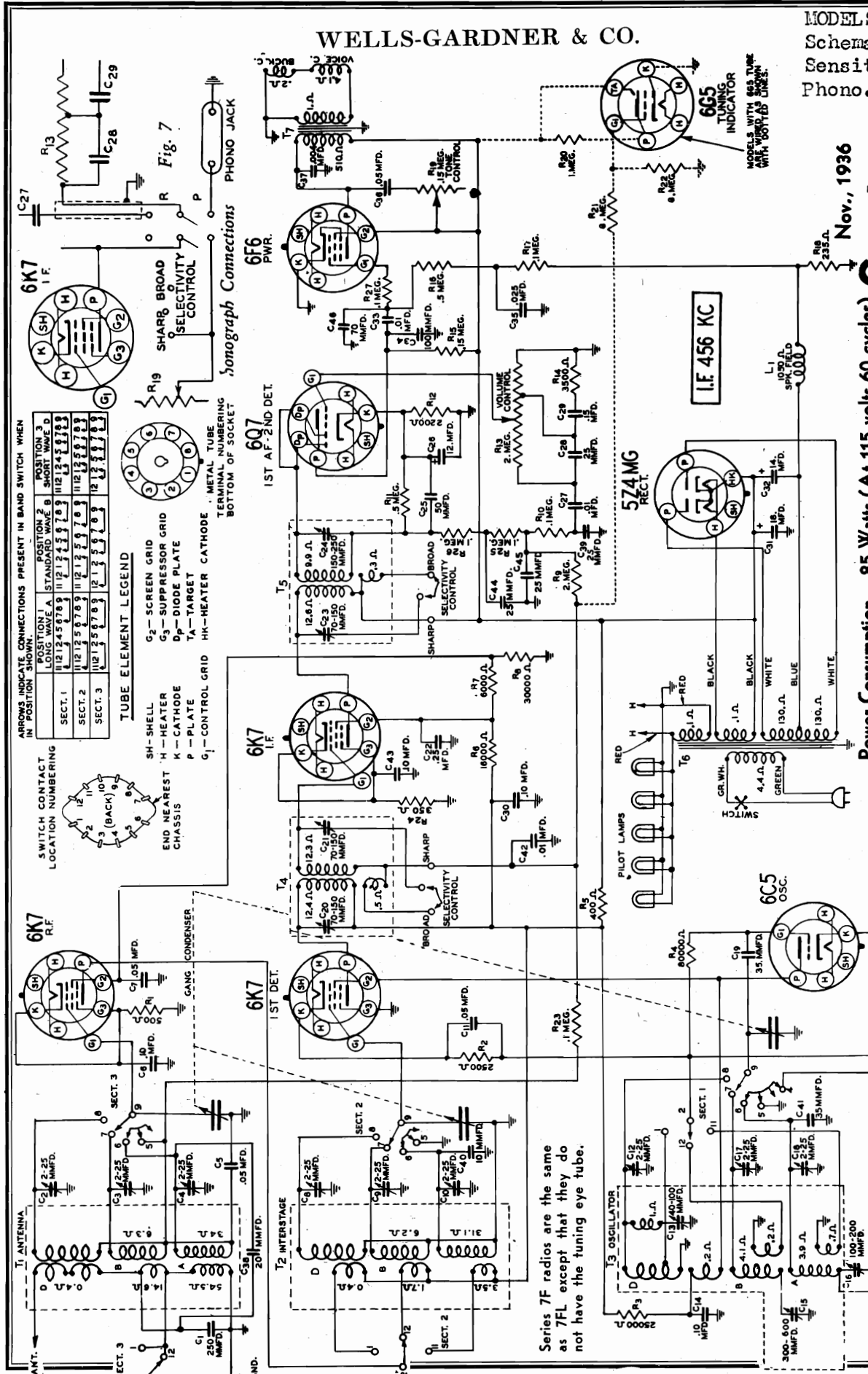
MODELS 7F, 7FL  
Schematic  
Sensitivity  
Phono. Conn.

Nov., 1936

Series  
7FL

Power Consumption... 85 Watts (At 115 volts 60 cycles)  
Power Output... 3 Watts Undistorted  
Selectivity... 28 KC Broad at 1000 times Signal (Sharp)  
Speaker... 8" and 10" Dynamic

NOTE: RESISTANCES OF WINDINGS LESS THAN 0.1 Ω ARE NOT SHOWN.



ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

POSITION	A	STANDARD	B	SHORT	LONG	D
SECT. 1	11	2	4	5	7	9
SECT. 2	11	2	5	7	9	12
SECT. 3	11	2	5	7	9	12

TUBE ELEMENT LEGEND

SH	SHELL
G <sub>2</sub>	SCREEN GRID
G <sub>3</sub>	SUPPRESSOR GRID
D <sub>1</sub>	DIODE PLATE
P	CATHODE
T <sub>A</sub>	TARGET
G <sub>1</sub>	CONTROL GRID
HK	HEATER CATHODE

PHONOGRAPH CONNECTIONS  
SHARP, BROAD  
SELECTIVITY CONTROL  
R19  
PHONO JACK  
C27  
R13  
C28  
R  
P

Series 7F radios are the same as 7FL except that they do not have the tuning eye tube.

Tuning Frequency Range  
A Range... 148 to 380 KC.  
B Range... 528 to 1730 KC.  
D Range... 5750 to 18300 KC.

MODELS 7F, 7FL  
Socket, Trimmers

WELLS-GARDNER & CO.

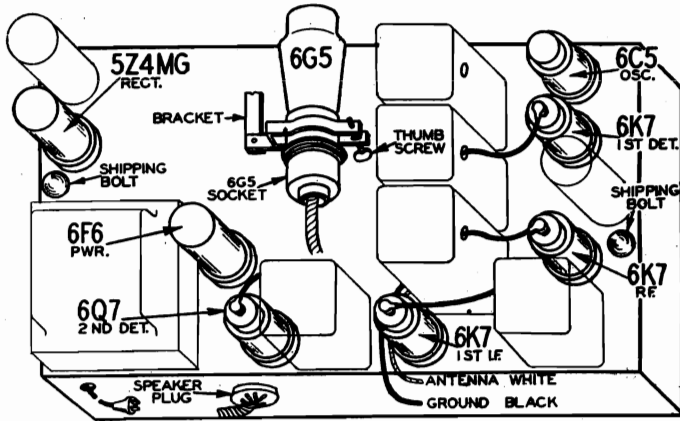


Fig. 6—Location of Tubes  
KNOCK OUT FOR  
PHONO. JACK

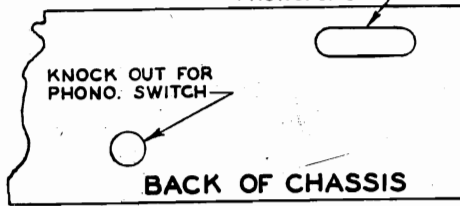


Fig. 8—Location of Phono Knockouts

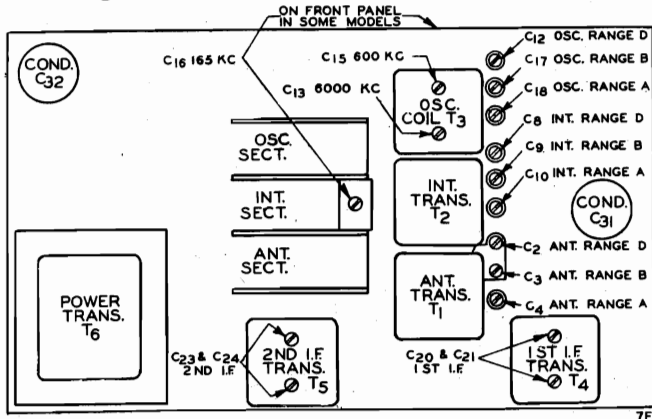


Fig. 3—Location of Trimmers

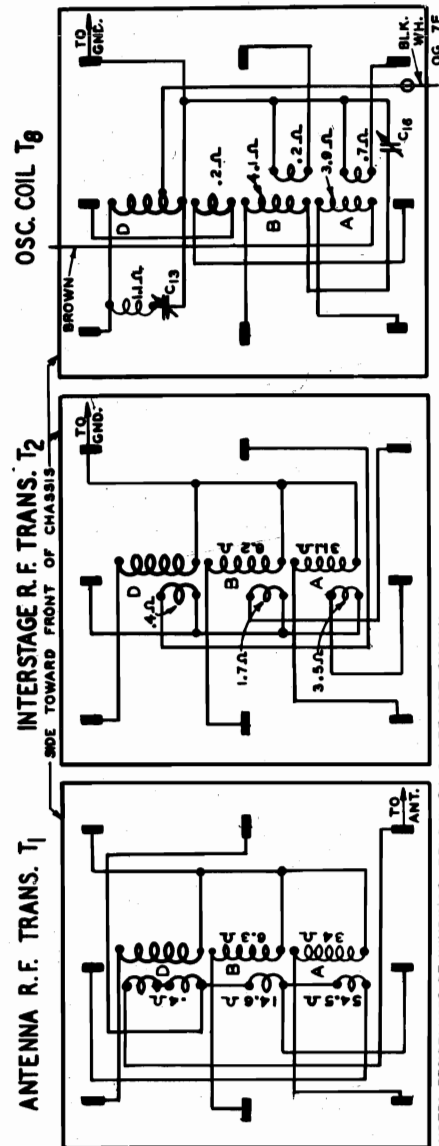


Fig. 4—R. F. and Oscillator Coil Base Terminal Arrangement and D. C. Resistance of Windings

Line Voltage: 115  
Volume Control: Maximum

Antenna Shorted to Ground  
Position of Band Switch: Standard Wave

TUBE	FUNCTION	VOLTAGE BETWEEN SOCKET PRONGS AND GROUND (Unless otherwise indicated)							
		Prong No. 1	Prong No. 2	Prong No. 3	Prong No. 4	Prong No. 5	Prong No. 6	Prong No. 7	Prong No. 8
6K7	RF.....	0	6.1(1)	260	100	4.0	....	6.1(1)	4.0
6K7	1st Det.....	0	6.1(1)	260	118	0	....	6.1(1)	9.0
6C5	Osc.....	0	6.1(1)	120	....	0	....	6.1(1)	0
6K7	I F.....	0	6.1(1)	260	138	4.0	....	6.1(1)	4.0
6Q7	1st A.F.—2nd Det.....	0	6.1(1)	105	0	0	....	6.1(1)	1.4
6F6	Power Amp.....	0	6.1(1)	238	260	18	....	6.1(1)	0
5Z4MG	Rect.....	0	4.9(2)	....	680(3)	....	680(3)	....	4.9(2)
6G5	Tuning Indicator	Plate to Ground 30(4)		Target to Ground 270		Cathode to Ground 0		Across Heater 6.1 A.C.	

(1) A.C. voltage as read across heater terminals 2 and 7.  
(2) A.C. voltage as read across heater terminals 2 and 8.

(3) A.C. voltage as read across terminals 4 and 6.  
(4) As read with 500,000 ohm meter.

WELLS-GARDNER & CO.

MODELS 7F, 7FL Alignment, Parts Phono. Data

Table with columns for part numbers (e.g., 4470, 4471) and descriptions (e.g., 250 Ohm, 100,000 Ohm).

shielding of the cable. The switch terminal shown connected to the tone control R19 in Fig. 7, should be connected to the switch terminal which connects to the .01 condenser C27.

Twenty-five Cycle Receivers The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer is used. The correct power transformer for the twenty-five cycle receiver can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true, the sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

Phonograph Connections Switch on Back Panel of Chassis Phonograph connections can be made as shown in Fig. 7. The parts required are listed in the back of this manual. See Fig. 8.

Range A Alignment After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

Table with columns for part numbers (e.g., 4472, 4473) and descriptions (e.g., 100,000 Ohm, 100,000 Ohm).

Trimmer Replacement If one trimmer of the gang trimmer strip should be found defective, it is not necessary to replace the entire strip. A single trimmer P-17A16, as shown in the replacement parts list, may be used. Disconnect the lead from the coil side (side not grounded) of the defective trimmer in the strip. Connect it to the side of the trimmer not in contact with the adjusting screw. The other side of the single trimmer is then connected to a good ground, using a piece of heavy wire in order to support the trimmer adequately. In replacing a trimmer, be sure to keep both leads as short as possible and keep the ungrounded lead as far from ground as possible.

Range D Alignment CAUTION: When aligning the short wave band be NOT to adjust frequency. The signal from the generator is set for 15,000 KC. The signal will then be heard at 15,000 on the dial of the radio. The image signal, which is much weaker, will be heard at 15,000 less 912 KC, or 14,088 KC. It may be necessary to increase the input signal to hear the image.

Range B Alignment After the procedure for the alignment of each range, as explained below, is completed, it is advisable to repeat the procedure as a final check.

Range C Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Table with columns for part numbers (e.g., 4474, 4475) and descriptions (e.g., 100,000 Ohm, 100,000 Ohm).

Replacement Parts NOTICE—There is a large letter on the sheet which identifies the parts. The parts are listed in the back of this manual. Be sure to mention the series number and this large letter.

Range E Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range F Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range G Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Table with columns for part numbers (e.g., 4476, 4477) and descriptions (e.g., 100,000 Ohm, 100,000 Ohm).

Range H Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range I Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range J Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range K Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Table with columns for part numbers (e.g., 4478, 4479) and descriptions (e.g., 100,000 Ohm, 100,000 Ohm).

Range L Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range M Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range N Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range O Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Table with columns for part numbers (e.g., 4480, 4481) and descriptions (e.g., 100,000 Ohm, 100,000 Ohm).

Range P Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range Q Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range R Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range S Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Table with columns for part numbers (e.g., 4482, 4483) and descriptions (e.g., 100,000 Ohm, 100,000 Ohm).

Range T Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range U Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range V Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

Range W Adjustment Set the signal generator for 15,000 KC. Turn the rotor of the tuning condenser to the full open position.

MODEL 7J

Phono. Conn. Parts

WELLS-GARDNER & CO.

Replacement Parts List

**TRANSFORMERS AND COILS**

Code	Description	Selling Price
T1	Antenna Trans and Can Assembly	\$.11
T2	R.F. Interstage Trans and Can	\$.12
T3	1st I.F. Coil and Can Assembly	.84
T4	2nd I.F. Coil and Can Assembly	.72
T5	Oscillator Coil and Can Assembly	1.00
T6	Power Transformer - 115 Volt;	2.34
T6	60 cycle transformer - 230 Volt;	3.84
T6	50 cycle transformer - 230 Volt;	2.64
L1	High Frequency Oscillator Tracking Coil Assembly	.12

ground lug away from this terminal. Be sure to solder back to this ground lug any leads that were connected to it (not including cathode connection of socket).

Connect one side of the 12 mfd. 25 volt electrolytic condenser to ground and the other side of the condenser to the cathode terminal of the 6B7 2nd detector and the phono switch, as shown in Fig. 7. To this same terminal on the phono switch connect the 900 ohm .2 watt resistor. The other side of this resistor goes to ground. Complete the other connections as illustrated.

A high impedance pick-up should be used. If a low impedance pick-up is used a step-up transformer will be required for sufficient volume. The volume control and tone control of the set will regulate the phono volume and tone.

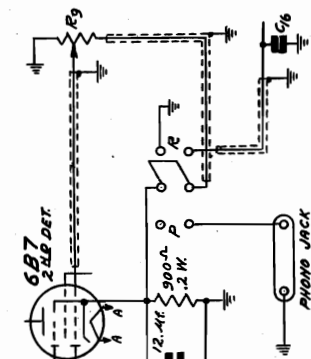


Fig. 7—Phonograph Connections

Servicing R. F. Coil Assemblies

The R. F. coil assemblies in this receiver are sold complete with can. This is due to the fact that the trimmers are soldered to the can, and cannot be easily disassembled.

The lead colors and resistances of the various windings in each assembly are shown in Fig. 3.

If it is ever necessary to remove one of coil assemblies from the can, proceed as follows: First remove the nuts from the screws at the top of the can. The outside lug on the trimmer condenser is inserted in a slot in the coil can, and this lug is soldered into position.

Apply a soldering iron to the can at the point of the soldered connection. Then with a screw driver lift up on the outside edge of the trimmer (edge soldered to can) until the trimmer is clear of the can. After the trimmers are all unsoldered, the coil can be taken out.

Twenty-five Cycle Receivers

The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer is used. The correct power transformer is shown in the parts list.

The twenty-five cycle chassis can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true, the sixty cycle receiver cannot be operated from a twenty-five cycle power supply.

A 115-230 Volt, 40 to 60 cycle as well as other power transformers with special power ratings are also available for this model.

The ground lug which extends out from the side of the chassis should be bent back into the chassis wall. The connections are made by opening the diode return circuit at the volume control. Unsolder the shielded lead which runs from the I. F. transformer to the volume control at the lug on the volume switch. Cut this lead to length and connect it to the switch as shown in Fig. 7. The extra length of shielded lead which is provided, is connected from the volume control R9 to the phono switch as illustrated.

Remove the ground from the cathode terminal of the 6B7 2nd detector tube by bending the chassis

Phonograph Connections

Phonograph connections can be made as shown in Fig. 7. The parts required are shown in the parts list. Knockouts are provided in the back panel of the chassis for mounting the phono jack and phono switch—see Fig. 8.

For mounting the 12 mfd. 25 volt electrolytic condenser, two No. 27 drill holes should be drilled in the side of the chassis base directly below the wet electrolytic condensers. These holes are 1/4" from

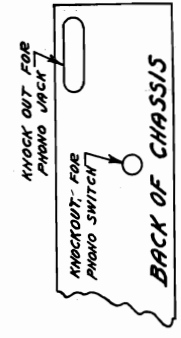


Fig. 8—Location of Phono Knockouts

the bottom, 7/8" and 3/4" from the front of the chassis.

Remove the ground from the cathode terminal of the 6B7 2nd detector tube by bending the chassis

**PHONO ATTACHMENT PARTS**

Description	Selling Price
Phono Switch (Double Pole Double Throw Switch)	\$.06
Phono Jack	.10
Switch Knob	.06
Condenser - 25 Volt - Dry Electrolytic	.36
900 Ohm - .02 Watt Resistor	.08
12 Inches of No. 7202 Shielded Hookup Wire	.04

**MISCELLANEOUS**

Part No.	Description	Selling Price
P-3A129	Type 89 Tube Socket (4 Prong)	\$.06
P-3A126	Type 89 Tube Socket (6 Prong)	\$.06
P-3A125	Type 6B7 Tube Socket (6 Prong)	\$.06
P-3A120	Type 6B7 Tube Socket (6 Prong)	\$.05
P-3A113	Type 6D6 Tube Socket (6 Prong)	\$.05
P-3A109	6" Prong Speaker Socket	\$.05
P-12A223	6" Output Transformer Comp. with 2.68	
P-12A223	8" Dynamic Speaker Comp. with 2.68	
P-12A221	10" Output Transformer Comp. with 3.16	
P-3X32	Tube Shield	.08
P-3X30	Tube Shield Base	.08
P-10A32	Knobs, Large, Pushing Cushions	.04
P-10A33	Knobs, Large, Set Screw Type	.10
P-2A32	Case Dial Capetal	.08
P-2A41	Two Section Band Change Switch	.08
P-5X221	Chassis Mounting Feet	.01
P-4A38	Grid Clip	.01
P-4A37	Terminal Strip (1 Lug)	.01
P-4A49	Single Lug Terminal Strip (Mfg.)	.01
P-4A50	Two Lug Terminal Strip (Mfg.)	.01
P-7A24	Insulated - Mfg. Foot in Center	.01
P-13X24	Pilot Light Socket and Spring Clip	.06
P-13X24	Antenna and Ground Lead Assembly	.08
P-13X80	Line Cord and Plug	.28
P-15A35	Dial and Drive Assembly	1.14
P-38X71	Dial Strip Only	.26

**RESISTORS**

Code	Resistance	Wattage	Type	Selling Price
R1	25,000 ohms	1.0	Carbon	\$.08
R2	30,000 ohms	3	Carbon	.08
R3	30,000 ohms	5	Carbon	.08
R4	2,500 ohms	2	Carbon	.08
R5	16,000 ohms	2.0	Carbon	.08
R6	150 ohms	2	Carbon	.08
R7	2.0 M	.5	Carbon	.08
R8	300,000 ohms	.5	Carbon	.08
R9	500,000 ohms	Volume Control & Switch		
R10	20,000 ohms	2	Carbon	.08
R11	60,000 ohms	.5	Carbon	.08
R12	80,000 ohms	.2	Carbon	.08
R13	235 ohms	2.0	Wound Wire	.12
R14	100,000 ohms	.2	Carbon	.08
R15	500,000 ohms	* 2	Carbon	.08
R16	150,000 ohms		Tone Control	.36

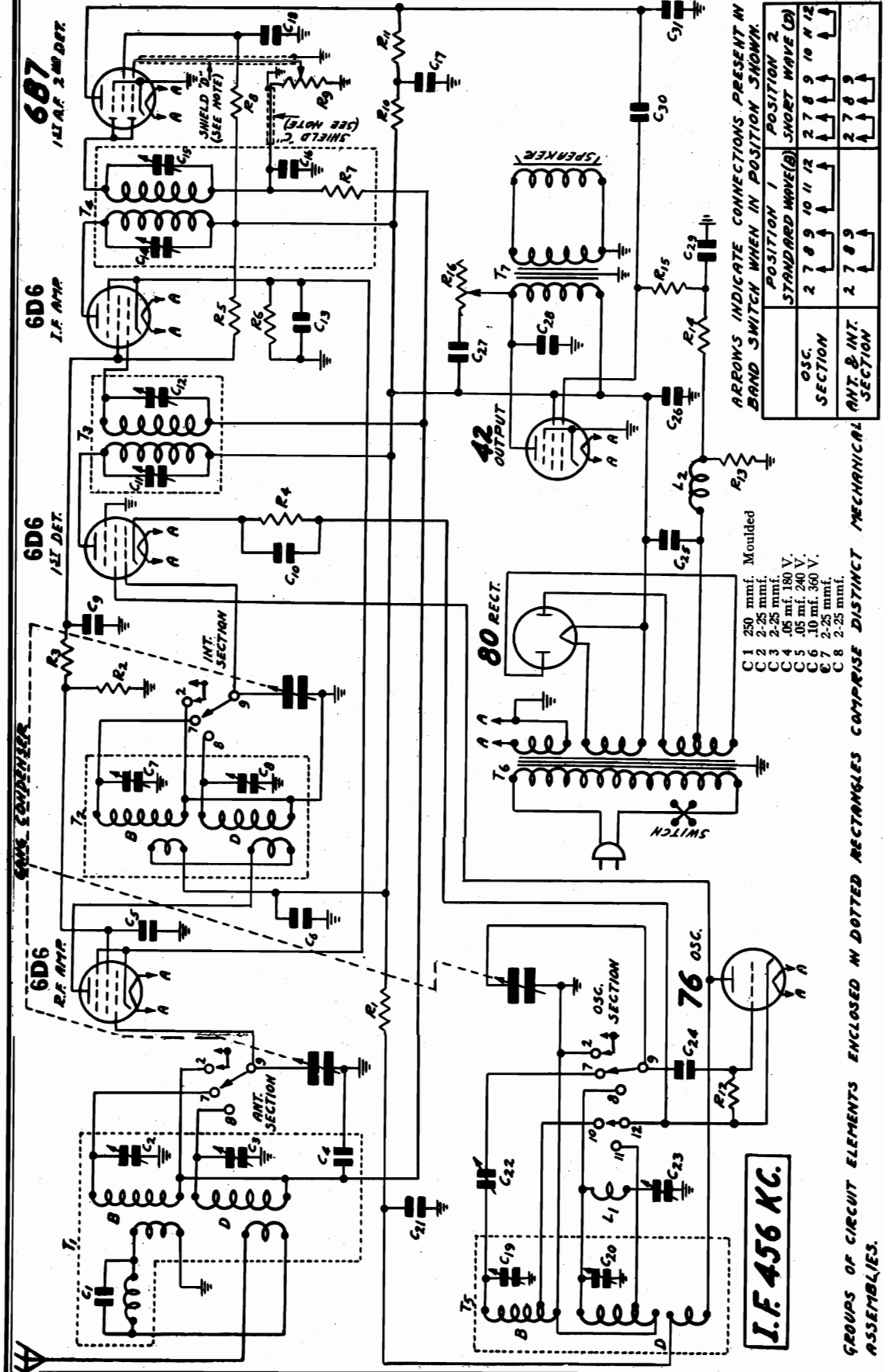
**CONDENSERS**

Code	Capacity	Voltage	Type	Selling Price
C1	.250 mfd.		Moulded	\$.08
C2	2-25 mfd.		Antenna Standard	.06
C3	2-25 mfd.		Antenna Short	.06
C4	.050 mfd.		Wave Trimmer	.06
C5	.050 mfd.		180 Tubular	.03
C6	.100 mfd.		360 Tubular	.10
C7	2-25 mfd.		R.F. Interstage	.18
C8	2-25 mfd.		16 Standard Wave Trimmer	.05
C9	.250 mfd.		Short Wave Trimmer	.12
C10	250 mfd.		280 Tubular	.05
C11	70-150 mfd.		1st I.F. Trimmers	.22
C12	70-150 mfd.		2nd I.F. Trimmers	.14
C13	70-150 mfd.		2nd I.F. Trimmers	.22
C14	50 mfd.		Moulded	.06
C15	.250 mfd.		360 Tubular	.14
C16	.250 mfd.		360 Tubular	.14
C17	.250 mfd.		Oscillator Moulded	.06
C18	2-25 mfd.		Wave Trimmer	.05
C19	2-25 mfd.		Oscillator Short	.05
C20	2-25 mfd.		360 Wave Trimmer	.10
C21	.100		Oscillator 600 KC	.22
C22	300-600 mfd.		Padding Trimmer	.06
C23	40-100 mfd.		Padding Trimmer	.06
C24	35 mfd.		400 Wet Electrolytic	.40
C25	14.00 mfd.		600 Wet Electrolytic	.52
C26	1.00 mfd.		600 Tubular	.08
C27	.002 mfd.		600 Tubular	.08
C28	.030 mfd.		180 Tubular	.08
C29	.030 mfd.		180 Tubular	.08
C30	.002 mfd.		600 Tubular	.08
C31	.002 mfd.		600 Tubular	.08
C32	10 mfd.		Moulded	1.84
C33	3		Section Gang Condenser	1.84

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

WELLS-GARDNER & CO.

MODEL 7J  
Schematic



I.F. 456 KC.

ARROWS INDICATE CONNECTIONS PRESENT IN BAND SWITCH WHEN IN POSITION SHOWN.

	POSITION 1 STANDARD WAVE	POSITION 2 SHORT WAVE
OSC. SECTION	2 7 8 9 10 11 12	1 1 1 1 1 1 1 1
ANT. & INT. SECTION	2 7 8 9	2 7 8 9

CONTACT LOCATIONS NOT NUMBERED ARE BLANK.

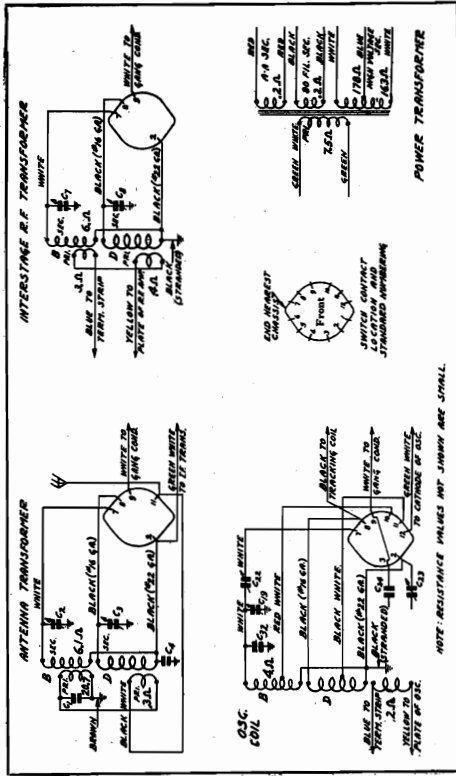
GROUPS OF CIRCUIT ELEMENTS ENCLOSED IN DOTTED RECTANGLES COMPRISE DISTINCT MECHANICAL ASSEMBLIES. THE CAPACITY OF SHIELD 'C' AND 'D' IS 50 MMF EACH.

- C 1 250 mmf. Moulded
- C 2 2-25 mmf.
- C 3 2-25 mmf.
- C 4 .05 mf. 180 V.
- C 5 .05 mf. 240 V.
- C 6 .10 mf. 360 V.
- C 7 2-25 mmf.
- C 8 2-25 mmf.
- C 9 .25 mf. 240 V.
- C 10 .05 mf. 180 V.
- C 11 70-150 mmf. Assembly
- C 12 70-150 mmf. Assembly
- C 13 .25 mf. 180 V.
- C 14 70-150 mmf. Assembly
- C 15 150-250 mmf. Assembly
- C 16 50 mmf. Moulded
- C 17 .25 mf. 360 V.
- C 18 .25 mf. 360 V.
- C 19 2-25 mmf.
- C 20 2-25 mmf.
- C 21 .10 mf. 360 V.
- C 22 300-600 mmf. Assembly
- C 23 40-100 mmf. Assembly
- C 24 35 mmf. Moulded
- C 25 14 mf. 400 V. Electrolytic
- C 26 18 mf. 300 V. Electrolytic
- C 27 .05 mf. 600 V.
- C 28 .002 mf. 600 V.
- C 29 .03 mf. 180 V.
- C 30 .01 mf. 480 V.
- C 31 .002 mf. 600 V.
- R 3 6000 ohm .5 W.
- R 4 2500 ohm .2 W.
- R 5 16000 ohm 2.0 W.
- R 6 150 ohm .2 W.
- R 7 2.0 Megohm .2 W.
- R 8 30000 ohm .5 W.
- R 9 50000 ohm Volume Control
- R 10 20000 ohm .2 W.
- R 11 60000 ohm .5 W.
- R 12 80000 ohm .2 W.
- R 13 235 ohm Armored Wire Wound
- R 14 100000 ohm .2 W.
- R 15 50000 ohm .2 W.
- R 16 15000 ohm Tone Control
- T 1 Antenna R. F. Trans.
- T 2 Interstage R. F. Trans.
- T 3 1st I. F. Trans.
- T 4 2nd I. F. Trans.
- T 5 Osc. Inductors
- T 6 Power Trans.
- T 7 Output Trans.
- L 1 Osc. Tracking Coil (1050 ohms)
- L 2 Speaker Field (1050 ohms)

MODEL 7J

Alignment, Socket Trimmers, Voltage Resistance, Coils Changes

WELLS-GARDNER & CO.



**Fig. 3—Color Coding of Coil Wires and D. C. Resistance of Windings**

Part No.	Item	D. C. Resistance in Ohms
5A301	115 volt 60 cycle Power Transformer	7.1
	Primary Winding (A-A)	7.1
	80 Filament Secondary	0.2
	High Voltage Secondary Winding	7.6
	Center tap to outside	1.7
	High Voltage Oscillator	178.
	Tuning Coil	1.1

**Changes in Early Models**  
 In the early models of this receiver the oscillator standard wave trimmer C19 was in the oscillator coil can—see Fig. 4.  
 In the early models the antenna transformer had two B primary windings as shown in Fig. 5. In later models only one winding was used as shown in Fig. 3.

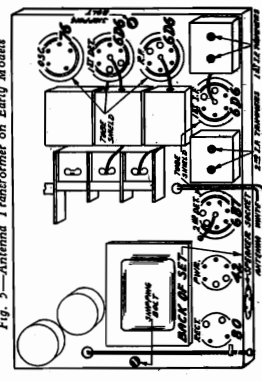
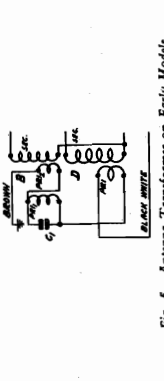


Fig. 6—Location of Tubes

Loosen the pointer set screw and set the pointer at the 1500 KC mark on the standard wave band scale. Retighten the set screw.  
 Adjust the interstage standard wave trimmer (C7) and antenna standard wave trimmer (C2) until maximum output is obtained.  
 Do not change the setting of the oscillator standard wave trimmer.

**600 KC Adjustment**  
 Set the signal generator for 600 KC.  
 Turn the tuning condenser rotor until maximum output is obtained.  
 Turn the rotor slowly back and forth at the same time adjusting the 600 KC trimmer until the peak of greatest intensity is obtained. See Fig. 4 for location of this trimmer.  
 Be sure to use a non-metallic screw driver for this adjustment.

**18,300 KC Adjustment**  
 Set the signal generator for 18,300 KC.  
 Turn the rotor of the tuning condenser to the full open position.  
 Turn the band switch to the short wave position. As mentioned above, keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A.V.C. action.  
 Adjust the oscillator short wave trimmer (C20) until maximum output is obtained. See Fig. 4 for location of this trimmer.  
 If a maximum output peak cannot be reached, it may be due to the fact that the antenna and interstage short wave trimmers are screwed down too far. Back off these two trimmer screws two or three turns and then adjust the oscillator short wave trimmer for maximum output.

**15,000 KC Adjustment**  
 Set the signal generator for 15,000 KC.  
 Turn the rotor of the tuning condenser carefully until maximum output is obtained.  
 Adjust the interstage short wave trimmer (C8) and antenna short wave trimmer (C3) until maximum output is obtained.  
 When adjusting the interstage short wave trimmer, it will be necessary at the same time to turn the tuning condenser rotor slowly back and forth until the peak of greatest intensity is obtained.  
 Then go back and repeat the procedure as given for the 18,300 KC adjustment. If it is found necessary to make any appreciable change in the setting of the oscillator short wave trimmer, the 15,000 KC adjustment must be repeated.  
 Do not make any further change in the setting of the oscillator short wave trimmer.

**6000 KC Adjustment**  
 Set the signal generator for 6000 KC.  
 Turn the tuning condenser rotor until maximum output is obtained.  
 Turn the rotor slowly back and forth at the same time adjusting the 6000 KC trimmer until the peak of greatest intensity is obtained. See Fig. 4 for location of this trimmer.  
 Use a non-metallic screw driver for this adjustment.

**1730 KC Adjustment**  
 Set the signal generator for 1730 KC.  
 Turn the rotor of the tuning condenser to the full open position.  
 Keep the band switch in the standard wave position. Connect the antenna lead of the receiver through a 250 mmf. condenser to the output of the signal generator.  
 For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A.V.C. action.  
 Adjust the oscillator standard wave trimmer (C19) until maximum output is obtained. The location of this trimmer is shown in Fig. 4.

**1500 KC Adjustment**  
 Set the signal generator for 1500 KC.  
 Turn the rotor of the tuning condenser carefully until maximum output is obtained.

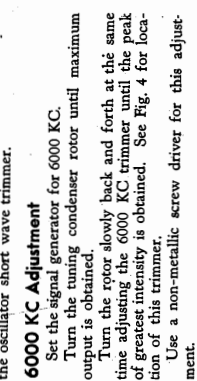


Fig. 4—Location of Trimmers

**VOLTAGES AT SOCKETS**  
 Antenna Shorted to Ground  
 Line Voltage - 112

Type of Tube	Function	Heater Volts	Plate Screen Cathode Ground	Plate M.A.
6D6	R. F.	6.1	240 95 3	7.
6D6	1st Det.	6.1	240 100 9	3.5
76	Osc.	6.1	100	5.
6D6	I. F.	6.1	240 120 3	7.5
6B7	2nd Det.	6.1	55 40 0	2.3
42	Power	6.1	225 240 17 (1)	38.0
80	Rectifier	4.6		320 per pair

Correct alignment is extremely important in connection with all wave receivers. The receivers are all properly aligned at the factory with precision instruments and re-alignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment.  
 A signal generator that will provide an accurately calibrated signal at 476, 1730, 1500, 600, 18,300, 15,000 and 6000 KC and an output indicating meter are required. It will be practically impossible to align the receiver if unsatisfactory apparatus is used.  
 Use a non-metallic screw driver for the adjustments. The complete procedure is as follows:

**I. F. Adjustment**  
 Set the signal generator for a signal of 456 KC. Connect the antenna lead of the signal generator thru a .1 MF condenser to the grid of the 1st detector. Connect the ground lead of the signal generator to the chassis ground.  
 Turn the band switch to the standard wave position. Turn the volume control to the maximum position. Attenuate the signal from the signal generator to prevent the leveling-off action of the A.V.C.  
 Then adjust the four I. F. trimmers until maximum output is obtained. The adjusting screws for these condensers are reached from the top of the chassis, and the location is shown in Fig. 6.

**1730 KC Adjustment**  
 Set the signal generator for 1730 KC.  
 Turn the rotor of the tuning condenser to the full open position.  
 Keep the band switch in the standard wave position. Connect the antenna lead of the receiver through a 250 mmf. condenser to the output of the signal generator.  
 For this and all subsequent adjustments keep the volume control at the maximum position and attenuate the signal from the signal generator to prevent A.V.C. action.  
 Adjust the oscillator standard wave trimmer (C19) until maximum output is obtained. The location of this trimmer is shown in Fig. 4.

**1500 KC Adjustment**  
 Set the signal generator for 1500 KC.  
 Turn the rotor of the tuning condenser carefully until maximum output is obtained.

WELLS-GARDNER & CO.

MODEL OEL  
MODEL 2DL  
MODEL 7L  
Dial & Drive  
Data

# Series 7L-OEL-2DL

## October, 1936 DIAL AND DRIVE PARTS LIST SUPPLEMENT

Four distinct types of dials are used in the above series of radios. Each type is supplied in two sizes. When ordering dial parts, specify the items shown to the right to insure getting the correct part.

When ordering parts specify

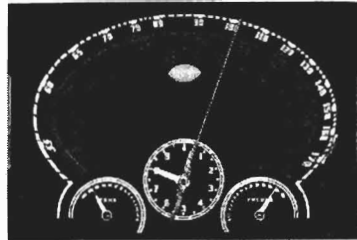
- 1—Type of dial.
- 2—Size of dial.
- 3—Name on dial or escutcheon.
- 4—Model or series of radio.

### TYPE OF DIAL

#### Pointer Dials

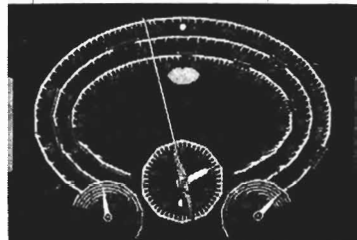
##### No. 2 Dial

External pointers — each dial scale a different color for each band — circular micrometer scale numbered to 10.



##### No. 4 Dial

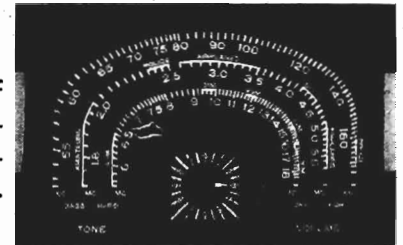
External pointers—all dial scales gold etched — ten sided micrometer scale numbered to 100.



#### Phantom Light Dials

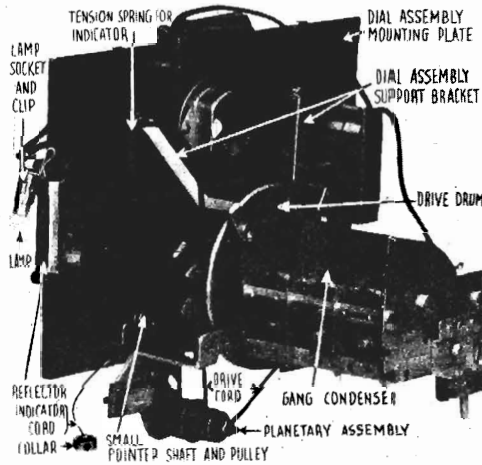
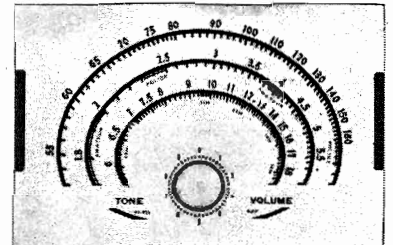
##### No. 3 Dial

Moving beam of light indicators — celluloid translucent background.

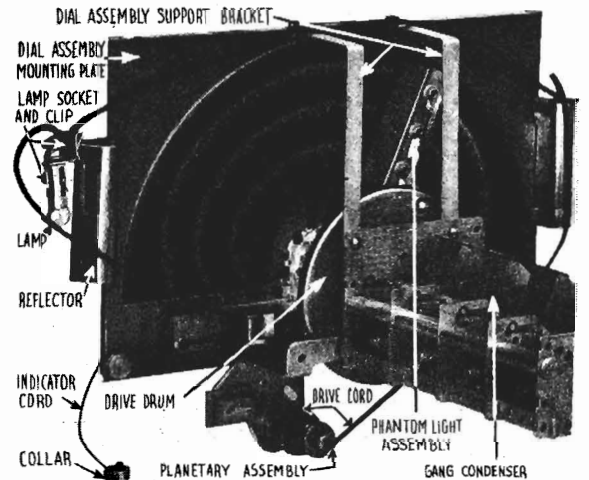


##### No. 7 Dial

Moving beam of light indicators — mirror background.



Back View of Pointer Dial



Back View of Phantom Light Dial

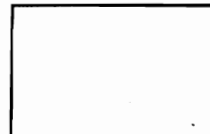
### SIZE OF DIAL

In each of the above types of dial there are two sizes known as the "7 inch" and "9 inch" size. The size of the dial is determined not by the length of

the glass but by the horizontal distance across the opening of the escutcheon.



The "7 inch" dials have the upper corners cut off as shown in the illustration at left, and are approximately 8 inches in length.



The "9 inch" dials are rectangular in shape as shown in the illustration at left, and are approximately 10 inches in length.

MODEL OEL  
 MODEL 2DL  
 MODEL 7L  
 Dial & Drive Parts

WELLS-GARDNER & CO.

No. 2 and No. 4 POINTER DIALS

DIAL ASSEMBLY

Dial Assembly Complete with Dial Glass; Dial Cardboard; Dial Assembly Mounting Plate; Reflectors; Small Pointers; Cords, Collars, Springs and Pulleys for Small Pointers; and Band Indicator Assembly Less Large Station Pointer and Micrometer Pointer.....  
 Dial Glass Only.....  
 Dial Cardboard (For Radios with Tuning Eye mounted in Dial).....  
 Dial Cardboard (For Radios without Tuning Eye mounted in Dial).....  
 Dial Assembly Mounting Plate Only (Includes Small Pointer Shafts and Pulleys, and Band Indicator Assembly).....  
 Dial Assembly Support Brackets (Attached to Gang Condenser) .. ea.....  
 Large Station Pointer.....  
 Micrometer Pointer (No. 2 Dial).....  
 Micrometer Pointer (No. 4 Dial).....  
 Small Volume or Tone Control Pointer (No. 2 Dial)..... ea.....  
 Small Volume or Tone Control Pointer (No. 4 Dial)..... ea.....  
 Fibre Strip (At bottom of Dial Glass).....  
 Dial Lamp Reflectors (At each side of Dial Assembly Mounting Plate)..... ea.....  
 Dial Lamp Sockets and Clips..... ea.....  
 Dial Lamps—No. 51 Bayonet Type..... ea.....  
 10" Black Cord for Small Pointers..... doz.....  
 Brass Collar with Set Screws for Securing Small Pointer Cords to Shafts..... ea.....  
 Tension Springs for Small Pointer Cords..... ea.....  
 Small Pointer Shafts and Pulleys..... ea.....  
 Glass Crystal (Mounted in Escutcheon Plate)..... ea.....  
 Retaining Ring (For above Crystal).....

DRIVE ASSEMBLY

Planetary Assembly Complete with Hex Nut and Lock Washer (This is the Unit mounted at the front of the Chassis Base. It is integral with the Tuning Shaft).....  
 Black Tuning Drive Cord Only..... doz.....  
 Tension Spring for Tuning Drive Cord.....  
 Drive Drum Assembly Complete with Gears and Shafts.....  
 Spreader Spring for Stationary Gear.....  
 Spreader Spring for Rotary Gear.....  
 Rubber Cushion (Front) for Gang Condenser.....  
 Rubber Cushion (Rear) for Gang Condenser.....  
 Rubber Cushion (Rear—under Chassis Base) for Gang Condenser.....  
 Rear Mounting Foot for Gang Condenser.....

7 INCH		9 INCH	
PART NO.	LIST PRICE	PART NO.	LIST PRICE
Specify 4 items listed at top of reverse side—also location of Tun. Eye.....		Specify 4 items listed at top of reverse side—also location of Tun. Eye.....	
	\$3.85		\$4.30
Same as above.....	1.75	Same as above.....	1.75
P-9X21.....	.10	P-9X22.....	.10
P-9X16.....	.10	P-9X23.....	.10
P-25A125.....	1.20	P-25A126.....	1.20
P-25X297.....	.10	P-25X297.....	.10
P-15X59.....	.20	P-15X72.....	.20
P-15X60.....	.10	P-15X60.....	.10
P-15X74.....	.10	P-15X74.....	.10
P-15X57.....	.10	P-15X57.....	.10
P-15X73.....	.10	P-15X73.....	.10
P-11X41.....	.10	P-11X41.....	.10
P-41X12.....	.10	P-41X12.....	.10
P-7A37.....	.10	P-7A37.....	.10
P-7A32.....	.20	P-7A32.....	.20
	.25		.25
P-29X20.....	.10	P-29X20.....	.10
P-28X44.....	.10	P-28X44.....	.10
P-26X229.....	.10	P-26X229.....	.10
P-17X15.....	.35	P-17X18.....	.45
P-28X58.....	.15	P-28X82.....	.15

No. 3 and No. 7 PHANTOM LIGHT DIALS

DIAL ASSEMBLY

Dial Assembly Complete with Dial Glass, Dial Assembly Mounting Plate, Reflectors, Micrometer Indicator, Cardboard Reflector, Tone and Volume Indicators, Tension Spring for Tone and Volume Indicators, Indicator Cords, Brass Collars for Indicators, Fibre Dial Strip and Dial Assembly Support Brackets. (This Assembly also includes Celluloid Background for No. 3 Dials only)..... (No. 3 Dial)  
 Dial Assembly Complete as above..... (No. 7 Dial)  
 Dial Glass Only.....  
 Celluloid Background for Dial (Used on No. 3 Dial Only).....  
 Dial Assembly Mounting Plate Complete with Tone and Volume Indicators and Indicator Pulleys..... (No. 3 Dial)  
 Dial Assembly Mounting Plate as above..... (No. 7 Dial)  
 Dial Assembly Support Brackets (Attached to Gang Condenser) .. ea.....  
 Tension Spring for Tone and Volume Indicators.....  
 10" Black Cord for Tone and Volume Indicators..... doz.....  
 Brass Collars with Set Screw for Securing Indicator Cords to Shafts..... ea.....  
 Dial Lamp Reflector (Left from front of Radio).....  
 Dial Lamp Reflector (Right from front of Radio).....  
 Dial Lamp Sockets and Clips (For edge lighting of dial and for Tone and Volume Indicators)..... ea.....  
 Dial Lamps—No. 51 Bayonet Type (For edge lighting and Phantom Light Assembly)..... ea.....  
 Phantom Light Assembly Complete with Lamps.....  
 Springs for Lamps of Phantom Light Assembly..... ea.....  
 Brass Collars for Lamps of Phantom Light Assembly..... ea.....  
 Micrometer Indicator (Celluloid and metal disc)..... (No. 3 Dial)  
 Micrometer Indicator (Metal disc)..... (No. 7 Dial)  
 Cardboard Reflector for Micrometer Indicator..... (No. 3 Dial)  
 Cardboard Reflector for Micrometer Indicator..... (No. 7 Dial)  
 Fibre Strip (At bottom of Dial Glass).....  
 Switch for Phantom Light Assembly (This switch is not included in any of the above Assemblies).....

DRIVE ASSEMBLY

Planetary Assembly Complete with Hex Nut and Lockwasher (This is the unit mounted at the front of the Chassis Base. It is integral with the Tuning Shaft).....  
 Black Tuning Drive Cord Only..... doz.....  
 Tension Spring for Tuning Drive Cord.....  
 Drive Drum Assembly Complete with Gears and Gear Spreader Springs.....  
 Spreader Spring for Stationary Gear.....  
 Spreader Spring for Rotary Gear.....  
 Rubber Cushion (Front) for Gang Condenser.....  
 Rubber Cushion (Rear) for Gang Condenser.....  
 Rubber Cushion (Rear—under Chassis Base) for Gang Condenser.....  
 Rear Mounting Foot for Gang Condenser.....

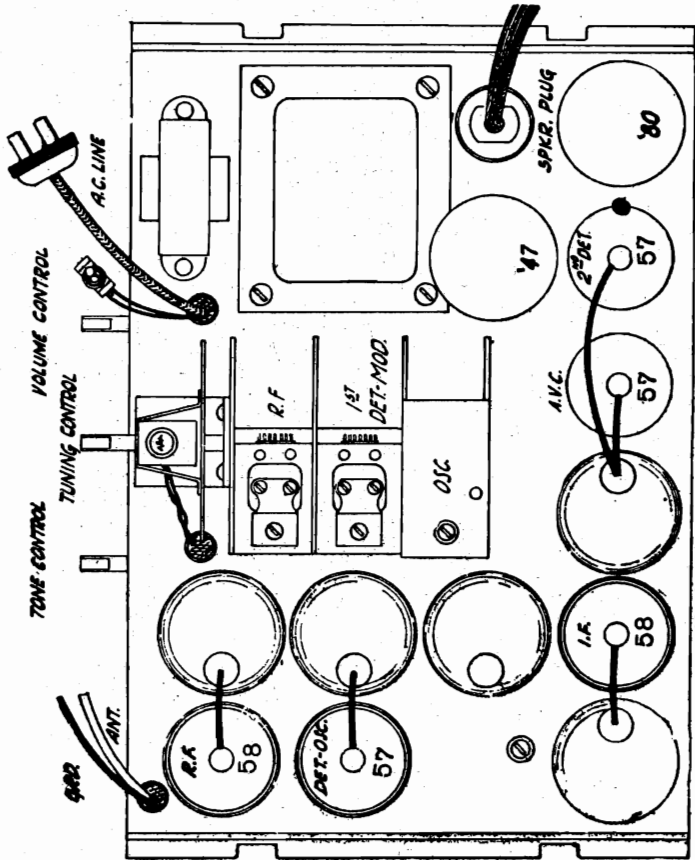
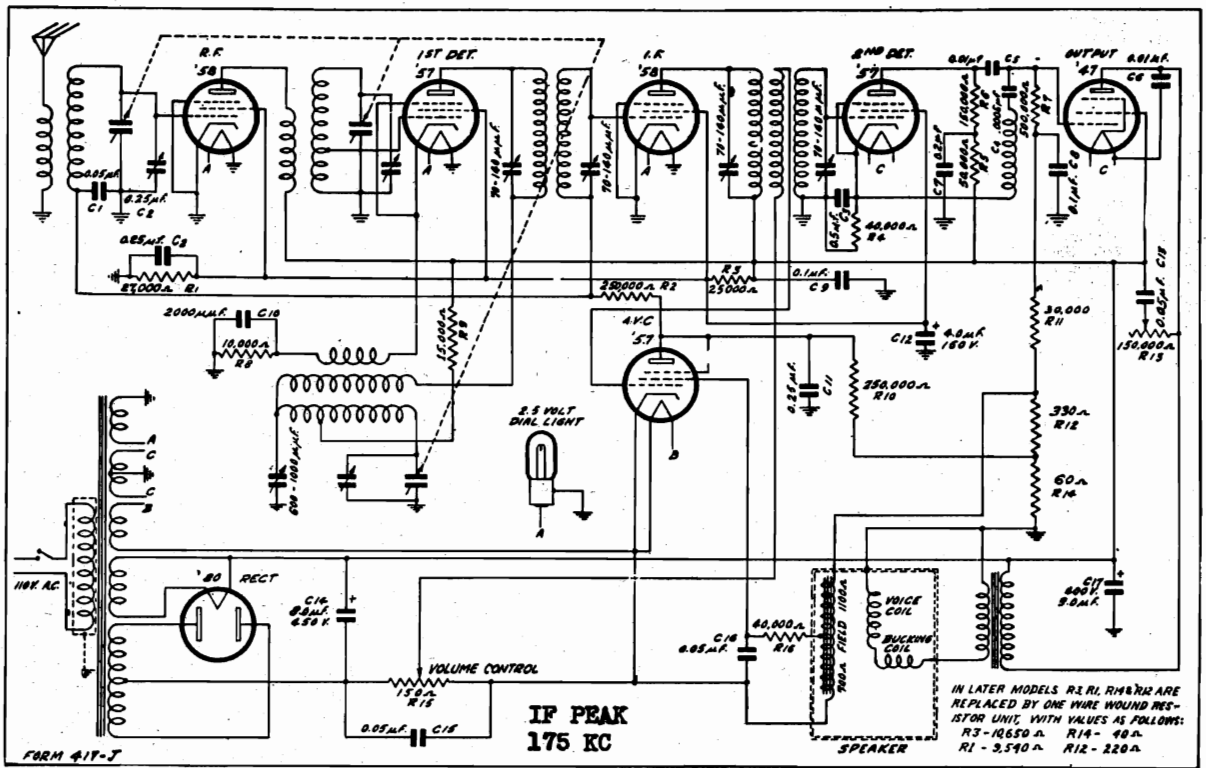
7 INCH		9 INCH	
PART NO.	LIST PRICE	PART NO.	LIST PRICE
Specify 4 items listed at top of reverse side.....		Specify 4 items listed at top of reverse side.....	
	\$5.60		\$6.10
Same as above.....	4.85	Same as above.....	5.30
Same as above.....	1.75	Same as above.....	1.75
P-58X141.....	.60	P-58X142.....	.70
P-25A127.....	1.45	P-25A128.....	1.45
P-25A129.....	1.45	P-25A130.....	1.45
P-25X321.....	.10	P-25X322.....	.10
P-28X88.....	.10	P-28X87.....	.10
	.25		.25
P-29X42.....	.10	P-29X42.....	.10
P-41X14.....	.10	P-41X14.....	.10
P-41X15.....	.10	P-41X15.....	.10
P-7A37.....	.10	P-7A37.....	.10
P-7A32.....	.20	P-7A32.....	.20
P-25A98.....	1.80	P-25A99.....	1.90
P-28X86.....	.10	P-28X86.....	.10
P-19X61.....	.10	P-19X61.....	.10
P-25A131.....	.35	P-25A131.....	.35
P-15X85.....	.10	P-15X85.....	.10
P-9X28.....	.10	P-9X28.....	.10
P-9X31.....	.10	P-9X31.....	.10
P-11X48.....	.10	P-11X49.....	.10
P-25A134.....	.75	P-25A134.....	.75
P-5A34.....	1.25	P-5A34.....	1.25
P-10X14.....	.30	P-10X14.....	.30
P-28X69.....	.10	P-28X69.....	.10
P-24X247.....	1.40	P-24X247.....	1.40
P-28X83.....	.10	P-28X83.....	.10
P-28X84.....	.10	P-28X84.....	.10
P-8X43.....	.10	P-8X43.....	.10
P-8X44.....	.10	P-8X44.....	.10
P-8X45.....	.10	P-8X45.....	.10
P-25X283.....	.10	P-25X283.....	.10

Prices Subject to Change Without Notice



WESTERN AUTO SUPPLY CO.

MODEL S-721  
Schematic, Socket  
Trimmers, Change



**Change in Later Models**

In the first models of this chassis, resistors R-1 and R-3 were carbon resistors of the values as shown in Fig 1. Resistors R-12 and R-14, were in one vitreous enamel unit. The voltages for the sets with these resistors are shown in the voltage chart on Page 4 at the left.

In later models the four above mentioned resistors were replaced by one armored wire wound resistor unit. New values are used as follows

Code	Resistance
R-12	220 ohms
R-14	40 ohms
R-1	9,540 ohms
R-3	10,650 ohms

The voltages for the sets with the four-section wire wound resistor are shown in the second voltage chart on Page 4 at the right.

**Twenty-five Cycle Receivers**

The twenty-five cycle receiver differs from the sixty cycle receiver only in the fact that a different power transformer and an additional filter condenser are used. Also, a slight change is made in the power unit wiring. In the twenty-five cycle set, condenser C-17 the dry electrolytic unit is put in parallel with condenser C-14. An 8.0 mfd wet electrolytic condenser is put in place of condenser C-17.

The twenty-five cycle chassis can be operated satisfactorily from a sixty cycle power supply. However, the reverse is not true that is the sixty cycle chassis cannot be operated from a twenty-five cycle power supply.

A 110-220 volt 40-60 cycle power transformer is also available for this model.

MODEL S-721  
Voltage, Parts  
Alignment

WESTERN AUTO SUPPLY CO.

REPAIR PARTS LIST FOR 7 TUBE  
SUPERHETERODYNE RECEIVER

When ordering parts, the part number and the serial number of chassis must be given. If there is a spot of paint on the chassis be sure to give this color. If this information is not available return the old part to insure getting the correct part. **PRICES SUBJECT TO CHANGE**

Part No.	Name	List Price
P-1677	No. 57 Tube Socket	\$.15
P-1678	No. 58 Tube Socket	.15
P-1468	No. 47 Tube Socket	.15
P-1474	No. 80 Tube Socket	.15
P-1479	Speaker Socket	.15
P-40430	Aluminum Tube Shield	.20
P-40425	Tube Shield Base	.10
P-40411	Aluminum Coil Shield—R.F. Coils	.20
P-1476	Three-Lug Insulated Terminal Strip	.10
P-1513	Eleven-Lug Insulated Terminal Strip	.15
P-1054	"On-Off" Switch	.80
P-20529	Drive Shaft	.10
P-10224	Rubber Drive Pinion	.10
P-30374	Brass Bushing for Rubber Pinion	.10
P-10191	Rubber Cushions for Channel Brackets	.10
P-1273	Pilot Lamp 2.5 Volt	.25
P-5062	Antenna R.F. Transformer Assembly	.80
P-5057	Interstage R.F. Transformer Assembly	.80
P-5058	Oscillator Coil Assembly	.95
P-5059	1st I.F. Transformer Assembly, complete with can	2.25
P-5060	2nd I.F. Transformer Assembly, complete with can	2.50
P-50541	Output Transformer Assembly	1.75
P-50542	Power Transformer, 60 cycle, 110 volt	3.25
P-50543	Power Transformer, 25 cycle, 110 volt	8.50
P-50545	Power Transformer, 40-60 cycle, 110 volt	8.00
P-1497	Pilot Light Bracket and Drive Gear Assembly	.45
P-1383-C	Drive Bracket and Bearing	.30
P-1684	Celluloid Dial Strip	.20

CONDENSERS

Part No.	Code	Capacity	Voltage	Type	List Price
P-80862-C	C-1	.05 mfd.	200 V.	Tubular	\$.30
P-80888-A	C-2	.25 mfd.	200 V.	Tubular	.40

P-80886-C	C-3	.5 mfd.	200 V.	Block	1.60
	C-7	.2 mfd.	400 V.		
	C-11	.25 mfd.	200 V.		
P-80867	C-4	.0005 mfd.	600 V.	Molded	.25
P-80872-B	C-5	.01 mfd.	600 V.	Tubular	.25
P-80872-B	C-6	.01 mfd.	600 V.	Tubular	.25
P-80864-D	C-8	.1 mfd.	200 V.	Tubular	.25
P-80887-B	C-9	.1 mfd.	400 V.	Tubular	.40
P-80914	C-10	.002 mfd.	600 V.	Tubular	.20
P-80891-B	C-12	4.0 mfd.	150 V.	Electrolytic	.85
P-80890-B	C-13	.05 mfd.	400 V.	Tubular	.20
	C-14	8.0 mfd.	450 V.	Electro-	
P-80894-B	C-17	8.0 mfd.	450 V.	lytic Block	2.85
P-80862-C	C-15	.05 mfd.	200 V.	Tubular	.30
P-80862-C	C-16	.05 mfd.	200 V.	Tubular	.30
P-80849		8.0 mfd.	450 V.	Wet Electrolytic (25 Cycle only)	2.20
P-1385-B			600 K.C. Trimmer Condenser		.75
P-80882			Three-Gang Condenser		5.70

RESISTORS

Part No.	Code	Resistance	Wattage	Type	List Price
*P-91003	R-1	27,000 ohms	.5 Watts	Carbon	\$.25
P-90954	R-2	250,000 ohms	.2 Watts	Carbon	.25
*P-91002	R-3	25,000 ohms	1.0 Watts	Carbon	.25
P-90916	R-4	40,000 ohms	.2 Watts	Carbon	.25
P-90941	R-5	50,000 ohms	.2 Watts	Carbon	.25
P-90963	R-6	150,000 ohms	.2 Watts	Carbon	.25
P-90929	R-7	500,000 ohms	.2 Watts	Carbon	.25
P-90930	R-8	10,000 ohms	.2 Watts	Carbon	.20
P-90905	R-9	15,000 ohms	.2 Watts	Carbon	.25
P-90954	R-10	250,000 ohms	.2 Watts	Carbon	.25
P-90956	R-11	30,000 ohms	.2 Watts	Carbon	.25
P-91040	{ R-12	330 ohms		Vitreous Enamel	.50
	{ R-14	60 ohms			
P-90993	R-13	150,000 ohms		Tone Control	.90
P-91041	R-15	150 ohms		Volume Control	.80
P-90916	R-16	40,000 ohms	.2 Watts	Carbon	.25
†P-91048	{ R12	220 ohm	1.0 Watts	Armored	
	{ R14	40 ohm	.2 Watts	Wire-wound	
	{ R1	954Ω ohm	1.0 Watts	Resistor	1.05
	{ R3	1065Ω ohm	2.5 Watts		

\* Used in early models—in later models these resistors are replaced by resistor P-91048.  
† See above.

Voltages at Sockets

LINE VOLTAGE 115—ANTENNA LEAD SHORTED TO GROUND—VOLUME CONTROL AT MAXIMUM

Type of Tube	Function	Across Filament or Heater	For early Models with 2-section vitreous enamel resistor.				For later Models with 4-section armoured wire-wound resistor.			
			Plate to Cathode	Screen to Cathode	Grid to Cathode	Normal Plate M. A.	Plate to Cathode	Screen to Cathode	Grid to Cathode	Normal Plate M. A.
'58	R.F.	2.4	282	107	4 <sup>(1)</sup>	8.	258	106	2.8 <sup>(1)</sup>	8.0
'57	1st Det.	2.4	270	100	5	.4	250	103	5	.4
'58	I.F. <sup>(2)</sup>	2.4	282	107	4 <sup>(1)</sup>	8.	258	106	2.8 <sup>(1)</sup>	8.0
'57	A.V.C.	2.4	90	40	9.5	0	103	45	10	0
'57	2nd Det.	2.4	207	98	6	.15	190	101	6	.15
'47	Audio	2.4	262	280	24 <sup>(3)</sup>	31	242	260	17 <sup>(3)</sup>	30
'80	Rect.	4.8				30 per plate				34 per plate

- (1) Read Across R-14.
- (2) If I.F. readings are made with a cord and plug, ground the control grid through a condenser to prevent oscillation.
- (3) Read Across R12 and R14.

Condenser Alignment

Misalignment or mistracking of condensers generally manifests itself in broad tuning and lack of volume at portions or all of the broadcast band. The receivers are all properly aligned at the factory with precision instruments and realignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment. A signal generator that will provide an accurately calibrated signal of 175 K.C. and accurately calibrated signals over the broadcast band, and an output indicating meter are necessary. The procedure is as follows:

Set the signal generator for 175 K.C. Connect the signal lead from the signal generator to the grid of the 1st detector tube through a .05 mfd condenser. Turn the tuning condenser rotor until the plates are completely out. The ground lead from the signal generator goes to the ground lead of the receiver. Then adjust the four intermediate frequency condensers for maximum output. The adjusting

screws for these condensers are reached from the bottom of the chassis.

Next set the signal generator for a signal of exactly 1400 K.C. The antenna lead from the signal generator, is, in this instance, connected to the antenna lead of the receiver. Set the dial pointer on the 1400 K.C. mark on the dial scale and adjust the three trimmer condensers on the gang tuning condenser for maximum output, adjusting the oscillator trimmer first.

Next set the signal generator for a signal of 600 K.C. and adjust the oscillator 600 K.C. trimmer. The adjusting screw for this condenser is reached from the top of the chassis and is between the I.F. and oscillator coil cans.

A non-metallic screwdriver is necessary for this adjustment. Turn the tuning condenser rotor until maximum output is obtained. Then turn the rotor slowly back and forth over this setting, at the same time adjusting the 600 K.C. trimmer screw until the highest output is obtained.

Then set the signal generator again for a signal of 1400 K.C. and check the adjustment of the tuning condenser trimmers at this frequency for maximum output.

WESTERN AUTO SUPPLY CO.

MODEL S-724  
Schematic, Socket  
Parts

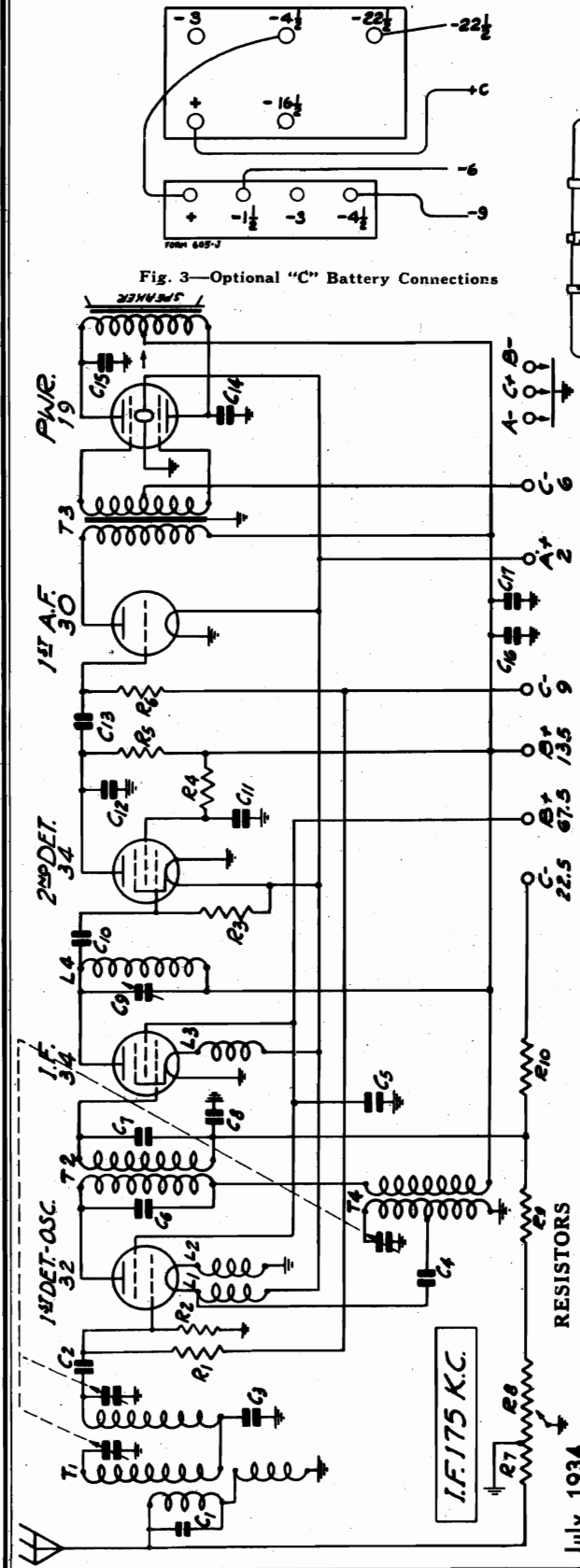


Fig. 3—Optional "C" Battery Connections

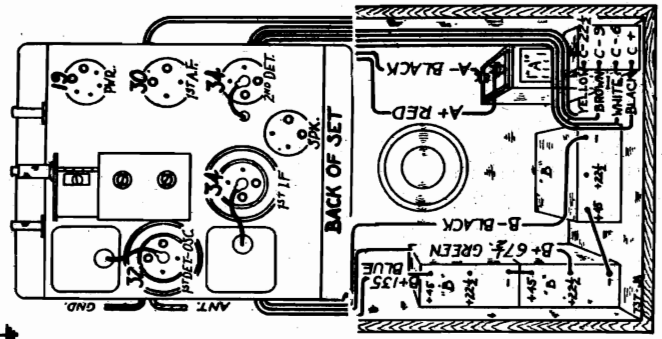


Fig. 2—Tube Arrangement and Battery Connections.

Fig. 1—Schematic Circuit Diagram.

MISCELLANEOUS

Part No.	ITEM
P-2131	No. 32 Socket.
P-1645	No. 34 Socket.
P-1644	No. 19 Socket.
P-1833	Speaker Socket.
P-1640	Tube Shield for 34 and 32 Tubes.
P-20406-A	Tube Shield Base.
P-20786	Audio Input Transformer T3.
P-50586-D	Double Tuned Ant. Trans. Assem. Comp. with resistors and condensers T1 less can.
P-40482	Can for above Assem.
P-5199	1st I.F. Coil and Can Assem. T2
P-5187	Oscillator Coil and Can Assem. T4
P-5188	2nd I.F. Coil and Can Assem. L4
P-5172	Double Filament Reactor L1, L2
P-5189	Grid Filament Reactor L3
P-30842-A	Grid Cap Only
P-2060	Knob, Plain
P-2122	Knob, Arrow Indicator.
P-1441-A	Double Insulated Terminal Strip.
P-1786	Five Lug Terminal Strip.
P-1831	On-Off Switch
P-20711	Gang Condenser Shield
P-10272	Rubber Chassis Cushions
P-70703	Antenna and Ground Wire
P-70749	"B" Battery Wire Assem.
P-70771	"A" Battery Wire Assem.
P-70772	"C" Battery Wire Assem.
P-2124	Speaker 6"
P-3125	Speaker 8"

RESISTORS

Part No.	Code	Resistance	Wattage	Type
P-A94505	R1	5 Megohm	0.2	Carbon
P-A94105	R2	1 Megohm	0.2	Carbon
P-A94205	R3	2 Megohm	0.2	Carbon
P-B94104	R4	100,000 Ohm	0.5	Carbon
P-B94403	R5	40,000 Ohm	0.5	Carbon
P-A95105	R6	1 Megohm	0.2	Carbon
P-96001	{R7, R8}	3,000 Ohm		Volume Control
P-A94901	ww R9	900 Ohm	0.2	Wire Wound
P-A94652	R10	6,500 Ohm	0.2	Carbon
*P-A94106	R1	10 Megohm	0.2	Carbon
*P-A94205	R2	2 Megohm	0.2	Carbon

\*These resistors were used on first models.

CONDENSERS

Part No.	Code	Capacity	Voltage	Type
P-81912	C1	200 mmf		Wire—Part of Ant. Assem.
P-81801	C2	35 mmf		Wire—Part of Ant. Assem.
P-80862	C3	0.05 mf	200V	Tubular
P-80862	C4	0.05 mf	200V	Tubular
P-80862	C5	0.05 mf	200V	Tubular
P-81806	C6	70 mmf		Wire
P-81804	C7	45 mmf		Wire
P-80862	C8	0.05 mf	200V	Tubular
P-1685	C9	70 ± 30 mmf		I. F. Trimmer
P-81800	C10	50 mmf		Wire
P-81045	C11	0.25 mf	600V	Tubular
P-80863	C12	0.004 mf	600V	Tubular
P-80898	C13	0.006 mf	600V	Tubular
P-80969	{C14, C15}	0.01 mf	400V	Dual Tubular
P-80864	C16	0.1 mf	200V	Tubular
P-80968	C17	4.0 mf	150V	Electrolytic
P-81036				3 Gang Condenser

July, 1934

MODEL S-724

Circuit Data  
Alignment, Voltage  
Resistance

WESTERN AUTO SUPPLY CO.

Circuit

This receiver is designed to operate from a battery power supply the values of which are shown in Fig. 1. All of the tubes used are of the 2 volt type. The receiver is designed to operate at a very low current drain from the batteries and still have a very satisfactory quality of output.

The circuit has a preselector stage incorporating 2 tuned circuits for image rejection. This couples into the type 32 first detector-oscillator tube through a combination of inductive coupling in T1 and capacitive coupling through C3. In Fig. 1 the two coils to the right of the 32 1st detector tube are the primary and secondary of the 1st I. F. transformer while below this tube are the oscillator coils. The oscillating circuit is tuned by the oscillator section of the gang condenser and is always resonant at a frequency of 175 K. C. above the frequency to which the R. F. circuit is tuned.

One stage of I. F. amplification is employed using a 34 tube. Fixed condensers tune the primary and secondary of the first I. F. transformer. A second I. F. unit of the impedance coupled type is provided in which the inductance L4 is tuned by a trimmer condenser C9. The volume control is of the variable antenna input and I. F. bias type. Referring to Fig 1 it will be noted that one end of the volume control strip is connected to the antenna and the other end is connected to resistor R9. Also note that the volume control strip is tapped. Bias voltage for the 34 I. F. tube is obtained from a potentiometer consisting of resistors R9, R10 and the 60,000 ohm section of the volume control R8 which resistors are connected across the 22 1/2 volt "C" battery.

As the slider of the volume control is moved away from the antenna end, the signal input to the antenna stage is increased. The bias voltage of the I. F. tube is not affected until the tap is reached. As the slider moves from this point to the end of the strip the I. F. bias is decreased, thus increasing the sensitivity. When this happens the plate current goes up and more battery current is used.

A 34 tube is used as the 2nd detector or demodulator. Demodulation takes place in the grid circuit of this tube.

Resistance coupling is used between the 2nd detector and the 1st audio stage which uses a 30 tube. The 1st audio stage is transformer coupled to the output stage. Class "B" amplification is employed in the output stage which uses a type 19 tube. This consists of two output tubes in one envelope. A magnetic reproducer is used.

A 3 pole switch controls all three sources of battery supply.

Condenser Alignment

Misalignment or mistracking of condensers generally manifests itself as broad tuning and lack of volume at portions or all of the broadcast band. The receivers are all properly aligned at the factory with precision instruments and realignment should not be attempted unless all other possible causes of the faulty operation have first been investigated and unless the service technician has the proper equipment. A signal generator that will provide accurately calibrated signals over the broadcast band and at the intermediate frequency, and an output meter are required for indicating the effect of adjustments.

First set the signal generator to a frequency of 175 K. C. Connect the antenna lead of the signal generator to the grid of the 1st detector thru a .05 mfd. condenser. The ground lead from the signal generator goes to the ground lead of the receiver. Adjust trimmer condenser C9 on the back panel of the chassis until maximum output is obtained. A non-metallic screw driver should be used in making this adjustment as the I. F. trimmer is at B+ potential.

Next set the signal generator for 1730 K. C. Turn the rotor to the full open position. The antenna lead from the signal generator is in this instance connected to the antenna lead of the receiver. Adjust the trimmer of the oscillator section of the 3 gang condenser until maximum output is obtained. The oscillator section is the one with the cut plate rotor.

Then set the signal generator for 1400 K. C. and turn the rotor until maximum output is obtained. Adjust the other two trimmers on the gang condenser for maximum output.

To obtain dial scale calibration tune in an 800 K. C. signal and set the dial pointer at that mark on the dial scale. When calibrated in this manner, the setting will be approximately correct at both ends of the scale.

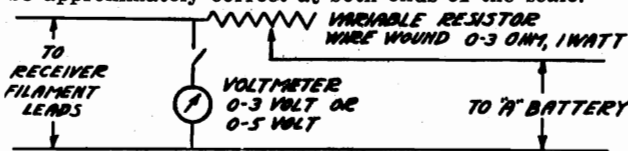


Fig. 4—Using Voltage Regulator with 3 Volt "A" Battery  
The use of the cut plate type of condenser eliminates the necessity of a 600 K. C. padder and no adjustment at this frequency, therefore, is required.

D. C. Resistance of Windings

Following are the D.C. resistances of the various windings in the chassis.

Part No.	Item	Code	D. C. Resistance in Ohms
P-5168	Double Tuned Ant. Coil Pri.....	T1	19.2
	Double Tuned Ant. Coil Sec. (Preselector) T1		3.2
	Double Tuned Ant. Coil Sec. (1st Det.) T1		3.2
P-5199	1st I.F. Coil Pri.....	T2	90.0
	1st I.F. Coil Sec.....	T2	116.0
P-50586-D	Audio Input Trans. Pri.....	T3	1010.
	Audio Input Trans. Sec. Cent. Tap to outside end .....	T3	648.
	Audio Input Trans. Sec. Cent. Tap to inside end .....	T3	588.
P-5187	Oscillator Coil, Grid Winding.....	T4	4.1
	Oscillator Coil, Plate Winding.....	T4	10.4
P-5172	Double Filament Reactor Assem.....	L1	.61
	Double Filament Reactor Assem.....	L2	.61
	Single Filament Reactor Assem.....	L3	.61
P-5189	2nd I.F. Reactor Coil.....	L4	52.1
P-5188	6" Magnetic Speaker, Center Tap to outside end .....		272.
P-2124	6" Magnetic Speaker, Center Tap to inside end .....		225.
P-2125	8" Magnetic Speaker (same as P-2124)		

VOLTAGES AT SOCKETS

Volume Control at Maximum—Antenna Shorted to Ground  
B+ 135 Volts  
Voltages to Chassis.

Type of Tube	Function	Across Filament	Plate to Cath.	Screen to Cath.	Grid to Cath.	Normal Plate M. A.
32	1st Det. & Osc.	2.0	135	67.5	7.5 <sup>(1)(2)</sup>	2.5
34	I. F.	2.0	135	67.5	2.5 <sup>(3)</sup>	2.8
34	2nd Det.	2.0	50	40 <sup>(1)</sup>	0	1.8
30	1st Audio	2.0	135		9 <sup>(4)</sup>	3.0
19	Output	2.0	135		6	1.8
						Total

- (1) With 250,000 ohm meter.
- (2) Subject to variation due to oscillatory current.
- (3) With 25,000 ohm meter.
- (4) As read at "C" battery.

Voltages

Check the voltages at the sockets to see if correct values are being delivered to the tubes. The antenna and ground should be disconnected and the antenna and ground leads from the set connected together. The volume control should be turned to the right or maximum position.

The voltage chart gives the voltages with all tubes in, the speaker connected and the set in operating condition. These voltages are typical of the sets but will vary slightly with variations in individual receivers, tubes, test equipment used and battery voltages.

WESTERN AUTO SUPPLY CO.

MODEL S-727  
Schematic, Parts

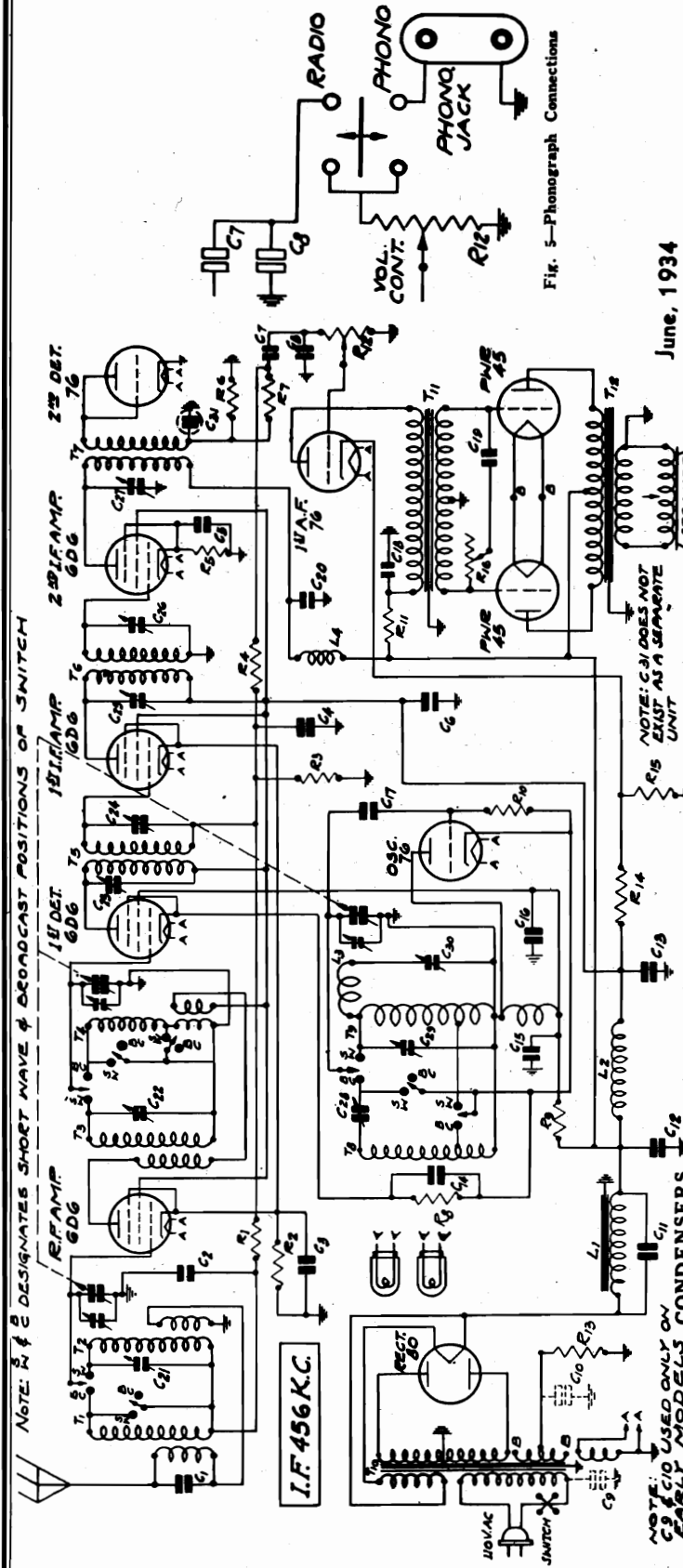


Fig. 5—Phonograph Connections

June, 1934

NOTE: R & C DESIGNATES SHORT WAVE & BROADCAST POSITIONS OF SWITCH

NOTE: C10 USED ONLY ON EARLY MODELS CONDENSERS

Part No.	Code	Capacity	Volts	Type
P-80919	C1	250 mmfd.	200V	Moulded
P-80862	C2	.05 mid.	200V	Tubular
P-80888	C3	.25 mid.	200V	Tubular
P-80862	C4	.05 mid.	200V	Tubular
P-80888	C5	.05 mid.	200V	Tubular
P-80862	C6	.25 mid.	200V	Tubular
P-80888	C7	.05 mid.	200V	Tubular
P-80862	C8	35 mmfd.	600V	Moulded
*P-80997	C9	.01 mid.	200V	Tubular
*P-80985	C10	.15 mid.	200V	Tubular
P-81039	C11	1.25 mid.	400V	Wet Electrolytic
	C12	16.0 mid.	150V	Dry Electrolytic
P-81018	C13	6.0 mid.	300V	Tubular
P-80864	C14	.05 mid.	200V	Tubular
P-80864	C15	.10 mid.	200V	Tubular
P-81005	C16	2.0 mid.	300V	Tubular
P-80863	C17	35 mmfd.	600V	Moulded
P-81041	C18	.004 mid.	600V	Tubular
P-2102	C19	.10 mid.	400V	Tubular
P-2103	C20	3-40 mmfd.		Tubular
P-2103	C21	200±50 mmfd.		Ant. S.W. Trimmer
P-1685	C22	200±50 mmfd.		Int. Det. S.W. Trimmer
P-2102	C23	200±50 mmfd.		Dual Trimmer
P-2103	C24	200±50 mmfd.		Part of I.F. Assem.
P-1685	C25	200±50 mmfd.		Dual Trimmer
P-2102	C26	200±50 mmfd.		Part of I.F. Assem.
P-1685	C27	70±30 mmfd.		3rd I.F. Coil Trimmer
P-2102	C28	300-500 mmfd.		600 K.C. Trimmer
P-1685	C29	3-40 mmfd.		Osc. S.W. Trimmer
P-81027	C30	70±30 mmfd.		6000 K.C. Trimmer
				Three Gang Condenser

Part No.	Code	Resistance	Watts Type
P-40333	R1	200,000 ohm	Carbon
P-5184	R2	150 ohm	Flex. Wire Wound
P-5185	R3	1 megohm	Carbon
P-5190	R4	2 megohm	Carbon
P-5151	R5	400 ohm	Flex. Wire Wound
P-70702	R6	300,000 ohm	Carbon
P-1421	R7	100,000 ohm	Carbon
P-2060	R8	2,500 ohm	Carbon
P-30342A	R9	30,000 ohm	Carbon
P-30456	R10	100,000 ohm	Carbon
P-20912	R11	30,000 ohm	Carbon
P-2012	R12	2 megohm	Carbon
P-10272	R13	780 ohm	3.0 Volume Control and Switch
P-10320	R14	600 ohm	1.4 Armored Wire Wound
P-20875	R15	460 ohm	1.4 Tone Control
P-2152	R16	3 megohm	2
P-1968			
P-2101			
P-20905			

Part No.	Code	Resistance	Watts Type
P-50638			Power Transformer 115V, 60 cycles T 10
P-50639			Power Transformer 115V, 25 cycles T 10
P-50640			Power Transformer 115-230V, 40-60 cycles T 10
P-50641			Power Choke I 1
P-50642			Audio Output Transformer T 12
P-50643			Audio Input Transformer T 11
P-50644			Antenna R.F. Trans. T 1 and T 2 less can
P-5176			Interstage R.F. Trans. T3 and T4 less can
P-5177			Oscillator Coil Assembly T8 and T9 less can
P-5178			3rd I. F. Coil T7 less can
P-5186			

Fig. 1—Schematic Circuit Diagram

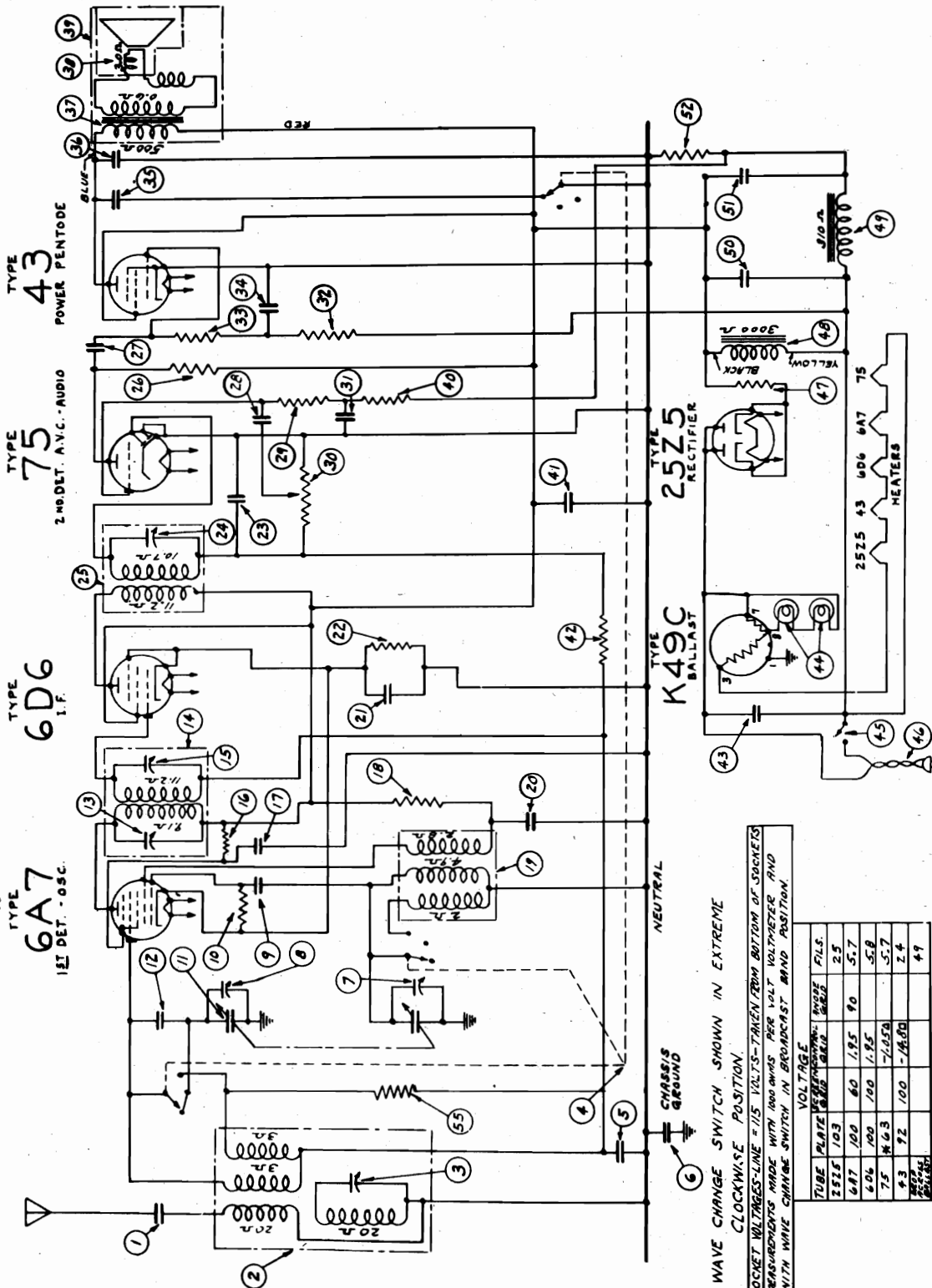
- Cans for the above coils
- 1st I.F. Coil & Can Assembly T5
  - 2nd I.F. Coil & Can Assembly T6
  - H.F. Oscillator Tracking Coil L3
  - I.F. Plate Isolating Reactor L4
  - A.C. Cord & Plug
  - Single Insulated Terminal Strip
  - Double Insulated Terminal Strip
  - Small Knob
  - Large Knob
  - Grid Cap only
  - Small Pointer
  - Large Double End Pointer
  - Pilot Light Bulb
  - Rubber Mounting Feet
  - Glass Crystal
  - Crystal Retaining Ring
  - 8" Dynamic Speaker Mantel L2
  - 10" Dynamic Speaker Console L2
  - Three Position Band Change Switch
  - Compensator Shield
  - 8" Black Drive Cord (V.C. or T.C. Ind.)
  - 29" Black Drive Cord (Cond. Drive)
  - Pilot Lamp Socket & Clip Assembly
  - Bottom Shield
  - Phono-Radio Switch
  - Phono Jack
  - No. 80 Socket
  - No. 45 Socket
  - No. 76 Socket
  - No. 6D6 Socket
  - Speaker Socket
  - Tube Shield—Aluminum (for earlier models)
  - Tube Shield Base—Aluminum (for earlier models)





MODELS WR-103, WR-103-A

Schematic, Voltage WESTINGHOUSE ELEC. SUPPLY CO.



WAVE CHANGE SWITCH SHOWN IN EXTREME CLOCKWISE POSITION.

SOCKET VOLTAGE LINE = 1/5 VOLTS - TAKEN FROM BOTTOM OF SOCKETS MEASURED WITH 100 OHMS PER VOLT VOLTMETER AND WITH WAVE CHANGE SWITCH IN BROADCAST BAND POSITION.

TUBE	PLATE	SCREENING	GRID	WAVE	FILE
25Z5	103				2.5
6A7	100	80	1.95	90	5.7
6D6	100	100	1.95		5.8
75	103				5.7
43	92	100	1.60		2.4
HEATERS					4.9

\* 600 VOLT SCALE  
 A ACROSS POSITION 52  
 B ACROSS POSITIONS 49 & 52

INT. FREQ. 465 K.C.



WESTINGHOUSE ELEC. SUPPLY CO.

MODELS WR-103  
WR-103-A  
Socket, Trimmers  
Chassis

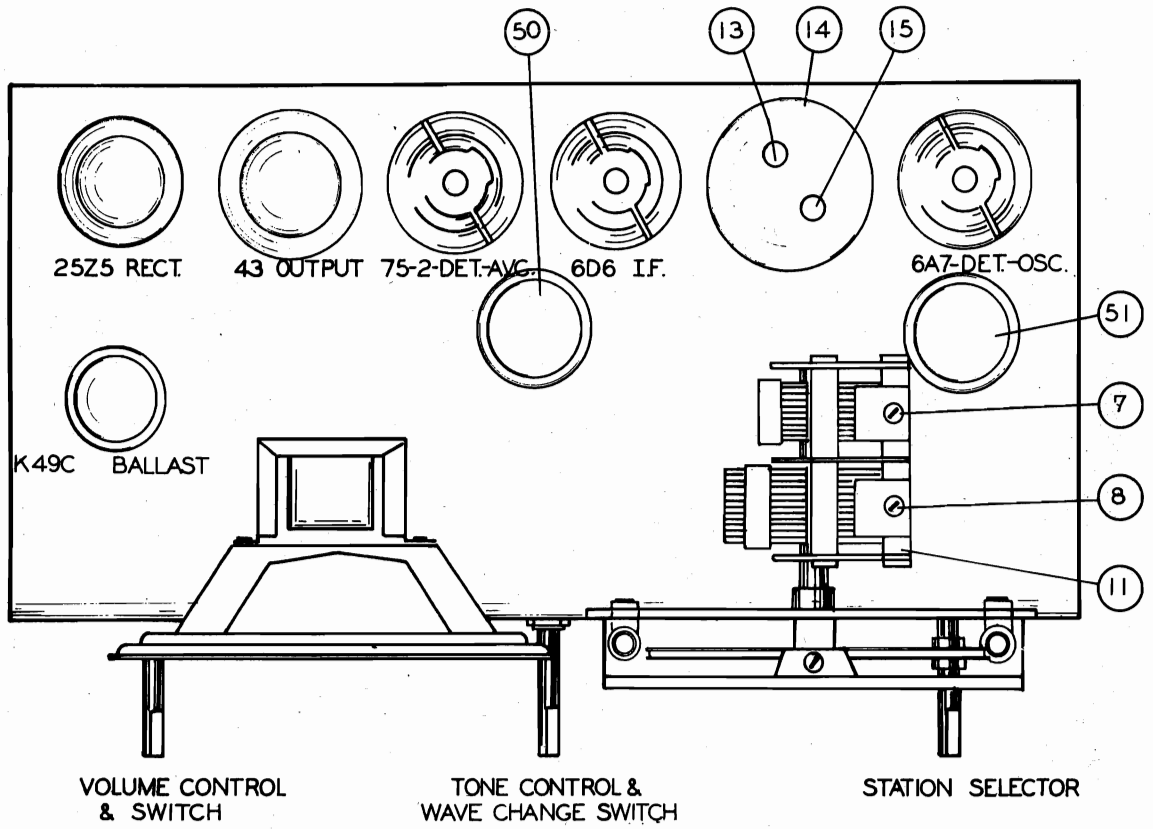


Figure No. 1

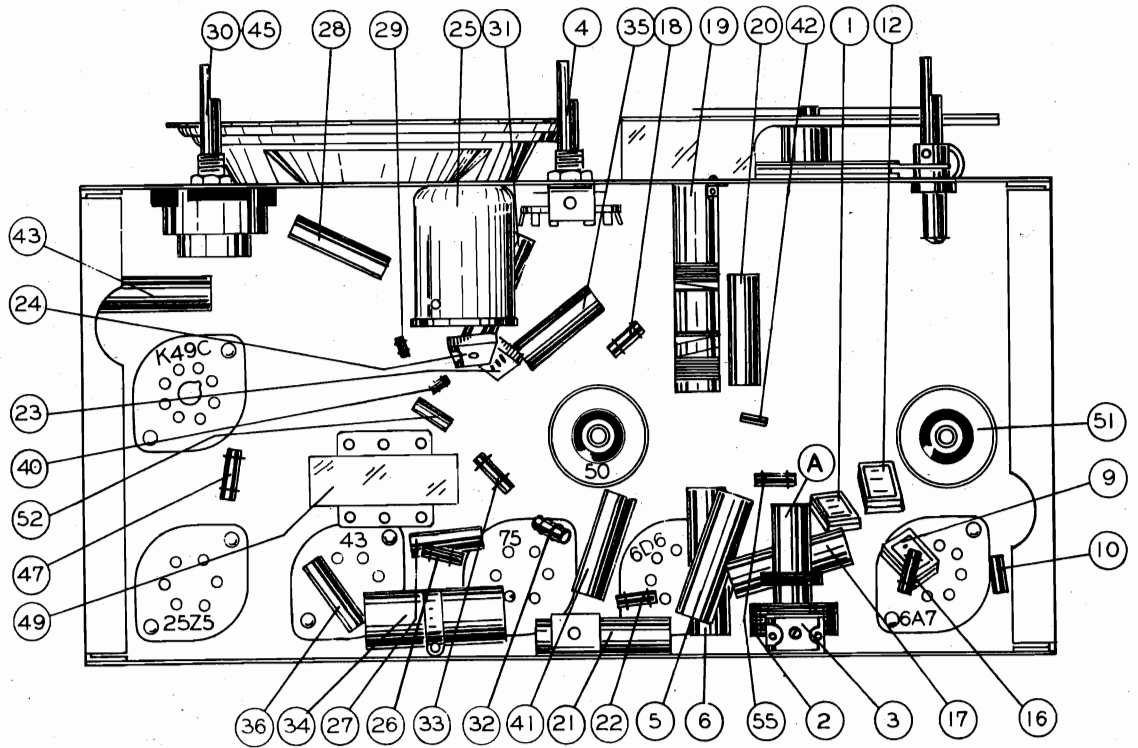


Figure No. 2

MODELS WR-103  
WR-103-A  
Alignment, Parts

WESTINGHOUSE ELEC. SUPPLY CO.

Part #	Description of Parts	List Price
CW 4-005	.005 mfd., 400 V. condenser	.15
TR 9583	Output transformer	1.25
DM 9514	Diaphragm and voice coil assembly	1.15
SK 9544	Speaker	4.50
RE 9572	.5 meg., 1/4 W. resistor	.15
CW 2-10	1 mfd., 200 V. condenser	.15
RE 9572	.5 meg., 1/4 W. resistor	.15
CW 2-10	1 mfd., 200 V. condenser	.15
LP 9516	Dial lamp, 6.3 V., 15 amp.	.20
CB 9512	Line cable	.50
RE 9564	25 ohm, 1/2 W. resistor	.20
SA 105311	Field coil	.95
CE 9545	Choke coil assembly	.85
CE 9546	20 mfd., 150 V. electrolytic condenser	.85
RE 9566	12 mfd., 150 V. electrolytic condenser	.15
SA 105277	25 ohm, 1/4 W. resistor	.15
	75,000 ohm, 1/4 W. resistor	.15

MAIN ASSEMBLIES

Part #	Description of Parts	List Price
CH 95148	Chassis assembly	\$ 4.50
SK 9544	Speaker	
KA 9569	Cabinet	
CB 95128	Antenna cable	.10
PR 97100	Dial drive cable - 19"	.05
	Per Yard	
CV 9550	Tube shield - plain top	.05
CV 9559	Tube shield - slotted top	.05
FP 105947	Tube shield ring	.05
SA 105461	Tube socket - 7 prong	.20
SA 104617	Tube socket - 6 prong	.20
SA 9556	Tube socket - 8 prong	.20
EE 9536	Tube shield base	.05

TUBE SOCKETS & TUBE SHIELDS

Part #	Description of Parts	List Price
SC 953	Mounting screw and felt foot	.05
SC 97061	Set screw - dial pulley	.05
SC 102441	Set screw - dial drive pulley	.05
SC 952	Dial indicator screw	.05
SC 958	Escutcheon plate screw	.05

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

The Model WR 103-A is the same as the Model WR 103, except for the following items:

Part #	Description of Parts	List Price
	Power Tube	25B6G
	Maximum Consumption	45 Watts
	Maximum Output	1.5 Watts
	Maximum Undistorted Output	1 Watt
CH 95180	Chassis assembly	\$ 4.50
SK 9549	Speaker	
	Chassis assembly	
	Speaker	
	Output transformer	
	Speaker	
	Diaphragm, 150 V. electrolytic condenser	
	13 ohm, 1/2 W. resistor	
	.0001 mfd. mica condenser	
	4 meg., 1/2 W. resistor	

ELECTRICAL SPECIFICATIONS

Type and Number of Tubes: 1 #6A7, 1 #6D6, 1 #75, 1 #43, 1 #25Z5, 1 #K49C - Total 6  
 Power Supply: 105 to 125 volt, D.C., or 105 to 125 volt, 50 to 60 cycle A.C.  
 Power Consumption: 47 Watts  
 Tuning Ranges: 540 to 1550 and 1500 to 3200 KC.  
 Maximum Output: .75 Watt  
 Maximum Undistorted Output: .1 Watt  
 Line-Up Frequencies: I.F. 465 KC., 1400 KC.

LINE-UP CAPACITOR ADJUSTMENTS

ADJUSTMENT OF I.F. (465 KC.)

- Set volume control on full, the wave-change switch on the Broadcast (treble position) and the dial indicator at approximately 800 KC.
- Connect output meter across voice coil of speaker.
- Set test oscillator to 465 KC., and adjust its output to produce a measurable reading on the grid of the 6D6 P.F. tube through a .5 mfd. blocking condenser.
- Adjust #24 (see Fig. #2) to maximum output, reducing output of test oscillator as required.
- Apply test signal to grid of 6A7 first detector-oscillator tube and adjust #13 and #15 (Fig. #1) to maximum output.
- With test signal still on the grid of 6A7 tube, repeat the above adjustments for greatest sensitivity.
- Apply strong 465 KC. signal to the antenna and adjust trap coil trimmer #3 to a minimum output.

ADJUSTMENT OF POLICE BAND

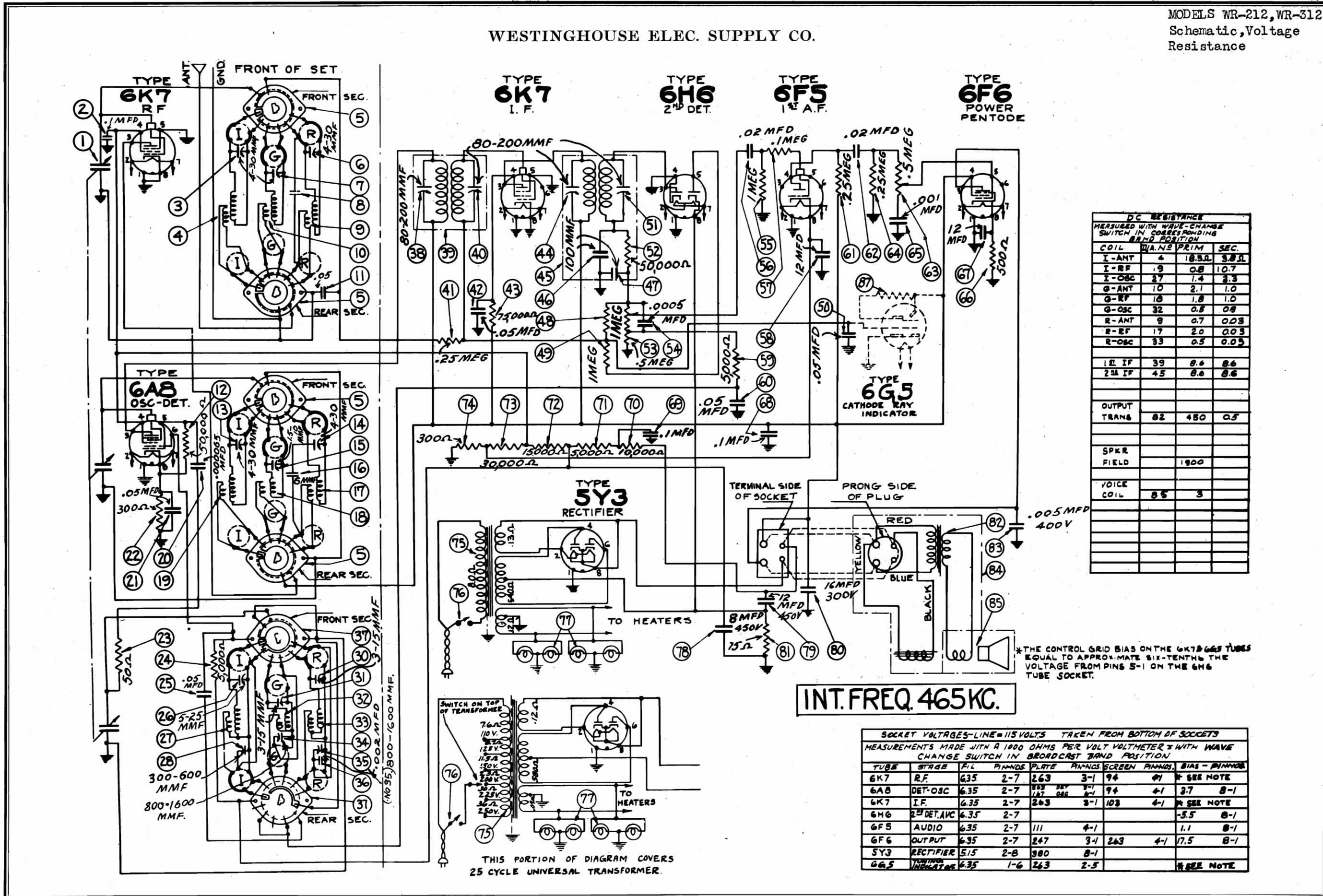
When adjustments as outlined under Broadcast Band are completed, the Police Band requires no adjustment unless the coil has been changed. In this event, set test oscillator and station indicator to 1700 KC. and apply test signal to antenna lead. Then set dial indicator to 1400 KC. and adjust trimmer #7 to maximum output.

Apply test signal to antenna of set through a .0002 mfd. condenser and adjust trimmer #8 to maximum output.

ADJUSTMENT OF BROADCAST BAND

Para. #	Part #	Description of Parts	List Price
1	CM 9519	.0005 mfd. mica condenser	.20
2	RC 95165	Antenna coil assembly	\$ 1.50
3	SW 9562	50-80 mmf. trimmer condenser - part of RC 95165	.75
4	CW 2-10	1 mfd., 200 V. condenser	.15
5	CW 6-10	1 mfd., 600 V. condenser	.20
6	CG 9547	Trimmer condenser - part of CG 9547	.20
7	SA 106417	.0001 mfd. mica condenser	.15
8	RE 9581	50,000 ohm, 1/4 W. resistor	2.50
9	CG 9547	Variable condenser - 2 gang	.20
10	CM 9522	.00048 mfd. mica condenser	.20
11	IC 9586	35-130 mmf. trimmer condenser - part of IC 9586	2.00
12	RE 9536	First I.F. coil - 465 KC.	.10
13	CW 2-10	20,000 ohm, 1/4 W. resistor	.15
14	SA 105249	1 mfd., 200 V. condenser	.15
15	RC 95166	5000 ohm, 1/4 W. resistor	.70
16	CW 2-10	Oscillator coil assembly	.15
17	RE 9570	1 mfd., 200 V. condenser	.15
18	RE 9570	1 mfd., 200 V. condenser	.15
19	IC 9586	180 ohm, 1/8 W. resistor	.10
20	IC 9586	.0005 mfd. mica condenser	.20
21	SA 105279	Second I.F. coil - 465 KC.	1.60
22	CW 4-005	.85 meg., 1/4 W. resistor	.15
23	RE 9572	.005 mfd., 400 V. condenser	.15
24	RE 9572	50,000 ohm, 1/4 W. resistor	.15
25	VR 9572	.5 meg., 200 V. condenser	1.25
26	CW 2-10	1 mfd., 200 V. condenser	.15
27	RE 9572	.5 meg., 1/4 W. resistor	.15
28	RE 9572	.5 meg., 1/4 W. resistor	.15
29	RE 9572	.5 meg., 1/4 W. resistor	.15
30	RE 9572	.5 meg., 1/4 W. resistor	.15
31	RE 9572	.5 meg., 1/4 W. resistor	.15
32	RE 9572	.5 meg., 1/4 W. resistor	.15
33	RE 9572	.5 meg., 1/4 W. resistor	.15
34	RE 9572	.5 meg., 1/4 W. resistor	.15
35	CW 2-05	.05 mfd., 200 V. condenser	.15

WESTINGHOUSE ELEC. SUPPLY CO.



DC RESISTANCE  
MEASURED WITH WAVE-CHANGE SWITCH IN CORRESPONDING BAND POSITION

COIL	WAVE	PRIM	SEC.
I-ANT	4	18.5Ω	3.8Ω
I-RF	9	0.8	10.7
I-OSC	27	1.4	2.3
G-ANT	10	2.1	1.0
G-RF	18	1.8	1.0
G-OSC	32	0.8	0.8
R-ANT	9	0.7	0.03
R-RF	17	2.0	0.03
R-OSC	33	0.5	0.03
1st IF	39	8.6	8.6
2nd IF	45	8.6	8.6
OUTPUT TRANS	82	480	0.5
SPKR FIELD		1900	
VOICE COIL	85	3	

\*THE CONTROL GRID BIAS ON THE 6K7 & 6A8 TUBES EQUAL TO APPROXIMATE SIX-TENTHS THE VOLTAGE FROM PINS 5-1 ON THE 6H6 TUBE SOCKET.

INT. FREQ. 465 KC.

SOCKET VOLTAGES—LINE=115 VOLTS TAKEN FROM BOTTOM OF SOCKETS  
MEASUREMENTS MADE WITH A 1000 OHMS PER VOLT VOLTMETER & WITH WAVE CHANGE SWITCH IN BROADCAST BAND POSITION

TUBE	GRADE	FIL	PINNOES	PLATE	PINNOES	SCREEN	PINNOES	BIAS - PINNOES
6K7	R.F.	6.35	2-7	263	3-1	94	4-1	* SEE NOTE
6A8	DET-OSC	6.35	2-7	163	DET 3-1	94	4-1	3.7 8-1
6K7	I.F.	6.35	2-7	263	3-1	103	4-1	* SEE NOTE
6H6	2ND DET. AVC	6.35	2-7					-5.5 8-1
6F5	AUDIO	6.35	2-7	111		4-1		1.1 8-1
6F6	OUTPUT	6.35	2-7	247	3-1	263	4-1	17.5 8-1
5Y3	RECTIFIER	5.15	2-8	900		8-1		
6G5	INDICATOR	6.35	1-6	263	2-5			* SEE NOTE

THIS PORTION OF DIAGRAM COVERS 25 CYCLE UNIVERSAL TRANSFORMER.

WESTINGHOUSE ELEC. SUPPLY CO. MODELS WR-212, WR-312  
Socket, Trimmers  
Chassis

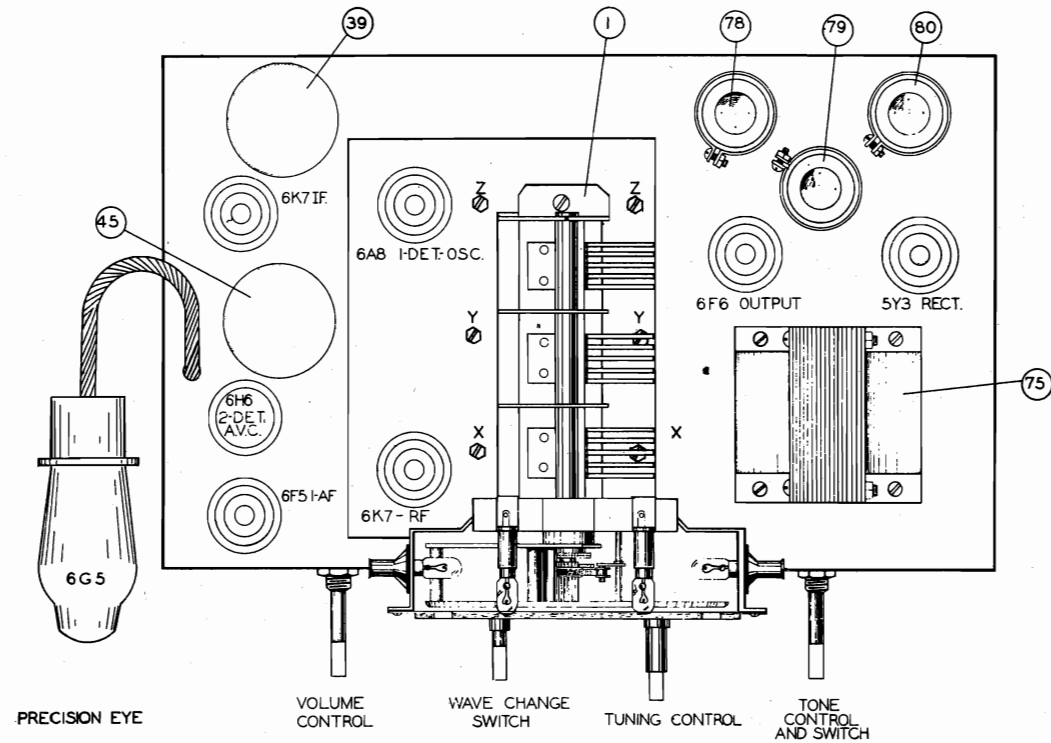


Figure No. 1

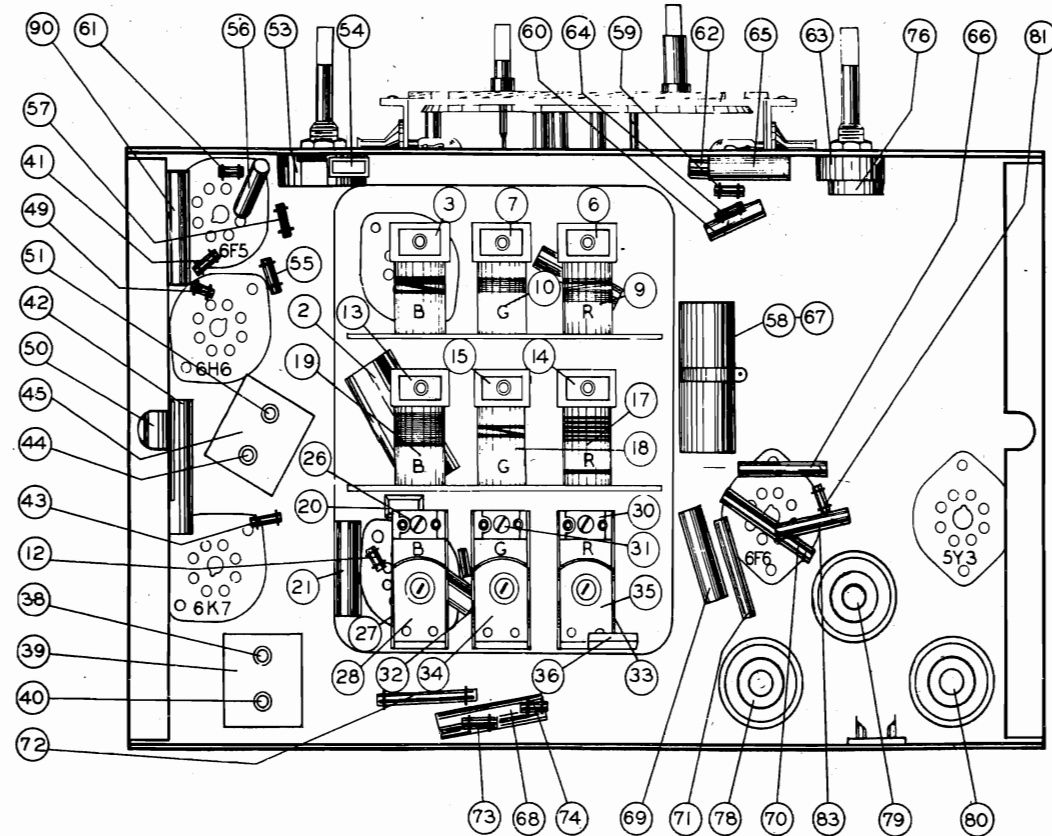


Figure No. 2

MODELS WR-212, WR-312  
Alignment, Parts WESTINGHOUSE ELEC. SUPPLY CO.

Part #	Description of Parts	List Price
RC 95214	R.F. coil assembly - green	1.00
RC 95210	R.F. coil assembly (broadcast)	1.00
CM 9511	.00065 mfd. mica condenser	.15
CV 2-05	205 mfd., 200 V. condenser	.10
RE 9537	500 ohm, 1/4 W. resistor	.10
RE 9537	5,000 ohm, 1/4 W. resistor (1/2" size)	.25
CV 9513	.05 mfd., 200 V. condenser	.60
RC 95211	Oscillator coil (broadcast)	1.75
RC 95213	300-600 mfd. oscillator series cond. - part of CS 9540	.75
RC 95209	3-15 mfd. trimmer condenser - part of CS 9550	1.75
CV 9554	80-200 mfd. trimmer condenser - part of CS 9550	2.25
IC 9576	800-1600 mfd. oscillator	.25
RE 9573	.002 mfd. mica condenser	.10
SA 105277	Switch and bracket assembly - oscillator section	.20
IC 9577	First I.F. coil assembly - 465 KC.	1.50
RE 9573	25 meg., 1/8 W. resistor	.10
SA 105277	80-200 mfd. trimmer condenser - part of IC 9576	.15
IC 9577	Second I.F. coil assembly - 465 KC. part of IC 9577	1.85
SA 105281	100 mfd. mica condenser - part of IC 9577	.15
CV 2-05	.05 mfd., 200 V. condenser	.15
VR 9536	50-200 ohm, 1/4 W. resistor	.85
CV 9519	1000 mfd. electrolytic condenser	.15
SA 105281	VOLUME control - .5 meg.	.15
CV 2-02	.02 mfd., 200 V. condenser	.15
RE 9584	12 mfd., 25 V. resistor	.90
SA 105249	5,000 ohm, 1/4 W. resistor	.15
RE 9573	.05 mfd., 200 V. condenser	.15
CV 4-02	.02 mfd., 400 V. condenser	1.10
RE 9585	.25 meg., 1/4 W. resistor	.15
CV 2-001	500 ohm, 1/4 W. resistor	.15
CV 4-10	12 mfd., 400 V. condenser	.90
CV 4-10	1 mfd., 400 V. condenser	.15
SA 103835	10,000 ohm, 2 W. resistor	.20
SA 101404	15,000 ohm, 1 W. resistor	.20
SA 104966	30,000 ohm, 1/2 W. resistor	.15
VR 9557	Power transformer - 105-125 V., 50-60 cycle	4.00
TR 9515	1000 ohm, 1/2 W. resistor	.20
CE 9538	8 mfd., 50 V. electrolytic condenser	.80
CE 9538	16 mfd., 450 V. electrolytic condenser	.70
RE 9535	16 mfd., 500 V. electrolytic condenser	.15
TR 9558	37 ohm, 1/4 W. resistor	1.25
CV 4-005	Output transformer	7.50
SA 105282	.005 mfd., 400 V. condenser	.15
SK 9511	Diaphragm	1.15
CV 9512	1 meg., 1/4 W. resistor - part of CB 9598	.50
CB 9598	1 meg., 1/4 W. resistor - part of CB 9598	.70
CV 2-05	.05 mfd., 200 V. condenser	1.15

Part #	Description of Parts	List Price
CG 9550	Variable condenser	4.50
CV 2-50	5 mfd., 200 V. condenser	.15
RC 9554	4-30 mfd. trimmer condenser	1.00
RC 95209	Antenna coil (broadcast)	1.40
SW 9553	Switch and bracket assembly - Antenna & R.F. Sections	.15
CS 9554	4-30 mfd. trimmer condenser	.15
CS 9554	4-30 mfd. trimmer condenser	.15
RC 95206	Antenna coil - red band	.95
RC 95212	Antenna coil - green band	.95
RE 9553	50,000 ohm, 1/4 W. resistor	.10
CS 9554	4-30 mfd. trimmer condenser	.15
CS 9553	1.5-10 mfd. trimmer condenser	.15
CG 9512	6 mfd. mica condenser	1.25
RC 95207	R.F. coil assembly - red	1.15

ELECTRICAL SPECIFICATIONS

Type and Number of Tubes ... 2 #6K7, 1 #6AB, 1 #6F6, 1 #6F5, 1 #5Y3 - Total 8  
 Power Supply ... 105 to 125 volts, 50 to 60 cycles A.C.  
 Power Consumption ... 3.5 Watts  
 Maximum Output ... 2.5 Watts  
 Maximum Undistorted Output ... 2.5 Watts  
 Tuning Ranges ... I.F. 465 KC., 1600 KC., 570 KC., 5500 KC., 17000 KC., 46000 KC.  
 Line-Up Capacitor Adjustments ...

LINE-UP CAPACITOR ADJUSTMENTS

1. Set volume control on full; turn tone control to the bass position, the wave indicator at approximately 400 KC. of speaker.
2. Connect output meter across voice coil of speaker.
3. Set test oscillator to 465 KC. and adjust its output to produce a measurable reading on output meter when test signal is applied to the grid of the 6K7 I.F. tube through a .5 mfd. blocking condenser.
4. Adjust condensers #44 and #51 to maximum reducing output of test oscillator.
5. Apply test signal to grid of 6AB detector-oscillator and adjust #58 and #40 to maximum output.

ADJUSTMENT OF BROADCAST BAND

1. Set wave change switch to the White or position.
2. Set test oscillator and dial indicator to 17000 KC. and adjust #30, #14 and #6 to maximum output.
3. Set test oscillator and dial indicator to 6000 KC. and adjust #35 to maximum output, at the same time rocking the variable tuning condenser.
4. Retune to 17000 KC. setting and make readjustment of #30, #14 and #6.

ADJUSTMENT OF GREEN BAND

1. In adjusting the two short-wave bands (Green and Red) a .0002 mfd. condenser

ADJUSTMENT OF RED BAND

1. Set wave change switch to the Red Band position.
2. Set test oscillator and dial indicator to 17000 KC. and adjust #30, #14 and #6 to maximum output.
3. Set test oscillator and dial indicator to 6000 KC. and adjust #35 to maximum output, at the same time rocking the variable tuning condenser.
4. Retune to 17000 KC. setting and make readjustment of #30, #14 and #6.

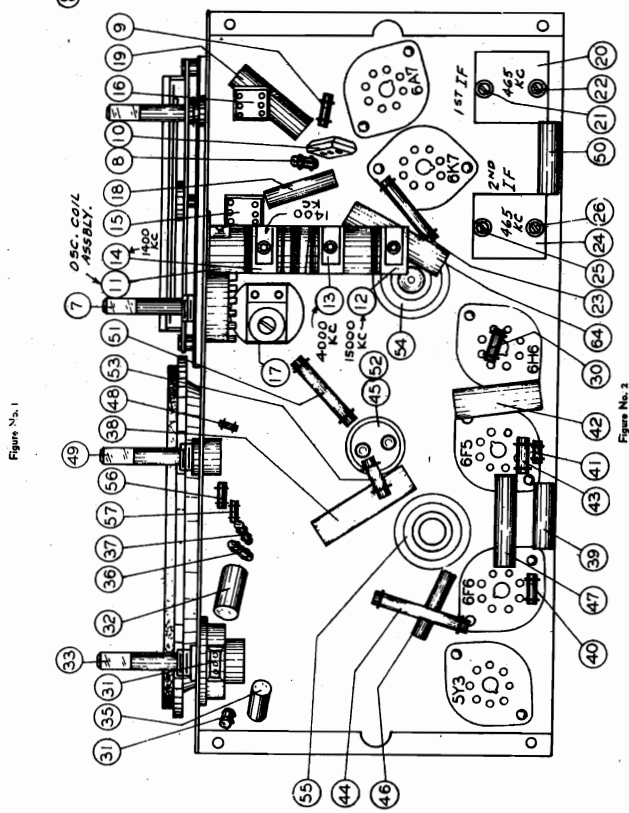
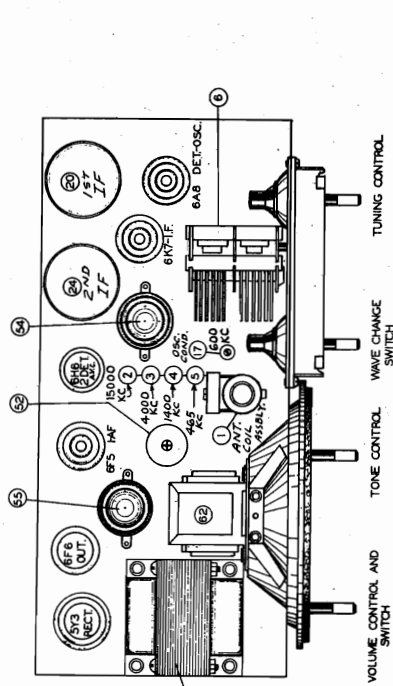
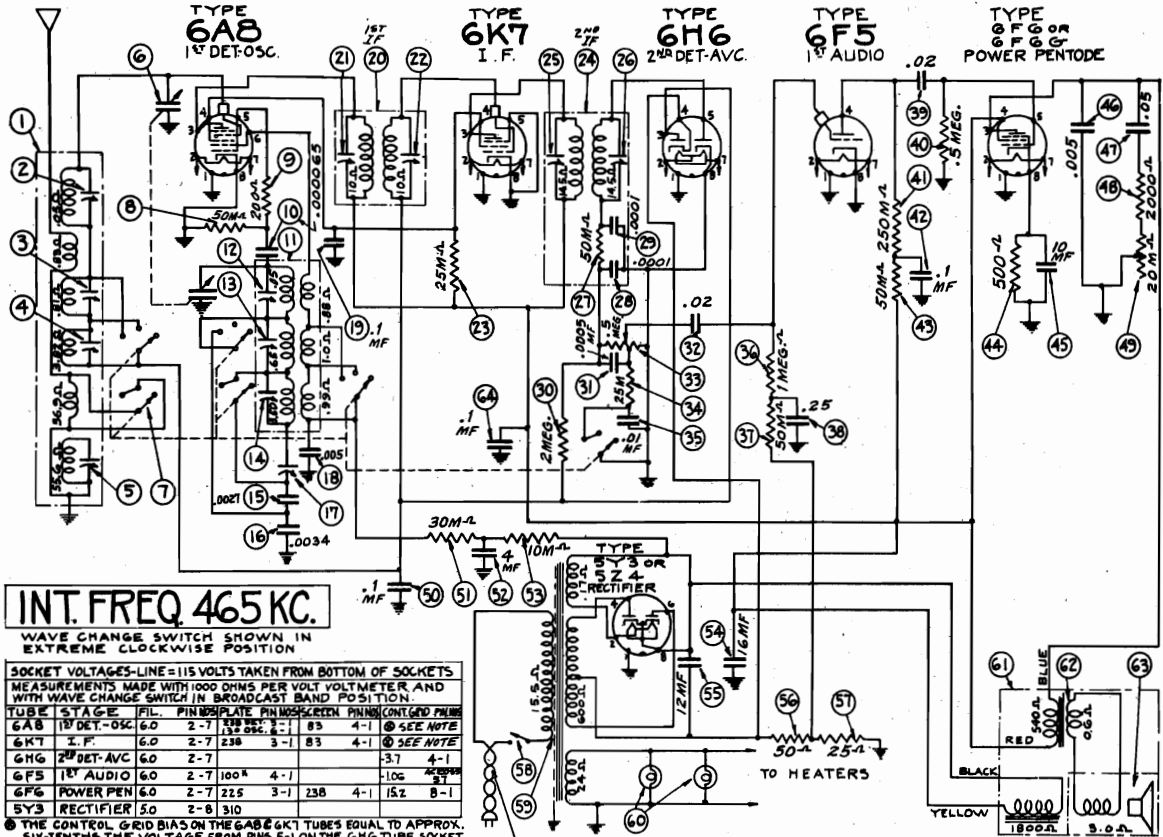
IMPORTANT: While testing or making repairs on this receiver, the chassis should not be turned upside down or on its side for any long period of time while the set is turned on as the chemicals in the electrolytic filter condenser will come out through the top and will interfere in this position too long the condenser may be injured.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Part #	Description of Parts	List Price
CG 9550	Variable condenser	4.50
CV 2-50	5 mfd., 200 V. condenser	.15
RC 9554	4-30 mfd. trimmer condenser	1.00
RC 95209	Antenna coil (broadcast)	1.40
SW 9553	Switch and bracket assembly - Antenna & R.F. Sections	.15
CS 9554	4-30 mfd. trimmer condenser	.15
CS 9554	4-30 mfd. trimmer condenser	.15
RC 95206	Antenna coil - red band	.95
RC 95212	Antenna coil - green band	.95
RE 9553	50,000 ohm, 1/4 W. resistor	.10
CS 9554	4-30 mfd. trimmer condenser	.15
CS 9553	1.5-10 mfd. trimmer condenser	.15
CG 9512	6 mfd. mica condenser	1.25
RC 95207	R.F. coil assembly - red	1.15

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR-211  
Schematic, Socket  
Trimmers, Chassis  
Alignment, Voltage



MODEL WR-315  
 Socket, Trimmers  
 Chassis

WESTINGHOUSE ELEC. SUPPLY CO.

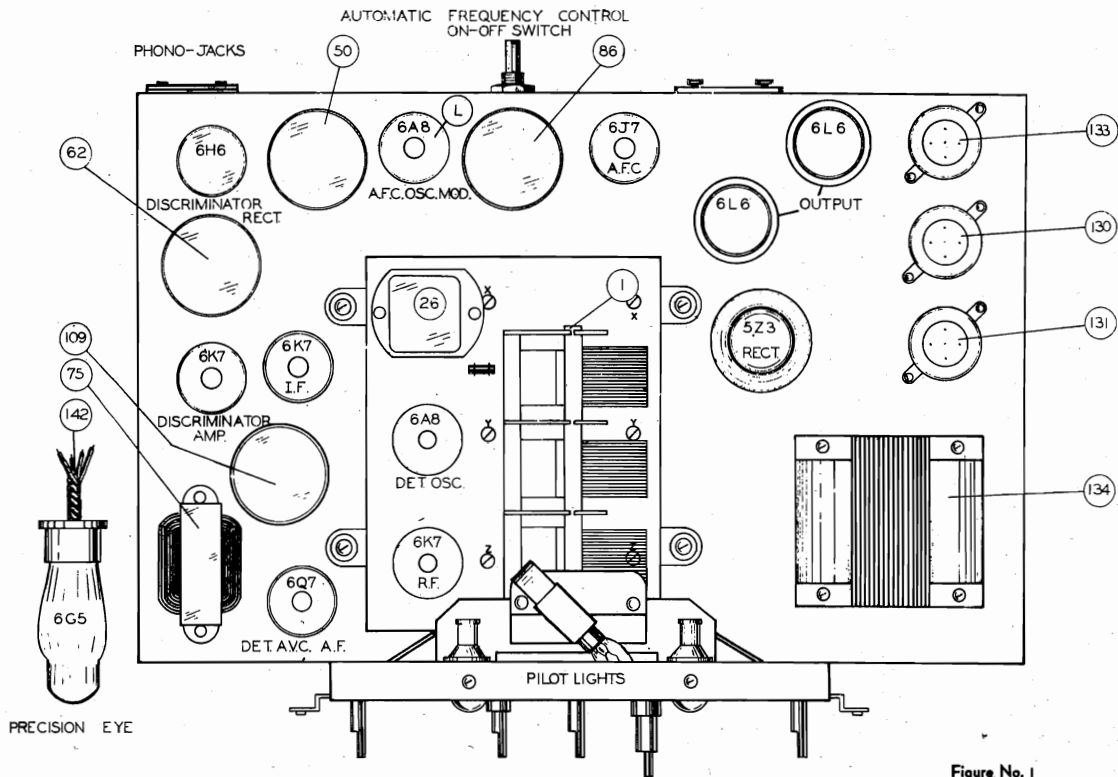


Figure No. 1

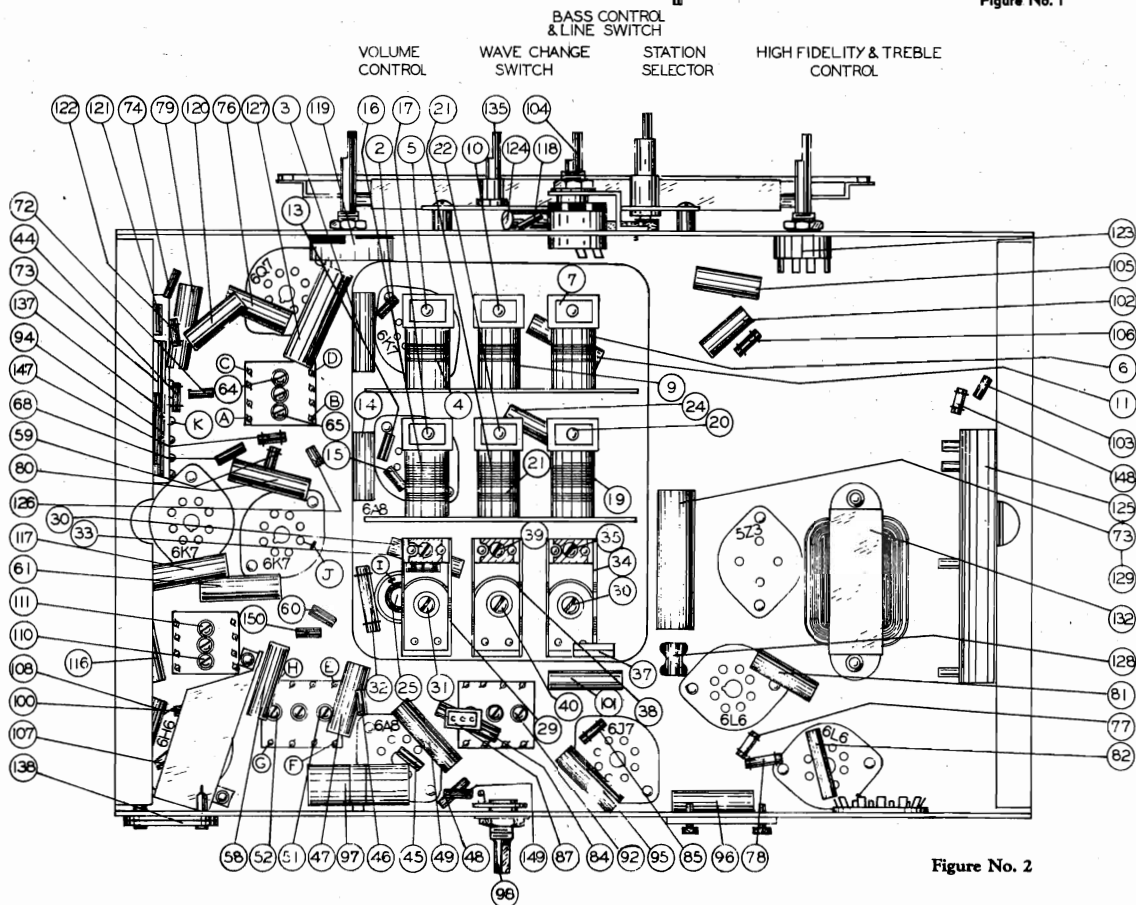
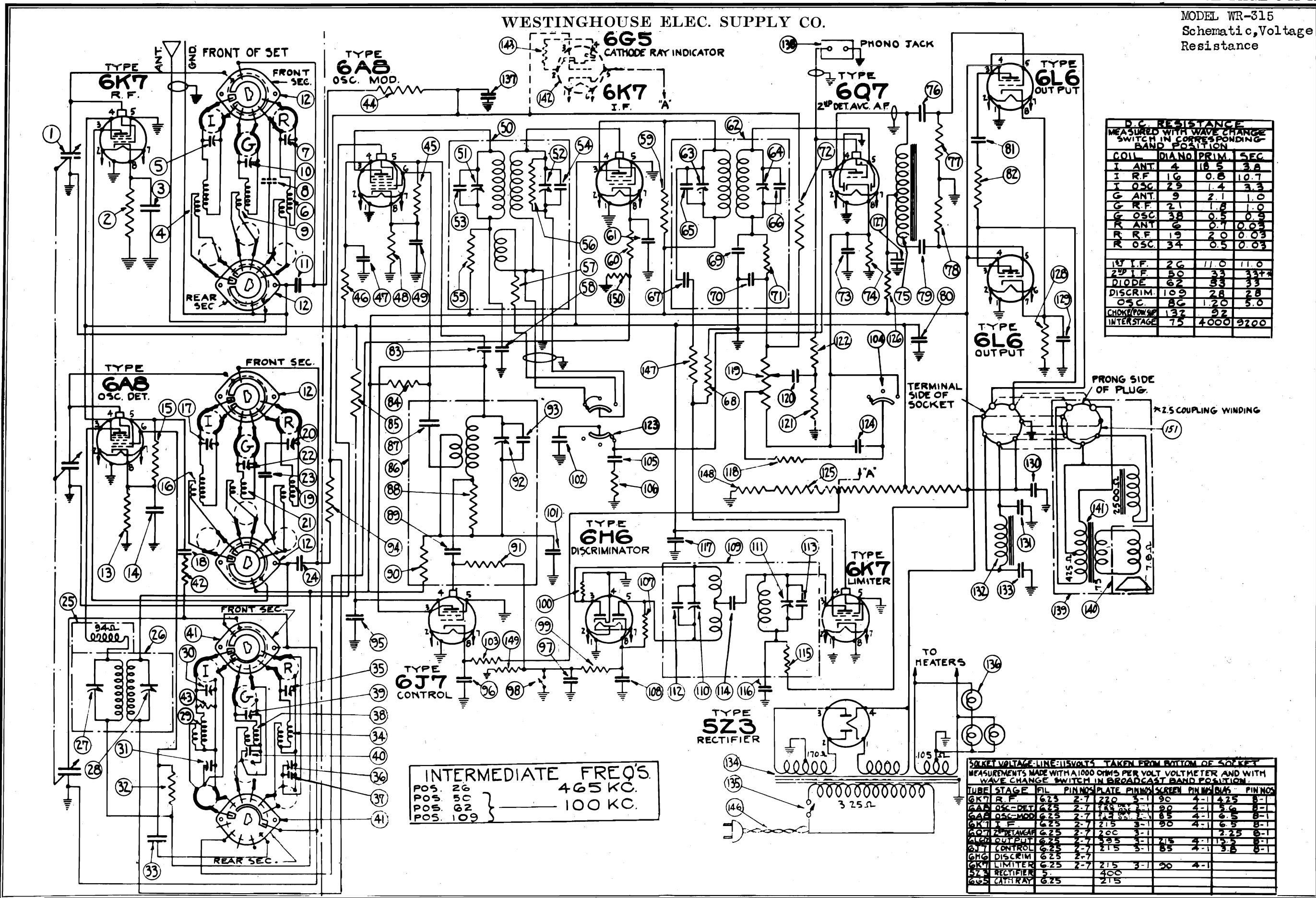


Figure No. 2

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR-315  
Schematic, Voltage  
Resistance



D.C. RESISTANCE  
MEASURED WITH WAVE CHANGE  
SWITCH IN CORRESPONDING  
BAND POSITION

COIL	DIANO.	PRIM.	SEC.
I ANT	4	10.5	3.8
I R.F.	16	0.8	10.7
I OSC	29	1.4	3.3
G ANT	9	2.1	1.0
G R.F.	21	1.8	1.0
G OSC	38	0.5	0.9
R ANT	6	0.7	0.03
R R.F.	19	2.0	0.03
R OSC	34	0.5	0.03
I.V. I.F.	26	11.0	11.0
2 <sup>ND</sup> I.F.	50	33	33.7
DIODE	62	33	33
DISCRIM.	109	2.8	2.8
OSC	86	1.20	5.0
CHOK/POWER	132	92	
INTERSTAGE	75	4000	9200

INTERMEDIATE FREQ'S  
POS. 26 465 KC.  
POS. 50  
POS. 62 100 KC.  
POS. 09

SOCKET VOLTAGE LINE: 115 VOLTS TAKEN FROM BOTTOM OF SOCKET  
MEASUREMENTS MADE WITH A 1000 OHMS PER VOLT VOLT METER AND WITH  
WAVE CHANGE SWITCH IN BROADCAST BAND POSITION

TUBE STAGE	FIL	PIN NOS. PLATE	PIN NOS. SCREEN	PIN NOS. GRID	PIN NOS.
6K7 R.F.	6.25	2-7	720	3-1	90
6A8 OSC-DET.	6.25	2-7	135	3-1	90
6A8 OSC-MOD.	6.25	2-7	135	3-1	85
6K7 I.F.	6.25	2-7	215	3-1	90
6Q7 2 <sup>ND</sup> DET. A.F.	6.25	2-7	260	3-1	215
6L6 OUTPUT	6.25	2-7	395	3-1	215
6J7 CONTROL	6.25	2-7	215	3-1	85
6H6 DISCRIM.	6.25	2-7			
6K7 LIMITER	6.25	2-7	215	3-1	90
5Z3 RECTIFIER	5		400		
6G5 CATH. RAY	6.25		215		

WESTINGHOUSE ELEC. SUPPLY CO.

MODEL WR-315 Circuit Data Alignment

11. Adjust trimmer #110 until the microphone reading is reduced exactly to zero.

12. Turn switch #98 to the right-hand position and proceed with the alignment of the I.F.

13. Apply the test signal to the grid of the 6A8 oscillator-modulator tube.

14. Connect the 10,000 ohm resistor across the primary of I.F. coil #50 by connecting it to the terminals marked "g" and "h" in Figure #2.

15. Adjust trimmer #82 to maximum output, reducing the output of the test oscillator as required.

16. Remove the 10,000 ohm resistor and connect across the secondary of I.F. transformer #50. Connect to terminals marked "g" and "h".

17. Adjust trimmer #51 to maximum output, reducing the output of the test oscillator as required.

18. Remove the 10,000 ohm resistor.

19. Set the test oscillator to 465 KC., and adjust the control oscillator trimmer #92 to maximum output.

20. Apply the test signal to the grid of the type 6A8 oscillator-detector tube.

21. Connect the 10,000 ohm resistor across the primary of I.F. transformer #26 by connecting it to the points marked "j" and "k" in Figure #2.

22. Adjust trimmer #88 to maximum output, as required.

23. Remove the 10,000 ohm resistor and connect across the secondary of the I.F. transformer #26 by connecting it to the points marked "j" and "k" in Figure #2.

24. Adjust trimmer #27 to maximum output, reducing the output of the test oscillator as required. Remove the 10,000 ohm resistor.

ADJUSTMENT OF BROADCAST BAND

1. Set the wave-change switch to the White or Broadcast Band position.

2. Set the test oscillator and dial indicator to 1600 KC.

3. Apply the test signal to the antenna terminals of the chassis through the microphone of the control oscillator trimmer #30 until the signal is received at a maximum.

4. Adjust trimmers #17 and #5 to maximum output.

5. Set the test oscillator and dial indicator to 17000 KC., and adjust the oscillator series condenser #86 to maximum output, at the same time rocking the condenser gang.

6. Return both the test oscillator and dial indicator to 17000 KC., and adjust the oscillator trimmer #39 until the signal is received at a maximum.

7. Adjust trimmer condensers #22 and #10 to maximum output.

8. Return both the test oscillator and dial indicator to 1900 KC., and adjust the oscillator series condenser #40 to maximum output, at the same time rocking the condenser gang.

9. Return both the test oscillator and dial indicator to 5500 KC., and check the adjustment of trimmers #35, #22 and #10 for accuracy.

ADJUSTMENT OF RED BAND

1. Set the wave-change switch to the Red Band position.

2. Set the test oscillator and dial indicator to 17000 KC., and adjust the oscillator trimmer condenser #35 until the signal is received.

NOTE: When adjusting the oscillator trimmer condenser #35 it will be possible to adjust the trimmer screw turned farthest out should be used. When aligned on the correct peak a strong signal will be heard at 17000 KC., and a weaker signal at approximately 16000 KC. No signal should be heard at 18000 KC.

3. Adjust trimmer condensers #20 and #7 to maximum output.

4. Set the test oscillator and dial indicator to 6000 KC., and adjust the oscillator series condenser #86 to maximum output, at the same time rocking the condenser gang.

5. Return both the test oscillator and dial indicator to 17000 KC., and check the adjustment of trimmers #25, #20 and #7 for accuracy.

IMPORTANT: While testing or making repairs on this receiver, the chassis should not be turned upside down or on its side for any long period of time while the set is being worked on. The chassis should be kept in its normal position. The electrolytic filter condensers should be kept in the normal position. If left in this position too long the condensers may be injured.

ELECTRICAL SPECIFICATIONS

Type and Number of Tubes ----- 3 #6X7, 2 #6A8, 1 #6Q7, 2 #6L6, 1 #6E6, 1 #6G7, 1 #6Y3, 1 #6S5 - Total 12 Power Supply Characteristics ----- 105 to 125 volt, 50 to 60 cycle A.C. Maximum Output ----- 125 Watts Maximum Undisorted Output ----- 12.5 Watts Tuning Ranges ----- 1621 to 17,000 KC. (White Band - 525 to 1,800 KC. (Green Band - 1750 to 6,000 KC. (Red Band - 5800 to 18,500 KC. 17,000 KC., 1600 KC., 570 KC., 5500 KC., 1800 KC., and 6000 KC.

GENERAL DESCRIPTION

This model is a twelve-tube, three-band, superheterodyne receiver and incorporates a new feature known as automatic frequency control. With this type of circuit, when the receiver is tuned within 7 kilocycles either side of the station being received, the station automatically will be brought into almost perfect tune or in better tune than is usually possible with the eye or ear. This feature will overcome considerable customer's tuning the receiver on one of the side bands.

The receiver is a double superheterodyne and is conventional to the grid of the type 6A8 oscillator-modulator. This tube converts the 465 KC. I.F. to a second I.F. frequency of 400 KC. This automatic frequency control works by automatically changing the frequency of this second oscillator.

From the output of the oscillator-modulator the signal is fed through a conventional I.F. to the A.V.C., detector and audio system.

The signal is also fed from the output of the I.F. to the type 6K7 limiter tube which is so connected as to give fairly even output, regardless of input. This will then give the same amount of control, regardless of the strength of the station being received. The signal is then fed to the discriminator type 6B6 tube which is connected to the speaker voice coil circuit. Voltages are developed either positive or negative, depending on which side of resonance the set is tuned. This change of bias on the control tube (6K7) will cause this tube to change the frequency of the oscillator to bring the set into tune.

LINE-UP CAPACITOR ADJUSTMENTS

To properly align the circuits of the receiver it is essential to use a high grade modulated test oscillator, the output of which can be continuously varied when the individual circuits are brought into alignment. A conventional output meter of the speaker voice coil is indicated when the circuits are aligned. The sensitivity of the output meter must be sufficient to give satisfactory reading with a low input signal. It is also necessary to use an 0-5 microammeter in order to align the discriminator circuits.

Before attempting to align the receiver, the service man should familiarize himself with the general layout of the chassis, the location of the tubes and various alignment points on the chassis. The views of the chassis are shown in Figures #1 and #2 and should be carefully studied before the actual work is started.

ADJUSTMENT OF I.F., CONTROL OSCILLATOR AND DISCRIMINATOR

1. Set the volume control on full and turn the bias control to the bias position (position immediately after set is turned on).

2. Connect the output meter across the voice coil of the speaker.

3. Set the test oscillator to 100 KC., and adjust the output of the test oscillator to give a readable deflection on the meter. Then connect the amplifier tube through a 0.5 mfd. blocking condenser.

4. Connect a 10,000 ohm resistor across the primary winding of the third I.F. coil #62. This should be connected to terminals marked "a" and "b" in Figure #2.

5. Adjust trimmer #84 to maximum output, reducing the output of the test oscillator as required.

6. Remove the 10,000 ohm resistor from the primary side of I.F. coil #62 and connect across the secondary winding from terminals marked "c" and "d".

7. Adjust trimmer #63 to maximum output, reducing the output of the test oscillator as required. Remove 10,000 ohm resistor.

8. Turn switch #98 to the left-hand position (viewed from rear of chassis).

9. Set the output of the test oscillator to a high level.

10. Connect a 0 to 5 microammeter across resistor #149 and adjust the test oscillator #11 to maximum swing of the microphone keeping the output of the signal generator set to a point which will give a deflection of approximately 5 microamperes when condenser #11 is tuned to maximum deflection.

WHEN THE SIGNAL GENERATOR IS SET TO THIS OUTPUT, DO NOT ALTER THE OUTPUT OF THE SIGNAL GENERATOR UNTIL THE ALIGNMENT OF THE DISCRIMINATOR CIRCUIT IS COMPLETED.

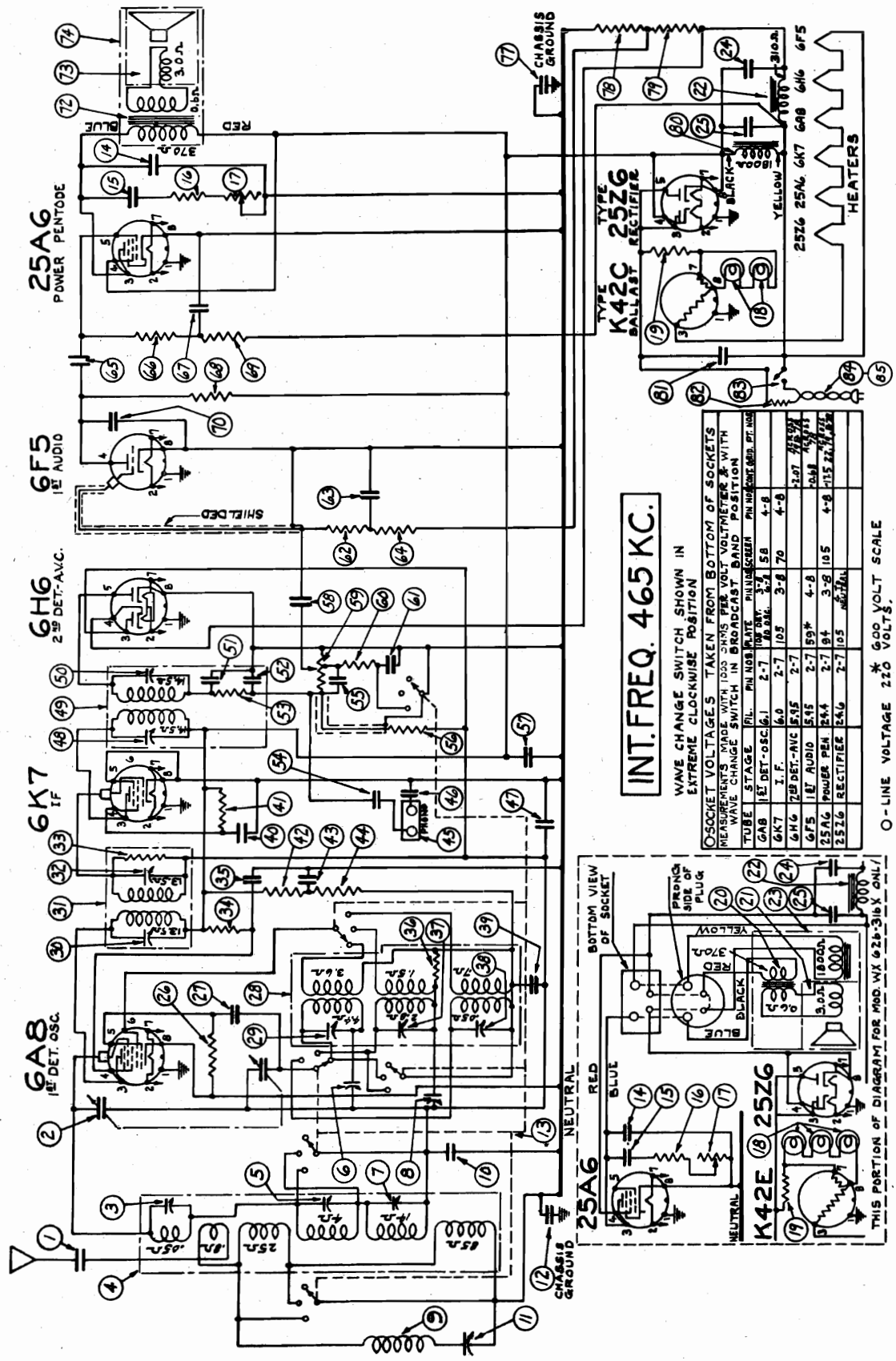
MODEL WR-315 Parts List

WESTINGHOUSE ELEC. SUPPLY CO.

Table with columns: Dia. #, Part #, Description of Parts, List Price. Contains detailed parts list for Model WR-315, including various resistors, capacitors, trimmers, and coils.



WESTINGHOUSE ELEC. INTERNATIONAL CO. WR-316, WR-316X  
 MODELS WR-116, WR-116X  
 Schematic, Voltage



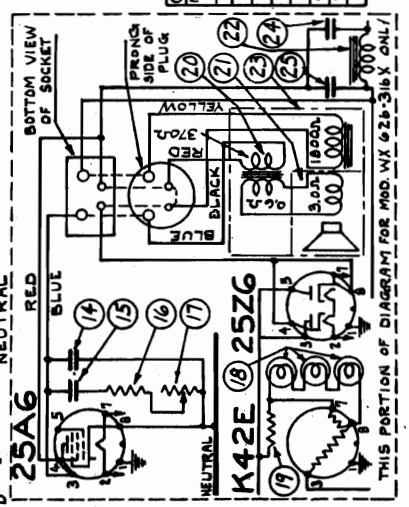
**INT. FREQ. 465 KC.**

WAVE CHANGE SWITCH SHOWN IN  
 EXTREME CLOCKWISE POSITION

MEASUREMENTS MADE WITH 1000 OHMS PER VOLT VOLTMETER & WITH  
 WAVE CHANGE SWITCH IN BROADCAST BAND POSITION

TUBE	STAGE	PL.	PH. NOS.	PL. RATE	PL. NUMBER	PH. NUMBER	PH. RATE
6A8	1ST DET-OSC.	6.1	2-7	100.0%	3-7	56	4-8
6K7	IF	6.0	2-7	105	3-8	70	4-8
6H6	2ND DET-AVC	5.45	2-7	59*	4-8	48	4-8
6F5	1ST AUDIO	5.45	2-7	94	3-8	105	4-8
25A6	POWER PEA	2.4	2-7	105	3-8	105	4-8
25Z6	RECTIFIER	2.6	2-7	105	3-8	105	4-8

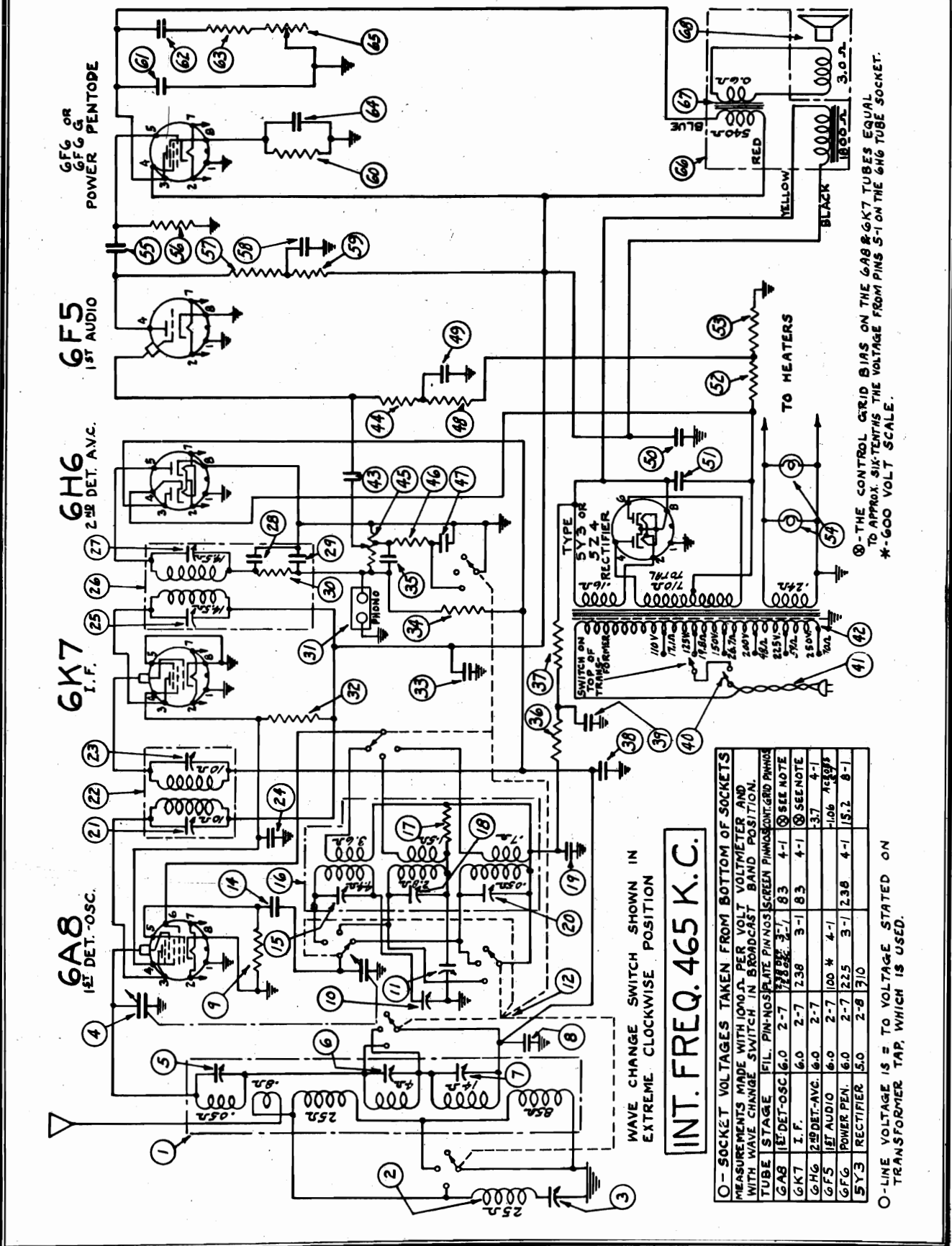
O - LINE VOLTAGE 220 VOLTS \* 600 VOLT SCALE



THIS PORTION OF DIAGRAM FOR MOD. WX 624-316X ONLY



WESTINGHOUSE ELEC. INTERNATIONAL CO. WR-211X  
 MODELS WR-211, WR-211A  
 Schematic, Voltage



INT. FREQ. 465 K.C.

SWITCH ON TRANSFORMER

TUBE	STAGE	FIL.	PIN-NO	SCREEN	PIN-NO	CONTROL	GRID	PIN-NO
6A8	1st DET.-OSC.	6.0	2-7	2.7	3-1	8.3	4-1	SEE NOTE
6K7	I. F.	6.0	2-7	2.7	3-1	8.3	4-1	SEE NOTE
6HG	2nd DET.-AVG.	6.0	2-7	100 *	4-1	106	15.0	4-1
6F5	1st AUDIO	6.0	2-7	22.5	3-1	2.38	4-1	15.2
6FG	POWER PEN.	6.0	2-7	2.7	3-1	2.38	4-1	15.2
5Y3	RECTIFIER	5.0	2-8	3.0				

WAVE CHANGE SWITCH SHOWN IN EXTREME CLOCKWISE POSITION

\*-THE CONTROL GRID BIAS ON THE 6A8 & 6K7 TUBES EQUAL TO APPROX. SIX-TENTHS THE VOLTAGE FROM PINS 5-1 ON THE 6HG TUBE SOCKET.  
 \*-600 VOLT SCALE.

O - SOCKET VOLTAGES TAKEN FROM BOTTOM OF SOCKETS MEASUREMENTS MADE WITH 100Ω PER VOLT VOLTMETER AND WITH WAVE CHANGE SWITCH IN BROADCAST BAND POSITION.

O-LINE VOLTAGE IS = TO VOLTAGE STATED ON TRANSFORMER TAP, WHICH IS USED.

**MODELS WR-211, WR-211A  
WR-211X WESTINGHOUSE ELEC. INTERNATIONAL CO.  
Alignment, Parts**

**SERVICE PARTS LIST MODEL WR-211X**

Part #	Description of Parts	List Price
RC 95263	Preselctor coil	\$ 3.50
RC 9587	Trap coil	.55
CG 9549	Variable tuning condenser - part of RC 9587	2.50
CW 4-005	4-25 mfd. trimmer condenser - part of RC 9563	.15
RE 9575	1.5-10 mfd. trimmer condenser - part of RC 9563	.15
CS 9566	.005 mfd., 400 V. condenser	.30
CS 9545	50,000 ohm, 1/4 W. resistor	.40
SW 9548	300-600 mfd. trimmer condenser	1.00
RC 95284	Wave-change switch	.15
SA 105249	65 mfd. mica condenser	2.75
CM 9524	30-60 mfd. trimmer condenser - part of RC 95264	.15
IC 9572	Oscillator coil assembly	.35
CW 2-10	5000 ohm, 1/4 W. resistor - part of RC 95264	.15
IC 9574	4-25 mfd. trimmer condenser - part of RC 95264	1.35
RE 9524	1.5-10 mfd. trimmer condenser - part of RC 95264	.15
SA 100050	45-135 mfd. trimmer condenser - part of IC 9572	1.75
CW 4-10	1st I.F. coil	.10
RE 9577	4-135 mfd. trimmer condenser - part of IC 9574	.20
CM 9519	2nd I.F. coil	.15
SA 101722	30-100 mfd. trimmer condenser - part of IC 9574	.20
CW 2-10	100 mfd. mica condenser - part of IC 9574	.15
RE 9581	100 mfd. mica condenser - part of IC 9574	.20
SA 100825	Phono-jack	.15
CW 2-10	50,000 ohm, 1/8 W. resistor	.15
RE 9581	25,000 ohm, 1/8 W. resistor	.15
SA 100825	1 meg., 400 V. condenser	.20
CW 2-10	2 meg., 1/2 W. insulated resistor	.15
RE 9581	.0005 mfd. mica condenser	.20
SA 100825	30,000 ohm, 1/2 W. resistor	.15
CW 2-10	10,000 ohm, 1/2 W. resistor	.15
RE 9581	1 mfd., 200 V. condenser	1.25
SA 100825	4 mfd., 450 V. electrolytic condenser - part of CE 9537	.50
CW 2-10	Line cable	7.00
RE 9581	Power transformer	.15
SA 100825	1 meg., 1/4 W. resistor	.15
CW 2-10	1 meg., 1/4 W. resistor	.15
RE 9581	Volume control - 1/2 meg.	1.10
SA 100825	25,000 ohm, 1/4 W. resistor	.15
CW 2-10	50,000 ohm, 1/4 W. resistor	.15
RE 9581	25,000 ohm, 1/4 W. resistor	.15
SA 100825	15 mfd., 300 V. electrolytic condenser	.75
CW 2-10	12 mfd., 450 V. electrolytic condenser	.80
RE 9581	50 ohm, 1/4 W. resistor	.10
SA 100825	25 ohm, 1/4 W. resistor	.10
CW 2-10	Dial lamp - (6-8 Volt 20 amp.)	.20
RE 9581	500,000 ohm, 1/4 W. resistor	.15
SA 100825	250,000 ohm, 1/8 W. resistor	.15
CW 2-10	1 mfd., 200 V. condenser	.15
RE 9581	50,000 ohm, 1/8 W. insulated resistor	.15
SA 107391	500 ohm, 1 W. resistor	.20
CW 4-005	.005 mfd., 400 V. condenser	.15
RE 9550	.2000 ohm, 1/2 W. resistor	.15
SA 107357	10 mfd., 25 V. elect. condenser - part of CE 9537	1.25
RE 9554	Tone control - 20,000 ohm	.55
SA 107357	Speaker	6.50
SA 106617	Output transformer	1.25
	Diaphragm and voice coil assembly	1.15

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Type and Number of Tubes ..... 1 #6A8, 1 #6K7, 1 #6H6, 1 #6F5, 1 #6F6, 1 #5X3 - Total 6  
(Model WR-211)  
Power Supply Characteristics (Models WR-211 and WR-211X - 110-250 volts, 50-60 cycle A.C.  
(Models WR-211 and WR-211X - 105-125 volts, 50-60 cycle A.C.  
(Models WR-211 and WR-211X - 57 Watts  
Power Consumption .....  
Maximum Output .....  
Maximum Undistorted Output .....  
ADJUSTMENT OF BROADCAST BAND  
(540 to 1500 KC.)

1. Set wave-change switch to standard Broadcast Band position.
2. Set test oscillator and dial indicator to 1400 KC.
3. Apply the test signal to the antenna of the receiver through a .0002 mfd. blocking condenser and adjust the oscillator trimmer condenser #18 (#13 on Figure 2 of Form #2565) until the signal is received.
4. Adjust the preselctor trimmer #6 (#3 on Figure 1 of Form #2565) to maximum output.
5. Set the test oscillator and dial indicator to 600 KC., and adjust the oscillator series condenser #11 (#17 on Figure 1 of Form #2565) until the signal is received. Tune the variable condenser to a slightly lower frequency and readjust trimmer #17 to maximum output. If the sensitivity increases, continue this trial and error method in the same direction until no further improvement in sensitivity can be made. If the sensitivity decreases, try this adjustment at slightly higher frequencies.

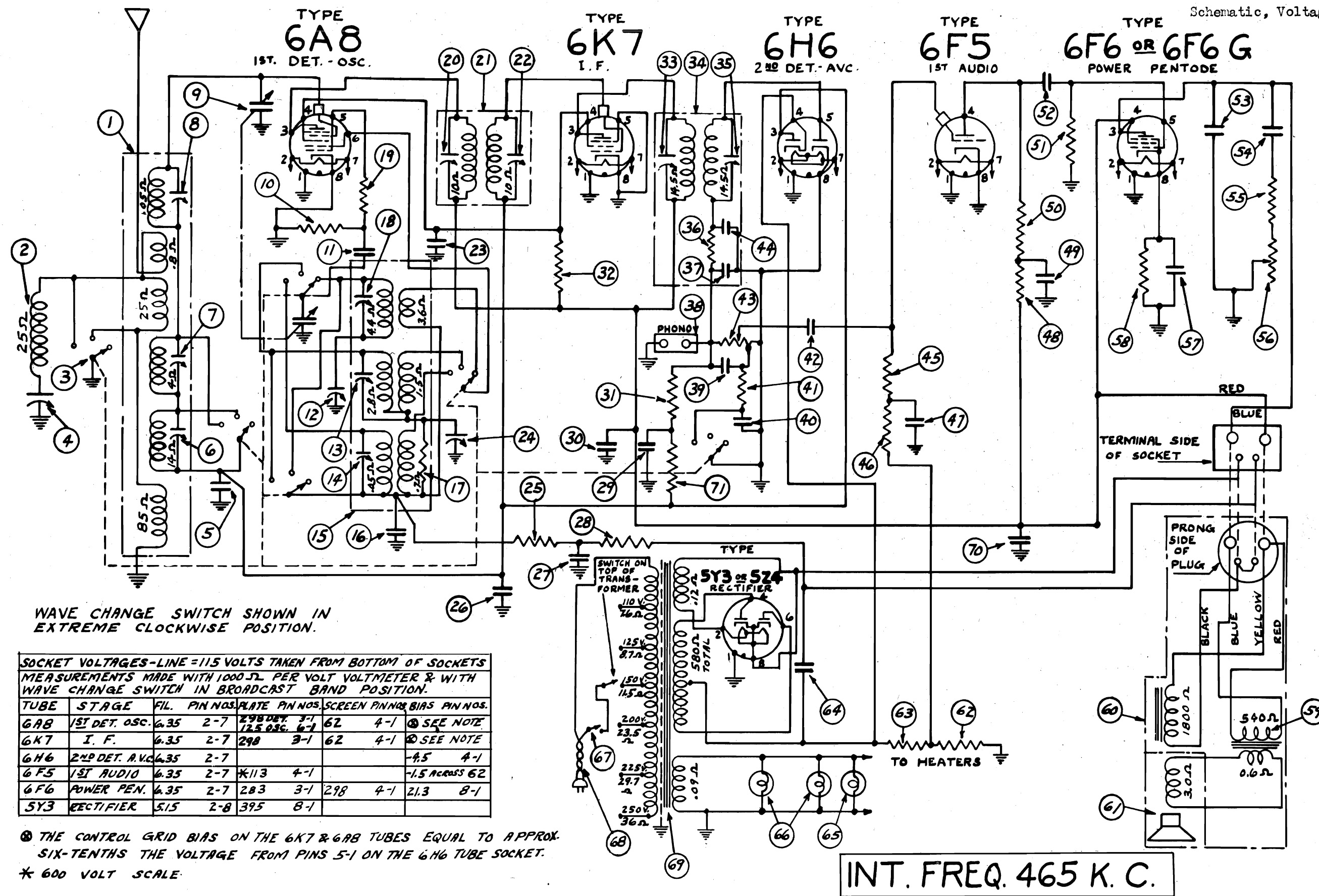
- ADJUSTMENT OF LONG-WAVE BAND
1. Set the wave-change switch to the long-wave band position.
  2. Set the dial scale and test oscillator to 350 KC., and apply the test signal to the antenna of the receiver through a .0002 mfd. series condenser.
  3. Adjust the oscillator trimmer condenser #15 (#14 on Figure 2 of Form #2565) until the signal is received at a maximum.
  4. Adjust antenna trimmer #7 (#4 on Figure 1 of Form #2565) to maximum output.
  5. Set the test oscillator and dial indicator to 165 KC., and adjust oscillator series condenser #10 (located under base in front right-hand corner, viewing set from rear) to maximum output, at the same time rocking the variable tuning condenser.
  6. Return both the test oscillator and dial indicator to 350 KC., and check adjustment of trimmers #15 and #7.

MODEL WR-211A  
Position #30 of the wiring diagram of Form #2565 has been replaced by two 1 meg., 1/2 W. resistors (part #RE 95105) in series and bypassed from the mid-point of these resistors with a .25 mfd., 200 V. condenser (part #CW 2-25) to ground.

Part #	Description of Parts	List Price
RE 95105	1 meg., 1/2 W. insulated resistor	.15
TR 9586	Power transformer	4.00
CE 9554	18 mfd., 450 V. electrolytic condenser	.85
RE 95129	18 ohm, 1/2 W. insulated resistor	.10

WESTINGHOUSE ELEC. INTERNATIONAL CO.

MODEL S WR-211U, WR311(Final)  
WR-311X  
Schematic, Voltage



WAVE CHANGE SWITCH SHOWN IN EXTREME CLOCKWISE POSITION.

SOCKET VOLTAGES-LINE = 115 VOLTS TAKEN FROM BOTTOM OF SOCKETS  
MEASUREMENTS MADE WITH 1000-Ω PER VOLT VOLTMETER & WITH  
WAVE CHANGE SWITCH IN BROADCAST BAND POSITION.

TUBE	STAGE	FIL. PIN NOS.	PLATE PIN NOS.	SCREEN PIN NOS.	BIAS PIN NOS.
6A8	1ST DET. OSC.	6, 35	2-7	298 DET. 3-1 125 OSC. 6-7	62 4-1
6K7	I. F.	6, 35	2-7	298	3-1 62 4-1
6H6	2ND DET. AVC.	6, 35	2-7		-4.5 4-1
6F5	1ST AUDIO	6, 35	2-7	*113	4-1
6F6	POWER PEN.	6, 35	2-7	283	3-1 298 4-1 21.3 8-1
5Y3	RECTIFIER	5, 15	2-8	395	8-1

⊙ THE CONTROL GRID BIAS ON THE 6K7 & 6A8 TUBES EQUAL TO APPROX. SIX-TENTHS THE VOLTAGE FROM PINS 5-1 ON THE 6H6 TUBE SOCKET.  
\* 600 VOLT SCALE.

INT. FREQ. 465 K. C.

WESTINGHOUSE ELEC. INTERNATIONAL CO WR-311X Alignment, Parts

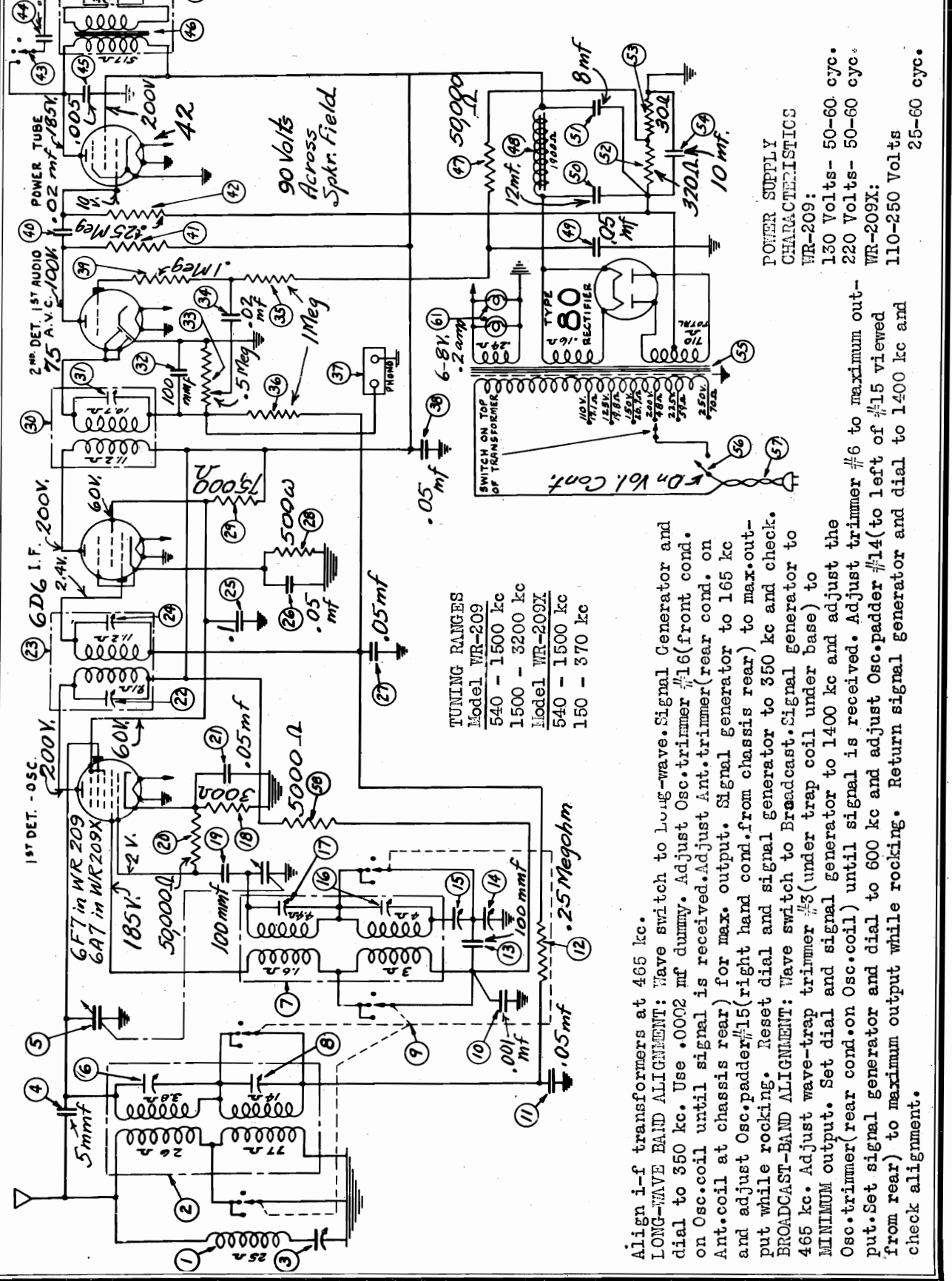
Table with columns: Dia. #, Part #, Description of Parts, Last Price. Lists various electronic components like resistors, capacitors, and tubes with their respective prices.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Type and Number of Tubes, Power Supply Characteristics, Maximum Output, Tuning Ranges, Line-Up Frequencies, LINE-UP CAPACITOR ADJUSTMENTS, MODEL WR 311X

- ADJUSTMENT OF I.F. (465 KC.), ADJUSTMENT OF BROADCAST BAND (540-1500 KC.), ADJUSTMENT OF LONG-WAVE BAND (150-370 KC.), ADJUSTMENT OF RED BAND (5,500-16,500 KC.)

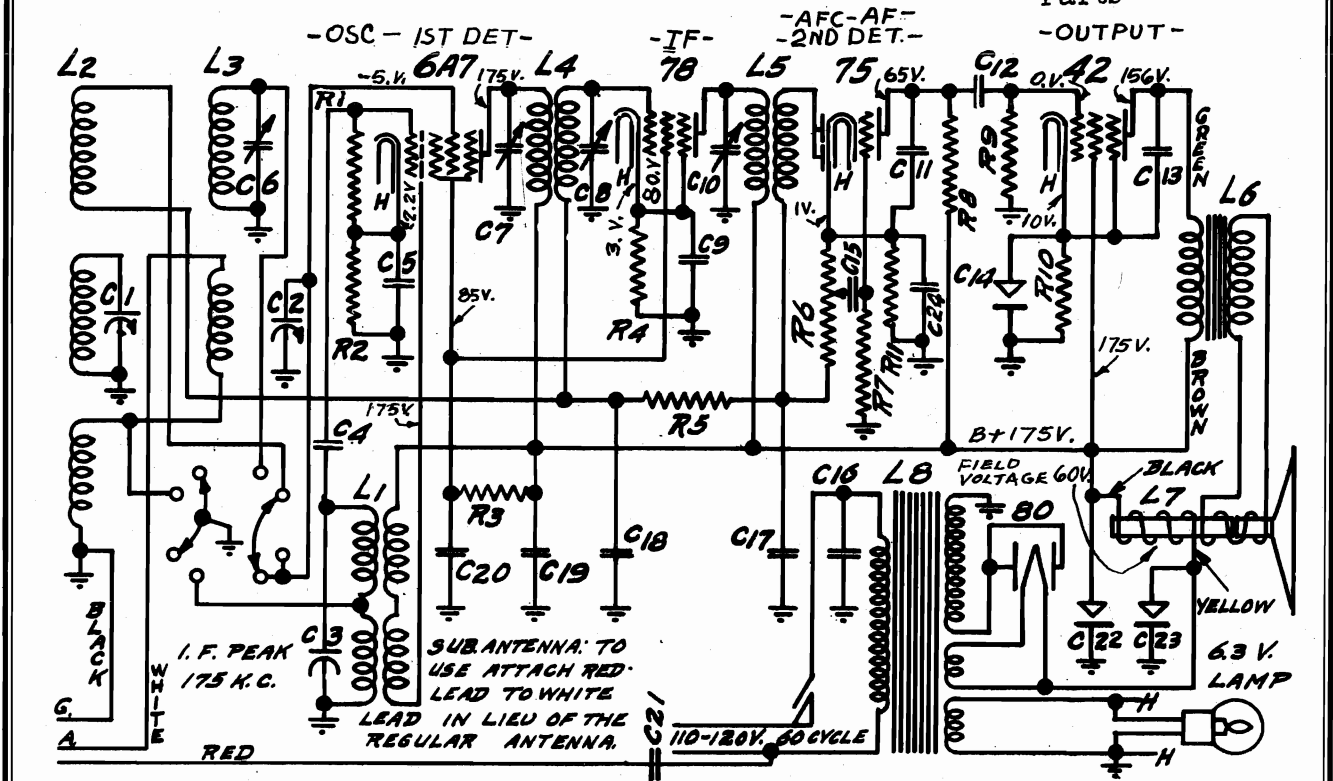
MODELS WR-209(Final),WR-209X Schematic, Voltage Alignment WESTINGHOUSE ELEC. INTERNATIONAL CO.



Align i-f transformers at 465 kc. LONG-WAVE BAND ALIGNMENT: Wave switch to Long-wave. Signal Generator and dial to 350 kc. BROADCAST-BAND ALIGNMENT: Wave switch to Broadcast. Signal generator to 165 kc. MINIMUM output. Set dial and signal generator to 1400 kc and adjust the Osc. trimmer (rear cond.) until signal is received.

WILCOX-GAY CORP.

MODEL 6A5  
Schematic, Voltage  
Socket, Alignment  
Parts



- |     |         |  |     |         |   |
|-----|---------|--|-----|---------|---|
| C1  | 77-853  | 366 MMFD. Pres. Section of 3 Gang                  | R9  | 53-925  | 500,000 Ohm 42 Grid Resistor              |
| C2  | 77-853  | 366 MMFD. Pres. Section of 3 Gang                  | R10 | 53-1063 | 500 Ohm 42 Cathode Resistor               |
| C3  | 77-853  | 328 MMFD. Osc. Section of 3 Gang                   | R11 | 53-919  | 5,000 Ohm 75 Cathode Resistor             |
| C4  | 76-2002 | .00005 Mfd. Mica Osc. Grid Condenser               | L1  | 17-2101 | Oscillator Coil Assembly                  |
| C5  | 75-2006 | .1 Mfd. 200 V. Paper 6A7 Cathode By-Pass Cond.     | L2  | 17-2100 | Broadcast Preselector Coil Assembly       |
| C6  | 78-2010 | 3-30 MMFD. Police Band Pres. Trimmer Cond.         | L3  | 17-2108 | Police Band Preselector Coil Assembly     |
| C7  | 78-2008 | First I.F. Primary Trimmer Condenser               | L4  | 68-2012 | First I. F. Transformer Assembly          |
| C8  | 78-2011 | First I.F. Secondary Trimmer Condenser             | L5  | 17-2102 | Second I. F. Transformer Coil Assembly    |
| C9  | 75-2006 | .1 Mfd. 200 V. Paper 78 Cathode By-Pass Cond.      | L6  | 64-2021 | 5" Speaker 42 Tube Output Trans. on L7    |
| C10 | 78-2009 | Second I.F. Trimmer Condenser                      | L7  | 64-2021 | 5" Speaker 1500 Ohm Field                 |
| C11 | 76-662  | .002 Mfd. Mica 75 Plate Filter Condenser           | L8  | 80-2009 | Power Transformer for 110-120 V. 60 Cycle |
| C12 | 75-2003 | .01 Mfd. 400 V. Paper Audio Feed Cond.             |     |         |   |
| C13 | 75-2001 | .002 Mfd. 800 V. Paper 42 Plate Filter Cond.       |     |         |   |
| C14 | 18-928  | 25 Mfd. 25 V. Dry Electrolytic Condenser           |     |         |   |
| C15 | 75-2003 | .01 Mfd. 400 V. Paper Audio Feed Condenser         |     |         |   |
| C16 | 75-2003 | .01 Mfd. 400 V. Paper Line By-Pass Cond.           |     |         |   |
| C17 | 76-307  | .0005 Mfd. Mica Diode Filter Condenser             |     |         |   |
| C18 | 75-2006 | .1 Mfd. 200 V. Paper A.V.C. By-Pass Cond.          |     |         |   |
| C19 | 75-2011 | .5 Mfd. 200 V. Paper B Supply By-Pass Cond.        |     |         |   |
| C20 | 75-2006 | .1 Mfd. 200 V. Paper 6A7 & 78 Screen By-Pass Cond. |     |         |   |
| C21 | 75-2003 | .01 Mfd. 400 V. Paper Sub. Antenna Condenser       |     |         |   |
| C22 | 18-2006 | 16 Mfd. 250 W.V. Electrolytic Condenser            |     |         |   |
| C23 | 18-2006 | 12 Mfd. 325 W.V. Electrolytic Condenser            |     |         |   |
| C24 | 75-2006 | .1 Mfd. 200 V. Paper 75 Cathode By-Pass Cond.      |     |         |   |
| R1  | 53-898  | 50,000 Ohm 6A7 Grid Resistor                       |     |         |   |
| R2  | 53-1062 | 250 Ohm 6A7 Cathode Resistor                       |     |         |   |
| R3  | 53-1042 | 25,000 Ohm 6A7 & 78 Screen Resistor                |     |         |   |
| R4  | 53-1063 | 500 Ohm 78 Cathode Resistor                        |     |         |   |
| R5  | 53-926  | 1 Meg Ohm A.V.C. Network Resistor                  |     |         |   |
| R6  | 19-1291 | 500,000 Ohm Volume Control & Switch                |     |         |   |
| R7  | 53-925  | 500,000 Ohm 75 Grid Resistor                       |     |         |   |
| R8  | 53-924  | 250,000 Ohm 75 Plate Resistor                      |     |         |   |

MODEL 6A5

FREQUENCY RANGE -

1500 to 550 KC

4.0 to 1.5 MC

15.5 to 5.5 MC

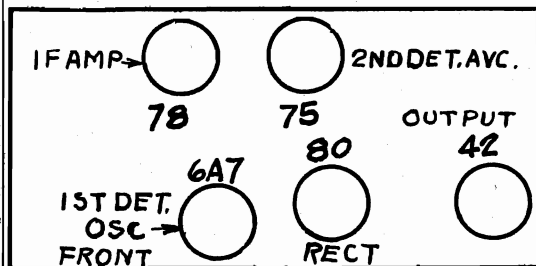
**BROADCAST** - Gen. to ANT lead thru standard dummy antenna, set at 1400 KC, adjust OSC trim (rear of gang), then pre-selector trimmers to maximum peak. Pad OSC circuit at 600 KC. **FOREIGN** - Generator to 15 MC, locate signal on dial, peak PRE-SELECTOR trimmers, and then check at 6 MC.

**POLICE** - Generator to 3.5 MC, locate signal on dial, then adjust PRE-SELECTOR trimmers to maximum peak.

During Broadcast padding rock gang condenser.

CONVENTIONAL ALIGNMENT

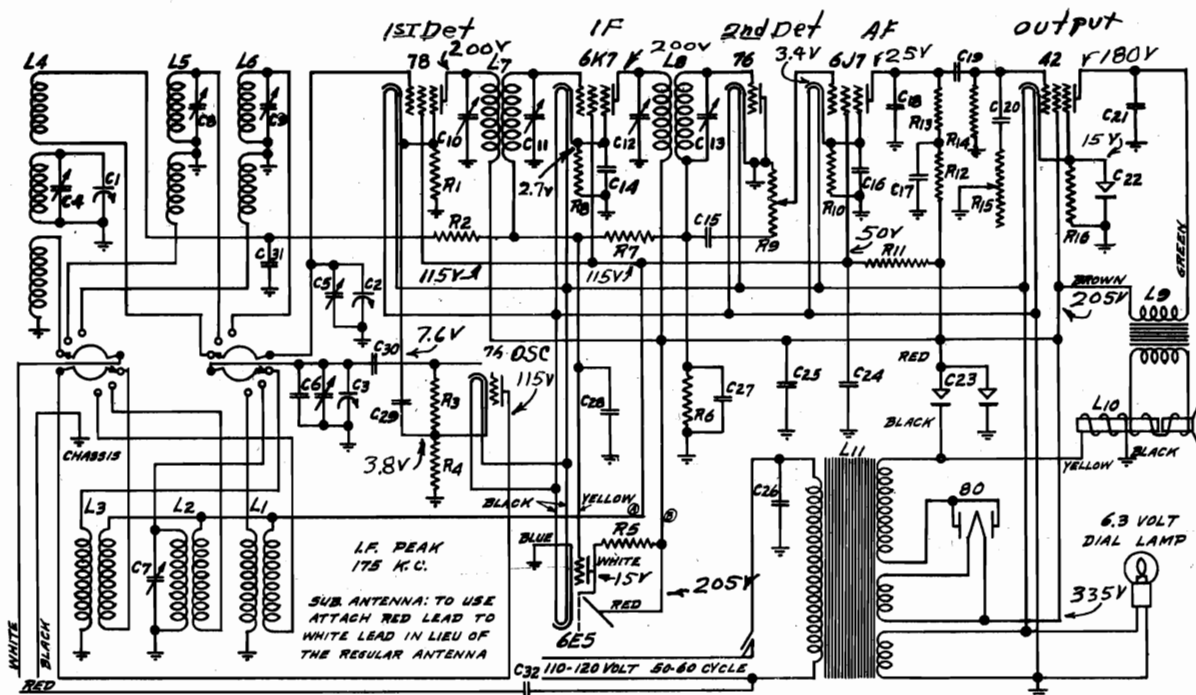
(see special section)



MODEL 6B8

Schematic, Voltage  
Socket, Alignment  
Parts

WILCOX-GAY CORP.



- |     |         |  |
|-----|---------|--|
| R1  | 53-1085 | 1,000 Ohm First Detector Cathode Resistor      |
| R2  | 53-923  | 100,000 Ohm A.V.C. Network Resistor            |
| R3  | 53-941  | 20,000 Ohm Oscillator Grid Resistor            |
| R4  | 53-1082 | 250 Ohm Oscillator Cathode Resistor            |
| R5  | 53-926  | 1 Meg Ohm 6ES Triode Plate Resistor            |
| R6  | 53-925  | 500,000 Ohm Diode Load Resistor                |
| R7  | 53-926  | 1 Meg Ohm A.V.C. Network Resistor              |
| R8  | 53-1082 | 250 Ohm I.F. Amplifier Cathode Resistor        |
| R9  | 19-1291 | 500,000 Ohm Volume Control & Switch            |
| R10 | 53-929  | 10,000 Ohm First Audio Cathode Resistor        |
| R11 | 53-280  | 5,000 Ohm Screen Resistor                      |
| R12 | 53-923  | 100,000 Ohm First Audio Plate Hun Resistor     |
| R13 | 53-924  | 250,000 Ohm First Audio Plate Resistor         |
| R14 | 53-925  | 500,000 Ohm Output Grid Resistor               |
| R15 | 19-1317 | 250,000 Ohm Tone Control                       |
| R16 | 53-1426 | 750 Ohm Output Cathode Resistor                |
| C1  | 77-833  | 16-366 MMFD. Presselector Section of 3 Gang    |
| C2  | 77-833  | 16-366 MMFD. Presselector Section of 3 Gang    |
| C3  | 77-833  | 16-366 MMFD. Oscillator Section of 3 Gang      |
| C4  | 77-833  | First Presselector Trimmer on G1               |
| C5  | 77-833  | Second Presselector Trimmer on C2              |
| C6  | 77-833  | Oscillator Trimmer on C3                       |
| C7  | 78-1598 | 16-366 MMFD. Police Band Oscillator Trimmer    |
| C8  | 78-1598 | 3-30 MMFD. Police Band Presselector Trimmer    |
| C9  | 78-1598 | 3-30 MMFD. Foreign Band                        |
| C10 | 78-1598 | First I.F. Primary Trimmer Condenser           |
| C11 | 78-2011 | First I.F. Secondary Trimmer Condenser         |
| C12 | 78-2006 | Second I.F. Primary Trimmer Condenser          |
| C13 | 78-2013 | Second I.F. Secondary Trimmer Condenser        |
| C14 | 75-2005 | .1 Mfd. 200 Volt I.F. Cathode By-Pass Cond.    |
| C15 | 75-2003 | .01 Mfd. 400 Volt Audio Feed Condenser         |
| C16 | 75-2011 | .5 Mfd. 200 Volt First Audio Cathode By-Pass   |
| C17 | 75-2005 | .1 Mfd. 200 Volt First Audio Plate Hun Filter  |
| C18 | 75-2005 | .001 Mfd. Misc First Audio Plate By-Pass Cond. |
| C19 | 75-2003 | .01 Mfd. 400 Volt Audio Feed Condenser         |
| C20 | 75-2003 | .01 Mfd. 400 Volt Tone Control Condenser       |
| C21 | 75-2001 | .002 Mfd. 600 Volt Output Plate By-Pass Cond.  |
| C22 | 15-2002 | .25 Mfd. 25 Volt Dry Electrolytic Condenser    |
| C23 | 15-2002 | 4-4 Mfd. 450 V.V. Dry Electrolytic Condenser   |
| C24 | 75-2006 | .1 Mfd. 200 Volt Screen By-Pass Condenser      |
| C25 | 75-2013 | .1 Mfd. 400 Volt B Supply By-Pass Condenser    |
| C26 | 75-2003 | .01 Mfd. 400 Volt Line By-Pass Condenser       |
| C27 | 75-2007 | .0005 Mfd. Misc Diode Filter Condenser         |
| C28 | 75-2005 | .1 Mfd. 200 Volt A.V.C. Network By-Pass Cond.  |
| C29 | 75-2003 | .01 Mfd. 400 Volt Oscillator Coupling Cond.    |
| C30 | 75-2002 | .0005 Mfd. Misc Oscillator Grid Condenser      |
| C31 | 75-2003 | .01 Mfd. 400 Volt A.V.C. Network By-Pass Cond. |
| C32 | 75-2003 | .01 Mfd. 400 Volt Sub Antenna Condenser        |

- INDUCTANCES
- |     |         |   |
|-----|---------|---|
| L1  | 17-2077 | Foreign Band Oscillator Coil Assembly   |
| L2  | 17-1667 | Police Band Oscillator Coil Assembly    |
| L3  | 17-2030 | Broadcast Oscillator Coil Assembly      |
| L4  | 17-2052 | Broadcast Presselector Coil Assembly    |
| L5  | 17-1668 | Police Band Presselector Coil Assembly  |
| L6  | 17-2078 | Foreign Band Presselector Coil Assembly |
| L7  | 88-2025 | First I.F. Trans. Assembly              |
| L8  | 88-2025 | Second I.F. Trans. Assembly             |
| L9  | 64-2025 | Speaker With #42 Output Trans.          |
| L10 | 64-2025 | Speaker With 2500 Ohm Field             |
| L11 | 80-2010 | Power Transformer (Unless Special)      |

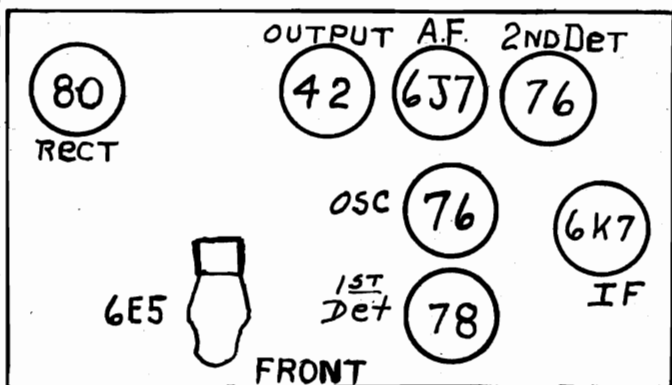
MODEL 6B8

FREQUENCY RANGE -  
1500 to 550 KC  
4 to 1.5 MC  
15.5 to 5.5 MC

ALIGNMENT

BROADCAST - Generator is connected to ANT lead thru a standard dummy antenna, set at 1400 KC, trim the Oscillator trimmer, then the Pre-selector trimmers to maximum peak. Pad the Oscillator circuit at 600 KC while rocking the rotor of gang condenser.  
FOREIGN - Generator is connected in same manner, set at 15 MC, locate signal on dial, trim Pre-selector trimmers to peak. Check at 6 MC  
POLICE - Generator to 3.5 MC, locate signal on dial, then trim Pre-selector trimmers to peak. Repeat adjustments.

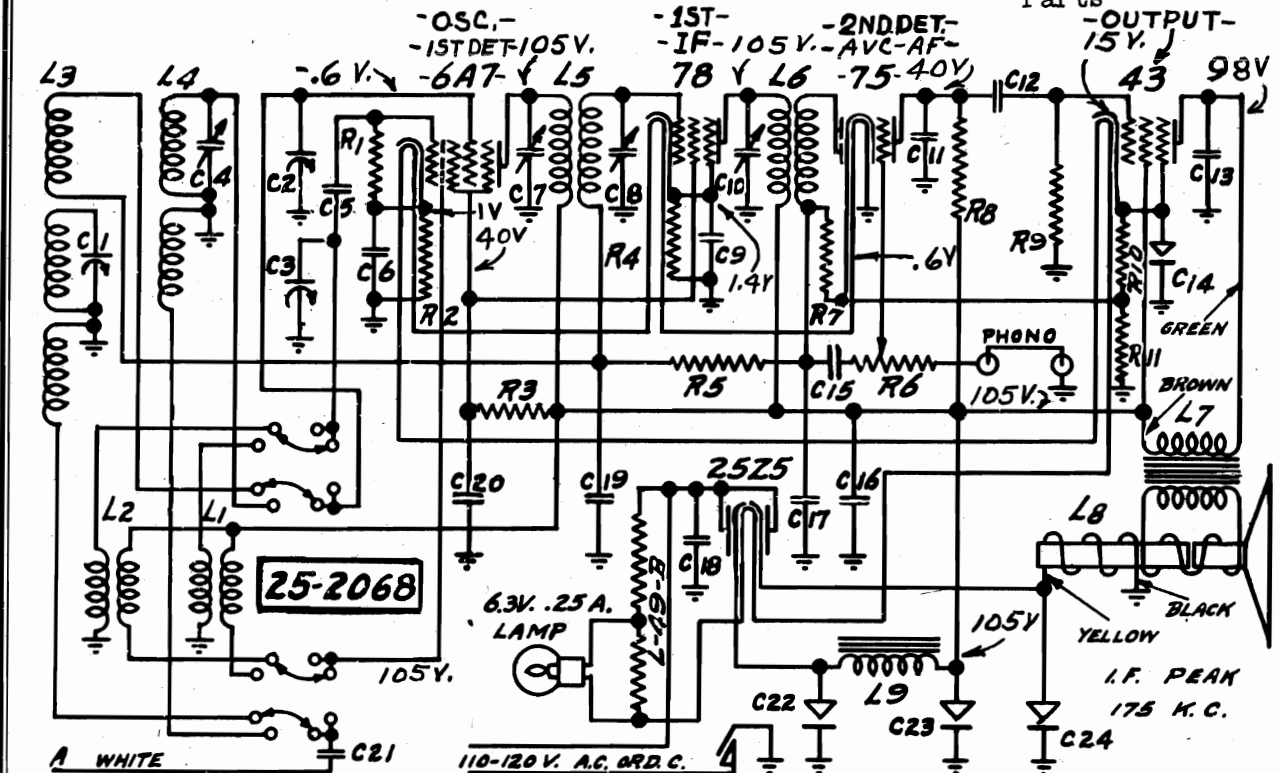
CONVENTIONAL ALIGNMENT  
(See special section)





WILCOX-GAY CORP.

MODEL 6D6  
Schematic, Voltage  
Socket, Alignment  
Parts



R1	53-898	50,000 Ohm Oscillator Grid Resistor	C23	18-2003	4 Mfd. 150 W.V. Dry Electrolytic Condenser
R2	53-1062	250 Ohm Oscillator Cathode Resistor	C24	18-2003	4 Mfd. 150 W.V. Dry Electrolytic Condenser
R3	53-1042	25,000 Ohm 6A7 & 78 Screen Resistor	L1	17-2077	Foreign Band Oscillator Coil Assembly
R4	53-1063	500 Ohm 78 Cathode Resistor	L2	17-2079	Broadcast Oscillator Coil Assembly
R5	53-926	1 Meg Ohm AVC Network Resistor	L3	17-2080	Broadcast Presetor Coil Assembly
R6	19-1291	500,000 Ohm Volume Control & Switch	L4	17-2078	Foreign Band Presetor Coil Assembly
R7	53-925	500,000 Ohm Diode Resistor	L5	68-2012	First I.F. Transformer Assembly
R8	53-924	250,000 Ohm 75 Plate Resistor	L6	17-2064	Second I.F. Transformer Assembly
R9	53-925	500,000 Ohm 43 Grid Resistor	L7	64-2006	5" Speaker 43 Output Transformer on L8
R10	53-1062	500 Ohm 43 Cathode Resistor	L8	64-2006	5" Speaker 3000 Ohm Field
R11	53-1122	40 Ohm 75 Cathode Resistor	L9	14-940	20 Henry Filter Choke
C1	77-833	366 MMFD. Presetor Section of 3 Gang			
C2	77-833	366 MMFD. Presetor Section of 3 Gang			
C3	77-833	328 MMFD. Oscillator Section of 3 Gang			
C4	78-2010	3-30 MMFD. Foreign Band Presetor Trimmer Cond.			
C5	76-2002	.00005 Mfd. Mica Oscillator Grid Condenser			
C6	75-2006	.1 Mfd. 200 Volt Paper 6A7 Cathode By-Pass Cond.			
C7	78-2008	First I.F. Primary Trimmer Condenser			
C8	78-2011	First I.F. Secondary Trimmer Condenser			
C9	75-2006	.1 Mfd. 200 Volt Paper 78 Cathode By-Pass Cond.			
C10	78-2009	Second I.F. Trimmer Condenser			
C11	76-285	.001 Mfd. Mica 75 Plate Filter Condenser			
C12	75-2003	.01 Mfd. 400 Volt Paper Audio Feed Condenser			
C13	75-2002	.004 Mfd. 600 Volt Paper 43 Plate Filter Condenser			
C14	18-928	25 Mfd. 25 Volt Dry Electrolytic Condenser			
C15	75-2003	.01 Mfd. 400 Volt Paper Audio Feed Condenser			
C16	75-2011	.5 Mfd. 200 Volt Paper B Supply By-Pass Condenser			
C17	76-307	.0005 Mfd. Mica Diode Filter Condenser			
C18	75-2006	.1 Mfd. 200 Volt Paper Line By-Pass Condenser			
C19	75-2006	.1 Mfd. 200 Volt Paper A.V.C. Network By-Pass Cond.			
C20	75-2006	.1 Mfd. 200 Volt Paper 6A7 & 78 Screen By-Pass Cond.			
C21	75-2003	.01 Mfd. 400 Volt Paper Antenna Series Condenser			
C22	18-2003	11 Mfd. 150 W.V. Dry Electrolytic Condenser			

MODEL 6D6

FREQUENCY RANGE -

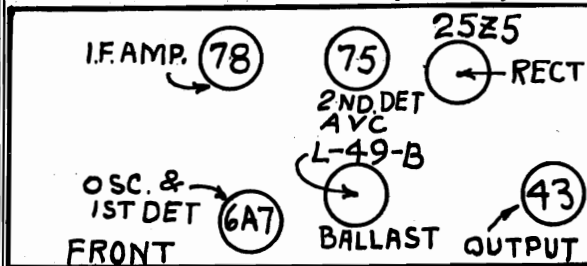
1500 to 550 KC  
5.5 to 15.5 MC

BROADCAST BAND ALIGNMENT :

Wave change switch in counter clockwise position, generator to antenna lead thru standard dummy antenna. Adjust OSC trimmer (rear of gang) to 1400 KC peak. Then adjust the ANT and Pre-selector trimmers to peak. Pad the OSC circuit at 600 KC.

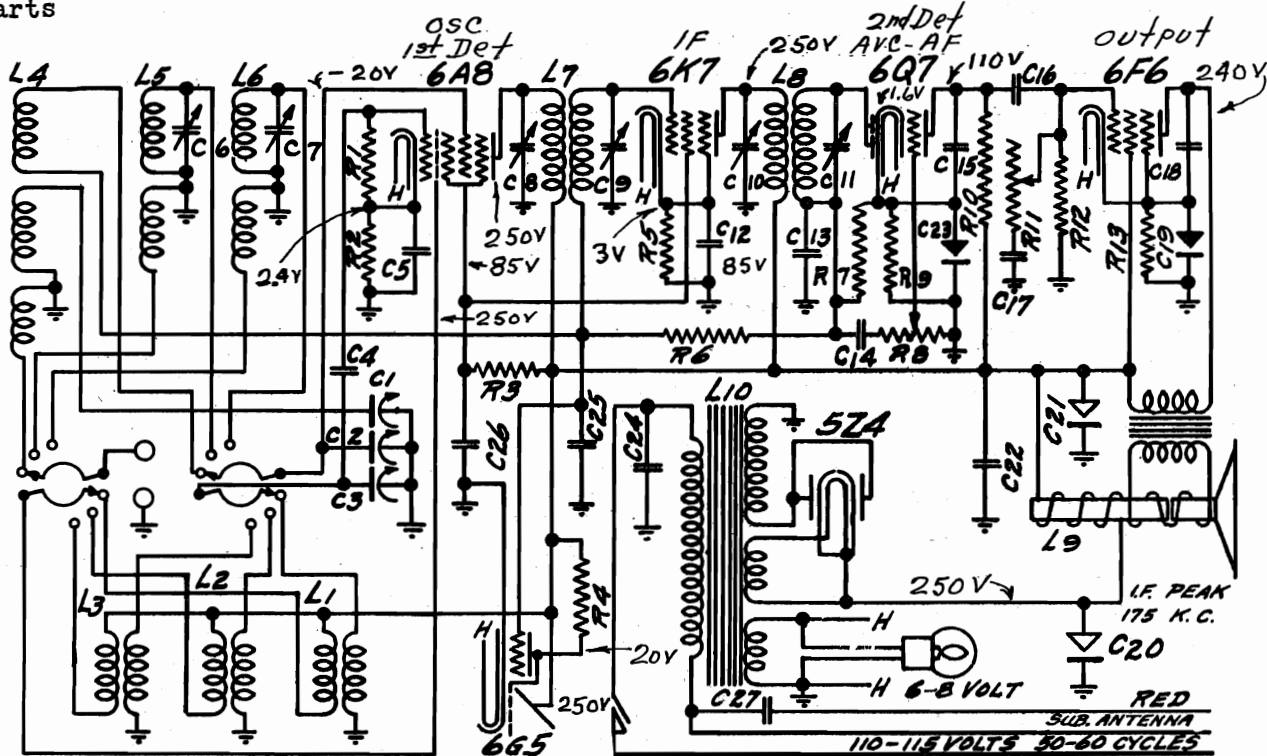
SHORT WAVE BAND - Wave change switch in clockwise position. Generator to 15 MC, locate signal on dial, then peak ANT and Pre-selector trimmers. No padding of oscillator circuit required on band.

CONVENTIONAL ALIGNMENT -  
(see the special section)



MODELS 6F6, 6FB6  
Schematic, Voltage  
Socket, Alignment  
Parts

WILCOX-GAY CORP.





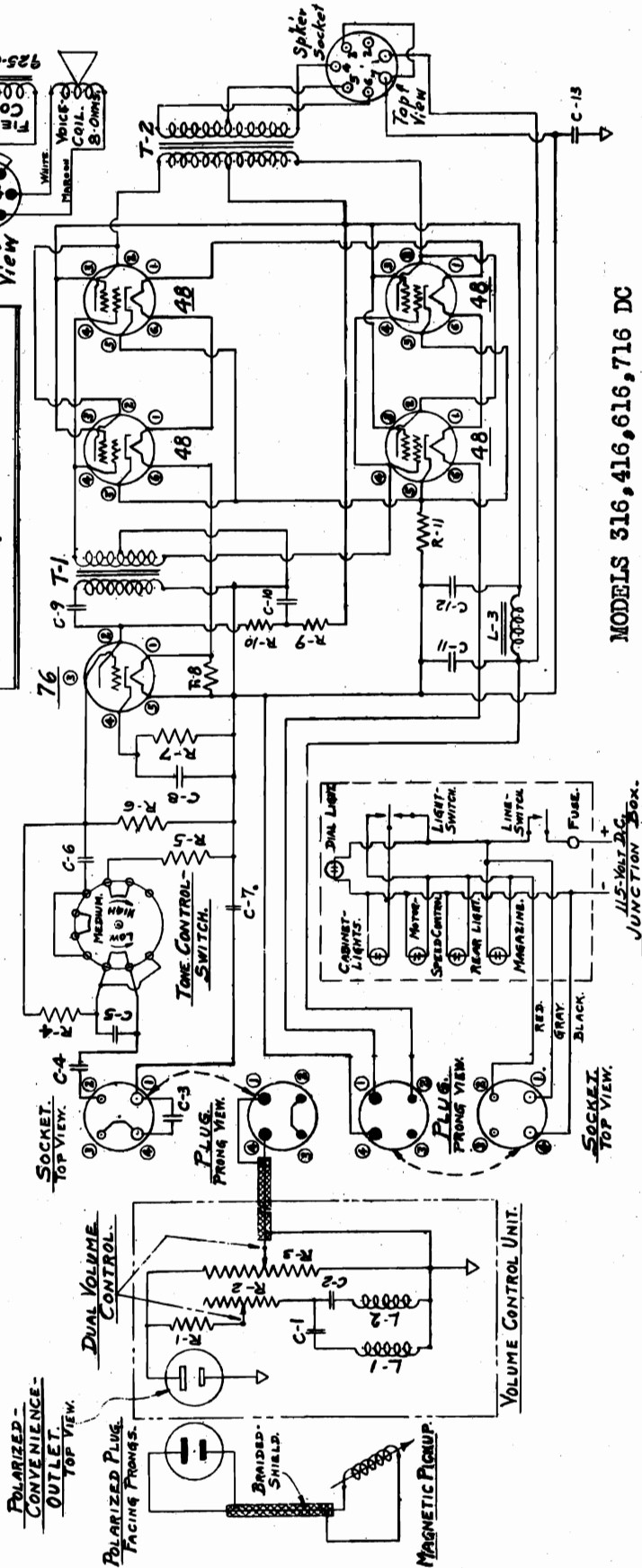
MODELS 316, 416, 616  
716 DC

THE RUDOLPH WURLITZER CO.

Schematic, Voltage  
Parts

PICKUP - PART N<sup>o</sup> 24707. VOLUME CONTROL #157AM PART N<sup>o</sup> 26374. AMPLIFIER #751 - PART N<sup>o</sup> 26367.

SPEAKER, PART N<sup>o</sup> 27156.



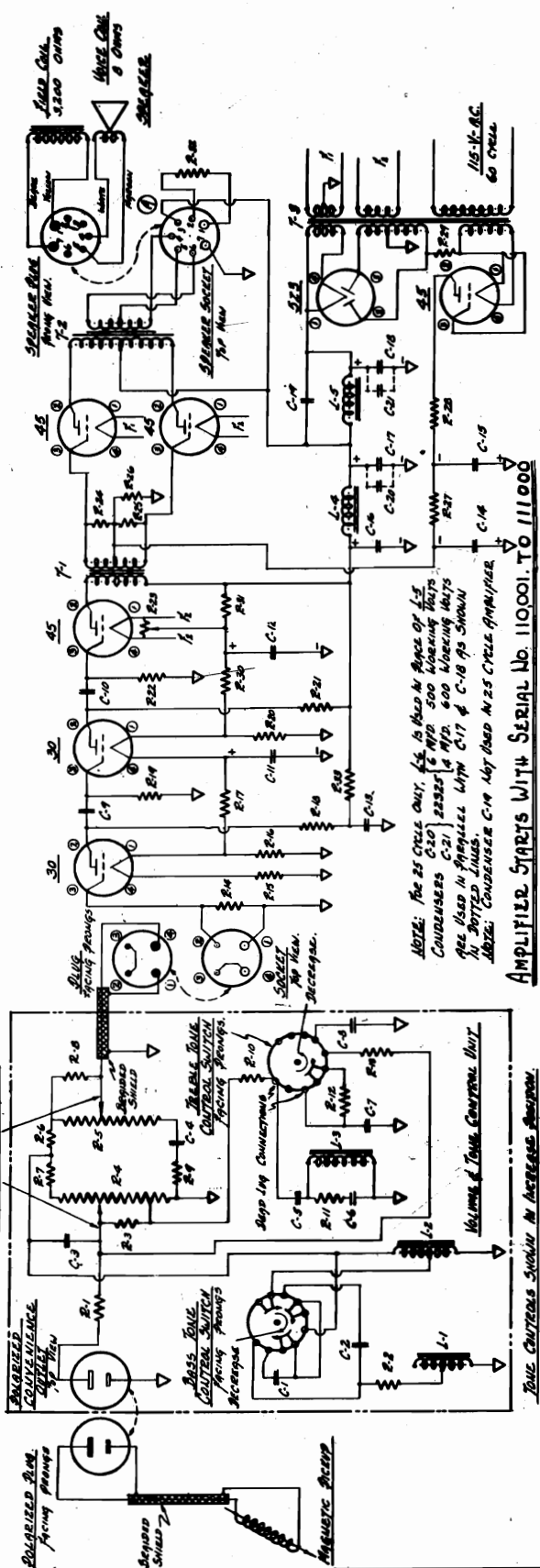
MODELS 316, 416, 616, 716 DC

ITEM PART NO	VALUE	REMARKS	ITEM PART NO	VALUE	REMARKS	ITEM PART NO	VALUE	REMARKS
R-1	22530	1000 - OHM	R-11	22881	63 - OHM	C-4	26374	.1 - MFD. ± 10% 200 - W.VOLTS
R-2	26378	7,500 OHM	R-12	R-13		C-5	26372	.0075 - MFD. ± 10% 200 - W.VOLTS
R-3	21939	50,000 - OHM	R-14	R-15		C-6	26372	.0075 - MFD. ± 10% 200 - W.VOLTS
R-4	21939	50,000 - OHM	R-16	R-17		C-7	24343	1.0 - MFD. ± 10% 200 - W.VOLTS
R-5	21939	50,000 - OHM	R-18	R-19		C-8	24279	10. - MFD. ± 10% 200 - W.VOLTS
R-6	20855	150,000 - OHM	R-20	R-21		C-9	21736	.1 - MFD. ± 20% 400 - W.VOLTS
R-7	22529	2,000 - OHM	R-22	R-23		C-10	22535	.75 - MFD. ± 10% 200 - W.VOLTS
R-8	22851	63 - OHM	R-24	R-25		C-11	22865	2.0 - MFD. ± 20% 400 - W.VOLTS
R-9	21997	50,000 - OHM	R-26	R-27		C-12	22865	1.0 - MFD. ± 20% 400 - W.VOLTS
R-10	12198	100,000 - OHM	R-28	R-29		C-13	21736	.1 - MFD. ± 20% 400 - W.VOLTS
R-11	22881	63 - OHM	R-30	R-31		C-14	21736	.1 - MFD. ± 20% 400 - W.VOLTS
R-12	R-13		R-32	R-33				
R-13	R-14		R-34	R-35				
R-14	R-15		R-36	R-37				
R-15	R-16		R-38	R-39				
R-16	R-17		R-40	R-41				
R-17	R-18		R-42	R-43				
R-18	R-19		R-44	R-45				
R-19	R-20		R-46	R-47				
R-20	R-21		R-48	R-49				
R-21	R-22		R-50	R-51				
R-22	R-23		R-52	R-53				
R-23	R-24		R-54	R-55				
R-24	R-25		R-56	R-57				
R-25	R-26		R-58	R-59				
R-26	R-27		R-60	R-61				
R-27	R-28		R-62	R-63				
R-28	R-29		R-64	R-65				
R-29	R-30		R-66	R-67				
R-30	R-31		R-68	R-69				
R-31	R-32		R-70	R-71				
R-32	R-33		R-72	R-73				
R-33	R-34		R-74	R-75				
R-34	R-35		R-76	R-77				
R-35	R-36		R-78	R-79				
R-36	R-37		R-80	R-81				
R-37	R-38		R-82	R-83				
R-38	R-39		R-84	R-85				
R-39	R-40		R-86	R-87				
R-40	R-41		R-88	R-89				
R-41	R-42		R-90	R-91				
R-42	R-43		R-92	R-93				
R-43	R-44		R-94	R-95				
R-44	R-45		R-96	R-97				
R-45	R-46		R-98	R-99				
R-46	R-47		R-100	R-101				
R-47	R-48		R-102	R-103				
R-48	R-49		R-104	R-105				
R-49	R-50		R-106	R-107				
R-50	R-51		R-108	R-109				
R-51	R-52		R-110	R-111				
R-52	R-53		R-112	R-113				
R-53	R-54		R-114	R-115				
R-54	R-55		R-116	R-117				
R-55	R-56		R-118	R-119				
R-56	R-57		R-120	R-121				
R-57	R-58		R-122	R-123				
R-58	R-59		R-124	R-125				
R-59	R-60		R-126	R-127				
R-60	R-61		R-128	R-129				
R-61	R-62		R-130	R-131				
R-62	R-63		R-132	R-133				
R-63	R-64		R-134	R-135				
R-64	R-65		R-136	R-137				
R-65	R-66		R-138	R-139				
R-66	R-67		R-140	R-141				
R-67	R-68		R-142	R-143				
R-68	R-69		R-144	R-145				
R-69	R-70		R-146	R-147				
R-70	R-71		R-148	R-149				
R-71	R-72		R-150	R-151				
R-72	R-73		R-152	R-153				
R-73	R-74		R-154	R-155				
R-74	R-75		R-156	R-157				
R-75	R-76		R-158	R-159				
R-76	R-77		R-160	R-161				
R-77	R-78		R-162	R-163				
R-78	R-79		R-164	R-165				
R-79	R-80		R-166	R-167				
R-80	R-81		R-168	R-169				
R-81	R-82		R-170	R-171				
R-82	R-83		R-172	R-173				
R-83	R-84		R-174	R-175				
R-84	R-85		R-176	R-177				
R-85	R-86		R-178	R-179				
R-86	R-87		R-180	R-181				
R-87	R-88		R-182	R-183				
R-88	R-89		R-184	R-185				
R-89	R-90		R-186	R-187				
R-90	R-91		R-188	R-189				
R-91	R-92		R-190	R-191				
R-92	R-93		R-192	R-193				
R-93	R-94		R-194	R-195				
R-94	R-95		R-196	R-197				
R-95	R-96		R-198	R-199				
R-96	R-97		R-200	R-201				
R-97	R-98		R-202	R-203				
R-98	R-99		R-204	R-205				
R-99	R-100		R-206	R-207				
R-100	R-101		R-208	R-209				
R-101	R-102		R-210	R-211				
R-102	R-103		R-212	R-213				
R-103	R-104		R-214	R-215				
R-104	R-105		R-216	R-217				
R-105	R-106		R-218	R-219				
R-106	R-107		R-220	R-221				
R-107	R-108		R-222	R-223				
R-108	R-109		R-224	R-225				
R-109	R-110		R-226	R-227				
R-110	R-111		R-228	R-229				
R-111	R-112		R-230	R-231				
R-112	R-113		R-232	R-233				
R-113	R-114		R-234	R-235				
R-114	R-115		R-236	R-237				
R-115	R-116		R-238	R-239				
R-116	R-117		R-240	R-241				
R-117	R-118		R-242	R-243				
R-118	R-119		R-244	R-245				
R-119	R-120		R-246	R-247				
R-120	R-121		R-248	R-249				
R-121	R-122		R-250	R-251				
R-122	R-123		R-252	R-253				
R-123	R-124		R-254	R-255				
R-124	R-125		R-256	R-257				
R-125	R-126		R-258	R-259				
R-126	R-127		R-260	R-261				
R-127	R-128		R-262	R-263				
R-128	R-129		R-264	R-265				
R-129	R-130		R-266	R-267				
R-130	R-131		R-268	R-269				
R-131	R-132		R-270	R-271				
R-132	R-133		R-272	R-273				
R-133	R-134		R-274	R-275				
R-134	R-135		R-276	R-277				
R-135	R-136		R-278	R-279				
R-136	R-137		R-280	R-281				
R-137	R-138		R-282	R-283				
R-138	R-139		R-284	R-285				
R-139	R-140		R-286	R-287				
R-140	R-141		R-288	R-289				
R-141	R-142		R-290	R-291				
R-142	R-143		R-292	R-293				
R-143	R-144		R-294	R-295				

THE RUDOLPH WURLITZER CO.

MODEL 400  
 Ser #110001-111000  
 Schematic, Voltage  
 Parts

PICKUP PART NO 23223 VOLUME CONTROL #176 AM PART NO 23209 AMPLIFIER #671 2.5-CYCLE #23744 SPEAKER PART NO 23089



AMPLIFIER STARTS WITH SERIAL NO. 110001 TO 111000

TUBE PART NO.	VALUES	RESISTORS	VOLTS	TEMPERATURES	TUBE PART NO.	VOLTS	TEMPERATURES	TUBE PART NO.	VOLTS	TEMPERATURES
R-1	23224	2,000 OHMS	± 10%	1/2 WATT	C-14	23089	8	45	150 VOLT	23089
R-2	23225	800 OHMS	± 10%	1/2 WATT	C-15	23089	8	45	150 VOLT	23089
R-3	23226	1,000 OHMS	± 10%	1/2 WATT	C-16	23089	8	45	150 VOLT	23089
R-4	23227	15,000 OHMS	± 10%	1/2 WATT	C-17	23089	8	45	150 VOLT	23089
R-5	23228	100,000 OHMS	± 10%	1/2 WATT	C-18	23089	8	45	150 VOLT	23089
R-6	23229	50,000 OHMS	± 10%	1/2 WATT	C-19	23211	7.85	45	200 VOLT	23211
R-7	23230	60,000 OHMS	± 10%	1/2 WATT	C-20	23211	7.85	45	200 VOLT	23211
R-8	23231	100,000 OHMS	± 10%	1/2 WATT	C-21	23211	7.85	45	200 VOLT	23211
R-9	23232	25,000 OHMS	± 10%	1/2 WATT	C-22	23211	7.85	45	200 VOLT	23211
R-10	23233	25,000 OHMS	± 10%	1/2 WATT	C-23	23211	7.85	45	200 VOLT	23211
R-11	23234	5,000 OHMS	± 10%	1/2 WATT	C-24	23211	7.85	45	200 VOLT	23211
R-12	23235	5,000 OHMS	± 10%	1/2 WATT	C-25	23211	7.85	45	200 VOLT	23211
R-13	23236	5,000 OHMS	± 10%	1/2 WATT	C-26	23211	7.85	45	200 VOLT	23211
R-14	23237	5,000 OHMS	± 10%	1/2 WATT	C-27	23211	7.85	45	200 VOLT	23211
R-15	23238	5,000 OHMS	± 10%	1/2 WATT	C-28	23211	7.85	45	200 VOLT	23211
R-16	23239	5,000 OHMS	± 10%	1/2 WATT	C-29	23211	7.85	45	200 VOLT	23211
R-17	23240	5,000 OHMS	± 10%	1/2 WATT	C-30	23211	7.85	45	200 VOLT	23211
R-18	23241	5,000 OHMS	± 10%	1/2 WATT	C-31	23211	7.85	45	200 VOLT	23211
R-19	23242	5,000 OHMS	± 10%	1/2 WATT	C-32	23211	7.85	45	200 VOLT	23211
R-20	23243	5,000 OHMS	± 10%	1/2 WATT	C-33	23211	7.85	45	200 VOLT	23211
R-21	23244	5,000 OHMS	± 10%	1/2 WATT	C-34	23211	7.85	45	200 VOLT	23211
R-22	23245	5,000 OHMS	± 10%	1/2 WATT	C-35	23211	7.85	45	200 VOLT	23211

VOLTAGES AND CURRENTS OF MODEL #671-AMPLIFIER. ALL MEASUREMENTS MADE WITH LINE VOLTAGE 115-VOLTS.

ALL VOLTAGES MEASURED WITH 1000 - OHMS PER VOLT METER.

PLATE + TO CHASSIS	FROM GRID TO FILAMENT	AVERAGE GRID VOLTAGE MEASURED	AVERAGE FILAMENT VOLTAGE
OUTPUT -45	28.0-M.A.D.C.	FROM GRID TO FILAMENT	RECTIFIER 523
DRIVER -45	38.0-M.A.D.C.	OUTPUT -45	50-VOLTS A.C.
DRIVER -30	2.1-M.A.D.C.	DRIVER -45	2.5-VOLTS A.C.
-30	1.5-M.A.D.C.	DRIVER -30	2.5-VOLTS A.C.
-30	80-VOLTS D.C.	DRIVER -30	2.1-VOLTS D.C.

AVERAGE VOLTAGES ACROSS SPEAKER FIELDS AND ELECTROLYTIC CONDENSERS.

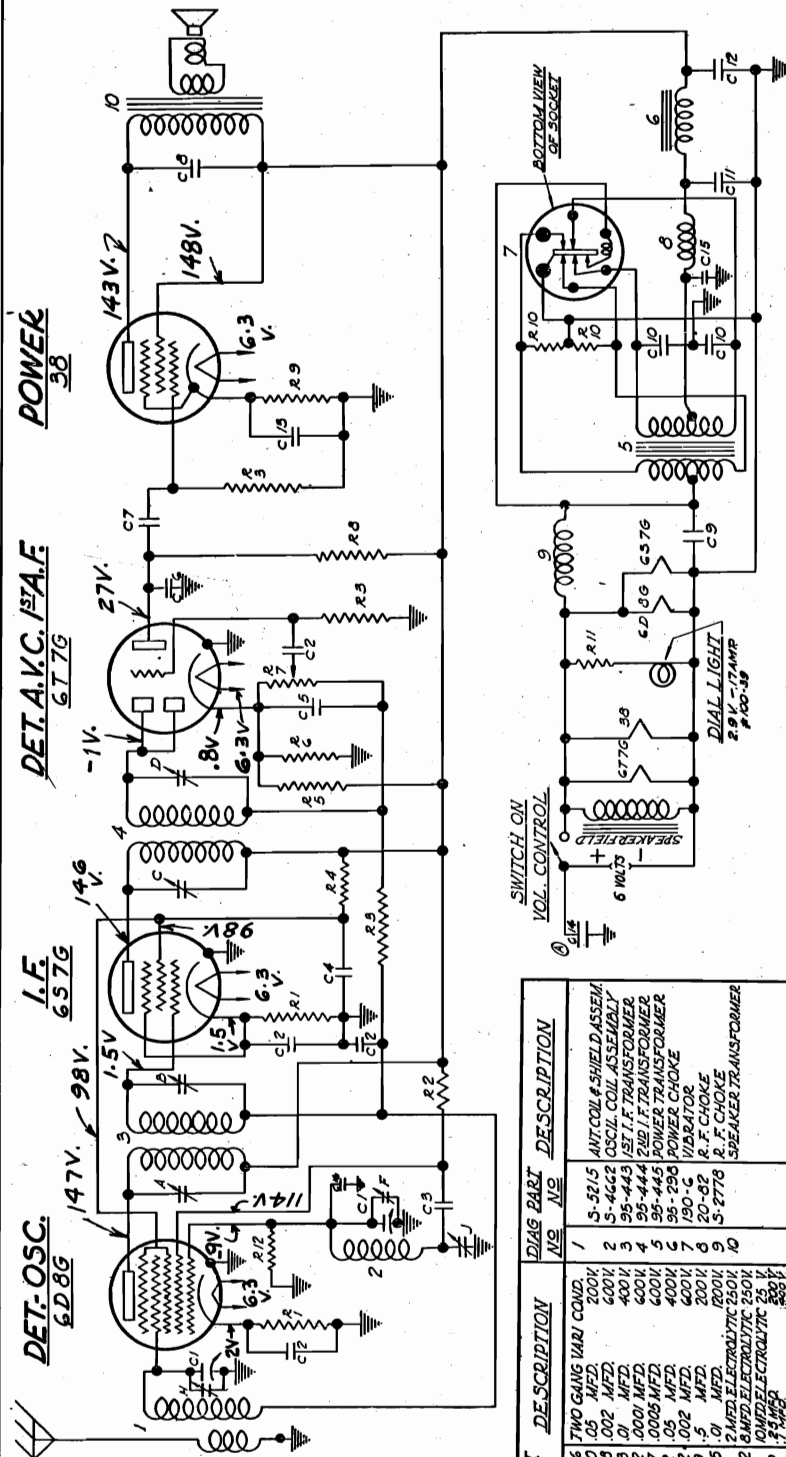
200-OHM SPEAKER FIELD VOLTAGE MEASURED	FROM #1-CONTACT TO #7-CONTACT ON SPEAKER SOCKET	205-VOLTS D.C.
2500-OHM AUXILIARY SPEAKER FIELD VOLTAGE MEASURED <td>FROM #1-CONTACT TO #3-CONTACT ON SPEAKER SOCKET</td> <td>155-VOLTS D.C.</td>	FROM #1-CONTACT TO #3-CONTACT ON SPEAKER SOCKET	155-VOLTS D.C.
C-18 ELECTROLYTIC	385-VOLTS D.C.	
C-17 ELECTROLYTIC	360-VOLTS D.C.	
C-16 ELECTROLYTIC	355-VOLTS D.C.	

FROM RECTIFIER - 45-PLATE - TO CHASSIS + 150-VOLTS D.C.



Chassis 5409  
Schematic, Voltage  
Socket, Trimmers  
Alignment, Parts

ZENITH RADIO CORP.



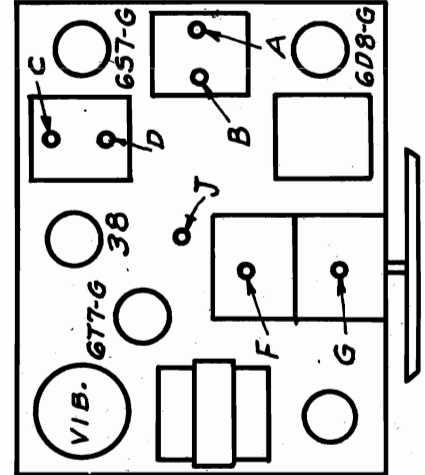
4 TUBE BATTERY SUPERHETERODYNE  
I.F. - FREQUENCY 456 K.C.

FOR PHONO DATA, SEE INDEX

ALIGNMENT PROCEDURE

DIAG. PART NO.	DESCRIPTION	DIAG. PART NO.	DESCRIPTION
1	5-3215 ANTICOLL & SHIELD ASSEMBLY	1	5-3215 ANTICOLL & SHIELD ASSEMBLY
2	5-4632 OSCILLATOR ASSEMBLY	2	5-4632 OSCILLATOR ASSEMBLY
3	95-4433 1ST I.F. TRANSFORMER	3	95-4433 1ST I.F. TRANSFORMER
4	95-4443 2ND I.F. TRANSFORMER	4	95-4443 2ND I.F. TRANSFORMER
5	95-4445 POWER TRANSFORMER	5	95-4445 POWER TRANSFORMER
6	95-2905 VIBRATOR	6	95-2905 VIBRATOR
7	190-C R.F. CHOKE	7	190-C R.F. CHOKE
8	20-82 R.F. CHOKE	8	20-82 R.F. CHOKE
9	5-2778 SPEAKER TRANSFORMER	9	5-2778 SPEAKER TRANSFORMER
10	VARIABLE TRIMMERS	10	VARIABLE TRIMMERS
A	1ST I.F. TRANSF. SECONDARY	A	1ST I.F. TRANSF. SECONDARY
B	2ND I.F. TRANSF. SECONDARY	B	2ND I.F. TRANSF. SECONDARY
C	2ND I.F. TRANSF. PRIMARY	C	2ND I.F. TRANSF. PRIMARY
D	BROADCAST COIL (LONG)	D	BROADCAST COIL (LONG)
E	ANT. BROADCAST (LONG)	E	ANT. BROADCAST (LONG)
F	22-519 OSCILLATOR BRIDGE	F	22-519 OSCILLATOR BRIDGE

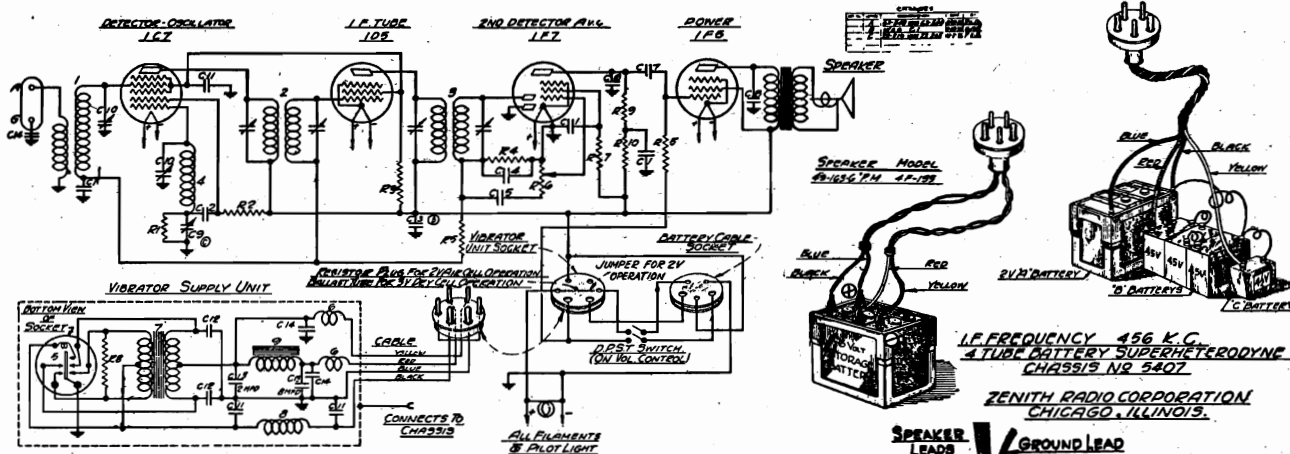
Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Lead	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
3	"	200 Mmfd.	1500	"	1500	G	Alignment of Ant.
4	"	200 Mmfd.	600	"	600	J	Rock gang & adj.
5	"	200 Mmfd.	1500	"	1500	FG	for max. output Repeat 3 & 4.



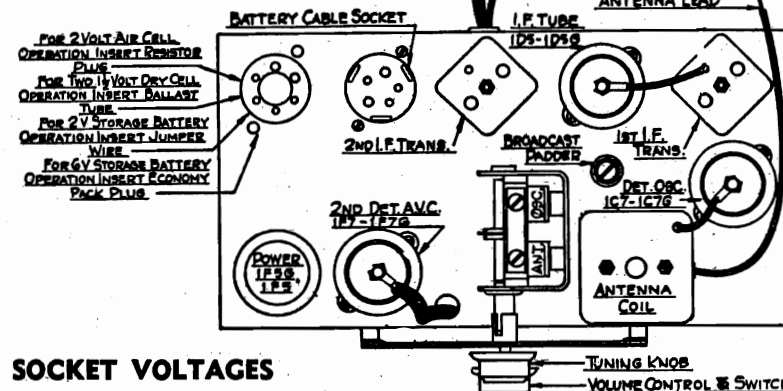
MODEL 4F133

Chassis 5407  
Schematic, Voltage  
Socket, Trimmers  
Alignment, Parts  
Battery Conn.

ZENITH RADIO CORP.



QTY	PART NO.	DESCRIPTION	QTY	PART NO.	DESCRIPTION
C1	2000	50 MFD	100V	1	ANTENNA COIL ASSEMBLY
C2	400	50 MFD	100V	2	1ST I.F. TRANSFORMER
C3	800	50 MFD	100V	3	2ND I.F. TRANSFORMER
C4	200	50 MFD	100V	4	400 OHM I.F. TRANSFORMER
C5	200	50 MFD	100V	5	400 OHM I.F. TRANSFORMER
C6	100	50 MFD	100V	6	100 OHM I.F. TRANSFORMER
C7	100	50 MFD	100V	7	100 OHM I.F. TRANSFORMER
C8	200	50 MFD	100V	8	200 OHM I.F. TRANSFORMER
C9	310	500-550 MFD 50VDC	100V	9	500 OHM I.F. TRANSFORMER
C10	400	50 MFD 50VDC	100V	10	400 OHM I.F. TRANSFORMER
C11	100	50 MFD	100V	11	100 OHM I.F. TRANSFORMER
C12	450	50 MFD 50VDC	100V	12	450 OHM I.F. TRANSFORMER
C13	300	50 MFD 50VDC	100V	13	300 OHM I.F. TRANSFORMER
C14	200	50 MFD 50VDC	100V	14	200 OHM I.F. TRANSFORMER
R1	40000	40 K OHM	40W	1	ANTENNA COIL ASSEMBLY
R2	500	500 OHM	1/2W	1	500 OHM I.F. TRANSFORMER
R3	500	500 OHM	1/2W	1	500 OHM I.F. TRANSFORMER
R4	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER
R5	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER
R6	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER
R7	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER
R8	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER
R9	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER
R10	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER
R11	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER
R12	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER
R13	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER
R14	400	400 OHM	1/2W	1	400 OHM I.F. TRANSFORMER



SOCKET VOLTAGES

Tube	Position	1	2	3	4	5	6	7	8	9
1C7	1st Det. Osc.	0	2	128	48	-2	112	0	0	0
1D5	I.F.	0	2	126	48	-	-	0	0	0
1F7	2nd Det. A.V.C.	0	2	27	0	0	9	0	0	0
1F5	Power	0	2	122	126	0	-	0	0	-

All voltages measured with a 1000 ohm per volt D.C. meter and using the Zenith 6 V Economy Pack—Antenna and ground disconnected.

Battery Voltage—6.3 V.

Battery Drain—.98 amp. **ALIGNMENT**

Connect the output leads of the signal generator to the grid of the first detector and receiver ground lead. Also connect an output meter across the speaker leads.

Set the signal generator at 456 K.C. and carefully adjust the four I.F. trimmers to the point giving the greatest output reading. These I.F. transformers are of a very high gain, selective type, and the adjustments should be repeated several times for greatest accuracy.

Change the signal generator leads to the antenna and ground terminals of the receiver.

Set the signal generator at 1400 K.C. Set the pointer on the receiver dial at the same frequency.

First adjust the oscillator and then the detector trimmers on the gang condenser to the point giving the maximum reading on the output meter, using as small a signal from the generator as possible so as to prevent the A.V.C. action from affecting the output readings.

Reset the signal generator to 600 K.C.

Slowly rock the pointer past 600 K.C. on dial meanwhile adjusting the osc. padder (located in rear of gang condenser) to the combination giving the greatest output reading.

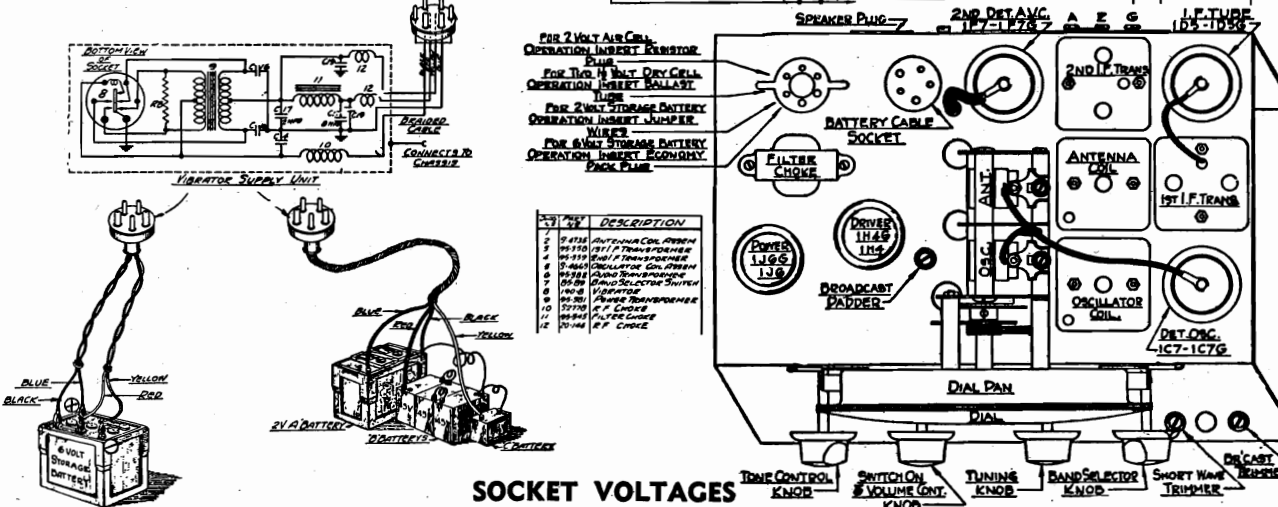
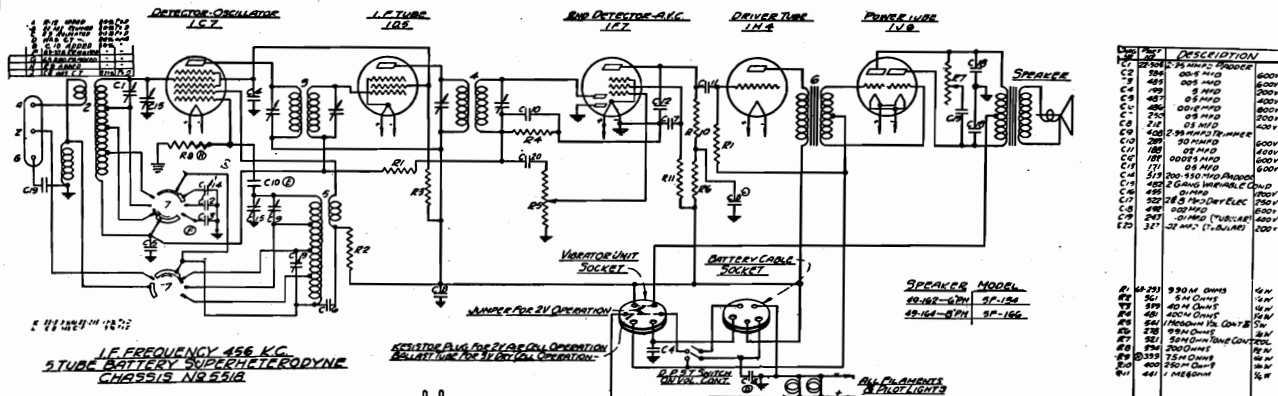
Repeat operation No. 4.





MODELS 5F134, 5F166  
 Chassis 5518  
 Schematic, Voltage  
 Socket, Trimmers  
 Alignment, Parts  
 Battery Conn.

ZENITH RADIO CORP.



**SOCKET VOLTAGES**

Tube	Position	1	2	3	4	5	6	7	8	9
1C7	1st Det. Osc.	0	2	130	53	0	115	0	0	0
1D5	I.F.	0	2	130	53	—	—	0	0	0
1F7	2nd Det. A.V.C.	0	2	24	0	0	15	0	0	0
1H4	Driver	0	2	120	—	0	—	0	0	—
1J6	Power	0	2	143	-1	-1	143	0	0	—

All voltages measured with a 1000 ohm per volt D.C. meter and using the Zenith 6 V Economy Pack—Antenna and ground disconnected.

Battery Voltage—6.3 V.

Battery Drain—1.1 ampere

**ALIGNMENT PROCEDURE**

Connect the output leads of the signal generator to grid of the first detector and receiver chassis. Also connect an output meter across the speaker transformer leads.

Set the signal generator at 456 K.C. and carefully adjust the four I.F. trimmers to the point giving the highest reading on the output meter. The I. F. transformers are of a very high gain, selective type, and these adjustments should be repeated several times in order to secure maximum accuracy.

All adjustments should be made using as weak an output from the signal generator as possible in order to prevent the A.V.C. action from affecting the output readings.

Change the signal generator leads to the antenna and ground terminals of the receiver.

Set signal generator at 5 M.C. Switch receiver to band B and adjust osc. trimmer on gang for correct dial reading.

Set signal generator at 1400 K.C. Switch receiver to band A and adjust broadcast trimmer (located at front of chassis—see diagram below) for correct dial reading. Also adjust antenna trimmer on gang to resonance.

Set signal generator at 18 M.C.—Switch receiver to band C and adjust the short wave trimmer while rocking the pointer past 18 M.C. on the dial to the combination giving the greatest output.

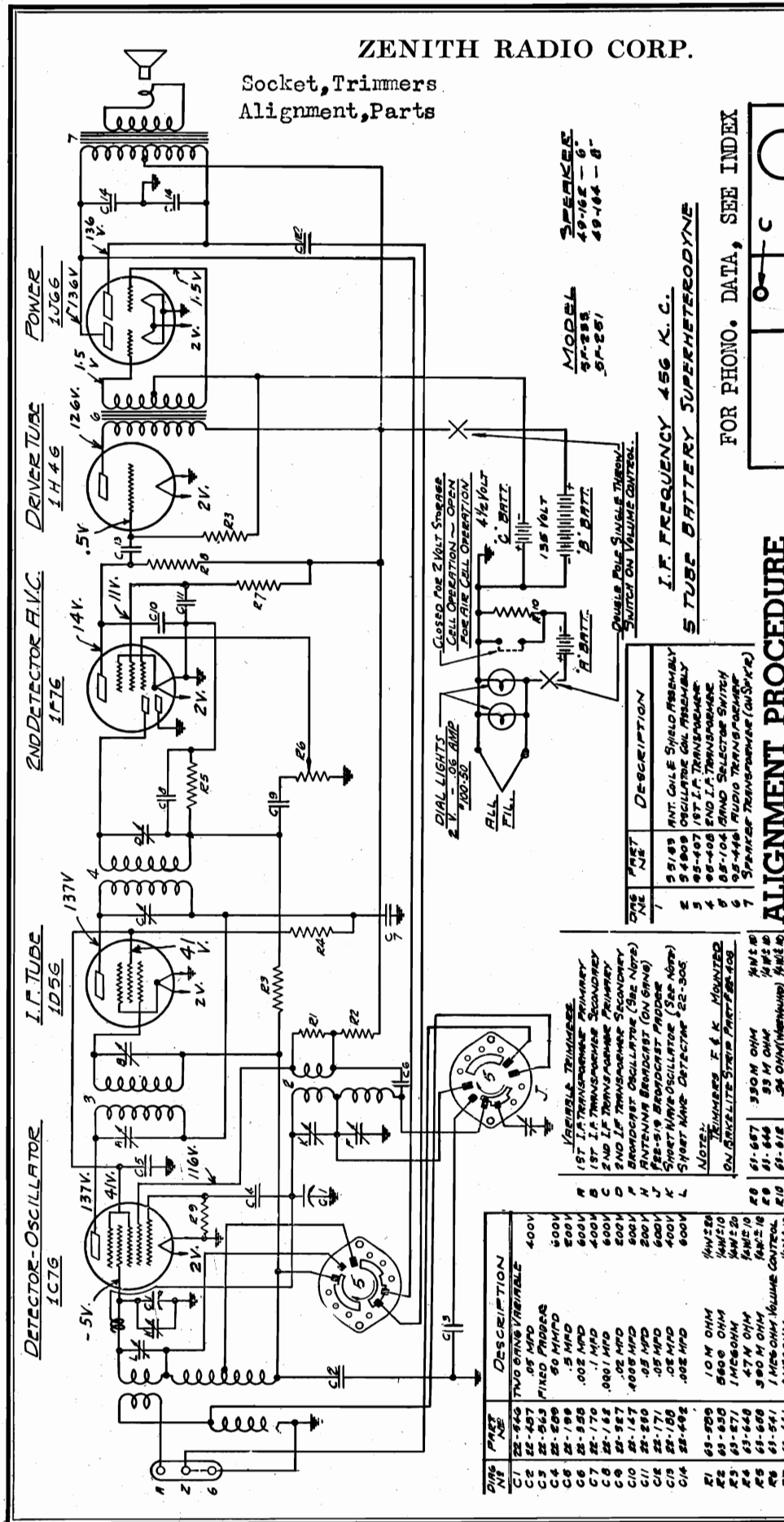
Set signal generator at 600 K.C.—Switch receiver to band A and rock pointer past 600 on dial while adjusting the broadcast padder (located adjacent to gang condenser) to combination giving the greatest output reading.

Readjust broadcast and ant trimmers at 1400 K.C. (Same as No. 5).

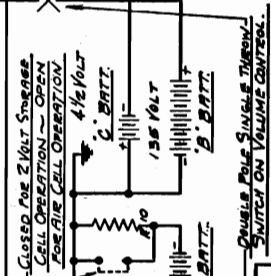
ZENITH RADIO CORP.

Socket, Trimmers  
Alignment, Parts

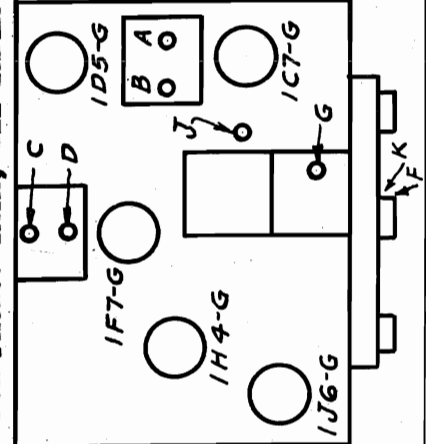
MODELS 5F233, 5F251  
Chassis 5522  
Schematic, Voltage



MODEL 5F-233 5F-251  
SPEAKERS 49-164 - G 49-164 - B



FOR PHONO. DATA, SEE INDEX



ALIGNMENT PROCEDURE

Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Lead	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
3	" "	200 Mmfd.	1500	"	1500	G	Al'gment of Ant.
4	" "	200 Mmfd.	600	"	600	J	Rock gang & adj. for max. output.
5	" "	400 Ohms	18000	"	18000	FG	Repeat 3 & 4.
6	Rec. Ant. Lead	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
7	" "	400 Ohms	16500	S.W.	16500	L	Rock gang & adj. for max. output.

QW PART NO.	DESCRIPTION
C2	22-540 TWO OHMS VARIABLE
C3	22-457 .05 MFD
C4	22-543 FINEO PROCESS
C5	22-509 50 MFD
C6	25-198 .5 MFD
C7	25-945 .002 MFD
C8	25-170 .1 MFD
C9	25-162 .001 MFD
C10	25-147 .02 MFD
C11	25-289 .05 MFD
C12	25-171 .05 MFD
C13	25-159 .05 MFD
C14	25-452 .002 MFD
R1	63-729 10M OHM
R2	63-820 5600 OHM
R3	63-871 1M500HM
R4	63-648 47M OHM
R5	63-668 300M OHM
R6	63-541 1M500HM VOLUME CONTROL
R7	63-441 1M500HM

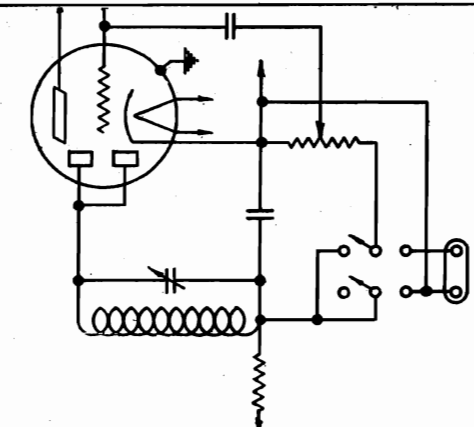
NOTE: TRIMMERS F & K MOUNTED ON SPECIALTY STRIP PART # 28-108  
 61-657 350M OHM  
 61-646 33M OHM  
 61-612 25 OHM (MINIMUM) PART # 28-108

QW PART NO.	DESCRIPTION
1	51-83 ANT. COIL SHIELD ASSEMBLY
2	54-809 OSCILLATOR COIL ASSEMBLY
3	65-407 1ST I.F. TRANSFORMER
4	65-408 2ND I.F. TRANSFORMER
5	65-104 GRID SELECTOR SWITCH
6	65-449 RADIO TRANSFORMER
7	SPEAKER TRANSFORMER (60/3/4)

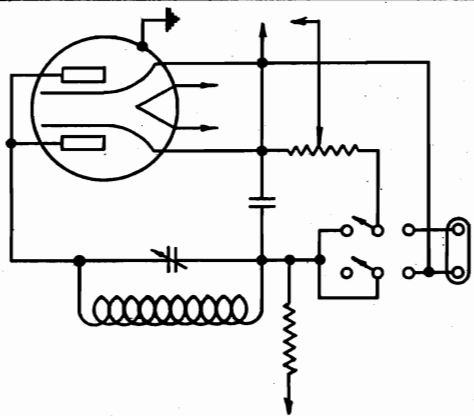
MODELS 1938 Receivers  
Phono. Circuits

ZENITH RADIO CORP.

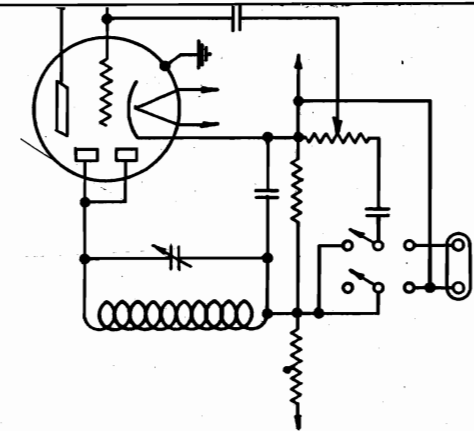
1938 PHONO CIRCUIT DATA



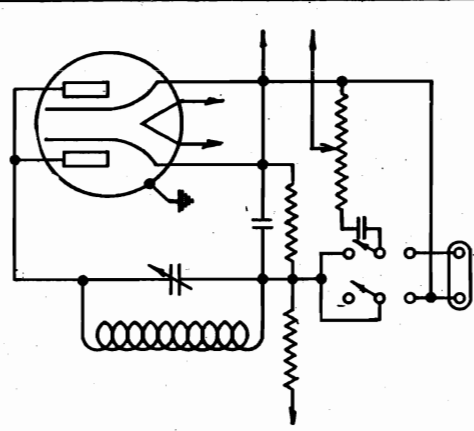
CIRCUIT CHANGES FOR PHONOGRAPH  
INSTALLATIONS ON CHASSIS MODELS—  
5102-5221-5221A-5221AT-5223-5224  
5224T-5226-5226A-5227-5229



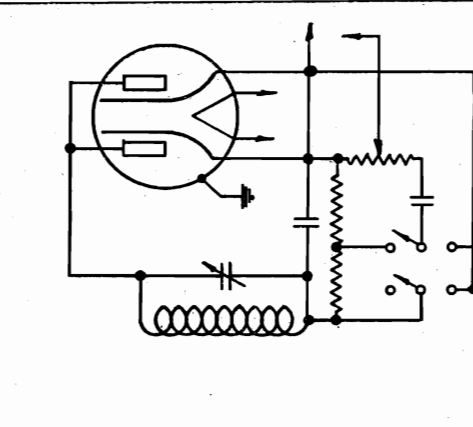
CIRCUIT CHANGES FOR PHONOGRAPH  
INSTALLATIONS ON CHASSIS MODELS—  
5638 5710  
5638A



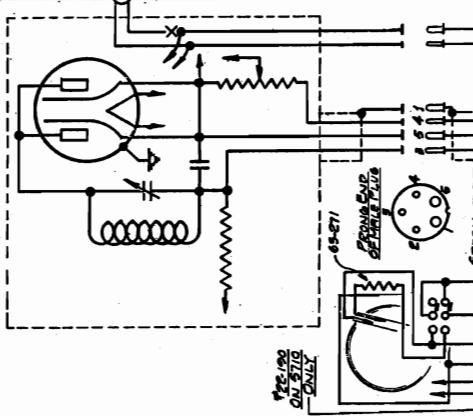
CIRCUIT CHANGES FOR PHONOGRAPH  
INSTALLATION ON CHASSIS MODELS—  
5408-5522  
5642-5711-5711T



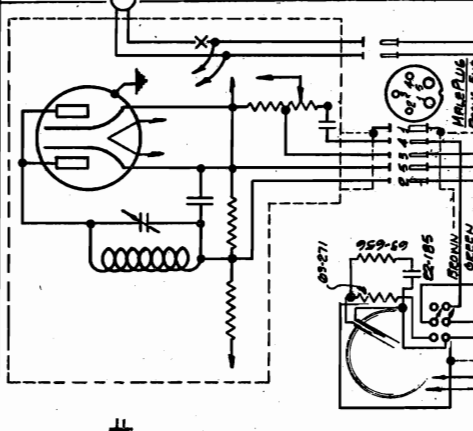
CIRCUIT CHANGES FOR PHONOGRAPH  
INSTALLATIONS ON CHASSIS MODELS—  
5644-5644A-5644AT-5709-5709A  
5709 AT-5905-5905A-5905 AT



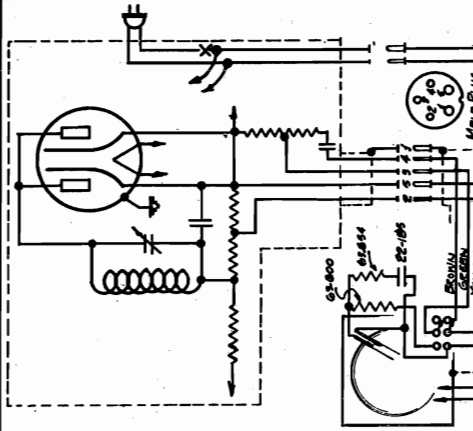
CIRCUIT CHANGES FOR PHONOGRAPH  
INSTALLATIONS ON CHASSIS MODELS—  
1204-1501  
1204A-1501A



CHANGES IN CIRCUIT FOR RADIO-PHONO  
COMBINATIONS ON CHASSIS MODELS—  
5638-5638A-5710



CHANGES IN CIRCUIT FOR RADIO-PHONO  
COMBINATIONS ON CHASSIS MODELS—  
5205-5205A



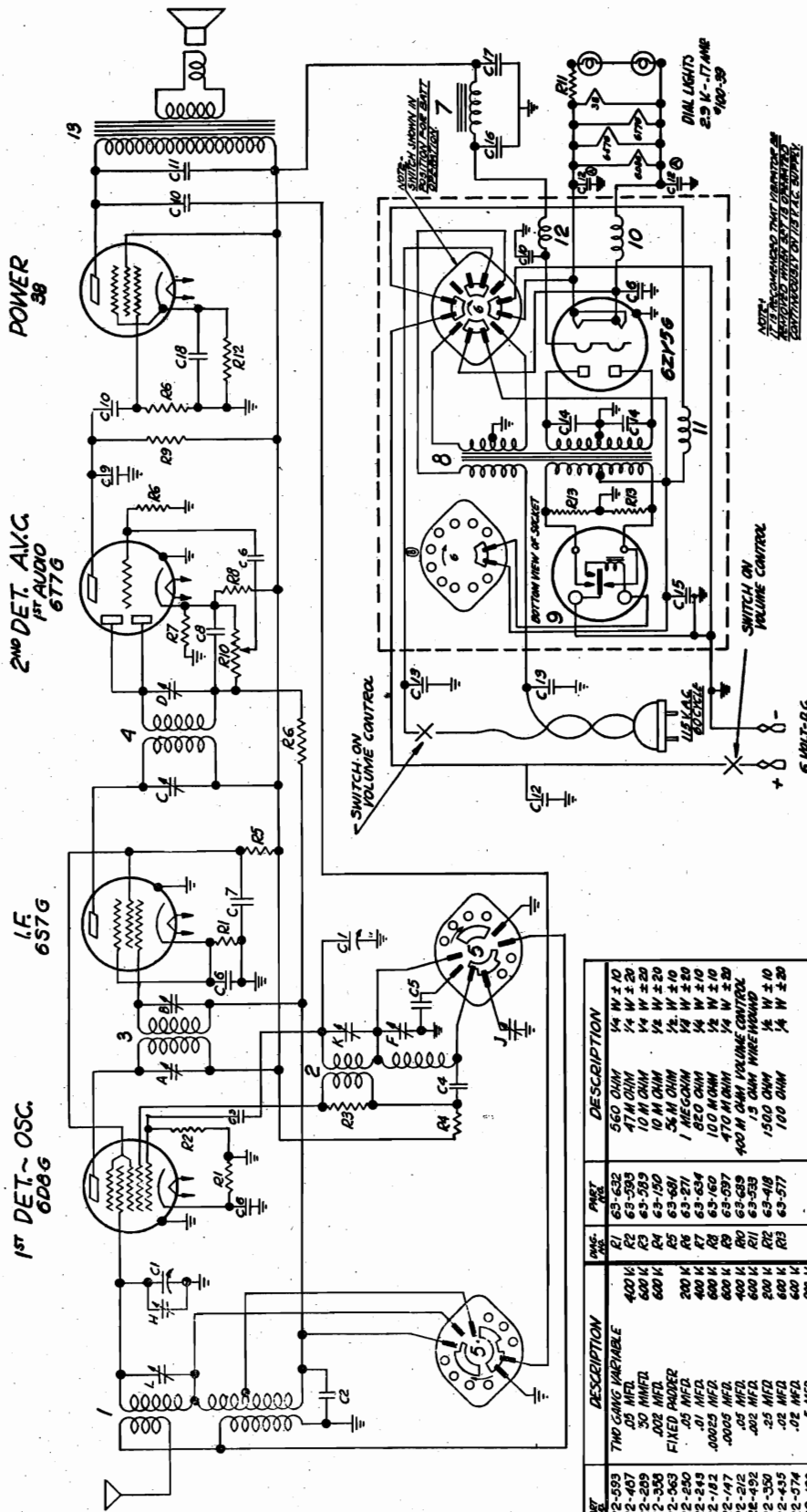
CHANGES IN CIRCUIT FOR RADIO-PHONO  
COMBINATIONS ON CHASSIS MODELS—  
1204-1204A

ZENITH RADIO CORP.

MODELS 5J217, 5J247, 5J255

Chassis 5524

Schematic, Parts



I.F. FREQUENCY 456 K.C.  
 5 TUBE BATTERY SUPERHETERODYNE  
 6 VOLT D.C. #115 VOLT A.C.  
 Models 5-J-217, 5-J-247, 5-J-255 (5524 Chassis)

ZENITH RADIO CORP.  
 CHICAGO, ILL. / IND. / I.

FOR PHONO. DATA, SEE INDEX

MODEL 5-J-217 49-153 6  
 5-J-247 49-153 6  
 5-J-255 49-26 6

SPEAKER 49-153 6  
 49-153 6  
 49-26 6

QTY	PKT	DESCR	QTY	PKT	DESCR
1	5-5303	ANT. COIL & SHIELD ASSEMBLY	1	5-5303	ANT. COIL & SHIELD ASSEMBLY
2	5-4909	OSCILLATOR COIL ASSEMBLY	2	5-4909	OSCILLATOR COIL ASSEMBLY
3	95-443	1ST I.F. TRANSFORMER	3	95-443	1ST I.F. TRANSFORMER
4	95-444	2ND I.F. TRANSFORMER	4	95-444	2ND I.F. TRANSFORMER
5	85-104	BAND SELECTOR SWITCH	5	85-104	BAND SELECTOR SWITCH
6	85-125	POWER SUPPLY SWITCH	6	85-125	POWER SUPPLY SWITCH
7	95-256	POWER CHOICE	7	95-256	POWER CHOICE
8	95-925	PIVOTOR TRANSFORMER	8	95-925	PIVOTOR TRANSFORMER
9	180-11	PIVOTOR	9	180-11	PIVOTOR
10	5-2778	R.F. CHOKE ASSEMBLY	10	5-2778	R.F. CHOKE ASSEMBLY
11	5-5046	R.F. CHOKE ASSEMBLY	11	5-5046	R.F. CHOKE ASSEMBLY
12	20-82	20-82	12	20-82	20-82
13		SPEAKER TRANSFORMER	13		SPEAKER TRANSFORMER

QTY	PKT	DESCR	QTY	PKT	DESCR
1	22-293	TWO GANG VARIABLE	1	22-293	TWO GANG VARIABLE
2	22-407	.05 MFD.	2	22-407	.05 MFD.
3	22-209	.02 MFD.	3	22-209	.02 MFD.
4	22-353	.02 MFD.	4	22-353	.02 MFD.
5	22-353	.02 MFD.	5	22-353	.02 MFD.
6	22-243	.01 MFD.	6	22-243	.01 MFD.
7	22-182	.00025 MFD.	7	22-182	.00025 MFD.
8	22-147	.05 MFD.	8	22-147	.05 MFD.
9	22-312	.05 MFD.	9	22-312	.05 MFD.
10	22-492	.02 MFD.	10	22-492	.02 MFD.
11	22-350	.02 MFD.	11	22-350	.02 MFD.
12	22-435	.02 MFD.	12	22-435	.02 MFD.
13	22-374	.02 MFD.	13	22-374	.02 MFD.
14	22-199	.02 MFD.	14	22-199	.02 MFD.
15	22-577	.02 MFD.	15	22-577	.02 MFD.

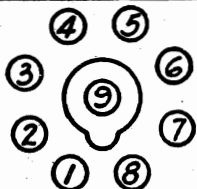
MODELS 5J217, 5J247, 5J255  
Chassis 5524

ZENITH RADIO CORP.

Voltage, Socket, Trimmers  
Alignment

**SOCKET VOLTAGES**

Tube	Position	1	2	3	4	5	6	7	8	9
6D8	Converter Osc.	0	0	129	42.5	-2	110	6.3	1.5	0
6S7	I. F.	0	0	130	42.5	1.5	—	6.3	1.5	0
6T7	2nd Det. A.V.C. 1st Audio	0	0	23	.1	.1	—	6.3	.5	0
6ZY5G	Rect.	0	6.3	-3.5	—	-3.5	—	0	140	—
		H	P	S	K	H	G			
38	Power	0	124	129	12	6.3	0			



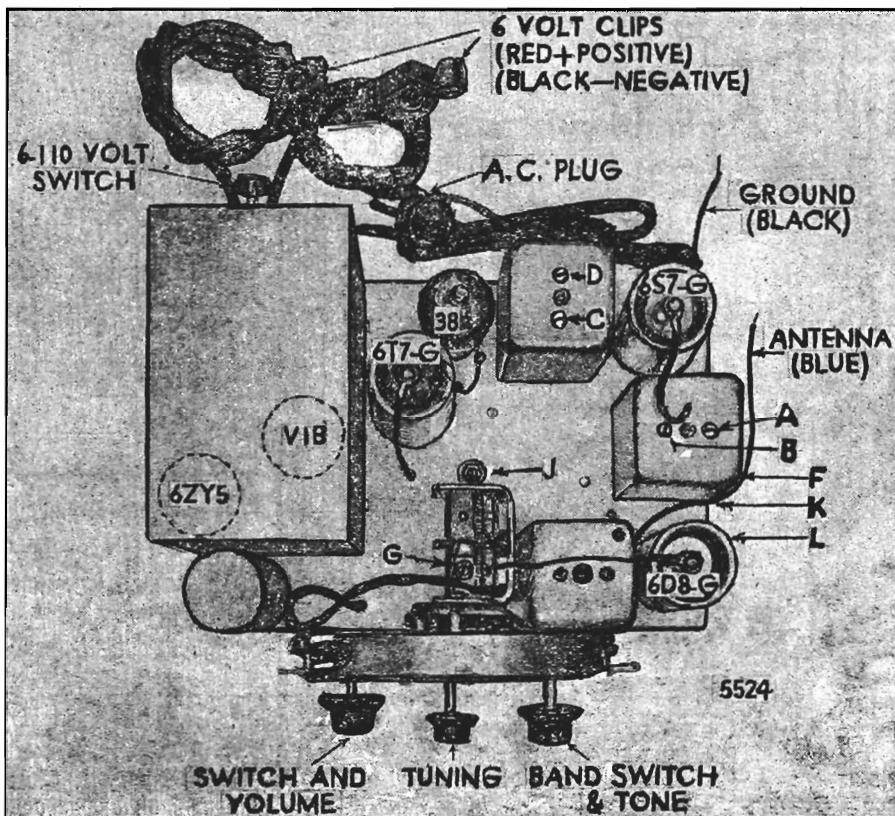
All voltages measured from point indicated to ground using a 1000 Ohm per Volt meter, antenna and ground disconnected. Line voltage 117V. Consumption 16W. Battery voltage 6.3V consumption 2.1 Amp. Power Output .84W.

**BOTTOM VIEW**  
**OF SOCKET**

**ALIGNMENT PROCEDURE**

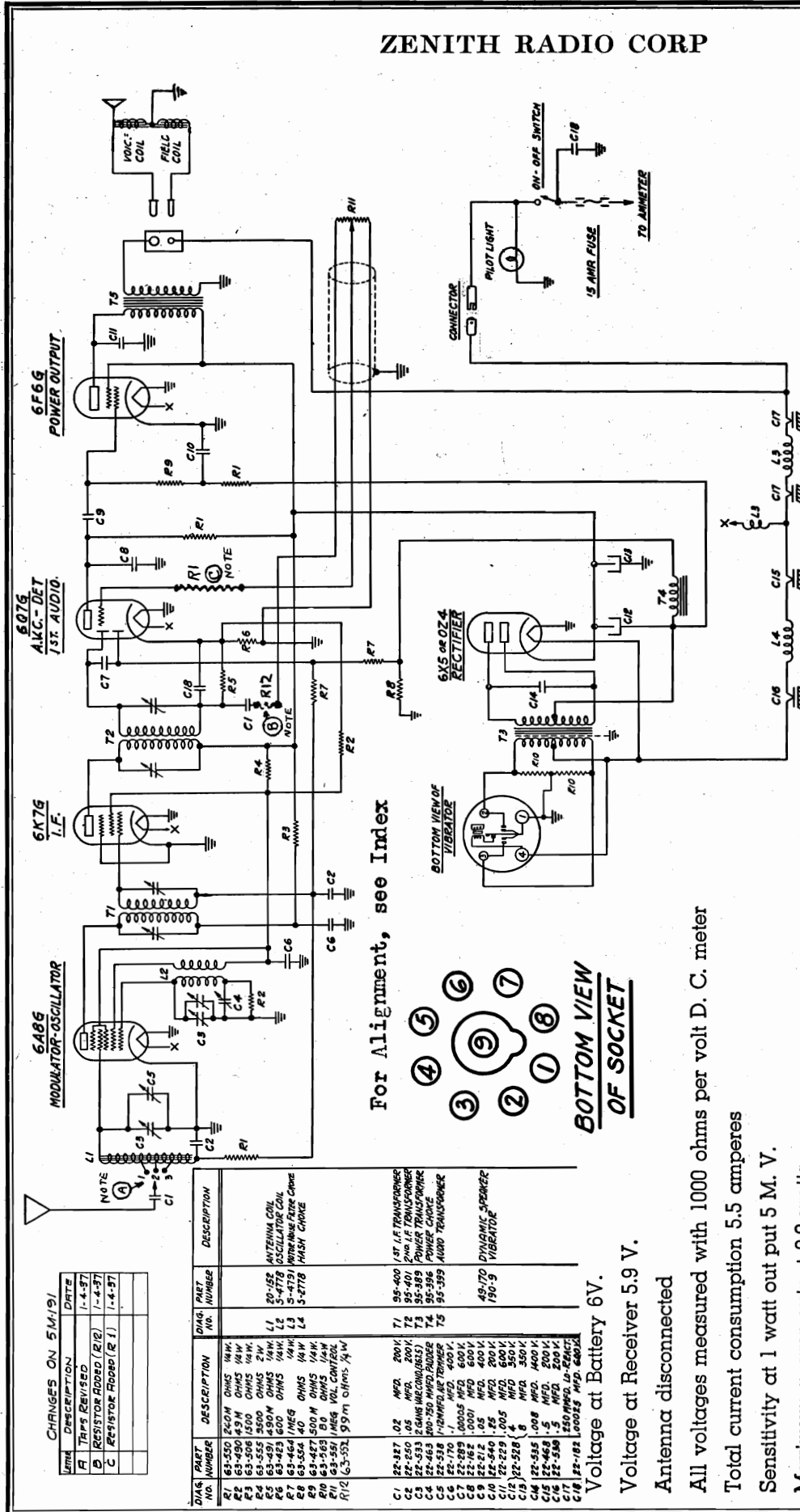
Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Lead	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
3	" " "	200 Mmfd.	1500	"	1500	G	Al'gment of Ant.
4	" " "	200 Mmfd.	600	"	600	J	Rock gang & adj. for max. output.
5				"		FG	Repeat 2 & 3.
6	Rec. Ant. Lead	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
7	" " "	400 Ohms	16500	S.W.	16500	L	Rock gang & adj. for max. output.

**LOCATION OF TRIMMERS**



ZENITH RADIO CORP

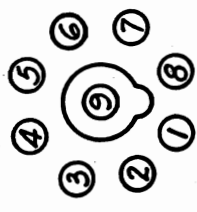
MODEL 5M191  
Chassis 5520  
Schematic, Voltage  
Changes, Parts



I.F. FREQUENCY 456 K.C.

**ZENITH**  
AUTO RADIO  
MODEL 5M191 CHASSIS 5520  
ZENITH RADIO CORPORATION  
CHICAGO, ILL.

For Alignment, see Index



**BOTTOM VIEW OF SOCKET**

Voltage at Battery 6V.

Voltage at Receiver 5.9 V.

Antenna disconnected

All voltages measured with 1000 ohms per volt D. C. meter

Total current consumption 5.5 amperes

Sensitivity at 1 watt out put 5 M. V.

Maximum power output 3.2 watts.





## ZENITH RADIO CORP.

MODEL 5M191  
 MODELS 6M192, 6M193, 6M194  
 MODEL 8M195  
 Alignment, Notes

**IMPORTANT ANTENNA INFORMATION**  
 (All Models)

Some cars are factory equipped with an antenna. If this is the case, the lead should be checked to make certain that it is not grounded, and after being shielded by a large diameter loom, ground this loom to the instrument panel, and attach the Delco-Remy male connector to the end of the antenna wire. This should be done carefully so as to insure a good solder joint, and prevent any grounding at this point to the bridged shieldings. Insert the antenna lead-in connector into the female Delco-Remy receptacle directly below the tuning cable shoulder on the receiver case.

Where a car is not equipped with an antenna, such as convertible models, or those with all steel turret top, any one of the following Zenith antennas may be used:

Undercar antenna—part No. S-4800 and S-4801.  
 Over the Top Antenna (Sedan) S-4802.  
 Over the Top Antenna (Coupe) S-4803.  
 Zenith Fleet Wing Antenna S-4821.  
 Zenith Bumper Pole Antenna S-4822.

Complete instructions covering the installation of each of the above antennas is furnished with the various kits.

**IMPORTANT: BALANCING SET TO ANTENNA.** There is such an extremely wide variation in antenna capacities that it is difficult to match this condition without some means of variable antenna alignment. To accomplish this, an antenna compensating adjustment is provided through the small hole directly above the antenna cable connector on the receiver case. In addition to this, a tapped antenna transformer is also incorporated (see Figure No. 2). The proper method of alignment is as follows: After completely connecting receiver, tune in a signal between 1400 and 1450 K.C. and adjust the antenna compensator shown in Figure 3, for either the roof antenna, or single or double under-car antenna. The receiver is shipped from the factory with the antenna tap shown in Figure 2 set to the No. 2 position, and, therefore, need not be changed for either of the two types of antennas mentioned.

For Zenith Fleet Wing, and Over the Top Antennas, unsolder the antenna lead from the No. 2 lug, and resolder it to the No. 3 lug. After this is done, tune in a station between 1450 and 1400 K.C., and adjust the antenna compensator shown in Figure 3 to resonance.

For high capacity antennas such as the 1936 Dodge solid steel roof, or the Lincoln Zephyr luggage compartment, drawer antenna, etc., remove the antenna lead from the No. 2 lug, as it comes from the factory, and resolder it to the No. 1 connector. After this is done, the same procedure of tuning in a signal from 1450 to 1400 K.C. and balancing to resonance with the antenna compensator, as described above, should be followed.

This system of tapped transformer, and variable compensating adjustment gives an extremely flexible means of resonating the receiver to any type of antenna, and it should be noted that the tap need only be changed in two cases. Of course, it is necessary to remove the bottom cover in order to shift the antenna tap where necessary.

**IGNITION INTERFERENCE**

Remove the center high tension lead of the distributor and insert the suppressor into the distributor at that point. The wire is then placed in the open end of the suppressor. The generator condenser is fastened under the cut-out housing and the wire connected to the generator connection on the cut-out. The coil condenser is attached to the battery connection of the coil and the other end to the coil case. Make absolutely certain that this condenser is not accidentally connected to the distributor side of the coil since this will increase motor noise terrifically and make operation of the receiver highly unsatisfactory when the motor is running. Where two distributors or two coils are employed a corresponding number of condensers and suppressors must be applied. In some instances it might be of benefit to attach a by-pass condenser from one side of the ammeter to a grounded part of the instrument panel. If the dome light is feeding interference to the antenna the lead should be cut where it comes from the post and a switch inserted on the instrument panel at that point, to turn it off and on. In some cases, a by-pass condenser connected to the dome-light lead, and grounded at the post is as effective as a separate switch. Try this first.

If additional attention is necessary to reduce motor interference, the motor block must be securely bonded, both at the rear and front supports with  $\frac{1}{2}$  inch copper braid. Also bond or ground all metal control cables or pipes leading from the motor side into the car. These bonds should be made to the control wire or pipe and soldered to the fire wall immediately adjacent on the motor side. As a further precaution the rotor should be lengthened to reduce the gap between it and the distributor head contacts by either peening the end or applying a small quantity of solder at this point.

**ALIGNMENT**

5-M-91

"A" Connect the service oscillator output leads to the control grid of the 6A8 tube, and to the chassis. If the oscillator output is a single shielded lead the shield should connect to the chassis. Connect an output meter across the primary of the speaker transformer.

Set the service oscillator at 455 K.C. and adjust the trimmers on the I.F. transformers to the point giving the greatest reading on the output meter. These, as well as the following adjustments should be made using as small an output from the signal generator as possible so that the A.V.C. action will be least effective.

"B" Change the service oscillator lead from the grid of the 6A8 to the antenna connection. A male Delco Remy connector may be used in making a connection to the antenna lead.

Set the service oscillator at 1600 K.C. and rotate the gang condenser until the plates are entirely out of mesh. Adjust the oscillator section trimmer until the 1600 K.C. signal is tuned in.

"C" Set the service oscillator to 600 K.C. and rock the gang condenser slowly to and fro past the point where this signal is received, meanwhile adjusting the podder condenser for a setting which gives the greatest output reading.

"D" Repeat operation "B". See antenna instruction page 379 for correct alignment of antenna stage.

**6-M-192 — 6-M-193 — 6-M-194 — 8-M-195**

"A" Connect the service oscillator to the control grid of the 6A8 tube and the chassis. Connect the output meter across the primary of the speaker transformer.

Set the service oscillator to 252.5 K.C. and adjust the trimmers on the I.F. transformers for the greatest output reading. These adjustments should be repeated several times using as weak an input signal as possible so as to obtain greater accuracy.

"B" Change the service oscillator lead from the grid of the 6A8 to the antenna connection. A male Delco Remy connector may be used in making a connection to the antenna lead.

Set the service oscillator at 1600 K.C. and rotate the gang condenser until the plates are entirely out of mesh. Adjust the oscillator section trimmer until the 1600 K.C. signal is tuned in.

Change the service oscillator to 1400 K.C. Rotate the gang condenser until this signal is tuned in, and then adjust the R.F. trimmer on the gang condenser to the point giving the greatest output reading.

"C" Set the service oscillator to 600 K.C. and rock the gang condenser slowly to and fro past the point where this signal is received, meanwhile adjusting the podder condenser for a setting which gives the greatest output reading.

"D" Repeat operation "B".

The sensitivity control should be in the extreme clockwise position when making all adjustments.

NOTE — Due to the high gain type of I.F. transformers used in these receivers it is essential that a non metallic screw driver be used in making all adjustments. See antenna instructions for correct alignment of antenna stage.

**SERVICE NOTE**

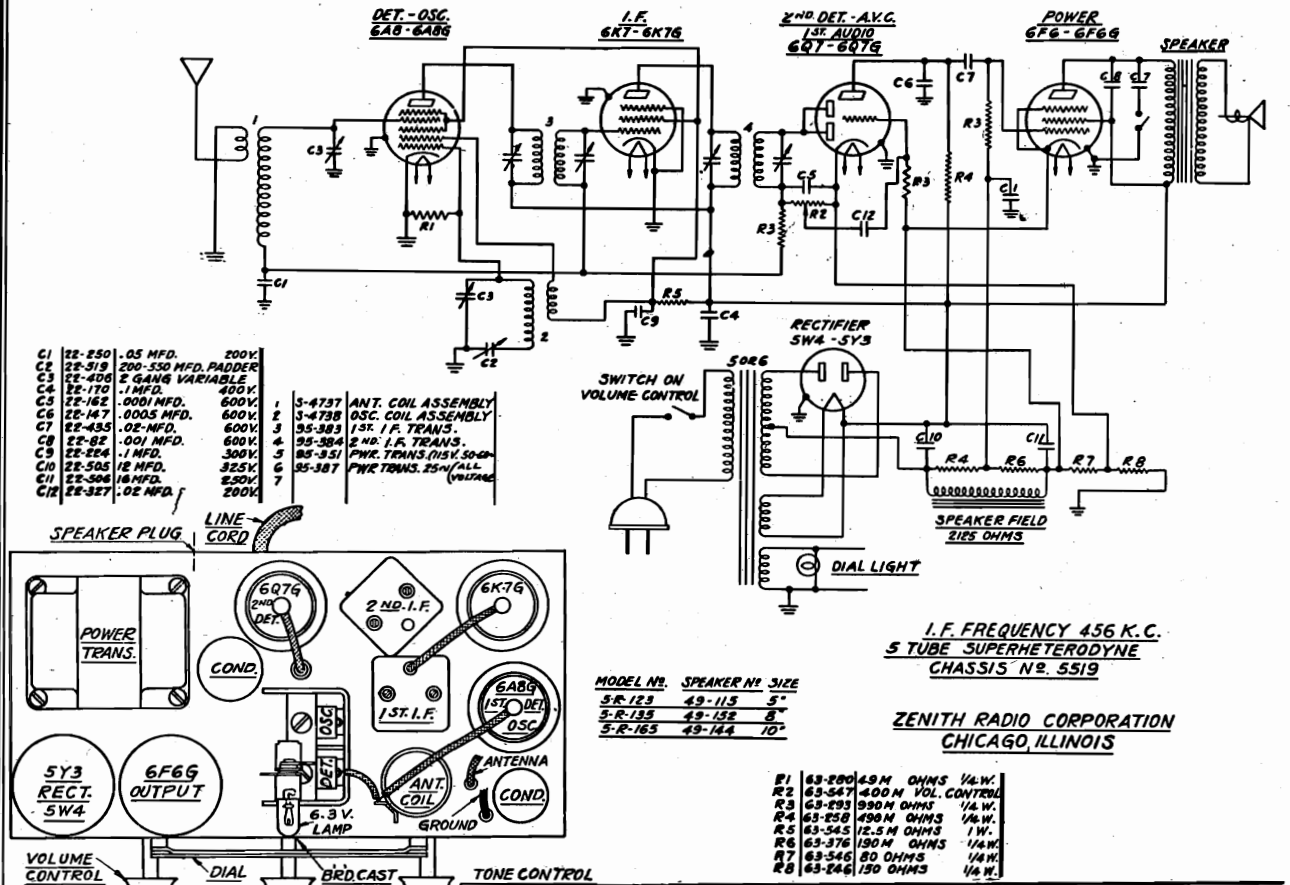
The 024 rectifier tube used in the 5 and 6 tube models may be replaced with a 6X5 rectifier, providing the 6X5 tube is inclosed in a grounded tube shield.

The Goat shield with a ground clip which connects to the shield contact pin of the tube is the most convenient type to use.



ZENITH RADIO CORP.

MODELS 5R123, 5R135, 5R165  
 Chassis 5519  
 Schematic, Socket, Voltage  
 Trimmers, Alignment, Parts



I.F. FREQUENCY 456 K.C.  
 5 TUBE SUPERHETERODYNE  
 CHASSIS N<sup>o</sup>. 5519

ZENITH RADIO CORPORATION  
 CHICAGO, ILLINOIS

**MODEL NO. SPEAKER NO. SIZE**

5R-123	49-115	5"
5R-135	49-152	6"
5R-165	49-144	7"

**SOCKET VOLTAGES**

Tube	Position	1	2	3	4	5	6	7	8	9
6A8G	1st Det. Osc.	0	0	220	102	—5	97	6.1AC	0	0
6K7G	I. F.	0	0	220	102	0	—	6.1AC	0	0
6Q7G	2nd Det. A. V. C.	0	0	54	—3	—3	—	6.1AC	—3	0
6F6G	Power	0	0	210	225	—4	—	6.1AC	—5	—
5Y3	Rect.	0	225	—	305AC	—	305AC	—	225	—

Line voltage 115 V. Antenna and ground disconnected. All voltages measured from point indicated to ground, using a 1000 ohm per volt meter.

**ALIGNMENT PROCEDURE**

Connect the output leads of the signal generator to the grid of the first detector and receiver ground lead. Also connect an output meter across the speaker leads.

Set the signal generator at 456 K.C. and carefully adjust the four I.F. trimmers to the point giving the greatest output reading. These I.F. transformers are of a very high gain, selectivity type, and the adjustments should be repeated several times for greatest accuracy.

Change the signal generator leads to the antenna and ground leads of the receiver.

Set the signal generator at 1400 K.C. Set the pointer on the receiver dial at the same frequency. First adjust the oscillator and then the detector trimmers on the gang condenser to the point giving the maximum reading on the output meter, using as small a signal from the generator as possible so as to prevent the A.V.C. action from affecting the output readings.

Reset the signal generator to 600 K.C.

Slowly rock the pointer past 600 K.C. on dial meanwhile adjusting the osc. padder (located beneath dial on front of chassis) to the combination giving the greatest output reading.

Repeat operation No. 4.



ZENITH RADIO CORP.

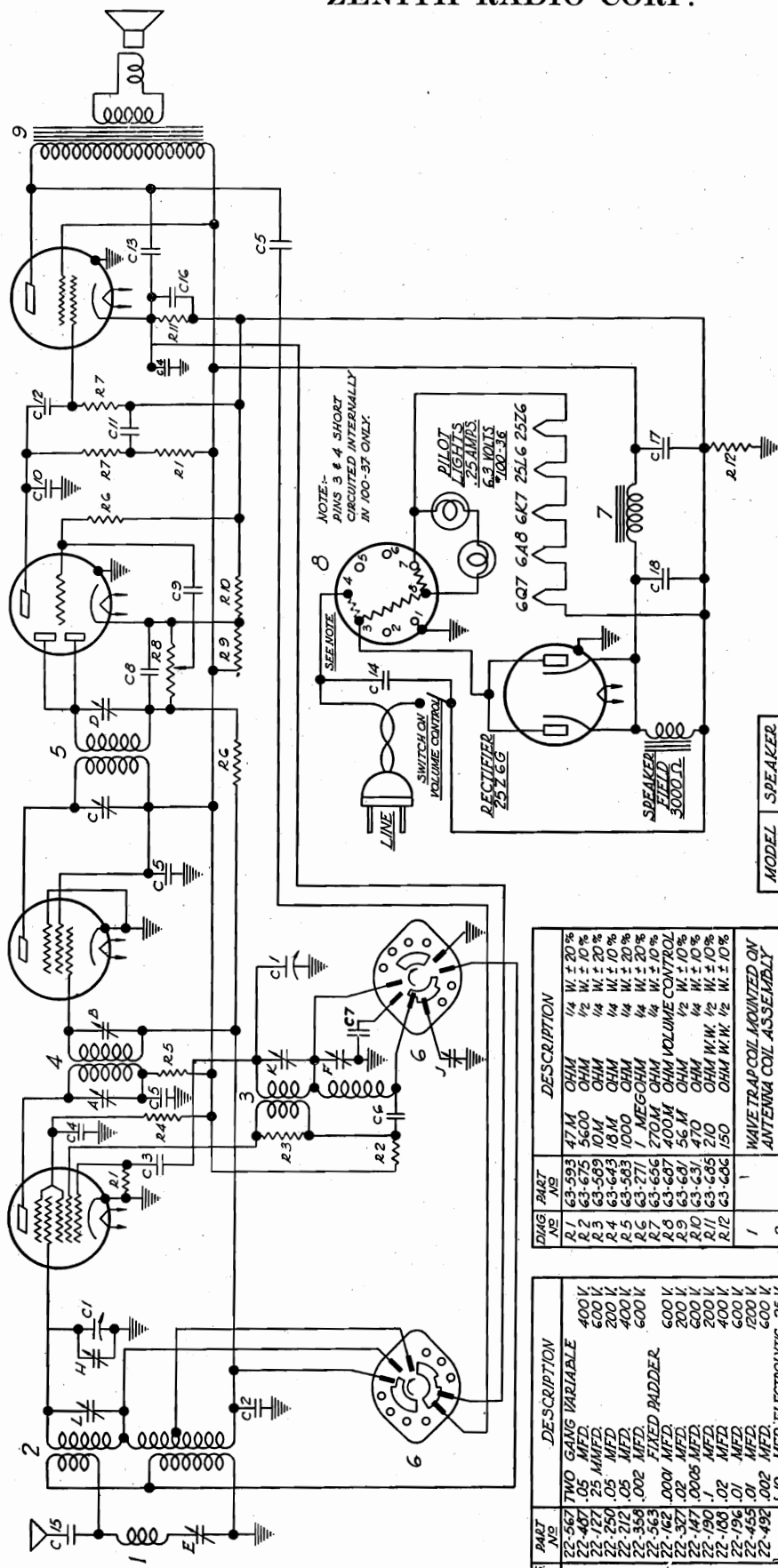
MODELS 6D202, 6D219,  
6D221, 6D238  
Chassis 5639  
Schematic, Parts

1<sup>ST</sup> DET. OSC.  
6A8G

2<sup>ND</sup> DET.-A.V.C.  
1<sup>ST</sup> AUDIO  
6Q7G

IF  
6K7G

POWER  
25L6G



I.F.-FREQUENCY 456 K.C.  
6 TUBE SUPERHETERODYNE  
2 BAND

CHASSIS NO. 5639 A.C.-D.C.  
Models 6-D-202, 6-D-219, 6-D-221, 6-D-238

ZENITH RADIO CORP.  
CHICAGO, ILLINOIS

MODEL	SPEAKER
6-D-219	49-189 5"
6-D-221	49-189 5"

PART NO.	DESCRIPTION
1	WAVE TRAP COIL MOUNTED ON ANTENNA COIL ASSEMBLY
2	ANT. COIL & SHIELD ASSEMBLY
3	OSCILLATOR COIL ASSEMBLY
4	1 <sup>ST</sup> I.F. TRANSFORMER
5	2 <sup>ND</sup> I.F. TRANSFORMER
6	BAND SELECTOR SWITCH
7	POWER CHOKE
8	BALLAST TUBE
9	SPEAKER TRANSFORMER

PART NO.	DESCRIPTION
1	400 V
2	500 V
3	200 V
4	400 V
5	600 V
6	200 V
7	200 V
8	200 V
9	200 V
10	200 V
11	200 V
12	200 V
13	200 V
14	200 V
15	200 V
16	200 V
17	200 V
18	200 V
19	200 V
20	200 V
21	200 V
22	200 V
23	200 V
24	200 V
25	200 V
26	200 V
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85	200 V
86	200 V
87	200 V
88	200 V
89	200 V
90	200 V
91	200 V
92	200 V
93	200 V
94	200 V
95	200 V
96	200 V
97	200 V
98	200 V
99	200 V
100	200 V

FOR PHONO. DATA, SEE INDEX

MODELS 6D202, 6D219  
6D221, 6D238  
Chassis 5639

ZENITH RADIO CORP.  
**SOCKET VOLTAGES**

Voltage, Alignment  
Socket, Trimmers

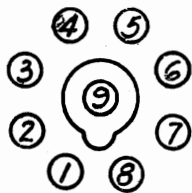
Tube	Position	1	2	3	4	5	6	7	8	9
6A8	Converter Osc.	0	AC	102	55	-1	85	AC	0	-1
6K7	I.F.	0	AC	104	104	0	-	AC	0	-1
6Q7	2nd Det. AVC 1st Audio	0	AC	24	-1	-1	-	AC	-1	-1
25L6	Power	0	AC	94	104	-5	-	AC	-4	-
25Z6	Rect. Ballast	0	AC	AC	119	AC	-	AC	119	-

All voltages measured from point indicated to ground using a 1000 Ohm per Volt meter, antenna and ground disconnected. Line voltage 117V. Consumption 55W. Power output 1.75W.

**ALIGNMENT PROCEDURE**

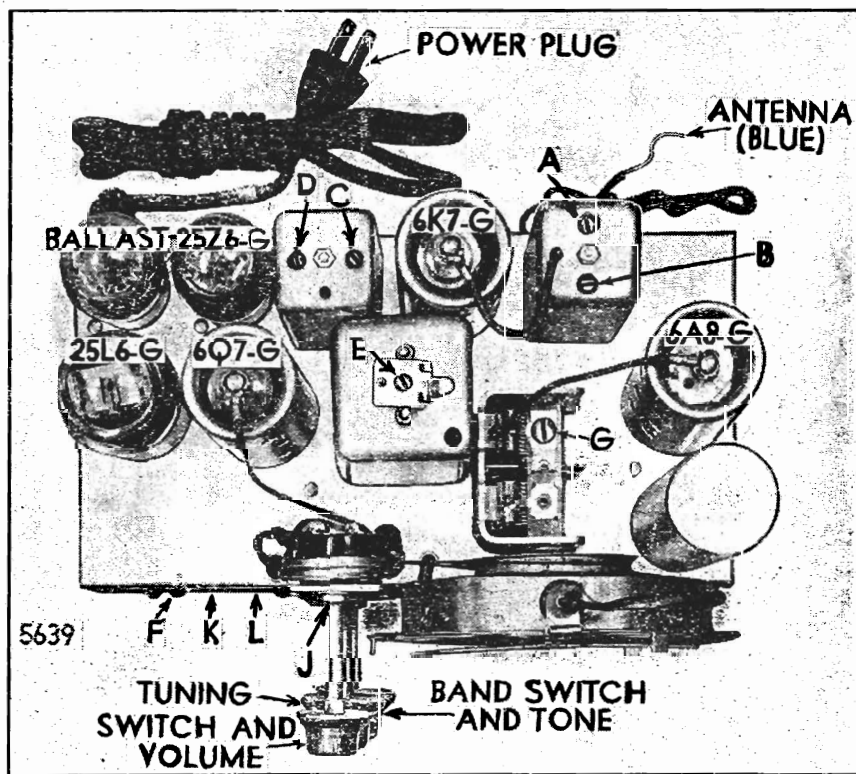
Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Lead	200 Mmfd.	456	"	600	E	See Note
3	" " "	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
4	" " "	200 Mmfd.	1500	"	1500	G	Al'gment of Ant.
5	" " "	200 Mmfd.	600	"	600	J	Rock gang & adj. for max. output
6						FG	Repeat 3 & 4
7	" " "	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
8	" " "	400 Ohms	16500	S.W.	16500	L	Rock gang & adj. for max. output

NOTE: If receiver is used in a location subject to code interference adjust wave trap (E) for minimum interference with antenna connected and receiver operating in broadcast band.



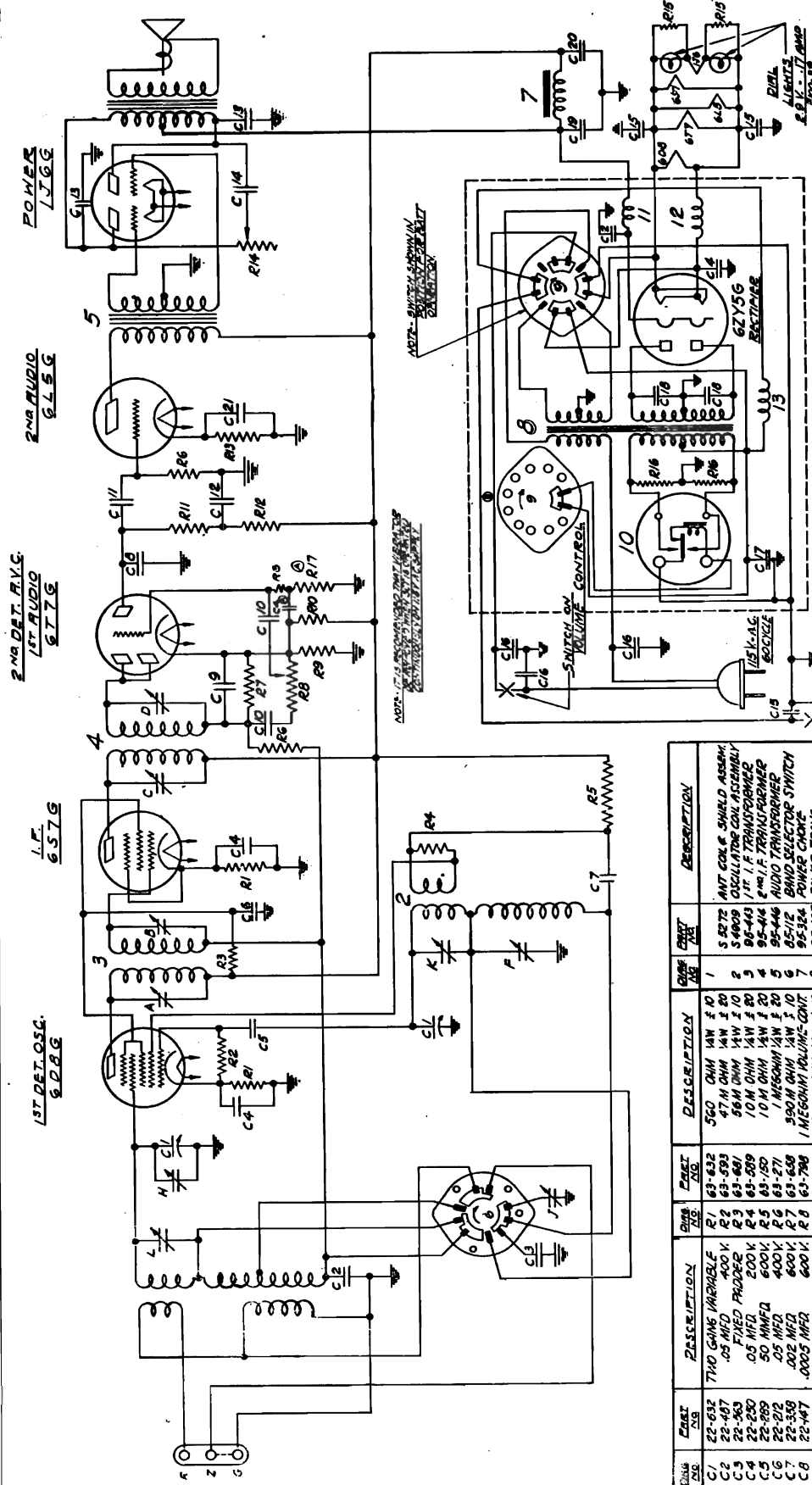
BOTTOM VIEW OF SOCKET

LOCATION OF TRIMMERS



ZENITH RADIO CORP.

MODELS 6J230, 6J257  
Chassis 5642  
Schematic, Parts



FOR PHONO. DATA, SEE INDEX

**I.F.F. FREQUENCY 456 K.C.**  
**6 TUBE SUPERHETERODYNE**  
**6 160LT DC 115VOLT A.C.**  
**MODEL SPEAKER 49-162 6 Models 6-J-230, 6-J-257 (5642 Chassis)**  
**6-J-230 49-164 6**  
**6-J-257 49-164 6**  
**ZENITH RADIO CORPORATION**  
**CHICAGO, ILL.**

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	QTY	DESCRIPTION
22-632	TRND GAIN VARIABLE	P1	63-632	1	5 S 872 ANT CON. SHIELD ASSEMBLY
22-647	.05 MFD	P2	63-633	2	3 6009 OSCILLATOR CON. ASSEMBLY
22-648	FIXED PHOSPHOR	P3	63-641	3	92-443 1ST I.F. TRANSFORMER
22-230	200V	P4	63-641	4	92-444 2ND I.F. TRANSFORMER
22-699	50 MFD	P5	63-650	5	95-446 2ND I.F. TRANSFORMER
22-272	.05 MFD	P6	63-271	6	95-446 AUDIO TRANSFORMER
22-559	.002 MFD	P7	63-658	7	95-112 BAND SELECTOR SWITCH
22-447	.0005 MFD	P8	63-728	8	95-354 POWER CHG.
22-162	.001 MFD	P9	63-634	9	95-125 POWER SWITCH
22-357	.02 MFD	P10	63-160	10	190-11 VIBRATOR
22-370	.01 MFD	P11	63-637	11	20-82 R.F. CHOK
22-492	.002 MFD	P12	63-797	12	3 S 878 R.F. CHOK ASSEMBLY
22-171	.05 MFD	P13	63-501	13	J 2M43
22-350	.02 MFD	P14	63-501	14	VARIABLE TRIMMERS
22-435	.05 MFD	P15	63-501	15	1ST I.F. TRANSFORMER PRIMARY
22-189	.02 MFD	P16	63-577	16	2ND I.F. TRANSFORMER PRIMARY
22-574	.02 MFD	P17	63-576	17	2ND I.F. TRANSFORMER SECONDARY
22-577	10 MFD ELECTROLYTIC 250V	P18	63-576	18	3RD I.F. TRANSFORMER SECONDARY
	10 MFD ELECTROLYTIC 250V	P19	63-576	19	BRANDCAST OSCILLATOR (SEE NOTE)
	10 MFD ELECTROLYTIC 250V	P20	63-576	20	ANTENNA BRADCAST (IN 6M6)
	10 MFD ELECTROLYTIC 250V	P21	63-576	21	500-519 BRADCAST PRADDOE (SEE NOTE)
	10 MFD ELECTROLYTIC 250V	P22	63-576	22	SHORT WAVE OSC. (SEE NOTE)
	10 MFD ELECTROLYTIC 250V	P23	63-576	23	SHORT WAVE DET. (SEE NOTE)

NOTE: TRIMMERS P. 14 & 15 ARE PRINTED ON BRADCASTE SURF P. 22-622

MODELS 6J230, 6J257  
Voltage, Alignment  
Socket, Trimmers

ZENITH RADIO CORP.

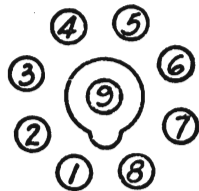
**SOCKET VOLTAGES**

Tube	Position	1	2	3	4	5	6	7	8	9
6D8	Converter Osc.	0	0	125	35	-1	97	6.3	1.5	0
6S7	I.F.	0	0	124	35	1	-	6.3	1	0
6T7	2nd Det. AVC	0	0	15	.1	.1	-	6.3	.5	0
6L5	1st Audio	0	0	120	-	0	-	6.3	.2	-
1J6	2nd Audio	0	3	137	0	0	137	1	0	-
6ZY5	Power	0	6.3	AC	-	AC	-	0	140	-
	Rect.									

All voltages measured from point indicated to ground using a 1000 Ohm per Volt meter, antenna and ground disconnected. Line voltage 117V. Consumption 17W. Battery voltage 6.3V consumption 2.04 Amp. Power output 1.75W.

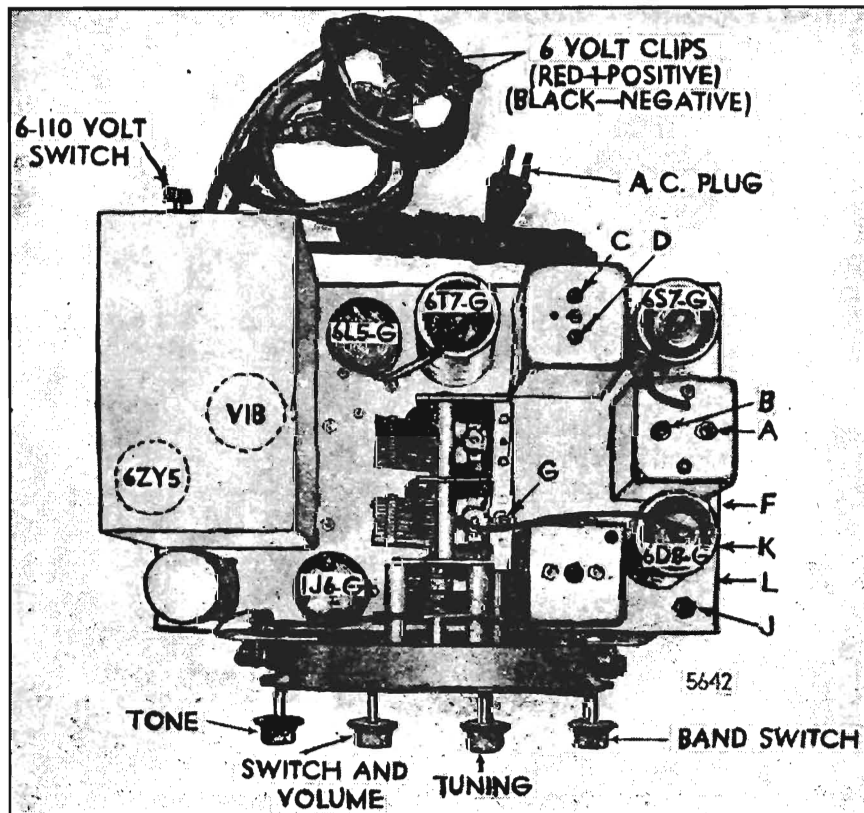
**ALIGNMENT PROCEDURE**

Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Lead	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
3	" " "	200 Mmfd.	1500	"	1500	G	Al'gment of Ant.
4	" " "	200 Mmfd.	600	"	600	J	Rock gang & adj. for max. output
5	" " "	"	"	"	"	FG	Repeat 3 & 4
6	Rec. Ant. Lead	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
7	" " "	400 Ohms	16500	S.W.	16500	L	Rock gang & adj. for max. output



BOTTOM VIEW OF SOCKET

LOCATION OF TRIMMERS



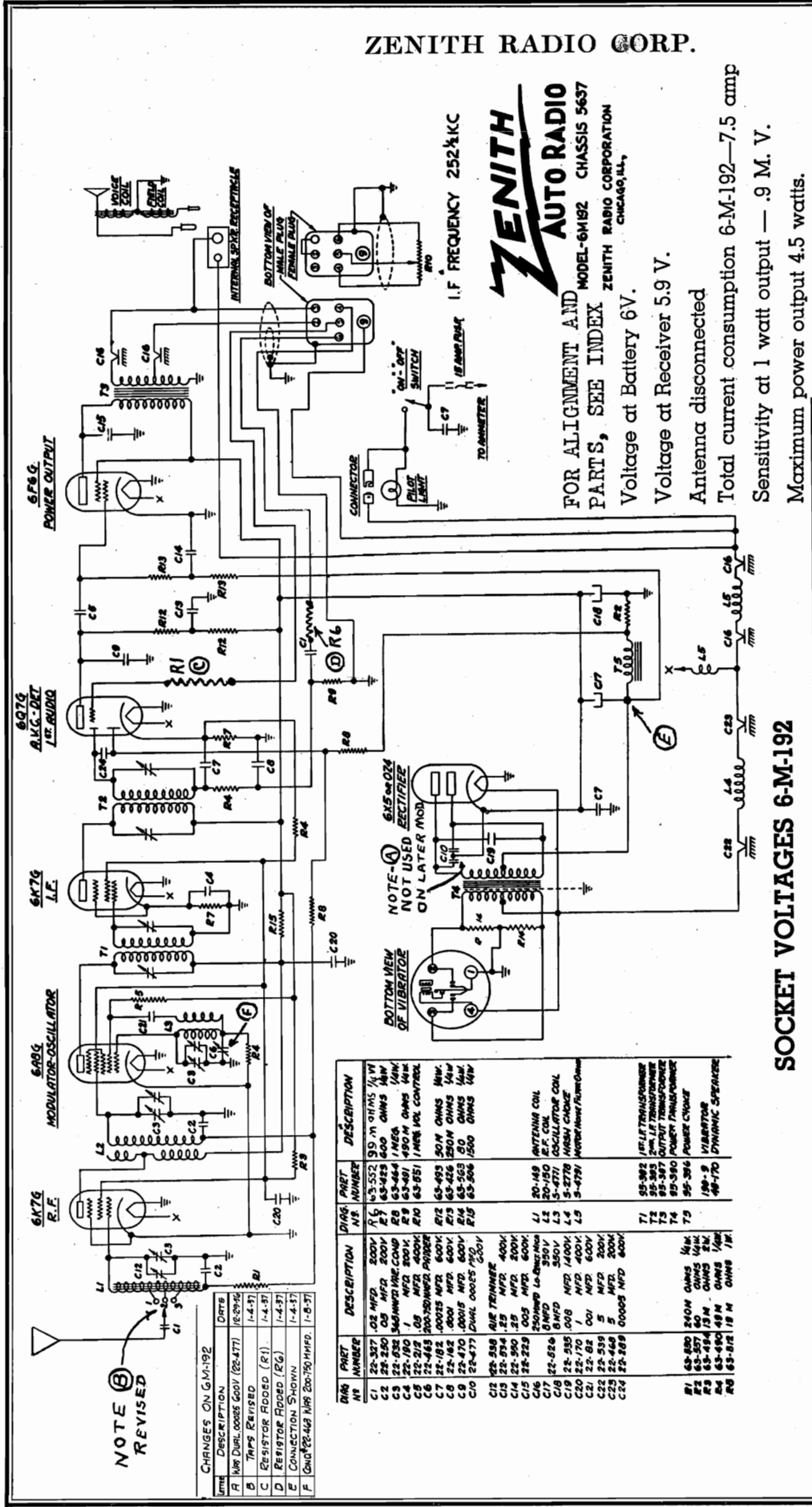


ZENITH RADIO CORP.



FOR ALIGNMENT AND AUTO RADIO PARTS, SEE INDEX ZENITH RADIO CORPORATION CHICAGO, ILL.

Model 6M192 Chassis 5637 Schematic, Voltage Changes, Parts



I.F. FREQUENCY 252 1/2 KC

SOCKET VOLTAGES 6-M-192



Tube	Position	1	2	3	4	5	6	7	8	9
6K7	R. F.	0	0	225	95	0	—	5.9	0	0
6A8	Mixer Osc.	0	0	225	95	—32	140	5.9	0	0
6K7	I. F.	0	0	235	95	4	—	5.9	4	0
6Q7	Det. A. V. C. Audio	0	0	140	0	—5	—	5.9	—2	0
6F6	Power	0	0	215	233	—14	—	5.9	0	—
OZ4	Rectifier			Inaccessible						

DIAG. PART NO.	DESCRIPTION	DIAG. PART NO.	DESCRIPTION
C1	22-327 0.2 MFD 500V	R1	15-532 90 OHMS 1/2 W
C2	22-320 0.5 MFD 200V	R2	63-483 600 OHMS 1/4 W
C3	22-032 50MMHT IRE COND	R3	63-484 1 MEG 1/4 W
C4	22-180 1 MFD 200V	R4	63-481 490 OHMS 1/4 W
C5	22-012 0.01 MFD 500V	R5	63-951 1 MEG VOL CONTROL
C6	22-445 100MMHT IRE COND	R6	63-493 50 OHMS 1/4 W
C7	22-142 0.001 MFD 500V	R7	63-426 250 OHMS 1/4 W
C8	22-470 0.001 MFD 500V	R8	63-563 50 OHMS 1/4 W
C9	22-470 0.001 MFD 500V	R9	63-566 1500 OHMS 1/4 W
C10	22-477 0.001 MFD 500V		
C11	22-536 0.001 MFD 500V		
C12	22-536 0.001 MFD 500V		
C13	22-590 0.005 MFD 200V		
C14	22-590 0.005 MFD 200V		
C15	22-229 250MMHT IRE COND		
C16	22-526 0.001 MFD 500V		
C17	22-526 0.001 MFD 500V		
C18	22-526 0.001 MFD 500V		
C19	22-170 0.001 MFD 500V		
C20	22-62 0.001 MFD 500V		
C21	22-539 5 MFD 200V		
C22	22-468 5 MFD 200V		
C23	22-468 5 MFD 200V		
C24	22-289 0.0005 MFD 500V		
R1	63-820 240 OHMS 1/4 W		
R2	63-474 15 OHMS 1/4 W		
R3	63-480 490 OHMS 1/4 W		
R4	63-812 18 OHMS 1/4 W		
R5	63-812 18 OHMS 1/4 W		

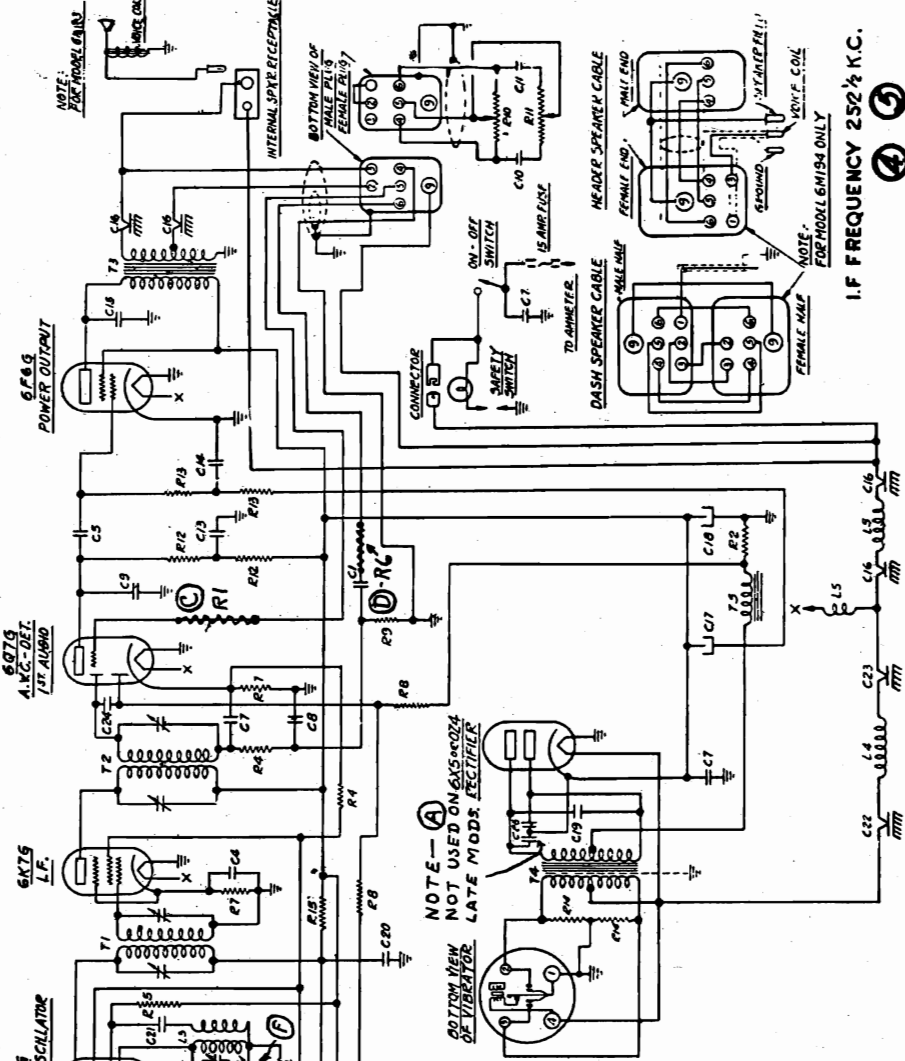
MODELS 6M193, 6M194  
Chassis 5637

ZENITH RADIO CORP.

Schematic, Voltage  
Parts, Changes

UNIT	DESCRIPTION	DRAWING
A	6K7S	2-29-34
B	6A8	1-4-37
C	6K7S	1-4-37
D	6Q7S	1-4-37
E	6F6	1-4-37
F	OZ4	1-8-37

Voltage at Battery 6V. All voltages measured with 1000 ohms per volt D. C. meter  
Voltage at Receiver 5.9 V. Total current consumption 6-M-193—6-M-194 5.9 amperes  
Antenna disconnected Sensitivity at 1 watt output — .9 M. V.  
Maximum power output 4.5 watts.



For Alignment,  
see Index

SOCKET VOLTAGES 6-M-193, 6-M-194

Tube	Position	1	2	3	4	5	6	7	8	9
6K7	R. F.	0	0	225	95	0	—	5.9	0	0
6A8	Mixer Osc.	0	0	225	95	—32	140	5.9	0	0
6K7	I. F.	0	0	235	95	4	—	5.9	4	0
6Q7	Det. A. V. C. Audio	0	0	140	0	—5	—	5.9	—2	0
6F6	Power	0	0	215	233	—14	—	5.9	0	—
OZ4	Rectifier			Inaccessible						



Chassis 5637  
Socket, Trimmers  
Chassis

ZENITH RADIO CORP.

MODEL 6M192  
MODELS 6M193, 6M194

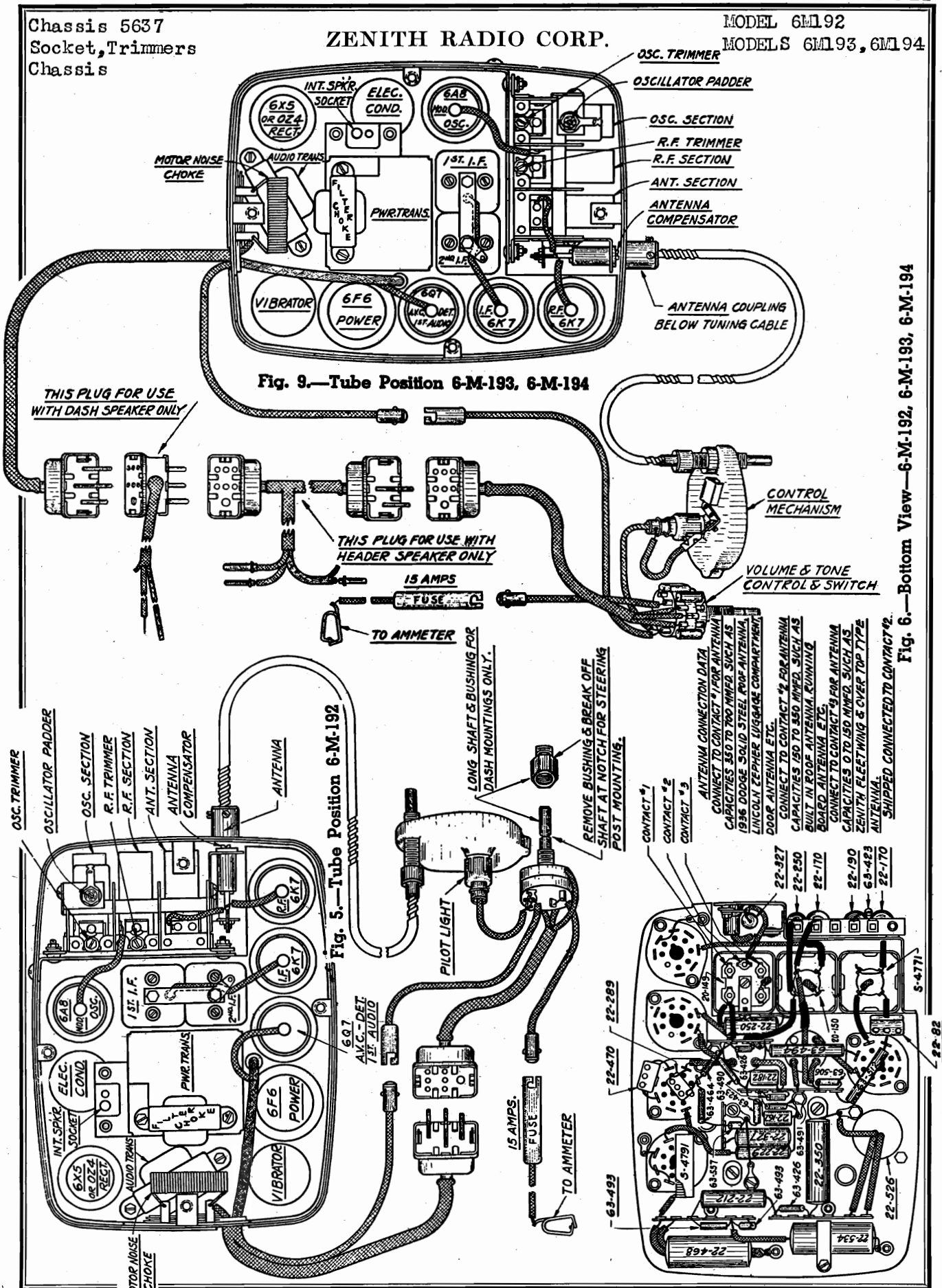
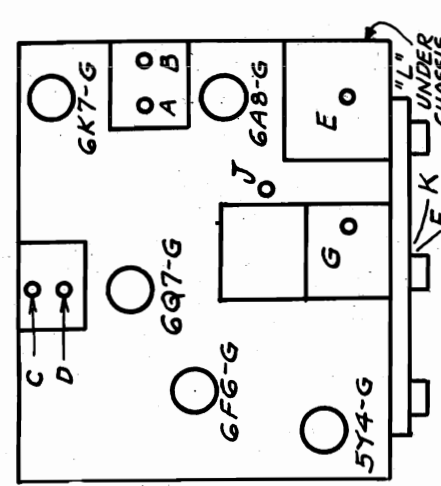
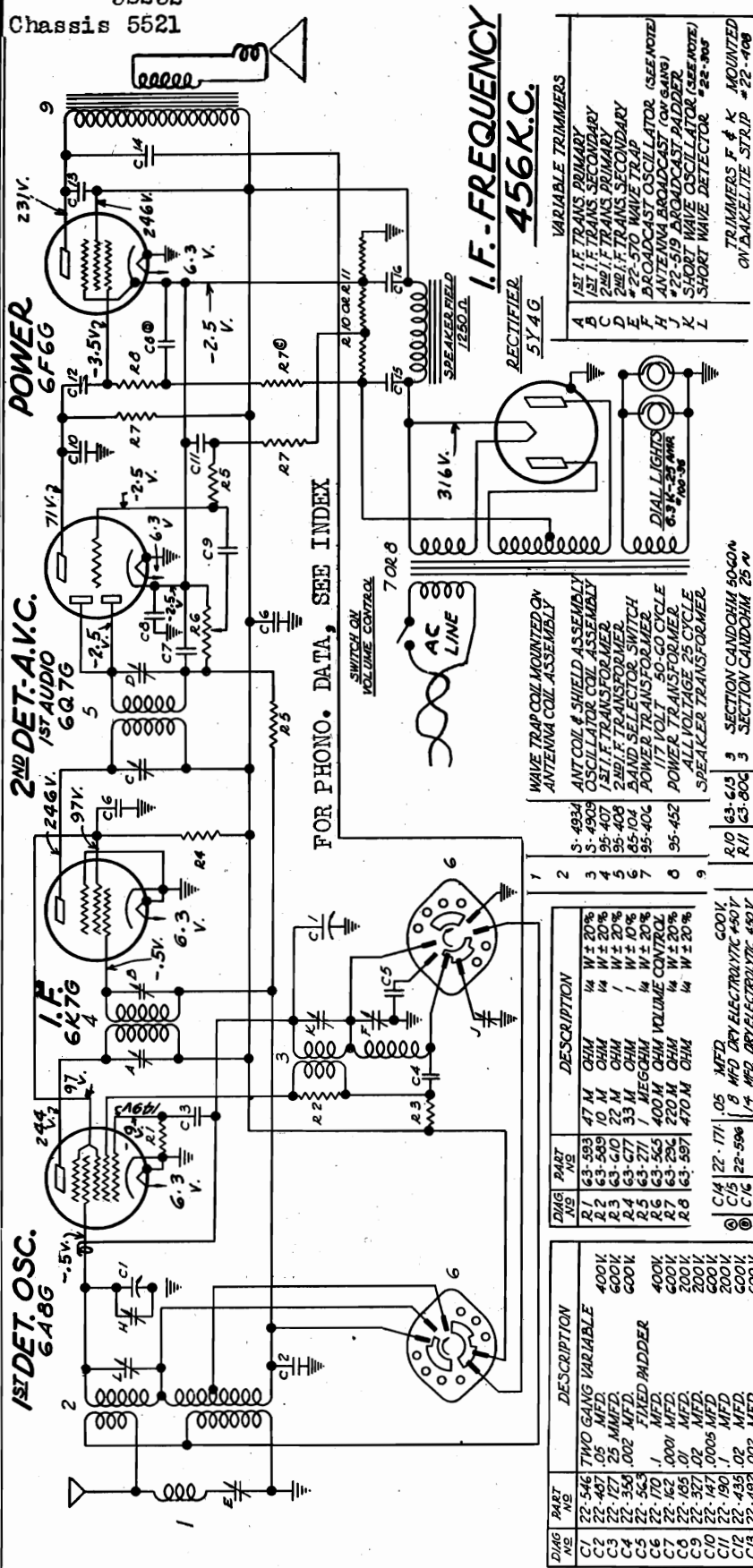


Fig. 6.—Bottom View—6-M-192, 6-M-193, 6-M-194

MODEL S 5S201, 5S218, 5S220  
5S228, 5S237, 5S250  
5S252  
Chassis 5521

ZENITH RADIO CORP Schematic, Socket, Trimmers  
Alignment, Voltage, Parts



FOR PHONO. DATA, SEE INDEX

WAVE TRAP COIL MOUNTED ON ANTENNA COIL ASSEMBLY  
ANT. COIL & SHIELD ASSEMBLY  
OSCILLATOR COIL ASSEMBLY  
1ST I.F. TRANSFORMER  
2ND I.F. TRANSFORMER  
BAND SELECTOR SWITCH  
POWER TRANSFORMER  
117 VOLT 50-CYCLE  
POWER TRANSFORMER  
ALL VOLTAGE 25 CYCLE  
SPEAKER TRANSFORMER

DWG. NO.	PART NO.	DESCRIPTION
R1	63-593	47 M OHM W ± 20%
R2	63-599	10 M OHM W ± 20%
R3	63-610	22 M OHM W ± 20%
R4	63-617	33 M OHM W ± 20%
R5	63-271	1 MEG OHM W ± 20%
R6	63-565	400 M OHM W ± 20%
R7	63-296	220 M OHM W ± 20%
R8	63-597	470 M OHM W ± 20%

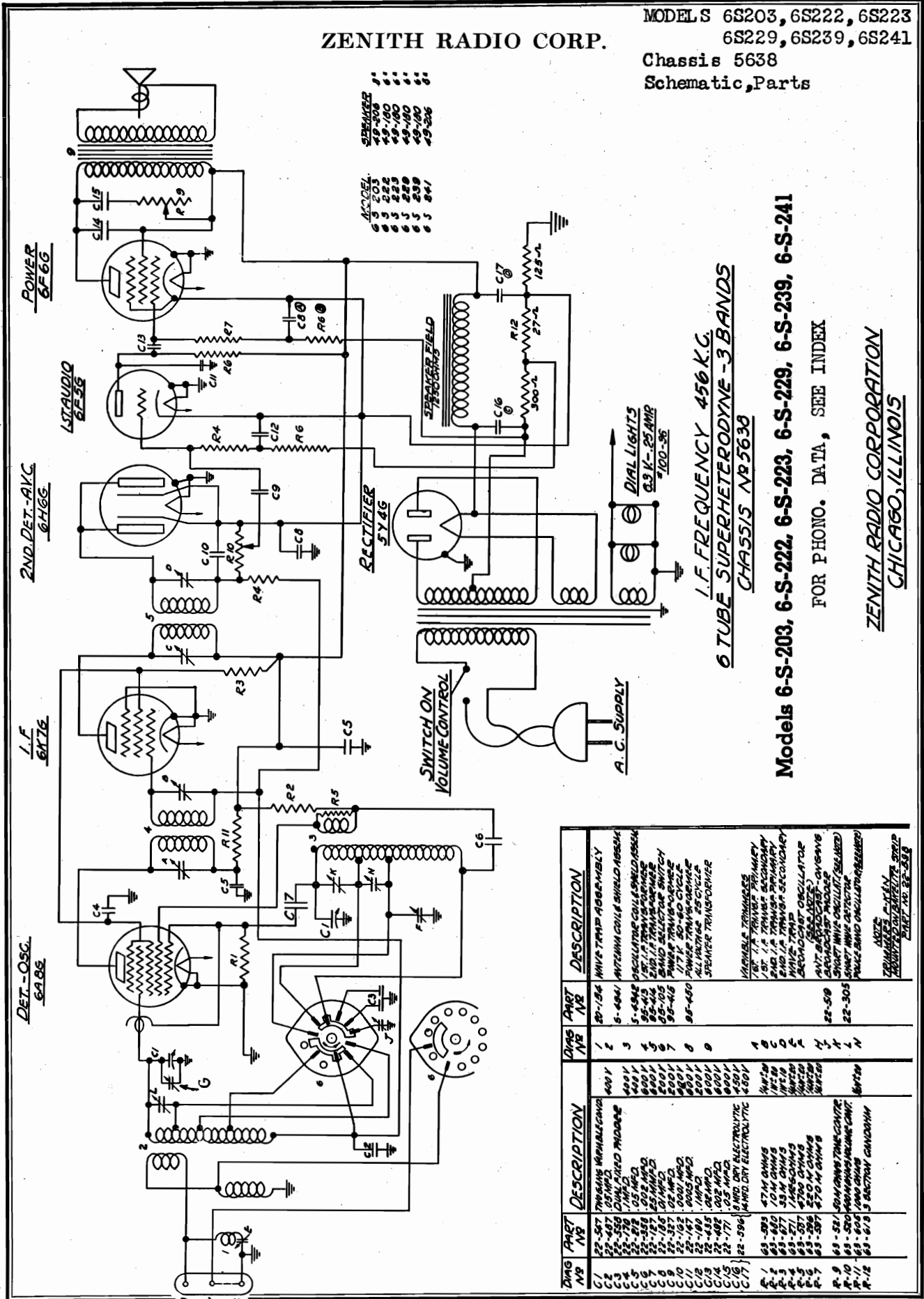
DWG. NO.	PART NO.	DESCRIPTION
C1	22-546	TWO GANG VARIABLE 400V
C2	22-497	.05 MFD. 600V
C3	22-727	.25 MIMFD. 600V
C4	22-350	.002 MFD. 600V
C5	22-563	FIXED PADDER
C6	22-170	.1 MFD. 400V
C7	22-162	.0001 MFD. 600V
C8	22-195	.01 MFD. 200V
C9	22-371	.02 MFD. 200V
C10	22-147	.0005 MFD. 600V
C11	22-190	.1 MFD. 200V
C12	22-439	.02 MFD. 600V
C13	122-4521	.02 MFD. 600V

Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Lead	200 Mmfd.	456	"	600	E	See Note
3	"	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
4	"	200 Mmfd.	1500	"	1500	G	Al'gment of Ant.
5	"	200 Mmfd.	600	"	600	J	Rock gang & adj. for max. output.
6	"	"	"	"	"	FG	Repeat 3 & 4.
7	Rec. Ant. Lead	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
8	"	400 Ohms	16500	S.W.	16500	L	Rock gang & adj. for max. output.

NOTE: If receiver is used in a location subject to code interference adjust wave trap (E) for minimum interference with antenna connected and receiver operating in broadcast band.

ZENITH RADIO CORP.

MODELS 6S203, 6S222, 6S223  
 6S229, 6S239, 6S241  
 Chassis 5638  
 Schematic, Parts



- ACCEL  
 6 S 203  
 6 S 222  
 6 S 223  
 6 S 229  
 6 S 239  
 6 S 241
- SPEAKER  
 49-208  
 49-190  
 49-180  
 49-160  
 49-236

I.F. FREQUENCY 450 K.C.  
 6 TUBE SUPERHETERODYNE-3 BANDS  
 CHASSIS 5638

Models 6-S-203, 6-S-222, 6-S-223, 6-S-229, 6-S-239, 6-S-241

FOR PHONO. DATA, SEE INDEX

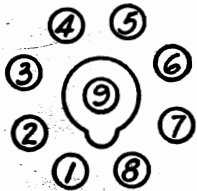
ZENITH RADIO CORPORATION  
 CHICAGO, ILLINOIS

Part No	Description	Part No	Description
C1	22-557 25MFD 400V	20-154	WAVE TRAP ASSEMBLY
C2	22-557 25MFD 400V	6-494	ANTENNA COIL SHIELD ASSEMBLY
C3	22-558 25MFD 400V	15-484	OSCILLATOR COIL SHIELD ASSEMBLY
C4	22-128 10MFD 400V	85-415	1ST I.F. TRANSFORMER
C5	22-128 10MFD 400V	85-415	2ND I.F. TRANSFORMER
C6	22-128 10MFD 400V	85-105	BAND SELECTOR SWITCH
C7	22-128 10MFD 400V	95-415	POWER TRANSFORMER
C8	22-357 22MFD 400V	85-450	ALL VOLTAGE 25 CYCLE SPEAKER TRANSFORMER
C9	22-128 10MFD 400V		
C10	22-128 10MFD 400V		
C11	22-128 10MFD 400V		
C12	22-128 10MFD 400V		
C13	22-128 10MFD 400V		
C14	22-482 100MFD 400V		
C15	22-171 100MFD 400V		
C16	22-396 100MFD 400V		
C17	22-396 100MFD 400V		
R1	63-593 47M OHMS		
R2	63-620 70M OHMS		
R3	63-677 33M OHMS		
R4	63-677 33M OHMS		
R5	63-571 4700 OHMS		
R6	63-596 270M OHMS		
R7	63-597 270M OHMS		
R8	63-521 500M OHMS 75M OHMS		
R9	63-521 500M OHMS 75M OHMS		
R10	63-521 500M OHMS 75M OHMS		
R11	63-618 5 SECTORS 600 OHMS		
R12	63-618 5 SECTORS 600 OHMS		

MODELS 6S203, 6S222, 6S223  
 6S229, 6S239, 6S241 ZENITH RADIO CORP.  
 Chassis 5638  
 Voltage, Alignment  
 Socket, Trimmers

**SOCKET VOLTAGES**

Tube	Position	1	2	3	4	5	6	7	8	9
6A8	Converter Osc.	0	6.1	245	83	-9	200	0	0	-.1
6K7	I.F.	0	6.1	247	83	0	-	0	0	-.1
6H6	2nd Det. AVC	0	0	-2	-2	-2	-	6.1	-2	-
6F5	1st Audio	0	0	-	114	-	-	6.1	-2	-2
6F6	Power	0	0	231	247	-3.5	-	6.1	-2	-
5Y4	Rect.	0	-	AC	-	AC	-	322	322	-



All voltages measured from point indicated to ground using a 1000 Ohm per Volt meter, antenna and ground disconnected. Line voltage 117V. Consumption 65W. Power Output 4.5W. FOR PHONO. DATA, SEE INDEX

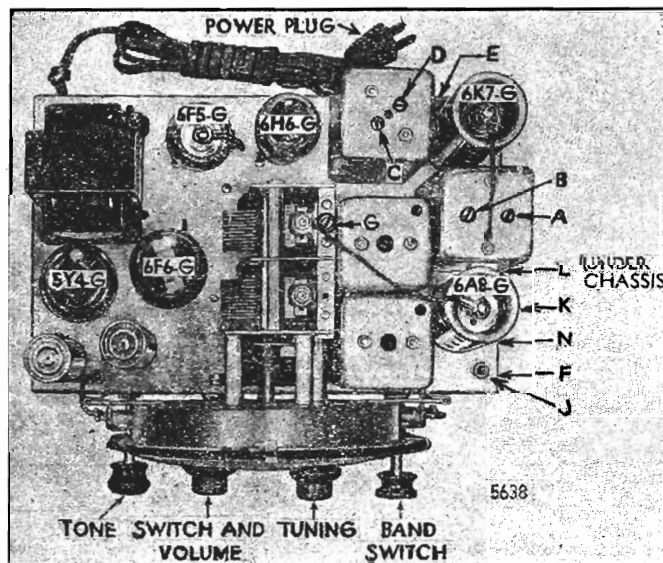
**BOTTOM VIEW OF SOCKET**

**ALIGNMENT PROCEDURE**

Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Post	200 Mmfd.	456	"	600	E	See Note
3	" " "	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
4	" " "	200 Mmfd.	1500	"	1500	G	Al'gment of Ant.
5	" " "	200 Mmfd.	600	"	600	J	Rock gang & adj. for max. output
6	" " "	200 Mmfd.				FG	Repeat 3 & 4
7	" " "	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
8	" " "	400 Ohms	16500	S.W.	16500	L	Rock gang & adj. for max. output
9	" " "	400 Ohms	5500	Police	5500	N	Rock gang & adj. for max. output

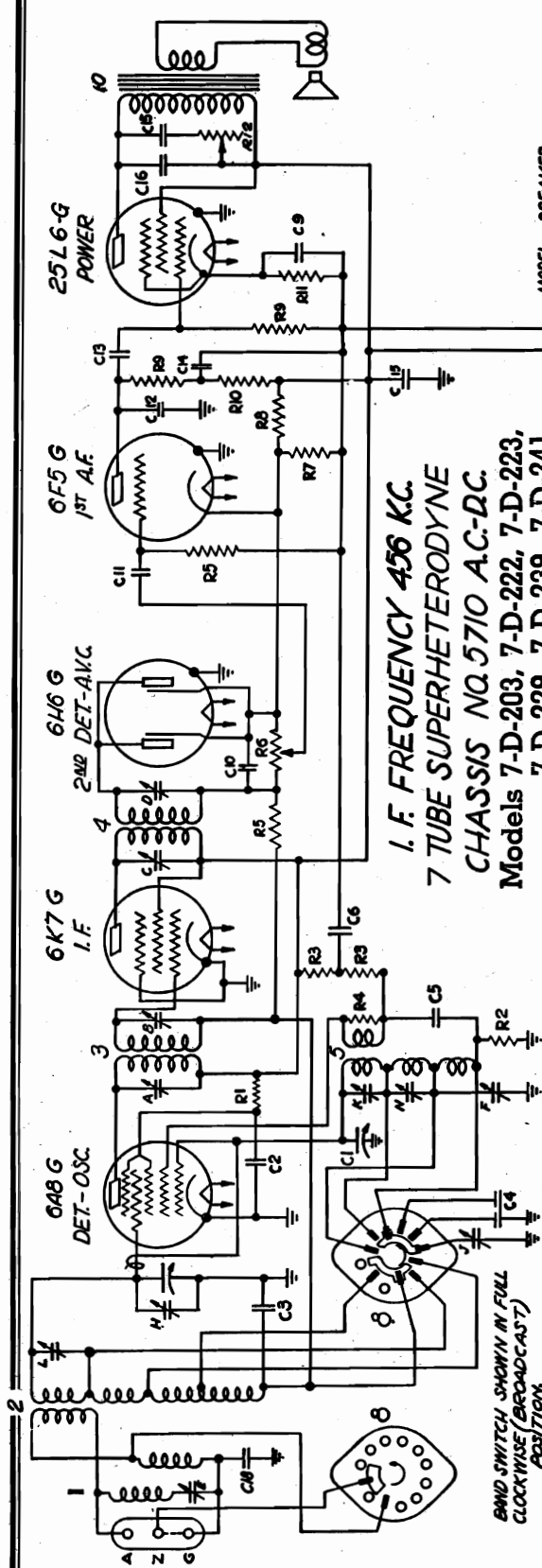
**NOTE:** If receiver is used in a location subject to code interference adjust wave trap (E) for minimum interference with antenna connected and receiver operating in broadcast band.

**LOCATION OF TRIMMERS**



ZENITH RADIO CORP.

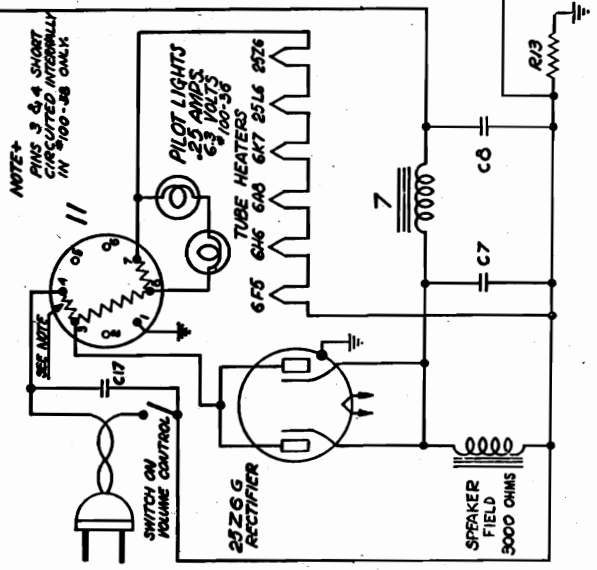
MODELS 7D203, 7D222, 7D223  
 7D229, 7D239, 7D241  
 7D243, 7D253  
 Chassis 5710 AC-DC  
 Schematic, Parts



**SPEAKER**

MODEL	7D 203	7D 222	7D 223	7D 229	7D 241	7D 243	7D 253
	49-100	49-100	49-100	49-100	49-100	49-100	49-100

**I. F. FREQUENCY 456 KC.**  
**7 TUBE SUPERHETERODYNE**  
**CHASSIS NO. 5710 AC-DC.**  
**Models 7-D-203, 7-D-222, 7-D-223,**  
**7-D-229, 7-D-239, 7-D-241,**  
**7-D-243, 7-D-253**



VAR. TRIMMERS	DESCRIPTION
R 1	18 M OHMS ± 10%
R 2	47 M OHMS ± 10%
R 3	5600 OHMS ± 10%
R 4	3600 OHMS ± 10%
R 5	4700 OHMS ± 10%
R 6	1 MEG OHM ± 20%
R 7	400 M OHM VOL. CONTROL
R 8	470 OHMS ± 10%
R 9	56 M OHMS ± 10%
R 10	270 M OHMS ± 10%
R 11	810 OHMS ± 10%
R 12	50 M OHMS ± 10%
R 13	150 OHMS ± 10%

VAR. TRIMMERS	DESCRIPTION
C 1	25-597
C 2	25-512
C 3	25-512
C 4	25-512
C 5	25-512
C 6	25-512
C 7	25-512
C 8	25-512
C 9	25-512
C 10	25-512
C 11	25-512
C 12	25-512
C 13	25-512
C 14	25-512
C 15	25-512
C 16	25-512
C 17	25-512
C 18	25-512

ZENITH RADIO CORP.  
 CHICAGO, ILL.

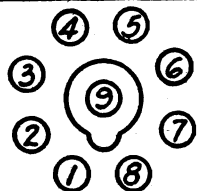
MODEL S 7D203, 7D222, 7D223  
7D229, 7D239, 7D241  
7D243, 7D253

ZENITH RADIO CORP.

Chassis 5710 AC-DC  
Voltage, Alignment, Socket  
Trimmers

**SOCKET VOLTAGES**

Tube	Position	1	2	3	4	5	6	7	8	9
6A8	Converter Osc.	0	AC	104	63	-5.5	74	AC	0	-1
6K7	I.F.	0	AC	104	104	0	-	AC	0	-1
6H6	2nd Det. A.V.C.	0	AC	-1.5	-1	-1.5	-	AC	-1	-
6F5	1st Audio	0	AC	-	24	-	-	AC	-1	-1.5
25L6	Power	0	AC	99	100	-0.5	-	AC	4.5	-
25Z6	Rect.	0	AC	AC	119	AC	-	AC	119	-
	Ballast									



All voltages measured from point indicated to ground using a 1000 Ohm per Volt meter, antenna and ground disconnected. Line voltage 117V. Consumption 55W. Power output 1.75W.

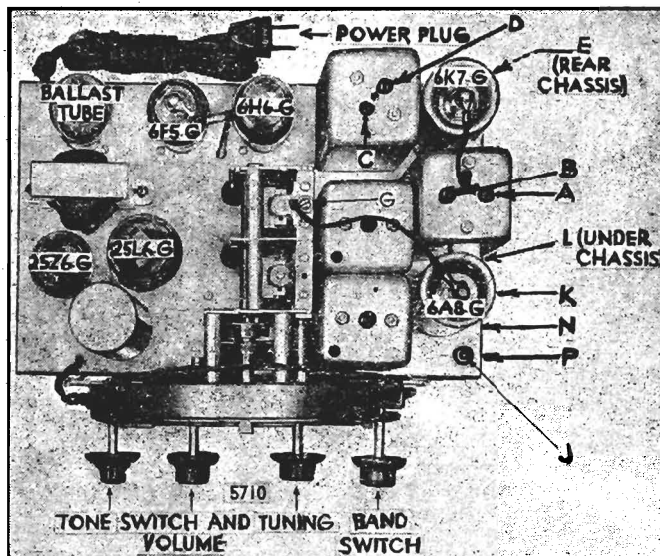
**BOTTOM VIEW OF SOCKET**

**ALIGNMENT PROCEDURE**

Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Post	200 Mmfd.	456	"	600	E	See Note
3	" " "	200* Mmfd.	1500	"	1500	F	Set Osc. to Scale
4	" " "	200 Mmfd.	1500	"	1500	G	Al'gment of Ant. Rock gang & adj. for max. output
5	" " "	200 Mmfd.	600	"	600	J	Repeat 3 & 4
6	" " "	200 Mmfd.		"		FG	Set Osc. to Scale
7	" " "	400 Ohms	18000	S.W.	18000	K	Rock gang & adj. for max. output
8	" " "	400 Ohms	16500	S.W.	16500	L	Rock gang & adj. for max. output
9	" " "	400 Ohms	5500	Police	5500	N	Rock gang & adj. for max. output

NOTE: If receiver is used in a location subject to code interference adjust wave trap (E) for minimum interference with antenna connected and receiver operating in broadcast band.

LOCATION OF TRIMMERS

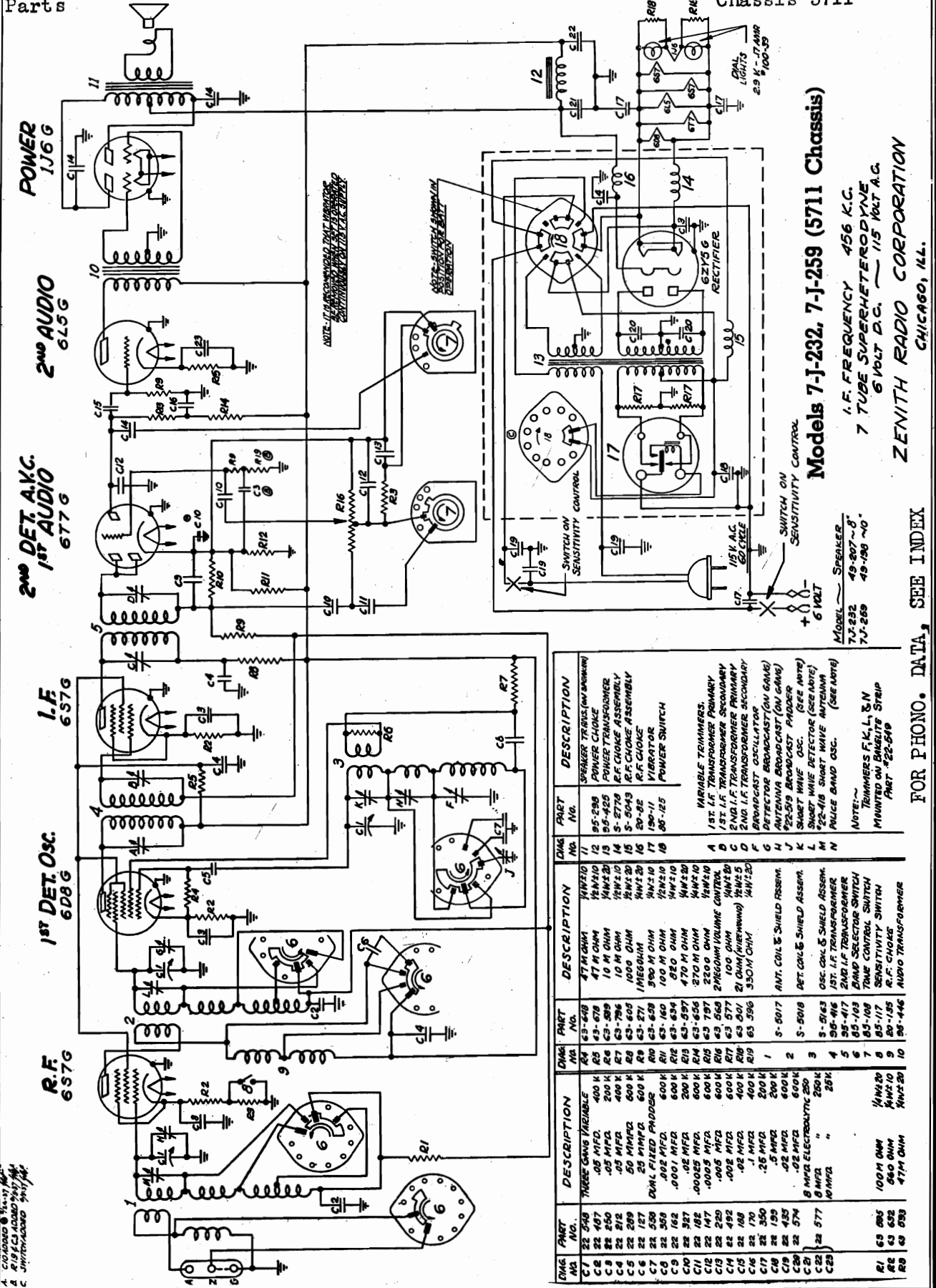




Schematic, Changes  
Parts

ZENITH RADIO CORP.

MODEL S 7J232, 7J259  
Chassis 5711



A. COLORED & WHITE MARKS  
B. R.F. CHASSIS BOARD 5711  
C. JUNCTION BOARD 5711

**Models 7-J-232, 7-J-259 (5711 Chassis)**  
1. I.F. FREQUENCY 456 K.C.  
7 TUBE SUPERHETERODYNE  
6 VOLT D.C. — 115 VOLT A.C.  
ZENITH RADIO CORPORATION  
CHICAGO, ILL.

QMG. NO.	PART NO.	DESCRIPTION	QMG. NO.	PART NO.	DESCRIPTION
1	63-595	100 M OHM	11	12-110	1/2 WATT
2	63-596	560 OHM	12	12-110	1/2 WATT
3	63-597	47 M OHM	13	12-110	1/2 WATT
4	63-598	100 M OHM	14	12-110	1/2 WATT
5	63-599	560 OHM	15	12-110	1/2 WATT
6	63-600	100 M OHM	16	12-110	1/2 WATT
7	63-601	560 OHM	17	12-110	1/2 WATT
8	63-602	100 M OHM	18	12-110	1/2 WATT
9	63-603	560 OHM	19	12-110	1/2 WATT
10	63-604	100 M OHM	20	12-110	1/2 WATT
			21	12-110	1/2 WATT
			22	12-110	1/2 WATT
			23	12-110	1/2 WATT
			24	12-110	1/2 WATT
			25	12-110	1/2 WATT
			26	12-110	1/2 WATT
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			98	12-110	1/2 WATT
			99	12-110	1/2 WATT
			100	12-110	1/2 WATT

MODELS 7J232, 7J259  
 Chassis 5711  
 Voltage, Alignment  
 Socket, Trimmers

ZENITH RADIO CORP.

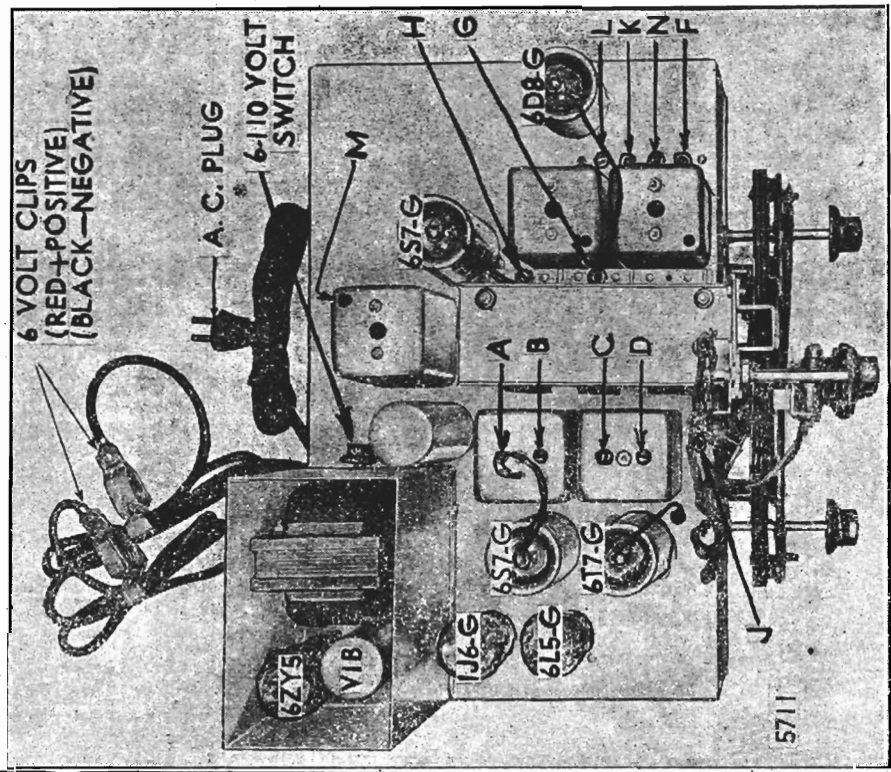
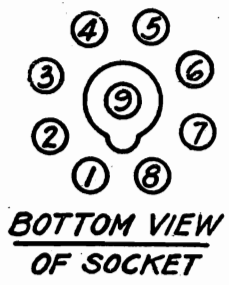
**SOCKET VOLTAGES**

Tube	Position	1	2	3	4	5	6	7	8	9
6S7	R.F.	0	6.3	126	34	1.5	—	0	1.5	0
6D8	Converter Osc.	0	6.3	126	34	—1	106	0	1	0
6S7	I.F.	0	6.3	123	34	1	—	0	1	0
6T7	2nd Det. AVC 1st Audio	0	6.3	15	.1	.1	—	0	1	0
6L5	2nd Audio	0	6.3	122	—	0	—	0	4.5	—
1J6	Power	—	1	133	0	0	133	3	—	—
6ZY5G	Rect.	0	6.3	AC	—	AC	—	0	137	—

All voltages measured from point indicated to ground using a 1000 Ohm per Volt meter, antenna and ground disconnected. Line voltage 117V. Consumption 19W. Battery voltage 6.3V consumption 2.19 Amp. Power output 1.75W.

**ALIGNMENT PROCEDURE**

Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Post	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
3	" " "	200 Mmfd.	1500	"	1500	GH	Algt. of Ant. & Det
4	" " "	200 Mmfd.	600	"	600	J	Rock gang & adj. for max. output
5	" " "	"	"	"	"	FGH	Repeat 2 & 3
6	Rec. Ant. Post	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
7	" " "	400 Ohms	16500	S.W.	16500	LM	Rock gang & adj. for max. output
8	" " "	400 Ohms	5500	Police	5500	N	Rock gang & adj. for max. output

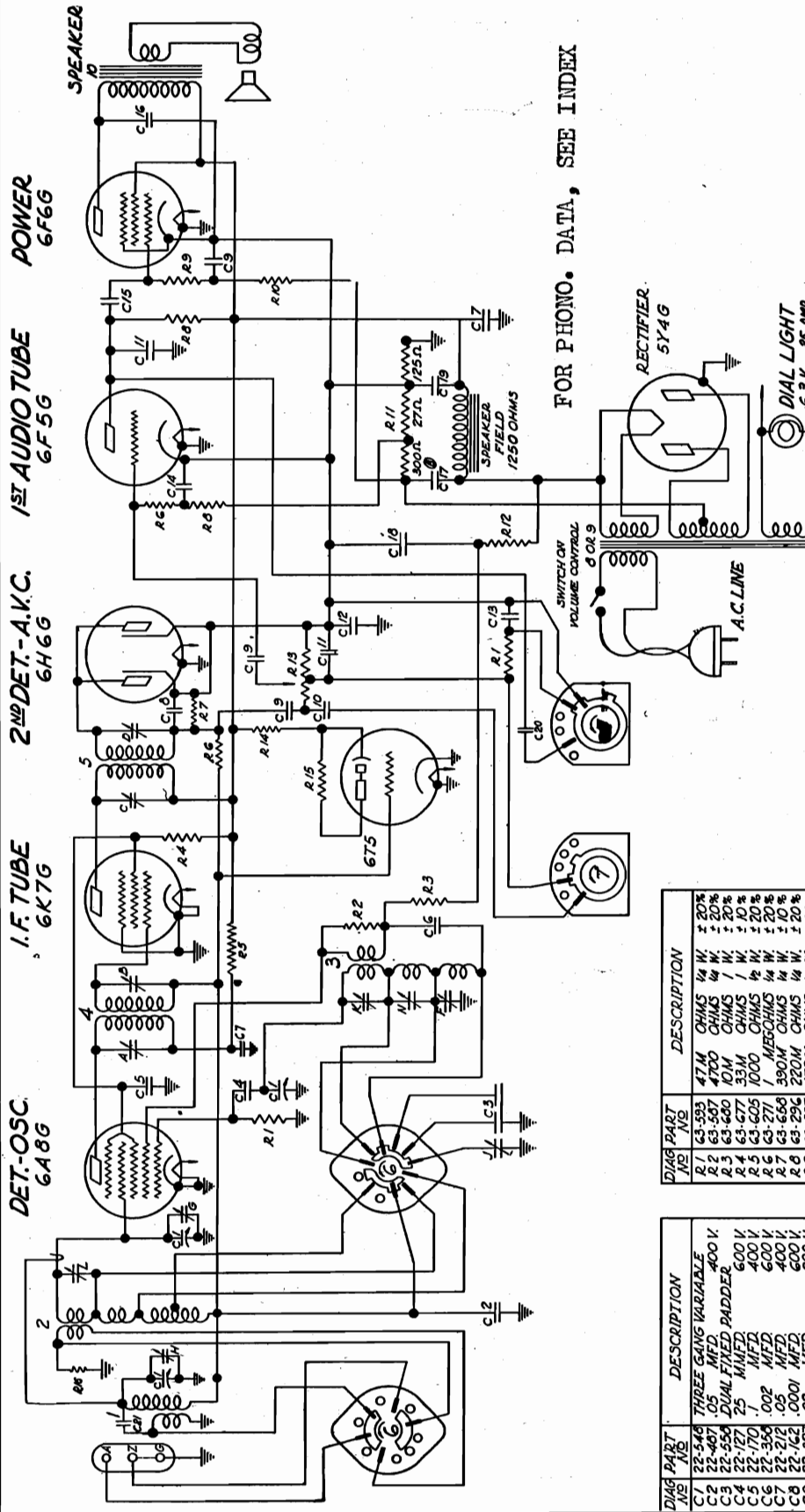


LOCATION OF TRIMMERS

Chassis 5709  
Schematic, Parts

ZENITH RADIO CORP.

MODELS 7S204, 7S232, 7S240  
7S242, 7S258, 7S260  
7S261



**I.F. - FREQUENCY 456 K.C.**  
**7 TUBE SUPERHETERODYNE**  
**3 BAND**

**CHASSIS NO 5709**  
**Models 7-S-204, 7-S-232, 7-S-240, 7-S-242,**  
**7-S-258, 7-S-260, 7-S-261**

**ZENITH RADIO CORP.**  
CHICAGO, ILLINOIS

DIAG. PART NO.	DESCRIPTION	VALUES	PERCENTAGE
R1	17M OHMS	1/4 W	± 20%
R2	470K OHMS	1/4 W	± 20%
R3	10M OHMS	1/4 W	± 20%
R4	33M OHMS	1/4 W	± 20%
R5	100K OHMS	1/4 W	± 20%
R6	1M OHMS	1/4 W	± 20%
R7	390M OHMS	1/4 W	± 20%
R8	220M OHMS	1/4 W	± 20%
R9	470M OHMS	1/4 W	± 20%
R10	150M OHMS	1/4 W	± 20%
R11	3 SECTION CAND OHM	1/4 W	± 20%
R12	15M OHMS	1/4 W	± 20%
R13	2 MEGOHM VOLUME CONTROL	1/4 W	± 20%
R14	22M OHMS	1/4 W	± 20%
R15	1 MEGOHM MOUNTED IN TUNING TUBE SOCKET	1/4 W	± 20%

DIAG. PART NO.	DESCRIPTION	VALUES	PERCENTAGE
C1	33-548	THREE GANG VARIABLE	
C2	22-487	0.5 MFD DUAL FIXED PADDER	
C3	22-554	25 MINTD	
C4	22-127	0.02 MFD	
C5	22-170	0.05 MFD	
C6	22-356	0.0001 MFD	
C7	22-212	0.001 MFD	
C8	22-162	0.02 MFD	
C9	22-327	0.0025 MFD	
C10	22-182	0.0005 MFD	
C11	22-147	0.01 MFD	
C12	22-185	0.01 MFD	
C13	22-322	0.01 MFD	
C14	22-190	0.01 MFD	
C15	22-435	0.02 MFD	
C16	22-627	0.02 MFD	
C17	22-549	12 MFD ELECTROLYTIC	
C18	22-562	2 MFD	
C19	22-445	10 MFD	
C20	5-4780	ANTENNA COIL ASSEMBLY	

DIAG. PART NO.	DESCRIPTION	VALUES	PERCENTAGE
A	1ST I.F. TRANS. PRIMARY		
B	2ND I.F. TRANS. PRIMARY		
C	3RD I.F. TRANS. PRIMARY		
D	BROADCAST OSCILLATOR (SEE NOTE)		
E	DETECTOR BROADCAST (ON GANG)		
F	ANTENNA BROADCAST PADDER		
G	#22-519 BROADCAST PADDER		
H	SHORT WAVE OSCILLATOR (SEE NOTE)		
J	SHORT WAVE DETECTOR (SEE NOTE)		
K	POLICE BAND OSCILLATOR (SEE NOTE)		
L	POLICE BAND OSCILLATOR (SEE NOTE)		

SPEAKERS	MODELS
49-203	7-S-232
49-204	7-S-240
49-206	7-S-242
49-181	7-S-258
49-135	7-S-260
49-135	7-S-261

NOTE: TRIMMERS F, K, L, & N MOUNTED ON BAKELITE STRIP #22-549

MODELS 7S204, 7S232, 7S240  
7S242, 7S258, 7S260  
7S261

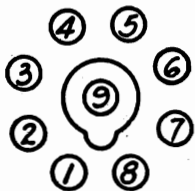
ZENITH RADIO CORP.

Chassis 5709

Voltage, Alignment, Socket  
Trimmers

**SOCKET VOLTAGES**

Tube	Position	1	2	3	4	5	6	7	8	9
6A8	Converter									
	Osc.	0	6.4	255	89	-10	182	0	0	-2
6K7	I.F.	0	6.4	243	89	0	-	0	0	-2
6H6	2nd Det.									
	A.V.C.	0	0	-2	-2	-2	-	6.4	-2	-
6F5	1st Audio	0	0	-	117	-	-	6.4	-1.5	-1.5
6F6	Power	0	0	243	255	-2	-	6.4	-2	-
5Y4	Rect.	0	-	AC	-	AC	-	328	328	-
		H	Ep	Eg	Et	Ek	H			
6T5	Target	0	16	-2	255	-2	6.4			



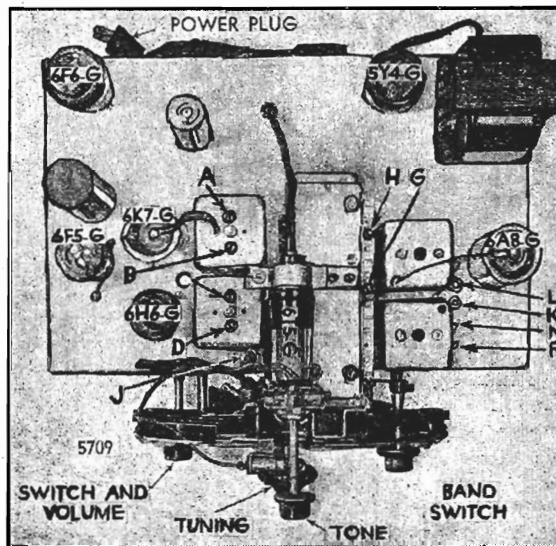
All voltages measured from point indicated to ground using a 1000 Ohm per Volt meter, antenna and ground disconnected. Line voltage 117V. Consumption 75W. Power output 4.5W.

**BOTTOM VIEW**  
**OF SOCKET**

**ALIGNMENT PROCEDURE**

Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Post	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
3	" " "	200 Mmfd.	1500	"	1500	GH	Algnt. of Ant. & De.
4	" " "	200 Mmfd.	600	"	600	J	Rock gang & adj. for max. output
5				"		FGH	Repeat 2 & 3
6	" " "	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
7	" " "	400 Ohms	16500	S.W.	16500	L	Rock gang & adj. for max. output
8	" " "	400 Ohms	5500	Police	5500	N	Rock gang & adj. for max. output

**LOCATION OF TRIMMERS**



ZENITH RADIO CORP.

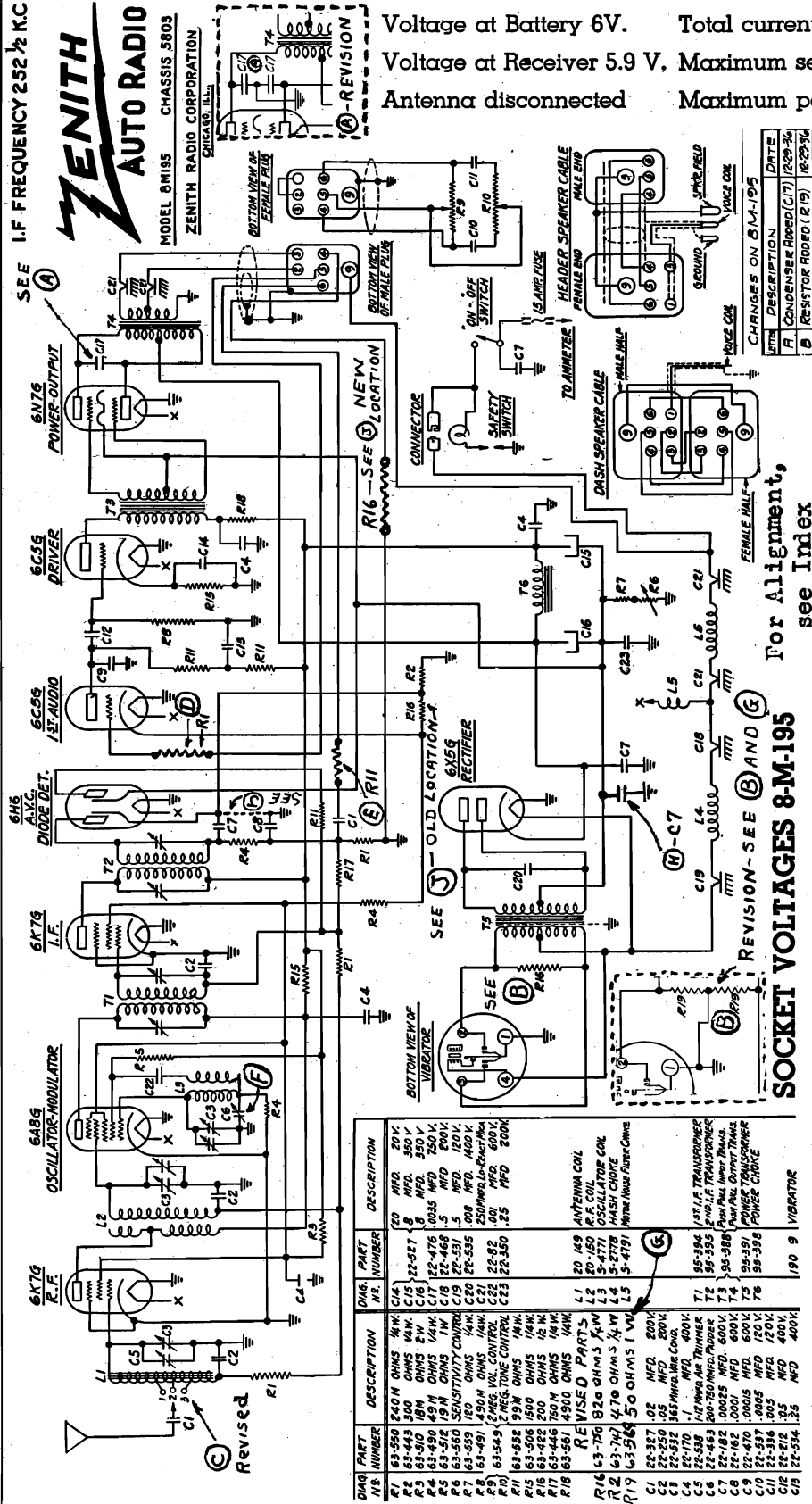
MODEL 8M195  
Chassis 5803  
Schematic, Voltage  
Changes, Parts

I.F. FREQUENCY 252 1/2 KC



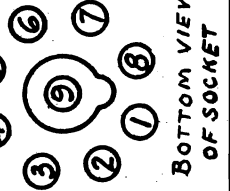
MODEL 8M195 CHASSIS 5803  
ZENITH RADIO CORPORATION  
CHICAGO, ILL.

Voltage at Battery 6V. Total current consumption 9.2 amperes  
Voltage at Receiver 5.9 V. Maximum sensitivity at 1 watt output .9 M. V.  
Antenna disconnected Maximum power output 9 watts



CHANGES ON 8M1-195

ITEM	DESCRIPTION	DATE
A	CONDENSER ADDED (C17)	1-29-36
B	RESISTOR ADDED (R19)	1-29-36
C	TUBE REVISED	1-4-37
D	RESISTOR ADDED (R1)	1-4-37
E	RESISTOR ADDED (R11)	1-4-37
F	CONDENSER ADDED (C19)	1-8-37
G	RESISTOR ADDED (R18)	1-9-37
H	CONDENSER ADDED (C7)	2-3-37
J	RESISTOR ADDED (R16)	2-21-37



For Alignment, see Index

REVISION-SEE (B) AND (E)

SOCKET VOLTAGES 8-M-195

Tube	Position	1	2	3	4	5	6	7	8	9	
6K7	R. F.	0	0	220	75	0	—	5.9	0	0	
6A8	Mixer Osc.	0	0	220	75	-11	115	5.9	0	0	
6K7	I. F.	0	0	230	75	0	—	5.9	0	0	
6H6	Det. A. V. C.	Inaccessible									
6C5	Audio	0	5.9	44	—	0	—	0	1.1	—	
6C5	Driver	0	5.9	200	—	0	—	0	6.8	—	
6N7	Power	0	0	235	-3.5	-3.5	235	5.9	-3.5	—	
6X5	Rectifier	Inaccessible									

REVISION PARTS

DIAG. PART NO.	DESCRIPTION	DIAG. PART NO.	DESCRIPTION
R1	63-550 240 M OHMS 1/4W	C14	20 MFD 20V
R2	63-443 300 OHMS 1/4W	C15	350 V 5 MFD 350 V
R3	63-510 18M OHMS 2W	C16	12-527 8 MFD 250V
R4	63-490 49M OHMS 1/4W	C17	12-476 .0035 MFD 200V
R5	63-512 15M OHMS 1/4W	C18	12-468 .5 MFD 250V
R6	63-511 15M OHMS 1/4W	C19	22-515 250 MFD 400V
R7	63-491 18M OHMS 1/4W	C20	22-515 250 MFD 400V
R8	63-491 450M OHMS 1/4W	C21	22-515 250 MFD 400V
R9	63-543 2M OHMS 1/4W	C22	22-515 250 MFD 400V
R10	63-543 2M OHMS 1/4W	C23	22-350 .25 MFD 200V
R11	63-552 95M OHMS 1/4W	L1	20 49 ANTENNA COIL
R12	63-506 150 OHMS 1/4W	L2	20-150 R.F. COIL
R13	63-445 150M OHMS 1/4W	L3	20-150 OSCILLATOR COIL
R14	63-551 450M OHMS 1/4W	L4	3-4771 100 OHMS 1/4W
R15	63-551 450M OHMS 1/4W	L5	5-479 100 OHMS 1/4W
R16	63-551 450M OHMS 1/4W	L6	5-479 100 OHMS 1/4W
R17	63-551 450M OHMS 1/4W	L7	5-479 100 OHMS 1/4W
R18	63-551 450M OHMS 1/4W	L8	5-479 100 OHMS 1/4W
R19	63-551 450M OHMS 1/4W	L9	5-479 100 OHMS 1/4W
R20	63-551 450M OHMS 1/4W	L10	5-479 100 OHMS 1/4W
R21	63-551 450M OHMS 1/4W	L11	5-479 100 OHMS 1/4W
R22	63-551 450M OHMS 1/4W	L12	5-479 100 OHMS 1/4W
R23	63-551 450M OHMS 1/4W	L13	5-479 100 OHMS 1/4W
R24	63-551 450M OHMS 1/4W	L14	5-479 100 OHMS 1/4W
R25	63-551 450M OHMS 1/4W	L15	5-479 100 OHMS 1/4W
C1	22-515 250 MFD 400V	T1	95-184 1A/1.5E TRANSFORMER
C2	22-515 250 MFD 400V	T2	95-353 1A/1.5E TRANSFORMER
C3	22-515 250 MFD 400V	T3	95-388 1A/1.5E TRANSFORMER
C4	22-515 250 MFD 400V	T4	95-388 1A/1.5E TRANSFORMER
C5	22-515 250 MFD 400V	T5	95-388 1A/1.5E TRANSFORMER
C6	22-515 250 MFD 400V	T6	95-388 1A/1.5E TRANSFORMER
C7	22-515 250 MFD 400V	T7	95-388 1A/1.5E TRANSFORMER
C8	22-515 250 MFD 400V	T8	95-388 1A/1.5E TRANSFORMER
C9	22-515 250 MFD 400V	T9	95-388 1A/1.5E TRANSFORMER
C10	22-515 250 MFD 400V	T10	95-388 1A/1.5E TRANSFORMER
C11	22-515 250 MFD 400V	T11	95-388 1A/1.5E TRANSFORMER
C12	22-515 250 MFD 400V	T12	95-388 1A/1.5E TRANSFORMER
C13	22-515 250 MFD 400V	T13	95-388 1A/1.5E TRANSFORMER
C14	22-515 250 MFD 400V	T14	95-388 1A/1.5E TRANSFORMER
C15	22-515 250 MFD 400V	T15	95-388 1A/1.5E TRANSFORMER
C16	22-515 250 MFD 400V	T16	95-388 1A/1.5E TRANSFORMER
C17	22-515 250 MFD 400V	T17	95-388 1A/1.5E TRANSFORMER
C18	22-515 250 MFD 400V	T18	95-388 1A/1.5E TRANSFORMER
C19	22-515 250 MFD 400V	T19	95-388 1A/1.5E TRANSFORMER
C20	22-515 250 MFD 400V	T20	95-388 1A/1.5E TRANSFORMER
C21	22-515 250 MFD 400V	T21	95-388 1A/1.5E TRANSFORMER
C22	22-515 250 MFD 400V	T22	95-388 1A/1.5E TRANSFORMER
C23	22-515 250 MFD 400V	T23	95-388 1A/1.5E TRANSFORMER
C24	22-515 250 MFD 400V	T24	95-388 1A/1.5E TRANSFORMER
C25	22-515 250 MFD 400V	T25	95-388 1A/1.5E TRANSFORMER











MODELS 6B107, 6B129, 6B164  
 Chassis 5635  
 MODELS 8S129, 8S154  
 Chassis 5801

ZENITH RADIO CORP.  
 MODELS 12U158, 12U159  
 Chassis 1203 Alignment Chassis 1004

MODELS 10S130, 10S147, 10S153  
 10S155, 10S156, 10S157  
 10S160  
 Chassis 1004

Connect ordinary single wire antenna to A with jumper wire placed between Z and G (shipped from factory in this manner.)

When using a ZENITH DOUBLE ANTENNA, remove jumper wire between Z and G and attach doublet lead-in to A and Z.

Although it is not usually necessary to ground the receiver, there may be occasional instances where a ground connection removes noise or may aid reception of signals. It should be tried and left connected if any improvement is noted. Where it does not help, or if it introduces hum, try reversing the wall plug or leave the ground lead off entirely.

CHASSIS No. 1203

**ALIGNMENT PROCEDURE**

- (1) Connect the output leads of the signal generator to the control grid of the first detector and receiver ground. Also connect an output meter across the speaker transformer leads.
- (2) Set the signal generator at 456 K.C. and carefully adjust the four I.F. trimmers to the point giving the highest reading on the output meter. The output transformers are of a very high gain, selective type, and these adjustments should be repeated several times in order to secure maximum accuracy. All adjustments should be made using as weak an output from the signal generator as possible in order to prevent the A.V.C. action from affecting the output readings.
- (3) Change the signal generator leads to the antenna and ground terminals of the receiver.
- (4) Set signal generator at 1400 K.C.—Switch receiver to Band A and adjust broadcast oscillator trimmer "A" (located on front of chassis) for correct dial reading. Also adjust the R.F. and det. trimmers on gang condenser for greatest output.
- (5) Set signal generator at 600 K.C. and rock pointer past 600 K.C. on dial scale, meanwhile adjusting the broadcast paddler until combination is reached which gives the greatest output reading.
- (6) Realign broadcast trimmers as outlined in operation No. 4.
- (7) Set signal generator at 5.5 M.C.—Switch receiver to Band B, and adjust trimmer "B" (located on front of chassis) while rocking pointer past 5.5 on dial scale for combination giving the highest output reading.
- (8) Set signal generator at 18 M.C.—Switch receiver to Band D and adjust the short wave trimmer "D" (located on front of chassis) while rocking the pointer past 18 M.C. on dial scale to combination giving the highest output reading.
- (9) There are no adjustments on the (C) ultra short wave band. Caution! The length and position of the leads on both coil trimmers and band switch greatly affect the tuning on the short wave bands. These leads should not be altered in any way.

**SERVICE NOTES ON 1203 CHASSIS**

**OFF SCALE**—Unable to line up and gain drops off—check 20 ohm resistor in screen of 1st detector for open R-16 63-411—check 50 mmfd condenser in oscillator circuit C4-22-289  
**NOISY**—Tubes, antenna and ground. Poor contact on band switch; volume control; coil wires short to band switch; poor contact on sensitivity switch. Noisy air trimmers, 16 mfd. screen condenser noisy, C-21—22-506.  
**NOISY ON "D" BAND**—Clear gang bonds away from chassis, center in chassis holes, wire of "D" band trimmer to terminals.  
**LACK SENSITIVITY ON "D" BAND**—Check defective 6H6 6L7 tubes, poor contact of tube prongs, poor contact on band switch, check antenna, check I.F. peak 456 K.C. Shorted 25 mmfd condenser in oscillator circuit; if shorted sensitivity will fall off on all bands, but more noticeable on "D" band. Check coupling of wires in "D" band circuit.  
**NOISY AND OFF SCALE ON "D" BAND**—Replace 50 mmfd. in oscillator circuit, will vary scale reading considerably, if defective.  
**STATIONS RIDE IN**—Check balance; check .0012 in oscillator plate circuit.  
**LACK SENSITIVITY ON ULTRA SHORT WAVE**—Note: Do not expect extreme pick-up on this band. H.P. antenna, poor contact on band switch, poor contact on band switch, open or shorted .0012 condenser, shorted 50 mmfd across H.F. peak, defective oscillator gang. Do not alter or change length of wires or position of coils, etc., as this will affect entire short wave band operation—leave all units in position shipped from factory. Open 5 ohm resistor at H.F. coil, will give spotty sensitivity; tubes, in particular 1st detector has a great effect on ultra short wave reception; also aerial installation.  
**DISORTION**—Tubes, open 16 mfd condenser, output tubes mismatched, 10 mfd. dry electrolytic in cathode circuit; open cathode circuits, defective by-pass condenser; grounded or shorted .005 on one of the output tubes, open P.P. transformer.  
**CARRIER HUM**—Open electrostatic shield in power transformer, by-pass A.C. line with approx. .001 micacond. Reverse A.C. plug. Open candohm ground—shorted .005 plate of output tube, grounded tap on volume control, tubes 6C5, 6H6 and output.  
**LACKS HIGHS**—Poor contact on tone switch .00025 open; if tap on volume control is open, tone control will have no effect.  
**DEAD**—Audio but no R.F. signals, 5 meter coil broken loose from gang terminal. Shorted air trimmer, gang trimmer shorted, open resistor in plate 1st audio. Tubes, filters shorted or by-pass condenser.  
**B. C. OFF SCALE**—Check pointer—line up across dial scale parallel to line with gang closed. Note: Air trimmer for "B" band as shown in earlier receivers and listed in technical book not used on later models, B.C. and D trimmers in same position as shown—follow usual line up procedure.

CHASSIS Nos. 5635-5801-1004

**ALIGNMENT PROCEDURE**

- (1) Connect the output leads of the signal generator to the grid of the first detector and receiver chassis. Also connect an output meter across the speaker transformer leads.
- (2) Set the signal generator at 456 K.C. and carefully adjust the four I.F. trimmers to the point giving the highest reading on the output meter. The output transformers are of a very high gain, selective type and these adjustments should be repeated several times in order to secure maximum accuracy. All adjustments should be made using as weak an output from the signal generator as possible in order to prevent the A.V.C. action from affecting the output readings.
- (3) Change the signal generator leads to the antenna and ground terminals of the receiver.
- (4) Set signal generator at 6 M.C.—Switch receiver to band B, and adjust osc. trimmer on gang for correct dial reading.
- (5) Set signal generator at 1400 K.C.—Switch receiver to band A and adjust broadcast trimmer (located in front of oscillator tube—see diagram below) for correct dial reading. Also adjust ant. and det. trimmer on gang to resonance, adjust only the det. trimmer on two gang sets.
- (6) Set signal generator at 18 M.C.—Switch receiver to band C and adjust the short wave trimmer while rocking the pointer past 18 M.C. on the dial to the combination giving the greatest output.
- (7) Set signal generator at 600 K.C.—Switch receiver to band A, and rock pointer past 600 on dial while adjusting the broadcast paddler (located adjacent to gang condenser) to combination giving the greatest output reading.
- (8) Re-align broadcast trimmers at 1400 K.C. as outlined in operation 5.

**SERVICE NOTES 1004 CHASSIS**

**OFF SCALE AT LOW FREQUENCY END OF DIAL, UNABLE TO ADJUST BY REGULAR ALIGNMENT**—Check 600 paddler, broken lug, wire, etc. Also check .0012 condenser in oscillator plate circuit C-6 22-486.

**LACK OF SENSITIVITY ON ALL BANDS**—Check tubes, antenna and ground—all coils. Poor contact on sensitivity switch—rebalance.

**LACK OF SENSITIVITY ON BROADCAST BAND**—Open radio frequency plate choke.

**NOISY**—Tubes, check condenser bond wires to clear chassis; dirty gang condenser or wipers; loose lugs on candohm resistor; shorted bus bar wires in coil circuits; aerial and ground. Also loose connecting wire between G and Z on aerial strip.

**NOISY ON "C" BAND ONLY IN SPOTS**—Check dial pulley—move pulley away from dial pan; condenser bonds do not clear chassis hold. Poor contacts on any of the band, tone or sensitivity switches; defective volume control; defective 16 mmfd. condenser—22-506.

**HUM**—Tubes, oscillator tube shorted or output tubes not matched; open filter, electrostatic shield open in power transformer. This will give carrier hum and can be corrected by by-passing the A.C. line with .001 mica-condenser. Reverse A.C. plug.

**STATIONS RIDE IN**—Check balance; check .0012 condenser in oscillator plate circuit.

**WEAK OR LACK VOLUME**—Open 2nd detector cathode resistor or candohm; will also affect tone quality if open; .00025 condenser grounded in tone circuit, noticeable on high fidelity position of switch, with distortion. Repeat I.F.'s to 456 K.C. Defective tubes, in particular 1st and 2nd detector. Switch on normal and with lack volume—check tone switch for short-circuit to foreign lug.

**FLUTTERING AT LOW FREQUENCY**—Tubes, particularly oscillator tube, rebalance I.F.'s to 456.  
**INTERMITTENT RECEPTION**—Tubes, I.F. trimmers short; dirty variable condenser, poor ground at candohm; loose link wire across Z and G on aerial strip. Poor contact on band switch; defective aerial; defective by-pass condenser.

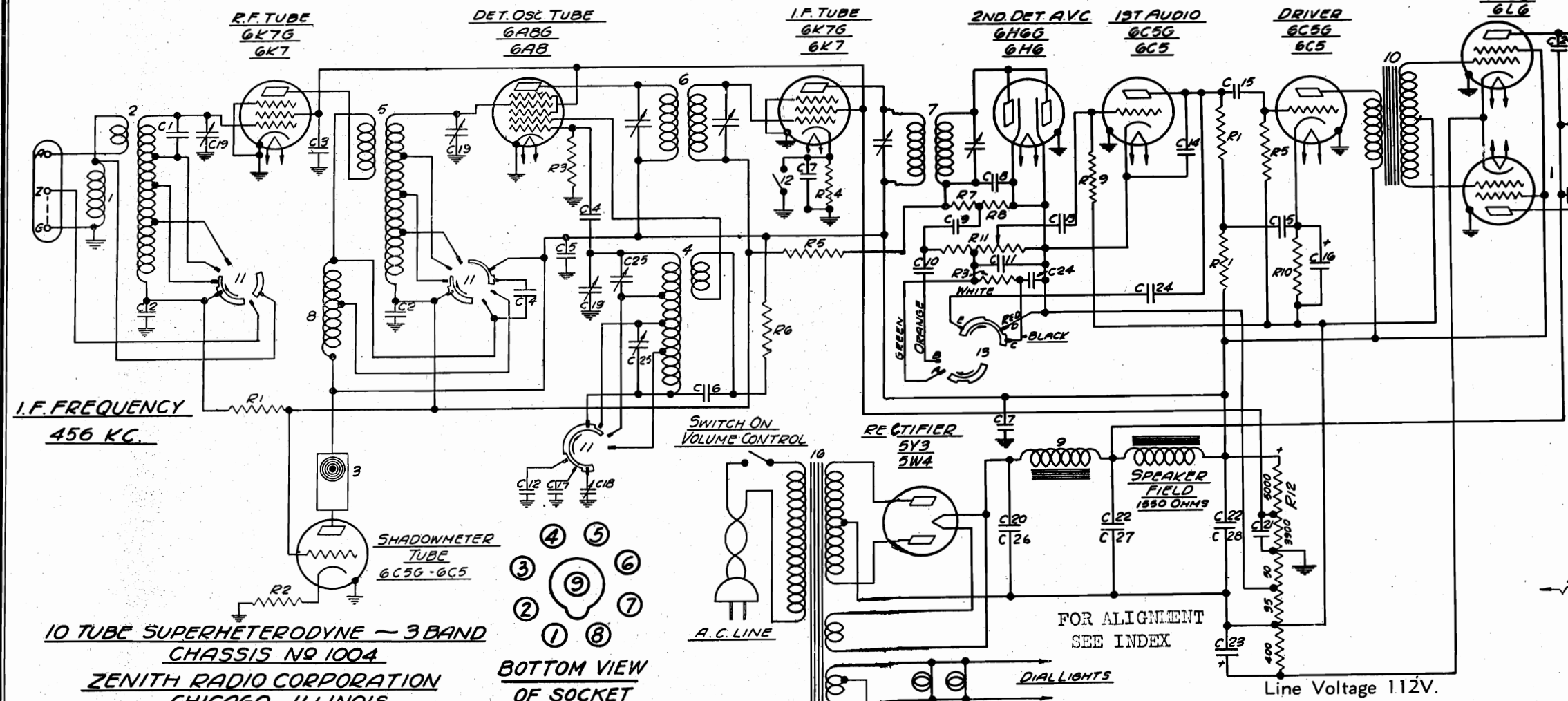
**POOR ACTION OF TARGET TUNER**—Note: Do not expect target to center exactly in the center of bull's eye, except on very strong input signal. Check 6C5 tube or replace target unit.

**IMPORTANT!**



ZENITH RADIO CORP.

MODEL S 10S130, 10S147, 10S153  
 10S155, 10S156, 10S157  
 10S160  
 Chassis 1004  
 Schematic, Voltage, Socket  
 Trimmers, Phono. Data, Parts

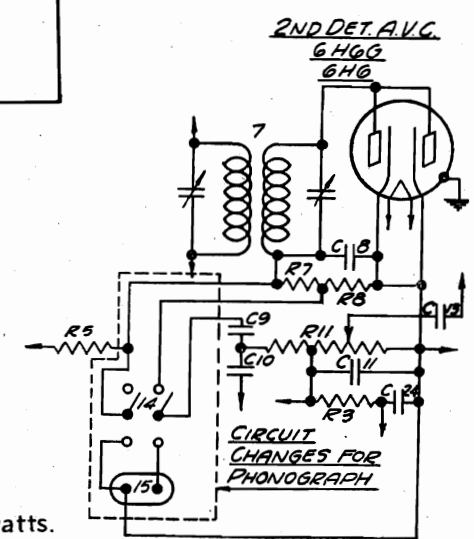


SPEAKER	MODEL
49-146 8"	10S130
	10S153
49-147 12"	10S156
	10S160
	10S147
49-156 12"	10S159
	10S157

I.F. FREQUENCY  
 456 KC.

10 TUBE SUPERHETERODYNE - 3 BAND  
 CHASSIS NO 1004  
 ZENITH RADIO CORPORATION  
 CHICAGO, ILLINOIS

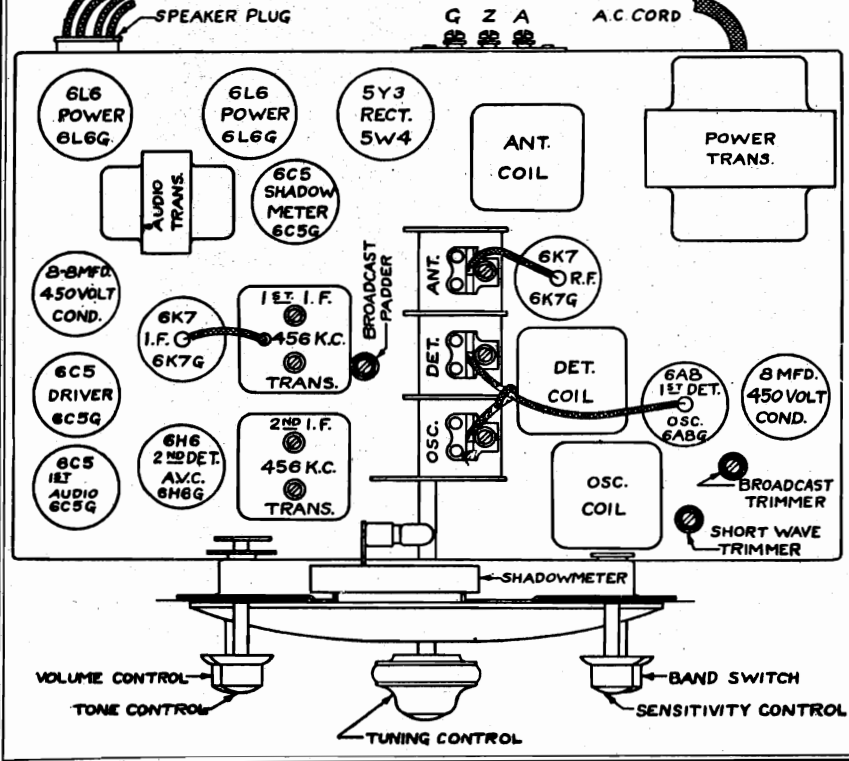
BOTTOM VIEW  
 OF SOCKET



Line Voltage 112V.  
 Current Consumption 110 watts.  
 Power Output 12 watts.

SOCKET VOLTAGES

Tube	Position	1	2	3	4	5	6	7	8	9
6K7	R. F.	0	3AC	250	100	0	—	3AC	0	0
6A8	1st Det. Osc.	0	3AC	250	100	-6.5	175	3AC	0	0
6K7	I. F.	0	3AC	250	100	0	—	3AC	Local 9	0
6HG6	2nd Det. A.V.C.	0	3AC	-2.5	.25	-2.5	—	3AC	-2.5	—
6C5	1st Audio	0	3AC	45	—	-2	—	3AC	-2.5	—
6C5	Driver	0	3AC	235	—	-2	—	3AC	2	—
6L6	Power	0	3AC	320	120	-4	—	3AC	13	—
6C5	Target Tuning Amp.	0	3AC	250	—	-5	—	3AC	4	—
5Y3	Rectifier	0	340	—	AC	—	AC	—	340	—



Part No.	DESCRIPTION	Value	Part No.	DESCRIPTION	Value
C1	5 MMFD	600V	1	20-71 ANTENNA CHOKE	
C2	.05 MFD	400V	2	54419 ANTENNA COIL ASSEM	
C3	.224	300V	3	122-13 TUNING METER	
C4	.1 MFD	600V	4	54421 OSCILLATING COIL ASSEM	
C5	.25 MMFD	400V	5	54420 DETECTOR COIL ASSEM	
C6	.170	400V	6	95-353 1ST I.F. TRANSFORMER	
C7	.0012 MFD	600V	7	20-135 R.F. PLATE CHOKE	
C8	.01 MFD	400V	8	95-356 POWER CHOKE	
C9	.50 MMFD	200V	9	95-360 AUDIO TRANSFORMER	
C10	.0025 MFD	600V	10	85-93 BAND SELECTOR SWITCH	
C11	.147	600V	11	85-91 SENSITIVITY CONT. SWITCH	
C12	.005 MFD	400V	12	85-92 TONE CONTROL SWITCH	
C13	.02 MFD	400V	13	85-39 PHONOGRAPH SWITCH	
C14	.001 MFD	600V	14	44-7 PHONOGRAPH JACK	
C15	.02 MFD	600V	15	95-355 POWER TRANS 115V 50-60 CYCLE	
C16	10 MFD DRY ELEC. COND	25V	16	95-365 POWER TRANS 25 CYCLE - ALL VOLTAGE	
C17	.0015 MFD	600V			
C18	200-550 MMFD OSC PADDER				
C19	3 GANG VARIABLE COND				
C20	8 MFD WET ELEC. COND. 600V	450V			
C21	16 MFD WET ELEC COND	250V			
C22	8 x 8 MFD DRY ELEC. COND 60V	450V			
C23	10 MFD DRY ELEC COND	50V			
C24	.005 MFD	600V			
C25	2-35 MMFD TRIMMER				
R1	99 M OHMS	1/4 W			
R2	700 OHMS	1/4 W			
R3	49 M OHMS	1/4 W			
R4	990 OHMS	1/4 W			
R5	990 M OHMS	1/4 W			
R6	11 M OHMS	1/2 W			
R7	100 M OHMS	1/4 W			
R8	300 M OHMS	1/4 W			
R9	2 MEG OHMS	1/4 W			
R10	990 OHMS	1/4 W			
R11	2 MEG OHM VOLUME CONT & SW				
R12	CANDOHM RESISTOR				

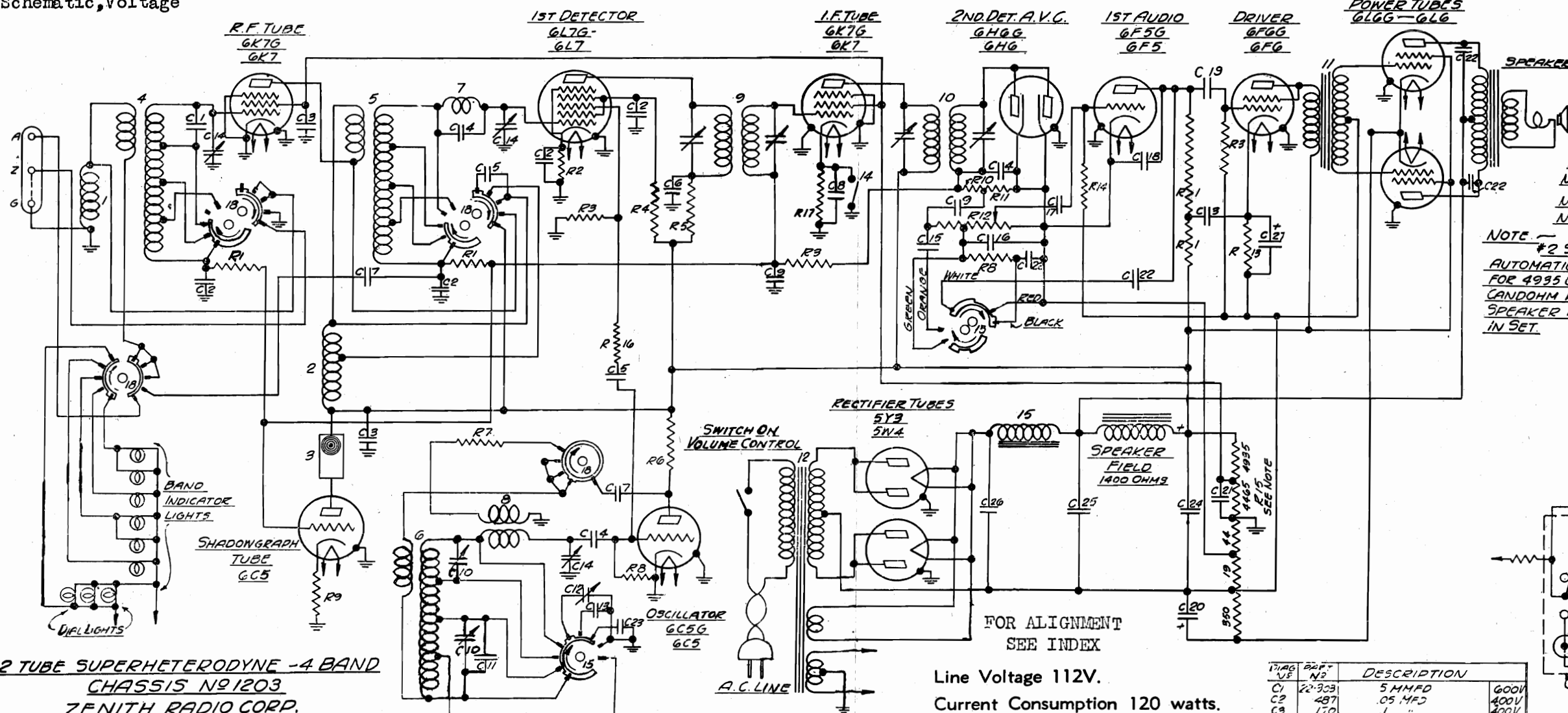
NOTE -  
 #22-510 8-8 MFD DRY ELECTROLYTIC REPLACES #22-493 #22-506 #22-512-8 MFD DRY ELECTROLYTIC REPLACES #22-504-8 MFD WET ELECTROLYTIC IN MODEL #105-147 END TABLE.

All voltages measured from point indicated to ground, using a 1000 ohm per volt meter. Antenna and ground disconnected.

MODELS 12U158, 12U159  
Chassis 1203  
Schematic, Voltage

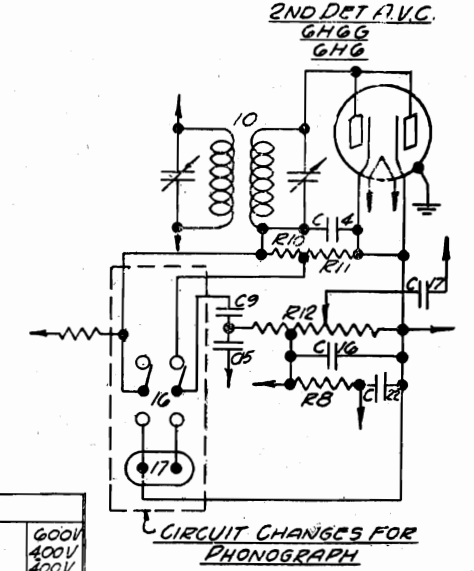
Socket, Trimmers  
Phono. Data, Parts

ZENITH RADIO CORP.



**SPEAKER MODEL**  
N81 49-149 12" 12-U-158  
N81 49-150 12" } 12-U-159  
N92 49-158 6" }

**NOTE**  
#2 SPEAKER FIELD IS  
AUTOMATICALLY SUBSTITUTED  
FOR 4935 OHM SECTION OF  
CANDOHM RESISTOR WHEN  
SPEAKER PLUG IS INSERTED  
IN SET.



12 TUBE SUPERHETERODYNE - 4 BAND  
CHASSIS NO 1203  
ZENITH RADIO CORP.  
CHICAGO, ILL.

Line Voltage 112V.  
Current Consumption 120 watts.  
Power Output 17 watts.

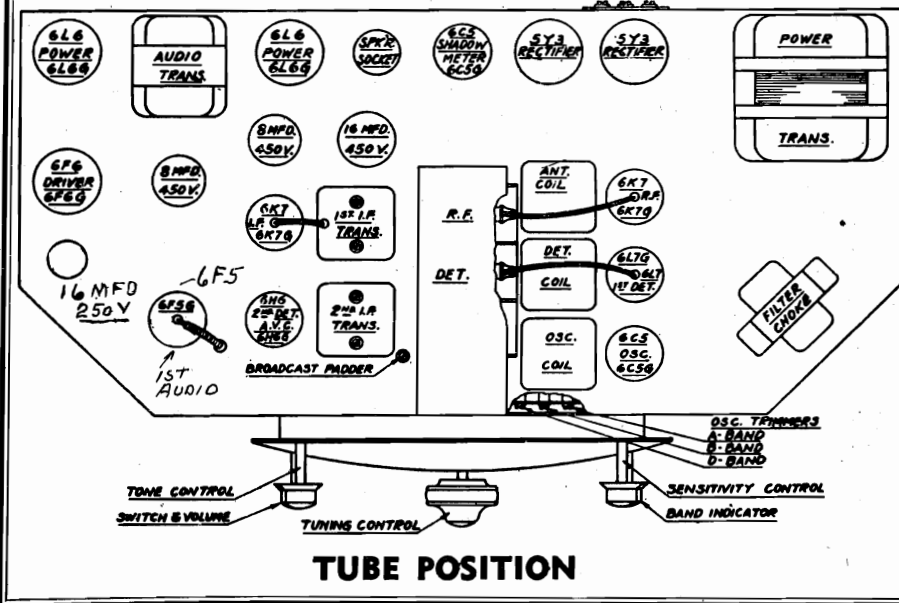
I.F. FREQUENCY 456 KC

SOCKET VOLTAGES

Tube	Position	1	2	3	4	5	6	7	8	9
6K7	R. F.	0	3AC	235	100	0	—	3AC	0	0
6L7	1st Det.	0	3AC	230	120	-.5	—	3AC	0	0
6C5	Osc.	0	3AC	185	—	-8	—	3AC	0	—
6K7	I. F.	0	3AC	235	100	0	—	3AC	Local	0
6H6	2nd Det. A.V.C.	0	3AC	-2.5	-2.5	-2.5	—	3AC	-2.5	—
6F5	1st Audio	0	3AC	—	90	—	—	3AC	-2.5	—
6F6	Driver	0	3AC	215	215	-.5	—	3AC	11	—
6L6	Power	0	3AC	330	210	-3	—	3AC	14	—
6C5	Target Tuning Amp.	0	3AC	230	—	0	—	3AC	0	—
5Y3	Rectifier	0	340	—	AC	—	AC	—	340	—
5W4		0	340	—	AC	—	AC	—	340	—

DIAG. NO.	PART NO.	DESCRIPTION	QTY	PRICE
C1	22-303	5 MMFD	600V	
C2	487	.05 MFD	400V	
C3	170	1	400V	
C4	289	.50 MMFD	600V	
C5	187	.25 MMFD	600V	
C6	212	.05 MFD	400V	
C7	486	.0012	600V	
C8	343	.01	400V	
C9	250	.05	200V	
C10	508	TRIMMER COND	600V	
C11	285	10 MMFD	600V	
C12	205	200-.550 MFD PADDER	600V	
C13	384	.0015 MFD	600V	
C14	489	3 GANG VARIABLE	600V	
C15	182	.00025 MFD	600V	
C16	147	.0005	600V	
C17	188	.02	400V	
C18	162	.0001	600V	
C19	435	.02	600V	
C20	509	10 MFD DRY ELEC COND	50V	
C21	506	16 " WET "	250V	
C22	229	.005 MFD (TUBULAR)	600V	
C23	485	.005	600V	
C24	125	8 MFD WET ELEC. COND	450V	
C25	294	16 " " " (CHROM.)	450V	
C26	304	B " " " "	450V	
C27	405	10 " DRY " COND.	50V	

DIAG. NO.	PART NO.	DESCRIPTION	QTY	PRICE
R10	63-260	100 M OHMS	1/4W	
R11	385	300 M "	1/4W	
R12	522	2 MEG OHM VOL CONT & SW.	1/4W	
R13	531	G50 OHM	1/4W	
R14	523	2 MEG OHM	1/4W	
R15	528	CANDOHM	1/4W	
R16	411	20 OHM	1/4W	
R17	261	9900 OHM	1/4W	
1	20-71	ANTENNA CHOKE		
2	20-195	R.F. PLATE "		
3	122-14	TUNING METER		
4	5-4543	ANTENNA COIL ASSEM		
5	5-4546	DETECTOR		
6	5-4547	OSCILLATOR		
7	5-4387	H.F. DETECTOR		
8	5-4388	H.F. OSCILLATOR		
9	95-368	1ST I.F. TRANS		
10	95-369	2ND I.F.		
11	95-367	AUDIO		
12	95-370	POWER " 115V 50-60 CYCLE		
13	95-373	" " 25 CYCLE ALL VOLTS		
14	85-92	TRIMMER COND		
15	95-366	POWER CHOKE		
16	85-39	PHONO SWITCH		
17	41-7	" JACK		
18	85-94	BAND SELECTOR SWITCH		





MODELS 9S203, 9S232, 9S242  
 9S244, 9S262, 9S263  
 9S264  
 Chassis 5905

ZENITH RADIO CORP.

Voltage, Alignment  
 Socket, Trimmers

MODELS 12S205, 12S232  
 12S245, 12S265  
 12S266, 12S267  
 12S268  
 Chassis 1204

CHASSIS 1204  
 Model 12S series

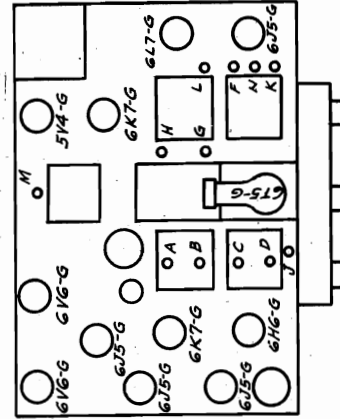
SOCKET VOLTAGES

Tube	Position	1	2	3	4	5	6	7	8	9
6K7	R. F.	0	3.2	246	83	0	—	3.2	0	0
6L7	Converter	0	3.2	243	83	-10	—	3.2	0	0
6J5	Osc.	0	3.2	121	—	-10.5	—	3.2	0	—
6K7	I. F.	0	3.2	237	83	0	—	3.2	0	0
6H6	2nd Det. A.V.C.	0	3.2	-2	-1.5	-2	—	3.2	-1.5	—
6J5	1st Audio	0	3.2	70	—	-5	—	3.2	-1.5	—
6J5	2nd Audio	0	3.2	74	—	-2	—	3.2	-5	—
6J5	Inverter	0	3.2	76	—	-2	—	3.2	-5	—
6V6	Power	0	3.2	231	240	-2.5	—	3.2	8	—
6V6	Power	0	3.2	231	240	-2.5	—	3.2	8	—
5Y4	Rect.	0	—	AC	—	AC	—	518	318	—
6T5	Target	3.2	13	-1.5	240	-1.5	3.2	—	—	—

All voltages measured from point indicated to ground using a 1000 Ohm per Volt meter, antenna and ground disconnected. Line voltage 117V. Consumption 110W. Power output 15W.

ALIGNMENT PROCEDURE

Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc'i	600	ABCD	I. F. Alignment
2	Rec. Ant. Post	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
3	"	200 Mmfd.	1500	"	1500	GH	Align of Ant&Det
4	"	"	600	"	600	J	Rock gang & adj. for max. output
5	"	"	18000	"	18000	FGH	Repeat 2 & 3
6	Rec. Ant. Post	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
7	"	400 Ohms	16500	S.W.	16500	LM	Rock gang & adj. for max. output
8	"	400 Ohms	5500	Police	5500	N	Rock gang & adj. for max. output



LOCATION OF TRIMMERS

CHASSIS 5905  
 Model 9S series

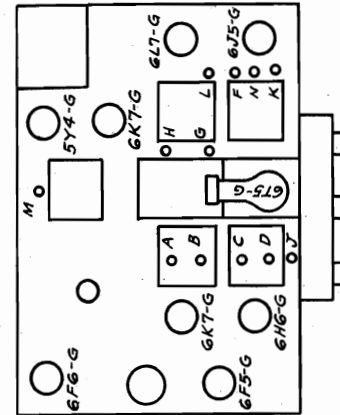
SOCKET VOLTAGES

Tube	Position	1	2	3	4	5	6	7	8	9
6K7	R. F.	0	240	80	0	—	6.2	0	-2	—
6L7	Converter	0	6.2	240	80	-7	—	0	0	-1
6J5	Osc.	0	6.2	130	—	-8	—	0	0	—
6K7	I.F.	0	6.2	237	80	0	—	0	0	-1
6H6	2nd Det. A.V.C.	0	0	-2.5	-2	-2.5	—	6.2	-2	—
6F5	1st Audio	0	0	82	—	—	—	6.2	-2	-2.5
6F6	Power	0	0	225	240	3.5	—	6.2	-4.5	—
5Y4	Rect.	0	—	AC	—	AC	—	298	298	—
6T5	Target	0	10	-2	240	-2	6.2	—	—	—

All voltages measured from point indicated to ground using a 1000 Ohm per Volt meter, antenna and ground disconnected. Line voltage 117V. Consumption 75W. Power output 4.5W.

ALIGNMENT PROCEDURE

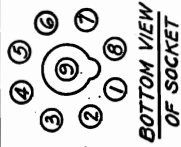
Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc'i	600	ABCD	I. F. Alignment
2	Rec. Ant. Post	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
3	"	200 Mmfd.	1500	"	1500	GH	Align of Ant&Det
4	"	"	600	"	600	J	Rock gang & adj. for max. output
5	"	"	18000	"	18000	FGH	Repeat 2 & 3
6	Rec. Ant. Post	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
7	"	400 Ohms	16500	S.W.	16500	LM	Rock gang & adj. for max. output
8	"	400 Ohms	5500	Police	5500	N	Rock gang & adj. for max. output



LOCATION OF TRIMMERS



BOTTOM VIEW OF SOCKET



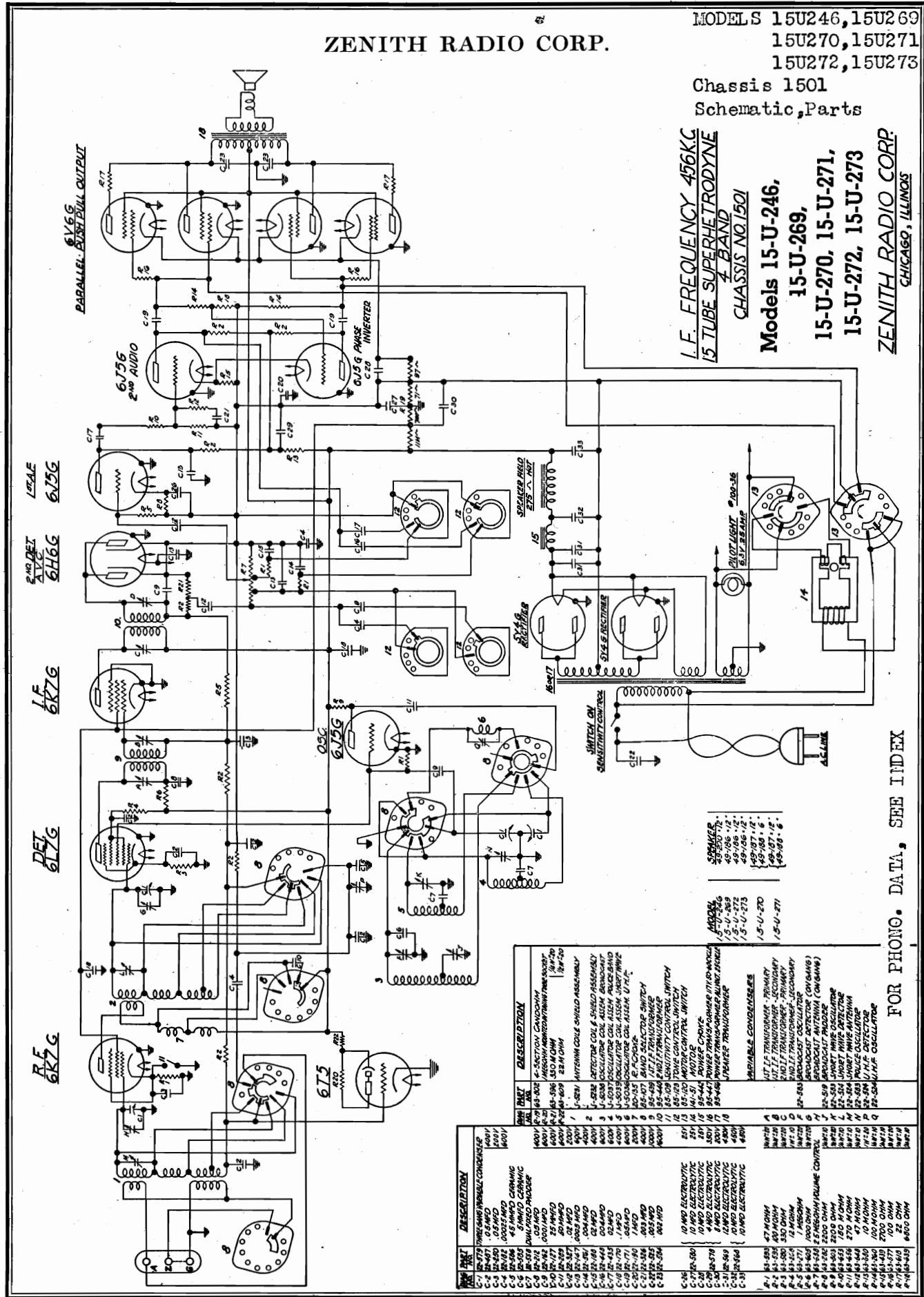
BOTTOM VIEW OF SOCKET

ZENITH RADIO CORP.

MODELS 15U246, 15U269  
15U270, 15U271  
15U272, 15U273

Chassis 1501  
Schematic, Parts

**I. F. FREQUENCY 456KC**  
**15 TUBE SUPERHETRODYNE**  
**4 BAND**  
**CHASSIS NO. 1501**  
**Models 15-U-246,**  
**15-U-269,**  
**15-U-270, 15-U-271,**  
**15-U-272, 15-U-273**  
**ZENITH RADIO CORP.**  
**CHICAGO, ILLINOIS**



FOR PHONO. DATA, SEE INDEX

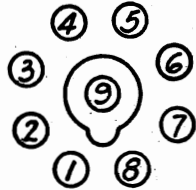
REF. NO.	DESCRIPTION	REF. NO.	DESCRIPTION
C-1	10 MFD ELECTROLYTIC	15	5Y4-55
C-2	10 MFD ELECTROLYTIC	16	5X5-55
C-3	10 MFD ELECTROLYTIC	17	5Z5-55
C-4	10 MFD ELECTROLYTIC	18	5R5-55
C-5	10 MFD ELECTROLYTIC	19	5L5-55
C-6	10 MFD ELECTROLYTIC	20	5K5-55
C-7	10 MFD ELECTROLYTIC	21	5M5-55
C-8	10 MFD ELECTROLYTIC	22	5N5-55
C-9	10 MFD ELECTROLYTIC	23	5P5-55
C-10	10 MFD ELECTROLYTIC	24	5Q5-55
C-11	10 MFD ELECTROLYTIC	25	5R5-55
C-12	10 MFD ELECTROLYTIC	26	5S5-55
C-13	10 MFD ELECTROLYTIC	27	5T5-55
C-14	10 MFD ELECTROLYTIC	28	5U5-55
C-15	10 MFD ELECTROLYTIC	29	5V5-55
C-16	10 MFD ELECTROLYTIC	30	5W5-55
C-17	10 MFD ELECTROLYTIC	31	5X5-55
C-18	10 MFD ELECTROLYTIC	32	5Y5-55
C-19	10 MFD ELECTROLYTIC	33	5Z5-55
C-20	10 MFD ELECTROLYTIC	34	5R5-55
C-21	10 MFD ELECTROLYTIC	35	5L5-55
C-22	10 MFD ELECTROLYTIC	36	5K5-55
C-23	10 MFD ELECTROLYTIC	37	5M5-55
C-24	10 MFD ELECTROLYTIC	38	5N5-55
C-25	10 MFD ELECTROLYTIC	39	5P5-55
C-26	10 MFD ELECTROLYTIC	40	5Q5-55
C-27	10 MFD ELECTROLYTIC	41	5R5-55
C-28	10 MFD ELECTROLYTIC	42	5S5-55
C-29	10 MFD ELECTROLYTIC	43	5T5-55
C-30	10 MFD ELECTROLYTIC	44	5U5-55
C-31	10 MFD ELECTROLYTIC	45	5V5-55
C-32	10 MFD ELECTROLYTIC	46	5W5-55
C-33	10 MFD ELECTROLYTIC	47	5X5-55
C-34	10 MFD ELECTROLYTIC	48	5Y5-55
C-35	10 MFD ELECTROLYTIC	49	5Z5-55
C-36	10 MFD ELECTROLYTIC	50	5R5-55
C-37	10 MFD ELECTROLYTIC	51	5L5-55
C-38	10 MFD ELECTROLYTIC	52	5K5-55
C-39	10 MFD ELECTROLYTIC	53	5M5-55
C-40	10 MFD ELECTROLYTIC	54	5N5-55
C-41	10 MFD ELECTROLYTIC	55	5P5-55
C-42	10 MFD ELECTROLYTIC	56	5Q5-55
C-43	10 MFD ELECTROLYTIC	57	5R5-55
C-44	10 MFD ELECTROLYTIC	58	5S5-55
C-45	10 MFD ELECTROLYTIC	59	5T5-55
C-46	10 MFD ELECTROLYTIC	60	5U5-55
C-47	10 MFD ELECTROLYTIC	61	5V5-55
C-48	10 MFD ELECTROLYTIC	62	5W5-55
C-49	10 MFD ELECTROLYTIC	63	5X5-55
C-50	10 MFD ELECTROLYTIC	64	5Y5-55
C-51	10 MFD ELECTROLYTIC	65	5Z5-55
C-52	10 MFD ELECTROLYTIC	66	5R5-55
C-53	10 MFD ELECTROLYTIC	67	5L5-55
C-54	10 MFD ELECTROLYTIC	68	5K5-55
C-55	10 MFD ELECTROLYTIC	69	5M5-55
C-56	10 MFD ELECTROLYTIC	70	5N5-55
C-57	10 MFD ELECTROLYTIC	71	5P5-55
C-58	10 MFD ELECTROLYTIC	72	5Q5-55
C-59	10 MFD ELECTROLYTIC	73	5R5-55
C-60	10 MFD ELECTROLYTIC	74	5S5-55
C-61	10 MFD ELECTROLYTIC	75	5T5-55
C-62	10 MFD ELECTROLYTIC	76	5U5-55
C-63	10 MFD ELECTROLYTIC	77	5V5-55
C-64	10 MFD ELECTROLYTIC	78	5W5-55
C-65	10 MFD ELECTROLYTIC	79	5X5-55
C-66	10 MFD ELECTROLYTIC	80	5Y5-55
C-67	10 MFD ELECTROLYTIC	81	5Z5-55
C-68	10 MFD ELECTROLYTIC	82	5R5-55
C-69	10 MFD ELECTROLYTIC	83	5L5-55
C-70	10 MFD ELECTROLYTIC	84	5K5-55
C-71	10 MFD ELECTROLYTIC	85	5M5-55
C-72	10 MFD ELECTROLYTIC	86	5N5-55
C-73	10 MFD ELECTROLYTIC	87	5P5-55
C-74	10 MFD ELECTROLYTIC	88	5Q5-55
C-75	10 MFD ELECTROLYTIC	89	5R5-55
C-76	10 MFD ELECTROLYTIC	90	5S5-55
C-77	10 MFD ELECTROLYTIC	91	5T5-55
C-78	10 MFD ELECTROLYTIC	92	5U5-55
C-79	10 MFD ELECTROLYTIC	93	5V5-55
C-80	10 MFD ELECTROLYTIC	94	5W5-55
C-81	10 MFD ELECTROLYTIC	95	5X5-55
C-82	10 MFD ELECTROLYTIC	96	5Y5-55
C-83	10 MFD ELECTROLYTIC	97	5Z5-55
C-84	10 MFD ELECTROLYTIC	98	5R5-55
C-85	10 MFD ELECTROLYTIC	99	5L5-55
C-86	10 MFD ELECTROLYTIC	100	5K5-55
C-87	10 MFD ELECTROLYTIC	101	5M5-55
C-88	10 MFD ELECTROLYTIC	102	5N5-55
C-89	10 MFD ELECTROLYTIC	103	5P5-55
C-90	10 MFD ELECTROLYTIC	104	5Q5-55
C-91	10 MFD ELECTROLYTIC	105	5R5-55
C-92	10 MFD ELECTROLYTIC	106	5S5-55
C-93	10 MFD ELECTROLYTIC	107	5T5-55
C-94	10 MFD ELECTROLYTIC	108	5U5-55
C-95	10 MFD ELECTROLYTIC	109	5V5-55
C-96	10 MFD ELECTROLYTIC	110	5W5-55
C-97	10 MFD ELECTROLYTIC	111	5X5-55
C-98	10 MFD ELECTROLYTIC	112	5Y5-55
C-99	10 MFD ELECTROLYTIC	113	5Z5-55
C-100	10 MFD ELECTROLYTIC	114	5R5-55
C-101	10 MFD ELECTROLYTIC	115	5L5-55
C-102	10 MFD ELECTROLYTIC	116	5K5-55
C-103	10 MFD ELECTROLYTIC	117	5M5-55
C-104	10 MFD ELECTROLYTIC	118	5N5-55
C-105	10 MFD ELECTROLYTIC	119	5P5-55
C-106	10 MFD ELECTROLYTIC	120	5Q5-55
C-107	10 MFD ELECTROLYTIC	121	5R5-55
C-108	10 MFD ELECTROLYTIC	122	5S5-55
C-109	10 MFD ELECTROLYTIC	123	5T5-55
C-110	10 MFD ELECTROLYTIC	124	5U5-55
C-111	10 MFD ELECTROLYTIC	125	5V5-55
C-112	10 MFD ELECTROLYTIC	126	5W5-55
C-113	10 MFD ELECTROLYTIC	127	5X5-55
C-114	10 MFD ELECTROLYTIC	128	5Y5-55
C-115	10 MFD ELECTROLYTIC	129	5Z5-55
C-116	10 MFD ELECTROLYTIC	130	5R5-55
C-117	10 MFD ELECTROLYTIC	131	5L5-55
C-118	10 MFD ELECTROLYTIC	132	5K5-55
C-119	10 MFD ELECTROLYTIC	133	5M5-55
C-120	10 MFD ELECTROLYTIC	134	5N5-55
C-121	10 MFD ELECTROLYTIC	135	5P5-55
C-122	10 MFD ELECTROLYTIC	136	5Q5-55
C-123	10 MFD ELECTROLYTIC	137	5R5-55
C-124	10 MFD ELECTROLYTIC	138	5S5-55
C-125	10 MFD ELECTROLYTIC	139	5T5-55
C-126	10 MFD ELECTROLYTIC	140	5U5-55
C-127	10 MFD ELECTROLYTIC	141	5V5-55
C-128	10 MFD ELECTROLYTIC	142	5W5-55
C-129	10 MFD ELECTROLYTIC	143	5X5-55
C-130	10 MFD ELECTROLYTIC	144	5Y5-55
C-131	10 MFD ELECTROLYTIC	145	5Z5-55
C-132	10 MFD ELECTROLYTIC	146	5R5-55
C-133	10 MFD ELECTROLYTIC	147	5L5-55
C-134	10 MFD ELECTROLYTIC	148	5K5-55
C-135	10 MFD ELECTROLYTIC	149	5M5-55
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C-139	10 MFD ELECTROLYTIC	153	5R5-55
C-140	10 MFD ELECTROLYTIC	154	5S5-55
C-141	10 MFD ELECTROLYTIC	155	5T5-55
C-142	10 MFD ELECTROLYTIC	156	5U5-55
C-143	10 MFD ELECTROLYTIC	157	5V5-55
C-144	10 MFD ELECTROLYTIC	158	5W5-55
C-145	10 MFD ELECTROLYTIC	159	5X5-55
C-146	10 MFD ELECTROLYTIC	160	5Y5-55
C-147	10 MFD ELECTROLYTIC	161	5Z5-55
C-148	10 MFD ELECTROLYTIC	162	5R5-55
C-149	10 MFD ELECTROLYTIC	163	5L5-55
C-150	10 MFD ELECTROLYTIC	164	5K5-55
C-151	10 MFD ELECTROLYTIC	165	5M5-55
C-152	10 MFD ELECTROLYTIC	166	5N5-55
C-153	10 MFD ELECTROLYTIC	167	5P5-55
C-154	10 MFD ELECTROLYTIC	168	5Q5-55
C-155	10 MFD ELECTROLYTIC	169	5R5-55
C-156	10 MFD ELECTROLYTIC	170	5S5-55
C-157	10 MFD ELECTROLYTIC	171	5T5-55
C-158	10 MFD ELECTROLYTIC	172	5U5-55
C-159	10 MFD ELECTROLYTIC	173	5V5-55
C-160	10 MFD ELECTROLYTIC	174	5W5-55
C-161	10 MFD ELECTROLYTIC	175	5X5-55
C-162	10 MFD ELECTROLYTIC	176	5Y5-55
C-163	10 MFD ELECTROLYTIC	177	5Z5-55
C-164	10 MFD ELECTROLYTIC	178	5R5-55
C-165	10 MFD ELECTROLYTIC	179	5L5-55
C-166	10 MFD ELECTROLYTIC	180	5K5-55
C-167	10 MFD ELECTROLYTIC	181	5M5-55
C-168	10 MFD ELECTROLYTIC	182	5N5-55
C-169	10 MFD ELECTROLYTIC	183	5P5-55
C-170	10 MFD ELECTROLYTIC	184	5Q5-55
C-171	10 MFD ELECTROLYTIC	185	5R5-55
C-172	10 MFD ELECTROLYTIC	186	5S5-55
C-173	10 MFD ELECTROLYTIC	187	5T5-55
C-174	10 MFD ELECTROLYTIC	188	5U5-55
C-175	10 MFD ELECTROLYTIC	189	5V5-55
C-176	10 MFD ELECTROLYTIC	190	5W5-55
C-177	10 MFD ELECTROLYTIC	191	5X5-55
C-178	10 MFD ELECTROLYTIC	192	5Y5-55
C-179	10 MFD ELECTROLYTIC	193	5Z5-55
C-180	10 MFD ELECTROLYTIC	194	5R5-55
C-181	10 MFD ELECTROLYTIC	195	5L5-55
C-182	10 MFD ELECTROLYTIC	196	5K5-55
C-183	10 MFD ELECTROLYTIC	197	5M5-55
C-184	10 MFD ELECTROLYTIC	198	5N5-55
C-185	10 MFD ELECTROLYTIC	199	5P5-55
C-186	10 MFD ELECTROLYTIC	200	5Q5-55
C-187	10 MFD ELECTROLYTIC	201	5R5-55
C-188	10 MFD ELECTROLYTIC	202	5S5-55
C-189	10 MFD ELECTROLYTIC	203	5T5-55
C-190	10 MFD ELECTROLYTIC	204	5U5-55
C-191	10 MFD ELECTROLYTIC	205	5V5-55
C-192	10 MFD ELECTROLYTIC	206	5W5-55
C-193	10 MFD ELECTROLYTIC	207	5X5-55
C-194	10 MFD ELECTROLYTIC	208	5Y5-55
C-195	10 MFD ELECTROLYTIC	209	5Z5-55
C-196	10 MFD ELECTROLYTIC	210	5R5-55
C-197	10 MFD ELECTROLYTIC	211	5L5-55
C-198	10 MFD ELECTROLYTIC	212	5K5-55
C-199	10 MFD ELECTROLYTIC	213	5M5-55
C-200	10 MFD ELECTROLYTIC	214	5N5-55
C-201	10 MFD ELECTROLYTIC	215	5P5-55
C-202	10 MFD ELECTROLYTIC	216	5Q5-55
C-203	10 MFD ELECTROLYTIC	217	5R5-55
C-204	10 MFD ELECTROLYTIC	218	5S5-55
C-205	10 MFD ELECTROLYTIC	219	5T5-55
C-206	10 MFD ELECTROLYTIC	220	5U5-55
C-207	10 MFD ELECTROLYTIC	221	5V5-55
C-208	10 MFD ELECTROLYTIC	222	5W5-55
C-209	10 MFD ELECTROLYTIC	223	5X5-55
C-210	10 MFD ELECTROLYTIC	224	5Y5-55
C-211	10 MFD ELECTROLYTIC	225	5Z5-55
C-212	10 MFD ELECTROLYTIC	226	5R5-55
C-213	10 MFD ELECTROLYTIC	227	5L5-55
C-214	10 MFD ELECTROLYTIC	228	5K5-55
C-215	10 MFD ELECTROLYTIC	229	5M5-55
C-216	10 MFD ELECTROLYTIC	230	5N5-55
C-217	10 MFD ELECTROLYTIC	231	5P5-55
C-218	10 MFD ELECTROLYTIC	232	5Q5-55
C-219	10 MFD ELECTROLYTIC	233	5R5-55
C-220	10 MFD ELECTROLYTIC	234	5S5-55
C-221	10 MFD ELECTROLYT		

MODELS 15U246, 15U269  
15U270, 15U271  
15U272, 15U273

ZENITH RADIO CORP.

Chassis 1501  
Voltage, Alignment  
Socket, Trimmers

SOCKET  
VOLTAGES



BOTTOM VIEW  
OF SOCKET

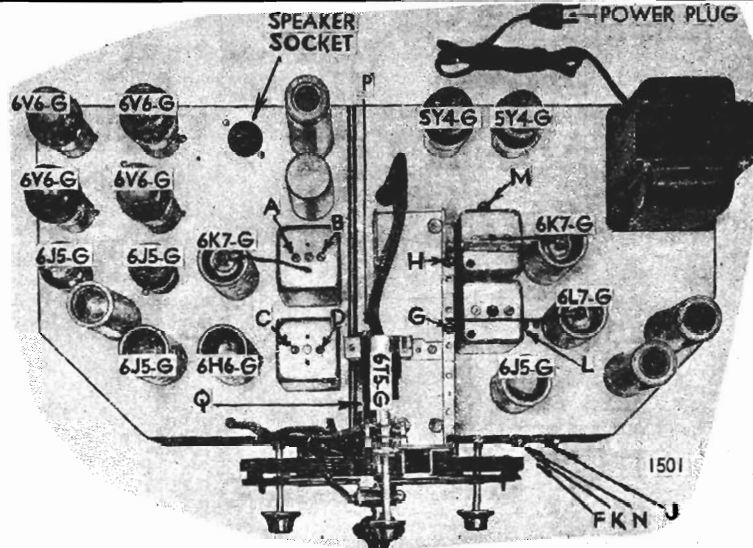
Tube	Position	1	2	3	4	5	6	7	8	9
6K7	R. F.	0	3	250	93	0	—	3	0	—3
6L7	Converter	0	3	250	153	—8	—	3	3	—2
6J5	Osc.	0	3	225	—	—8	—	3	0	—
6K7	I. F.	0	3	250	93	0	—	3	0	—1
6H6	2nd Det. AVC	0	3	—3	—3	—3	—	3	—3	—
6J5	1st Audio	0	3	53	—	—1	—	3	—1	—
6J5	2nd Audio	0	3	82	—	—5	—	3	1.5	—
6J5	Inverter	0	3	82	—	—2.5	—	3	1.5	—
6V6	Power	0	3	243	250	—1	—	3	8	—
6V6	Power	0	3	243	250	—1	—	3	8	—
6V6	Power	0	3	243	250	—1	—	3	8	—
6V6	Power	0	3	243	250	—1	—	3	8	—
5Y4	Rect.	0	—	AC	—	AC	—	320	320	—
5Y4	Rect.	0	—	AC	—	AC	—	320	320	—
			Eh	Ep	Eg	Et	Ek	Eh		
6T5	Target	3	11	—3	216	—3	3			

All voltages measured from point indicated to ground using a 1000 Ohm per Volt meter, antenna and ground disconnected. Line voltage 117V. Consumption 160W. Power output 30W.

ALIGNMENT PROCEDURE

Operation	Connect Test Oscillator to—	Dummy Antenna	Set Test Osc. to	Band	Set Dial At	Adjust Trimmers	Purpose
1	1st Det. Grid	1/2 Mfd.	456	Br'dc't	600	ABCD	I. F. Alignment
2	Rec. Ant. Post	200 Mmfd.	1500	"	1500	F	Set Osc. to Scale
3	" " "	200 Mmfd.	1500	"	1500	GH	Algnt. of Ant. & Det
4	" " "	200 Mmfd.	600	"	600	J	Rock gang & adj. for max. output
5				"		FGH	Repeat 2 & 3
6	Rec. Ant. Post	400 Ohms	18000	S.W.	18000	K	Set Osc. to Scale
7	" " "	400 Ohms	16500	S.W.	16500	LM	Rock gang & adj. for max. output
8	" " "	400 Ohms	5500	Police	5500	N	Rock gang & adj. for max. output
9	" " "	400 Ohms	40000	U.H.F.	40000	Q	Set Osc. to Scale
10	" " "	400 Ohms	40000	U.H.F.	40000	P	Rock gang & adj. for max. output

LOCATION OF TRIMMERS



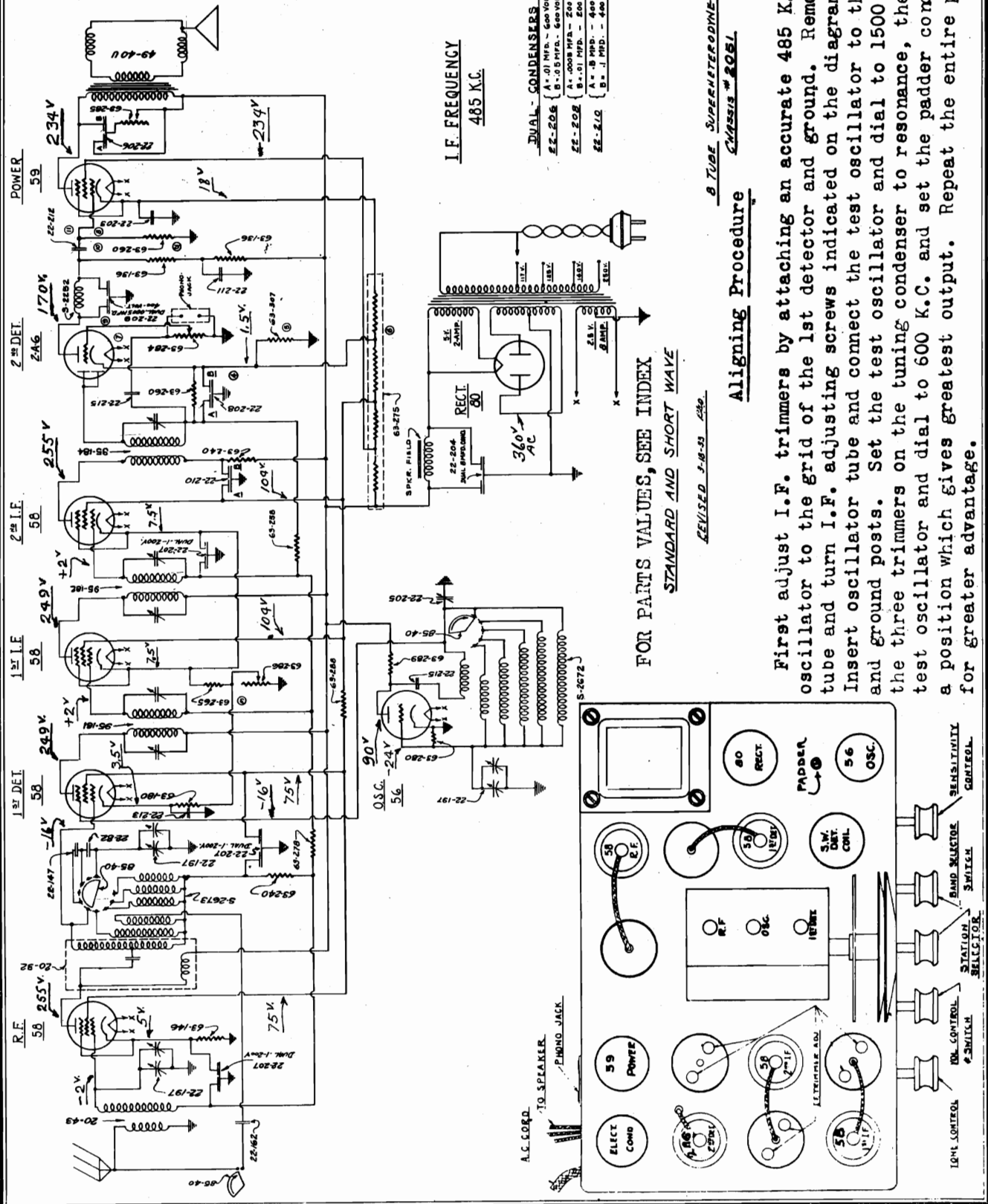




MODELS 258, 268, 278, 280  
 281, 288, 289, 478  
 558, 568, 578, 589  
 590 Revised

ZENITH RADIO CORP.

Chassis 2051 - Late  
 Schematic, Voltage, Socket  
 Trimmers, Alignment



MODELS	258,268,278,280 281,288,289,478	558,568,578,589,590	Chassis 2051, Early-Late Parts List
<b>ZENITH RADIO CORP.</b>			
22-82	.001 mfd 500 volt	(band switch)	.25
22-113	.05 " 200 "	(1st detector cathode)	.35
22-115	.01 " 400 "	(oscillator plate & 2nd detector grid)	.35
22-147	.0005 " 600 "	(band switch)	.25
22-162	.0001 " 500 "	(band switch)	.20
22-197	Variable Condenser		2.75
22-203	10. mfd 25 volt	(power cathode)	.60
22-204	Dual 8 " 500 "	(filter)	2.00
22-205	Oscillator Padder		.35
22-206	Dual .01 mfd 600 volt	(tone control)	.25
22-207	Dual .1 " 200 "	(R.F., 1st det. I. F. grid & cathode)	.25
22-208	Dual .01 & .0005 mfd	400 volt (2nd det. grid & cathode)	.20
22-209	Dual .01 mfd 400 volt	(2nd det. plate)	.20
22-210	Dual .1 & .5 mfd	400 volt (2nd I. F. screens & plate)	.35
22-211	.1 mfd 300 volt	(2nd detector plate)	.20
22-212	.05 " 400 "	(audio coupling)	.20
63-136	50M ohm $\frac{1}{2}$ watt	... (2nd detector plate)	.20
63-146	2M " $\frac{1}{2}$ " "	... (R. F. cathode)	.20
63-180	1M " $\frac{1}{2}$ " "	... (1st detector cathode)	.20
63-240	1900 " $\frac{1}{2}$ " "	... (1st detector grid & 2nd I.F. plate)	.20
63-258	490M " $\frac{1}{2}$ " "	... (2nd detector anode)	.20
63-260	100M " $\frac{1}{2}$ " "	... (power grid)	.20
63-265	220 " $\frac{1}{2}$ " "	... (I. F. Cathodes)	.20
63-271	1 meg " $\frac{1}{2}$ " "	... (2nd detector grid)	.20
63-275	15500 " "	... (voltage divider)	.70
63-278	99M " $\frac{1}{2}$ " "	... (R.F. & 1st detector grid return)	.20
63-280	49M " $\frac{1}{2}$ " "	... (oscillator bias)	.20
63-284	500M " "	Volume Control	1.00
63-285	50M " "	Tone Control	.75
63-286	50M " "	Sensitivity Control	.75
63-288	19M " $\frac{1}{2}$ watt	... (R. F. & 1st detector screens)	.20
63-289	29M " 1 " "	... (oscillator plate)	.20
63-307	40 " 1 " "	... (2nd detector cathode) ..metal	.15
20-32	Standard Wave Detector Coil		1.00
20-43	Antenna Coil		.75
95-181	1st I. F. Transformer	(485 kilocycle)	1.25
95-182	2nd I. F. Transformer	(485 kilocycle)	1.25
95-184	3rd I. F. Transformer	(485 kilocycle)	1.25
S-2252	Plate Choke and Bracket Assembly		.50
S-2672	Short Wave Oscillator Coil		1.25
S-2673	Short Wave Detector Coil		1.25
4-118	Tube Shield Base		.05
8-25	Antenna and Ground Binding Post Assembly		.20
44-4	Phono Connector Jack		.15
46-59	Large Control Knob		.15
46-60	Small Control Knob		.15
49-44	Dynamic Speaker		8.00
	Cone and Voice Coil for above #8304 (3 hole mounting spider)		3.00
	Output Transformer for 49-44 Speaker		2.00
57-342	Escutcheon Plate		.60
85-40	Two Gang Selector Switch		1.50
93-167	Rubber Cushion for Chassis Mounting (lower)		.01
93-168	Rubber Cushion for Chassis Mounting (upper)		.01
95-168	All Voltage, All Cycle Power Transformer		6.00
100-18	2 $\frac{1}{2}$ volt Dial Lamp		.12
106-109	Tube Shield		.10

ALL PRICES SUBJECT TO REGULAR DISCOUNT AND CHANGE WITHOUT NOTICE.

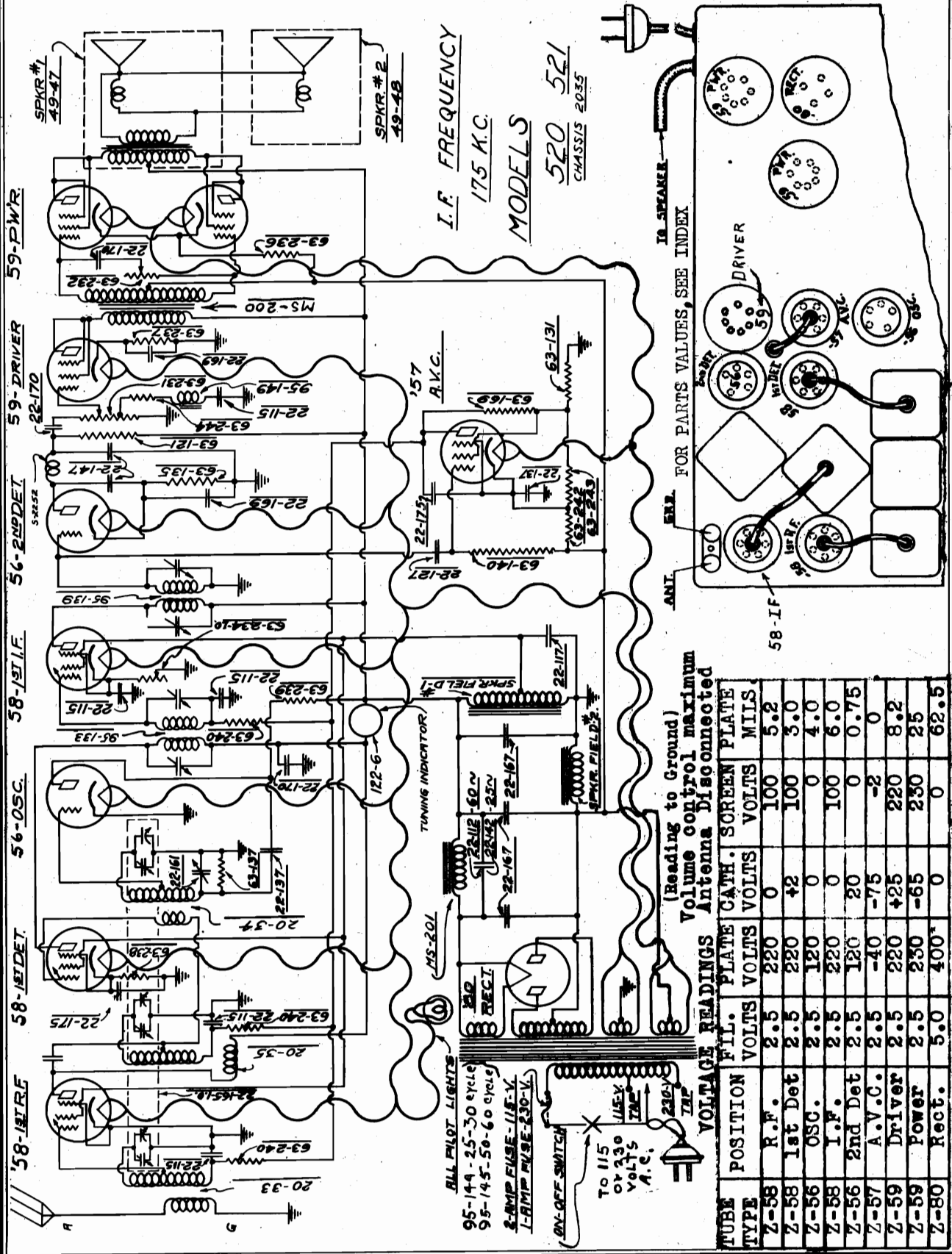
\$ .10 per ft. Dial Cord  
 .05 Dial Lamp Bracket  
 .01 Dial Bushing Set Screw  
 .45 Dial Socket, Clip and Indicator  
 .80 11-2  
 1.00 12-297  
 1.25 73-19  
 1.00 S-2677

MODELS 520, 521, 602, 605  
608, 611, 615  
Chassis 2035

ZENITH RADIO CORP.

Schematic, Socket, Voltage  
Trimmers, Alignment

BALANCE INTERMEDIATE FREQUENCY AT 175 KC. CONDENSER GANG  
AT 1500 KC AND THE OSCILLATOR PADDER AT 600 KC.





MODELS 520, 521, 602, 605  
608, 611  
Chassis 2035

ZENITH RADIO CORP.

MODELS 530, 531, 532, 533  
603, 612, 617, 620  
623 Parts Lists  
Chassis 2038

22-112	.1 mfd 300 volt	(Filter)	.....	.25
22-115	.1 " 200 "	(Eight Used, See Below)	.....	.35
22-117	.5 " 300 "	(Filter)	.....	.50
22-127	.000025 600 "	(A.V.C. Grid)	.....	.35
22-137	.05 mfd 400 "	(Oscillator Plate)	.....	.25
22-142	.4 " 300 "	(Filter 25 Cycle Only)	.....	.40
22-147	.0005 " 600 "	(2nd Detector Plate)	.....	.20
22-161	Padder	.....	.....	.45
22-165	Three Gang Variable	.....	.....	3.50
22-167	8. mfd 500 volt	(Filter)	.....	1.50
22-169	8. " 50 "	(2nd Det. Cathode, Driver Cathode & 1st Audio Cathode)	.....	.55
22-170	.1 " 400 "	(1st Det. Plate, Tone Control)	.....	.25
22-175	.002 " 600 "	(1st Audio Plate)	.....	.25
22-177	.2 " 400 "	(2nd Det. Plate, 1st Audio Grid, 1st Audio Plate)	.....	.25
63-121	100K ohm	1 watt	(2nd Detector Plate)	.25
63-137	250K "	1/2 "	(Driver Grid)	.25
63-140	1 meg "	1 "	(A.V.C. Cathode)	.25
63-169	400 "	1/2 "	(A.V.C. & A.V.C. Plate)	.25
63-231	Volume Control & Switch Assembly	.....	.....	1.40
63-232	Tone Control	.....	.....	.75
63-236	500 ohm	(Wide Metal) (Power Tube Bias)	.....	.25
63-237	1500 "	(Narrow Metal) (Driver Tube Bias)	.....	.25
63-239	24K "	1 watt	(Osc. & 1st Audio Plate)	.25
63-240	1900 "	1/2 "	(R.F. 1st Det. & I.F. Grids)	.25
63-242	2500 "	1 "	(A.V.C. Cathode)	.25
63-243	18M "	1 "	(A.V.C. Cathode)	.25
63-244	500 "	1 "	(Acoustic Filter)	.25
63-245	1500 "	1/2 "	(1st Detector Cathode)	.25
63-246	150 "	1 "	(R.F. Cathode)	.25
63-247	8M "	1 "	(1st Audio Cathode)	.25
63-248	50M "	1 "	(2nd Det. Plate & Cathode)	.75
63-249	Sensitivity & Quiet Control	.....	.....	.25
22-115	R.F. 1st Detector, I.F. Grid Returns, A.V.C. Plate, A.V.C. Cathode, 1st Detector Cathode, R.F. Cathode, and Acoustic Filter	.....	.....	.75
20-33	Antenna Coil	.....	.....	.85
20-34	Oscillator Coil	.....	.....	1.00
95-133	1st I.F. Transformer with Grid Lead	.....	.....	1.25
95-139	2nd I.F. Transformer without Grid Lead	.....	.....	1.25
46-61	Large Knobs	.....	.....	.20
46-62	Small Knobs	.....	.....	.10
49-52	Dynamic Speaker (With Transformer)	.....	.....	8.25
49-53	Dynamic Speaker (Without Transformer)	.....	.....	7.00
52-34	Speaker Multicord	.....	.....	.45
57-343	Escutcheon Plate	.....	.....	.50
78-56	Type 59 Socket	.....	.....	.15
78-57	Type 56 Socket	.....	.....	.15
78-58	Type 58 Socket	.....	.....	.15
78-59	Type 57 Socket	.....	.....	.15
78-60	Type 80 Socket	.....	.....	.15
95-167	Upper Cushion Washer for Chassis Mounting	.....	.....	.01
95-168	Lower Cushion Washer for Chassis Mounting	.....	.....	.01
95-142	115 volt 25 cycle Power Transformer	.....	.....	7.25
95-143	115 volt 60 cycle Power Transformer	.....	.....	5.25
95-149	Acoustic Filter Choke	.....	.....	.30
106-129	Small Tube Shield	.....	.....	.10
MS-200	Push Pull Input Transformer	.....	.....	3.50
MS-201	Power Filter Choke	.....	.....	5.25
122-5	Shadowgraph Meter	.....	.....	2.00

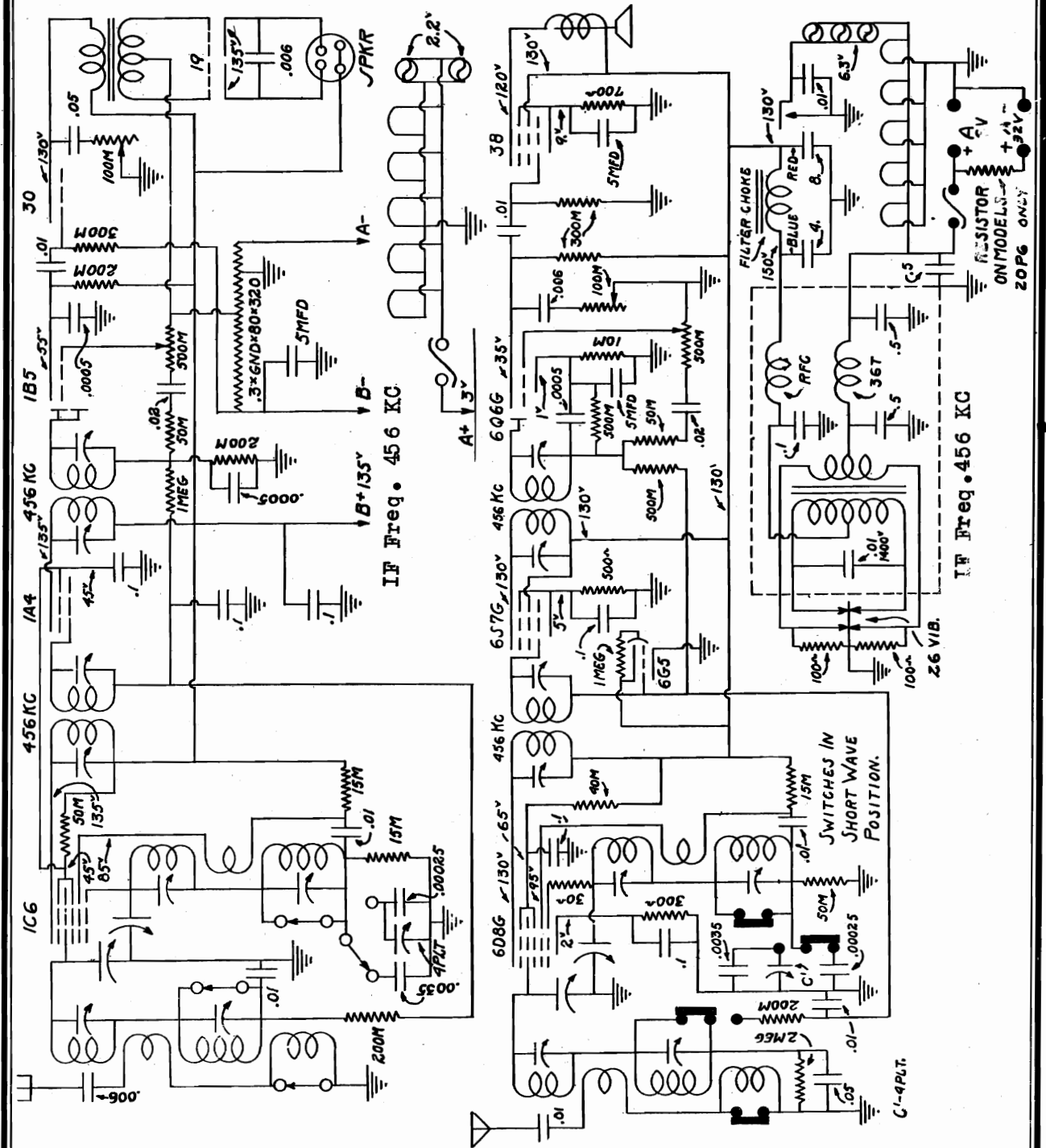
PRICES SUBJECT TO CHANGE WITHOUT NOTICE

11-3	Dial Pulley String	.....per ft.	.15
26-38	Calibrated Dial Strip	.....	.15
80-89	Dial Cord Tension Spring	.....	.01
80-95	Volume and Tone Control Dial Tension Spring	.....	.10
83-274	Volume Control Dial Strip	.....	.10
100-18	2.5 Volt Pilot Lamp	.....	.12
122-5	Shadowgraph Meter	.....	2.00
22-112	.1 mfd 300 Volt (Filter)	.....	.25
22-115	.1 " 200 " (5 used, see footnote)	.....	.35
22-117	.5 " 300 " (Filter)	.....	.50
22-137	.05 " 400 " (Oscillator Plate)	.....	.25
22-142	.4 " 300 " (Filter, 25 Cycle Only)	.....	.40
22-147	.0005 " 600 " (2nd Detector Plate)	.....	.20
22-161	Padder	.....	.45
22-165	Three Gang Variable	.....	3.50
22-167	8. mfd 500 Volt (Filter)	.....	1.50
22-169	8. " 50 " (2nd Detector Cathode, Driver Cathode, and 1st Audio Cathode)	.....	.55
22-170	.1 " 400 " (1st Detector Plate, Tone Control)	.....	.25
22-175	.002 " 600 " (1st Audio Plate)	.....	.25
22-177	.2 " 400 " (2nd Det. Plate, 1st Audio Grid, 1st Audio Plate)	.....	.25
63-121	100K Ohm 1 Watt (2nd Detector Plate)	.....	.25
63-135	250K " 1/2 " (Driver Grid)	.....	.25
63-137	500K " 1 " (Oscillator Grid)	.....	.25
63-140	1 Meg " 1 " (A. V. C. Grid)	.....	.25
63-169	400 " 1/2 " (A. V. C. Plate)	.....	.25
63-231	Volume Control Assembly	.....	1.25
63-232	Tone Control Assembly	.....	.75
63-234	Sensitivity Control	.....	.25
63-236	500 Ohm (Power Bias) (Wide Metal)	.....	.25
63-237	1500 " (Driver Bias) (Narrow Metal)	.....	.25
63-239	24K " 1 Watt (1st Detector Cathode)	.....	.25
63-240	1900 " 1/2 " (R.F., 1st Det. & I.F. Grids)	.....	.25
63-242	2500 " 1 " (A. V. C. Cathode)	.....	.25
63-243	18M " 1 " (A. V. C. Cathode)	.....	.25
63-244	500 " 1 " (Acoustic Filter)	.....	.25
63-245	1500 " 1/2 " (1st Detector Cathode)	.....	.25
63-246	150 " 1 " (R.F. Cathode)	.....	.25
63-247	8M " 1 " (1st Audio Cathode)	.....	.25
63-248	50M " 1 " (2nd Det. Plate & Cathode)	.....	.75
63-249	Sensitivity & Quiet Control	.....	.25
20-33	Antenna Coil	.....	.85
20-34	Oscillator Coil	.....	1.00
95-133	1st I.F. Transformer with Grid Lead	.....	1.25
95-139	2nd I.F. Transformer (with Grid Lead)	.....	1.25
95-142	115 Volt 25 Cycle Power Transformer	.....	7.25
95-143	115 Volt 60 Cycle Power Transformer	.....	5.25
95-149	Acoustic Filter Choke	.....	.30
MS-200	Push-Pull Input Transformer	.....	3.50
MS-201	Power Filter Choke	.....	5.25

PARTS LIST - MODELS 530, 531, 532, 533, 603, 612, 617, 620, 623 (Chassis 2038)

ZEPHYR RADIO CO.

MODELS 20A6, 21A6, 22A6  
 MODELS 20B6, 21B6, 22B6  
 20P6, 21P6, 22P6  
 Schematics, Voltage

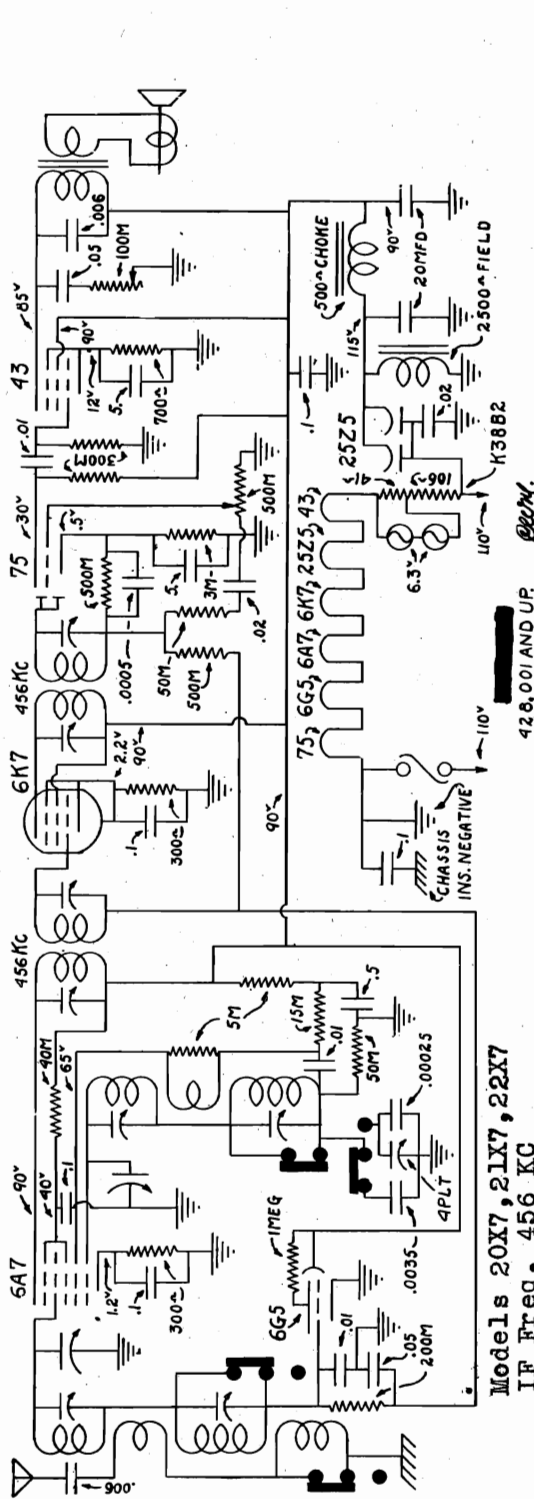


MODELS 20X7, 21X7, 22X7

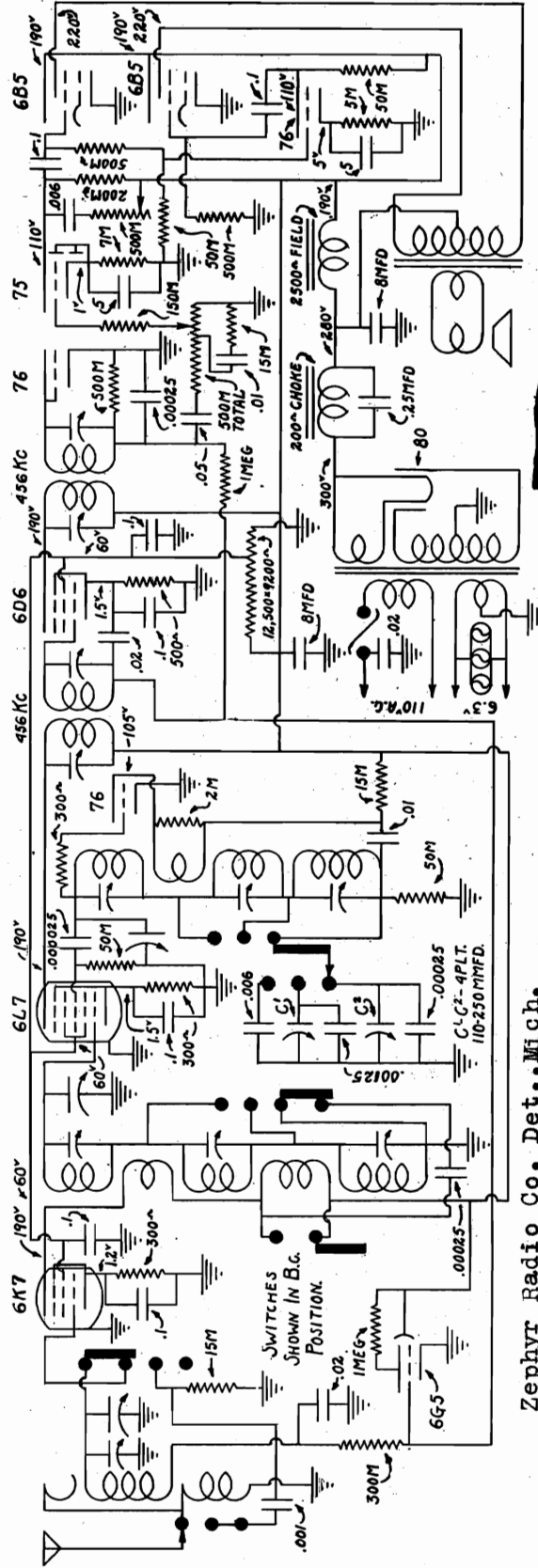
MODEL 25Y11

Schematics, Voltage

ZEPHYR RADIO CO.



Models 20X7, 21X7, 22X7  
IF Freq. 456 KC



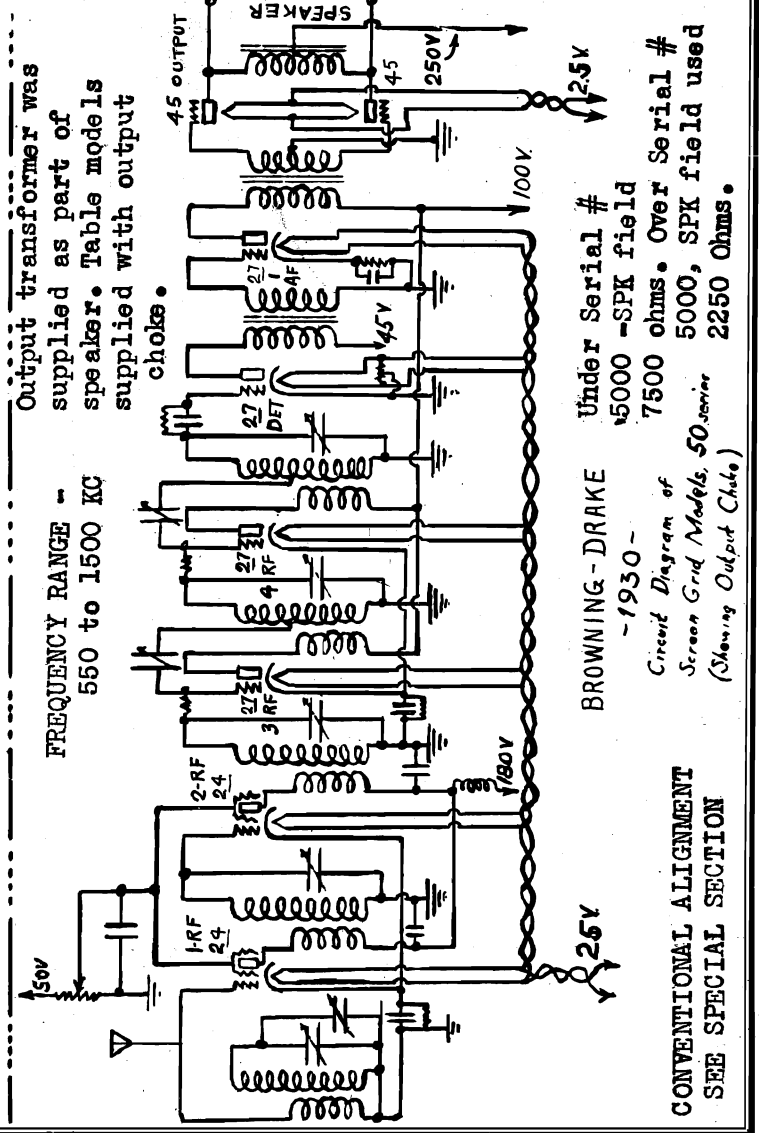
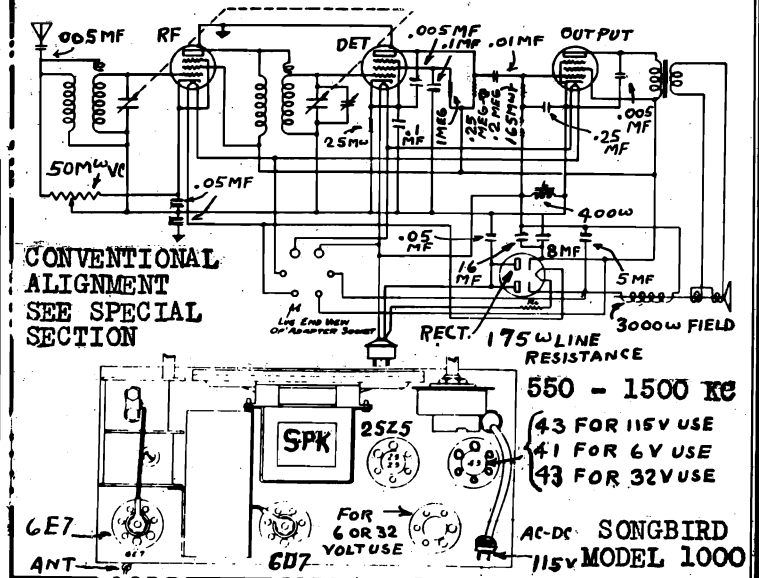
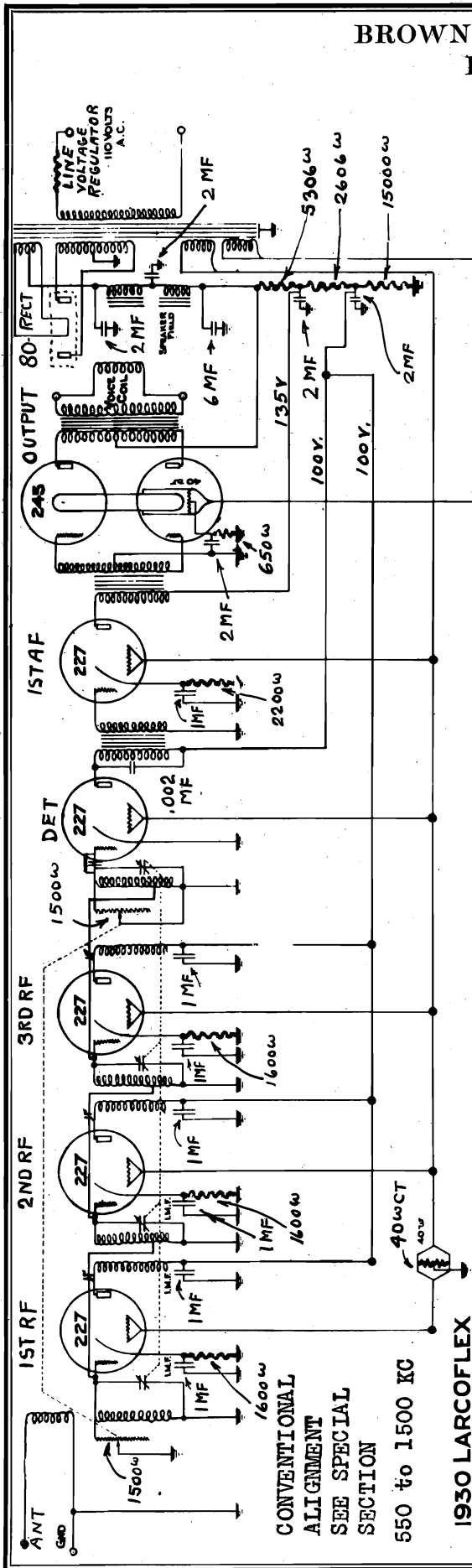
Zephyr Radio Co. Det., Mich.  
Model 25Y11  
IF Frequency 456 KC

902.001 AND UP. *See page*



**BROWNING-DRAKE CORP.**  
**LARCOFLEX**  
**SONGBIRD**

MODEL 50 Series  
 MODEL 1930 Larcoflex  
 MODEL 1000  
 Schematics, Alignment

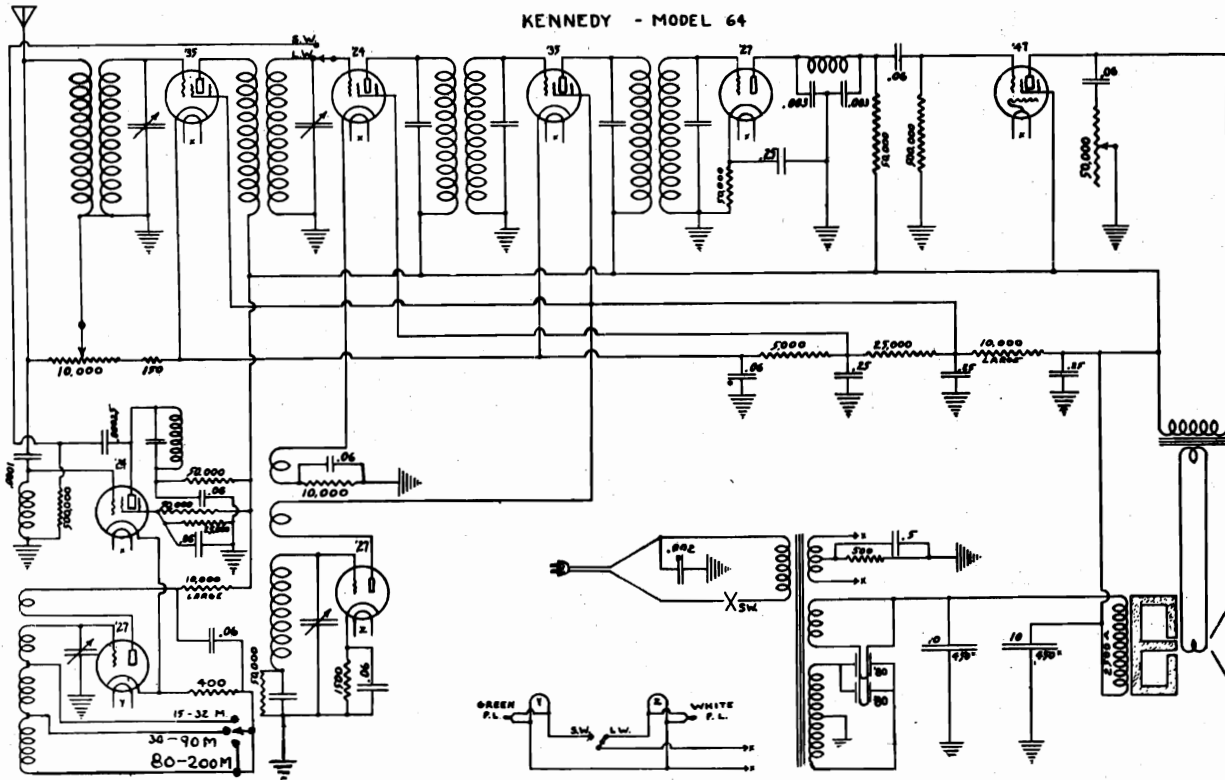






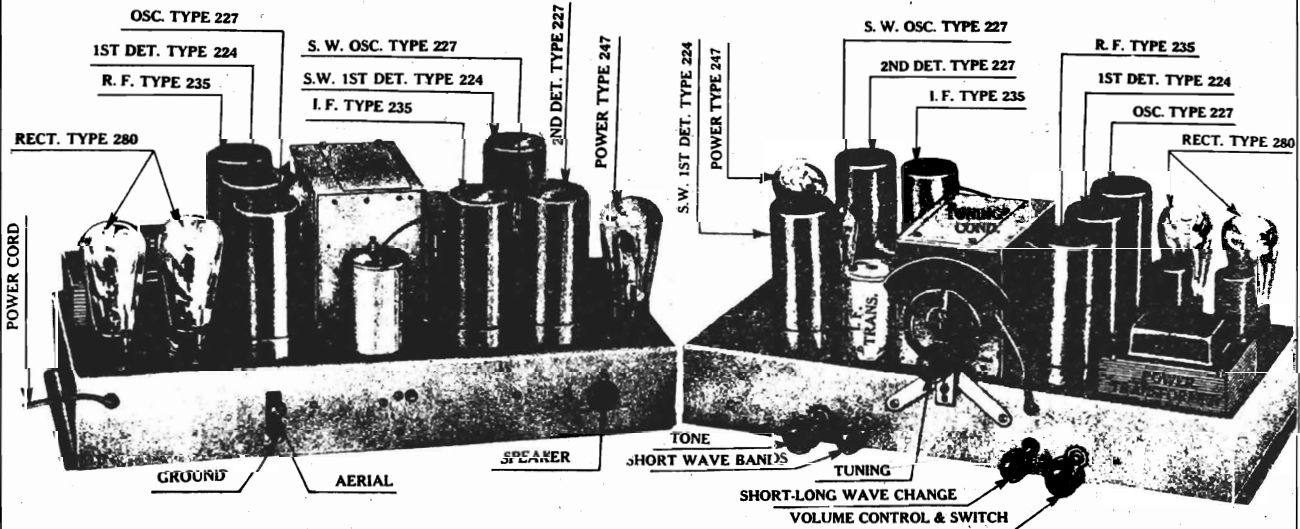
MODEL 64  
Schematic, Socket  
Alignment

COLIN B. KENNEDY



FREQUENCY RANGES -

20 to 9.5 MC, 10 to 3.3 MC, 3.75 to 1.5 MC, 1500 to 550 KC

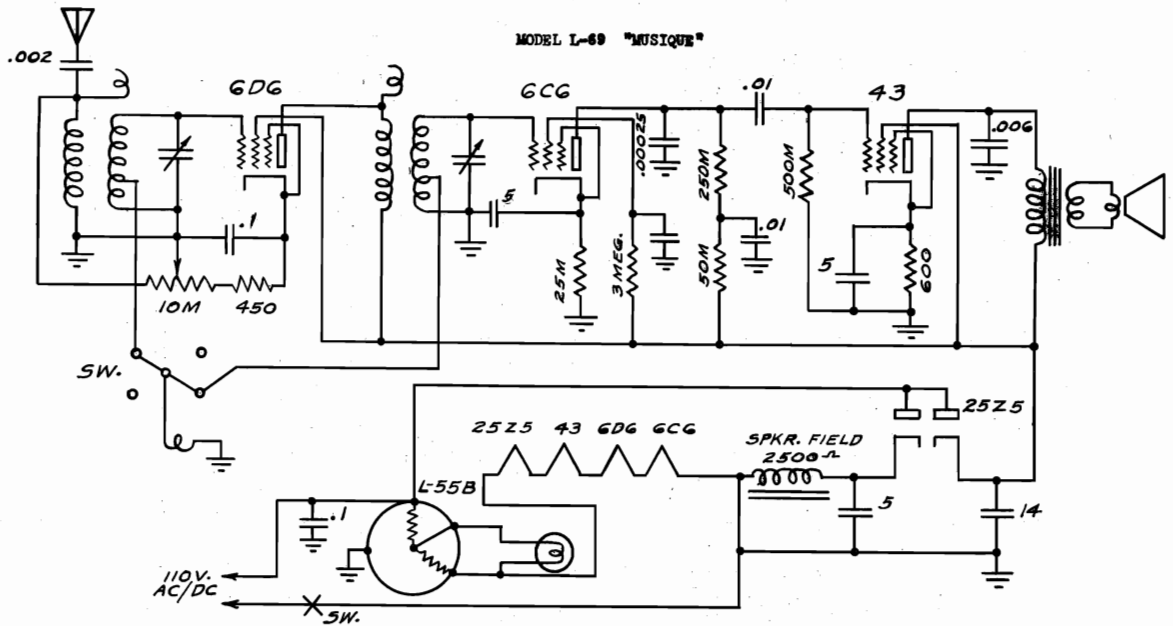


CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION

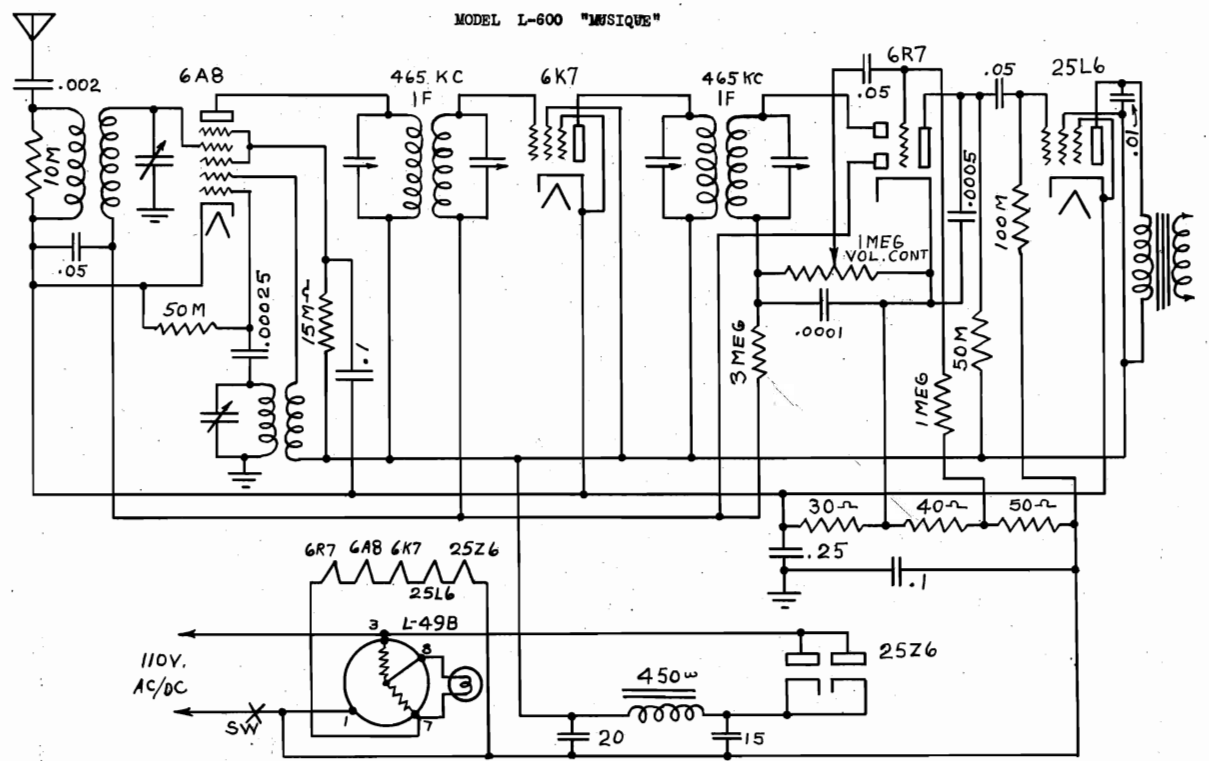
Align the I-F transformer trimmers at 175 KC. The generator and dial of the receiver are now set to 1500 KC. The Oscillator trimmer and then the R-F and Antenna trimmers are adjusted to maximum peak. Generator and dial next set to 600 KC, pad the oscillator circuit for maximum peak. Padding condenser is reached thru hole in rear center of chassis. Rock the variable condenser during the padding adjustment. The front section of the variable condenser is used for shortwave reception, and requires no adjustment other than above.

LAUREHK RADIO MFG. CO.

MODEL L-69 Musique  
 MODEL L-600 Musique  
 Schematics, Alignment



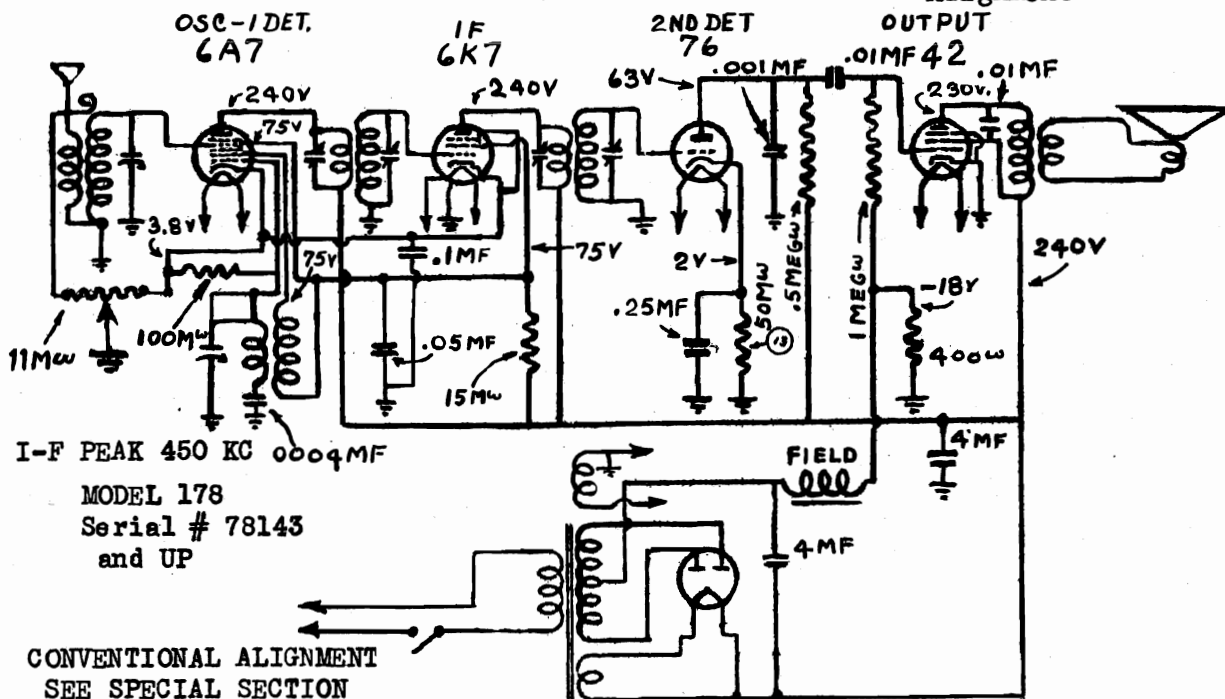
CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION  
 FREQUENCY RANGE - 550 to 1500 KC  
 LAUREHK RADIO MFG CO



CONVENTIONAL ALIGNMENT - SEE SPECIAL SECTION  
 FREQUENCY RANGE - 550 to 1500 KC  
 LAUREHK RADIO MFG CO



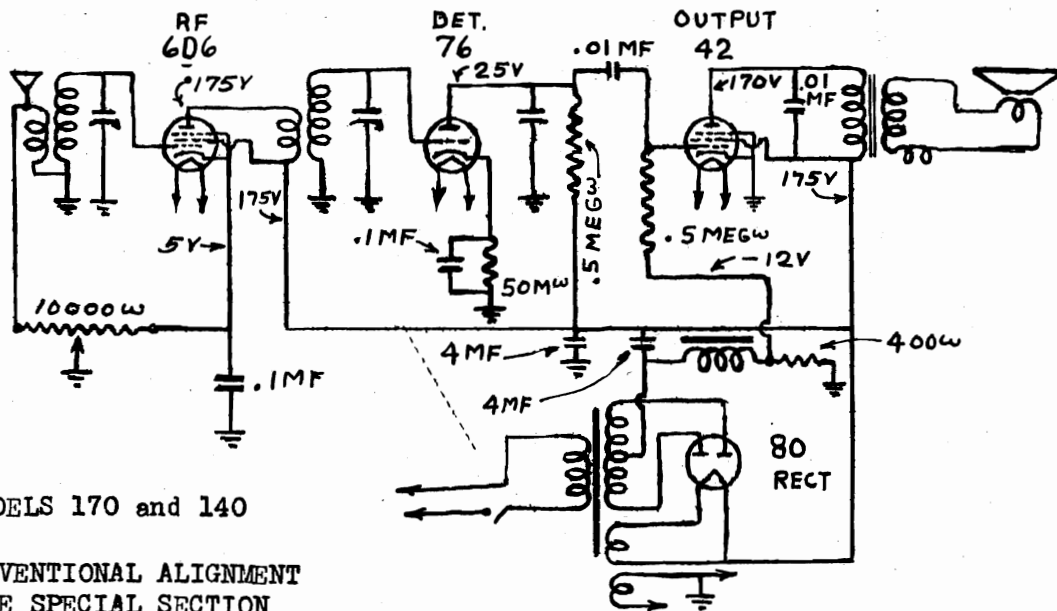
RADIO PRODUCTS SALES CO. MODELS 140, 170 Clipper  
 MODEL 178 Clipper  
 Schematics, Voltage  
 Alignment



I-F PEAK 450 KC 0004MF  
 MODEL 178  
 Serial # 78143  
 and UP

CONVENTIONAL ALIGNMENT  
 SEE SPECIAL SECTION

Align the I-F transformer trimmers at 450 KC.  
 Generator set to 1400 KC, align the rear trimmer of the variable condenser to a maximum peak. (Oscillator section)  
 Generator at the same frequency, align the front trimmer of the variable condenser to maximum peak. (Antenna trimmer)  
 No padding is required for the Oscillator circuit.



MODELS 170 and 140  
 CONVENTIONAL ALIGNMENT  
 SEE SPECIAL SECTION

The generator is connected to the antenna of the receiver and set to 1400 KC. The trimmer of the front section of the variable condenser is then adjusted to maximum peak. The rear trimmer of the variable condenser (ANT) is next peaked to maximum.



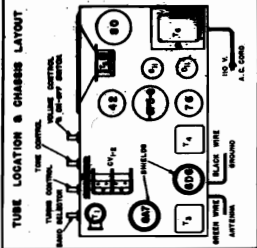




MODEL AX  
 MODEL S HMS, HMT Teletalk  
 MODEL ICS-1241  
 MODEL MS  
 Schematics

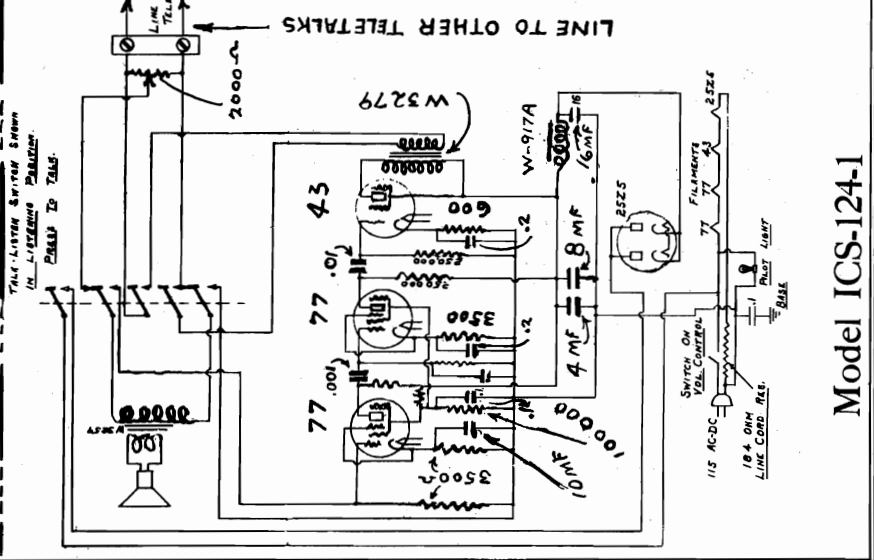
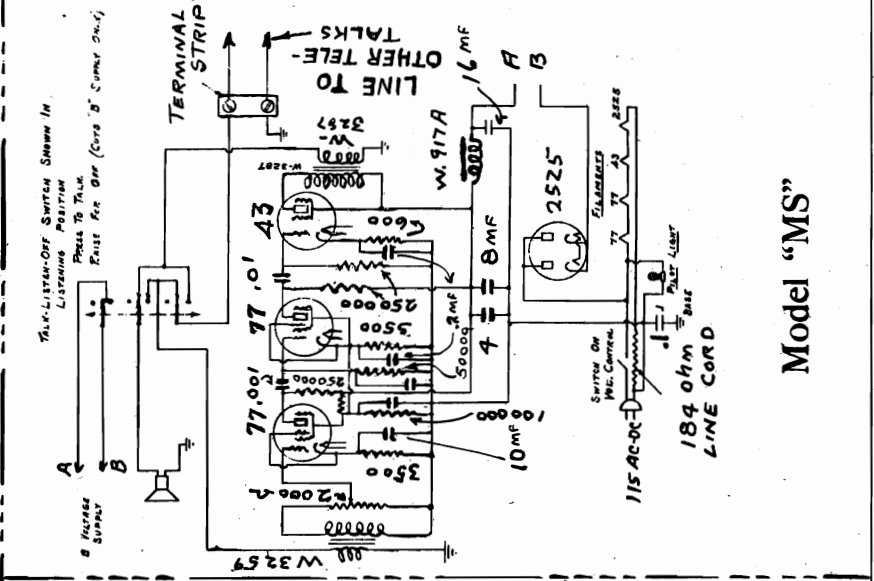
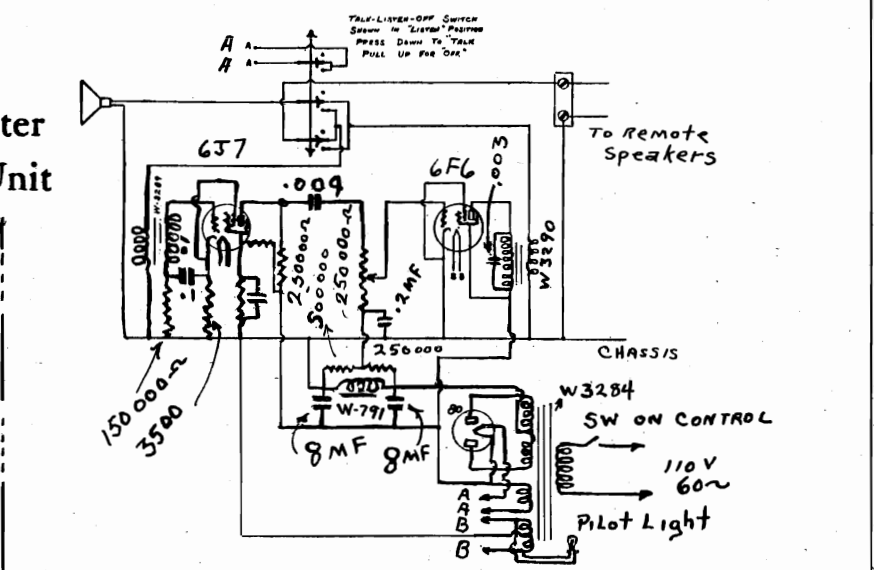
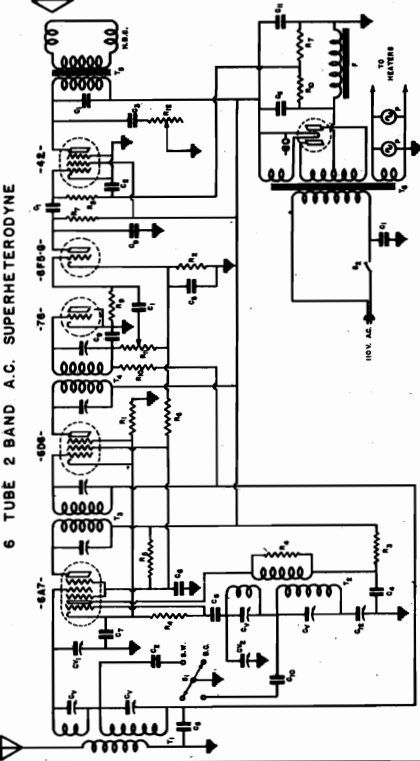
WEBSTER ELECTRIC CO.  
 RADIO VISION CORP.

HMS and HMT Webster  
 Electric "Teletalk" Unit



ITEM NO.	DESCRIPTION
1	100K OHM 1/2WATT CARBON RESISTOR
2	100K OHM 1/2WATT CARBON RESISTOR
3	100K OHM 1/2WATT CARBON RESISTOR
4	100K OHM 1/2WATT CARBON RESISTOR
5	100K OHM 1/2WATT CARBON RESISTOR
6	100K OHM 1/2WATT CARBON RESISTOR
7	100K OHM 1/2WATT CARBON RESISTOR
8	100K OHM 1/2WATT CARBON RESISTOR
9	100K OHM 1/2WATT CARBON RESISTOR
10	100K OHM 1/2WATT CARBON RESISTOR
11	100K OHM 1/2WATT CARBON RESISTOR
12	100K OHM 1/2WATT CARBON RESISTOR
13	100K OHM 1/2WATT CARBON RESISTOR
14	100K OHM 1/2WATT CARBON RESISTOR
15	100K OHM 1/2WATT CARBON RESISTOR
16	100K OHM 1/2WATT CARBON RESISTOR
17	100K OHM 1/2WATT CARBON RESISTOR
18	100K OHM 1/2WATT CARBON RESISTOR
19	100K OHM 1/2WATT CARBON RESISTOR
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49	100K OHM 1/2WATT CARBON RESISTOR
50	100K OHM 1/2WATT CARBON RESISTOR
51	100K OHM 1/2WATT CARBON RESISTOR
52	100K OHM 1/2WATT CARBON RESISTOR
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56	100K OHM 1/2WATT CARBON RESISTOR
57	100K OHM 1/2WATT CARBON RESISTOR
58	100K OHM 1/2WATT CARBON RESISTOR
59	100K OHM 1/2WATT CARBON RESISTOR
60	100K OHM 1/2WATT CARBON RESISTOR
61	100K OHM 1/2WATT CARBON RESISTOR
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71	100K OHM 1/2WATT CARBON RESISTOR
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73	100K OHM 1/2WATT CARBON RESISTOR
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78	100K OHM 1/2WATT CARBON RESISTOR
79	100K OHM 1/2WATT CARBON RESISTOR
80	100K OHM 1/2WATT CARBON RESISTOR
81	100K OHM 1/2WATT CARBON RESISTOR
82	100K OHM 1/2WATT CARBON RESISTOR
83	100K OHM 1/2WATT CARBON RESISTOR
84	100K OHM 1/2WATT CARBON RESISTOR
85	100K OHM 1/2WATT CARBON RESISTOR
86	100K OHM 1/2WATT CARBON RESISTOR
87	100K OHM 1/2WATT CARBON RESISTOR
88	100K OHM 1/2WATT CARBON RESISTOR
89	100K OHM 1/2WATT CARBON RESISTOR
90	100K OHM 1/2WATT CARBON RESISTOR
91	100K OHM 1/2WATT CARBON RESISTOR
92	100K OHM 1/2WATT CARBON RESISTOR
93	100K OHM 1/2WATT CARBON RESISTOR
94	100K OHM 1/2WATT CARBON RESISTOR
95	100K OHM 1/2WATT CARBON RESISTOR
96	100K OHM 1/2WATT CARBON RESISTOR
97	100K OHM 1/2WATT CARBON RESISTOR
98	100K OHM 1/2WATT CARBON RESISTOR
99	100K OHM 1/2WATT CARBON RESISTOR
100	100K OHM 1/2WATT CARBON RESISTOR

IF PEAK 456 KC  
 CONVENTIONAL ALIGNMENT- SEE SPECIAL SECTION.  
 RADIO VISION CORP.



Model "MS"

Model ICS-124-1





**Philco 37-600**

To prevent reduction in sensitivity at the low-frequency end of the band, the 200-ohm resistor, No. 7, has been changed to 300 ohms, starting with Run No. 3. This change has been noted in the Parts List on page 7-37 of *Rider's Volume VII*, but it still shows as 200 ohms on the schematic, which will be found on the same page.

The lead connecting the suppressor grid to the cathode of the 6J7G i-f tube has been changed. It now runs from the suppressor grid to the junction of the sensitivity control, No. 23, and the secondary of the i-f transformer, No. 19.

**Philco 37-116**

Up to Run No. 4, a condenser was connected between the heater contact and ground of the 6K7G r-f tube. This condenser was removed starting with Run No. 4 to prevent hum modulation on Range 5. It is not shown on the schematic appearing on page 7-31, 7-32 of *Rider's Volume VII*.

Electrolytic condensers, Nos. 126 and 127, 8 mf., have been changed to 4 mf. Part No. 30-2174, starting with Run No. 5.

Starting with Run No. 6, the two 25,000-ohm resistors, Nos. 110 and 111, have been removed from the audio unit and relocated in the power unit near the 6B4G sockets.

To obtain the proper selectivity curve in the expanded position of the i-f expanding unit and to avoid regeneration, dress the plate lead (white) of the 6L7G tube as follows: The plate lead should lay across the 6L7G socket, then pass into the oscillator section close to the base; from here the wire must pass through the second aperture from the front of the r-f unit into the i-f unit.

To prevent clicks when tuning the bass compensation control on a very strong carrier, a 2-megohm resistor, Part No. 33-520339, was connected from the lug on which the 70,000-ohm resistor, No. 103, and the .008-mf. condenser, No. 104, are connected in the audio unit, to ground.

It will be noticed in the schematic on page 7-31, 7-32 of *Rider's Volume VII*, that two parts carry the same number: No. 135. One is the pilot light and this is the correct number for this part; the second is a switch, located on the schematic just below and to the left of the 6J5G AVC tube. The number of this switch should be 137. This number does not appear in

the list of parts on page 7-36, but the switch is used on the automatic dial mechanism and appears in the parts list under "Code 122" as "Plunger Stop and Switch Assembly, Part No. 45-2330."

Another switch located between Nos. 100 and 103 on the schematic with the wording "used in code 122 only," is used to short the audio system when using the automatic dial. This switch is located on the vernier drive assembly. The part numbers of the removable sections which contain the riveted contacts, are 45-2350 and 28-4110.

The magnetic tuning transformer has been changed. Its old part number was 32-2217 and its new number is 32-2361.

**Philco 37-38**

Starting with Run No. 4, the filament wiring of the 1D5G i-f. tube was reversed to improve the operation of the set. In Fig. 1 on page 7-18 of *Rider's Volume VII*, the "F+" of the 1D5G socket becomes "F—" and is grounded to the lug near the socket.

The 32,000-ohm resistor, No. 8 (see schematic on page 7-17 of *Rider's Volume VII*) has been replaced with one having a value of 51,000 ohms, Part No. 33-351339. The resistor is removed from the range switch assembly and is connected directly to the oscillator grid of the 1C7G tube and ground. This change was made to improve the sensitivity in the center of the broadcast band.

**Philco 37-60**

Run No. 2. The 1000-mf. condenser, No. 11, was changed to 250 mmf., Part No. 30-1032, and resistor No. 12 was changed from Part No. 33-351339 to No. 33-332339. This change was made to prevent relaxation oscillation.

Run No. 5. Refer to the Base View of the chassis on page 7-22 of *Rider's Volume VII*. The condenser No. 46 has been moved from the location shown—near the front—to the rear of the power unit. The tubular condenser No. 40 has been replaced with Part No. 8318-SU Bakelite condenser and mounted in the location from which No. 46 was removed.

Run No. 6. The suppressor grid of the 6K7G, i-f tube, is removed from ground and connected to the -2.5 negative tap of the bias resistor, No. 43. See schematic on page 7-19 of *Rider's Volume VII*.

Beginning with Run No. 9, the i-f transformers were changed. The first i-f transformer No. 15 now is Part No. 32-2274 and the second, No. 27, is Part No. 32-2276. The first i-f transformer has a stabilizing winding which is placed in series with the suppressor grid of the 6K7G i-f tube. The short or yellow lead is connected to the ground lug and the long lead to the suppressor grid.

**Philco 37-61**

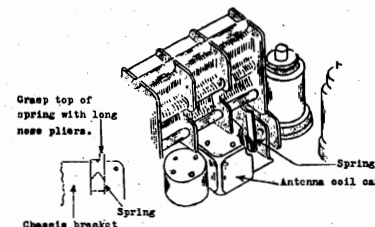
The changes applying to Philco Model 37-60 also apply to Model 37-61 with the exception of the first paragraph. The schematic diagram appears on page 7-23 in *Rider's Volume VII*.

**Philco 90, 90A**

Please make a note on page 84 of *Aligning Philco Receivers* that the i-f. peak of both chassis used in these models (with two 45s and one 47) is 175 kc. Note 1 on this page should read "175 kc. for both chassis." The correct i-f. peak is indicated on the schematics in *Rider's Manuals*.

**Wells-Gardner 6K Series**

If noise (not motor or vibrator) is encountered in this model, it may be due to the fact that the antenna transformer shield can is not grounding satisfactorily. The noise brought about by this condition is a popping or scratching, and will be heard only when the chassis is bumped or shaken.



By inserting a spring as shown above in the Wells-Gardner 6K series chassis, a good ground is assured for the antenna transformer shield.

This condition can easily be remedied without removing the chassis from the case by inserting a phosphor-bronze spring between the antenna coil can and the chassis bracket. This spring is inserted with a pair of long-nose pliers and the position after insertion is shown in the illustration.

For other data, see pages 7-20 and 7-21 in *Rider's Volume VII*.

**RCA Automatic Record Changer**

Data and notes on the automatic record changer will be found incorporated in the service data of model RE-73. These notes will be found on the following pages in *Rider's Volume II: revised edition, pages 2-79 to 2-83 inclusive; early edition, pages 504-Q to 504-U inclusive; and in the Rider Combination Manual, pages 1897 to 1901 inclusive.*

Please make a note in your Index where these data may be found.

**RCA 690**

We have been advised by the manufacturer that no service data on this model were issued, but that it contained a Radiola Model 82 chassis and a Capehart Model 1012-C automatic record changer.

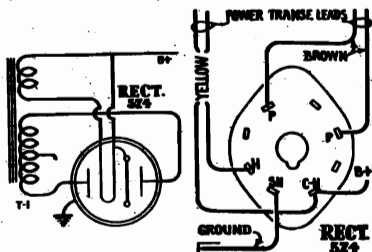
The schematic diagram of the 82 chassis will be found on *page 1-45 of the revised Volume I; page \*502 of the early edition; and on page 1929 of the Rider-Combination Manual.* Other data will be found on the following pages: 2-92, 2-93, and 2-94 of the *revised Volume II; 502-C, 502-D, and front of the early edition; and on pages 1930, 1931, and 1932 of the Rider-Combination Manual.*

**RCA T11-8**

A 5Z4 metal rectifier has been substituted for the 5Z3 in this chassis, the schematic for which will be found on *page 7-144 of Rider's Volume VII.*

**RCA T6-1 and C6-2**

A metal rectifier tube, 5Z4, has been substituted in the chassis used in these models in place of the type 80 shown in the schematic on *page 6-83 of Rider's Volume VI.* The partial schematic and wiring diagrams in the accompanying illustration, show how the 5Z4 is connected.



These diagrams show the connections for the 5Z4 rectifier in the RCA models T6-1 and C6-2.

The resistor, R3, in the cathode circuit of the 6A8 tube has been changed from 56,000 ohms to 100,000, the new Part No. 3118. The resistor, R4, in the screen grid circuit of the same tube, has been changed from 12,000 ohms to 33,000, the new Part No. 8072. New power transformers have also been substituted, depending on the voltage and frequency of the line; they are: 105-125 volts, 50-60 cycles, Part No. 11848; same voltage for 25-50 cycles, Part No. 11849; for 100 up to 250 volts, 40-60 cycles, Part No. 11850. The following parts are not used in the revised chassis: the .1-mf. condenser, C23; and the resistors, R8, 1200 ohms, and R9, 220,000 ohms.

**RCA D11-2**

Several changes have been incorporated in this model, the schematic of which may be found on *page 7-137 of Rider's Volume VII.*

A 5Z4 metal rectifier tube has been substituted for the 5Z3 formerly used. The phonograph motor has been changed and is now of the capacitor type. The motor is wired in this instrument as follows: One power supply lead connects to one terminal of switch S14, the main toggle switch. The other terminal of S14 connects to one terminal of the brake switch S15. The other terminal of S15 connects to the yellow motor lead. The green motor lead connects to one lead of the motor capacitor, Part No. 12051. The red motor lead connects to the other capacitor lead and also to the remaining power-supply lead. A new suspension spring is also used, Part No. 12050.

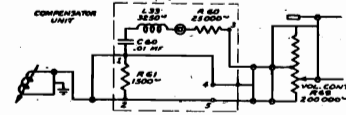
The 0.01-mf. condenser, C24, is no longer used. The following parts are added to the revised model D11-2: the motor, 105-125 volts, for 60 and 50 cycles, Part Nos. 9650 and 9651 respectively for the motor formerly employed; filter pack for phonograph that is used in some models, Part No. 12037; and a new reproducer, complete, Part No. 6952.

**RCA R-14**

For servicing information on this model, please refer to the data covering Radiola Model 42, which will be found on *page 3-19 of Rider's Volume III and on page 1866 in the Rider-Combination Manual.*

**RCA 342**

This combination radio-phonograph set is similar to the Model 341 with the exception of the pick-up coupling transformer. Instead of this unit, the



Change in the pick-up circuit of the RCA 342. Compare with Model 341.

apparatus shown in the schematic herewith, has been substituted in the 342. The schematic for Model 341 will be found on *page 5-157 in Rider's Volume V.*

**RCA AR-4229**

Certain changes were made in this police auto radio receiver, necessitating new components. Below will be found corrections for the parts list, which was run on *page 5-206 in Rider's Volume V.*

New Stock No.	Old Stock No.	Description
4049	3745	C-12, 1310 mmf.*
7701	7601	3-gang variable condenser
7702	6540	R-f coil assembly
7703	6731	Antenna coil
7704	6471	Oscillator coil
6570	6784	Dial scale
7698	G-7850	Control box cover
7705	G-7851	Control box complete
6161	G-5021	Station selector knob

\*Was 745 mmf.

**RCA 6K10, 6T10, 8T10, 9K10**

These receivers are similar to models 6K2, 6T2, 8T, and 9K2 respectively, except for cabinet design. The servicing data, as published on the following pages in *Rider's Volume VII*, applies to these new model numbers: 6T10 and 6K10, *page 7-41; 8T10, page 7-56; and 9K10, page 7-99.*

**RCA 10K11, 10T11**

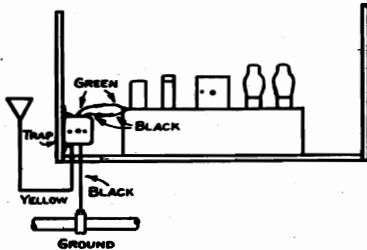
The chassis and speakers of these two models are identical to models 10K and 10T, which will be found in *Rider's Volume VII on page 7-132.* The service data starting on that page applies to these new model numbers with the exception of some minor replacement parts for the new cabinets in which these chassis are housed.

**Silvertone Wave-Trap**

A wave-trap has been designed for use with the following receivers when they are used near ship transmitters, airports, or air beacon stations, which cause code interference: 1989, 4408, 4420, 4520, 4409, 4413, 4442, 4443, 4522, 4523, 4542, 4543. The part number of this wave-trap is 101311-4256.

**Installation:**

The trap should be mounted, by means of two wood screws, at any convenient place on the chassis shelf or cabinet, where it will be near the an-



Installation of wave-trap in various Silvertone chassis

tenna terminal of the set. Connect the yellow lead of the wave-trap to the antenna downlead and splice the green wire of the wave-trap to the green antenna lead of the receiver. Cut off any excess wire from the trap and from the chassis antenna lead, so that the green lead from the wave-trap to the chassis is as short as possible. The yellow lead from the wave-trap should be run so that it is as far as possible from the green lead. Splice one of the black leads from the wave-trap to the black ground lead of the receiver. Connect the other black lead to the ground that is used for the installation. See accompanying illustration.

**Adjustment:**

The trap is pre-tuned to the intermediate frequency of the set, so that normally no further adjustment should be needed. However, if interference still be experienced, tune the receiver to approximately between 550 and 600

kc. Then adjust the wave-trap until the interference is eliminated, by means of the trimmer screw at the bottom of the container. The addition of the trap will reduce the sensitivity of the receiver around 600 kc. by about 50%. It would be wise to advise the set owner of this fact before installing this trap.

**Silvertone 2- and 3-Volt Chassis**

The model numbers in which these chassis are used are as follows: 4404, 4406, 4424, 4444, 4524, and 4544 for the 3-volt models; 4410, 4411, 4425, and 4445 for the 2-volt models. The schematic for both chassis will be found on page 7-55 of *Rider's Volume VII*.

In some localities where a 930-kc. station is operating, it may be desirable to shift the i-f. peak — 465 kc. — of these chassis to eliminate a whistle due to a beat between the second harmonic of the i-f. peak and the signal of 930 kc.

First determine at what point between 900 and 960 kc. the whistle will be least objectionable. Dividing this frequency in half will give the new i-f. peak at which the receiver should be aligned. For example: assume that the whistle at 915 kc. would be unobjectionable, then the new i-f. peak would be  $915 \div 2$ , or 457.5 kc. Align the i-f. transformers at this new frequency and then realign the rest of the receiver, as described on page 7-56 of *Rider's Volume VII*.

**Silvertone 1802A, 1803A, 1807**

Refer to the schematic page 5-31 of *Rider's Volume V*. The 0.001-mf. condenser in the plate circuit of the 2A6, second detector, is no longer grounded. One side is still connected to the plate, as it was in the schematic mentioned above, but the other side now is connected to the cathode of the 2A6.

**Silvertone 1825, 1828**

A change has been made in the antenna circuit of this chassis, the schematic of which appears on page 5-39 of *Rider's Volume V*. The switch, connected across the 100,000-ohm resistor in the antenna primary circuit, has been eliminated.

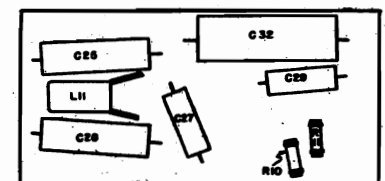
**Silvertone 1945**

The original production of this model was supplied with 1.5-ampere fuses. Sometimes trouble was experienced with these fuses blowing out, due to the initial charging current of the electrolytic condensers. This occurred only when the receiver had not been used for a considerable time, so that the electrolytic condensers momentarily drew large forming current when the set was first turned on.

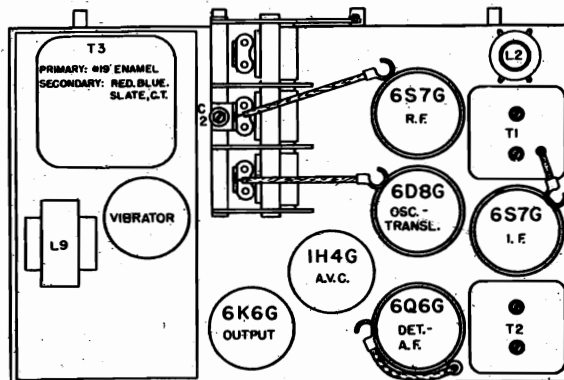
Later production of this model was supplied with a 2-ampere fuse and if you come across any of these models with the smaller fuse, substitute the 2-ampere type.

**Silvertone 4428A, 4448A, 4528A, 4548A**

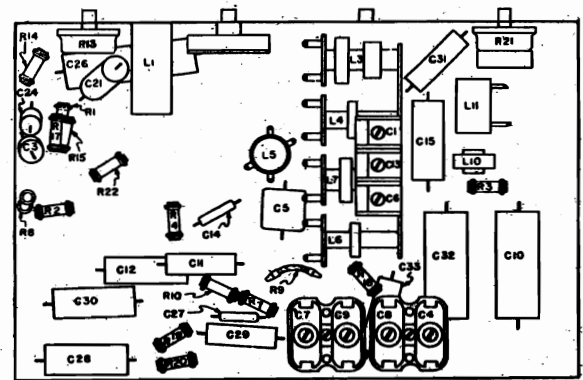
We have been advised by the manufacturer that the tube layout and the two chassis views that were supplied with the servicing instructions of the chassis used in the above models, were incorrect. We are reproducing here the three correct layouts that should appear on pages 7-61 and 7-62 of *Rider's Volume VII*. Please make proper notation on these pages in your Manual.



The locations of the parts under the power supply unit of the Silvertone 4428A and other models



LOCATIONS OF PARTS ON TOP OF CHASSIS

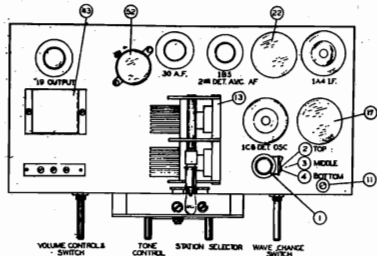


LOCATIONS OF PARTS UNDER CHASSIS

The correct chassis views of the Silvertone models 4428A, 4448A, 4528A, and 4548A.

**Bosch 601**

Several omissions of parts values were in the preliminary schematic diagram of this set which was published on page 7-20 of *Rider's Volume VII* and these missing values will be found below opposite the diagram number by which the various components are designated. The connections are the

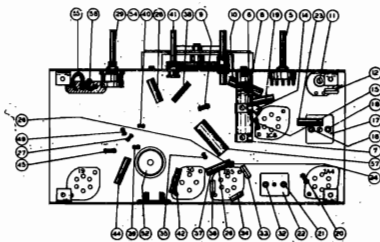


Top view of Bosch 601 chassis

same in the final schematic as they are shown on the above-mentioned page with the one exception: A 0.5-mf. condenser has been inserted between the high side of the filament supply and ground. Draw this in on your schematic just to the left of the dial lamp (No. 53) where the lead to the filament of the 1A4 tube is connected. The part number of this new condenser is CW 2-50 and its diagram number is 57.

Diagram No.	Part No.	Description
10, 28, 37	CW 4-02	0.02 mf., 400 v.
19, 23	CW 2-05	0.05 mf., 200 v.
29	VR 9538	0.5 megohm, vol. con.
38	CW 4-005	0.005 mf., 400 v.
42	CW 6-005	0.005 mf., 600 v.
44	CW 4-01	0.01 mf., 400 v.

Also check the values of diagram numbers 55 and 56; they should be 0.94 and 0.42 ohm respectively.



Bottom view of Bosch 601 chassis

Below will be found the alignment data for this receiver together with the layouts of the apparatus on both the top and bottom of the chassis. The numbers of the parts correspond with the diagram numbers on the schematic already published in *Rider's Volume VII*.

Wave Switch	Dial Position	Dummy Antenna	Sig. Gen. Frequency	Sig. Gen. Connection	Trim-mers	Out-put Signal
Brdst. <sup>1</sup>	600 kc.	.5 mf.	465 kc.	1A4 grid 21, 22	Max.	Max.
				1C8 grid 16, 18	4	Min.
	1600 kc.	.0002 mf.	1600 kc.		8	Max.
					3	
	800 kc.		600 kc.		11 <sup>2</sup>	
	1600 kc.		1600 kc.		8, 3	
Sht. Wave	6000 kc.		6000 kc.		7	
					2	

<sup>1</sup> Volume control to maximum and tone control to treble  
<sup>2</sup> While rocking condenser.

39. The new value is .005 mf., Part No. CW4-005.

Below will be found the resistance of the windings of the power transformer:

Winding	Primary	Sec. Total	6.3 Fil.	Rect. Fil.
TR 9555	15.5 ohms	600 ohms	.24 ohm	.17 ohm
TR 9564	16.5 ohms	570 ohms	.23 ohm	.14 ohm
TR 9565	61 ohms	580 ohms	.23 ohm	.15 ohm

Please add these data to the schematic.

**Bosch 650**

The final schematic of this model is the same as the preliminary, which will be found on page 7-33 of *Rider's Volume VII*, with the following exceptions:

Diagram No.	Old Value	New Value	Part No.
10	.0001 mf.	.000065 mf.	CM9511
18	.005 mf.	.005 mf.	CW4005
23	40,000 ohms	40,000 ohms	SA99957
38	.05 mf.	.25 mf.	CW2-25
51	30,000 ohms	50,000 ohms	RE95116
56	65 ohms	50 ohms	RE9537

Note that the part numbers only of items 18 and 23 are changed; the values remain the same.

Please make a correction on the schematic. The lower plate of condenser No. 10 should be connected to the junction of the tuning condenser and condenser No. 12. This was omitted from the drawing.

**Bosch 605, 605C**

The final schematic is the same as the preliminary, which will be found on page 7-25 of *Rider's Volume VII*, with the following change in the value of the .01-mf. condenser, Diagram No.

**Bosch 640**

The final schematic is the same as the preliminary, which will be found on page 7-31 of *Rider's Volume VII*, with the following exceptions:

Diagram No.	Old Value	New Value	Part No.
10	.0001 mf.	.000065 mf.	CS9511
23	40,000 ohms	25,000 ohms	SA99777
38	.05 mf.	.25 mf.	CW2-25
50	.05 mf.	.1 mf.	CW2-10
56	65 ohms	50 ohms	RE9537

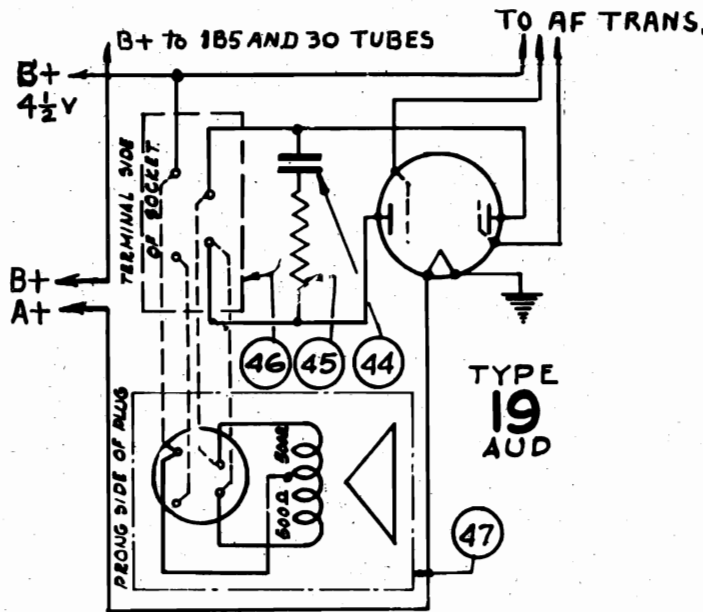
Please make these changes in the list of parts on Bosch page 7-32 in *Rider's Volume VII*.

**Silvertone Wave-trap Change**

Wave-trap, Part No. 1013114477, used for eliminating code interference in models 1986, 1987, 4403, 4463, 4464, 4484, 4563, and 4584 (see page 7-45 of *Rider's Volume VII*), is described as having three leads.

In later production of this trap only two leads were used, having the colors black and green. The green lead is to be connected to the green lead of the set's antenna lead or connected to the antenna terminal, if the receiver has a terminal board. The black lead of the trap is to be connected to ground.

This trap acts as a series resonant circuit connected across the antenna and ground terminals of the set.

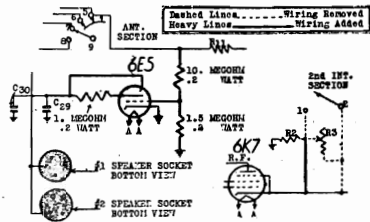


CORRECTION OF SPEAKER CABLE CONNECTIONS TO THE SPEAKER PLUG OF MODEL 601.



**Wells-Gardner 2CM-3A Series**

When the 6E5 cathode-ray tube is used in conjunction with the 2CM Series receiver, the set becomes a 3A series by the addition of the extra tube, which is a resonance indicator and is connected in the circuit as shown in



Wiring changes in Wells-Gardner 2CM for addition of 6E5 tube

the accompanying illustration. Refer also to the schematic shown on page 7-4 of *Rider's Volume VII*.

The 6E5 tube may be removed as follows: Pull off the cable assembly socket and swing the upper part of the tube bracket away from the console panel. Then loosen the thumb screw until the tube can be removed. To reinsert the tube, reverse the above instructions.

**Wells-Gardner 6L Series**

If r-f. noise or vibrator hash is encountered in this model, the following procedure may be followed to eliminate the trouble. See schematic on page 7-22 of *Rider's Volume VII*. Models in which these changes have already been incorporated may be identified by the paint mark on the "A" cable near the bayonet connector.

The lead from the antenna section of the gang condenser (section nearest 6D6 r-f. tube) should be unsoldered from the antenna coil terminal and cut to the exact length necessary to reach the terminal. It should then be resoldered to the terminal in the position shown in Fig. 1.

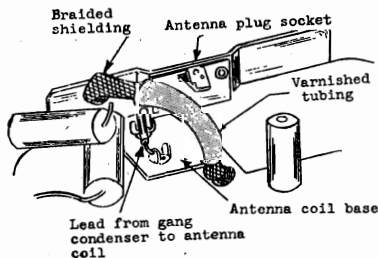


Fig. 1—New position of the antenna lead with shielding and tubing in place.

One end of a 4 inch piece of heavy braided shielding should be soldered to the ground lug on which the gang condenser braided cable is grounded—See Fig. 1. This piece of shielding must

be very heavy and should be composed of 4 pieces of ordinary braided shielding, each of which is made up of at least 64 strands of No. 34 wire. Slip a piece of varnished tubing 2 inches long over the free end of the cable. Then solder this end to the chassis base between the antenna and interstage coil bases at the point shown in Fig. 1.

On the side of the chassis case opposite the control cables, a hole should be drilled through the case and chassis base at the point shown in Fig. 2, using a No. 32 drill. Enlarge the hole in the case by using a slightly larger drill. Clean off the paint around the hole in

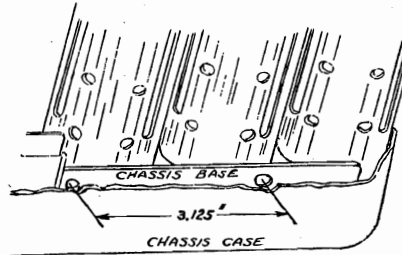


Fig. 2—Location of the hole through the chassis case and chassis base.

the chassis case so that the screw head will be well grounded. Then use a No. 6 self-tapping screw to ground the case to the chassis.

**Wells-Gardner 2DL Series**

We have been advised by the manufacturer that if an a-c. hum develops in this model the following should be checked:

Be sure that the volume control lugs are not grounded on the flat portion of the metal chassis wall which supports the rubber mounting foot.

The bottom plate under the chassis must be under the r-f. end of the chassis and away from the filter choke. If it is in the center or left side (from back of the set), move it towards the right side about one-half inch from the mounting bolt holes.

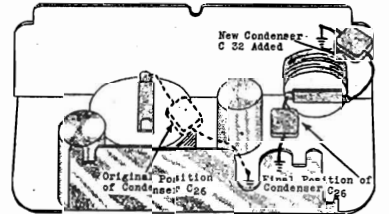
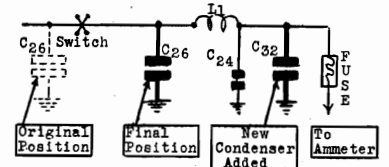
If you will consult the schematic diagram on page 7-7 of *Rider's Volume VII*, it will be seen that a 5Z4MG rectifier tube is employed. This is a metal-glass tube and that type only should be used. Do not substitute a 5Z4 (metal tube), as this will not operate satisfactorily at the voltages used in this model.

**Wells-Gardner 6R**

A change and an addition in the "A" line filter circuit has been made in this receiver, the schematic of which will be found on page 7-27 in *Rider's Volume VII*. Referring to Fig. 1, condenser C26 (.002 mf.) is moved to the

opposite side of the switch as indicated. A new condenser C32—.002 mf. is added as shown. The actual points at which these condensers are connected are shown in Fig. 2.

Receivers of this series having this change incorporated can be identified by a green paint mark on the battery lead. There will also be a letter "C" stamped on the chassis.



Schematic, Fig. 1, shows changes in Wells-Gardner 6R to eliminate motor noise. Fig. 2, below, shows new parts positions

The above mentioned changes are not required for most car installations and are made only to take care of extreme cases of motor noise.

It will be necessary in many Ford V8 installations to take the steps described above. If motor noise persists after the regular procedure has been followed, make this change in the "A" line circuit in Ford V8s or any other cars.

If motor noise still persists, it may be radiated through the openings in the chassis case on the tuning condenser side. Remove the chassis from the case and solder a piece of tin plate on the inside of the case over the openings on the tuning condenser side to completely cover these openings.

**Wells-Gardner 1936 Receivers**

In all 1936 receivers using 5Z4MG rectifier tubes it will be advisable to use 5Y3G rectifier tubes for replacement purposes. The latter is a common tube, easy to obtain and is not subject to the breakdown that was encountered in some of the 5Z4MG tubes.

**Howard HA-6**

In some cases of the early production of this model the wax holding the iron core of the i-f. transformers melted, causing the iron to collect at the bottom of the coil. A loss of sensitivity resulted. This trouble has been corrected in the later production.

Note that the same chassis is used in the Silvertone 4400.

