

*Most - Often - Needed*

1954

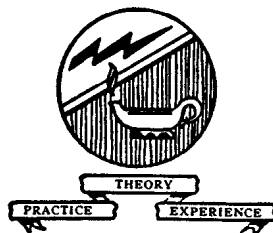
VOLUME 14

RADIO  
DIAGRAMS

*and Servicing Information*

Compiled by

M. N. BEITMAN



SUPREME PUBLICATIONS

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

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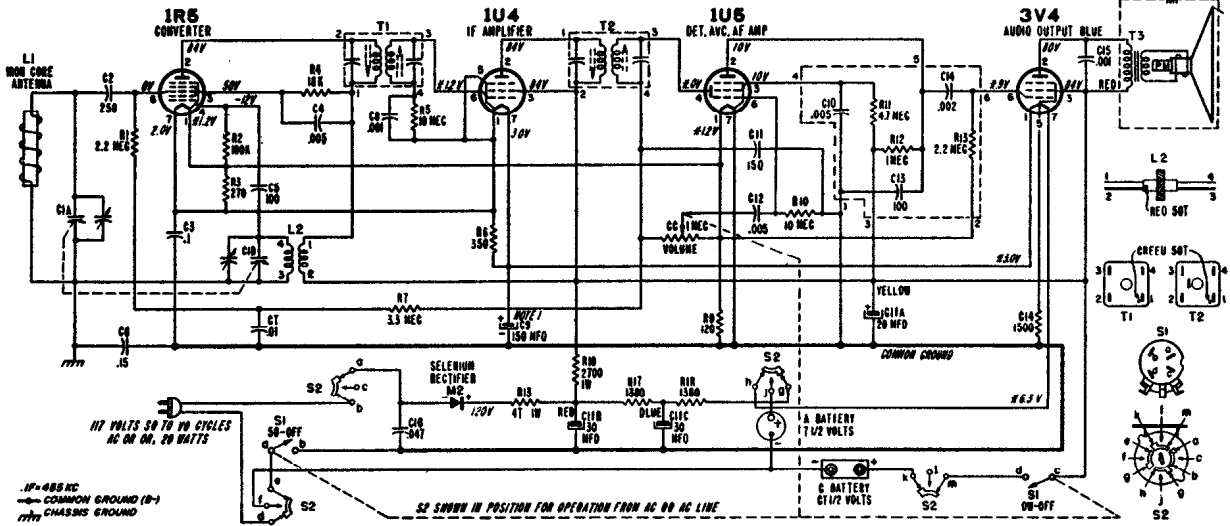
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# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Admiral

CHASSIS 4B2  
MODELS 4B21, 4B22, 4B24, 4B28, 4B29



### VOLTAGE DATA

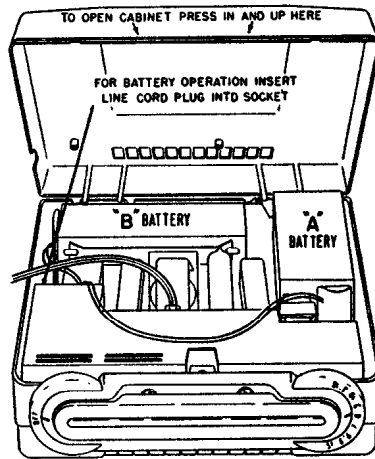
Voltages shown on schematic diagram.

All readings made between tube socket terminals and B minus (terminal of On-Off switch).

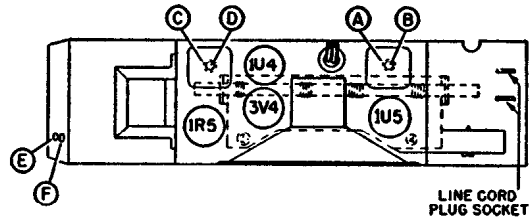
Measured on 117 Volt AC line.

Volume control minimum; dial set at low frequency end.

Voltages measured with vacuum-tube voltmeter.



Disconnect the AC line cord from the wall outlet. Squeeze the handle support springs together near the escutcheon to remove the plastic handle. Remove the two escutcheon mounting screws. Remove the "Off-Volume" and "Tuning" knobs. Now open the cabinet (see illustration at left). Loosen the speaker mounting clips, rotate them away from the speaker, and carefully lift the chassis and batteries out of the cabinet.



### ALIGNMENT PROCEDURE

- Turn receiver volume control full on (fully clockwise).
- Use an isolation transformer if available; otherwise, connect a .1 mfd. capacitor in series with low side of signal generator and connect to chassis. Caution: Do not connect a ground wire directly to chassis.
- Connect output meter across speaker voice coil.
- Use lowest output of signal generator required for midscale meter indication and proceed in the following sequence.
- Repeat adjustments to insure good results.

Step	Dummy Antenna in Series with Signal Generator	Connection of Signal Generator (High Side)	Signal Generator Frequency	Receiver Gang Setting	Trimmer Description	Trimmer Designation	Type of Adjustment
1	.1 mfd. capacitor	Antenna stator of tuning capacitor	455 KC	Gang fully open	2nd IF 1st IF	*A, B, *C, D	Maximum output
2	.1 mfd. capacitor	Antenna stator of tuning capacitor	1620 KC	Gang fully open	Oscillator	E	Maximum output
Set tuning pointer with tuning gang tuned to 1400 KC generator signal; see illustration below.							
3	Loop of several turns of wire, or place generator lead close to receiver loop for adequate signal pickup.	No actual connection (signal by radiation)	1400 KC	Tune in generator signal	Antenna	F	Maximum output

\*Adjustments A and C made from the underside of the chassis. Use an alignment tool with a blade 3/32" wide.



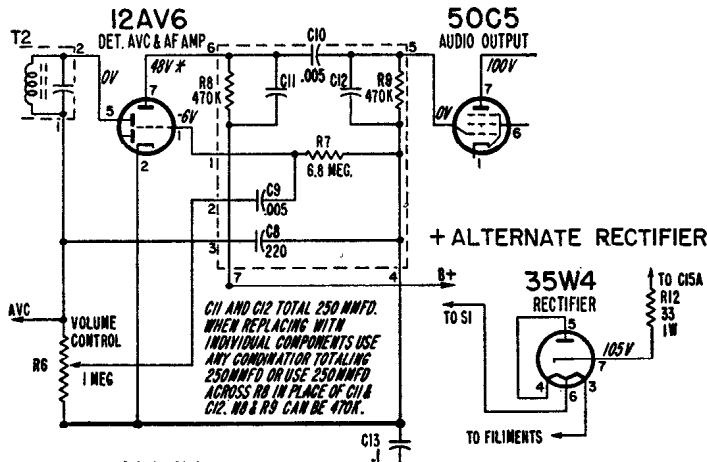
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Admiral

Models 5F31, -A, -B, 5F32, -A, -B,  
5F33, -A, -B, 5F34B, 5F38, -A, -B. CHASSIS 5F3, 5F3A, 5F3B

Step	Dummy Antenna in Series with Signal Generator	Connection of Signal Generator (High Side)	Signal Generator Frequency	Receiver Gang Setting	Adjustment Description	Adjustment Designation	Type of Adjustment
1	.1 mfd. capacitor	Antenna stator of tuning capacitor	455 KC	Gang fully open	2nd IF 1st IF	A, B, C, D	Maximum output
2	.1 mfd. capacitor	Antenna stator of tuning capacitor	1620 KC	Gang fully open	Oscillator	E	Maximum output
Set tuning pointer with tuning gang tuned to 1400 KC generator signal; see illustration below.							
3	Loop of several turns of wire, or place generator lead close to receiver lead close to receiver lead for adequate signal pickup.	No actual connection (signal by radiation)	1400 KC	Tune in generator signal	Antenna	F	Maximum output

### +ALTERNATE AUDIO COUPLING SYSTEM



Voltages shown on schematic diagram.

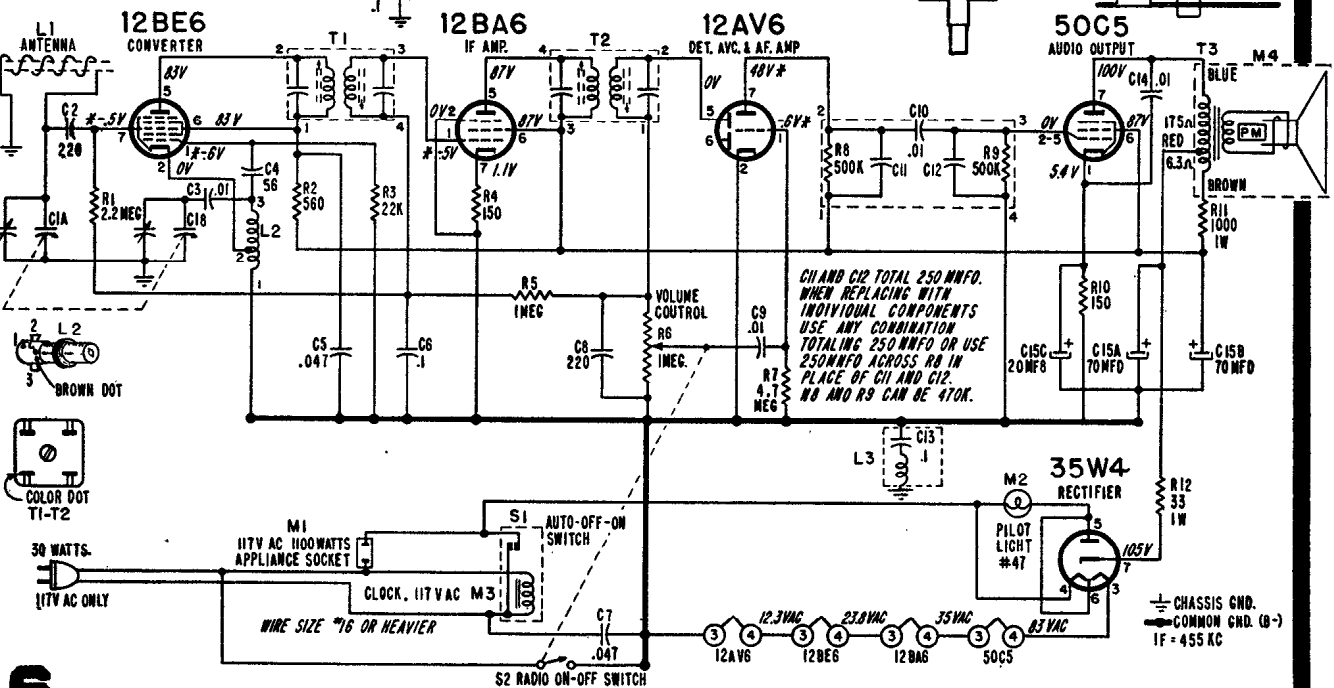
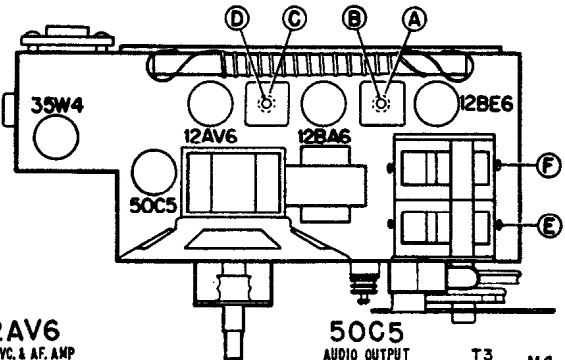
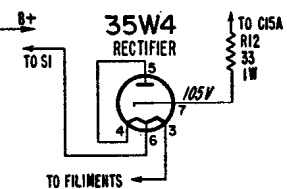
All readings made between tube socket terminals and B minus (terminal of On-Off switch).

Measured on 117 Volt AC line.

Volume control minimum; dial set at low frequency end.

Voltages measured with vacuum-tube voltmeter.

### + ALTERNATE RECTIFIER



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\* THESE VOLTAGE READINGS WILL BE EITHER LOWER OR PRACTICALLY ZERO IF TAKEN WITH A 1000-DRMS-PER-VOLT METER.

+ USED ON 5F3A, 5F3B CHASSIS.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Admiral

CHASSIS 5G3  
MODELS 5G31, 5G32, 5G33

(Continued on page 8, over)

### REPLACEMENT OF COMPONENTS

This receiver employs the very latest in radio circuitry and printed circuit wiring technique. The printed circuit wiring used in this receiver replaces the hookup wire type of circuit wiring used in earlier receivers. See figure 1. The printed circuit wiring is permanently adhered to the underside of the plastic chassis base by a photo engraving process.

All components used in this receiver are of standard size and design. For servicing convenience, all components are mounted on the top side of the chassis, see figure 2.

To avoid damage to printed circuits by application of excessive heat when replacing components, use a soldering iron (60 watts or less) with a small tip. Do not use a soldering gun.

To remove a defective component, apply the tip of the soldering iron to the connection point at the underside of the chassis. Keep soldering iron on connection just long enough to melt the solder, then quickly tap the chassis against the service bench to shake the solder away from the connection. After the solder is removed, untwist or separate connections. A pick will be helpful for untwisting or separating connections. After disconnecting connecting wires or lugs, carefully remove components from the top side of the chassis.

Before installing replacement components, clean the solder from the connection point, so that the leads or lugs can be pushed through the holes in the

chassis panel. To avoid running solder into adjacent leads of the printed circuit, use as little solder as possible.

For quick replacement, resistors and capacitors may be replaced by clipping out the defective part and soldering the new part to the connecting leads remaining from the original part.

An open or damaged section of printed circuit wiring can be replaced by soldering a jumper of ordinary hookup wire across the connection points. To avoid need for complete tube socket replacement, defective tube socket pin clips may be replaced individually. Tube socket pin clips are available under part number 87A35-2.

Note: The tubular shield (center connection) at the bottom of each tube socket must be securely soldered to the printed circuit wiring, otherwise hum or oscillation will result.

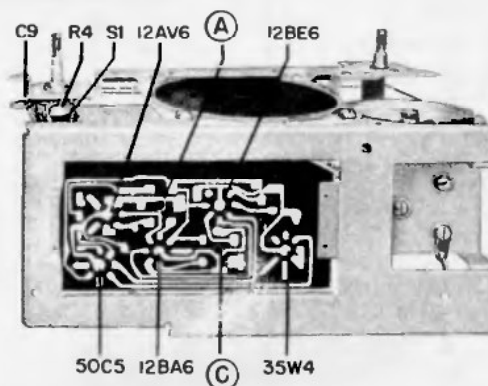


Figure 1. Bottom View of Chassis.

### ALIGNMENT PROCEDURE

- Connect output meter across speaker voice coil.
- Turn receiver volume control full on.
- Use an isolation transformer if available, otherwise connect a .1 mfd. capacitor in series with low side of signal generator and connect to chassis.  
Caution: Do not connect a ground wire directly to chassis.
- Use lowest output setting of signal generator capable of producing adequate output meter indication and then proceed as outlined in chart below.
- Use a non-metallic alignment tool for IF transformers.
- Repeat adjustments to insure good results.

Step	Dummy Antenna in Series with Signal Generator	Connection of Signal Generator (High Side)	Signal Generator Frequency	Receiver Gang Setting	Trimmer Description	Trimmer Designation	Type of Adjustment
1	.001 mfd. capacitor	Antenna stator of tuning capacitor	455 KC	Gang fully open	2nd IF 1st IF	*A, B *C, D	Maximum Output
2	.001 mfd. capacitor	Antenna stator of tuning capacitor	1620 KC	Gang fully open	Oscillator (on gang)	E	Maximum Output
3	Loop of several turns of wire or place generator lead close to receiver loop for adequate signal pickup.	No actual connection (signal by radiation)	1400 KC	Tune in generator signal	Antenna (on gang)	F	Maximum Output
4	Set dial pointer slide as shown in Pointer Setting and Dial Cord Stringing Diagram below. Also see instructions on "Removing Or Installing Chassis In Cabinet" and on "Setting Pointer Slide."						

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Admiral

CHASSIS 5G3  
MODELS 5G31, 5G32, 5G33

(Service material continued from page 7)

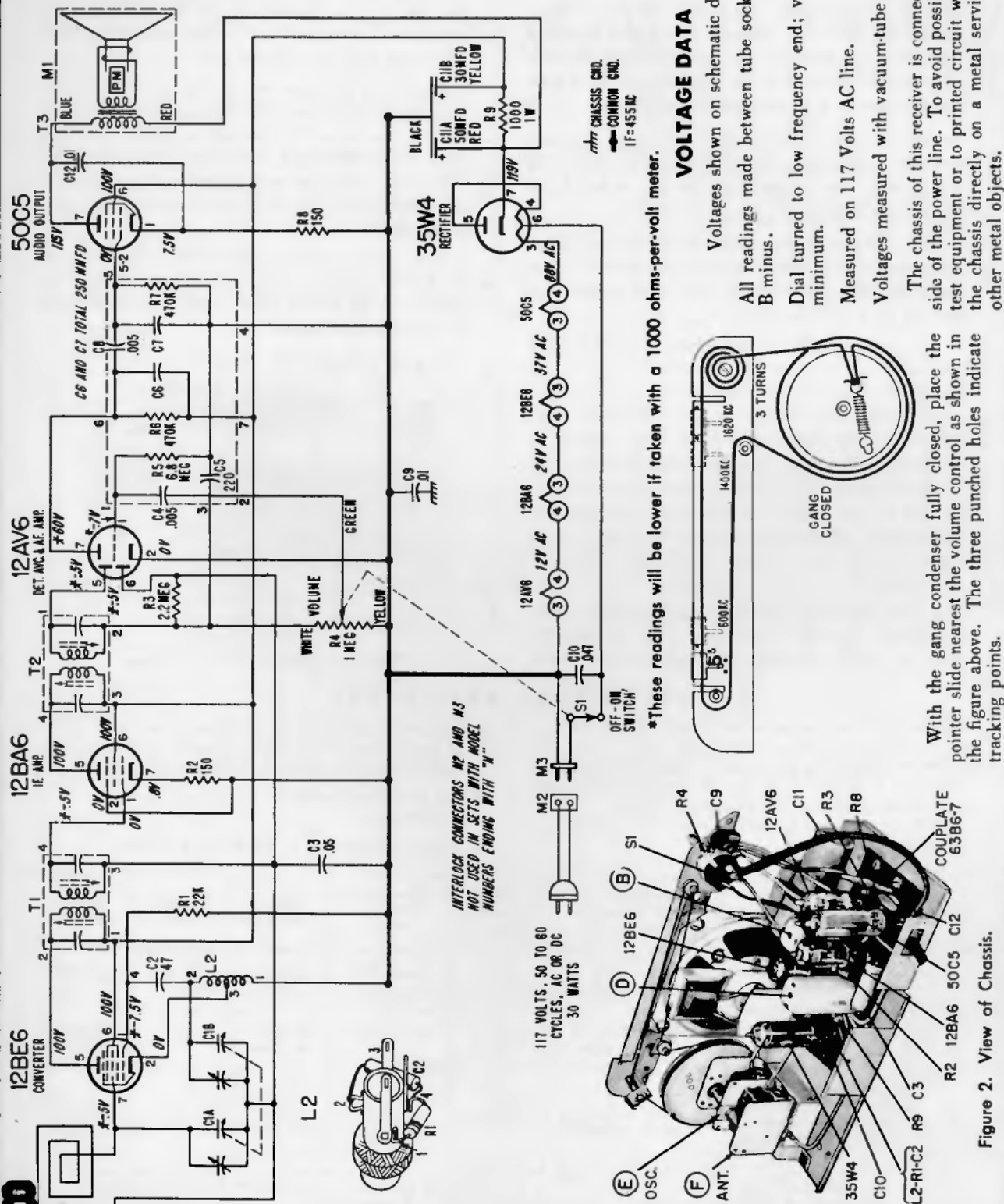


Figure 2. View of Chassis.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

Arvin INDUSTRIES INC.

Model 760T, Chassis RE-342

## ALIGNMENT

### PRELIMINARY:

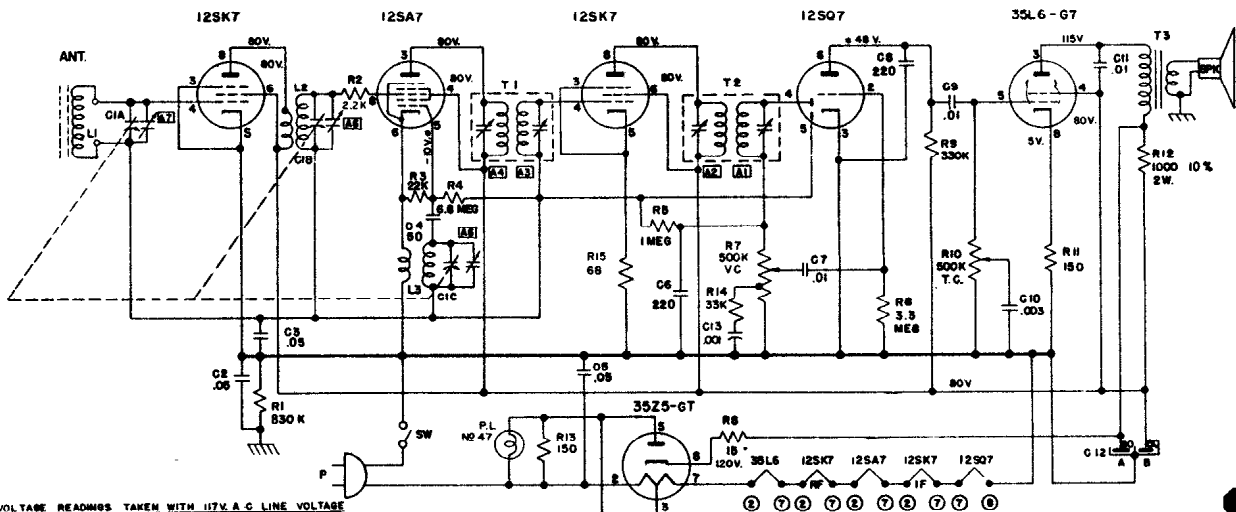
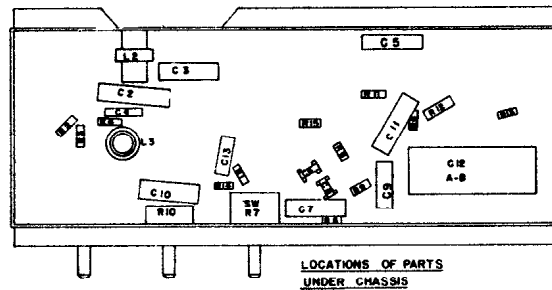
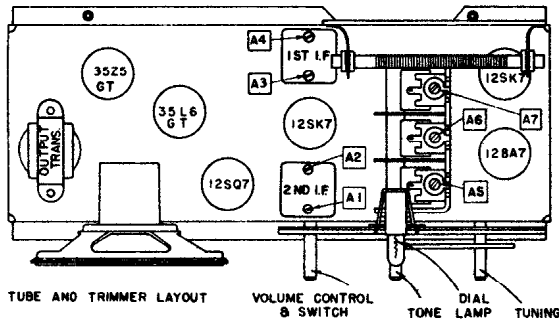
Output meter connection..... Across speaker voice coil  
 Output meter reading to indicate 500 Milliwatts (Standard output)..... 1.26 volts  
 Connection of generator ground lead ..... Floating ground  
 Generator modulation..... 30% 400 cycles  
 Position of volume control..... Fully clockwise

Position of Variable	Frequency of Generator	Dummy Antenna	Generator Output Connection	Trimmers Adjusted in Order Shown for Maximum Output	Function of Trimmer
Open	455 Kc	.05 uf	Pin 8 12SA7	A1, A2, A3, A4,	I. F.
Open	1650 Kc		Test Loop *	A5	Oscillator
1400 Kc	1400 Kc		Test Loop *	A6, A7 *	R. F. Antenna
600 Kc	600 Kc		Test Loop *	Check Point	

\* Rock tuning shaft while A6 & A7 are being adjusted until no further output is obtained. Keep generator output at a low level to prevent detuning by AVC action.

\* Test Loop: Hazeltine model 1150 or 3 turns of wire about 6" in diameter placed about one foot from the receiver antenna.

SCHEMATIC LOCATION	PART NO.	DESCRIPTION	RESISTOR
		<b>CAPACITOR</b>	
C1A, B, C	40548	Capacitor, Variable	R1, R9 20061-334 Resistor, 330K, ohm, 1/2W 20%
C2, C5	20068-503	Capacitor, P. T., .05 uf, 400V.	R2 20061-222 Resistor, 2200 ohm, 1/2W 20%
C3	20067-503	Capacitor, P. T., .05 uf, 200V.	R3 20061-223 Resistor, 22K. ohm, 1/2W 20%
C4	20065-500	Capacitor, Mica, .00005 uf, 500V.	R4 20061-685 Resistor, 6.8 meg. 1/2W 20%
C6, C8	20203-221	Capacitor, Ceramic, .00022 uf, 350V.	R5 20061-105 Resistor, 1 meg. 1/2W 20%
C7, C9, C11	20068-103	Capacitor, P. T., .01 uf, 400V.	R6 20061-150 Resistor, 15 ohm, 1/2W 20%
C10	20069-302	Capacitor, P. T., .003 uf, 600V.	R8 20061-335 Resistor, 3.3 meg. 1/2W 20%
C12, A, B,	24249	Capacitor, Electrolytic 80-50-150V.	R11, R13 20061-151 Resistor, 150 ohm, 1/2W 20%
C13	20067-102	Capacitor, P. T., .001 uf, 200V.	R12 20223-102 Resistor, 1000 ohm, 2W 10%
			R14 20061-333 Resistor, 33K, 1/2W 20%
			R15 20061-680 Resistor, 68 ohm, 1/2W 20%



VOLTAGE READINGS TAKEN WITH 117V. A.C. LINE VOLTAGE  
 \* THESE READINGS TAKEN WITH VACUUM TUBE VOLTMETER

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS



Arvin INDUSTRIES INC.

MODEL 758T

Chassis RE-350

## ALIGNMENT PROCEDURE

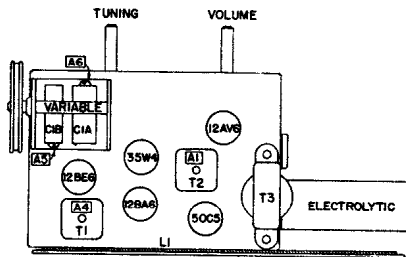
### PRELIMINARY:

Output meter connection..... Across speaker voice coil  
 Output meter reading to indicate 500 milliwatts (Standard output)..... 1.26 volts  
 Connection of generator ground lead..... Floating ground  
 Generator modulation..... 30% 400 cycles  
 Position of volume control..... Fully clockwise

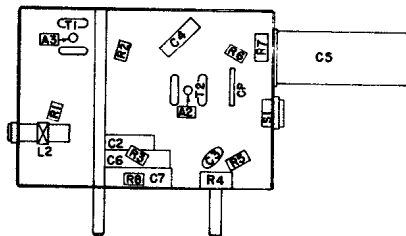
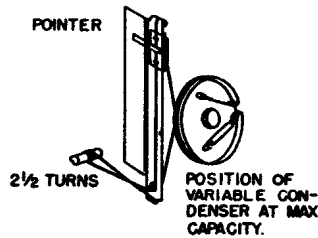
Position of Variable	Frequency of Generator	Dummy Antenna	Generator Output Connection	Trimmers Adjusted in Order Shown for Maximum Output	Function of Trimmer
Open	455	.05 mfd.	Pin 7 12BE6	A1, A2, A3, A4	I. F.
Open	1650		* Test Loop	A5	Oscillator
1400	1400		* Test Loop	A6 on	Antenna
600	600		* Test Loop	Check Point	

\*Standard Hazeltine Test Loop Model 1150 or 3 turns of wire about 6" in diameter placed about one foot from the set loop.

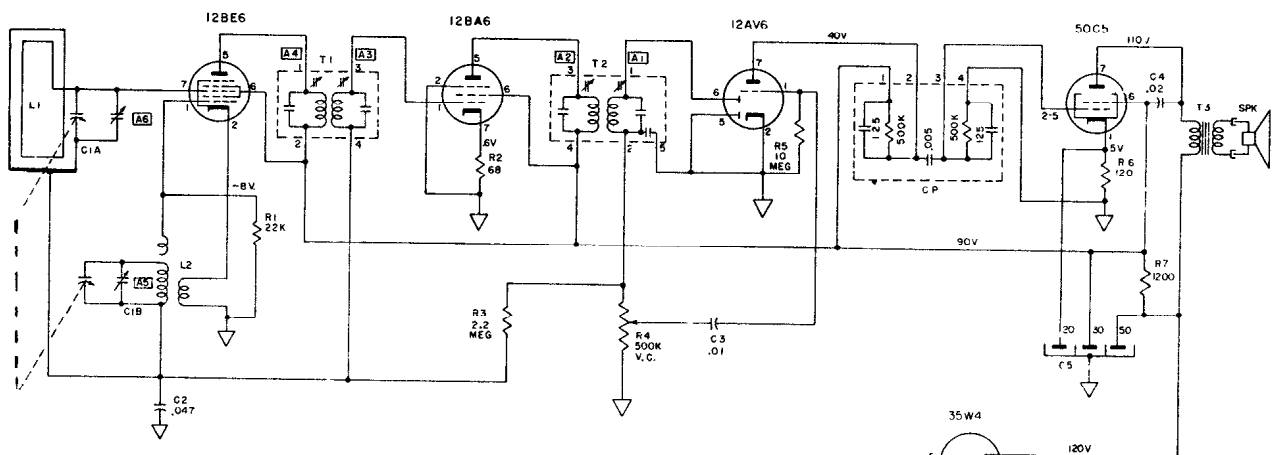
The alignment procedure should be repeated in the original order for greatest accuracy.



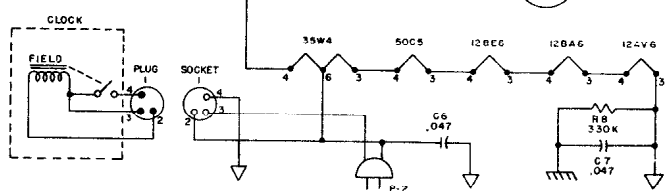
TUBE LAYOUT



LOCATION OF PARTS UNDER CHASSIS



VOLTAGES MEASURED WITH VACUUM TUBE VOLTMETER TO B- WITH 117 VOLTS AC INPUT.  
 B- INDICATES B-  
 GND INDICATES GROUND TO CHASSIS.  
 ⊕ CURVED LINE INDICATES OUTSIDE FOIL



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS



Arvin INDUSTRIES INC.

MODEL 746P

MODEL 747P (CLOCK)

Chassis RE-347

## ALIGNMENT PROCEDURE

### PRELIMINARY

Output meter reading to indicate .05 watt across voice coil ..... 0.4V  
 Generator ground lead connected.....to metal chassis  
 Generator modulation ..... 30% 400 cycles  
 Position of Volume Control .....fully on

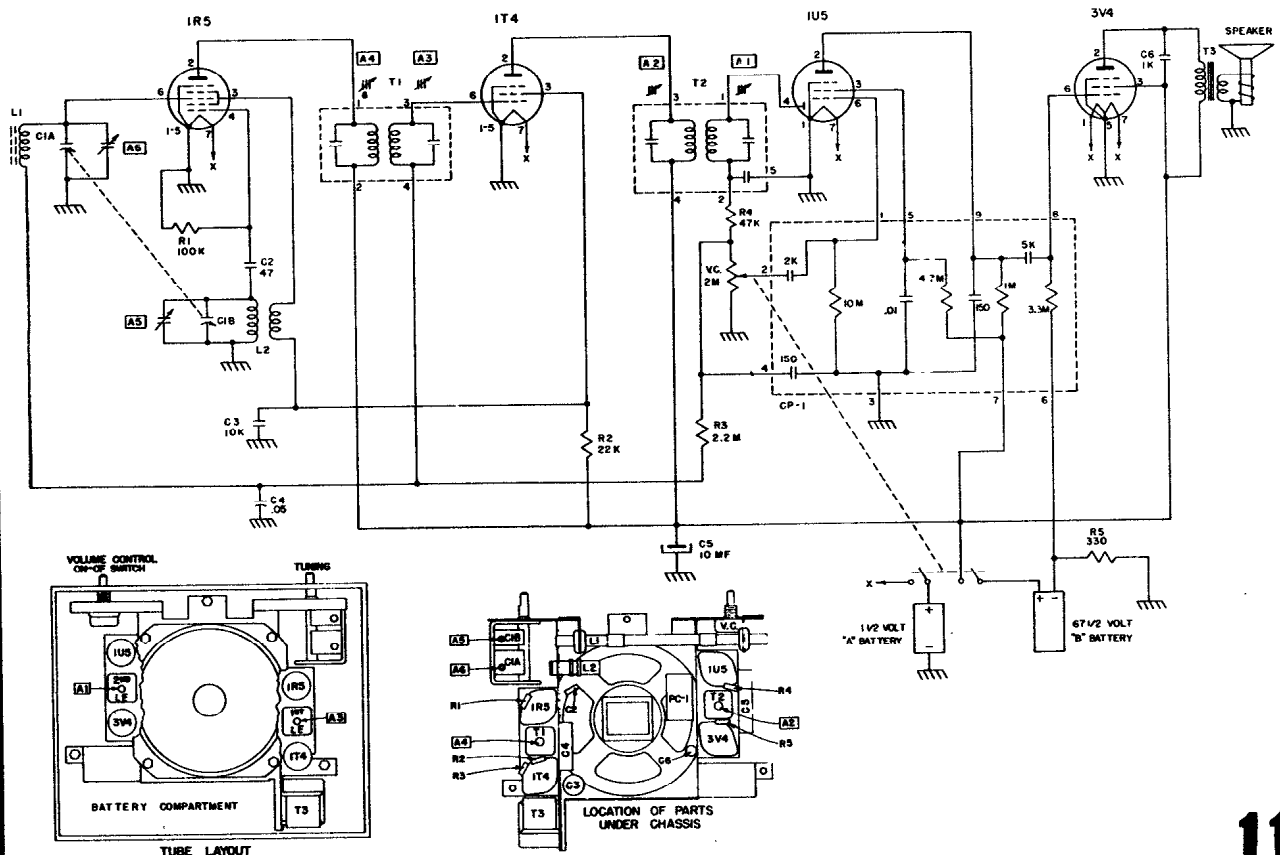
Position of Variable	Generator Frequency	Dummy Antenna	Generator Connections	Adjust Trimmers (In order shown)	Function of Trimmer
Open	455Kc	.05 MFD	Mixer Grid	A1, A2, A3, A4,	I. F.
Open	1650Kc		* Test Loop	A5	Oscillator
1400Kc	1400Kc		* Test Loop	A6	Antenna
600Kc	600Kc		* Test Loop	Check Point	

\* Standard Hazeltine Test Loop Model 1150 or 3 turns of wire about 6" in diameter placed about one foot from the set loop.

The alignment procedure should be repeated in the original order for greatest accuracy.

### TO INSTALL BATTERIES

1. Turn cabinet upside down with front open to expose battery compartment.
2. Remove wingscrew take out the "B" battery clip.
3. Push the "A" battery into it's compartment making sure that the terminal end is facing the output transformer.
4. Snap the "B" battery terminals and slide battery into it's compartment.
5. Replace the battery clip with the wingscrew and close the cabinet.



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

ARVIN Industries, Inc.

Model 753T, Chassis RE-348

## ALIGNMENT

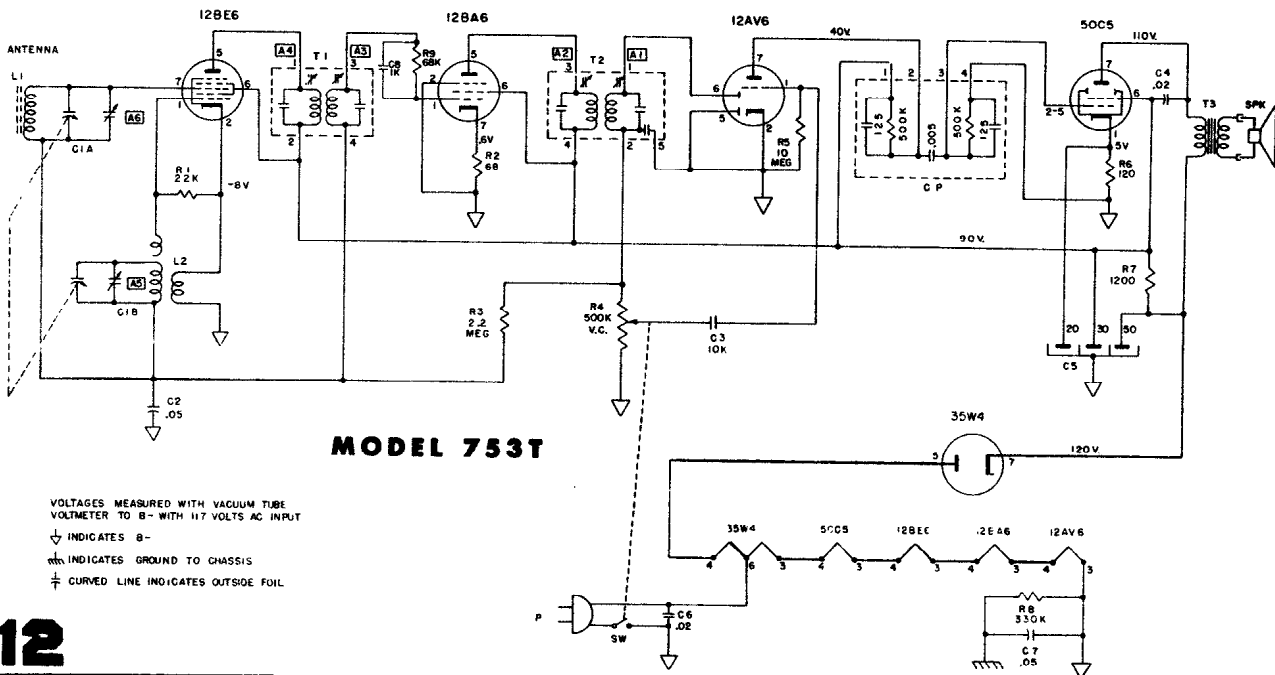
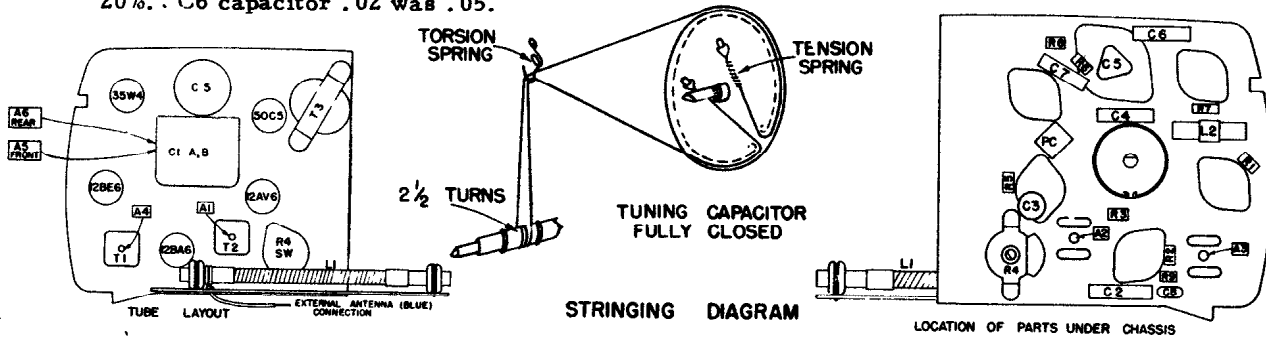
### PRELIMINARY:

Output meter connection ..... Across speaker voice coil  
 Output meter reading to indicate 500 milliwatts (standard output) ..... 1.26 volts  
 Connection of generator ground lead ..... Floating ground  
 Generator modulation ..... 30% 400 cycles  
 Position of volume control ..... Fully clockwise

Position of Variable	Frequency of Generator	Dummy Antenna	Generator Output Connection	Trimmers Adjusted in Order Shown for Maximum Output	Function of Trimmer
Open	455	.05 mfd.	Pin 7 12BE6	A1, A2, A3, A4	I. F.
Open	1650		* Test Loop	A5	Oscillator
1400	1400		* Test Loop	A6	Antenna
600	600		* Test Loop	Check Point	

\* Standard Hazeltine Test Loop Model 1150 or 3 turns of wire about 6" in diameter placed about one foot from the set loop.  
 The alignment procedure should be repeated in the original order for greatest accuracy.  
 Always keep the output from the signal generator at its lowest possible value to make the AVC action of the receiver ineffective.

Note: Some sets were built without C8 capacitor 1000uuf Disc. and R9 resistor 68K 1/2W 20%. C6 capacitor .02 was .05.



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS



Arvin INDUSTRIES INC.

Model 741T, Chassis RE-352

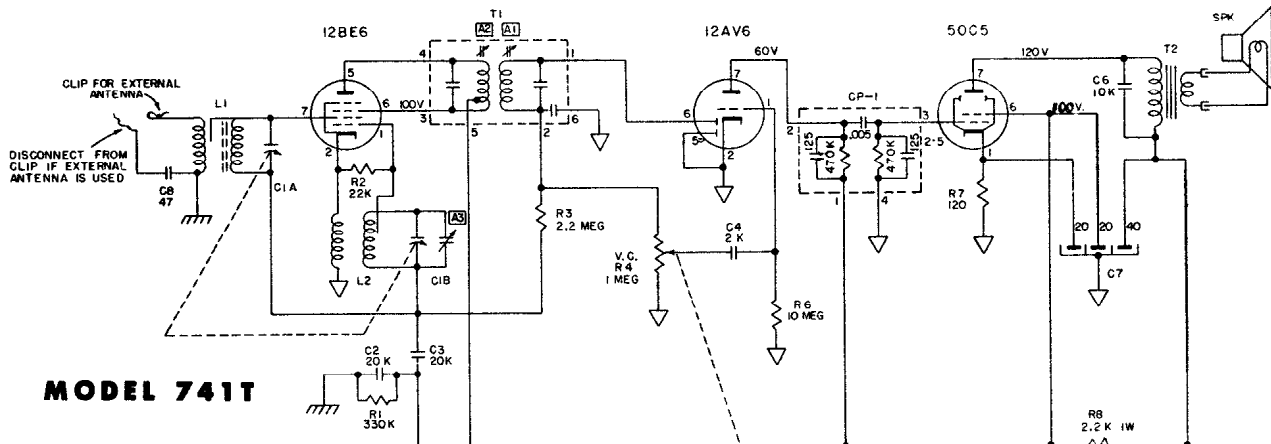
## ALIGNMENT PROCEDURE

### PRELIMINARY

Output meter connection .....	Speaker voice coil
Output meter reading to indicate .5 watt output .....	1.26 Volts
Connection of generator ground lead .....	Floating ground
Generator Modulation .....	30% 400 cycles
Position of volume control .....	Fully clockwise

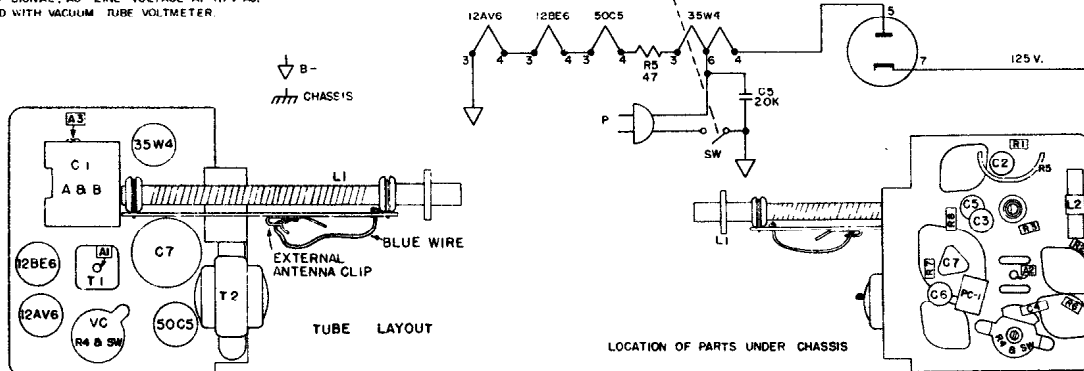
Position of Variable	Frequency of Generator	Dummy Antenna	Generator Output Connection	Trimmer Adjustment for Maximum Output	Function of Trimmer
Open	455 Kc	.05 uf	Pin 7 12BE6	A1, A2	I. F.
1400 Kc	1400 Kc	50 uuf	Antenna Clip (Blue wire disconnected)	A3 Rock Variable while making this adj. to track antenna	Oscillator
600 Kc	600 Kc	50 uuf	Antenna Clip (Blue wire disconnected)	Antenna sections plates	Check point

Keep signal generator at a low value to prevent detuning by AVC action.



### MODEL 741T

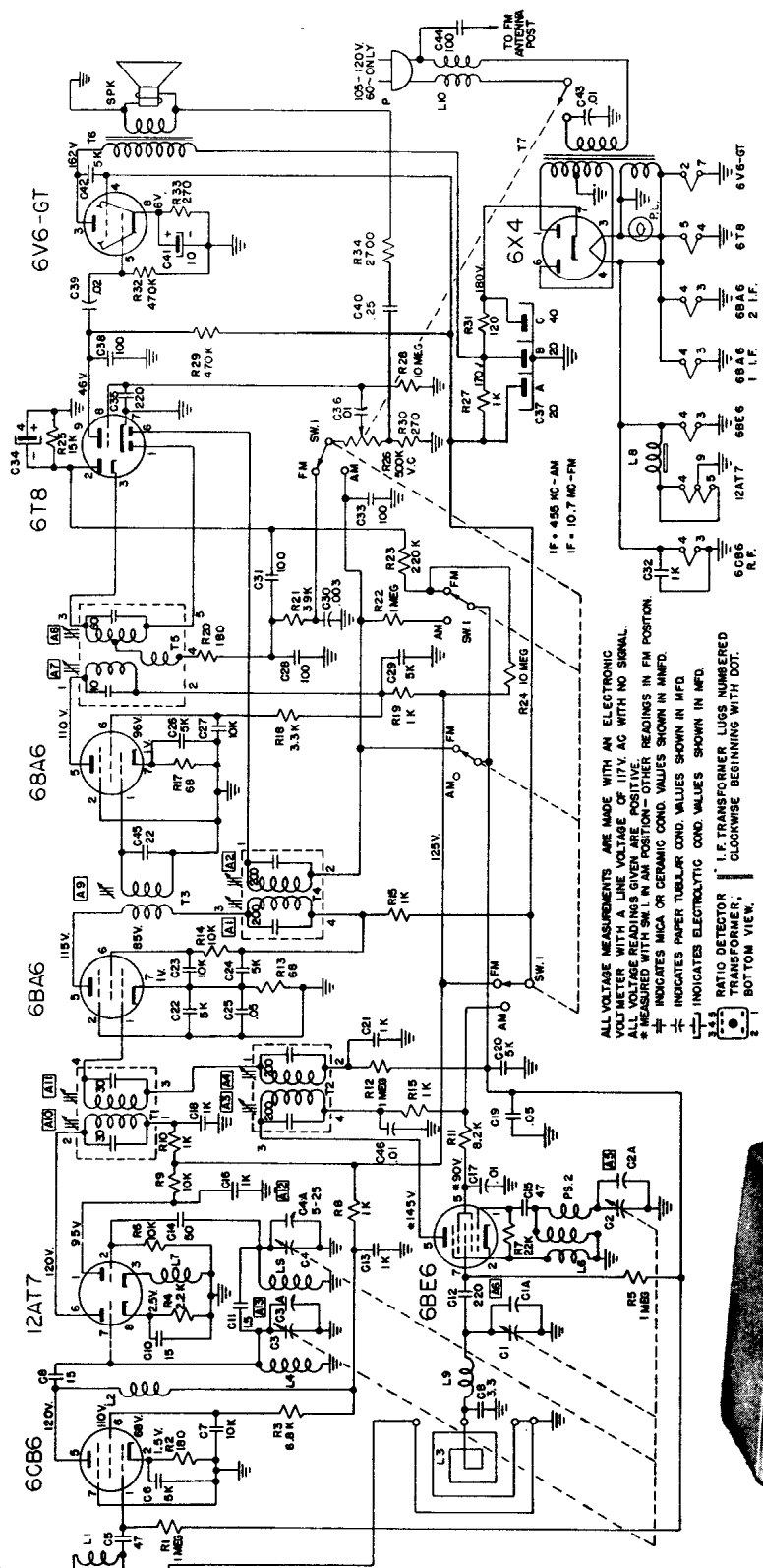
TUBE SOCKETS ARE VIEWED FROM UNDERSIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO B- AND ARE TAKEN WITH NO SIGNAL. AC LINE VOLTAGE AT 117V AC. MEASURED WITH VACUUM TUBE VOLTMETER.



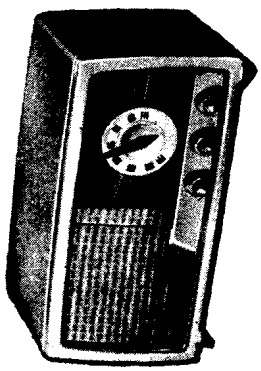


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

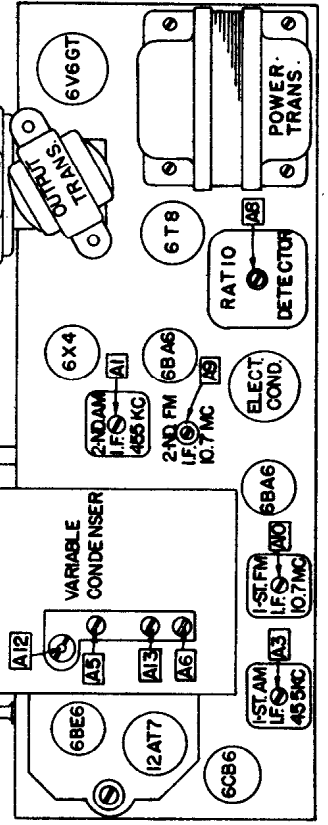
ARVIN Industries, Inc. Models 581, 780TFM,  
Chassis RE-333



ALL VOLTAGE MEASUREMENTS ARE MADE WITH AN ELECTRONIC VOLT METER WITH A LINE VOLTAGE OF 117V. AC WITH NO SIGNAL. ALL VOLTAGE READINGS GIVEN ARE POSITIVE. \* MEASURED WITH SW1 IN AM POSITION—OTHER READINGS IN FM POSITION. † INDICATES MICRA OR CERAMIC COND. VALUES SHOWN IN MFD. ‡ INDICATES PAPER TUBULAR COND. VALUES SHOWN IN MFD. § § § RATIO DETECTOR I.E. TRANSFORMER LUGS NUMBERED TRANSFORMER. ††† CLOCKWISE BEGINNING WITH DOT. BOTTOM VIEW.



Alignment on the next page.



- Chassis 333-1 differs from chassis 333 as follows:
- R29, 330K changed to R29, 470K part number 20061-474.
- R30, 150K changed to R30, 270 ohm part number 22381-271.
- C40, 220 uuf changed to C40, .25 uf part number 20067-254.
- R34, 2700 ohm part number 20061-272 was added.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

ARVIN Industries, Inc.

Models 581, 780TFM, Chassis RE-333

(See preceding page for circuit diagram)

## ARVIN Industries, Inc. Models 581, 780TFM, Chassis RE-333, (continued)

AM Tuning range --- 540 Kc to 1600 Kc. Intermediate Frequency --- 455 Kc. I.F. and R.F. measurements made at 800 milliwatts output --- approximately 1.27 volts on a rectifier type voltmeter connected across speaker voice coil.

Approximately input for 500 MW output; I.F. 300 uv; R.F. with standard loop at 800 Kc, 900 uv; at 1400 Kc, 700 uv/m; at 1400 Kc, 800 uv/m.

FM Tuning range --- 86 megacycles to 108 megacycles. Intermediate Frequency 10.7 megacycles. I.F. and R.F. measurements made at 500 milliwatts output --- approximately 1.27 volts on a rectifier type voltmeter connected across speaker voice coil. Approximate input for 500 MW output; I.F. 300 uv; R.F. "Absolute Measurements"; 91 megacycles, 80 uv; 108 megacycles, 70 uv.

### ALIGNMENT PROCEDURE

Output meter connection.....across speaker voice coil. Output meter reading to indicate 500 mV.....1.27 volts. Generator Modulation.....50%, 400 cycles.  
 Position of volume control.....fully clockwise. Set dial pointer.....Horizontal.  
 Variable condenser closed. Set band switch.....To left for AM alignment,  
 right for FM alignment.

### AM ALIGNMENT

Position of Variable	Generator Frequency	Dummy Amt.	Generator Connection (High)	Adjust Trimmers In Order Shown For	Trimmer Function
Open	455 Kc	.05 mfd.	Mixer Grid	A1, A2, A3, A4	I.F.
Open	1650 Kc		*Test Loop	A5	Oscillator
1400 Kc	1400 Kc		*Test Loop	A5	Antenna
**600 Kc	800 Kc		*Test Loop	Check Point	Antenna

Connect generator lead to a Standard Hazeltine Test Loop Model 1150, placed two feet from the set loop, or three turns of wire about six inches in diameter, placed about one foot from the set loop. Or the generator can be connected with the high side lead to the AM antenna screw terminal and the ground lead to the chassis.

With the generator signal of 600 Kc, tune the set to the point where maximum output is obtained, which should be approximately 600 Kc on the dial. Adjust antenna section slotted blades of variable capacitor for maximum output.

The alignment procedure should be repeated in the original order for greatest accuracy.

Always keep the output from the signal generator at its lowest possible value to make the A.V.C. action of the receiver ineffective.

### FM ALIGNMENT

Detector and I.F. alignment using Signal Generator and Oscilloscope.

1. Connect FM Generator, High Side, to grid (pin 1) of 8BA8 2nd I.F. tube through .005 mfd. dummy.
2. Set generator frequency to 10.7 Mc. modulated either 80 cycles or 400 cycles, 250 Kc sweep (125 Kc. deviation.)
3. Connect vertical input of scope across volume control of receiver (grounded terminal to chassis, ungrounded terminal to high side of control.)
4. Set scope switch for external sweep and horizontal oscillator off.
5. Turn variable condenser fully open and band switch to right (FM).

8. Adjust phase shift control in horizontal sweep lead to make double trace on scope omniscide.
7. Adjust ratio detector primary slug No. A7 for maximum vertical sweep of the scope pattern.
8. Adjust ratio detector secondary slug No. A8 to center the cross over point of the pattern. Pattern should look like Fig. 1, with the same amount of curve on both ends, and the cross over point in the center.
9. Connect generator high side to pin 1 of the first I.F. tube through .005 dummy. Set generator deviation to 25 Kc. Remove scope terminals from volume control and connect output meter across the voice coil.

10. With volume control maximum and signal reduced to give standard output peak I.F. slug A9 for maximum.
11. Connect generator converter grid (12A7, pin 7) and tune I.F. slugs A10 and (A-11) for maximum output. Also retouch A9 slightly for maximum output.
12. RF alignment. Generator should be modulated with 400 cps with 45 Kc sweep (22.5 Kc deviation). Output of generator should be connected to antenna terminal of set with a 270 ohm dummy in series with generator high-side lead. Use only enough signal to give standard output.

13. With variable condenser completely open and Signal Generator tuned to 108.5 Mc adjust oscillator trimmer A-12 (small ceramic trimmer) for maximum reading on output meter. Then tune receiver to low end of band (variable completely closed) and Signal Generator to 87.5 Mc. If the receiver does not tune to this frequency, the FM oscillator coil L-6 will either have to be squeezed together or lengthened to cover the band, (squeezing lowers and lengthening raises the frequency). Any change in the coil will necessitate readjusting trimmer, A-12 at the high end of the band.

14. With the same Signal Generator connections as in paragraph 13, tune Signal Generator and set to 105 Mc. Tune RF trimmer A-13 for maximum output at the same time rock variable back and forth through the frequency. (Rocking is necessary because slight oscillator pulling causes erroneous maximum readings.) Tune Signal Generator and set to 90 Mc. Adjust R. F. coil L-4 length for maximum output by squeezing or lengthening. Any change in the coil will have to be compensated at 105 Mc by the R.F. trimmer A-13.

15. After steps 4 and 5 are finished, check calibration and band coverage. Steps 4 and 5 have to be repeated if set is off calibration. Band coverage should be 87.5 Mc to 108.5 Mc. Sensitivity should be approximately 70 uv at 105 Mc, 90 uv at 91 Mc.

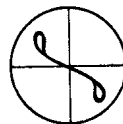


FIG. 1  
RATIO DETECTOR  
CURVE

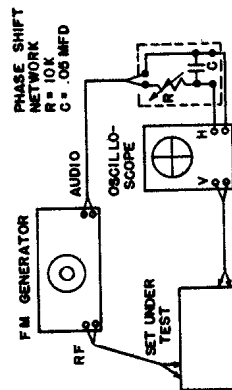


FIG. 2  
INSTRUMENT  
CONNECTIONS

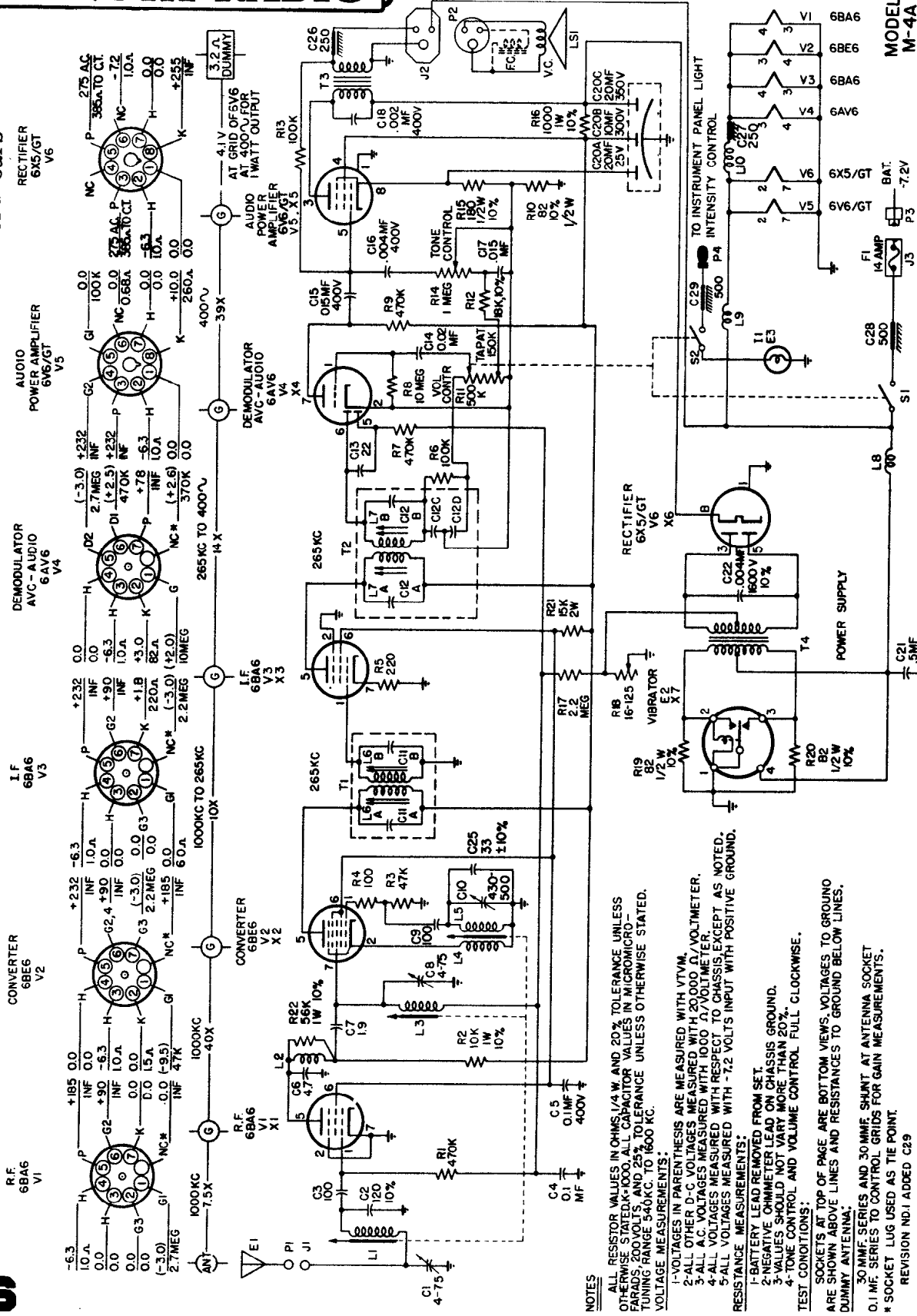
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## BENDIX RADIO

Models M-4, M-4A, & M-4B (used by Ford)

Models M-4, M-4A, & M-4B used in Ford cars

### BENDIX RADIO DIVISION



M-4 does not have speaker field supply wire to J2

M-4 does not have spark plate C29

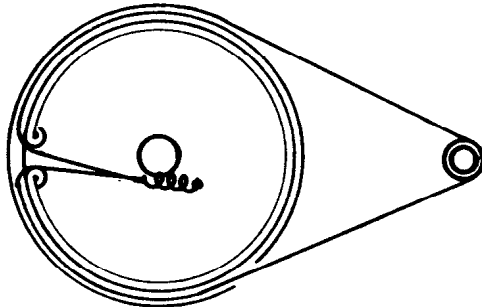
#### NOTES

- 1-VOLTAGES IN PARENTHESES ARE MEASURED WITH VTVM.
  - 2-ALL OTHER D-C VOLTAGES MEASURED WITH 20,000 Ω VOLTMETER.
  - 3-ALL A-C VOLTAGES MEASURED WITH 100 Ω VOLTMETER.
  - 4-ALL VOLTAGES MEASURED WITH RESPECT TO CHASSIS, EXCEPT AS NOTED.
  - 5-ALL VOLTAGES MEASURED WITH -7.2 VOLTS INPUT WITH POSITIVE GROUND.
- RESISTANCE MEASUREMENTS:
- 1-BATTERY LEAD REMOVED FROM SET.
  - 2-NEGATIVE OHMMETER LEAD ON CHASSIS GROUND.
  - 3-VALUES SHOULD NOT VARY MORE THAN 20%.
  - 4-TONE CONTROL AND VOLUME CONTROL FULL CLOCKWISE.
- TEST CONDITIONS:
- SOCKETS AT TOP OF PAGE ARE BOTTOM VIEWS. VOLTAGES TO GROUND ARE SHOWN ABOVE LINES AND RESISTANCES TO GROUND BELOW LINES.
- 30 MMF SERIES AND 30 MMF SHUNT AT ANTENNA SOCKET
- 0.1 MF SERIES TO CONTROL GRIDS FOR GAIN MEASUREMENTS.
- \* SOCKET LUG USED AS TIE POINT.
- REVISION ND.1 ADDED C29

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Bendix RADIO

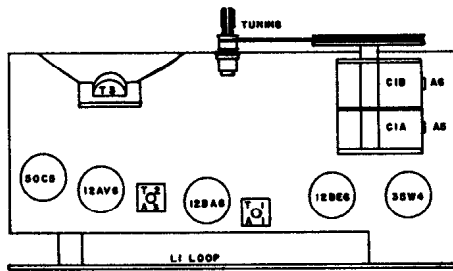
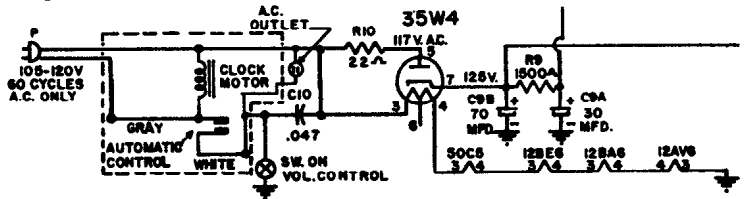
### MODELS 953A - 953B - 953C - 953D



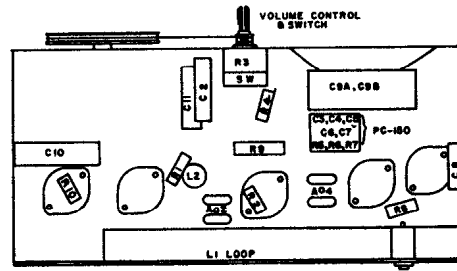
GANG FULLY CLOSED

Clock Models 853A, 853B, 853C, 853D, are similar but use a clock switching circuit.

3 TURNS



LOCATION OF TUBES & TRIMMERS

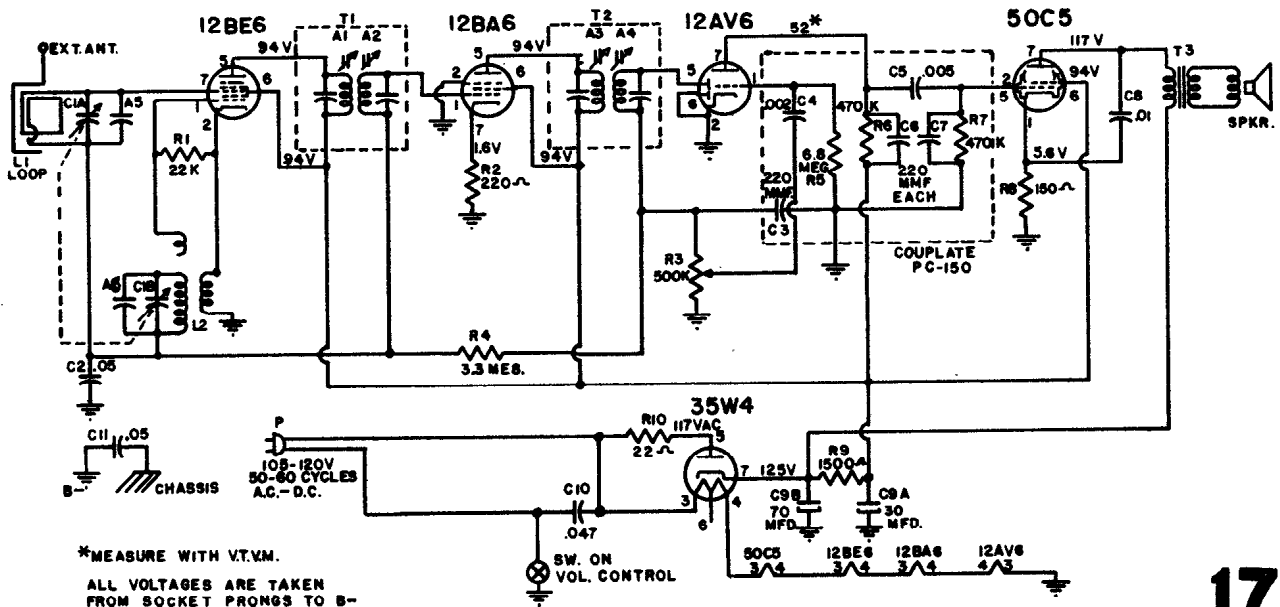


LOCATION OF PARTS UNDER CHASSIS

### ALIGNMENT DATA

Position of Variable	Generator Frequency	Dummy Ant.	Generator Connection (high)	Generator Connection (low)	Adjust Trimmers (in order shown)	Trimmer Function
Open	455 Kc	.05 mfd	Mixer Grid	B-	A4, A3, A2, A1	I.F.
Open (Fully)	1640 Kc	50 mmf	*	B-	A6	Osc.
1400 Kc	1400 Kc	50 mmf	*	B-	A5	Ant.
1000 Kc	1000 Kc	50 mmf	*	B-	Check Point	
600 Kc	600 Kc	50 mmf	*	B-	Check Point	

\* A loop fashioned of several turns of wire radiating the signal into the receiver's antenna or through the external antenna connection.



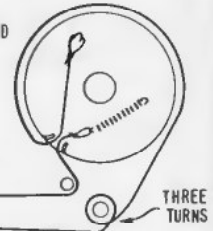
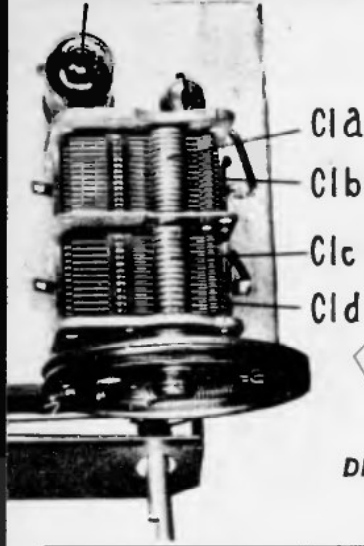
\*MEASURE WITH V.T.V.M.  
ALL VOLTAGES ARE TAKEN FROM SOCKET PRONGS TO B-

MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# Bendix

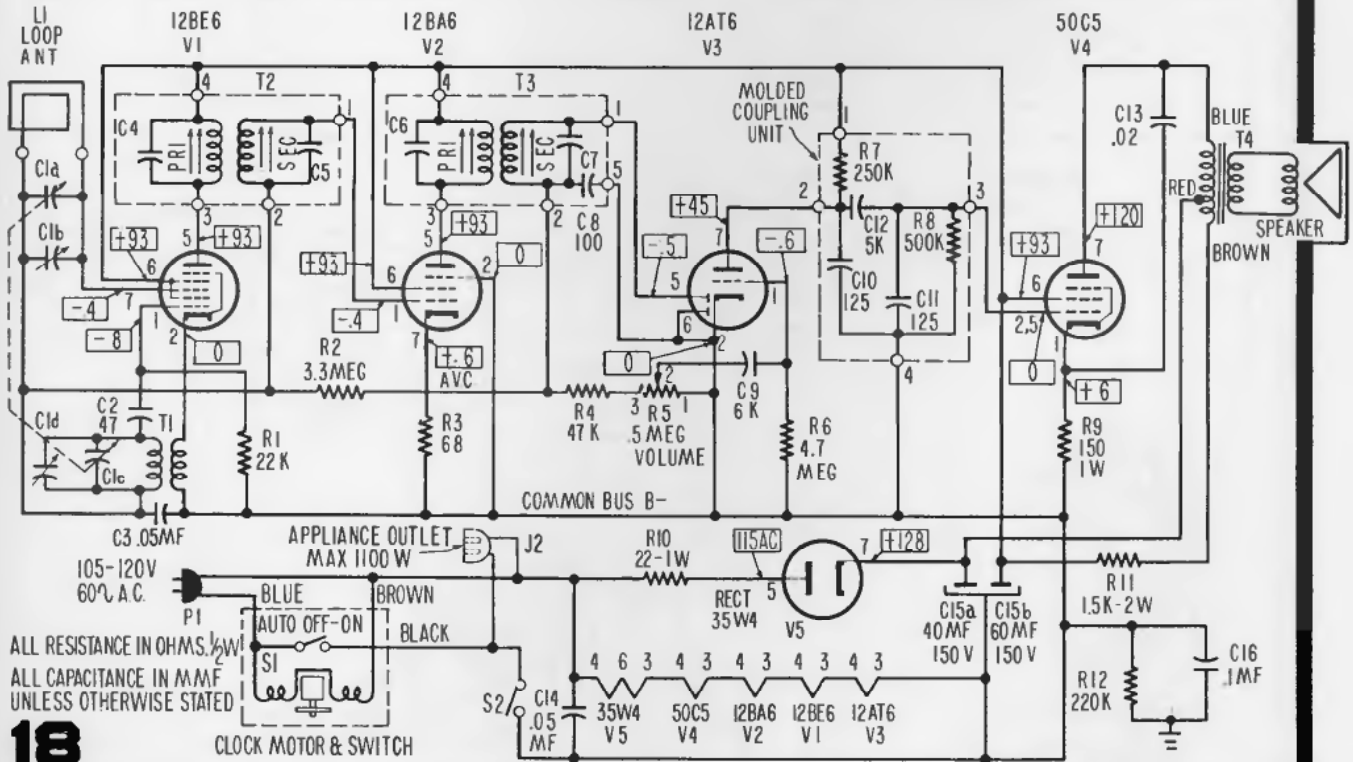
MODELS 753M, 753W, & 753F

BENDIX TELEVISION AND RADIO  
DIVISION OF BENDIX AVIATION CORPORATION TUNING CONDENSER FULLY CLOSED



DIAL BACK PLATE REFERENCE MARKS  
ALIGNMENT PROCEDURE

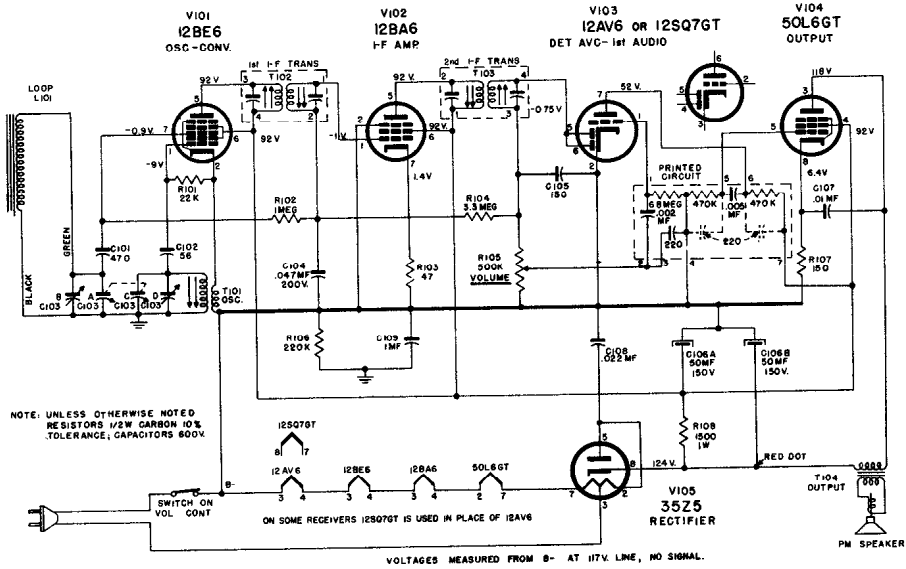
Signal Generator Coupling	Signal Generator Frequency	Dial Setting	Connect	Adjust	Remarks
High side through .01 to pin 7 (Grid) of 12BE6 Low side to B-	455KC	Max. to right	Output Meter across voice coil	T3, T2	Adjust in order given for max. meter reading
A loop fashioned of several turns of wire radiating the signal into the receivers antenna	1640	To the correct dial marking See Fig. 4	Same	C1d	Adjust for max. meter reading
Same	1475	To correct dial mark-	Same	C1b	Adjust for max. meter reading



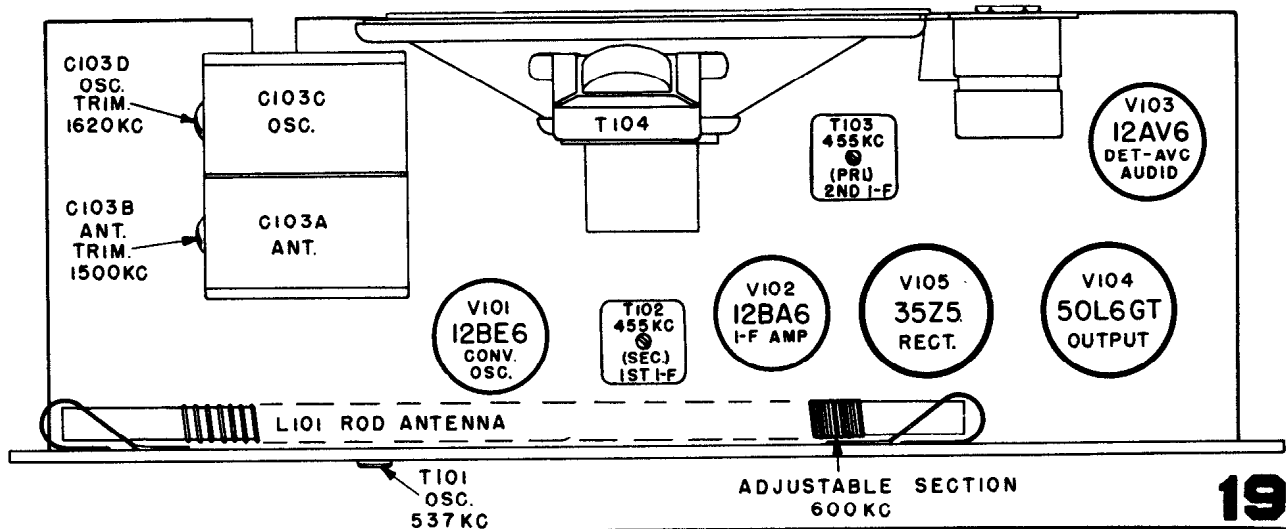
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## CAPEHART - FARNSWORTH

Model T-54  
Chassis CR-130



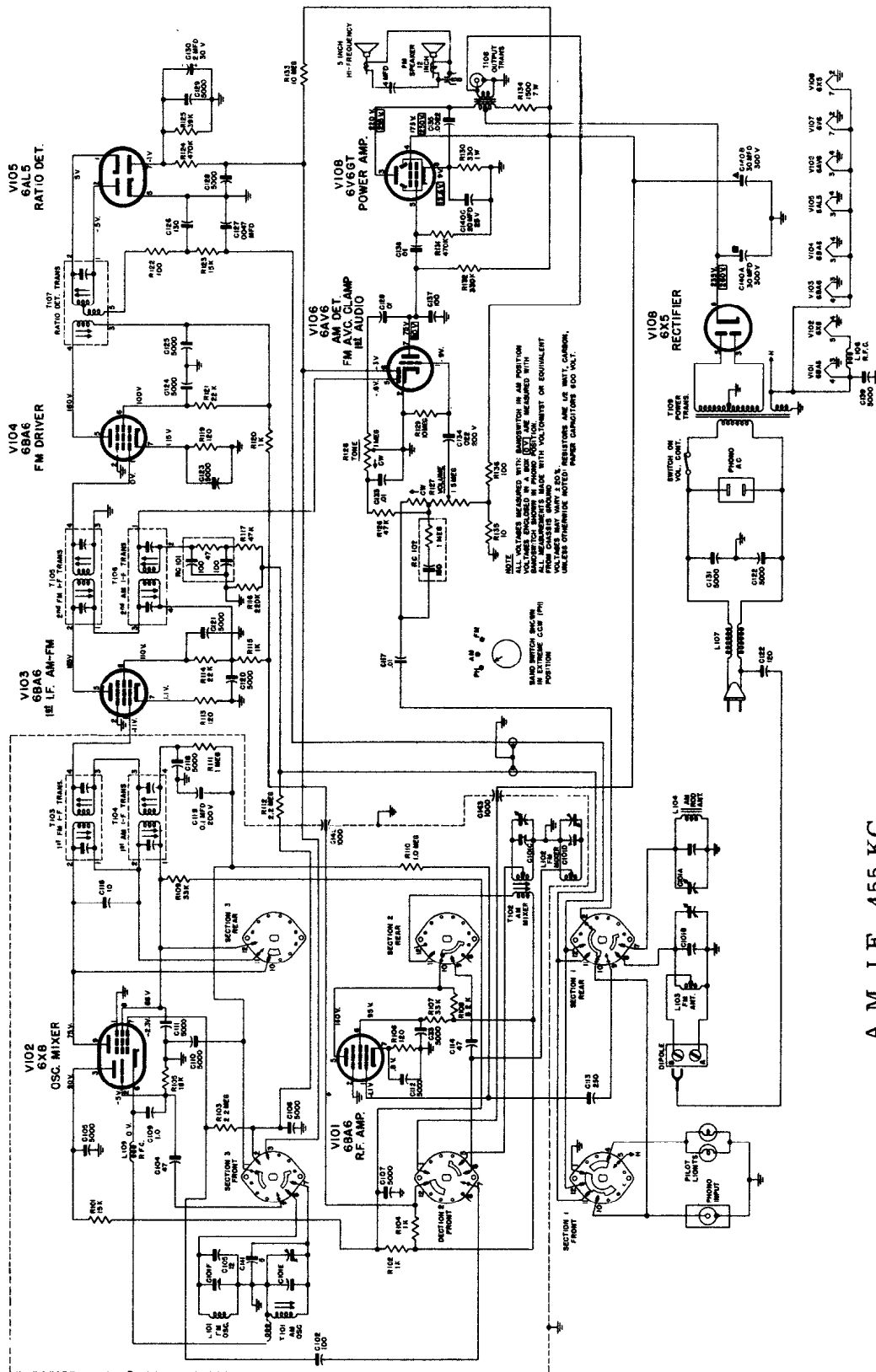
Step	Set Generator	Set Gang	Connect Generator	Adjust	To Obtain
1	455KC	Fully Open	Pin 1 V102	T104 (Top & Bottom)	Maximm
2	"	" "	Across Rod Ant.	T103 (Top & Bottom)	"
3	1620KC	Fully Open	Across Rod Ant.	Oscillator Trimmer	"
4	537KC	Closed	" " "	T101	"
5	1500 KC	1500KC	Loosely Couple To Rod Ant.	Antenna Trimmer	"



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Capehart

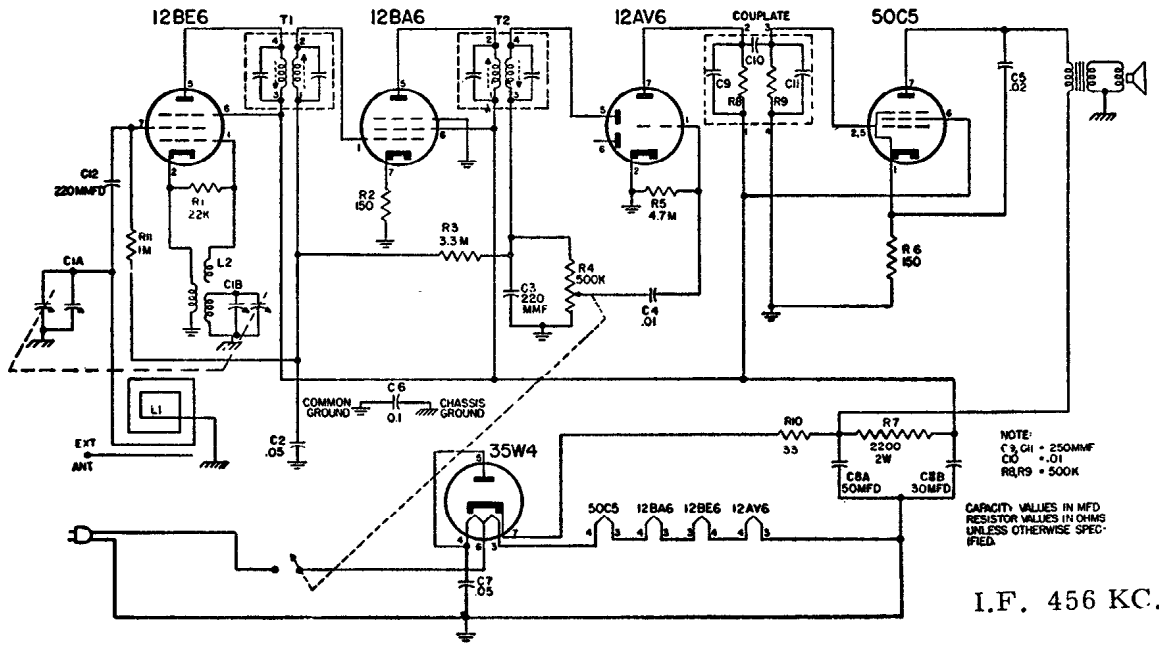
Circuit for Model RP-254, Chassis CR-147, Model RP-153, Chassis CR-79, is similar.



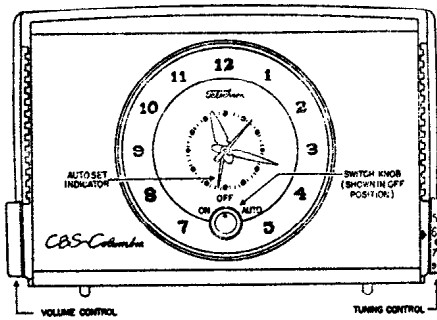
A.M. I.F. 455 KC.  
F.M. I.F. 10.7 MC.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

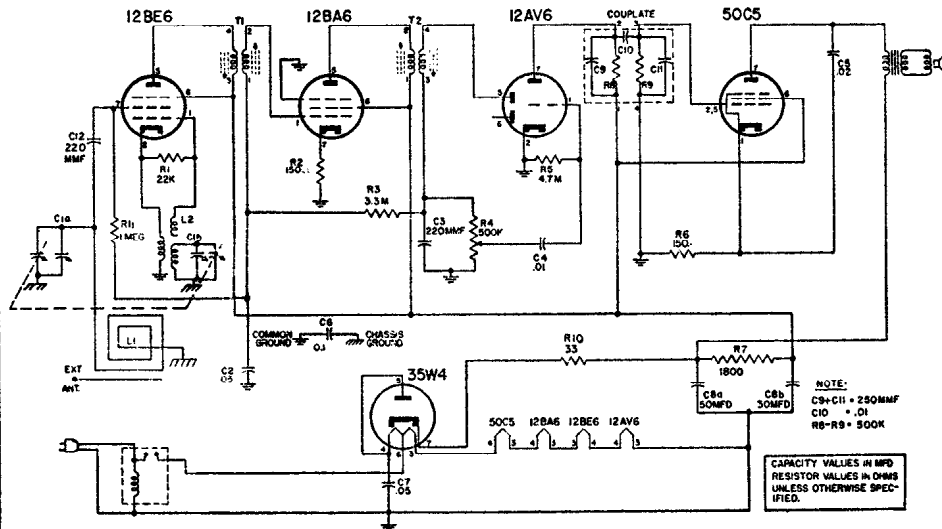
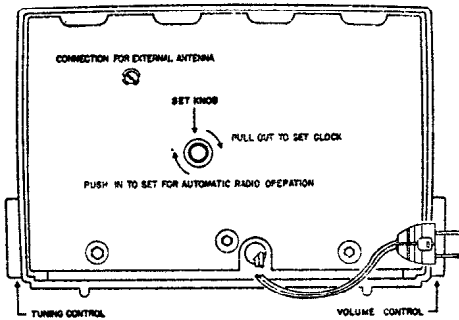
CBS-Columbia, Table Model Radio Chassis 515-1 MODELS 5165-Ebony; 5165-Ivory; 5165-Maroon



CBS-Columbia, Personal Clock Radio Chassis 5C1 MODELS 5330-Ebony; 5330-Ivory; 5330-Gray



78008421



I.F. 456 KC.

## Parts List

### Capacitors

- C1 Variabls Capacitor
- C2 Paper .05 mfd. 200V ± 20%
- C3, C12 Ceramic Tubular 220 mmf. 500V ± 20%
- C4 Paper .01 mfd. 400V ± 20%
- C5 Paper .02 mfd. 400V ± 20%
- C6 Paper .1 mfd. 400V ± 20%
- C7 Paper .05 mfd. 400V ± 20%
- C8 Electrolytic 50-30 mfd. 150V

### Resistors

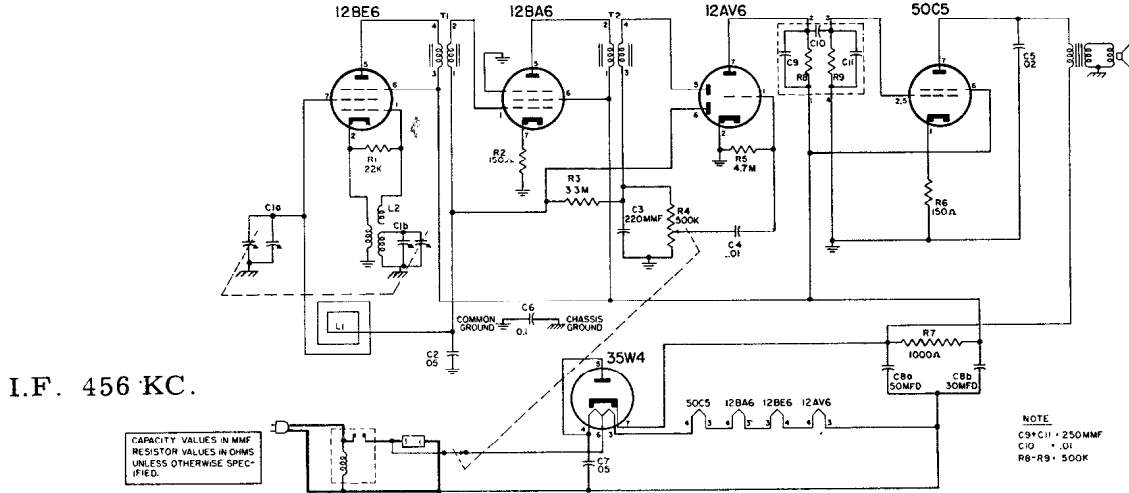
- R1 Carbon 22K ohm ½W ± 10%
- R2, R6 Carbon 150 ohm ½W ± 10%
- R3 Carbon 3.3 Megohm ½W ± 10%
- R4 Control, Volume 500K ohm
- R5 Carbon 4.7 Megohm ½W ± 10%
- R7 Carbon 1800 ohm 1W ± 10%
- R10 Carbon 33 ohm ½W ± 10%
- R11 Carbon 1.0 Megohm ½W ± 10%



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## CBS Columbia

Model 535



### 3-Way Portable Radio Chassis 4P1

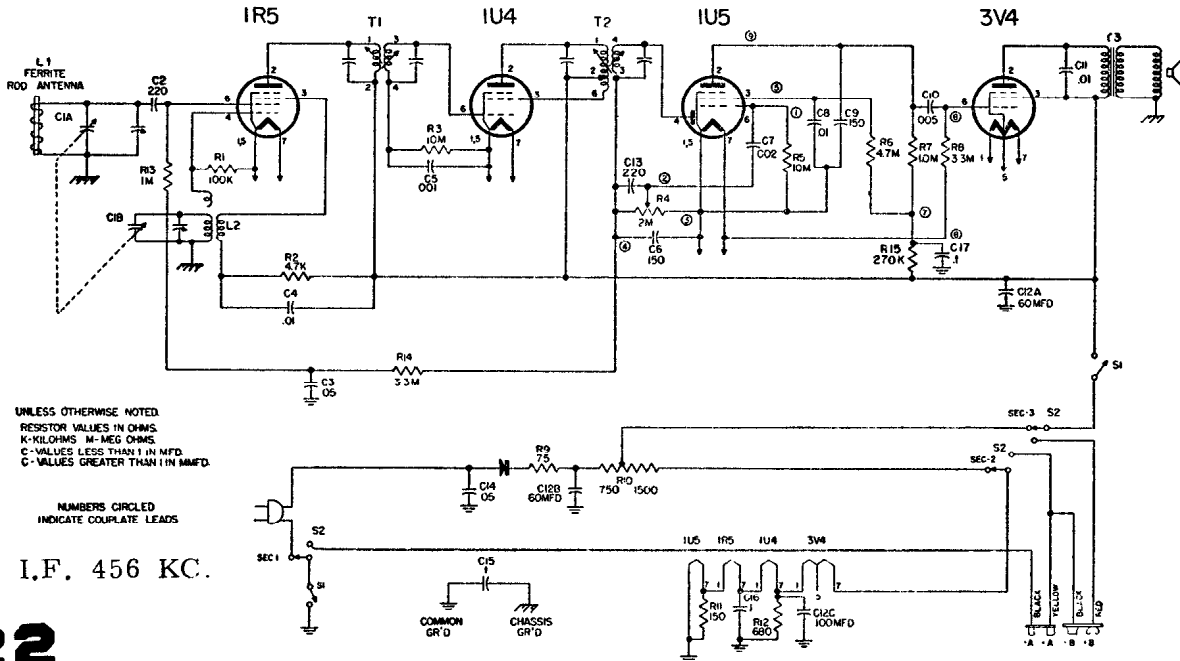
MODELS 5220-Sand; 5220-Maroon; 5220-Gray; 5220-Green

#### Capacitors

C1A, B	24000011	Variable Capacitor
C2	23064900	Ceramic Disc, 220 mmfd. 500V ± 20%
C3	22025740	Paper, .05 mfd. 200V ± 20%
C4	23065920	Ceramic Disc, .01 mfd. 300V ± 20%
C5	23065570	Ceramic Disc, .001 mfd. 500V ± 10%
C11	23066000	Ceramic Disc, .01 mfd. 600V ± 20%
C12A, B, C	21000011	Electrolytic 60-60 mfd. 150V, 100 mfd. 25V
C13	23002660	Ceramic Tubular, 220 mmf. 500V ± 20%
C14	22017240	Molded, .05 mfd. 400V ± 20%
C15, 17	22026280	Paper, .1 mfd. 400V ± 20%
C16	22025780	Paper, .1 mfd. 200V ± 20%

#### Resistors

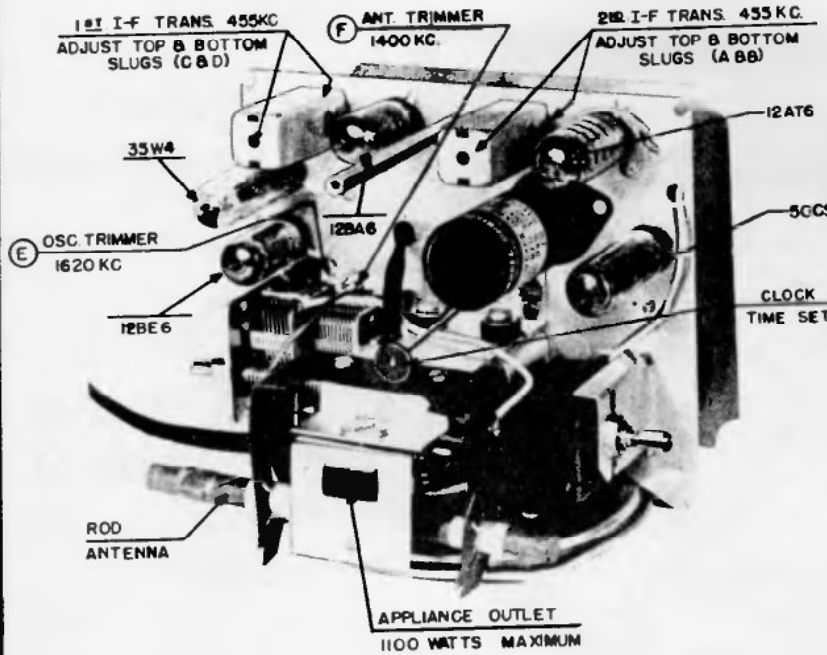
R1	30104230	Fixed Composition, 100K Ohm ½W ± 10%
R2	30472230	Fixed Composition, 4.7K Ohm ½W ± 10%
R3	30106230	Fixed Composition, 10 Megohm ½W ± 10%
R4	36000982	Volume Control, 2 Megohm W/SW
R9	33000061	Wirewound, 75 ohm 2W ± 10% (Flexohm)
R10	31000011	Wirewound, 2250 ohm-Tapped 750 ohm
R11	30151130	Fixed Composition, 150 ohm ½W ± 5%
R12	30681130	Fixed Composition, 680 ohm ½W ± 5%
R13	30105230	Fixed Composition, 1 Megohm ½W ± 10%
R14	30335230	Fixed Composition, 3.3 Megohm ½W ± 10%
R15	30274230	Fixed Composition, 270k ohm ½W ± 10%



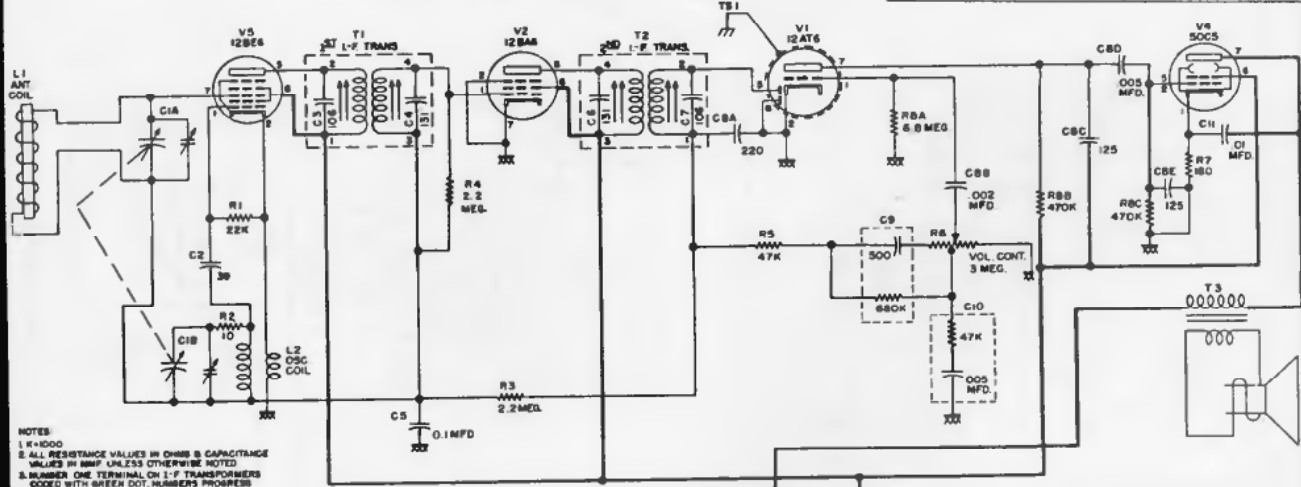
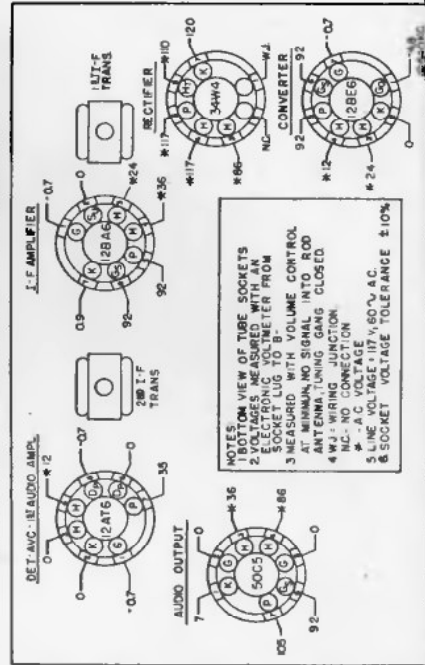
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## CROSLEY

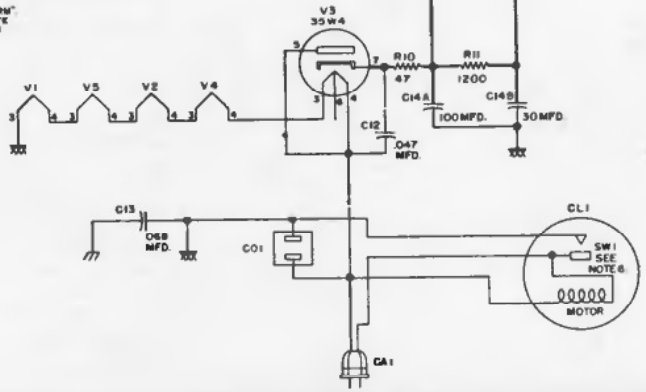
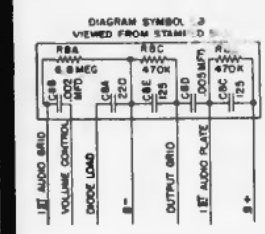
CHASSIS 25F  
Models F-25MN, F-25BE, F-25BK, F-25GN



### SOCKET VOLTAGE CHART



- NOTES:  
1. K=1000  
2. ALL RESISTANCE VALUES IN OHMS & CAPACITANCE VALUES IN MMF UNLESS OTHERWISE NOTED  
3. NUMBER ONE TERMINAL ON I-F TRANSFORMERS CODED WITH GREEN DOT, NUMBERS PROGRESS CLOCKWISE  
4. I-F = 455 KC.  
5. GND = GROUND  
6. XXX = COMMON WIRING  
7. SWITCH SW1 IS USED TO CONTROL OPERATION OF THE RADIO AND OUTLET AS FOLLOWS:  
A. MANUALLY BY SETTING THE OPERATION KNOB AT "RADIO" ON OR OFF  
B. AUTOMATIC ALARM AND RADIO START POWER ON BY PRESET OF ALARM CONTROLS WITH THE OPERATION KNOB SET AT "RADIO ALARM"  
C. AUTOMATIC STOP-POWER OFF AFTER NOT MORE THAN A 60-MINUTE INTERVAL BY SETTING THE SLEEP CONTROL WITH THE OPERATION KNOB AT OFF



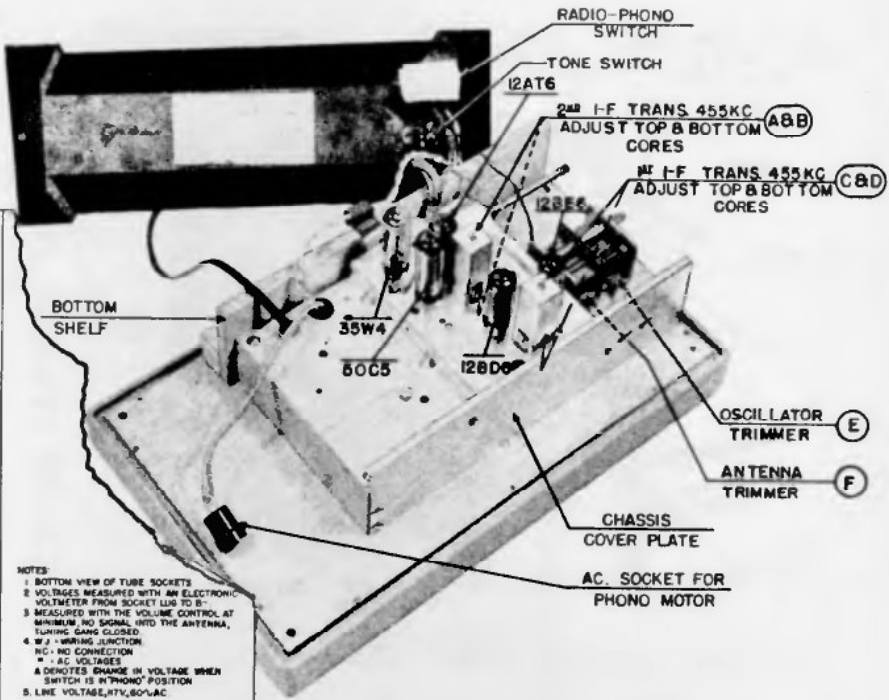
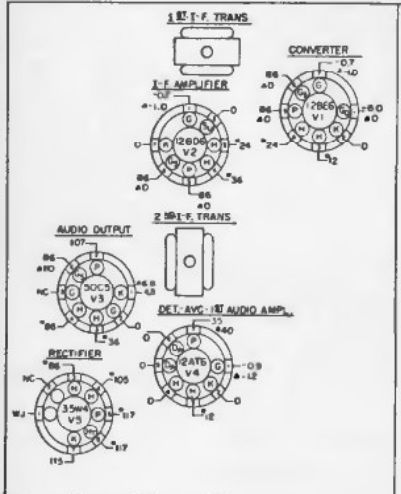
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## CROSLLEY

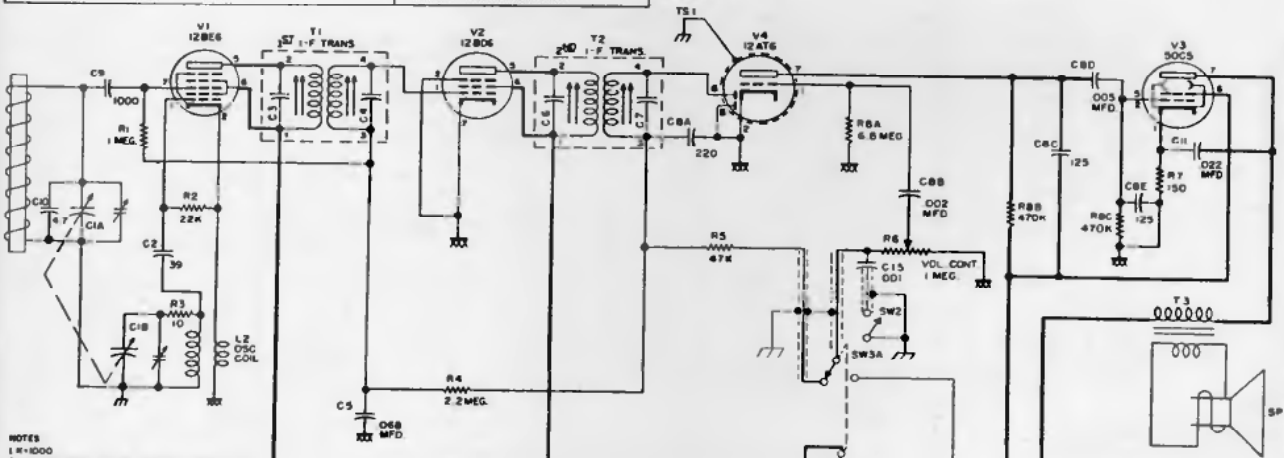
CHASSIS 120F  
Model F-120BN

FREQUENCY RANGE: 540 to 1600 kc.  
INTERMEDIATE FREQUENCY: 455 kc.

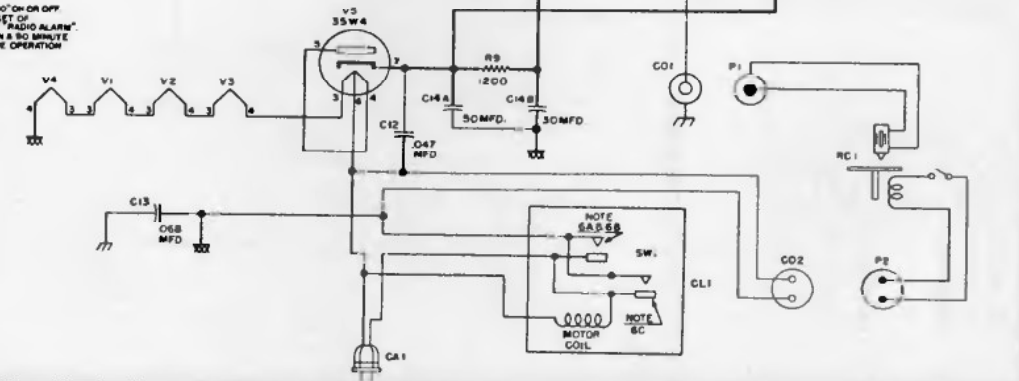
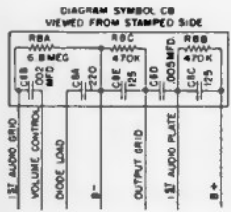
### SOCKET VOLTAGE CHART



NOTES:  
 1. BOTTOM VIEW OF TUBE SOCKETS  
 2. VOLTAGES MEASURED WITH AN ELECTRONIC VOLTMETER FROM SOCKET LUGS TO B+  
 3. MEASURED WITH THE VOLUME CONTROL AT MINIMUM, NO SIGNAL INTO THE ANTENNA, TUNING GANG CLOSED.  
 4. W.J. - WIRING JUNCTION  
 NC - NO CONNECTION  
 \* - AC VOLTAGES  
 A - DENOTES CHANGE IN VOLTAGE WHEN SWITCH IS IN "PHONO" POSITION  
 5. LINE VOLTAGE, RTV, 60VAC



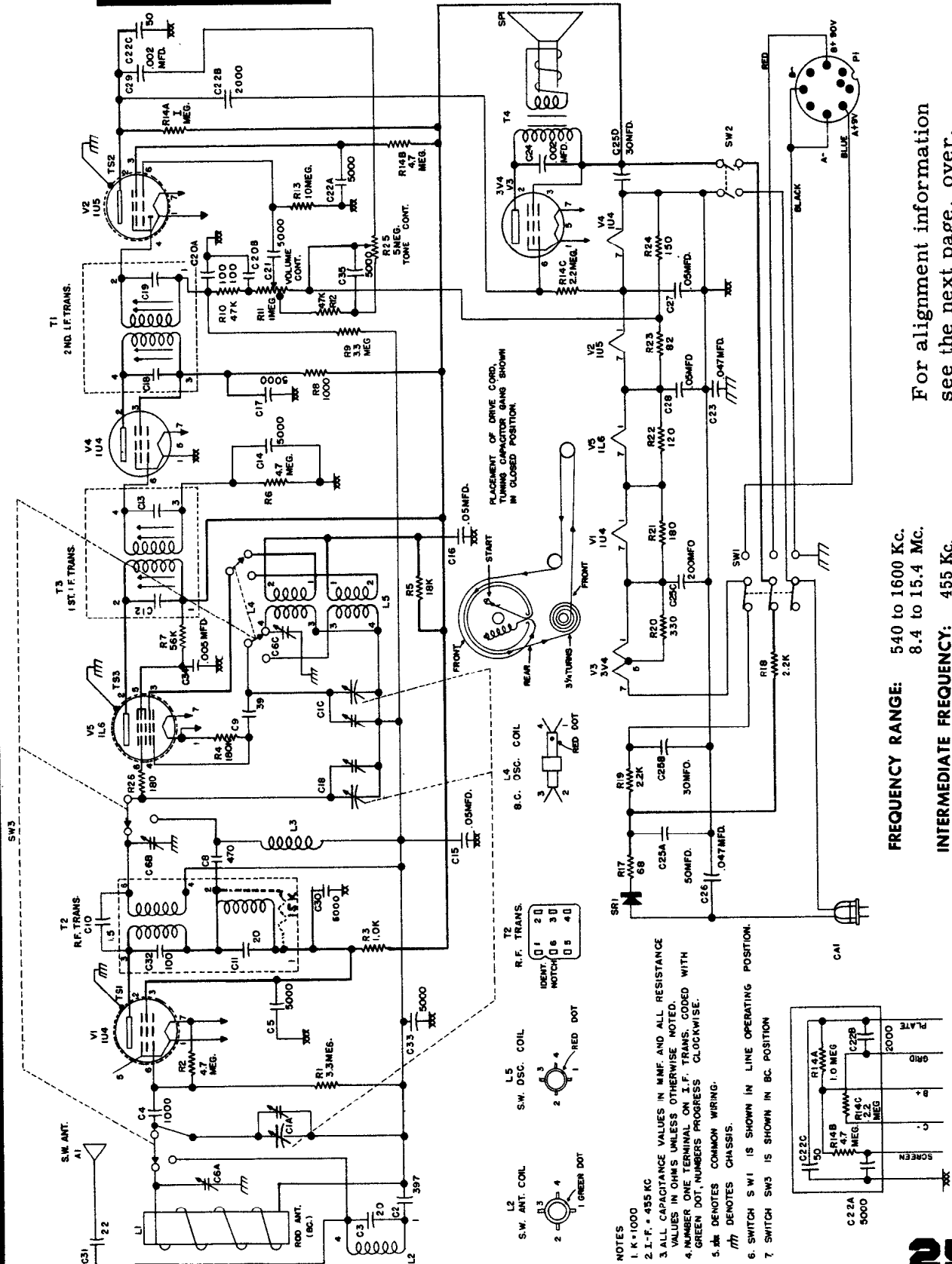
NOTES:  
 1. W-1000  
 2. ALL RESISTANCE VALUES IN OHMS & CAPACITANCE VALUES IN MMF UNLESS OTHERWISE NOTED  
 3. NUMBER ONE TERMINAL ON I-F TRANSFORMERS COILED WITH GREEN DOT, NUMBERS PROGRESS CLOCKWISE  
 4. 2 F = 455 KC  
 5. G = CHASSIS  
 6. - COMMON WIRING  
 7. SWITCH SW1 IS USED TO CONTROL OPERATION OF THE RADIO AND PHONO MOTOR AS FOLLOWS:  
 A. MANUALLY BY SETTING THE OPERATION KNOB AT "RADIO" ON OR OFF  
 B. AUTOMATIC RADIO ALARM (POWER ON) START BY PRESET OF ALARM CONTROLS WITH THE OPERATION KNOB SET AT "RADIO ALARM"  
 C. AUTOMATIC STOP/POWER OFF AFTER NOT MORE THAN A 90 MINUTE INTERVAL BY SETTING THE SLEEP CONTROL WITH THE OPERATION KNOB AT OFF



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## CROSLLEY

CHASSIS 115F  
MODELS: F115MN, F115GN, F115TN



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# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

CROSLEY Chassis 115F, Models F115GN, F115MN, and F115TN  
(For circuit diagram see preceding page)

## ALIGNMENT CHART

SEQUENCE	SIGNAL GENERATOR OUTPUT			POSITION OF		ADJUST FOR MAX. OUTPUT	REMARKS
	FREQUENCY	IN SERIES WITH	TO	RANGE SWITCH	TUNING DIAL		
1	455Kc	.05 mfd	Note 1	S.W.	Gang open	A,B,C,D	Note 1
	Repeat adjustments to obtain maximum output						Note 2
2	15.7Mc	Dummy	S.W. Antenna	S.W.	Gang open	E	Note 3 & 6
3	15Mc	Dummy	S.W. Antenna	S.W.	Tune in Sig.	F,G	Note 3 & 4
4	1620Kc	Radiated	B.C. Antenna	B.C.	Gang open	H	Note 5
5	1400Kc	Radiated	B.C. Antenna	B.C.	Tune in Sig.	I,J	Note 5

1. Low side of generator returned to B- on electrolytic capacitor, high side of generator connected to stator of gang capacitor, center section.
2. After aligning I-F Transformers, replace bottom cover of chassis.
3. Low side of generator returned to chassis, high side of generator connected to shortwave antenna through dummy.
4. Peak center trimmer (mixer section) and rear trimmer (antenna section by rocking gang to secure maximum output.)
5. Radiate signal from generator to rod antenna by placing wire attached to high side of generator close to the rod antenna opposite to the end that is wired to the gang stator.
6. Do not align the shortwave oscillator to image at 14 megacycles.

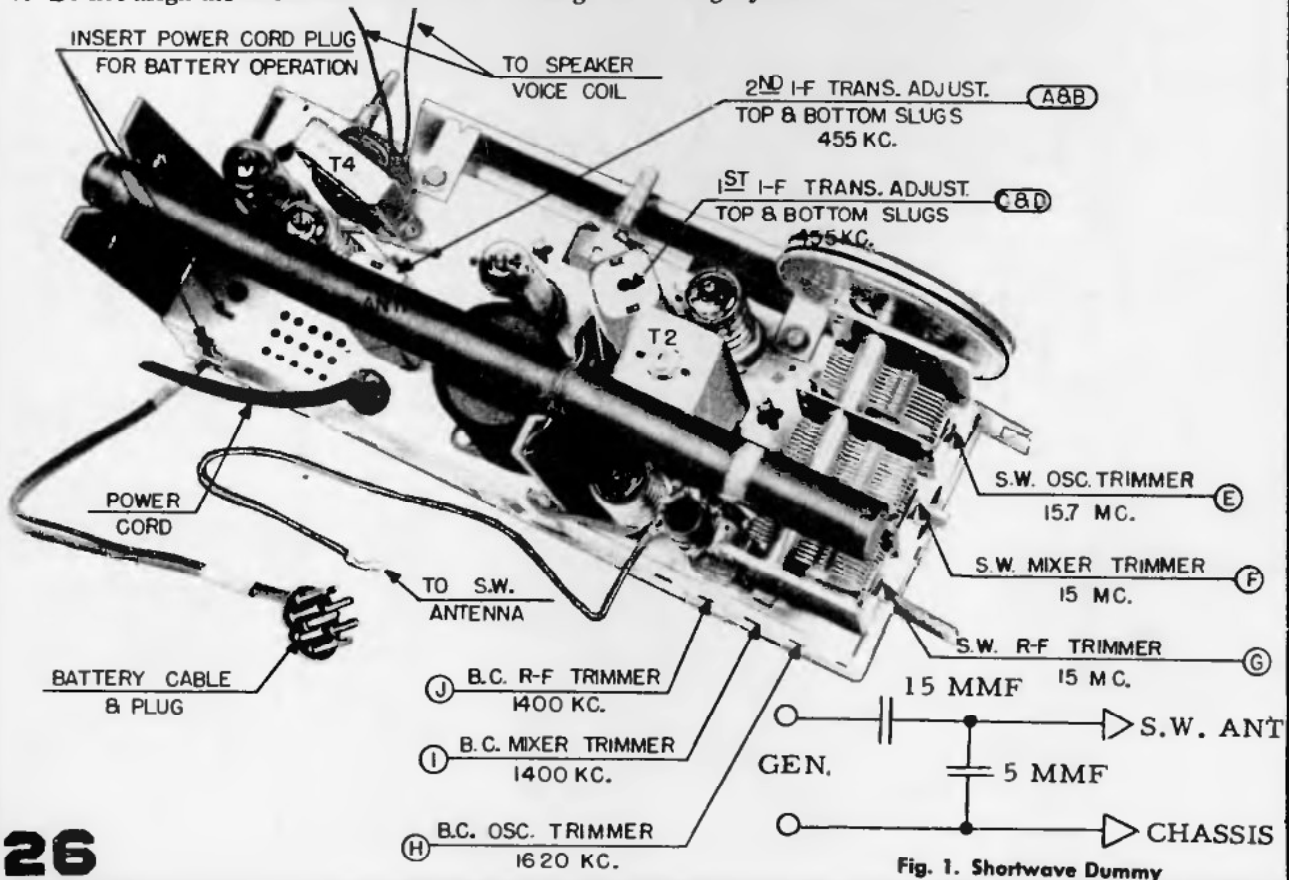
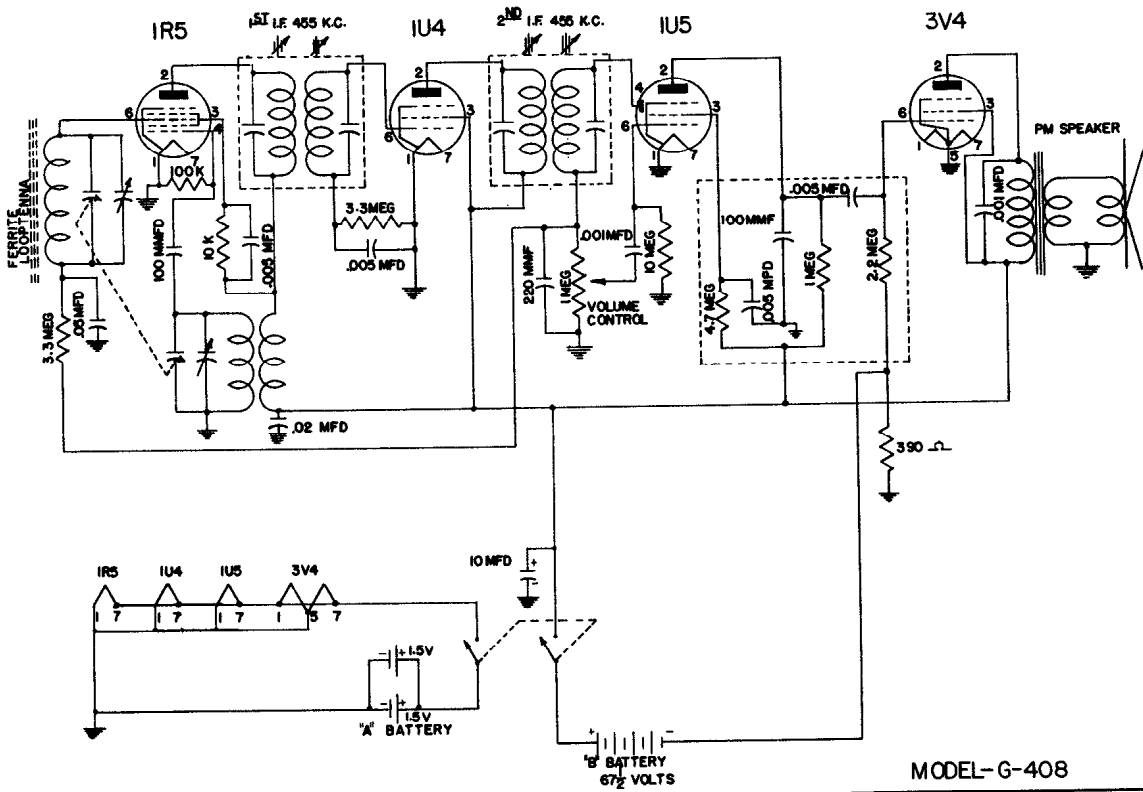


Fig. 1. Shortwave Dummy

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

DeWald Radio Manufacturing Corp.

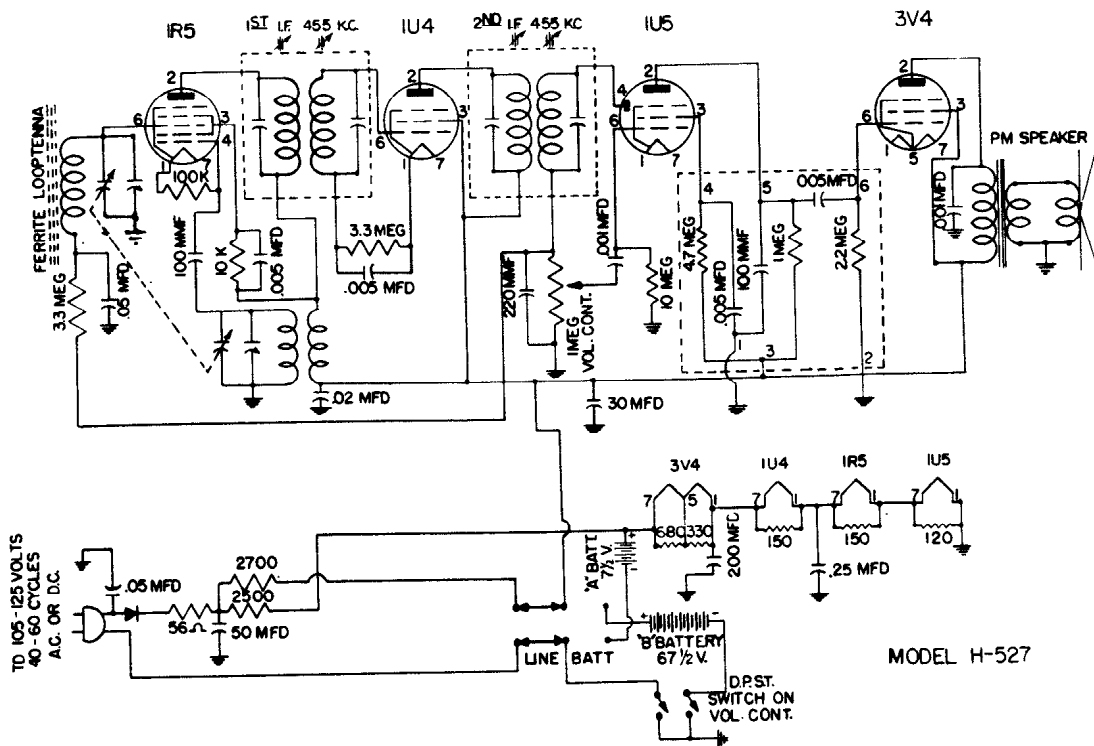
Model G-408



MODEL-G-408

DeWald Radio Manufacturing Corp.

Model H-527



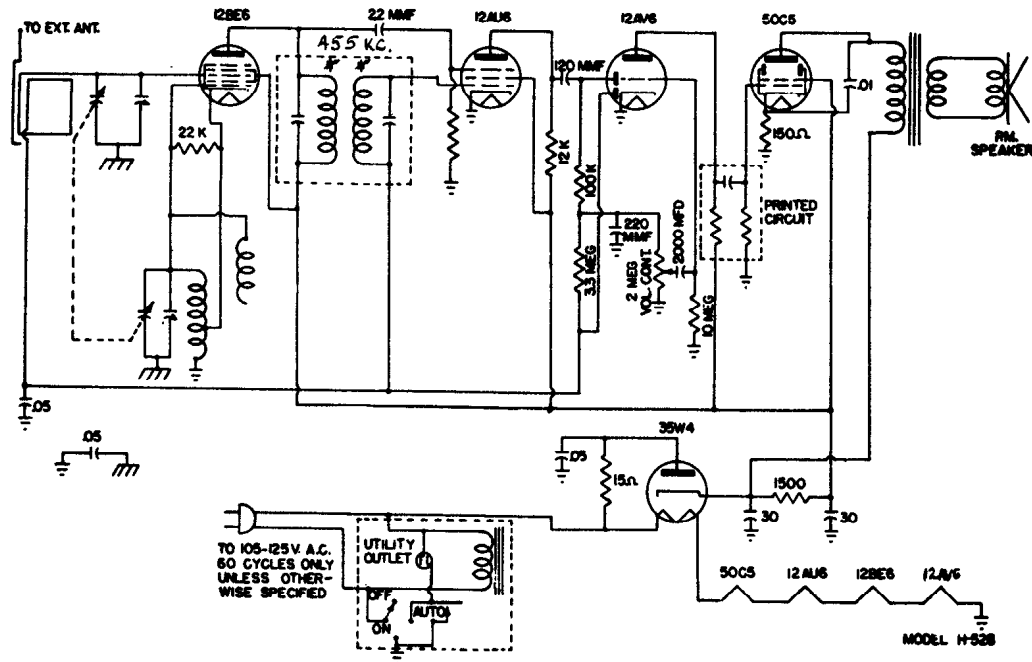
MODEL H-527

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# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

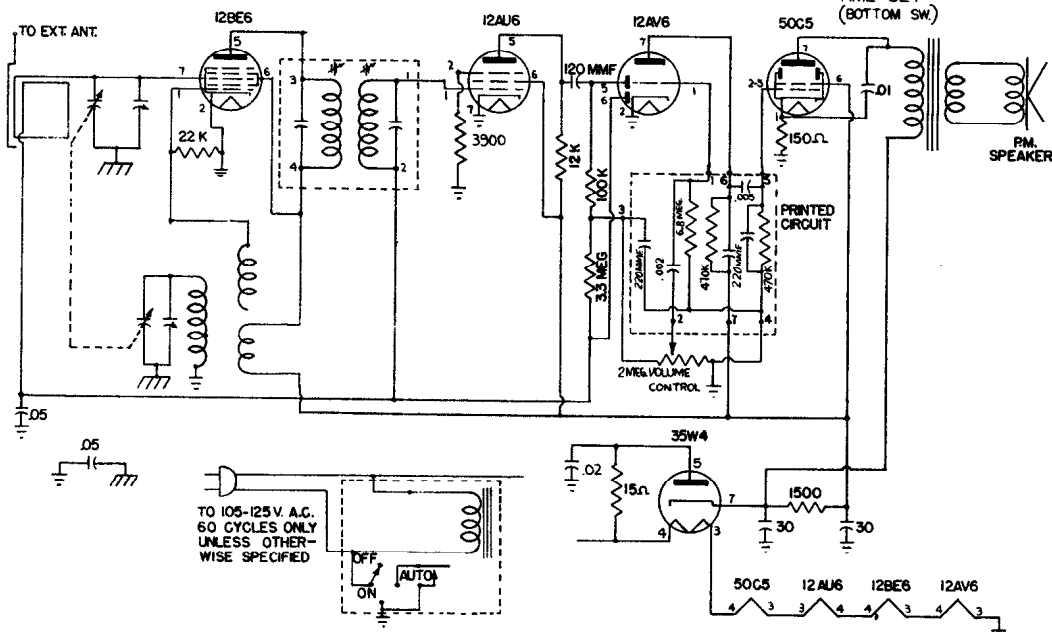
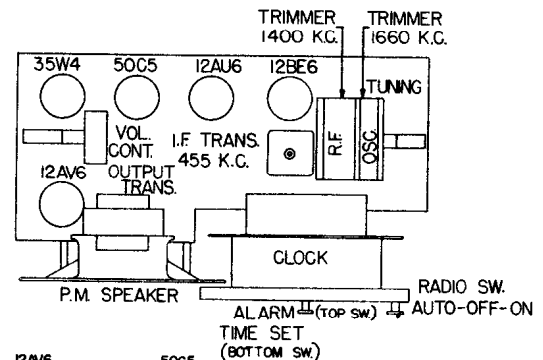
DeWald Radio Manufacturing Corp.

Model H-528



DeWald Radio Manufacturing Corp.

Model H-533

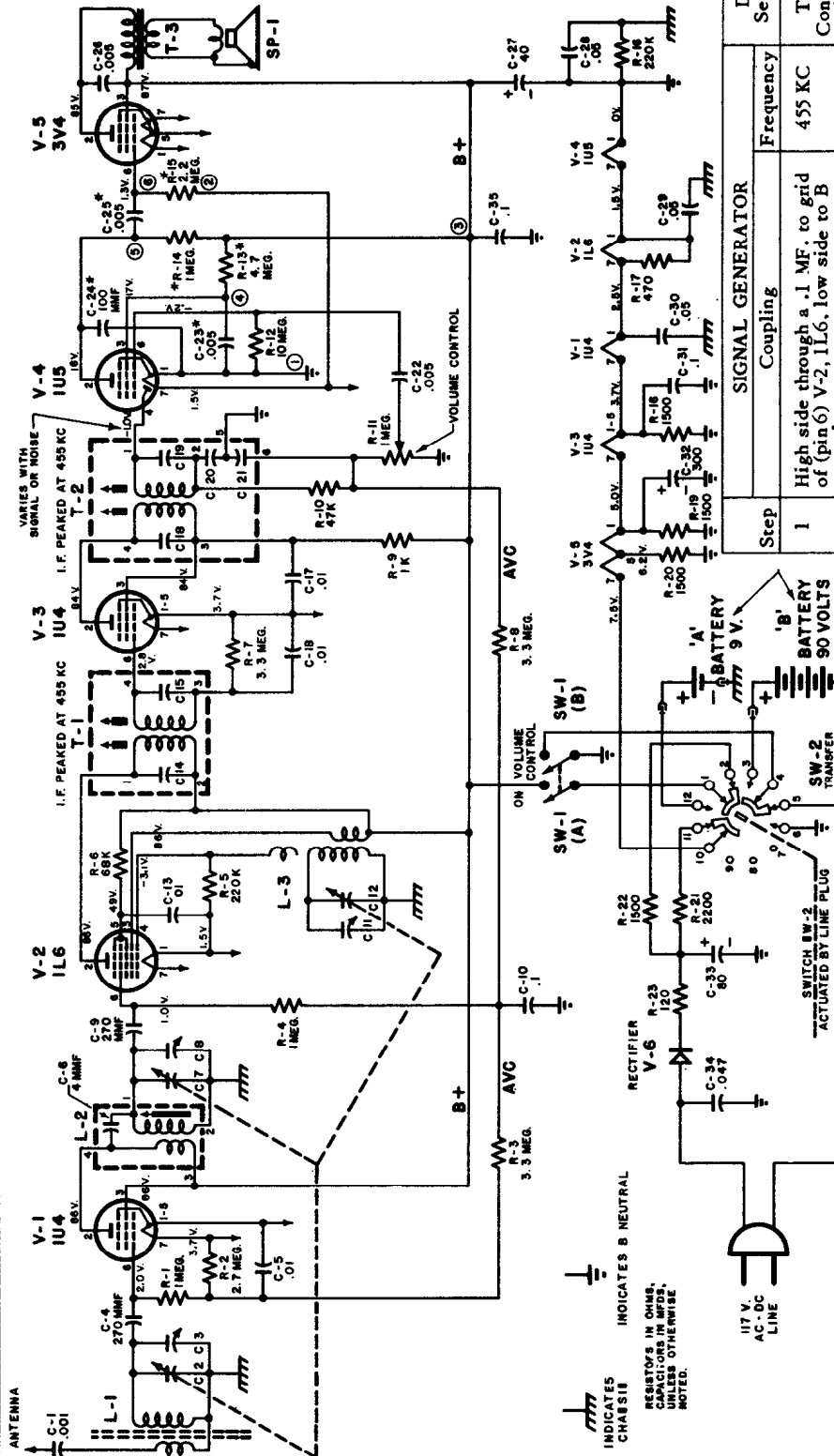


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## EMERSON RADIO

MODEL 745B - 754D

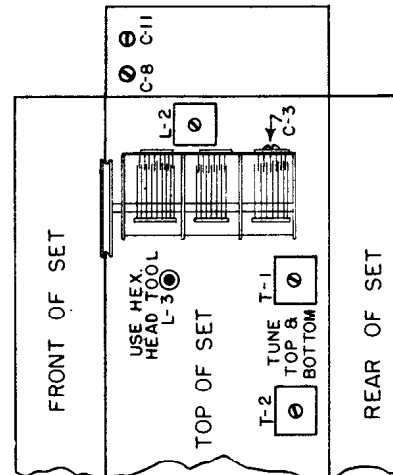
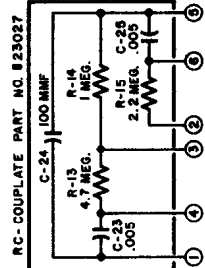
CHASSIS 120176-B



Step	SIGNAL GENERATOR		Adjust
	Coupling	Frequency	
1	High side through a .1 MF. to grid of (pin 6) V-2, 1L6, low side to B neutral.	455 KC	T-2, T-1 Top and Bottom
2	Form loop of several turns and radiate signal into receiver. Keep this loop perpendicular and about 20 in. from center of bar loop ant. in set.	1640 KC	C-11 (BC, OSC.)
3	"	1420 KC	C-8 (BC, RF) C-3 (Ant.)
4	"	530 KC	L-3 (Osc.) L-2 (R.F.)
5	Recheck steps 2 to 4 and retune if necessary		

\* Underside chassis cover must be secured in place when performing steps 2 to 5

② REFERS TO TERMINAL NUMBERS ON THE COUPLATE.  
\* INDICATES COMPONENTS ARE PART OF COUPLATE (PART NO. 923027).





# Emerson Radio

MODEL - 746B

CHASSIS - 120177-B

Continued on the adjacent page, at right.

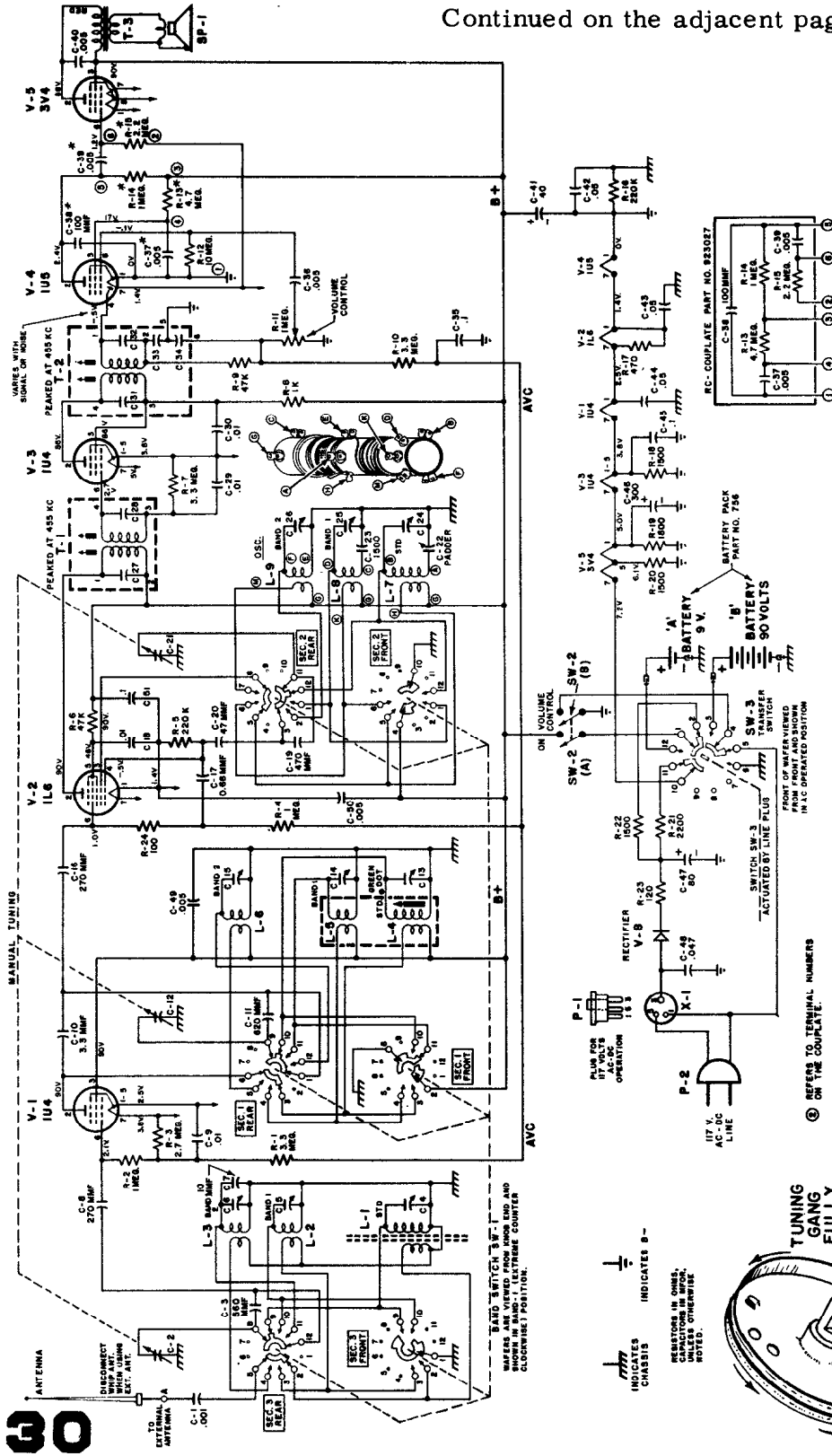


Figure 1. Schematic Diagram, Chassis 120177-B

## CONDITIONS FOR VOLTAGE AND RESISTANCE ANALYSIS

1. Voltage readings are d.c. volts, resistance readings are ohms, with values measured from socket pin to B neutral.
2. Voltage readings measured for 117 volt a.c. line operation. All measurements made with voltohmmyst, or equivalent.
3. No signal applied and band switch in BC position, for voltage and resistance measurements.
4. Nominal tolerance on component values makes possible a variation of  $\pm 15\%$  in readings.
5. Resistance measurements taken with set turned "On" and line plug removed from wall socket (do not insert in chassis transfer switch SW-3). K = Kilohms, Meg. = Megohms.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS EMERSON RADIO AND PHONOGRAPH CORPORATION

Model 746B, Chassis 120177-B (Continued from the adjacent page, at left)

## ALIGNMENT PROCEDURE

1. Volume control should be set at maximum position. The output of the signal generator should be no higher than necessary to obtain an output reading. Attenuate the signal input as alignment proceeds.
2. Use isolation transformer if available; otherwise when connecting low side directly to B neutral use a .1 mfd. condenser in series with low side of signal generator.
3. Refer to figure 3 for location of alignment trimmers.
4. For SW alignment of the receiver, maintain the telescoping antenna closed.

Step	SIGNAL GENERATOR		Band Switch Position	Dial Setting	Adjust	Procedure
	Coupling	Frequency				
1	High side thru 0.1 mfd. to grid (Pin No.6) V-2, 1L6. Low side to B neutral (See note 2 above).	455 KC	BC	Tuning Cond Fully open	T-2, T-1 Top and Bottom	Peak for maximum output.
2	Form loop of several turns and radiate signal into receiver.	1640 KC	BC	"	C-24 (BC OSC.)	* "
3	"	1420 KC	BC	Tune for maximum output	C-4 (BC Ant.) C-13 (BC RF)	* "
4	"	530 KC	BC	Tuning Cond. Fully Closed	C-22 (BC pad-der L-4) (BC. RF)	* "
Recheck steps 2 to 4 and retune if necessary						
5	High side thru a 200 MMF to external antenna terminal, low side to chassis.	6.5 MC.	SW-1	Tuning Cond Fully open	C-25 OSC.	Peak for maximum output *
6	"	5.5 MC	SW-1	Tune for max. output	C-5 (Antenna) C-14,(RF)	* "
7	"	22.0 MC	SW-2	Tuning Cond Fully open	C-26 OSC.	* "
8	"	21.5 MC	SW-2	Tune for max. output	C-6 (Antenna) C-15,(RF)	Rock dial each side of 21.5 MC. while adjusting C-6 and then C-15 for maximum response *

\* Note underside chassis cover must be secured in place when performing steps 2 to 8, otherwise tuner tracking will shift.

## RESISTANCE READINGS FOR CHASSIS 120177-B

SYMBOL	TUBE	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7
V-1	1U4	25 ~	4 K	4 K	2 MEG.	N.C.	3 MEG.	40 ~
V-2	1L6	14 ~	4 K	4 K	210 K	50 K	3.5 MEG.	25 ~
V-3	1U4	40 ~	5 K	5 K	N.C.	40 ~	3 MEG.	55 ~
V-4	1U5	0 ~	900 K	4.2 MEG.	900 K	4 K	10 MEG.	14 ~
V-5	3V4	55 ~	4 K	4 K	0	65 ~	2.2 MEG.	75 ~
V-6	Selenium Rectifier							

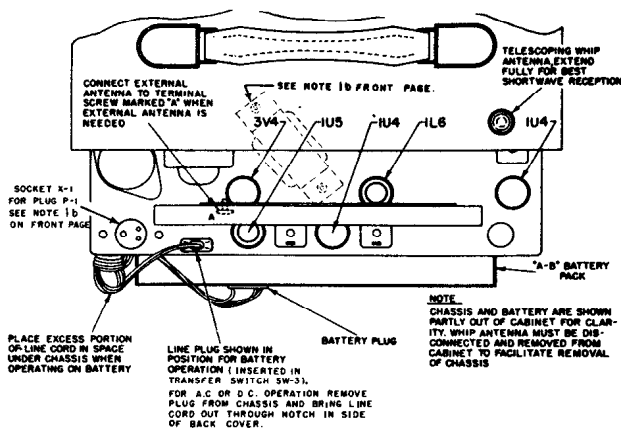


Figure 2. Tube and Battery Location Diagram

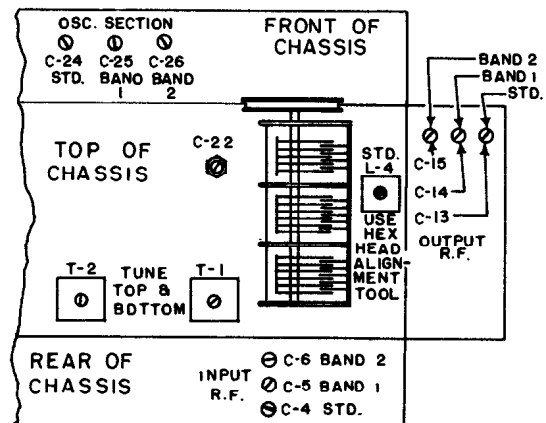
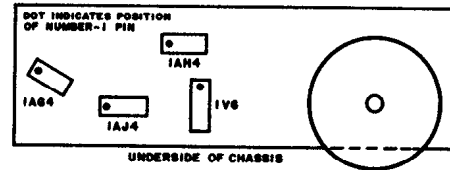


Figure 3. Alignment Point Drawing

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# Emerson

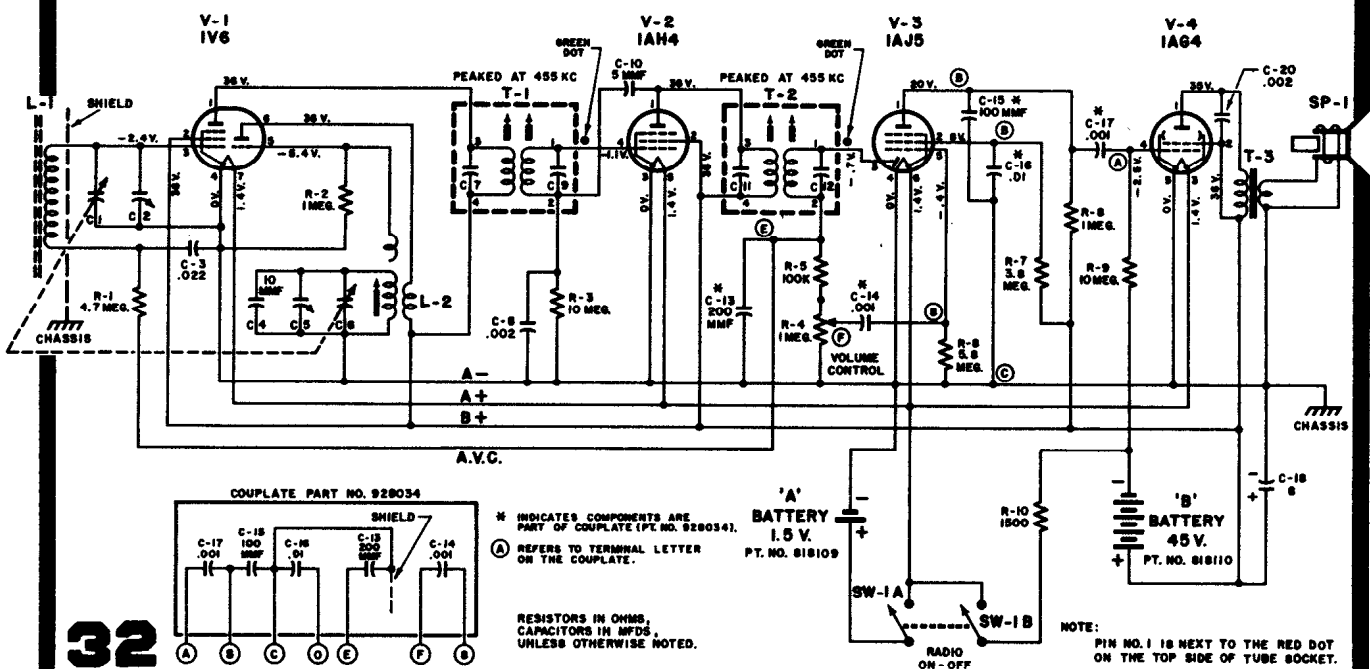
MODEL 747  
CHASSIS 120178



## ALIGNMENT INSTRUCTIONS

**NOTE:** C-5, C-2, and L-2 must be adjusted with the chassis and batteries in the cabinet. C-5 and C-2 can be adjusted by removing a small plate on the side of the cabinet by pressing it out from the inside. See Fig. 3.

	DUMMY ANTENNA	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	OUTPUT METER	ADJUST	REMARKS
1	.1 mfd.	High side to pin 3 (grid) of 1V6. Low side to chassis.	455 KC.	Tuning condenser fully open.	Across voice coil	T2 and T1	Adjust top and bottom of each for maximum output.
2		Use a loop set perpendicular and about 20" from center of bar loop ant. in set.	1640 KC.	Tuning condenser fully open.	Across voice coil	C-5 (osc. trimmer)	Fashion loop of several turns of wire and radiate signal into bar loop of receiver. Adjust for maximum output.
3		"	1400 KC.	Tune for maximum output.	Across voice coil.	C-2 (Ant. trimmer)	Adjust for maximum output.
4		"	600 KC.	Tuning condenser set for 600 KC.	Across voice coil.	Osc. slug in L-2	Rock the variable cond. each side of 600 KC while adj. osc. slug for maximum response.
5		"	1640 KC.	Tuning condenser fully open.	"	C-5 Osc. trimmer	If readjustment is necessary repeat steps 2 to 4 until no further improvement is noted.



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## EMERSON RADIO AND PHONOGRAPH

MODEL - 783B  
CHASSIS - 120200-B

### ALIGNMENT INSTRUCTIONS

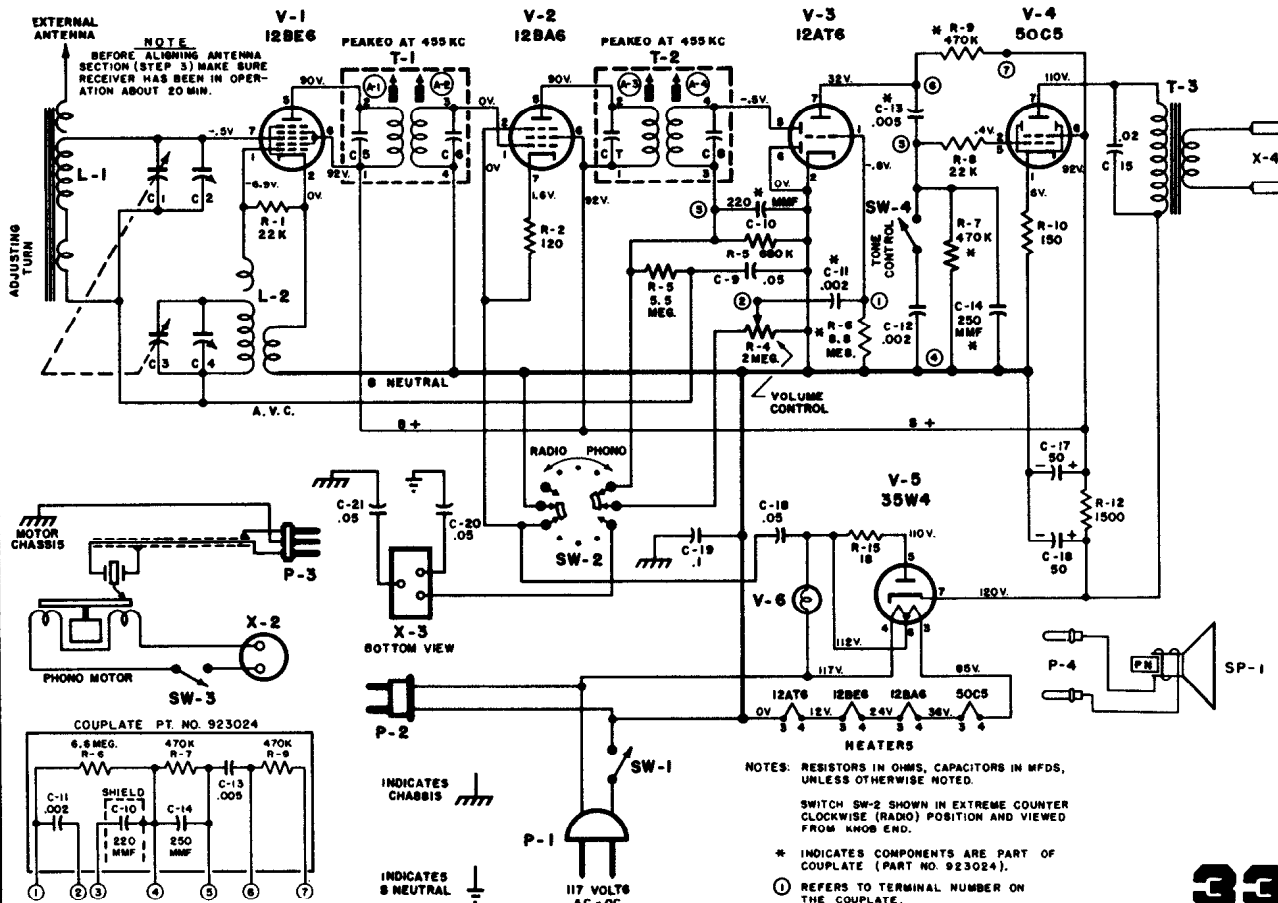
Use isolation transformer if available. If not, connect a .1 mfd. condenser in series with low side of signal generator and B neutral.

STEP	DUMMY ANTENNA	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	OUTPUT METER	ADJUST	REMARKS
1	.1 mfd.	High side to grid (pin 7) of V1 (12BE6). Low side to B neutral	455 KC	Variable condenser fully open.	Across voice coil.	T2, T1 (A3, A4, A1, A2)	Adjust for maximum output. If isolation transformer is not used, reduce dummy ant. to .001 mfd. to reduce hum modulation.
2		Form loop of several turns and radiate signal into receiver	1620 KC	"	Across voice coil.	Trimmer C-4 (Osc.)	Adjust for maximum output.
3		"	1400 KC	Tune for maximum output.	Across voice coil.	Trimmer C-2 (Ant.)	Adjust for maximum output.

### RESISTANCE READINGS FOR CHASSIS 120200-B

SYMBOL	TUBE	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7
V-1	12BE6	22K	0	12	24	1500*	1500*	4.0 meg
V-2	12BA6	13~	0	24	36	1500*	1500*	120~
V-3	12AT6	6.8 meg	0	0	12~	680K	0	470K*
V-4	50C5	150~	492K	36~	90~	492K	1500*	210*
V-5	35W4	NC	NC	90~	120~	135~	110~	0*

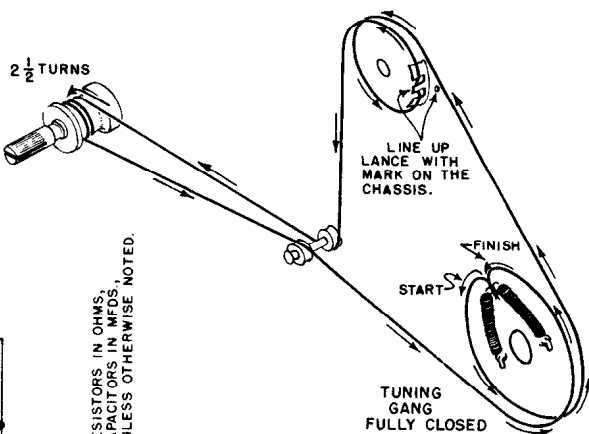
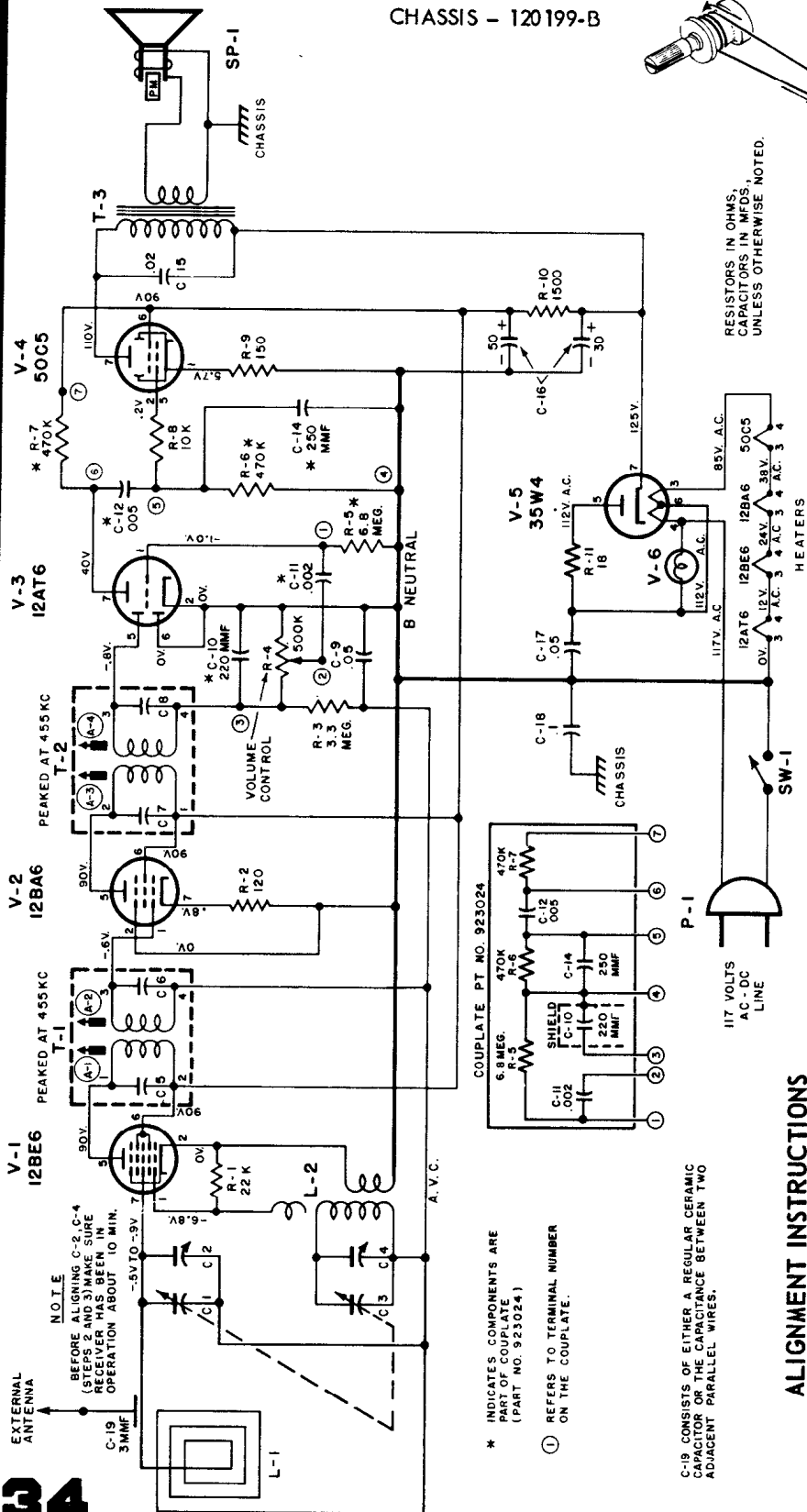
\* Resistances measured to Pin 7 of Rectifier 35W4 (B+).



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

**EMERSON RADIO** MODEL - 778B

CHASSIS - 120199-B



RESISTORS IN OHMS, CAPACITORS IN MFD., UNLESS OTHERWISE NOTED.

**NOTE**  
BEFORE ALIGNING C-2, C-4 (STEPS 2 AND 3) MAKE SURE TUNING GANG HAS BEEN IN OPERATION ABOUT 10 MIN.

\* INDICATES COMPONENTS ARE PART OF COUPLATE (PART NO. 923024)  
① REFERS TO TERMINAL NUMBER ON THE COUPLATE.

C-18 CONSISTS OF EITHER A REGULAR CERAMIC CAPACITOR OR THE ONE WITH THE SPACER BETWEEN TWO ADJACENT PARALLEL WIRES.

## ALIGNMENT INSTRUCTIONS

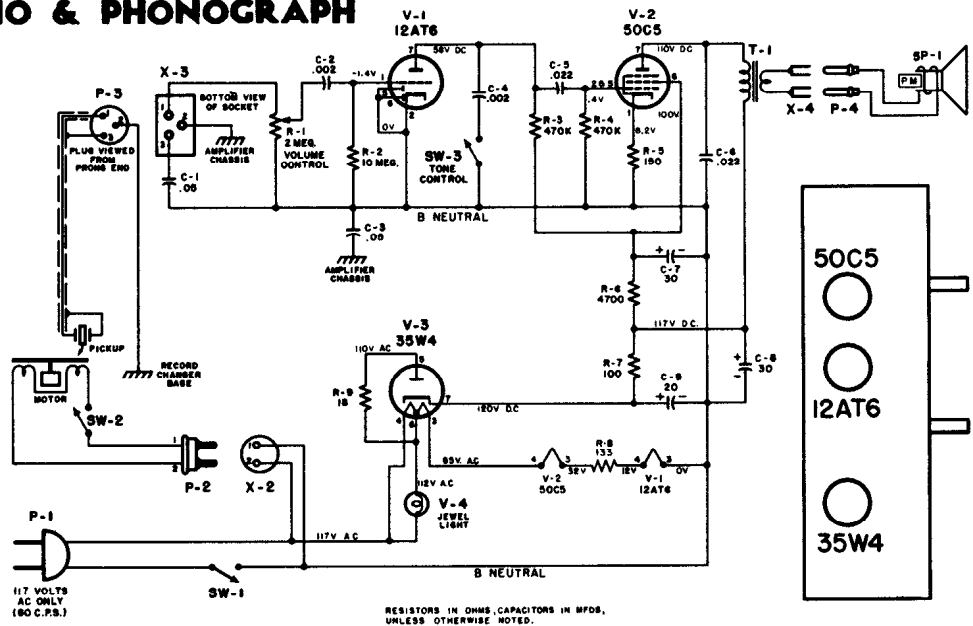
STEP	DUMMY ANTENNA	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	OUTPUT METER	ADJUST	REMARKS
1	.005 mfd.	High side to grid (pin 7) of V1 (12BE6). Low side to	455 KC	Variable condenser fully open.	Across voice coil.	T2, T1 (A3, A4, A1, A2)	Adjust for maximum output.
2		Form loop of several turns and radiate signal into receiver	1620 KC	"	Across voice coil.	Trimmer C-4 (Osc.)	Adjust for maximum output.
3		"	1400 KC	Tune for maximum output.	Across voice coil.	Trimmer C-2 (Ant.)	Adjust for maximum output.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## EMERSON RADIO & PHONOGRAPH

MODEL - 789B

CHASSIS - 120207-B



### RESISTANCE READINGS FOR CHASSIS 120207-B

SYMBOL	TUBE	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7
V-1	12AT6	10 MEG	0 ~	0 ~	12 ~	0 ~	0 ~	*470K ~
V-2	50C5	150 ~	470 ~	145 ~	185 ~	470 ~	*4700 ~	*250 ~
V-3	35W4	2 MEG †	2 MEG †	185 ~	205 ~	220 ~	205 ~	2 MEG †

\* Resistance measured to Pin 7 of rectifier 35W4 (B+).

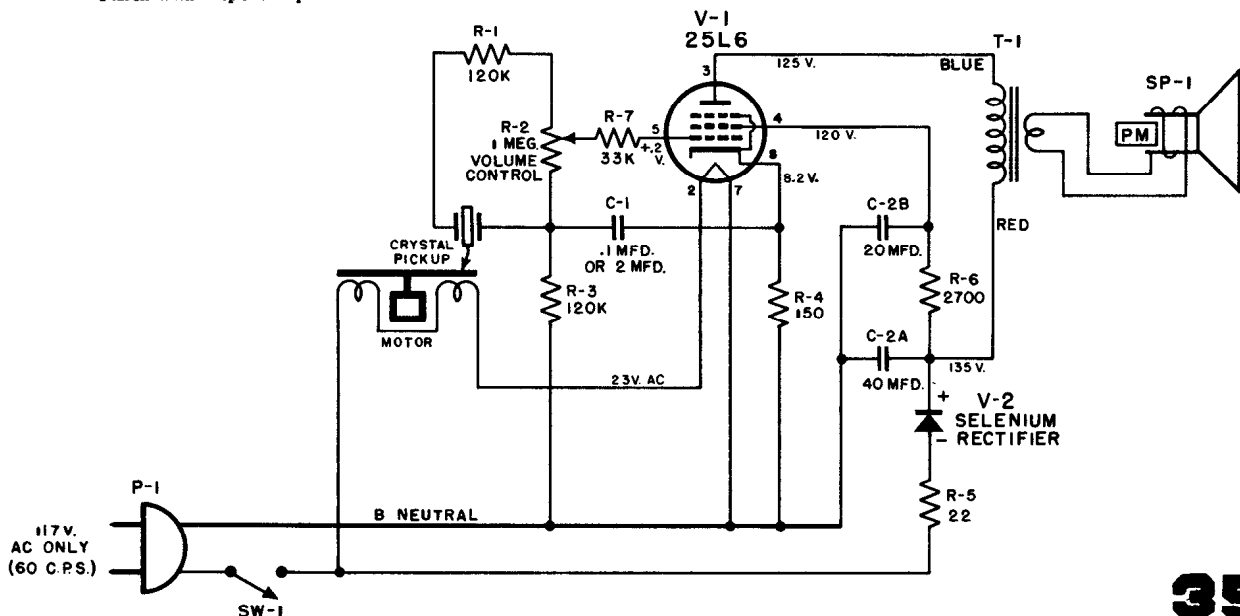
† Measured with VTVM Rx10,000 when using other meters allow reading to settle (1 min.)

### Emerson Radio and Phonograph \*\*\* Models 806 and 807

#### RESISTANCE READINGS

SYMBOL	TUBE	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7	PIN 8
V-1	25L6	N.C.	18 ~	*150 ~	*2700 ~	Vary Vol. Control 153K to 1.1 Meg.	36 ~	0 ~	150 ~

\*Taken with respect to positive terminal of Selenium Rectifier.

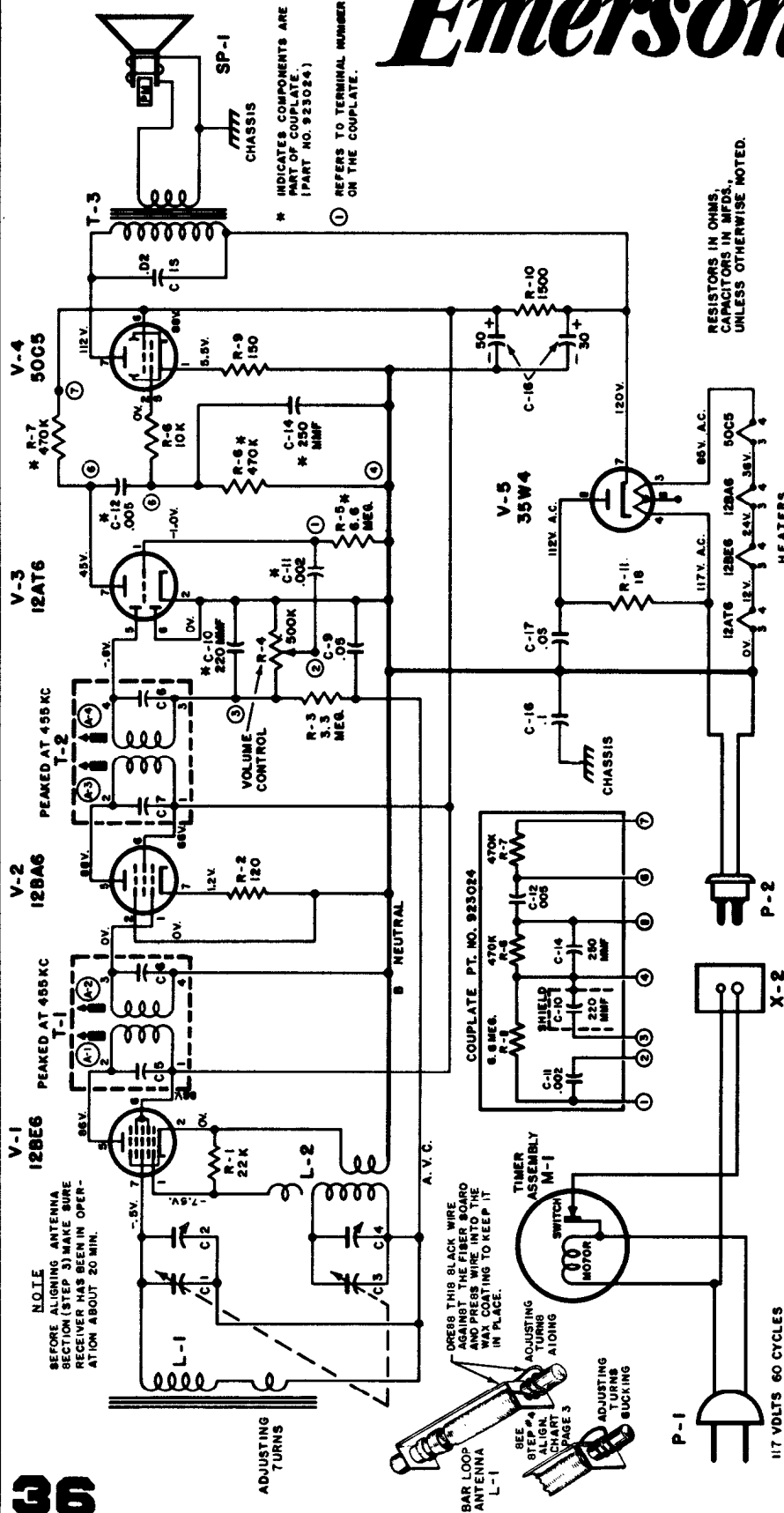


MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# Emerson Radio

MODEL - 788B

CHASSIS - 12021B



### ALIGNMENT INSTRUCTIONS

STEP	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	OUTPUT METER	ADJUST	REMARKS
1	High side through .005 MFD to grid (pin 7) of V-1 (12BE6). Low side to B neutral. See alignment Note No. 1.	455 KC	Variable condenser fully open.	Across voice coil.	T-2, T-1 (A-3, A-4 A-1, A-2)	Adjust for maximum output.
2	Form loop of several turns and radiate signal into receiver	1630 KC	Variable condenser fully open.	Across voice coil.	Trimmer C-4 (OSC.)	Adjust for maximum output.
3	Form loop of several turns and radiate signal into receiver	1400 KC	Tune for Max. output.	Across voice coil.	Trimmer C-2 (ANT.)	Adjust for maximum output.

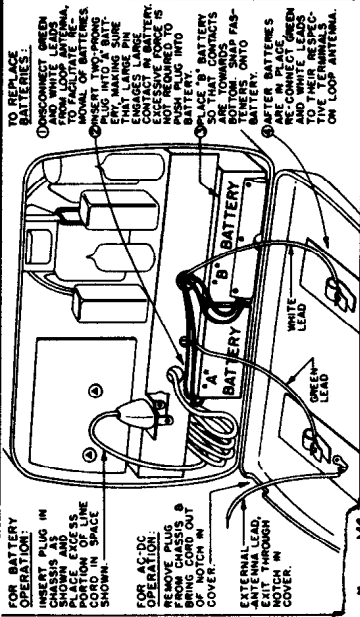


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# Emerson

MODEL - 790B

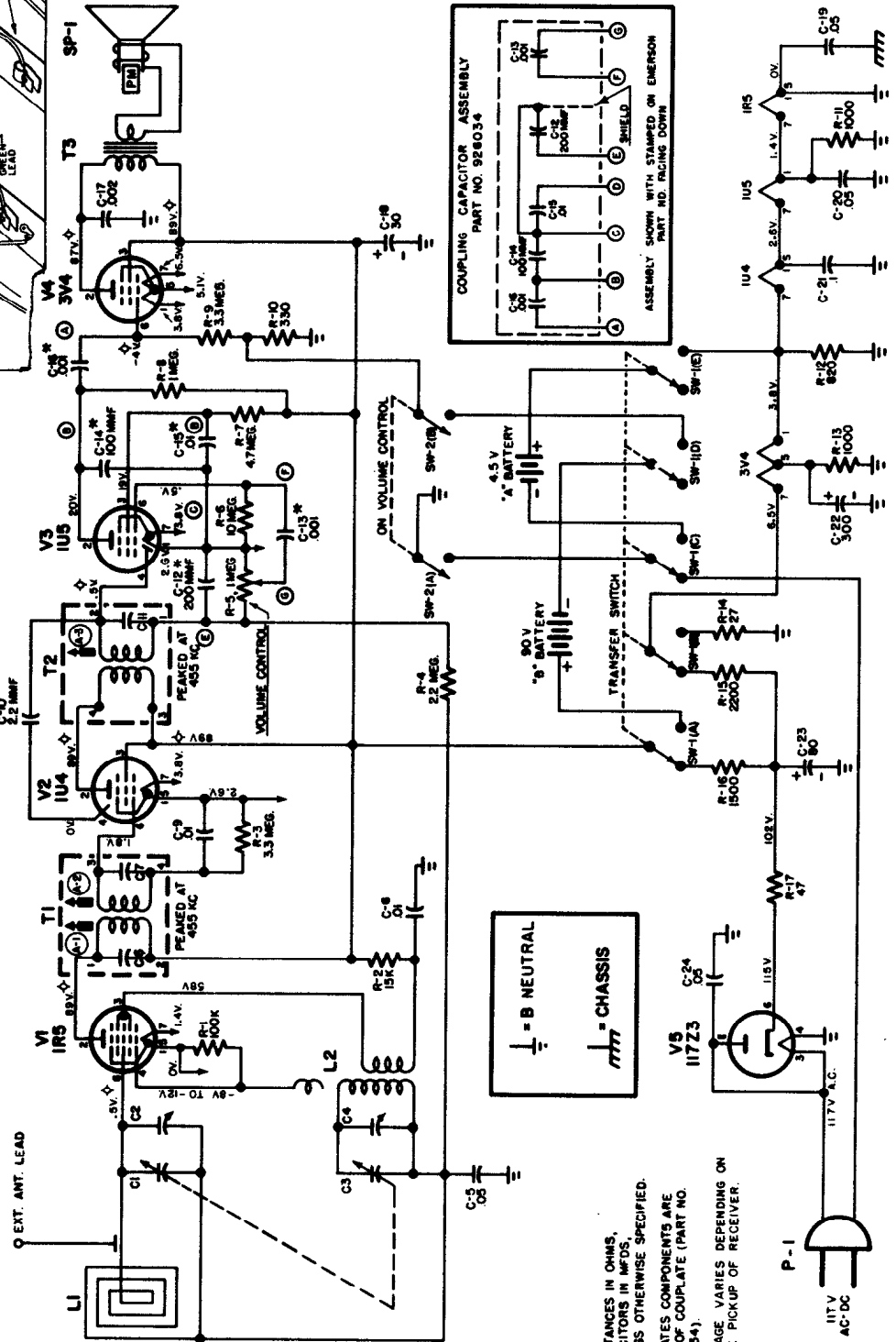
CHASSIS - 120147-B



## RESISTANCE READINGS FOR CHASSIS 120147-B

SYMBOL	TUBE	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7
V-1	1R5	0	*1.5K	*16.5K	100K	0	3.2 MEG	14
V-2	1U4	26	*1.5K	1.5K	Infinite	26	3.3 MEG	38
V-3	1U5	14	*1.0 MEG	*4.7 MEG	1.0 MEG	NC	10 MEG	26
V-4	3V4	38	*1.5K	490	300	46	3.6 MEG	56
V-5	117Z3	NC	2.24K	490	0	490	2.200	2.2K

\*Resistance measured to Pin 6 of Rectifier 117Z3 (B+)



NOTE: RESISTANCES IN OHMS, CAPACITORS IN MFDs, UNLESS OTHERWISE SPECIFIED.  
 \* INDICATES COMPONENTS ARE PART OF COUPLER (PART NO. 928034).  
 ♦ VOLTAGE VARIES DEPENDING ON NOISE PICKUP OF RECEIVER.



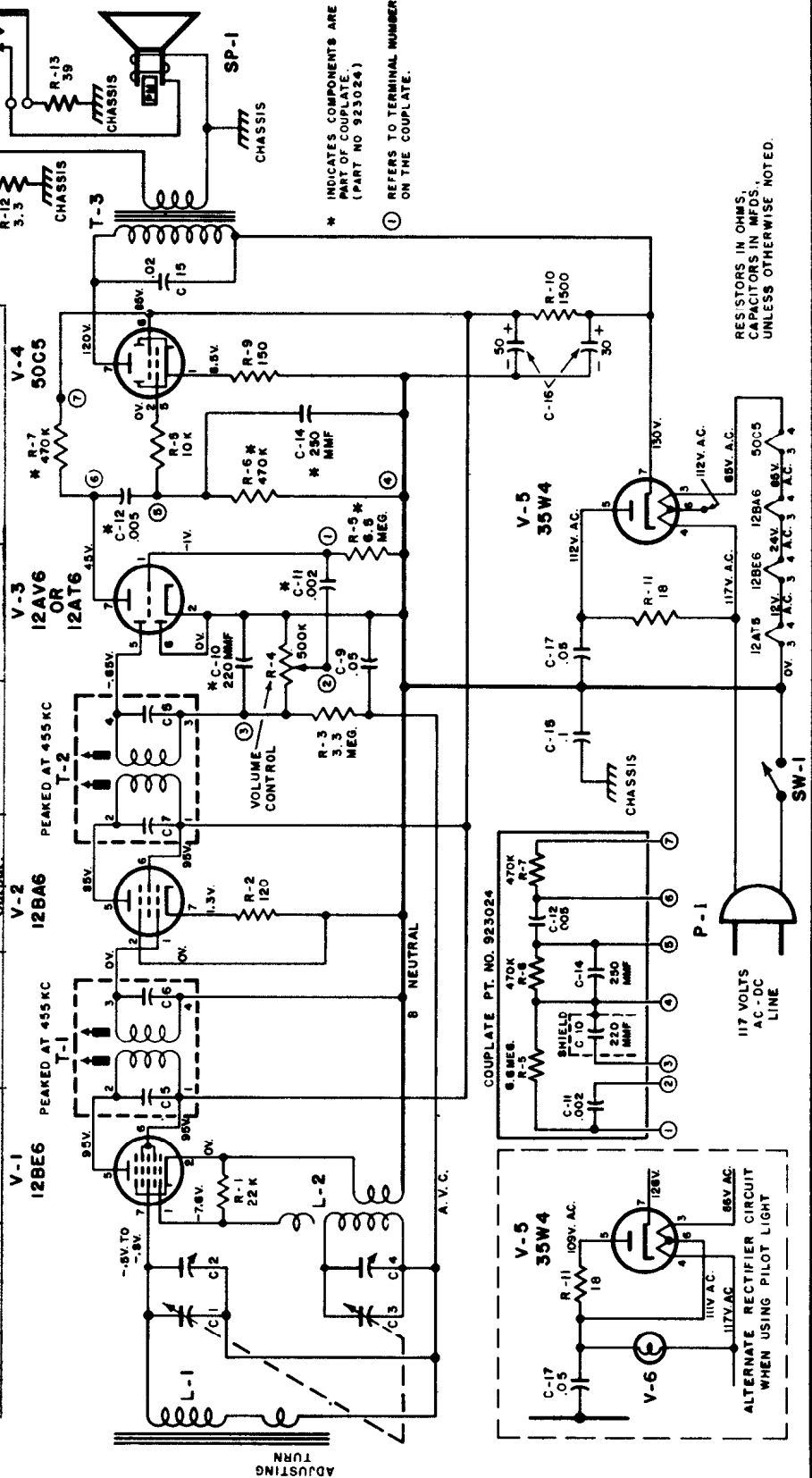
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# Emerson Radio

MODEL - 805B

CHASSIS - 120202-D

STEP	DUMMY ANTENNA	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	OUTPUT METER	ADJUST	REMARKS
1	.005 mfd.	High side to grid (pin 7) of V1 (12BE6). Low side to B-neutral	455 KC	Variable condenser fully open.	Across voice coil.	T2, T1 (A3, A4, A1, A2)	Adjust for maximum output.
2		Form loop of several turns and radiate signal into receiver	1620 KC	"	Across voice coil.	Trimmer C-4 (Osc.)	Adjust for maximum output.
3		"	1400 KC	Tune for maximum output.	Across voice coil.	Trimmer C-2 (Ant.)	Adjust for maximum output.

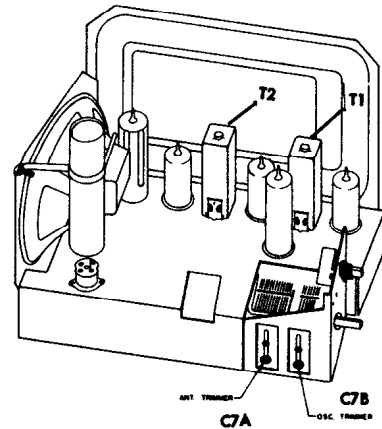
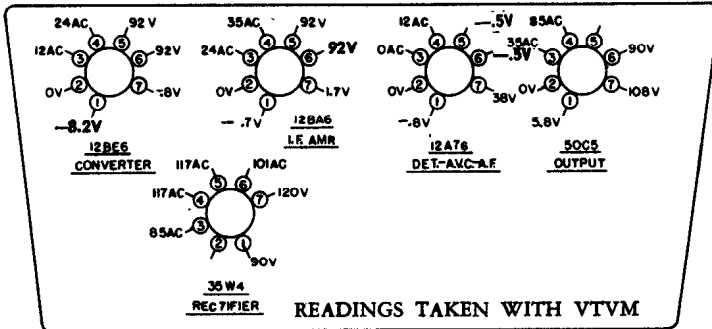




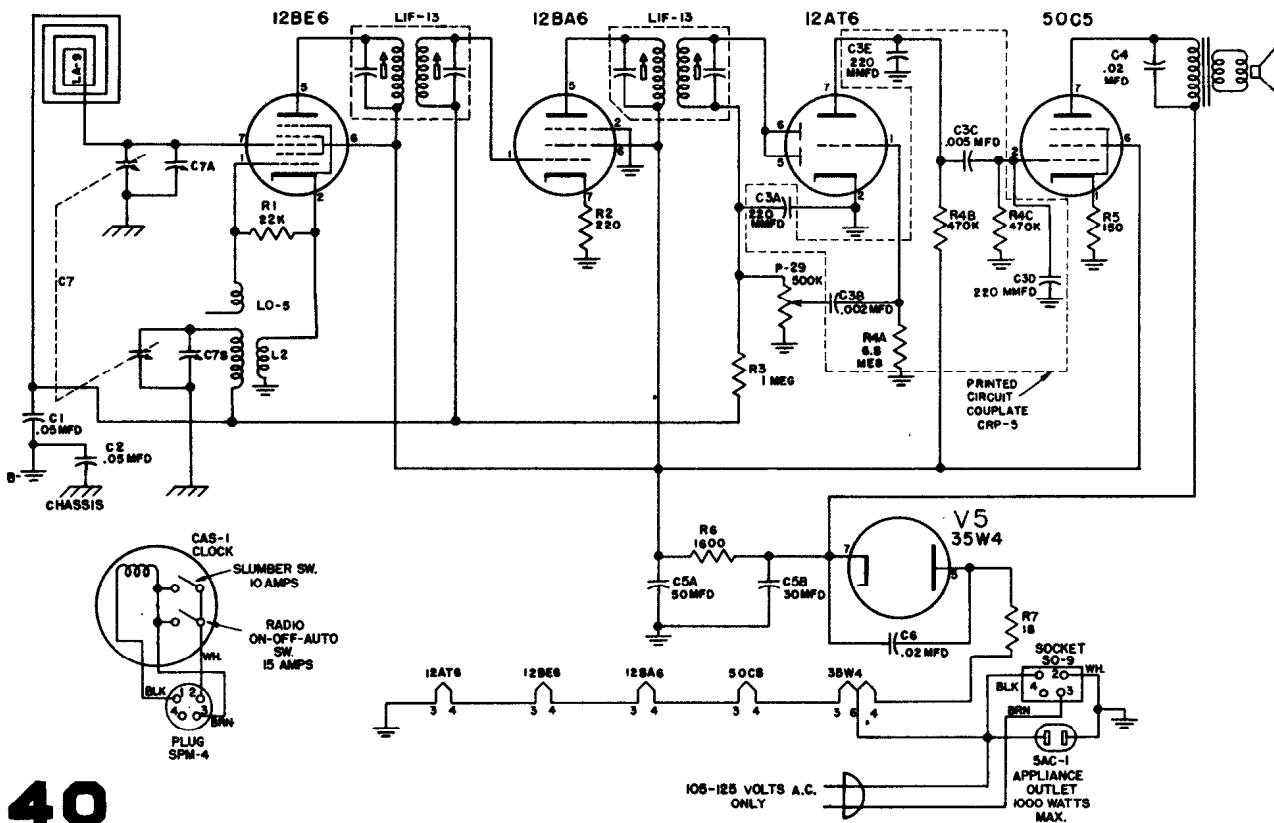
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

GAMBLE - SKOGMO, INC.

## CORONADO RADIO MODEL 35RA40-43-8247A



Frequency	Dummy Antenna	Connection to Radio	Position of Variable	Adjust for Maximum Output
455 KC	05	Pin 7 — 12BE6 Converter Grid	Rotor Open (Plates Out of Mesh)	T2 — Pri. and Sec.
455 KC	05	Pin 7 — 12BE6 Converter Grid	Rotor Open (Plates Out of Mesh)	T1 — Pri. and Sec.
1650 KC	05	Pin 7 — 12BE6 Converter Grid	Rotor Open (Plates Out of Mesh)	C7B — Osc. Trimmer
1500 KC		Several Turns Around Loop Ant.	1500 KC	C7A — Ant. Trimmer

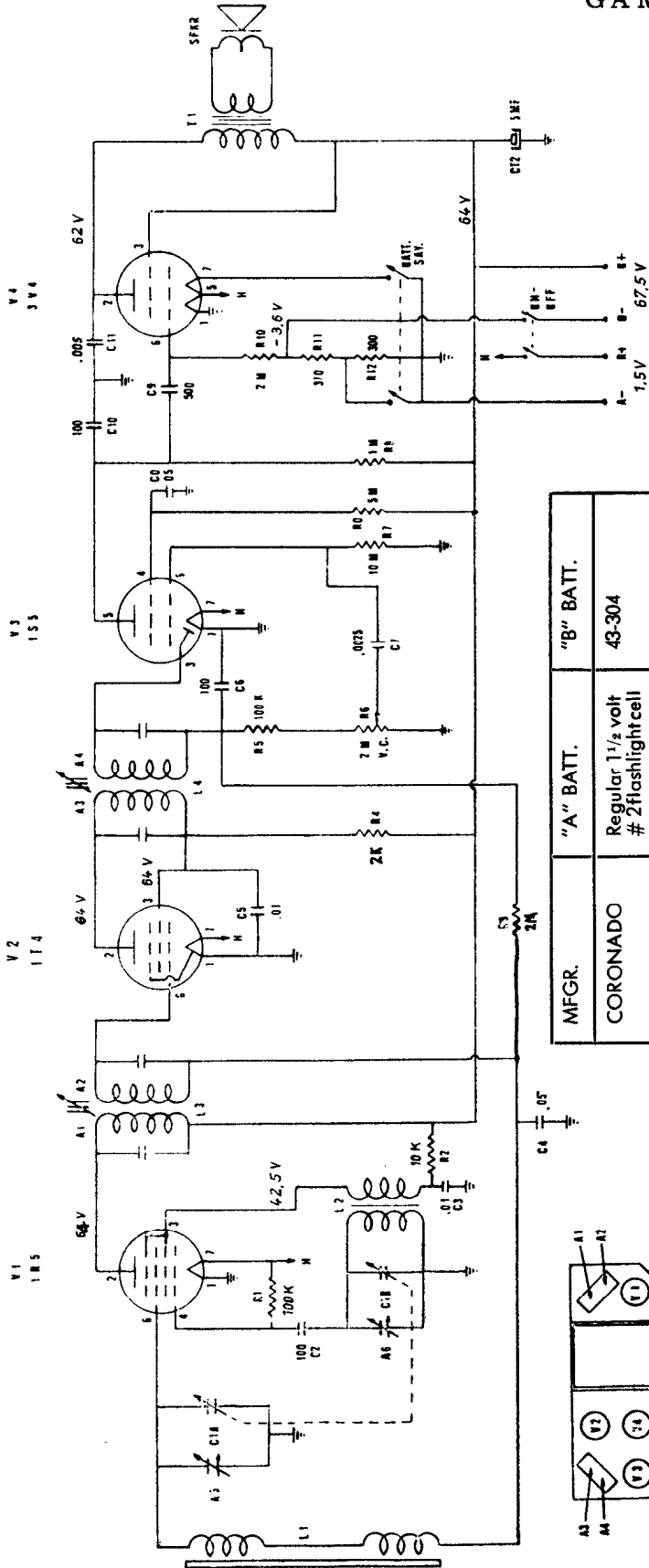


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

GAMBLE - SKOGMO, INC.

## CORONADO RADIO

### MODEL RA42-9850A



MEGR.	"A" BATT.	"B" BATT.
CORONADO	Regular 1 1/2 volt	43-304
EVEREADY	# 2 flashlight cell	467
RAY-O-VAC	2LP	4367
RCA	VS036	VS016

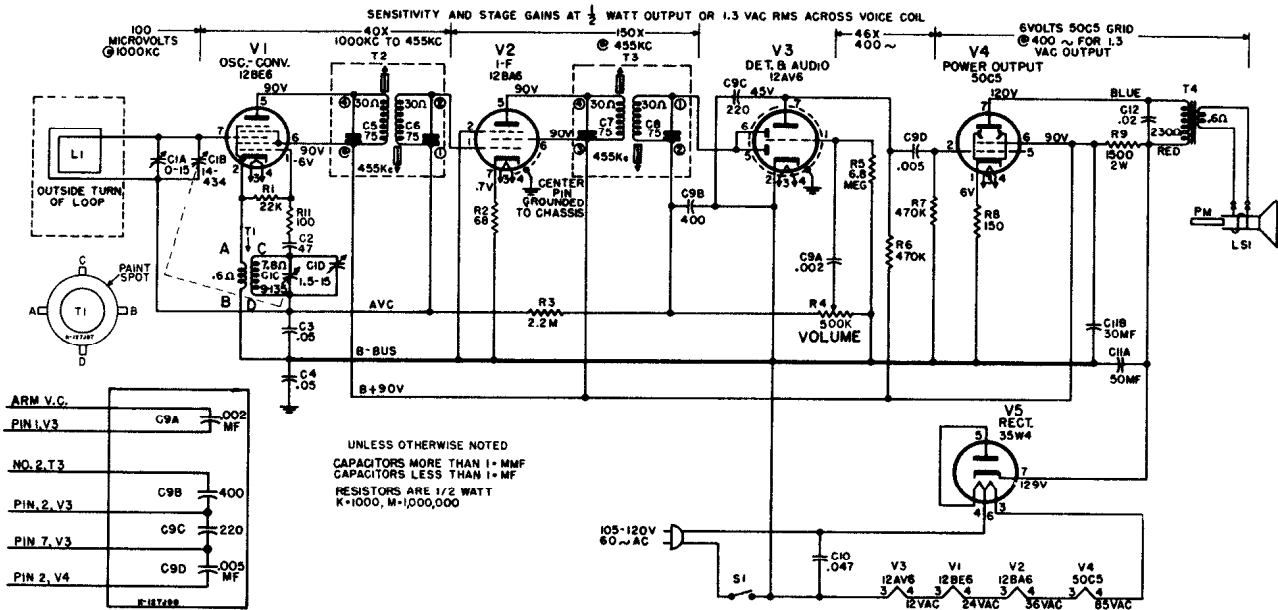
Volume control should be at maximum position. Output of signal generator should be no higher than necessary to obtain an output reading. Use an insulated screwdriver for adjusting.

DUMMY ANTENNA	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	OUTPUT METER	ADJUST	REMARKS
1. .1 mfd	High side to pin 6 (grid) of 1R5 (V1) Low side to chassis.	460 Kc. 400 c. Modul.	1600 Kc.	Across voice coil.	A1, A2 A3, A4	Adjust for maximum output. Repeat step 1. for greatest accuracy.
2.	Loop	1400 Kc.	tune in 1400 Kc. signal.	"	A5	Adjust for maximum output.
3.	Loop	1620 Kc.	tune in 1620 Kc. signal.	"	A6	Adjust for maximum output.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## GENERAL ELECTRIC

Models 450, 451, and 452  
Models 424 and 425 are similar.



### ALIGNMENT CHART

STEP	CONNECT TEST OSCILLATOR TO	TEST OSC. SETTING	RADIO DIAL SETTING	ADJUST FOR MAXIMUM
I-F ALIGNMENT				
1	V2, 12BA6 grid (Pin 1) in series with .05 mfd.	455 KC		Cores of second I-F trans. T3
2	V1, 12BE6 grid (Pin 7) in series with .05 mfd.			Cores of first I-F trans. T2
3				Recheck adjustment of T3 and T2
R-F ALIGNMENT				
4	Inductively coupled to radio loop	1620 KC	Tuning gang open	C1D, oscillator trimmer
5		1500 KC	For maximum	C1A, Antenna trimmer*

\*Rock tuning gang for maximum, while adjusting C1A.

### Chassis Removal

The tuning knob is captivated to the cabinet by means of a spring clip and therefore cannot be pulled away from the cabinet in the usual manner.

After loosening the chassis, simply pull it towards the rear to disengage the tuning gang shaft.

CAT. NO.	SYMBOL	DESCRIPTION
RCE-160	C11A, B	50-50 mf., 150 V., cardboard tubular electrolytic
RCN-050	C12	.02mf., 600 V., paper molded
RCN-053	C10	.047mf., paper molded
RCT-066	C1A, B, C, D	Tuning, two gang
RCW-3048	C9A, B, C, D	.002mf., .400mf., 220mf., .005mf., ceramic couplet...
RCW-3075	C2	.47mf., ±20%, N2200, ceramic
UCC-045	C3, 4	.05mf., 600 V., paper

### RESISTORS

RRC-205	R4, S1	500K ohms, volume control and switch
URD-021	R1	68 ohms, ±10%, 1/2 w. carbon
URD-025	R10	100 ohms, ±10%, 1/2 w. carbon
URD-029	R8	150 ohms, ±10%, 1/2 w. carbon
URD-081	R1	22K ohms, ±10%, 1/2 w. carbon
URD-113	R6, 7	470K ohms, ±10%, 1/2 w. carbon
URD-129	R3	2.2 megohms, ±10%, 1/2 w. carbon
URD-141	R5	6.8 megohms, 1/2 w. carbon
URF-053	R9	1500 ohms, ±10%, 2 w. carbon

### COILS AND TRANSFORMERS

RLC-122	T1	COIL - Oscillator coil
RTL-143	T2	TRANSFORMER - 1st i-f
RTL-163	T3	TRANSFORMER - 2nd i-f
RTO-128	T4	TRANSFORMER - Audio output

### MISCELLANEOUS ELECTRICAL

RII-081	WAFER	-Part of i-f trans. receptacle
RII-082	WAFER	-Part of tube receptacle
RJC-004	CONNECTOR	-Loudspeaker connector, fem.
RJC-027	CONNECTOR	-Tube pin connector, part of tube receptacle
RJC-028	CONNECTOR	-Oscillator coil receptacle
RJC-029	CONNECTOR	-Wire push-on type terminal for i-f connecting lead
RJC-030	CONNECTOR	-I-F wafer
RJC-031	CONNECTOR	-I-F wafer
RWL-025	CORD	-Power cord and plug, brown, for Model 452
RWL-026	CORD	-Power cord and plug, ivory, for Models 450, 451
S403D7	LOUDSPEAKER	-4 inch PM

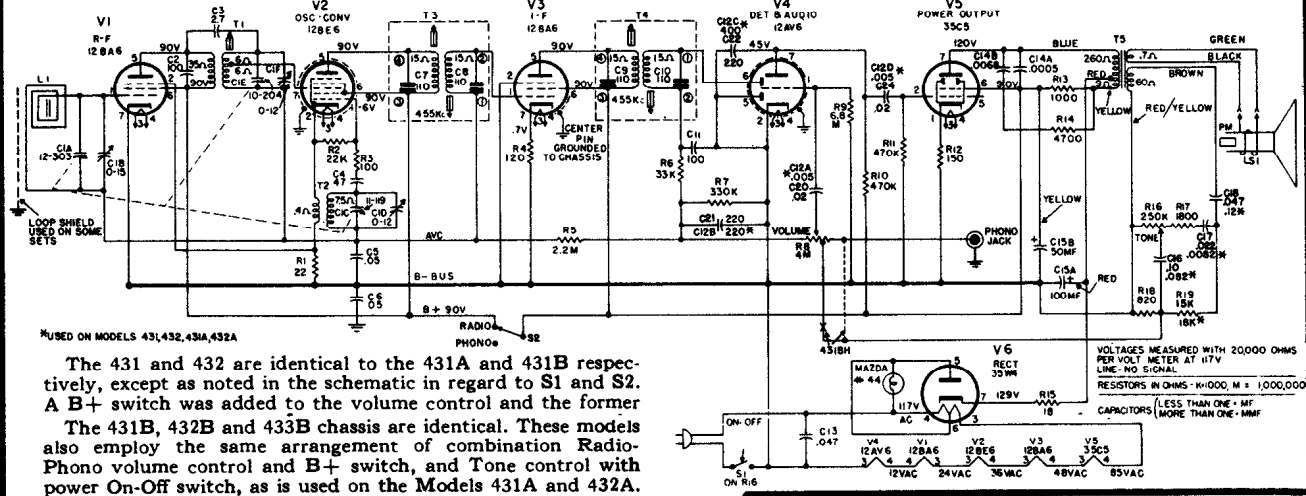
### MISCELLANEOUS MECHANICAL

*RHC-024	CLIP	-7/8 in. electrolytic mtg. clip
RHC-061	CLIP	-Holds textolite sub-chassis
RHC-081	CLIP	-Tuning knob retaining clip
RHE-014	EYELET	-Tube receptacle mtg.
RHE-016	EYELET	-I-F receptacle wafer mtg.
*RHG-018	GROMMET	-Rubber grommet for tuning capacitor shock mounting
*RHI-017	STRAIN RELIEF	-Two piece strain relief for power cord entrance in chassis
*RHJ-005	SPACER	-In grommet for shock mtg. tuning capacitor
*RHS-109	SHIELD	-Insulating spacer, black textolite in chassis tube holes
RHS-110	SHIELD	-Tube shield for 12AV6 tube

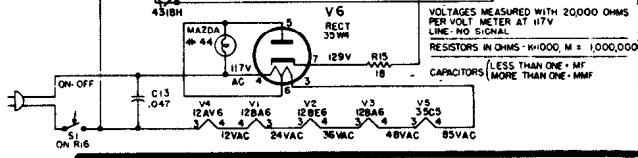
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## GENERAL ELECTRIC

### MODELS 431A, 432A, 431B, 432B, 433B AND 431BH

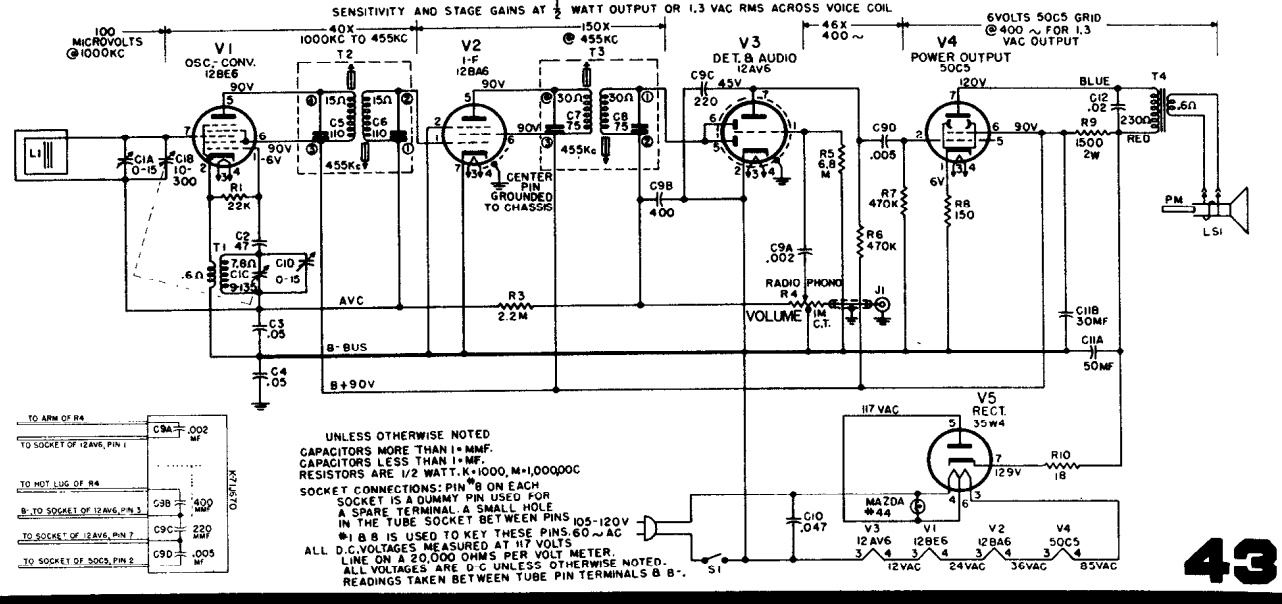
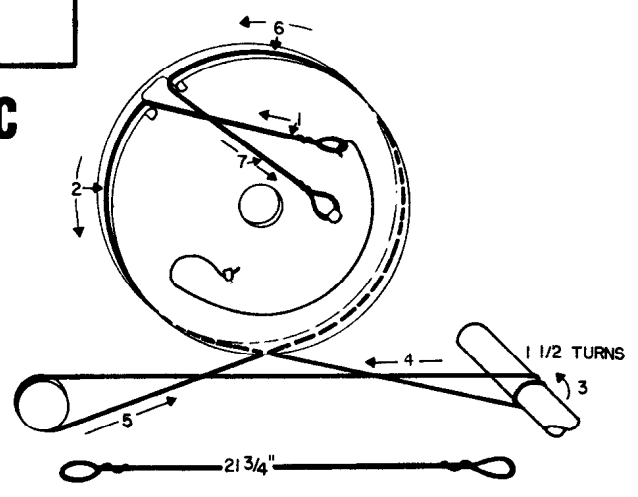
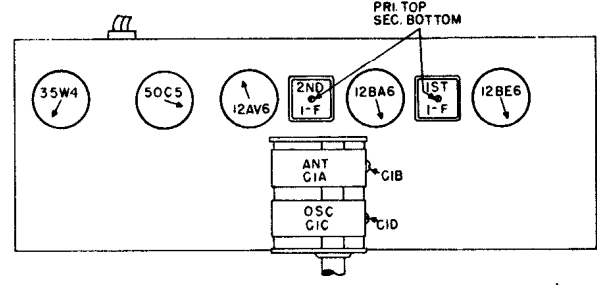


The 431 and 432 are identical to the 431A and 431B respectively, except as noted in the schematic in regard to S1 and S2. A B+ switch was added to the volume control and the former. The 431B, 432B and 433B chassis are identical. These models also employ the same arrangement of combination Radio-Phono volume control and B+ switch, and Tone control with power On-Off switch, as is used on the Models 431A and 432A. Tone control circuit components, however, were changed as shown in the schematic diagram for the 431B, 432B and 433B receivers. In addition, the ceramic couplate, C12A, B, C, D, used on the other receivers, was replaced by separate capacitors.



## GENERAL ELECTRIC

### MODEL 442, 443 and 444

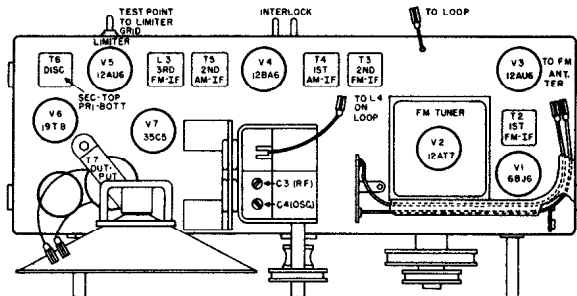


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

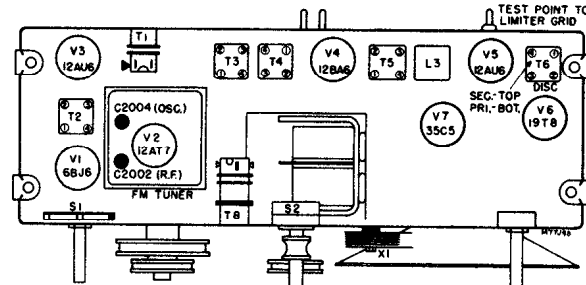
## GENERAL ELECTRIC

### MODEL 440

(Circuit diagram and other service data on adjacent page at the right.)



TOP VIEW



BOTTOM VIEW

### ALIGNMENT CHART

	STEP NO.	SIGNAL GENERATOR FREQUENCY	SIGNAL INPUT POINT BETWEEN	TUNING CAPACITOR SETTING	ADJUST	SEE NOTE NO.
AM—I-F	1	455 kc, 30% mod. with 400 cycles	Pin 1 of V4 (12BA6) thru .02 mf. and chassis	Fully closed	Primary and secondary cores of T5 for maximum output meter reading.	1, 2, 4
	2		Pin 1 of V3 (12AU6) thru .02 mf. and chassis		Primary and secondary cores of T4 for maximum output meter reading	
AM—R-F	3	1620 kc, 30% mod. with 400 cycles	Pin 1 of V1 (6BJ6)	Fully open (min. cap.)	(C4) oscillator trimmer for maximum output meter reading	1, 2, 4
	4	1500 kc, 30% mod. with 400 cycles		For maximum output meter reading	R-f trimmer (C3) for maximum output meter reading while rocking gang condenser	
	5			Inductively coupled to the loop. See Note 3	Adjust antenna trimmer (C2) on loop for maximum	
FM—I-F	6	10.7 mc unmodulated	Pin 1 of V4 (12BA6) thru 100 mmf. and chassis	Fully closed	Core of L3 for maximum DC reading at test point on rear of chassis	5, 10
	7		Pin 1 of V3 (12AU6) thru 100 mmf. and chassis		Cores of T3 for maximum DC volts at test point on rear of chassis	
	8		Stator of C2001 thru .02 mf. thru hole in bottom of FM tuner cover		Cores of T2 for maximum DC volts at test point on rear of chassis	
FM DIS-CRIMINATOR	9	10.7 mc unmodulated	Pin 1 of V4 (12BA6) thru 100 mmf. and chassis	Fully closed	T6 primary core for maximum DC volts across the volume control R104	6, 7, 10
	10				T6 secondary core for zero DC volts output across volume control R104	
FM—R-F	11	108.5 mc	At FM antenna terminals with built-in FM antenna disconnected	Fully open (min. cap.)	FM oscillator trimmer C2004 for max. DC volts at test point on rear of chassis	5, 8, 9, 10
	12				FM—r-f trimmer C2002 for maximum DC volts at test point on rear of chassis while rocking signal generator frequency	

### ALIGNMENT

#### A-M METER ALIGNMENT NOTES

1. Connect an output meter across the speaker leads to indicate maximum output during AM alignment.
2. Turn the volume control to maximum clockwise position and reduce signal input so that output meter does not indicate more than 1/2 watt output during AM alignment.
3. For alignment of the antenna trimmer C2, it is necessary to inductively couple the signal generator output to the loop antenna by connecting a four-turn, six-inch diameter loop of wire across the generator output terminals and locating the loop about one foot from the radio loop. The position of loop should not be changed during alignment to prevent possible errors in peak readings.
4. Set the band switch in "AM" position.

#### F-M METER ALIGNMENT NOTES

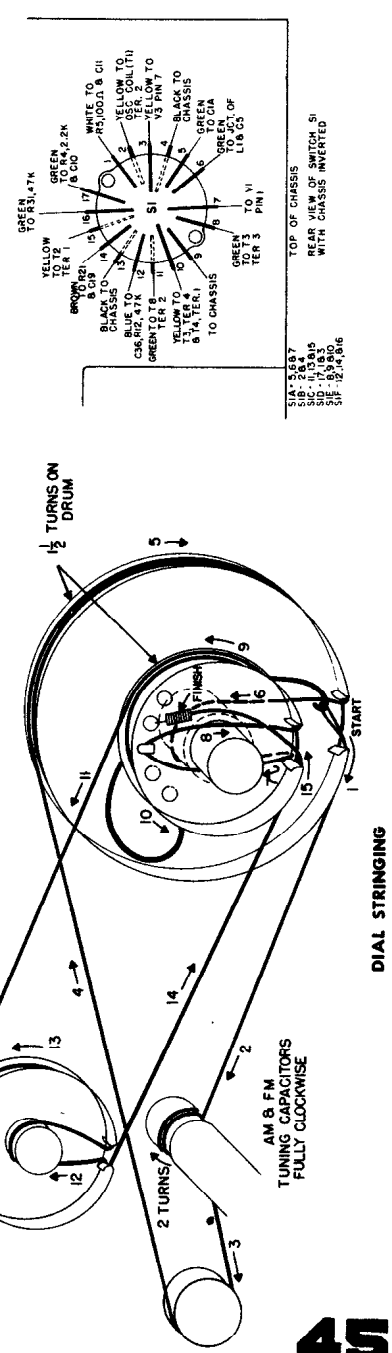
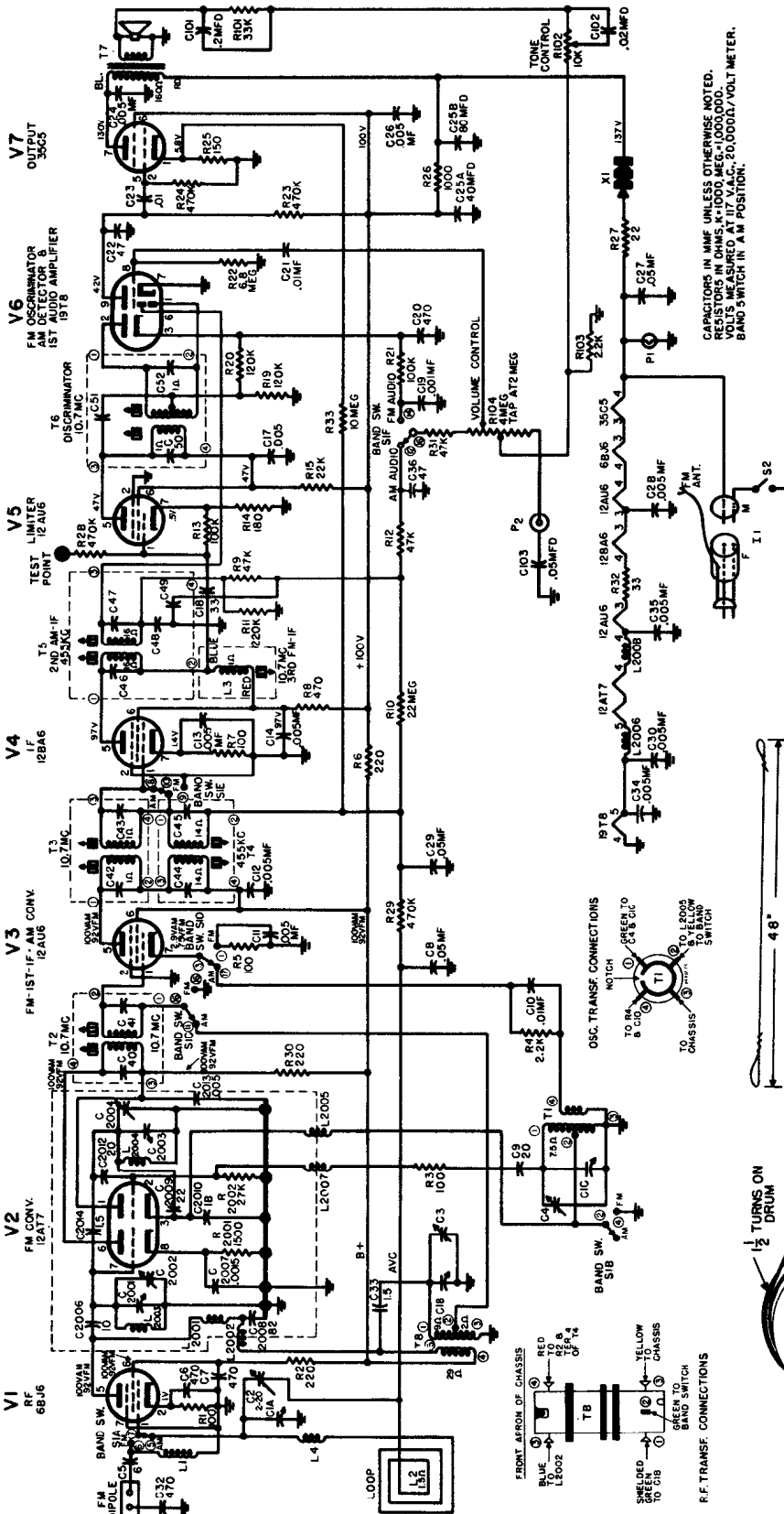
5. Connect a vacuum tube voltmeter between the test point on the rear of the chassis and chassis to read the DC voltage developed at the limiter grid during FM—i-f and r-f alignment. Dress the VTVM leads away from the r-f end of the chassis to prevent regeneration. Reduce the signal input so that the VTVM reads approximately 1 volt DC.
6. Connect a VTVM across the volume control to read the discriminator output.
7. To align the primary of T6 (discriminator), detune the secondary core slightly until some DC voltage is read across the volume control, then adjust the primary of T6 for maximum.
8. For FM—r-f alignment, the output impedance of the signal generator should be 300 ohms to properly match the input impedance of this receiver.
9. The cover on the FM tuner must be in place during FM—r-f alignment.
10. Set the band switch to the "FM" position.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS



## MODEL 440

(See adjacent page at the left for complete alignment information)





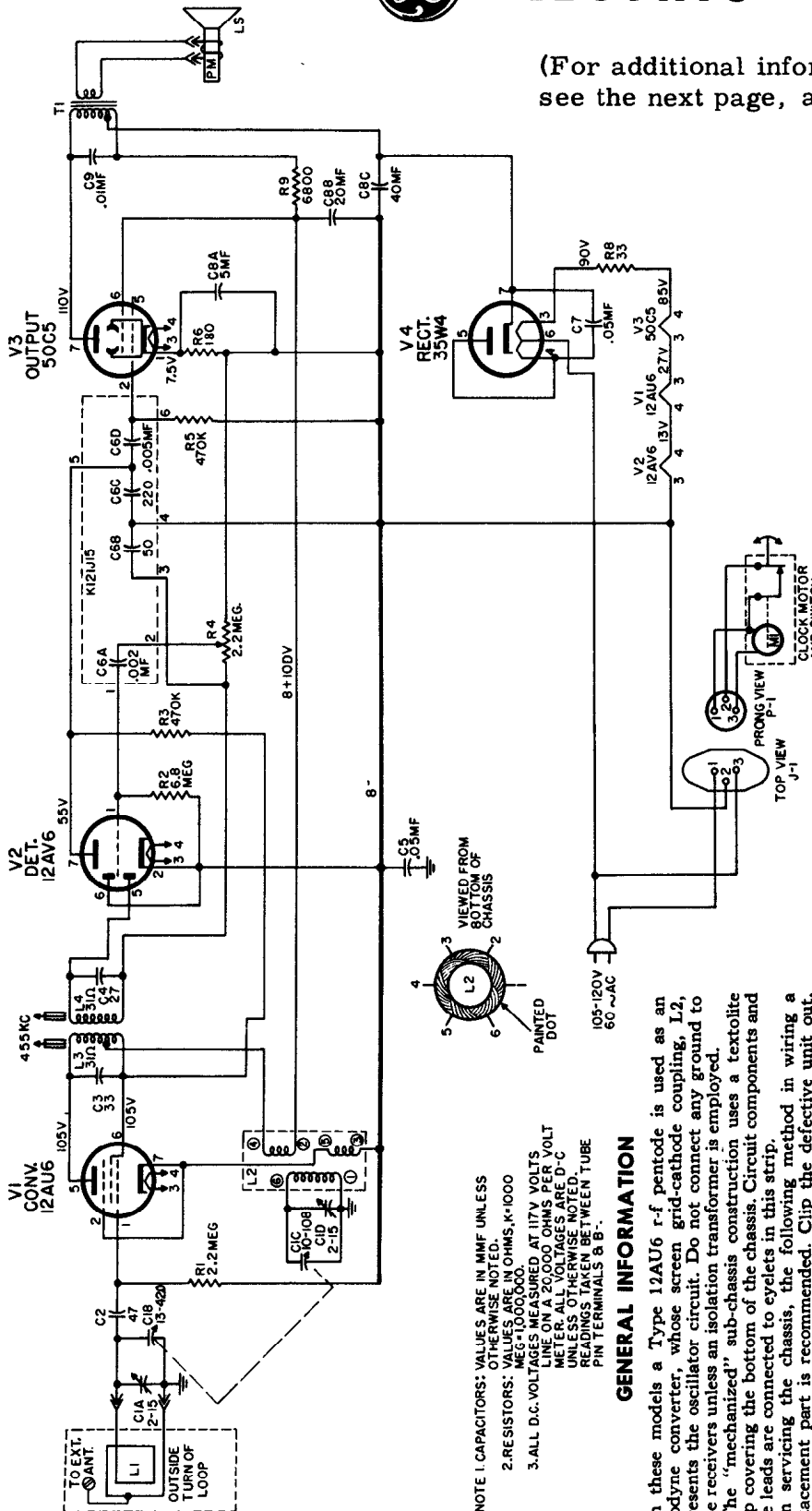
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# GENERAL ELECTRIC

## MODEL 555 AND 556

### CLOCK-RADIO RECEIVERS

(For additional information on these models see the next page, adjacent at right.)



### ALIGNMENT CHART

Step	Connect Test Oscillator To	Test Oscillator Setting	Tuning Gang Setting	Adjust for Maximum
<b>I-F ALIGNMENT</b>				
1	12AU6, V1, grid through .05 mf.	455 KC		L4 and L3 i-f coupling
<b>R-F ALIGNMENT</b>				
2	Inductively coupled to radio antenna loop	1620 KC	Tuning Gang fully open	C1D, oscillator trimmer
3		1500 KC	For maximum output	C1A*, antenna trimmer

\*Rock radio dial for maximum while adjusting C1A.

### GENERAL INFORMATION

In these models a Type 12AU6 r-f pentode is used as an autodyne converter, whose screen grid-cathode coupling, L2, represents the oscillator circuit. Do not connect any ground to these receivers unless an isolation transformer is employed. The "mechanized" sub-chassis construction uses a textolite strip covering the bottom of the chassis. Circuit components and wire leads are connected to eyelets in this strip. In servicing the chassis, the following method in wiring a replacement part is recommended. Clip the defective unit out, leaving enough of its leads attached to the strip to form eye loops. Each lead of the replacement component may then be passed through a corresponding loop, pruned to length, crimped and soldered.

To replace an oscillator coil, i-f coil or broken socket beneath the textolite strip, the strip may be raised at the rear of the chassis. To raise the strip, remove the tubes, three screws and rear apron of chassis, and electrolytic capacitor from its mounting clip. Move strip out slightly to clear Volume control and remove control from front apron of chassis. Raise the textolite strip upward at rectifier tube to a vertical position to reach components for servicing.

If necessary, the strip may be removed completely by disconnecting the wire connections at tuning capacitor and output transformer. The oscillator or i-f coils may be removed or replaced by heating all pins at the rear of the textolite strip simultaneously, using a large soldering iron; or, if desired, the old coil may be destroyed and the pins removed separately.

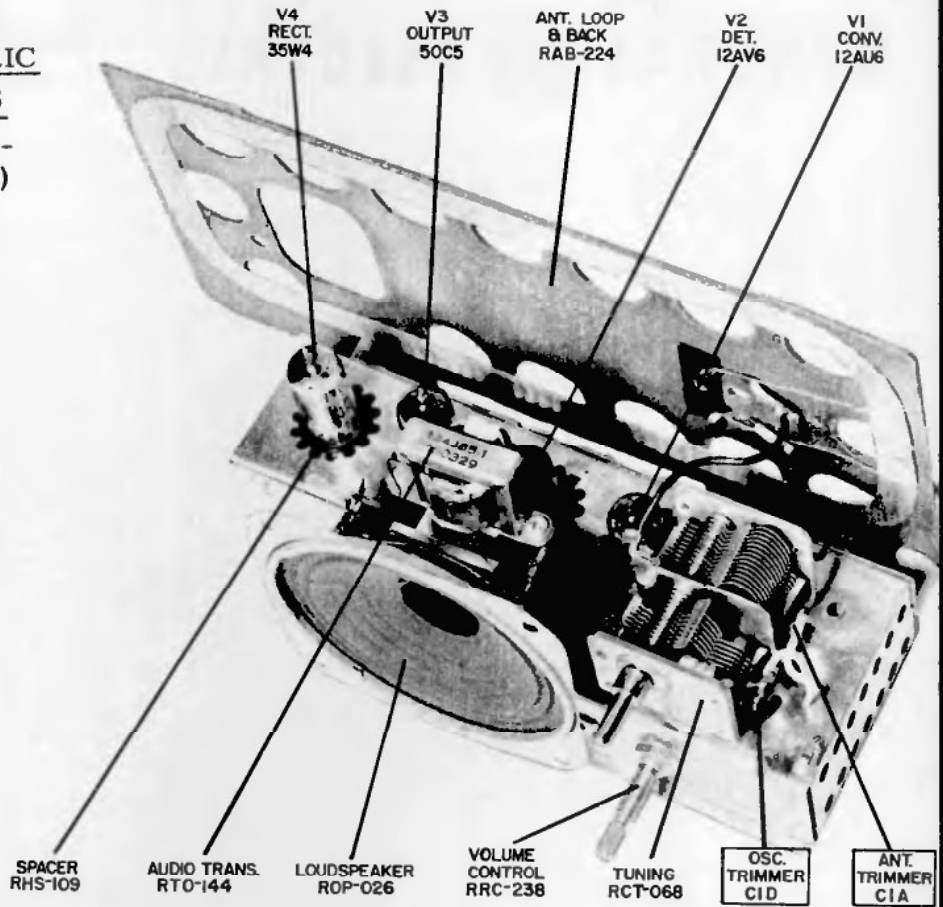
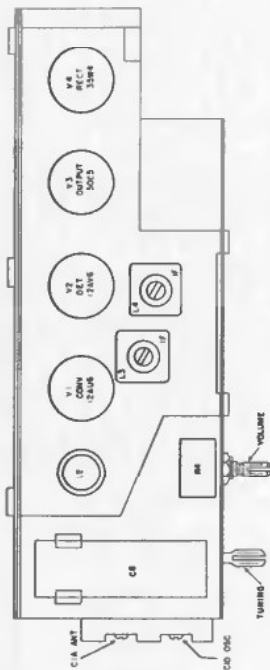
- NOTE 1. CAPACITORS: VALUES ARE IN MMF UNLESS OTHERWISE NOTED.  
 2. RESISTORS: VALUES ARE IN OHMS, K=1000 MEG=1,000,000.  
 3. ALL D.C. VOLTAGES MEASURED AT 117V VOLTS LINE ON A 20,000 OHMS PER VOLT METER. ALL VOLTAGES ARE D-C UNLESS OTHERWISE NOTED. CIGUDES OF THE NEW SET BETWEEN TUBE PIN TERMINALS 8, B.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

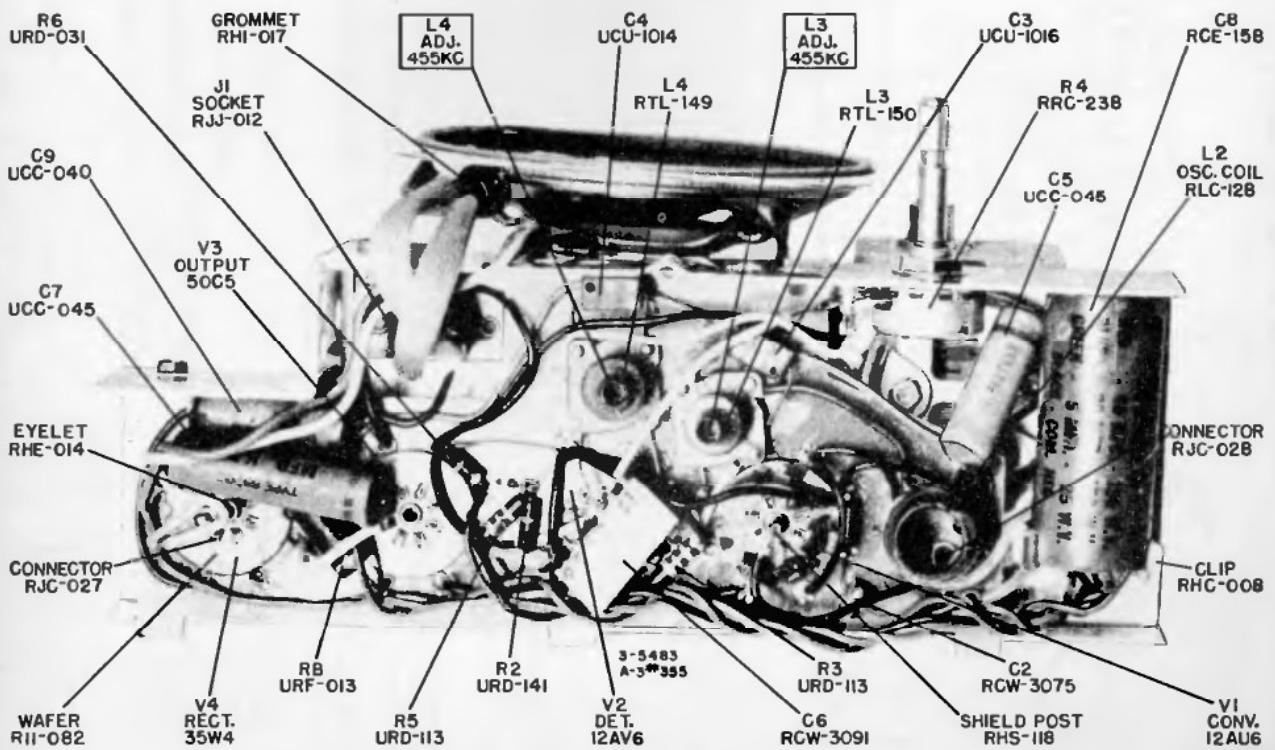
## GENERAL ELECTRIC

Models 555 and 556

(Continued from preceding page, at left.)



Identification of Components, Top View



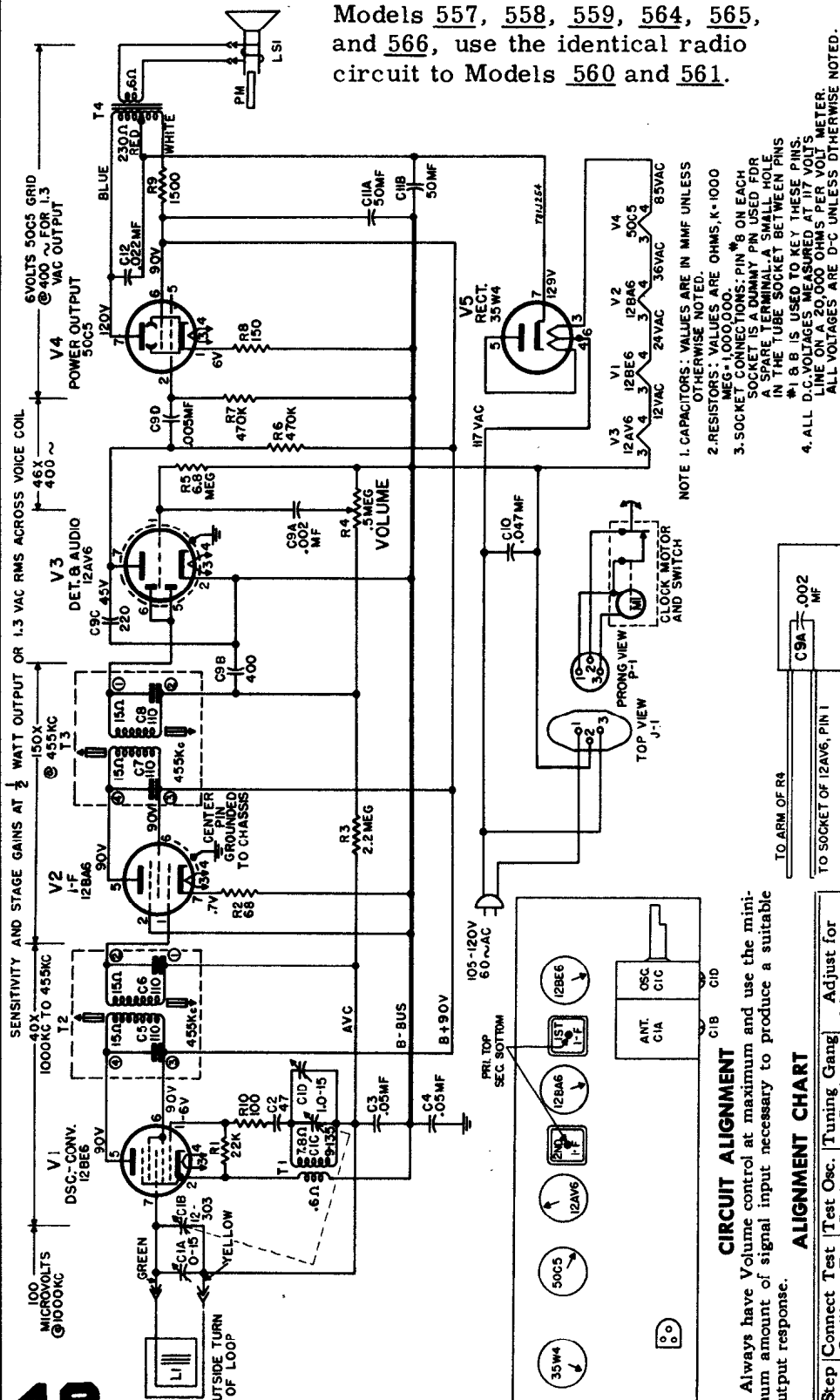
Identification of Components, Bottom View

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS



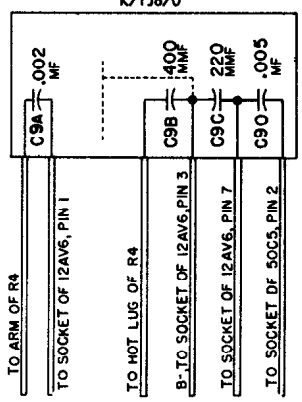
## MODEL 560 AND 561 CLOCK-RADIO RECEIVERS

Models 557, 558, 559, 564, 565, and 566, use the identical radio circuit to Models 560 and 561.



The i-f cores at the bottom of the chassis may be reached through holes provided in the metal chassis bottom plate. The "mechanized" sub-chassis construction uses a textolite strip covering the bottom of the chassis. For replacement, components may be clipped off short so as to leave enough lead length attached to the textolite sub-chassis to which leads of the new component may be crimped and soldered. Although it should seldom be necessary to reach the bottom of the sub-chassis, the textolite strip may be tilted upward upon removing the power cord strain relief grommet and disconnecting the wire leads from each i-f transformer. To remove or replace an oscillator coil, heat all four connections simultaneously if possible, or alternately heat one pair and then the other as the coil is rocked out or into position. If desired, the old coil may be destroyed and the pins removed separately.

- NOTE 1. CAPACITORS: VALUES ARE IN MMF UNLESS OTHERWISE NOTED.  
 2. RESISTORS: VALUES ARE OHMS, K=1000, MEG=1,000,000.  
 3. SOCKET CONNECTIONS: PIN #8 ON EACH SOCKET IS A DUMMY PIN USED FOR MOUNTING PURPOSES ONLY. ALL PINS IN THE TUBE SOCKET BETWEEN PINS #1 & 8 IS USED TO KEY THESE PINS. ALL DUMMIES ARE 20,000 OHMS PER VOLT METER. ALL VOLTAGES ARE D-C UNLESS OTHERWISE NOTED. READINGS TAKEN BETWEEN TUBE PIN TERMINALS 8 & B-.



Bullplate Connections

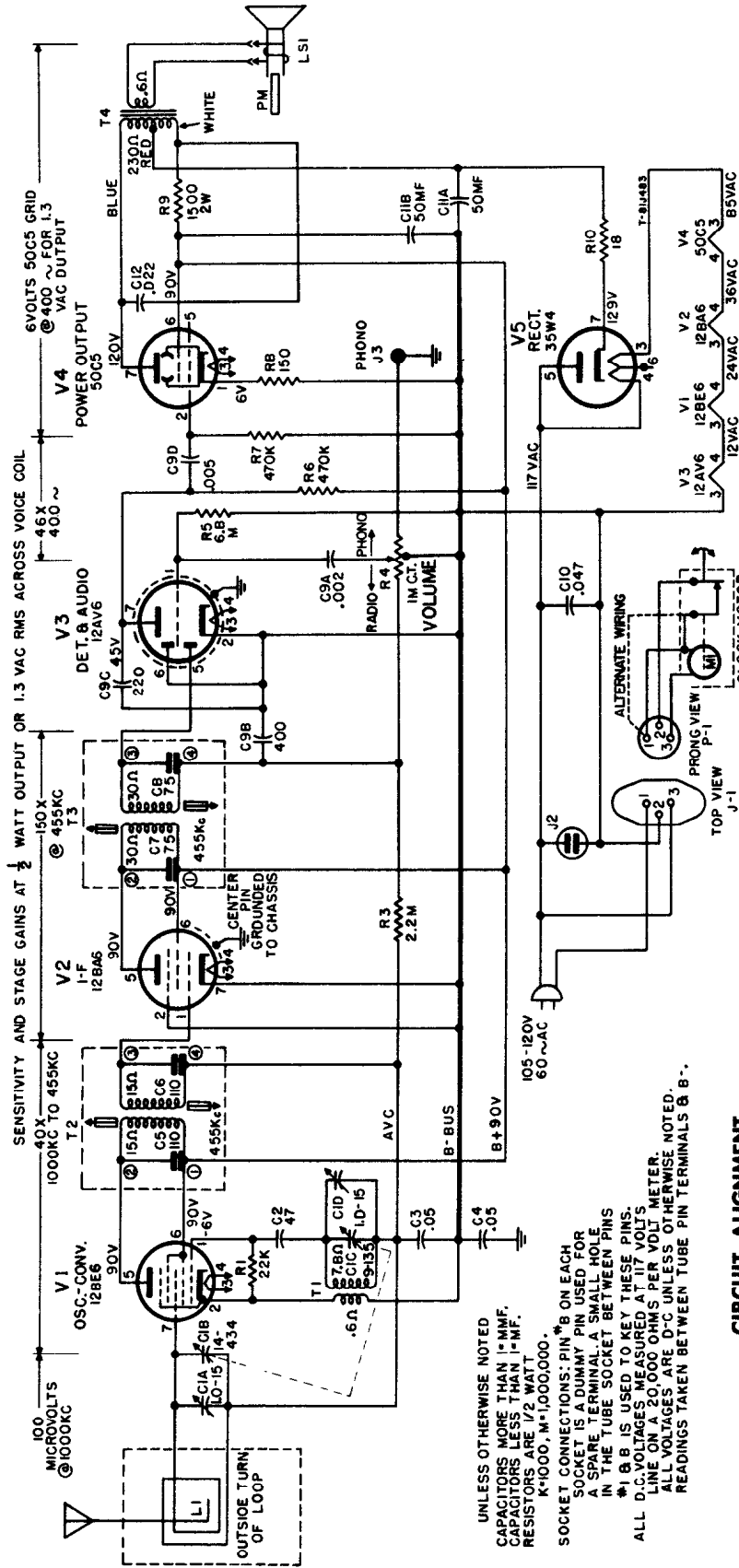
**CIRCUIT ALIGNMENT**  
 Always have Volume control at maximum and use the minimum amount of signal input necessary to produce a suitable output response.

Step	Connect Oscillator To	Tuning Gang Setting		Adjust for Max. Output
		Test	Setting	
<b>I-F ALIGNMENT</b>				
1	V2, 12BA6, grid (pin 1) in series with .05 mfd.	455 KC		Cores of 2nd i-f transformer T3
2	V1, 12BE6, grid (pin 7) in series with .05 mfd.			Cores of 1st i-f transformer T2
3				Recheck adjustment of T2, T3
<b>R-F ALIGNMENT</b>				
4	Inductively coupled to radio loop	1620 KC	Open	C1D
5		1500 KC	For Maximum Output	C1A*

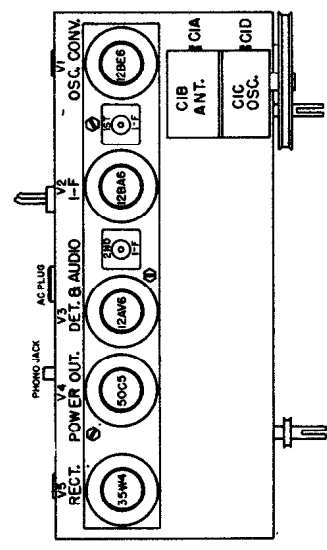
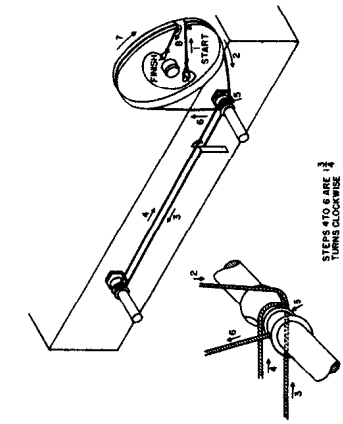
\*Rock tuning for maximum, while adjusting C1A.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## GENERAL ELECTRIC MODELS 572, 573, 574, 575



Schematic Diagram, Models 572, 573, 574 and 575



### CIRCUIT ALIGNMENT

Always have Volume control at maximum and use the minimum amount of signal input necessary to produce a suitable output response.

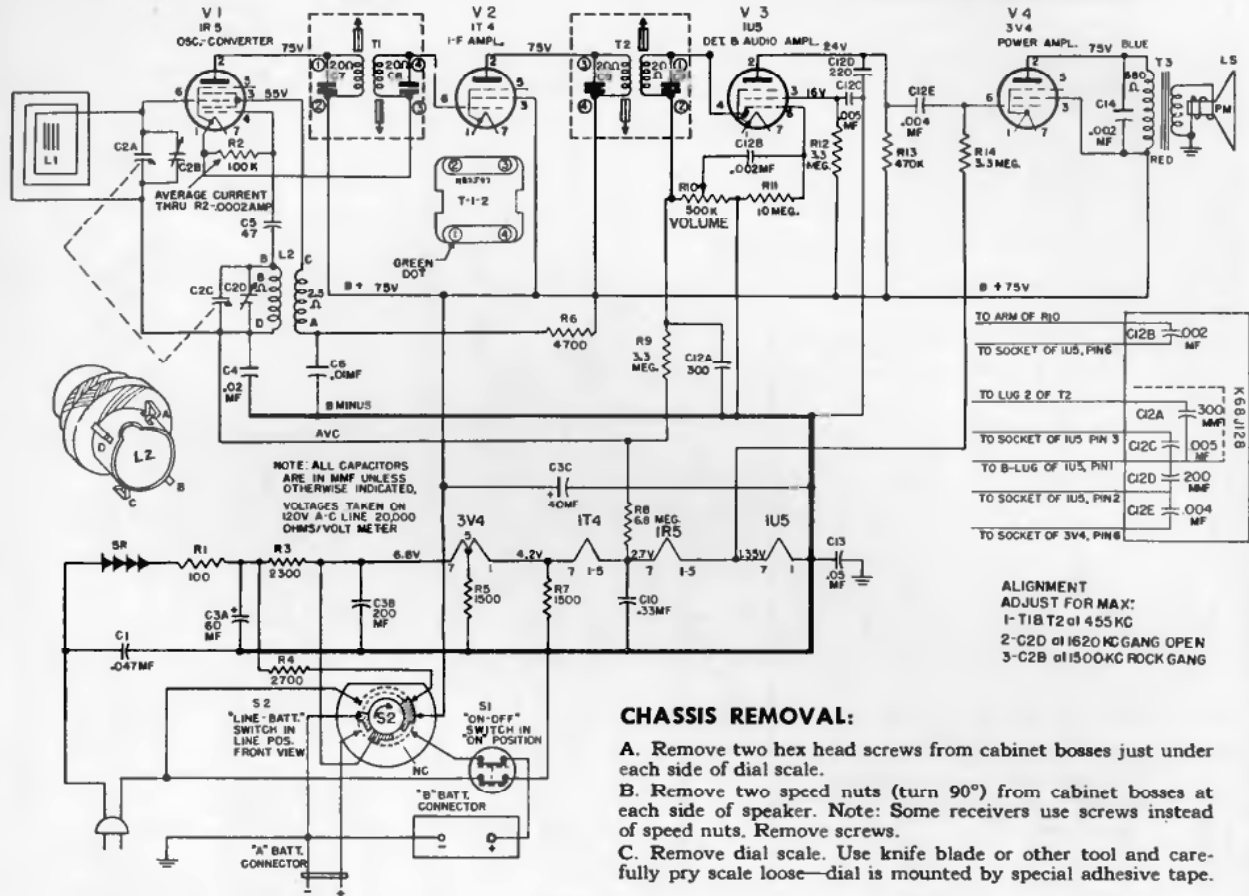
### ALIGNMENT CHART

Step	Connect Test Oscillator To	Test Osc. Setting	Tuning Gang Setting	Adjust for	
				Max. Output	Max. Output
1	V2, 12BA6, grid (pin 1) in series with .05 mfd.	455 KC			Cores of 2nd i-f transformer T3
2	V1, 12BE6, grid (pin 7) in series with .05 mfd.				Cores of 1st i-f transformer T2
3					Recheck adjustment of T2, T3
<b>R-F ALIGNMENT</b>					
4	Inductively coupled to radio loop	1620 KC	Open		CID
5		1500 KC	For Maximum Output		CIA*

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## GENERAL ELECTRIC

## MODELS 625 AND 626 PORTABLE RADIO RECEIVERS



### CHASSIS REMOVAL:

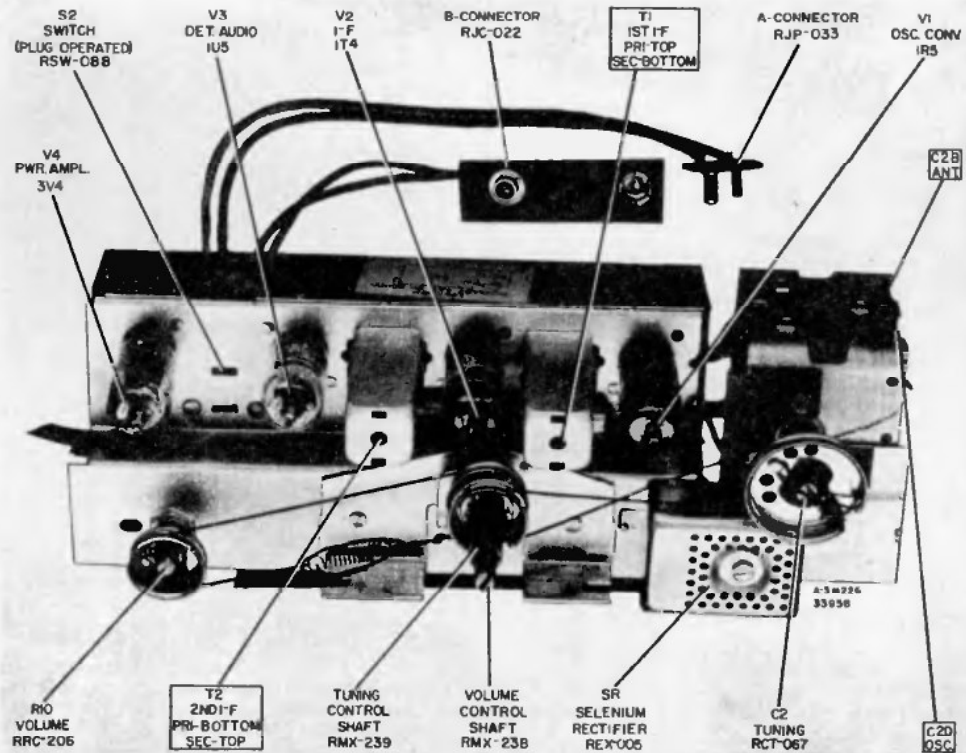
- Remove two hex head screws from cabinet bosses just under each side of dial scale.
- Remove two speed nuts (turn 90°) from cabinet bosses at each side of speaker. Note: Some receivers use screws instead of speed nuts. Remove screws.
- Remove dial scale. Use knife blade or other tool and carefully pry scale loose—dial is mounted by special adhesive tape.

### BOTTOM SHIELD REMOVAL:

- Remove chassis.
- Remove six trimount studs:  
3 across back of chassis  
3 across front of chassis (2 under speaker grille).
- Slide bottom down one inch and pull out.

### BATTERY INSTALLATION:

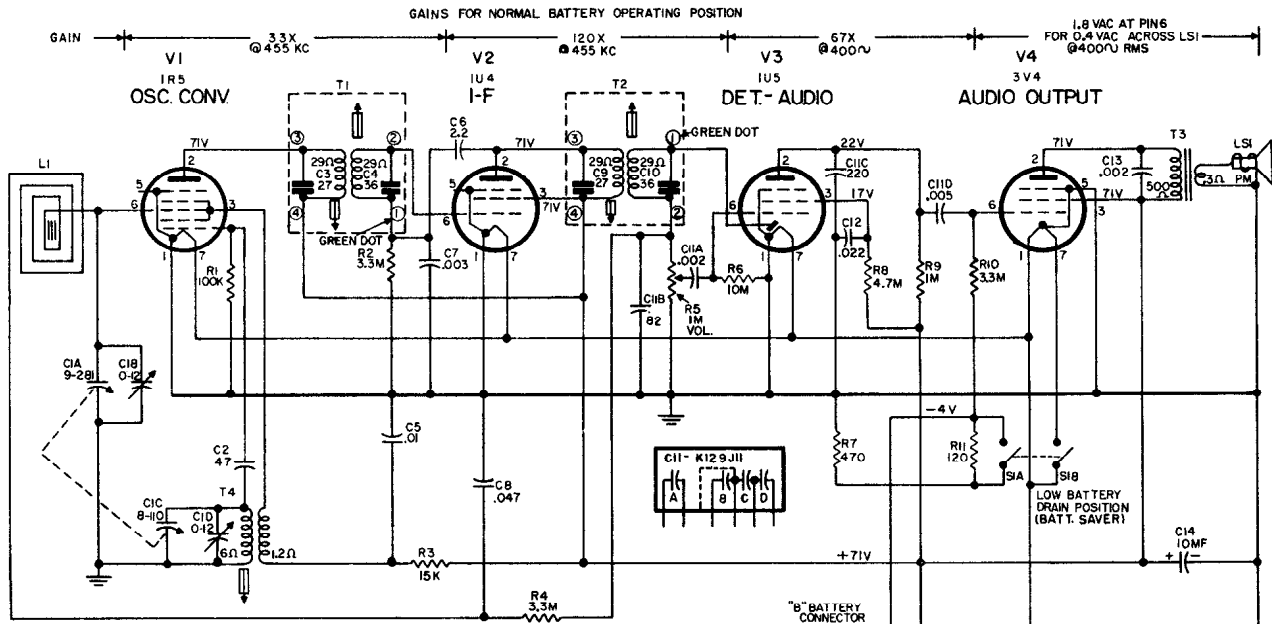
The "A" battery is placed in the bottom of cabinet to the left of the loudspeaker. The battery receptacle must face cabinet back. The "B" battery is installed to the right of "A" battery and behind loudspeaker. "B" battery connector buttons must face to the right.



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## GENERAL ELECTRIC

### MODEL 620, 621 AND 622 PORTABLE RADIO RECEIVERS



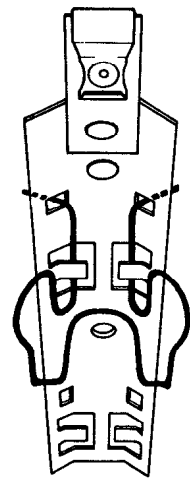
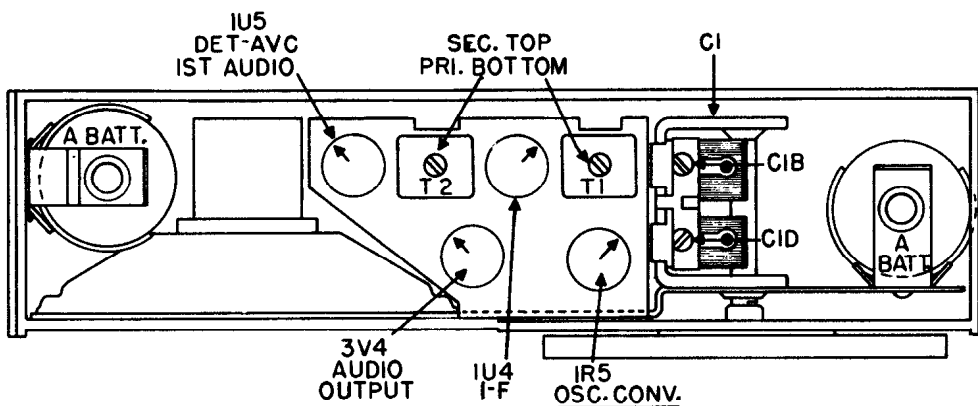
UNLESS OTHERWISE NOTED, CAPACITOR VALUES LESS THAN THE UNIT ARE MF, VALUES MORE THAN 1 ARE MMF.

RESISTANCE VALUES ARE OHMS K=1000 M=1,000,000.

VOLTAGES ARE DC TO CHASSIS GROUND, METER SENSITIVITY 20,000 OHMS/VOLT.

**ALIGNMENT**

1. I-F PEAK T1, T2 @ 455 KC
2. R-F I-PEAK C1D @ 1620 KC GANG OPEN.
3. PEAK C1B @ 1500 KC ROCK GANG.
4. PEAK IRON CORE T4 @ 600 KC ROCK GANG.
5. REPEAT AS NECESSARY.



Move clips to the center set of holes for use with flash light cells.

**CAPACITORS**

*RCC-121	C5	.01 mf., 200 v., paper
*RCC-122	C8	.047 mf., 200 v., paper
*RCC-123	C12	.022 mf., 200 v., paper
RCE-172	C14	10 mf., electrolytic
RCN-082	C11A, B, C, D	Ceramic Bullplate
RCT-075	C1	Tuning
*RCW-3075	C2	47 mmf., ceramic
*RCW-3078	C6	2.2 mmf., ±5%, 500 v., ceramic
RCW-3118	C7	.003 mf., ±5%, 500 v., ceramic
RCW-3119	C13	.002 mf., ±5%, 500 v., ceramic

**RESISTORS**

RRC-239	R5, S2A, B	VOLUME CONTROL & SWITCH - 1 megohm
*URD-027	R11	120 ohms, carbon
*URD-041	R7	470 ohms, carbon
*URD-061	R2, 4, 10	3.3 K, carbon
*URD-077	R3	15 K, carbon
*URD-097	R1	100 K, carbon
*URD-121	R9	1 megohm, carbon
*URD-137	R8	4.7 megohms, carbon
*URD-145	R6	10 megohms, carbon

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

GENERAL  ELECTRIC

MODEL 640 AND 641

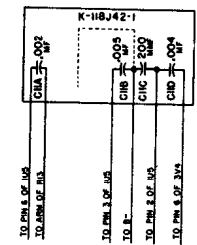
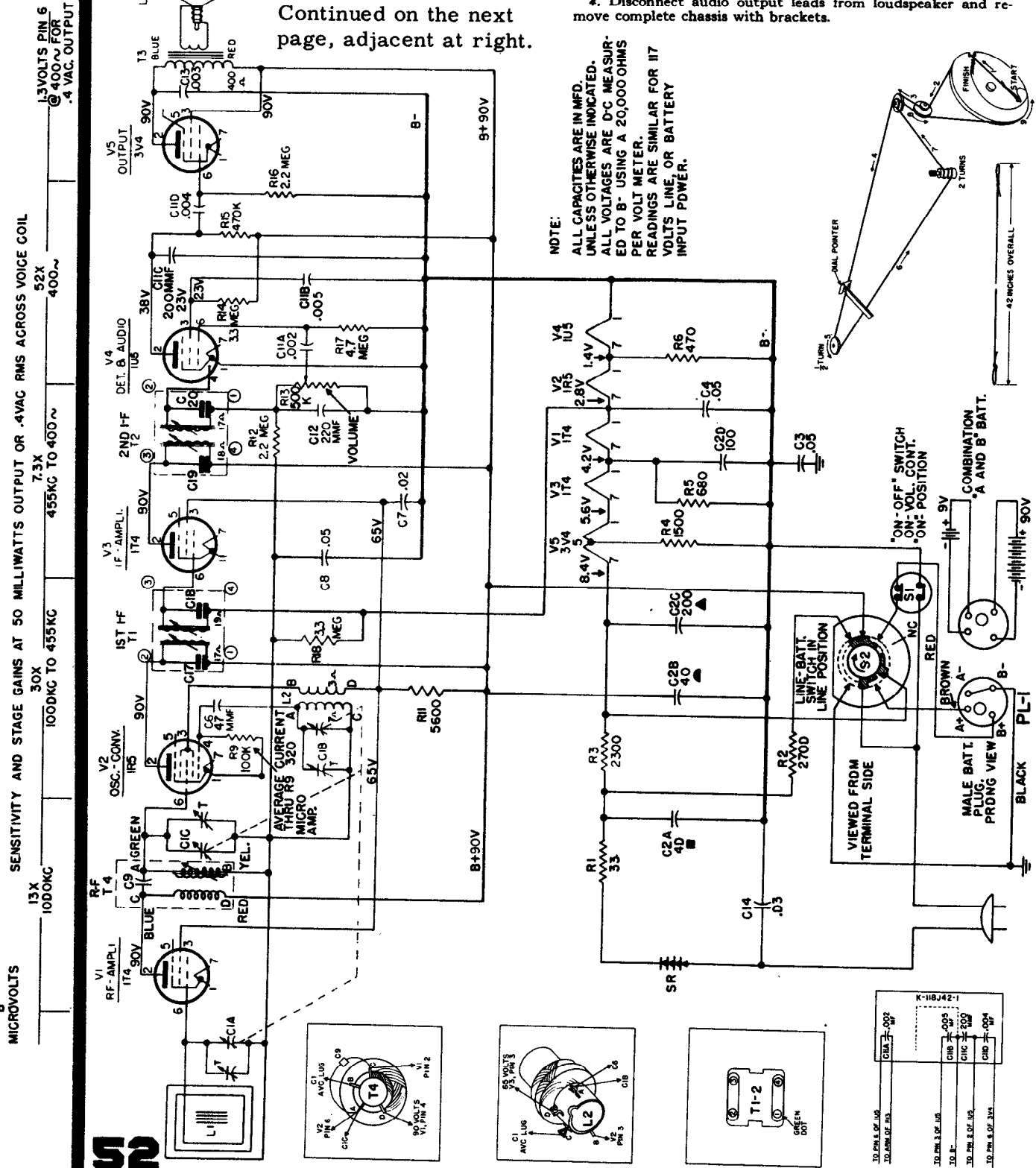
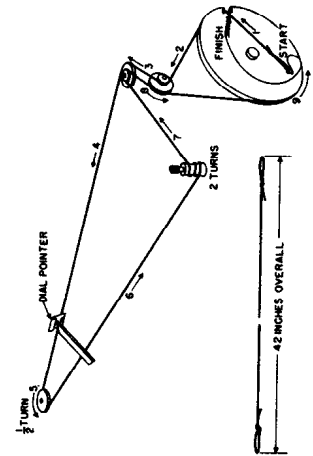
PORTABLE RADIO RECEIVERS

Continued on the next page, adjacent at right.

### CHASSIS REMOVAL:

1. Remove the two control knobs.
2. Remove the hex head screw in cabinet bosses at each side of chassis.
3. Remove two hex head screws holding chassis support brackets to bosses in bottom of cabinet.
4. Disconnect audio output leads from loudspeaker and remove complete chassis with brackets.

NOTE:  
ALL CAPACITIES ARE IN MFD.  
UNLESS OTHERWISE INDICATED.  
ALL VOLTAGES ARE D-C MEASURED TO B- USING A 20,000 OHMS PER VOLT METER.  
READINGS ARE SIMILAR FOR 117 VOLTS LINE OR BATTERY INPUT POWER.





# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

**GENERAL ELECTRIC COMPANY**

Models 640 and 641

Continued from preceding page, adjacent at left.

## BOTTOM SHIELD REMOVAL:

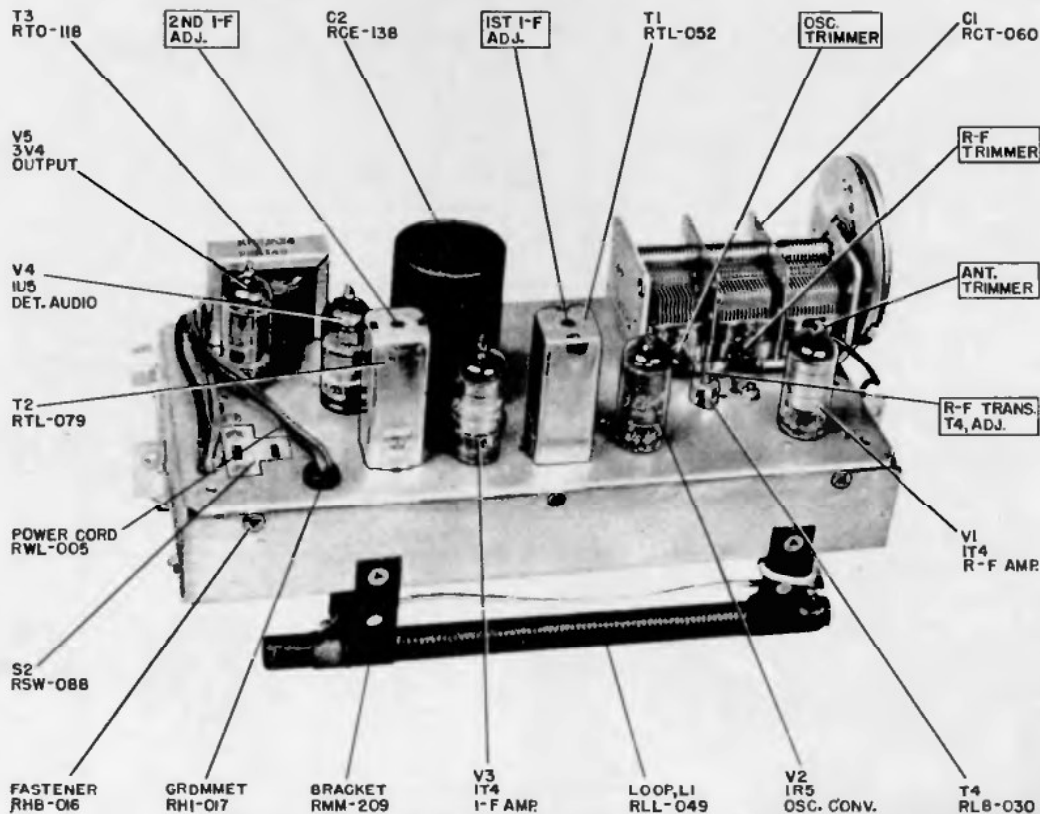
1. Remove the hex head screw in cabinet bosses at each side of chassis.
2. Remove the three snap fasteners holding shield to back edge of chassis.
3. Remove the hex head screw holding bottom shield to each end of chassis.
4. Withdraw shield to position exposing chassis components.

## ALIGNMENT CHART

Always have volume control full on and reduce signal input so A-V-C will not affect output.

Step	Test-oscillator Connected to	Test Osc. Setting	Pointer Setting	Adjust for Maximum Output
1	1T4 (V3) I-F grid (pin 6) in series with .05 mfd. and B- bus.	455 KC	550 KC	Iron cores of 2nd I-F Transformer, T2.
2	1R5 (V2) converter grid (pin 6) in series with .05 mfd. and B- bus.	455 KC	550 KC	Iron cores of 1st I-F Transformer, T1.
3	1T4 (V1) R-F amplifier grid (pin 6) in series with .05 mfd. and B- bus.	1670 KC	Gang condenser (C1A, B, C) fully open	C1B oscillator trimmer.
4		1500 KC	For max. output	C1C R-F trimmer.
5		580 KC	For max. output	Core of T4.
6	Repeat steps 4 and 5 to give maximum output.			
7	Inductively coupled to loop, L1	1500 KC	For max. output	C1A antenna trimmer.

Components and Adjustments, Top View





# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## GENERAL ELECTRIC COMPANY

### MODEL 630, 631 AND 632 PORTABLE RADIO RECEIVERS

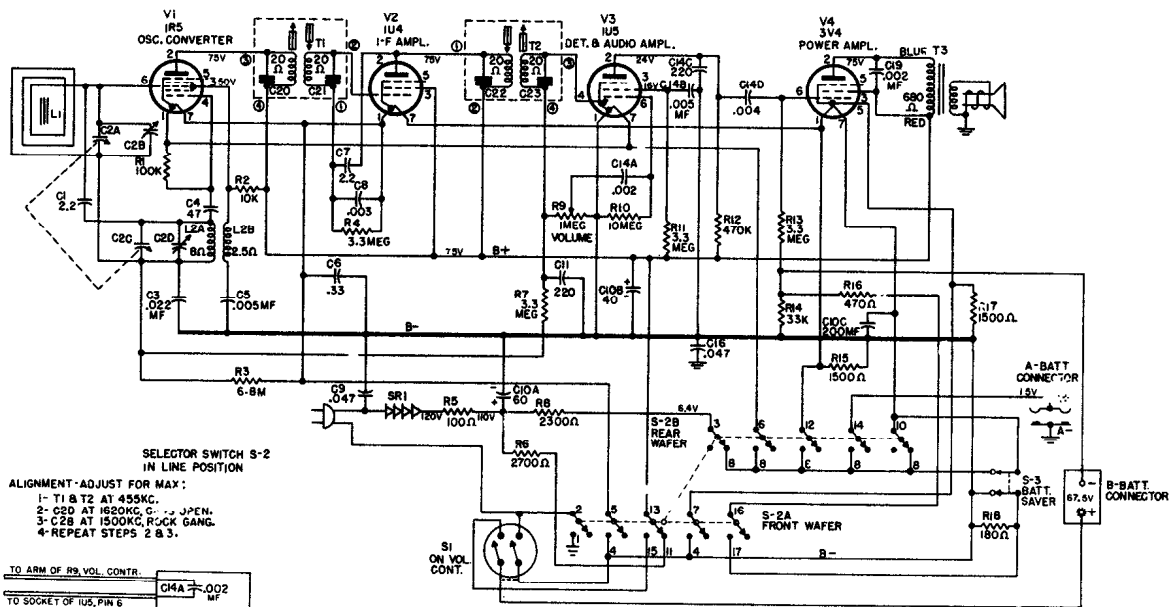
#### SPECIFICATIONS

<b>CABINETS</b> (Plastic)	Model 630 - Green; Model 631 - Red; Model 632 - Gray
<b>DIMENSIONS</b>	10 5/16 x 8 x 4 inches
<b>ELECTRICAL RATING</b>	105-120 volts A-C (50/60 cycles), or D-C
	"A" Batteries - 2 Eveready #964 or Burgess #21R, or equivalent
	"B" Battery - 1 Eveready #467 or Burgess #XX45, or equivalent
<b>OPERATING FREQUENCIES</b>	Tuning range ..... 540 - 1600 KC I-F Amplifier ..... 455 KC
<b>AUDIO POWER OUTPUT</b>	Undistorted ..... 100 milliwatts Maximum ..... 120 milliwatts
<b>LOUDSPEAKER</b>	4-inch PM, 3.2 ohms VC @ 400 cps
<b>TUBE COMPLEMENT</b>	V1 - Oscillator-Converter ..... 1R5 V2 - I-F Amplifier ..... 1U4 V3 - Detector & Audio Amplifier ..... 1U5 V4 - Power Amplifier ..... 3V4

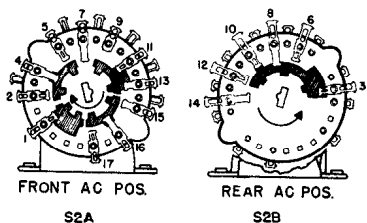
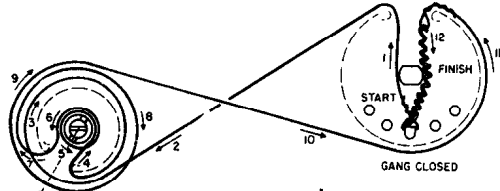
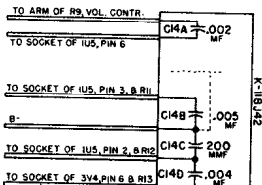
#### COILS AND TRANSFORMERS

*RLC-101	L2	• COIL - Oscillator
RLL-059	L1	ANTENNA ASSEMBLY -Iron core
RTL-156	T1,2	TRANSFORMER -I-F
*RTO-133	T3	TRANSFORMER -Output

CAT.NO.	SYMBOL	DESCRIPTION
<b>CAPACITORS</b>		
*RCC-123	C3	.002 mf., 20%, 200 V., paper
RCC-125	C16	.047 mf., 400 V., paper
*RCE-151	C10A,B,C	60-40-200 mf., electrolytic
*RCN-039	C1,7	2.2 mmf., 20%, 500 V., ceramic
*RCN-053	C9	.047 mf., 20%, 600 V., molded
*RCN-070	C6	.33 mf., 100 V., paper
RCT-077	C2A,B,C	Tuning capacitor
*RCW-3014	C5	.005 mf., +150%-0%, 450 V., cer.
*RCW-3018	C19	.002 mf., -0%+100%, 450 V., cer.
*RCW-3075	C4	47 mmf., disk ceramic
*RCW-3089	C14A,B,C	Bullplate - .002 mf., .005 mf., 200 mf., .004 mf.
*RCW-3118	C8	.003 mf., 20%, 100 V., ceramic
RCW-3126	C11	220mmf., ceramic
<b>POTENTIOMETER &amp; RESISTORS</b>		
RRC-253	R9,S1	Volume Control and Switch
*RRW-042	R8	2300 ohms, ±10%, 10W., w.v.
*URD-031	R18	180 ohms, ±10%, 1/2 W., carbon
*URD-041	R16	470 ohms, ±10%, 1/2 W., carbon
*URD-053	R15,17	1500 ohms, ±10%, 1/2 W., carbon
*URD-073	R2	10K, ±10%, 1/2 W., carbon
*URD-085	R14	33K, ±10%, 1/2 W., carbon
*URD-097	R1	100K, ±10%, 1/2 W., carbon
*URD-113	R12	470K, ±10%, 1/2 W., carbon
*URD-133	R4,7,11	3.3 megohms, ±10%, 1/2 W., carbon
	13	
*URD 141	R3	6.8 megohms, ±10%, 1/2 W., carbon
*URD-145	R10	10 megohms, ±10%, 1/2 W., carbon
*URE-059	R6	2700 ohms, ±10%, 1 W., carbon
*URF-025	R5	100 ohms, ±10%, 2 W., carbon



ALIGNMENT-ADJUST FOR MAX:  
1- T1 & T2 AT 455KC.  
2- C2D AT 1500KC, C-1 JAPEN.  
3- C2B AT 1500KC, ROCK GANG.  
4- REPEAT STEPS 2 & 3.



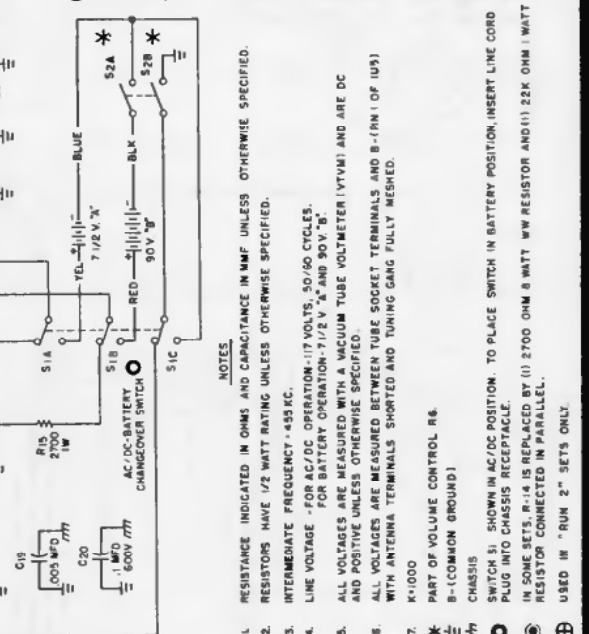
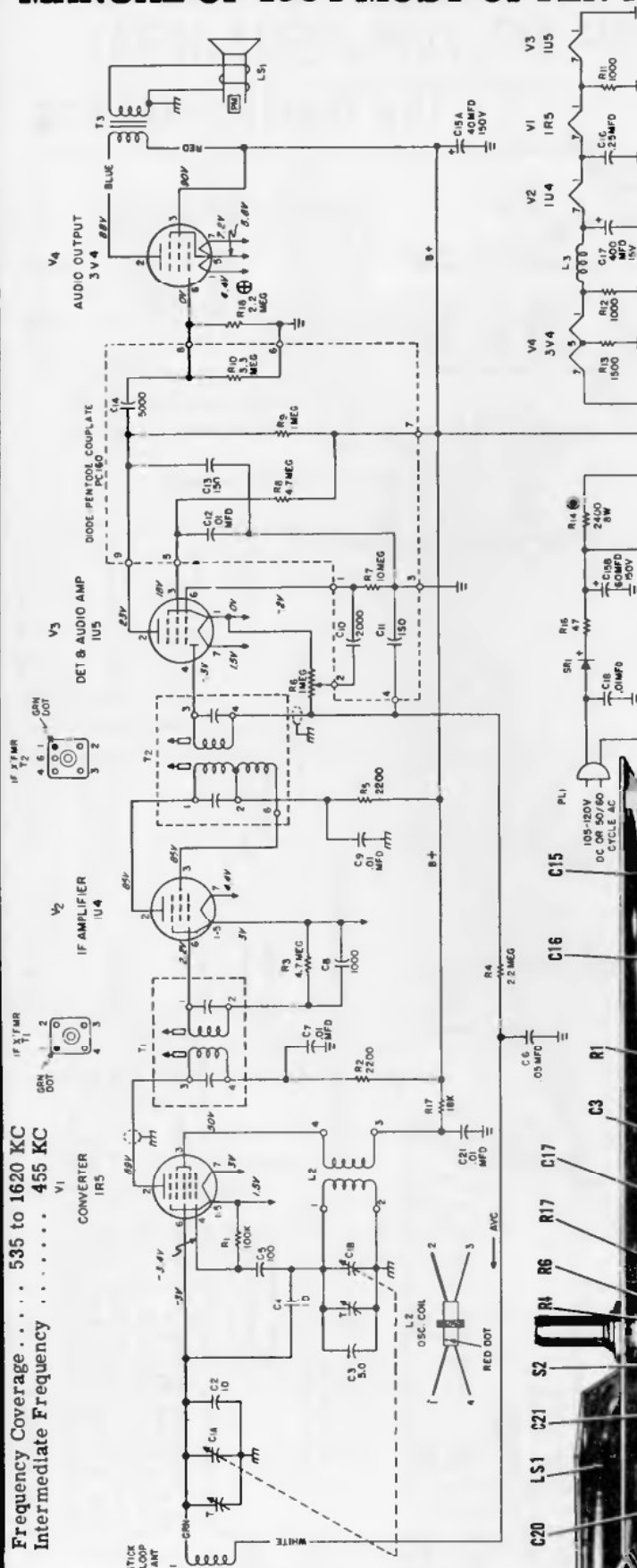
**MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS**

**the hallicrafters co.**

**MODEL TW-25 (Runs 1 & 2)**

**3-WAY PORTABLE RADIO**

Frequency Coverage . . . . . 535 to 1620 KC  
 Intermediate Frequency . . . . . 455 KC

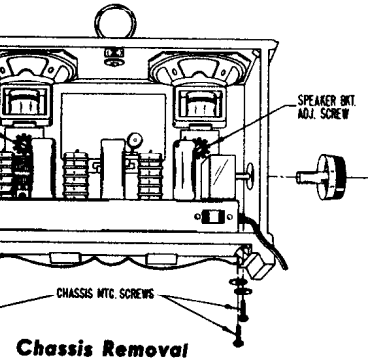
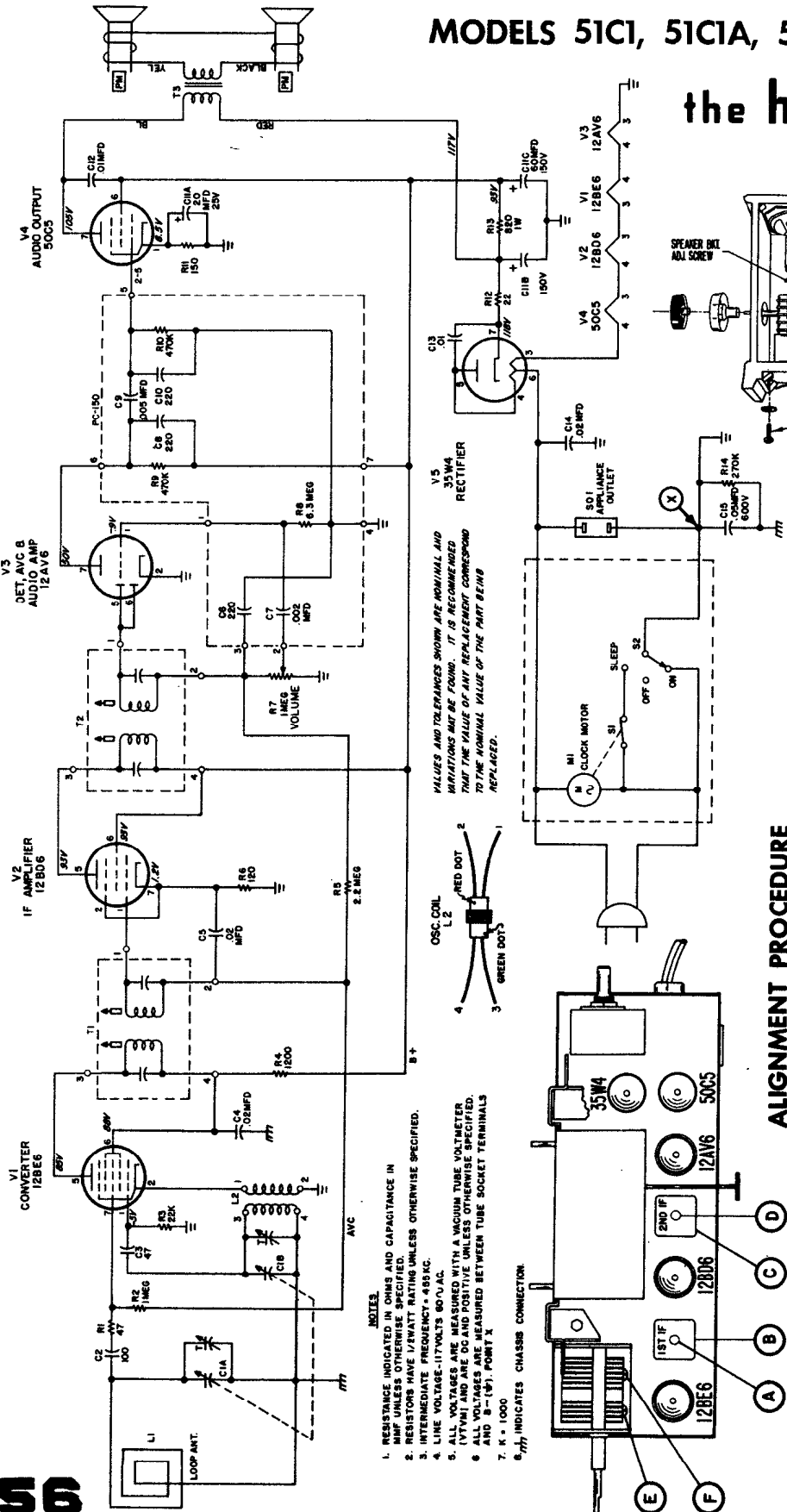


- NOTES**
1. RESISTANCE INDICATED IN OHMS AND CAPACITANCE IN MMF UNLESS OTHERWISE SPECIFIED.
  2. RESISTORS HAVE 1/2 WATT RATING UNLESS OTHERWISE SPECIFIED.
  3. INTERMEDIATE FREQUENCY - 455 KC.
  4. LINE VOLTAGE - FOR AC/DC OPERATION - 117 VOLTS, 50/60 CYCLES.  
 FOR BATTERY OPERATION - 7 1/2 V X' AND 90V B'.
  5. ALL VOLTAGES ARE MEASURED WITH A VACUUM TUBE VOLTMETER (VTVM) AND ARE DC AND POSITIVE UNLESS OTHERWISE SPECIFIED.
  6. ALL VOLTAGES ARE MEASURED BETWEEN TUBE SOCKET TERMINALS AND B-(PN 1 OF IUS) WITH ANTENNA TERMINALS SHORTED AND TUNING GANG FULLY MESSED.
  7. K=1000
  - \* PART OF VOLUME CONTROL RE.
  - B-(COMMON GROUND)
- CHASSIS**
- SWITCH S1 SHOWN IN AC/DC POSITION. TO PLACE SWITCH IN BATTERY POSITION, INSERT LINE CORD PLUG INTO CHASSIS RECEPTACLE.
- IN SOME SETS, R-1A IS REPLACED BY (1) 2700 OHM 8 WATT WW RESISTOR AND (1) 22K OHM 1 WATT RESISTOR CONNECTED IN PARALLEL.
- USED IN "RUM 2" SETS ONLY.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## MODELS 51C1, 51C1A, 51C2 & 51C2A

the hallicrafters



### ALIGNMENT PROCEDURE

Step	Signal Generator Connections	Generator Frequency	Receiver Dial Setting	Adjust
1	High side thru .1 mfd. capacitor to stator plates of oscillator section of tuning gang. Low side to B- (point X).	455 KC	1000 KC	A-B (1st IF) and C-D (2nd IF)
2	Construct a loop of a few turns of wire and connect it to the signal generator. Loosely couple this loop to the loop antenna of the receiver.	1620 KC	Tuning gang fully open.	E (osc. trimmer)
3	Same as Step 2.	1400 KC	1400 KC	F (ant. trimmer)

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

**the hallicrafters co.**

MANUFACTURERS OF RADIO, TELEVISION AND ELECTRONIC EQUIPMENT, CHICAGO 24, U. S. A.

## MODELS 611 AND 612 AC/DC RADIO RECEIVER

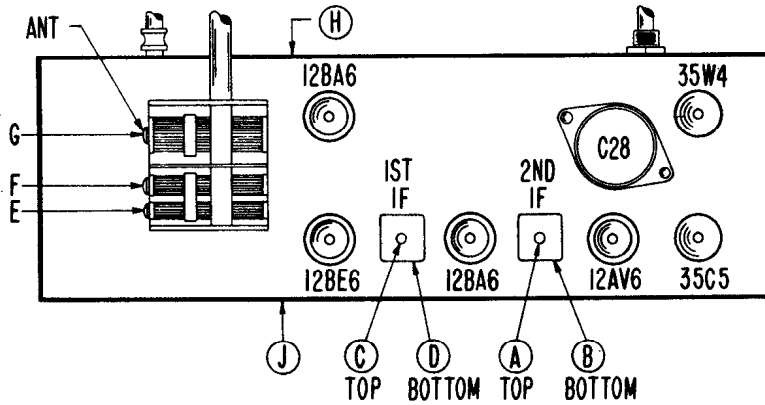


Fig. 2. Top View Alignment Locations

### SPECIFICATIONS

- Tubes . . . . 6 tubes including rectifier
- Power 105-125 volts DC/50-60 cycle AC  
32 watts
- Frequency Coverage . . . 535 to 1620 KC
- Intermediate Frequency . . . . . 455 KC
- Speaker . . . . . 4" x 6" oval PM
- Voice Coil Impedance . . . . . 3.2 ohms

See next page,  
over, for a  
complete cir-  
cuit diagram of  
Models 611, 612.

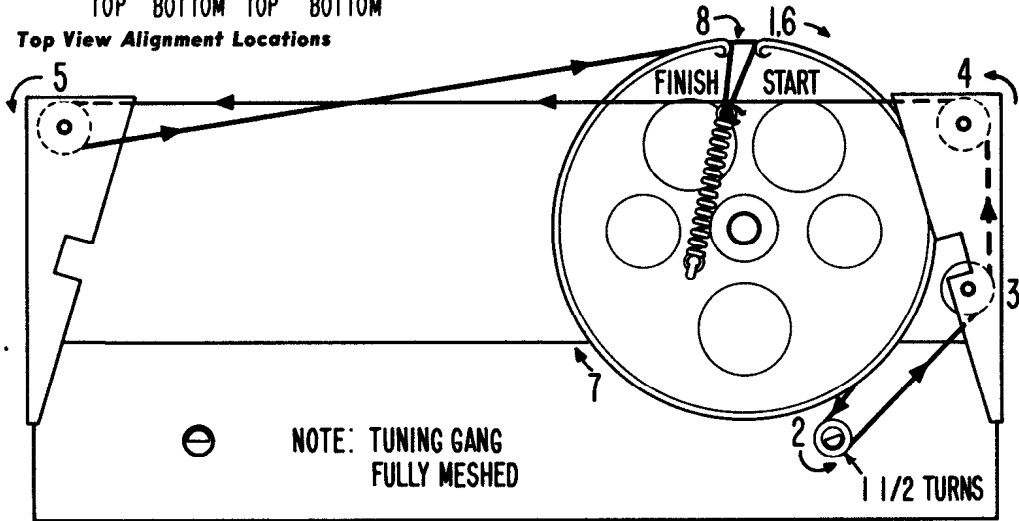


Fig. 3. Dial Stringing Detail

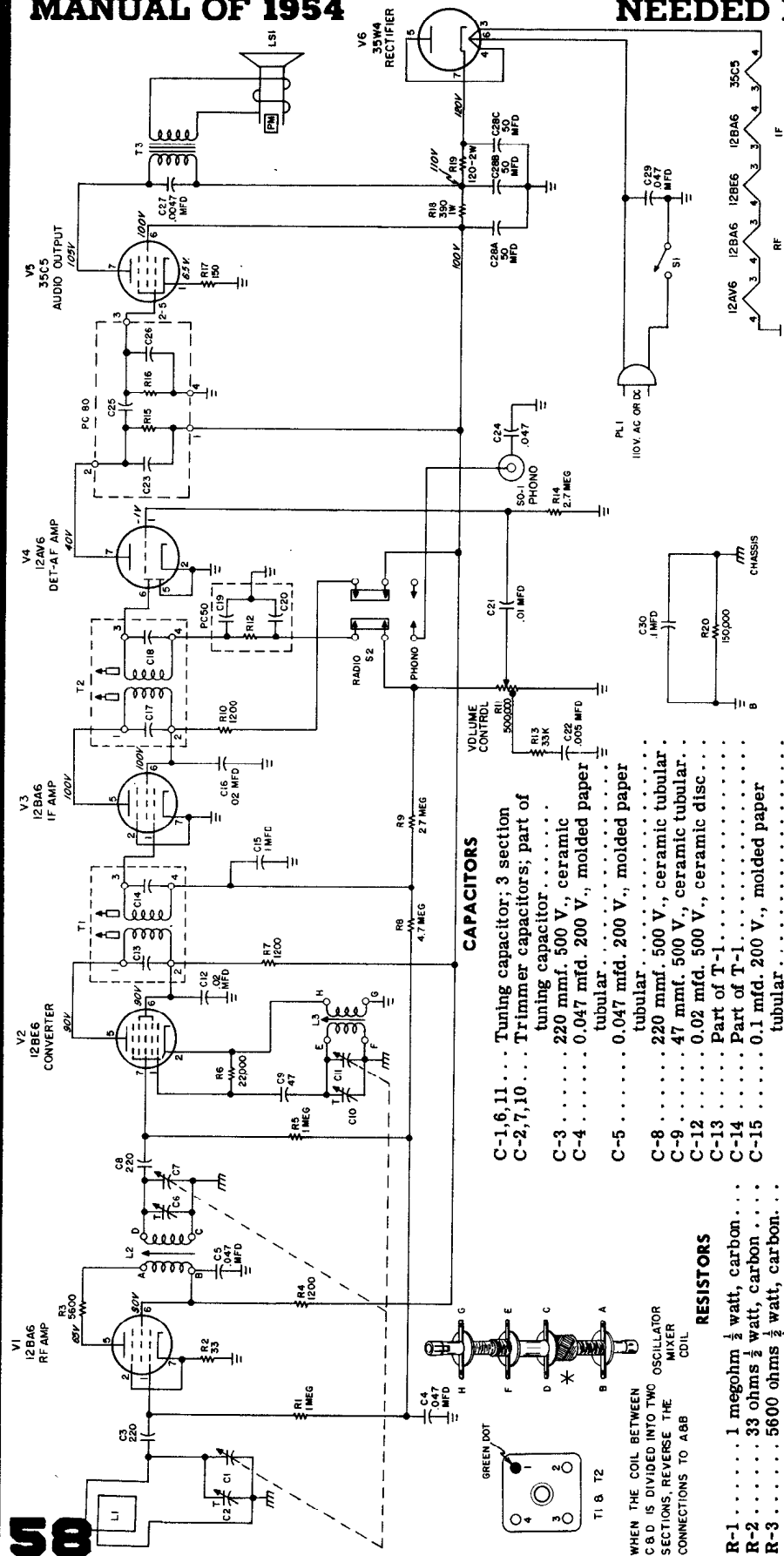
### ALIGNMENT PROCEDURE

- Connect output meter across voice coil.
- Set volume control at maximum.
- Use a non-metallic alignment tool.
- Refer to Fig. 2 for location of alignment adjustments.
- Generator must have modulated output and cover 455 KC, 1400 KC and 1620 KC.
- To avoid AVC action use lowest output setting of generator that gives a satisfactory reading on meter.

Step	Signal Generator Connections	Generator Frequency	Receiver Dial Setting	Adjust
1	High side through .01 mfd. capacitor to pin 7 of V2. Low side to B-.	455 KC	Gang half meshed	A and B (2nd I-F) C and D (1st I-F)
2	Same as step 1	1620 KC	Gang fully open	E (Osc. trimmer)
3	High side through .01 mfd. capacitor to pin 1 of V1. Low side to B-.	1400 KC	Tune in gen. signal	F (Mixer trimmer)
4	Radiate generator signal into loop antenna.	1400 KC	Tune in gen. signal	G (Antenna trimmer)
5	Same as step 4.	600 KC	600 KC	H and J (osc/mixer slugs)
6	Repeat step 4.		(Continued on the next page, over) <b>57</b>	

The Hallicrafters Co.  
Models 611 and 612

(Continued from the previous page).



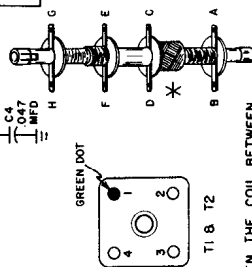
**CAPACITORS**

- C-1,6,11 . . . Tuning capacitor; 3 section
- C-2,7,10 . . . Trimmer capacitor; part of tuning capacitor . . . . .
- C-3 . . . . . 220 mfd. 500 V., ceramic
- C-4 . . . . . 0.047 mfd. 200 V., molded paper tubular . . . . .
- C-5 . . . . . 0.047 mfd. 200 V., molded paper tubular . . . . .
- C-8 . . . . . 220 mfd. 500 V., ceramic tubular . . . . .
- C-9 . . . . . 47 mfd. 500 V., ceramic tubular . . . . .
- C-12 . . . . . 0.02 mfd. 500 V., ceramic disc . . . . .
- C-13 . . . . . Part of T-1 . . . . .
- C-14 . . . . . Part of T-1 . . . . .
- C-15 . . . . . 0.1 mfd. 200 V., molded paper tubular . . . . .
- C-16 . . . . . 0.02 mfd. 500 V., ceramic disc . . . . .
- C-17 . . . . . Part of T-2 . . . . .
- C-18 . . . . . Part of T-2 . . . . .
- C-19 . . . . . Part of couplate PC-50 . . . . .
- C-20 . . . . . Part of couplate PC-50 . . . . .
- C-21 . . . . . 0.01 mfd. 500 V., ceramic disc . . . . .
- C-22 . . . . . 0.005 mfd. 500 V., ceramic disc . . . . .
- C-23 . . . . . Part of couplate PC-80 . . . . .
- C-24 . . . . . 0.047 mfd. 200 V., molded paper tubular . . . . .
- C-25 . . . . . Part of couplate PC-80 . . . . .
- C-26 . . . . . Part of couplate PC-80 . . . . .
- C-27 . . . . . 0.0047 mfd. 400 V., paper tubular . . . . .
- C-28 . . . . . 50-50-50 mfd. 150 V., electrolytic . . . . .
- C-29 . . . . . 0.047 mfd. 400 V., molded paper . . . . .
- C-30 . . . . . 0.1 mfd. 600 V., molded paper . . . . .

**RESISTORS**

- R-1 . . . . . 1 megohm 1/2 watt, carbon . . . . .
- R-2 . . . . . 33 ohms 1/2 watt, carbon . . . . .
- R-3 . . . . . 5600 ohms 1/2 watt, carbon . . . . .
- R-4 . . . . . 1200 ohms 1/2 watt, carbon . . . . .
- R-5 . . . . . 1 megohm 1/2 watt, carbon . . . . .
- R-6 . . . . . 22,000 ohms 1/2 watt, carbon . . . . .
- R-7 . . . . . 1200 ohms 1/2 watt, carbon . . . . .
- R-8 . . . . . 4.7 megohms 1/2 watt, carbon . . . . .
- R-9 . . . . . 2.7 megohms 1/2 watt, carbon . . . . .
- R-10 . . . . . 1200 ohms 1/2 watt, carbon . . . . .
- R-11 . . . . . 500,000 ohms volume control . . . . .
- R-12 . . . . . Part of couplate PC-50 . . . . .
- R-13 . . . . . 33,000 ohms 1/2 watt, carbon . . . . .
- R-14 . . . . . 2.7 megohms 1/2 watt, carbon . . . . .
- R-15 . . . . . Part of couplate PC-80 . . . . .
- R-16 . . . . . Part of couplate PC-80 . . . . .
- R-17 . . . . . 150 ohms 1/2 watt, carbon . . . . .
- R-18 . . . . . 390 ohms 1 watt, carbon . . . . .
- R-19 . . . . . 120 ohms 2 watt, carbon . . . . .
- R-20 . . . . . 150,000 ohms 1/2 watt, carbon . . . . .

WHEN THE COIL BETWEEN C-8 & D IS DIVIDED INTO TWO OSCILLATOR SECTIONS, REVERSE THE MIXER CONNECTIONS TO A-BB



**NOTES**  
ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED.  
CAPACITOR VALUES ARE IN MMF UNLESS OTHERWISE SPECIFIED.  
m indicates chassis ground.  
⊥ indicates electrical ground bus B-

**VOLTAGES**

- VOLTAGE READINGS ARE TAKEN UNDER THE FOLLOWING CONDITIONS
- 1. LINE VOLTAGES - 117 VOLTS DC OR 50/60 CYCLE AC.
- 2. VOLTAGES ARE DC, UNLESS OTHERWISE SPECIFIED.
- 3. D.C. VOLTAGES ARE MEASURED WITH VTVM BETWEEN THE TUBE SOCKET TERMINALS AND B- (⊥).

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

M O N T G O M E R Y W A R D

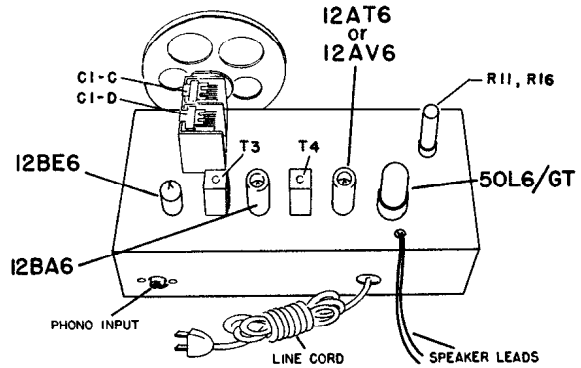
## TABLE RADIO

MODEL NO.  
25BR-1542A

Alignment must be done in the cabinet.

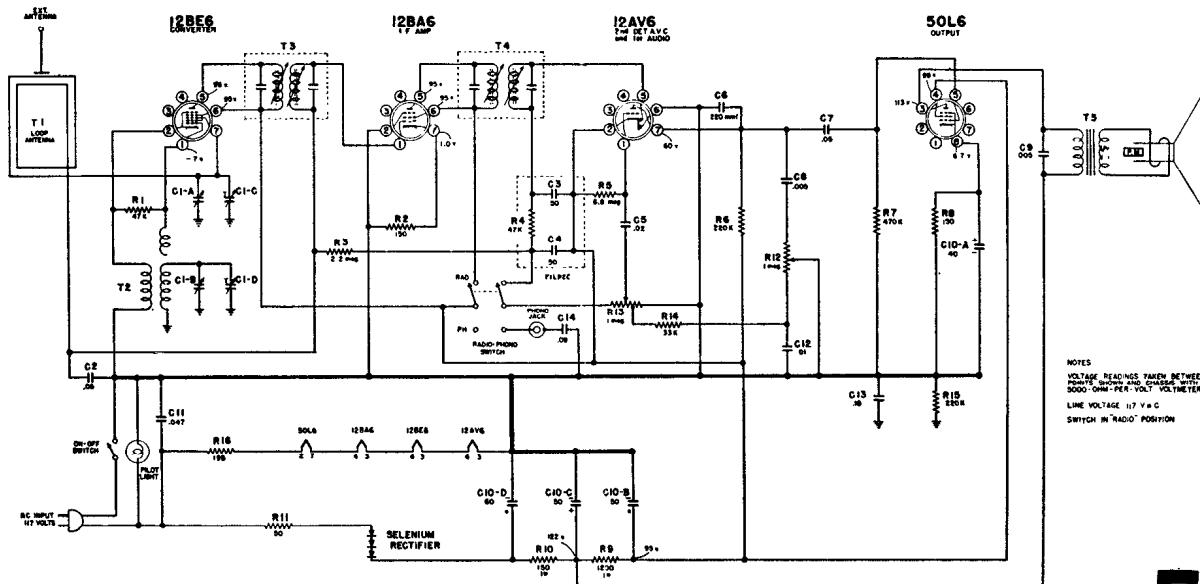
The signal source must be an accurately calibrated signal generator capable of supplying 455 Kc and up to 1620 Kc signals modulated 30% with a 400-cycle audio signal.

To connect the output meter, disconnect the speaker and substitute a 3.2 ohm, 5 watt resistor across the secondary winding of the output transformer. Connect output meter across 3.2 ohm resistor.



- Volume control at maximum for all adjustments.
- Align for maximum output. Reduce input as needed to keep output near 0.4 volts.
- Loop antenna should be connected to receiver and in its proper position when making adjustments.

SIGNAL GENERATOR				TUNER SETTING	ADJUST FOR MAXIMUM OUTPUT
Frequency	Coupling Capacitor	Connection to Radio	Ground Connection		
455 kc.	.1 mf.	12BE6, Pin 7	B MINUS POINT BUSS LEAD	Capacitor fully open (plates out of mesh)	Top and bottom Cores in output and input I.F. cans
1620 kc.	.1 mf.	12BE6, Pin 7		Capacitor fully open (plates out of mesh)	Oscillator trimmer C1-D on gang
535 kc.	.1 mf.	12BE6, Pin 7		Capacitor fully closed	Check for adequate range
1400 kc.	—	Lay Generator lead near back of cabinet.		Set dial pointer at 1400 kc.	Antenna trimmer C1-C on gang



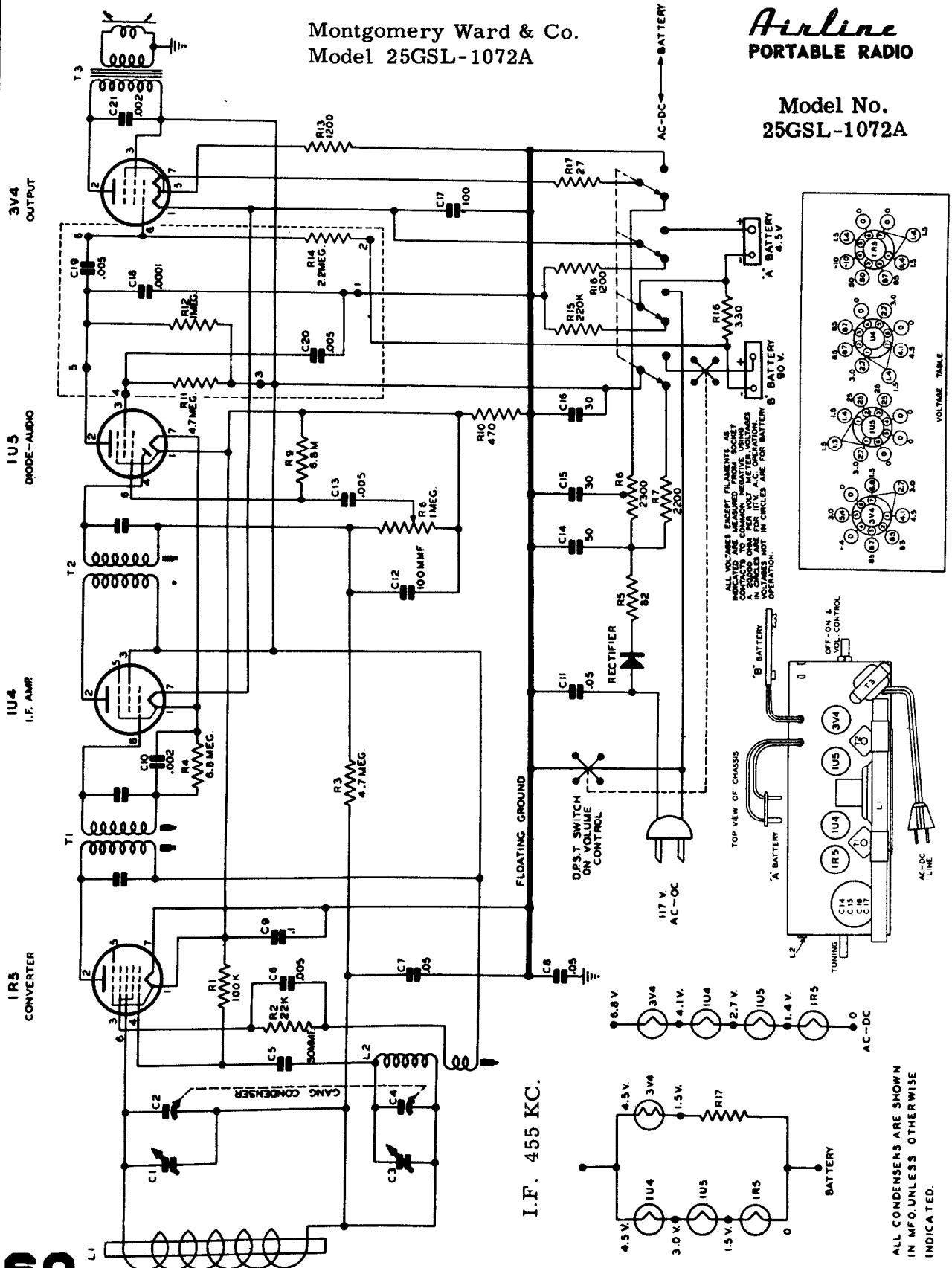
NOTES  
VOLTAGE READINGS TAKEN BETWEEN POINTS SHOWN AND GROUND, WITH A 5000-OHM PER-VOLT VOLTMETER  
LINE VOLTAGE 117 V ± 5  
SWITCH IN "RADIO" POSITION

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

Montgomery Ward & Co.  
Model 25GSL-1072A

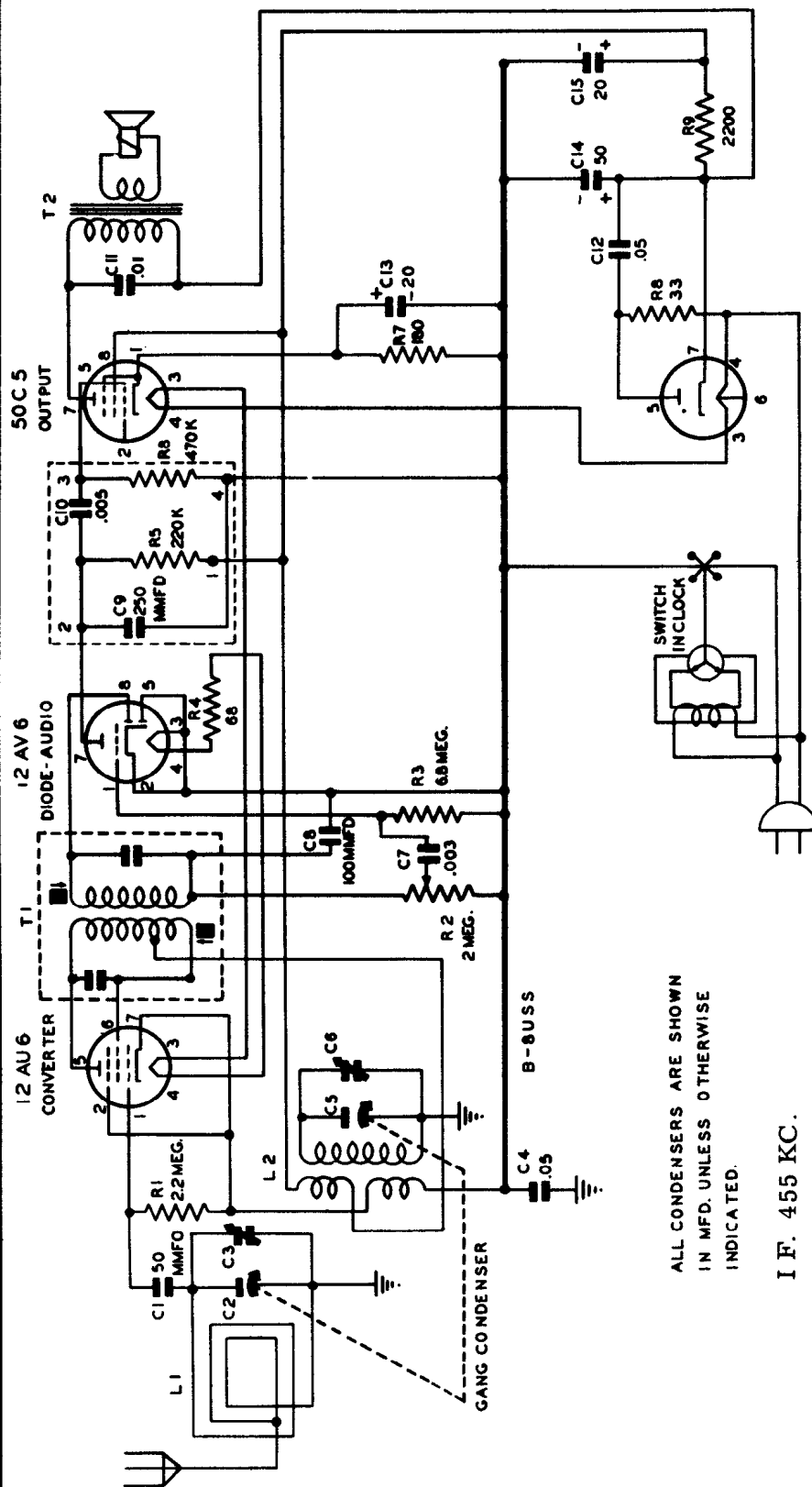
*Airline*  
**PORTABLE RADIO**

Model No.  
25GSL-1072A



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

M O N T G O M E R Y W A R D



*Airline*  
**CLOCK RADIO**  
 Model Nos.  
 25GSL - 1560A  
 25GSL - 1561A

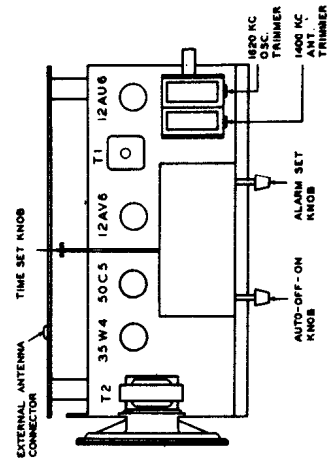
REAR OF CHASSIS

12B° 102	0 0.04 0.08 0.16 0.32 0.64 1.28 2.56 5.12
12B° 117°	0 0.04 0.08 0.16 0.32 0.64 1.28 2.56 5.12
50° 125	0 0.04 0.08 0.16 0.32 0.64 1.28 2.56 5.12

ALL VOLTAGES EXCEPT HEATERS ARE MEASURED FROM SOCKET "CONTACTS". THE COMMON HEATER WITH A 100 OHM WATTAGE RESISTOR IN SERIES ARE MEASURED DIRECTLY ACROSS SOCKET CONTACTS.  
 0 A.C.

ALL CONDENSERS ARE SHOWN IN MFD. UNLESS OTHERWISE INDICATED.

I F. 455 KC.



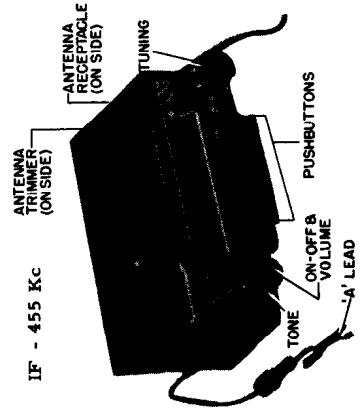
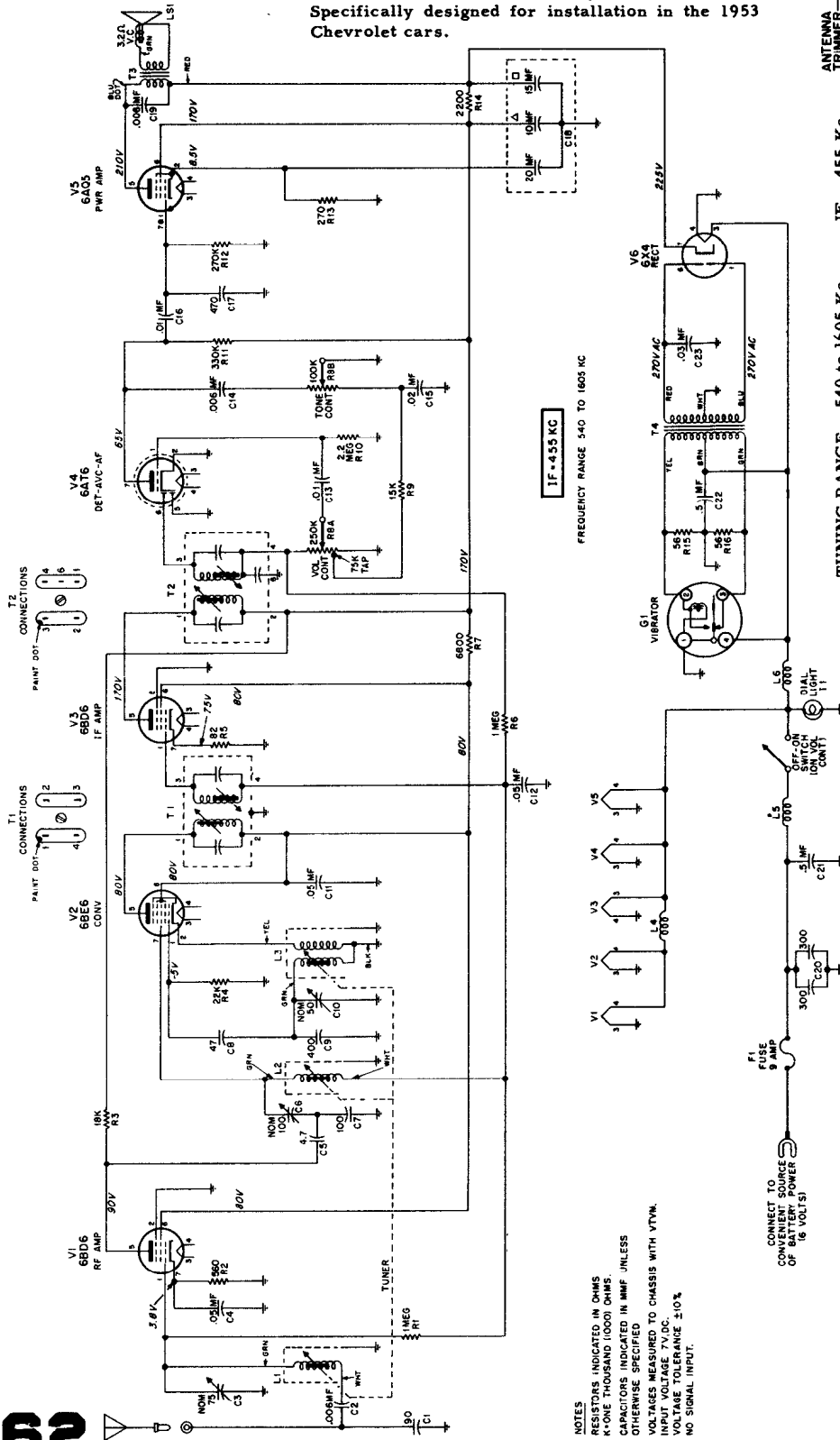


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

MOTOROLA, INC.

## MODEL CTA3

TYPE - Automotive, single unit superheterodyne receiver with external speaker. Has push-button tuning. Specifically designed for installation in the 1953 Chevrolet cars.



TUNING RANGE - 540 to 1605 Kc IF - 455 Kc

### TO SET PUSHBUTTONS

- This receiver has a "Quick Set" Automatic tuner, with 5 "Push-to-Lock" pushbuttons for automatic station selection.
- To set the pushbuttons for automatic tuning, proceed as follows:
1. Tune in the desired station with the manual tuning knob.
  2. Pull out the first pushbutton to be set, to unlock the button for station set-up, and then push button in firmly to set and lock the button.
  3. Follow the above procedure for the remaining four buttons.
- Tune carefully until you are exactly on the station.

NOTES  
 RESISTORS INDICATED IN OHMS  
 K-ONE THOUSAND (1000) OHMS.  
 CAPACITORS INDICATED IN MMF UNLESS  
 OTHERWISE SPECIFIED  
 VOLTAGES MEASURED TO CHASSIS WITH VTVM.  
 INPUT VOLTAGE 7V.DC.  
 VOLTAGE TOLERANCE ±10%  
 NO SIGNAL INPUT.

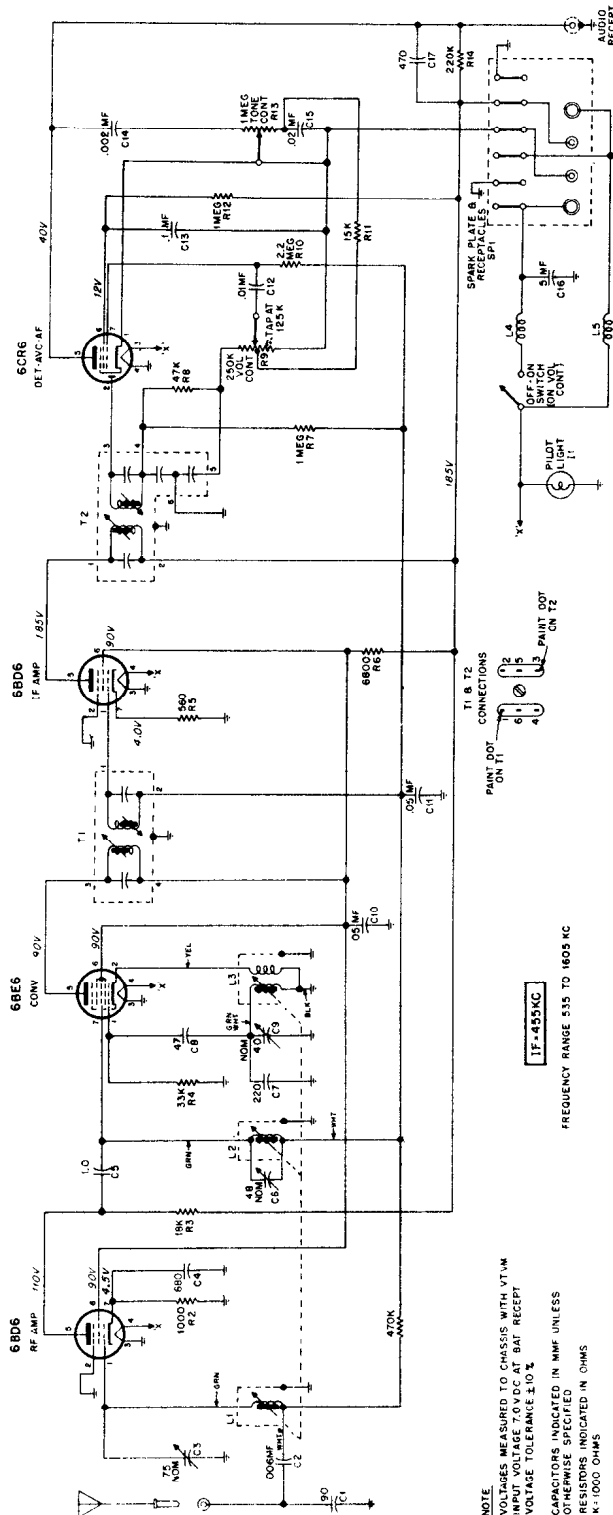
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

MOTOROLA, INC.

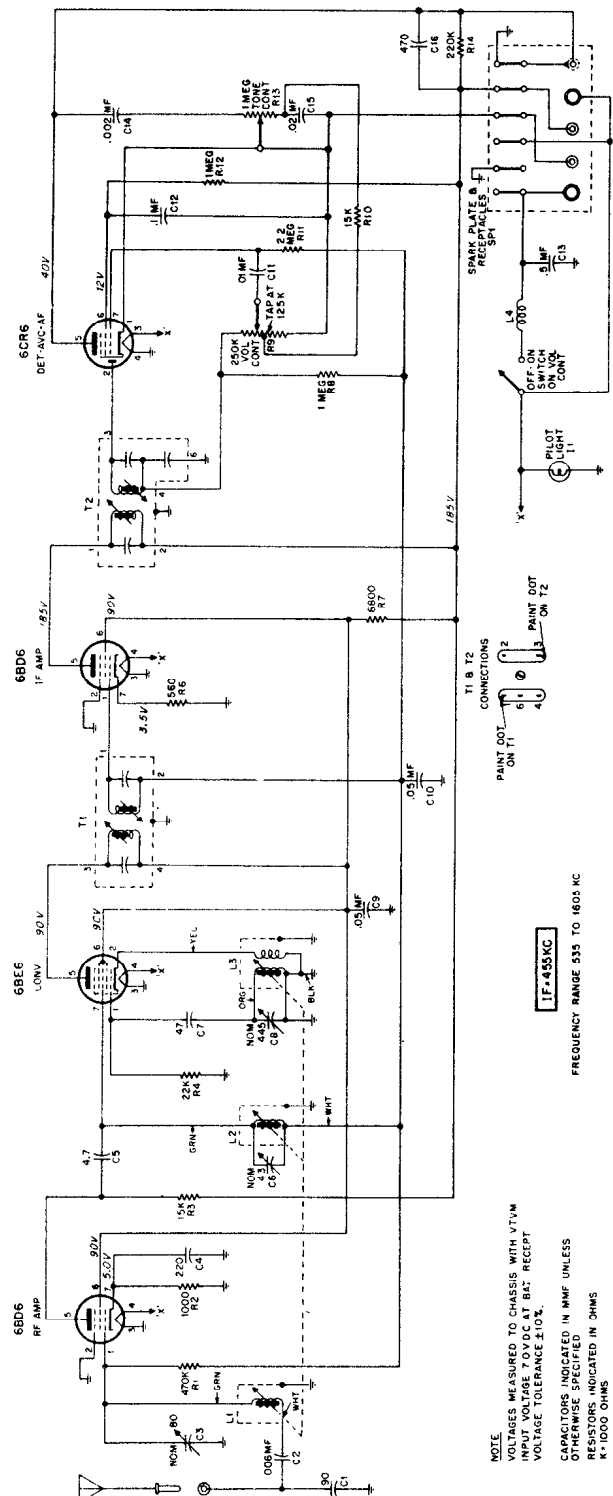
## CHASSIS R17A6 R16M6

TYPE - Chassis R17A6 (with mechanical pushbuttons) and R16M6 are four-tube automotive type tuner chassis. Each contain an RF amp, converter, IF amp, detector and 1st AF amplifier stages.

Each Tuner Unit above must be used with a separate Audio & Power Unit (Motorola Models P6-2 or P8-2) to form a complete radio receiver.



R17A6 SCHEMATIC DIAGRAM

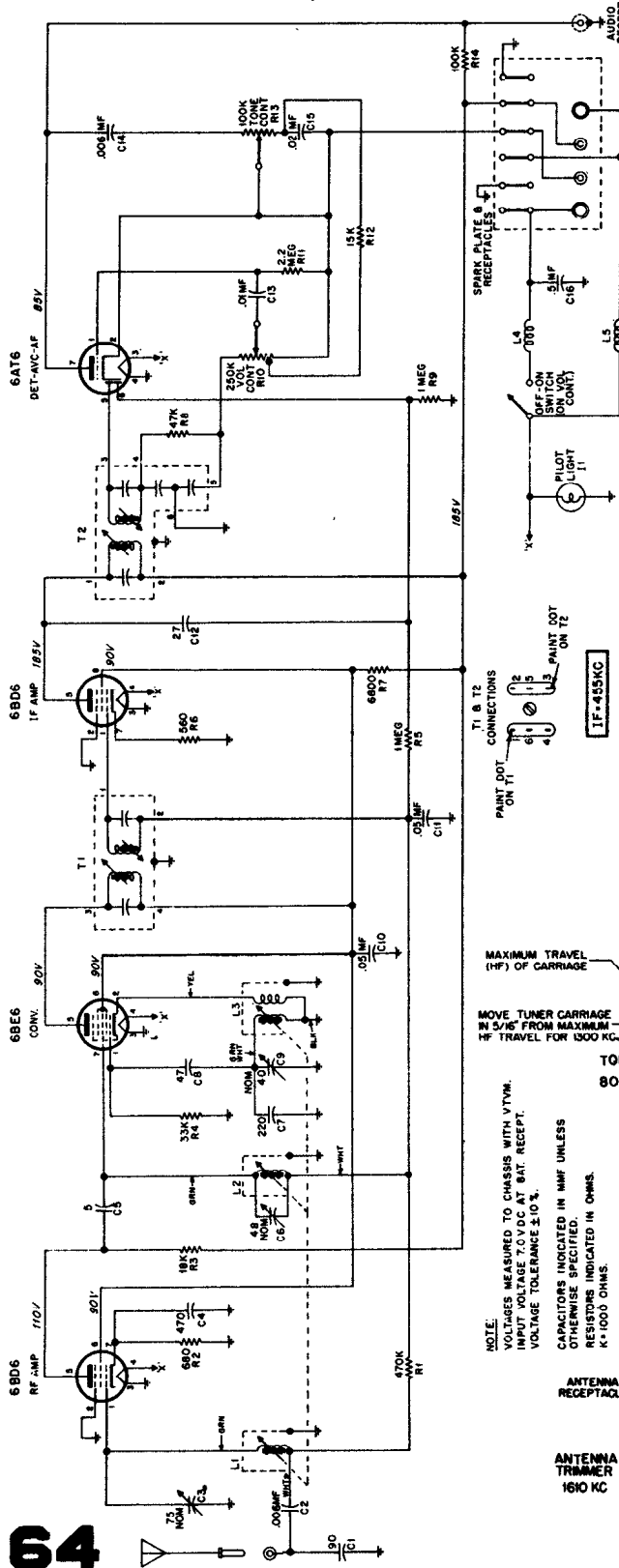


R16M6 SCHEMATIC DIAGRAM

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

MOTOROLA, INC. CHASSIS R15A6

MODELS: BK3A6, CT2A6, GMT3A6, HJ3A6, HN2A6, HN3A6, HT3A6, KR3A6, OE2A6, PC2A6, PD3A6, SR2A6 & SR3A6

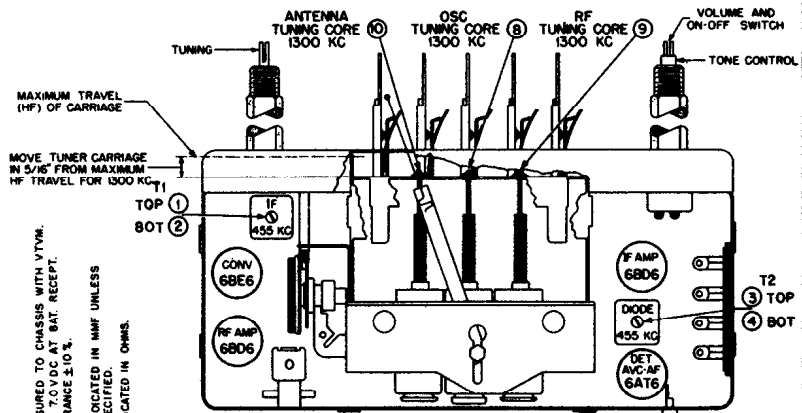
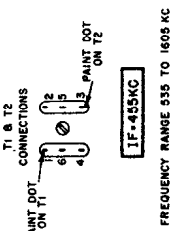


**TYPE** - Chassis R15A6 is a four-tube automotive type tuner chassis with mechanical pushbuttons. It contains the RF amp, converter, IF amp, detector, and 1st AF amplifier stages.

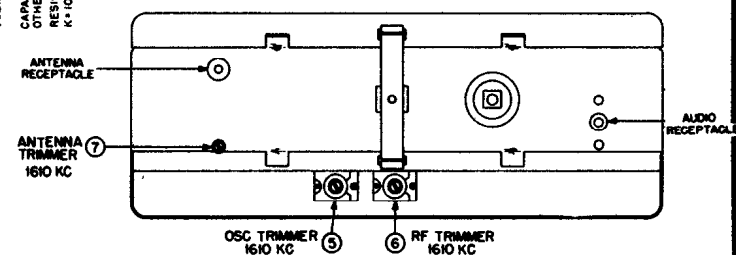
The Tuner Units must be used with a separate Audio & Power Unit (Motorola Models P6-2 or P8-2) to form a complete radio receiver.

For data on Models P6-2 and P8-2 see page 94 in Supreme 1952 RADIO Manual.

MODEL	FOR CAR	CAR YEAR
BK3A6	Buick Special	1953, 1952, 1951, 1950, 1949
	Buick Super & Roadmaster	1952, 1951, 1950, 1949, 1948, 1946, 1947 & 1942
CT2A6	Chevrolet	1952 & 1951
	GM & Chevrolet Truck	1953, 1952, 1951, 1950, 1949 & 1948
HJ3A6	Henry J.	1953, 1952 & 1951
	Hudson	1952 & 1951
HN2A6	Hudson (except Hudson Jet)	1953, 1952 & 1951
	Hudson Jet	1953
KR3A6	Kaiser	1953, 1952, 1951
	Oldsmobile "88" Super	1952 & 1951
OE2A6	Oldsmobile "98" Series	1952
	Pontiac	1952, 1951, 1950 & 1949
PD3A6	Packard	1953, 1952 & 1951
	Studebaker	1952, 1951 & 1950
SR3A6	Studebaker	1953



NOTE: VOLTAGES MEASURED TO CHASSIS WITH VTVM. INPUT VOLTAGE 7.0VDC AT BAT. RECEPT. VOLTAGE TOLERANCE  $\pm 10\%$ . CAPACITORS INDICATED IN MMF UNLESS OTHERWISE SPECIFIED. RESISTORS INDICATED IN OHMS. K=1000 OHMS.



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

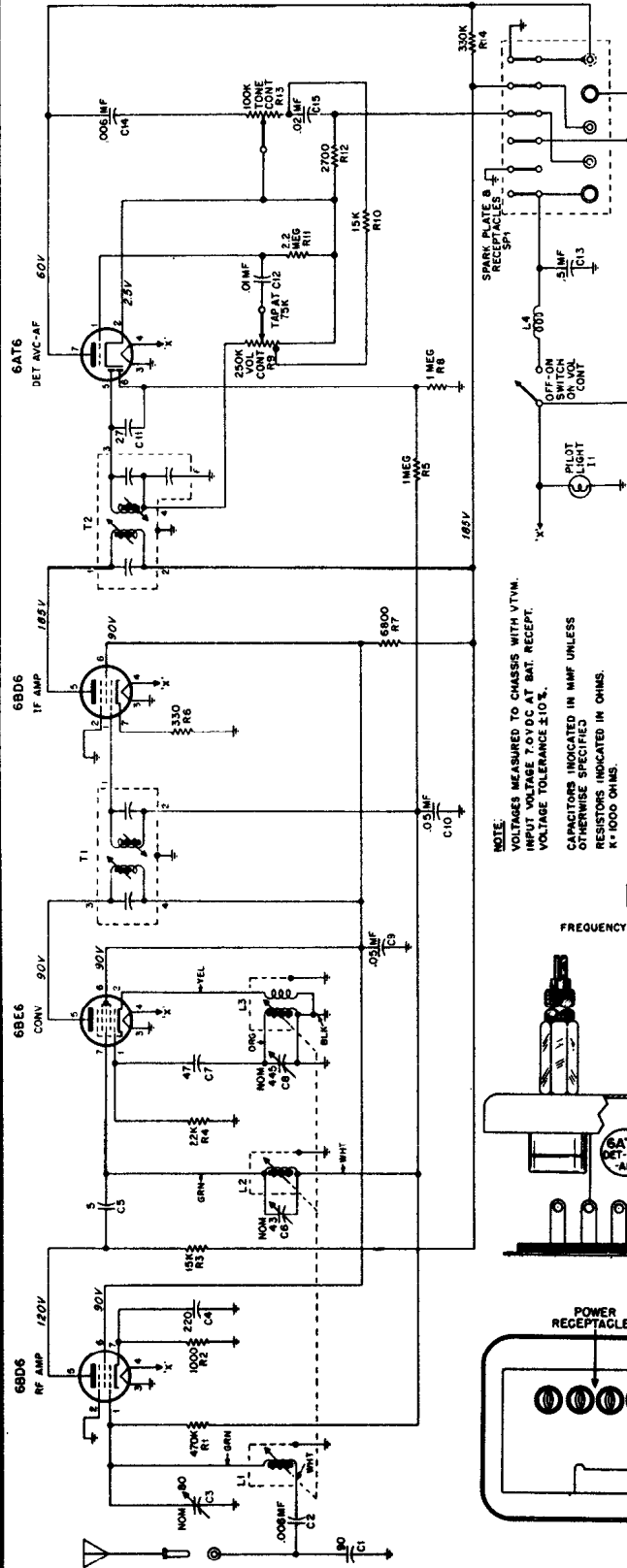
## SECTION II CHASSIS R14M6

MODELS: BK3M6, CT2M6, GMT2M6, GMT3M6, HJ3M6, HN2M6, HN3M6, HT3M6, KR3M6, OE2M6, PC2M6, PD3M6, SR2M6, SR3M6

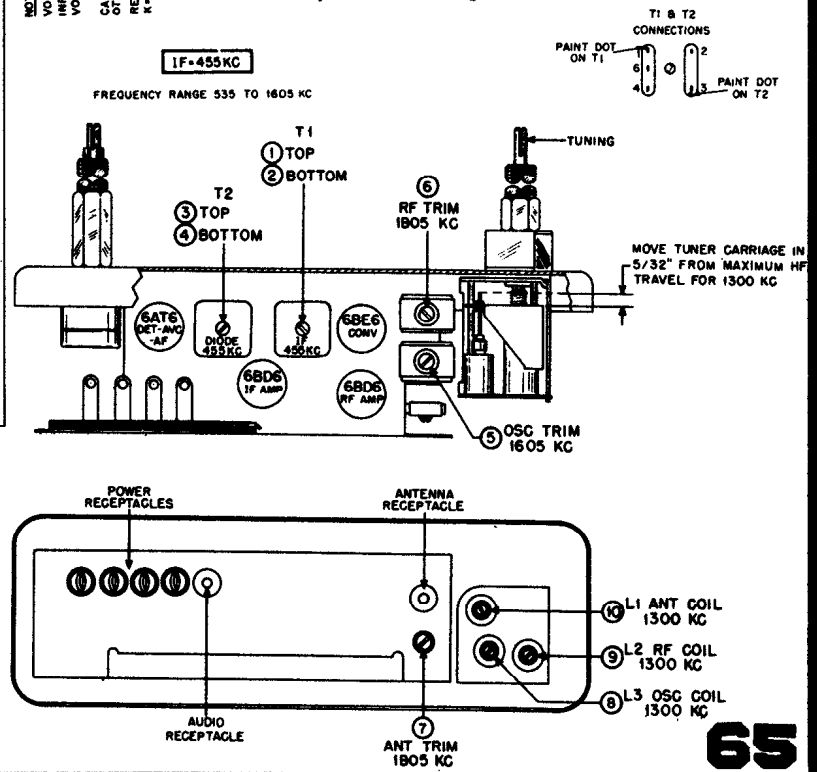
TYPE - Chassis R14M6 is a four-tube automotive type tuner chassis. It contains the RF amp, converter, IF amp, detector and 1st AF amplifier stages.

The above Tuner Units must be used with a separate Audio & Power Unit (Motorola Models P6-2 or P8-2) to form a complete radio receiver.

For data on Models P6-2 and P8-2 see page 94 in the 1952 RADIO Manual.



MODEL	FOR CAR	CAR YEAR
BK3M6	Buick Special Buick Super & Roadmaster	1953, 1952, 1951, 1950 & 1949
CT2M6 GMT2M6 & GMT3M6	Chevrolet  GM & Chev- rolet Truck	1952, 1951, 1950, 1949, 1948, 1947, 1946 & 1942  1953, 1952, 1951, 1950, 1949 & 1948
HJ3M6 HN2M6 HN3M6	Henry J. Hudson Hudson (ex- cept Hudson Jet)	1953, 1952 & 1951 1952 & 1951
HT3M6 KR3M6 OE2M6	Hudson Jet Kaiser Oldsmobile "88" Super Oldsmobile "98" Series	1953, 1952 & 1951 1953 1953, 1952 & 1951  1952 & 1951
PC2M6 PD3M6 SR2M6 SR3M6	Pontiac Packard Studebaker Studebaker	1952, 1951, 1950 & 1949 1953, 1952 & 1951 1952, 1951 & 1950 1953



MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

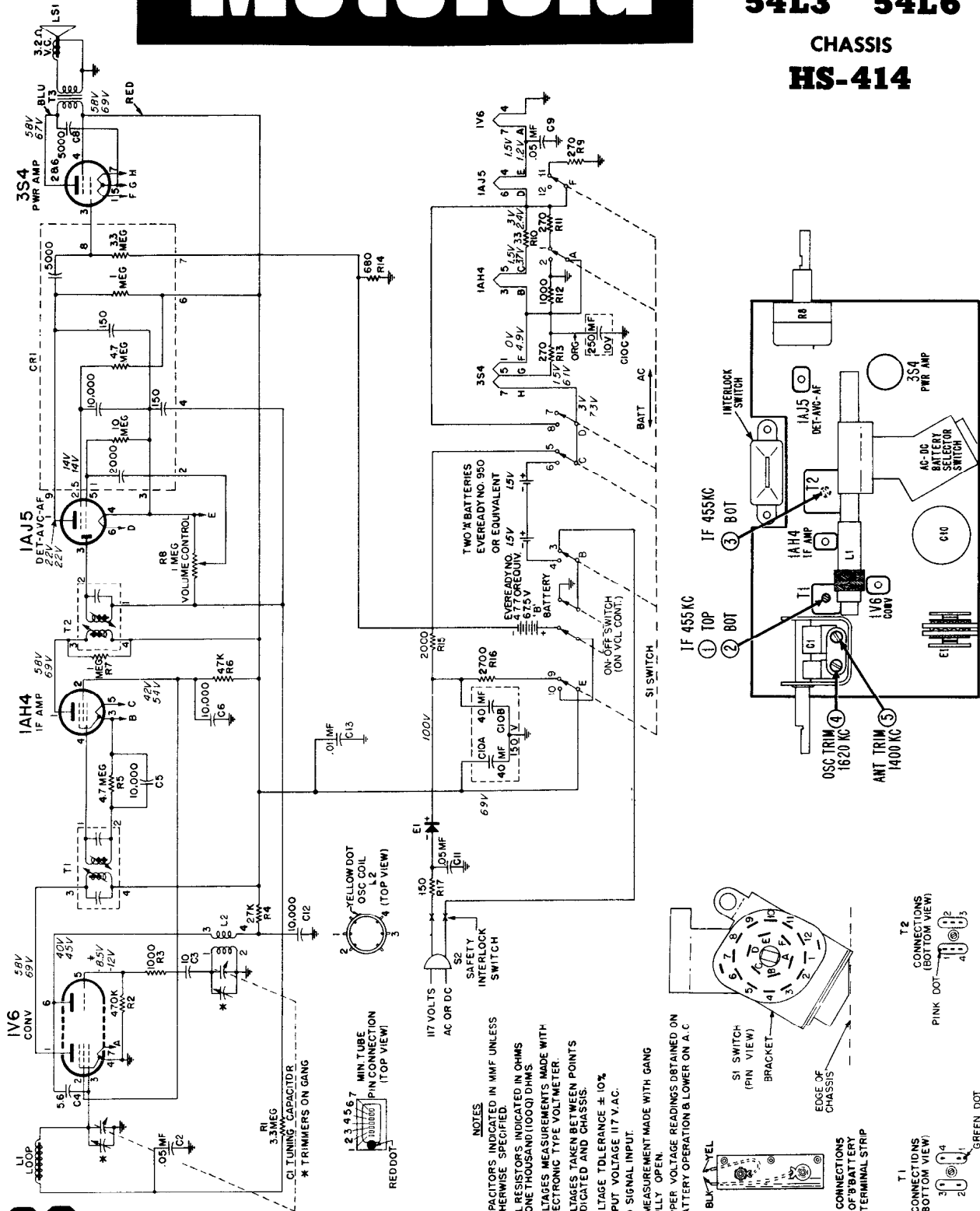


MODELS

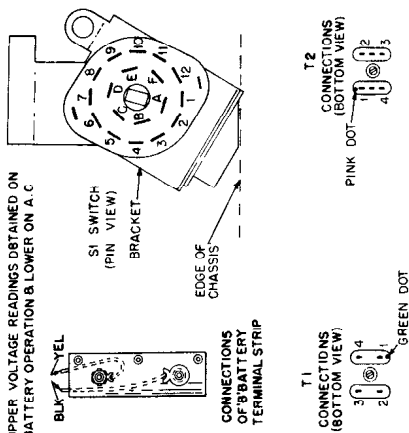
54L1 54L4  
54L2 54L5  
54L3 54L6

CHASSIS

HS-414



**NOTES**  
CAPACITORS INDICATED IN MMF UNLESS OTHERWISE SPECIFIED.  
ALL RESISTORS INDICATED IN OHMS K-ONE THOUSAND (1000) OHMS.  
VOLTAGE MEASUREMENTS MADE WITH ELECTRONIC TYPE VOLTMETER.  
VOLTAGES TAKEN BETWEEN POINTS INDICATED AND CHASSIS.  
VOLTAGE TOLERANCE ± 10%  
INPUT VOLTAGE 117 V.A.C.  
NO SIGNAL INPUT.  
T MEASUREMENT MADE WITH GANG FULLY OPEN.  
UPPER VOLTAGE READINGS OBTAINED ON BATTERY OPERATION & LOWER ON A.C.



66

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

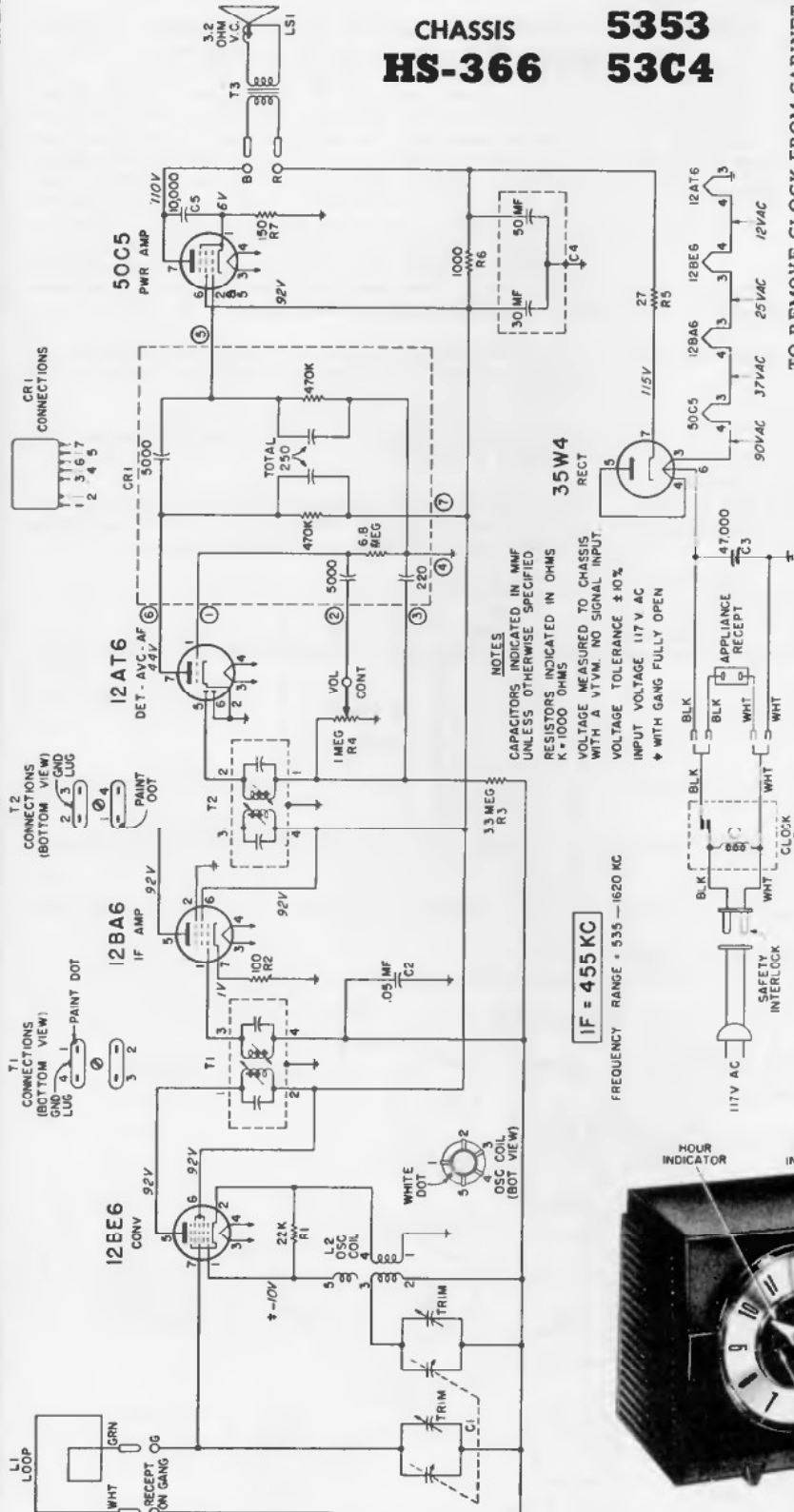
MOTOROLA, INC.

(Additional service data is on the next page, over.)

CHASSIS  
**HS-366**

MODELS

**53C1**  
**53C2**  
**5353**  
**53C4**



**TO REMOVE CLOCK FROM CABINET**

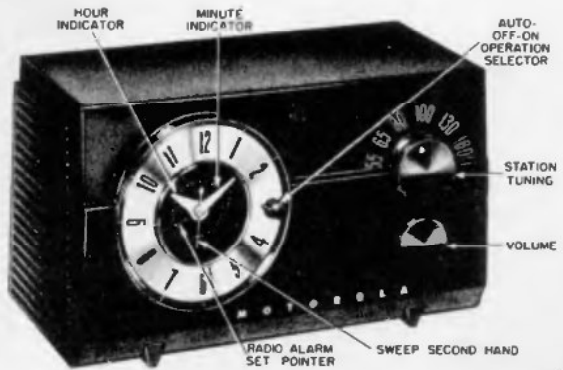
1. Remove the two speaker mounting screws and remove speaker.
2. Pull off the operation selector knob on front of cabinet.
3. Remove the four screws that hold the clock bracket to the cabinet.
4. Carefully remove the clock and clock bracket from the cabinet.
5. Unsolder leads and remove the two small nuts and washers mounting the clock to the clock bracket.

**CIRCUIT DESCRIPTION**

1. The circuit of this chassis is conventional - there are no built-in resistors or capacitors. Leads are plated on both sides of the chassis base, thereby replacing the usual connecting wires and making wiring more uniform.
2. The metal plating extends through all the holes on the chassis, connecting circuits on the front with those on the rear.

**TO REMOVE RADIO CHASSIS FROM CABINET**

1. Remove the four screws which hold the rear cover; disconnect the antenna and appliance outlet leads and remove the cover.
2. Pull off the two control knobs from the front of the cabinet.
3. Remove the Phillips head screw under the tuning knob on the front of the receiver.
4. Disconnect the chassis power leads from clock.
5. Disconnect speaker leads from chassis.
6. From the back, remove the three screws that mount the chassis to the cabinet.
7. Remove the chassis from the cabinet.



(Continued on the next page, over.)

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

MOTOROLA, INC. MODELS **53C1**  
 (Continued from preceding page.) CHASSIS **53C2**  
**HS-366** **5353**  
**53C4**

## SAFETY PRECAUTIONS

1. The chassis of this receiver is connected directly to the power line. However, the power cord circuit is broken by an interlock when the cabinet back is removed for replacing tubes. When aligning or servicing the chassis from AC, an isolation transformer should be inserted between the power line and the chassis.
2. Do not service the chassis on a metal plate, because of the possibility of a short circuit.
3. Use caution when handling the chassis with power applied, because all high voltage leads are exposed.
4. The outer edges of the chassis and the large plated areas in the center are at ground potential.

## COMPONENT REPLACEMENT

1. To prevent tube breakage, remove them before replacing components. **CAUTION: Remove the tubes only by pulling them straight out. Wiggling a tube may bend a socket clip, causing poor contact with the tube pin.**

2. WHEN REMOVING DEFECTIVE COMPONENTS, USE ONLY A SMALL SOLDERING IRON (60 WATTS OR LESS) TO AVOID DAMAGE TO THE WIRING. DO NOT USE A SOLDERING GUN. WARNING: THE LEADS ARE VERY THIN, AND EXCESSIVE HEAT WILL BURN THEM OR LOOSEN THEM FROM THE BASE MATERIAL.

3. Plated connections or leads, if damaged, may be replaced with a jumper of regular hook-up wire.

4. It is recommended that IF transformers, tuning capacitor, volume control, oscillator coil, or the electrolytic capacitor be removed by immersing all the lugs simultaneously into a small soldering pot. The component may then be lifted off the chassis easily. If a soldering pot is not available, heat each lug individually with a small soldering iron, and shake off as much molten solder as possible. Then, by alternately heating and loosening each lug, the entire component will be freed. The disadvantage of using a soldering iron instead of a soldering pot is that the plated connections may be pulled loose from the chassis.

5. An individual tube clip may be removed by squeezing it with pliers and then unsoldering it. The new clip snaps into the hole.

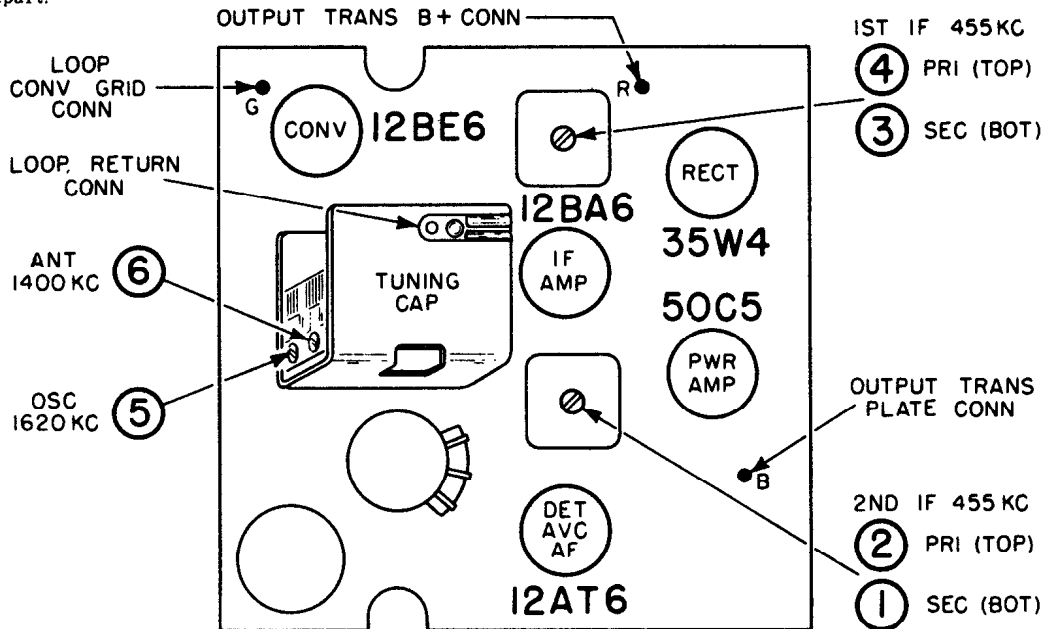
6. Resistors or capacitors may be removed by unsoldering one end at a time.

**CAUTION:** Clean all the solder from the holes before installing a new component. Do not let the solder run onto an adjacent lead, as a short circuit will be created.

## ALIGNMENT CHART

STEP	DUMMY ANTENNA	GENERATOR CONNECTION	GENERATOR FREQUENCY	GANG SETTING	ADJUST	REMARKS
<b>IF ALIGNMENT</b>						
1.	.1 mf	Grid of conv. (pin 7, 12BE6)	455 Kc	Fully open	1, 2, 3, & 4 (IF cores)	Adjust for maximum.
<b>RF ALIGNMENT</b>						
2.	.1 mf	Grid of conv. (pin 7, 12BE6)	1620 Kc	Fully open	5 (Osc)	Adjust for maximum.
3.		Radiation loop*	1400 Kc	Tune for max	6 (Ant)	Adjust for maximum.

\*Connect generator output across 5" diameter, 5 turn loop and couple inductively to receiver loop. Keep loops at least 12" apart.

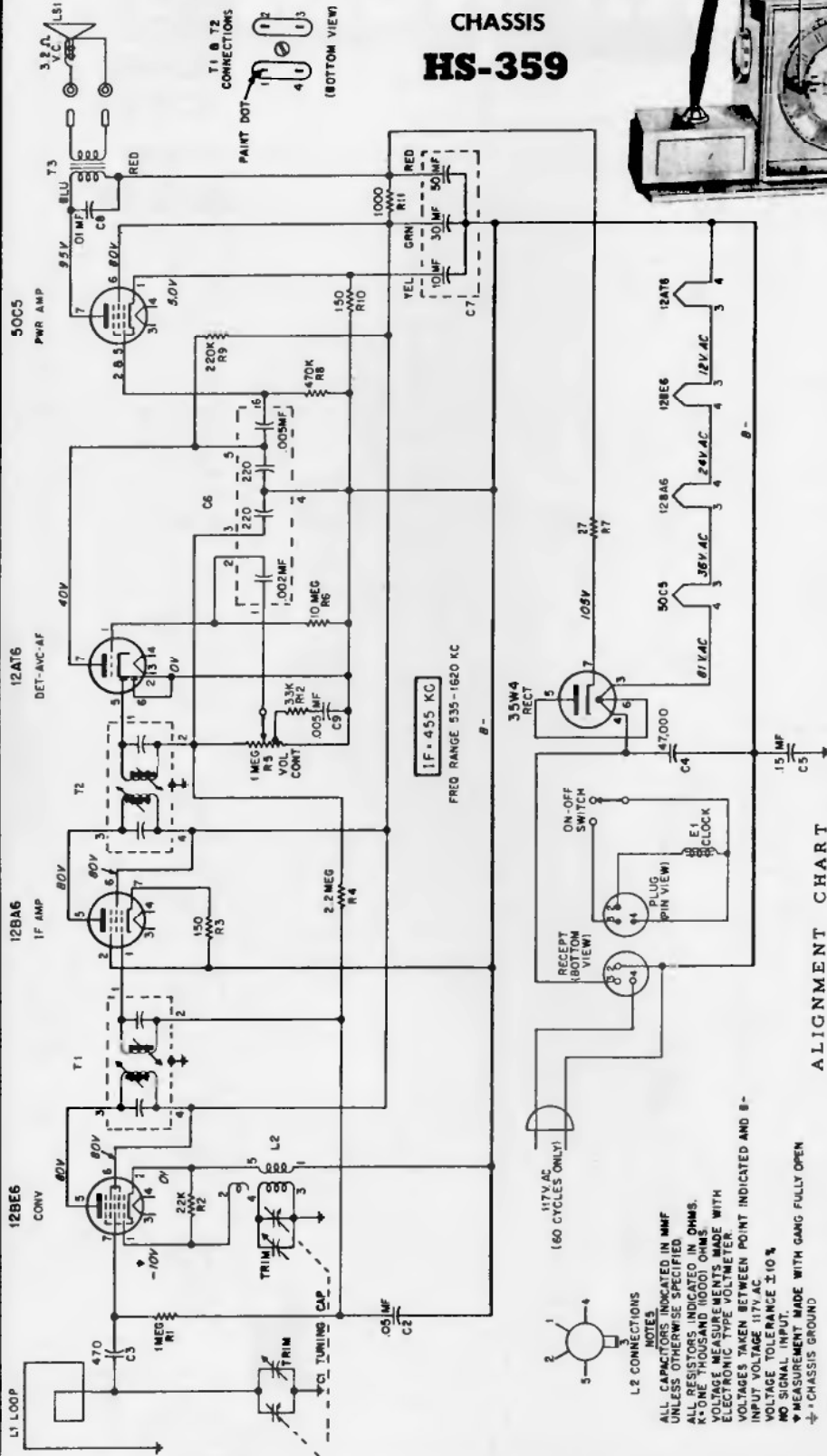
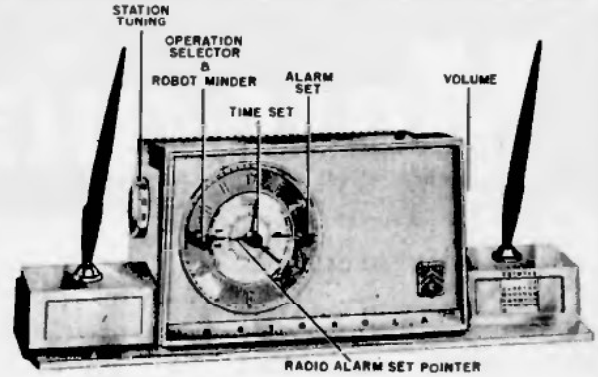


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

MOTOROLA, INC.

MODEL  
**53D1**

CHASSIS  
**HS-359**



ALIGNMENT CHART

STEP	DUMMY ANTENNA	GENERATOR CONNECTION	GENERATOR FREQUENCY	GANG SETTING	ADJUST	REMARKS
IF ALIGNMENT						
1.	.1 mf	Grid of conv. (pin 7, 12BE6)	455 Kc	Fully open	1, 2, 3 & 4 (IF cores)	Adjust for maximum.
RF ALIGNMENT						
2.	.1 mf	Grid of conv. (pin 7, 12BE6)	1620 Kc	Fully open	5 (Osc)	Adjust for maximum.
3.	-	Radiation loop*	1400 Kc	Tune for max	6 (Ant)	Adjust for maximum.

\*Connect generator output across 5" diameter, 5 turn loop and couple inductively to receiver loop. Keep loops at least 12" apart.



# Motorola

MODELS

**53C6**

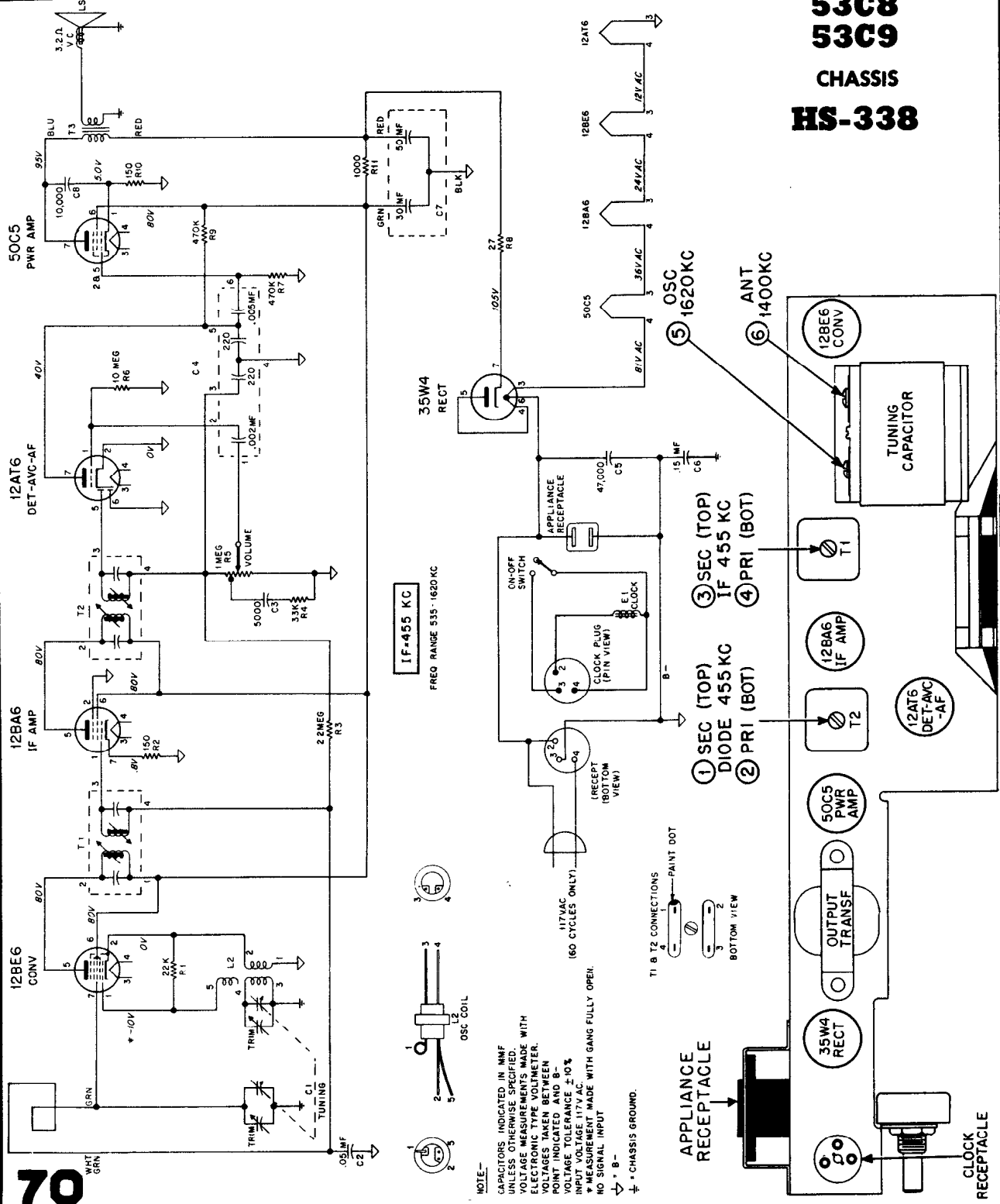
**53C7**

**53C8**

**53C9**

CHASSIS

**HS-338**



MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

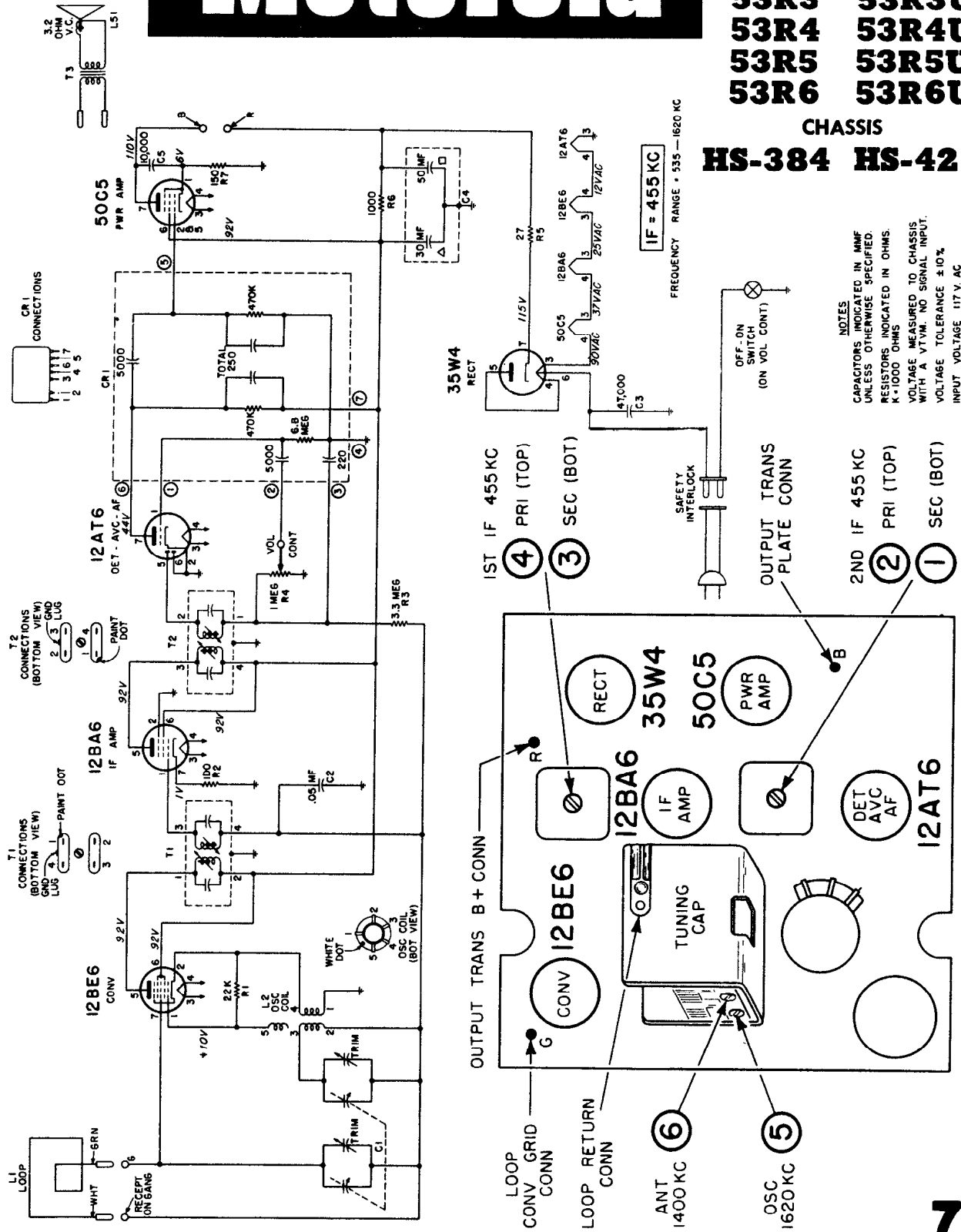


MODELS

- |             |              |
|-------------|--------------|
| <b>53R1</b> | <b>53R1U</b> |
| <b>53R2</b> | <b>53R2U</b> |
| <b>53R3</b> | <b>53R3U</b> |
| <b>53R4</b> | <b>53R4U</b> |
| <b>53R5</b> | <b>53R5U</b> |
| <b>53R6</b> | <b>53R6U</b> |

CHASSIS

- HS-384 HS-426**



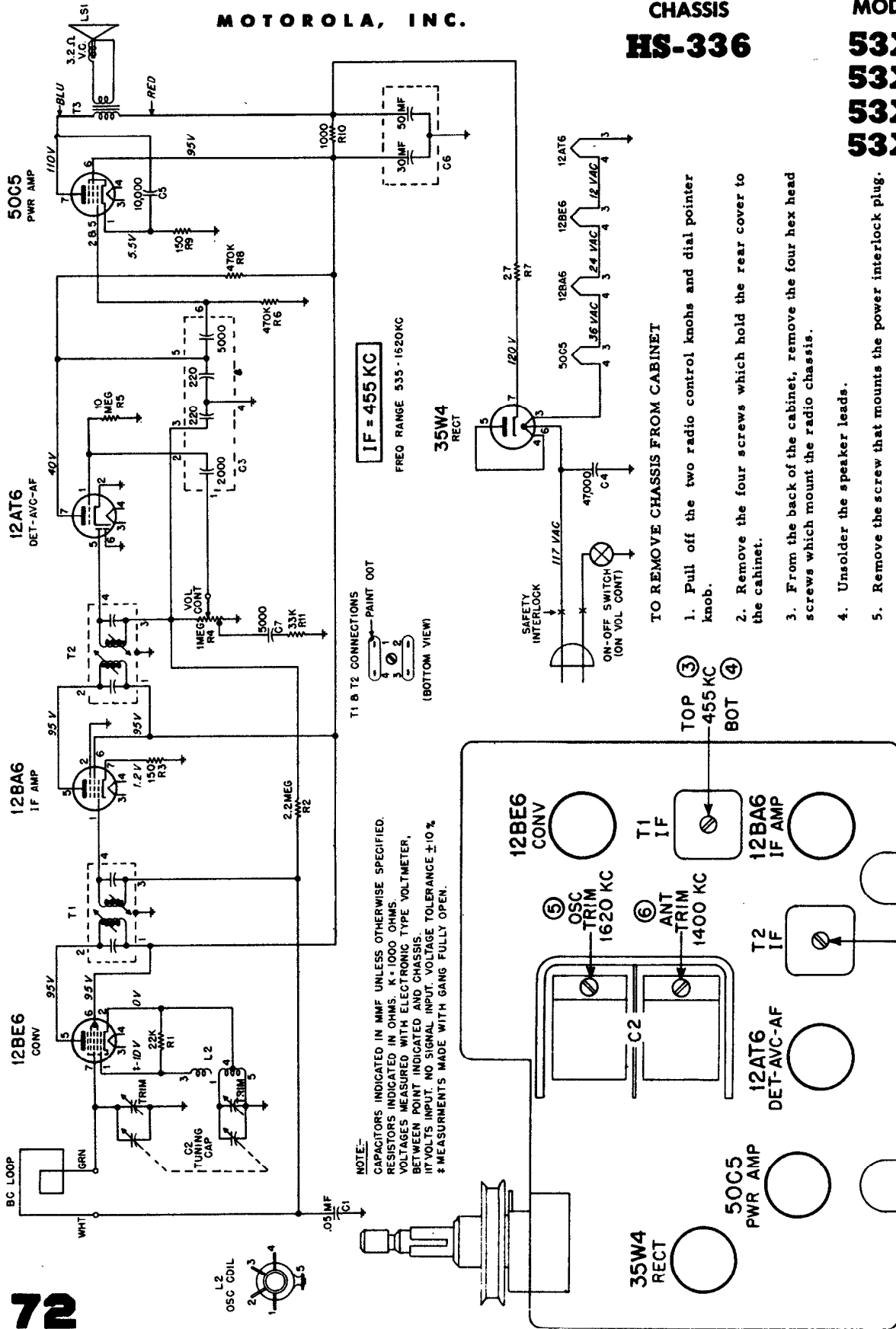
NOTES  
 CAPACITORS INDICATED IN MMF UNLESS OTHERWISE SPECIFIED.  
 RESISTORS INDICATED IN OHMS. K = 1000 OHMS  
 VOLTAGE MEASURED TO CHASSIS WITH A VTVM. NO SIGNAL INPUT.  
 VOLTAGE TOLERANCE ±10%  
 INPUT VOLTAGE 117 V AC  
 \* WITH GANG FULLY OPEN

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

MOTOROLA, INC.

CHASSIS  
**HS-336**

MODELS  
**53X1**  
**53X2**  
**53X3**  
**53X4**

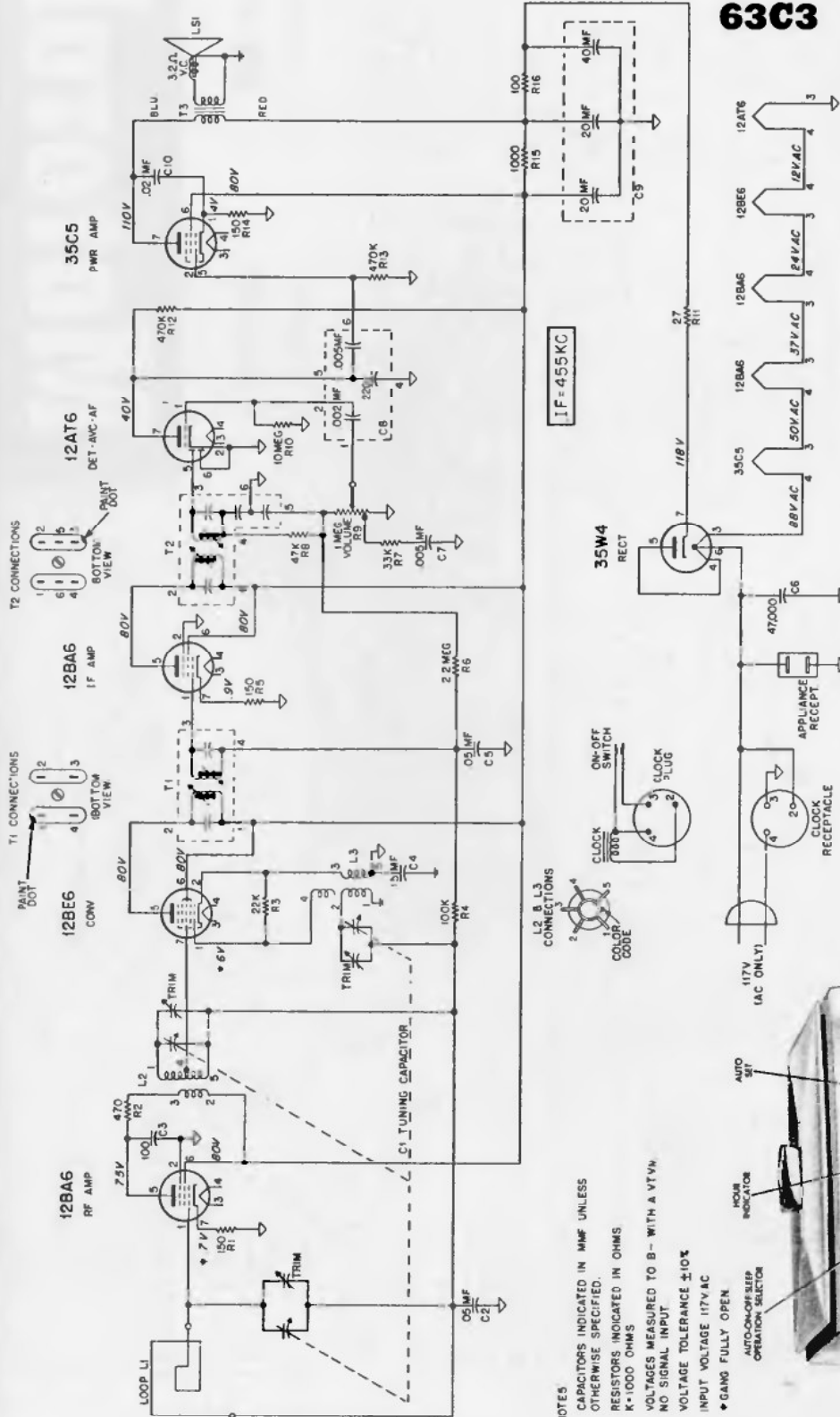


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

MOTOROLA, INC.

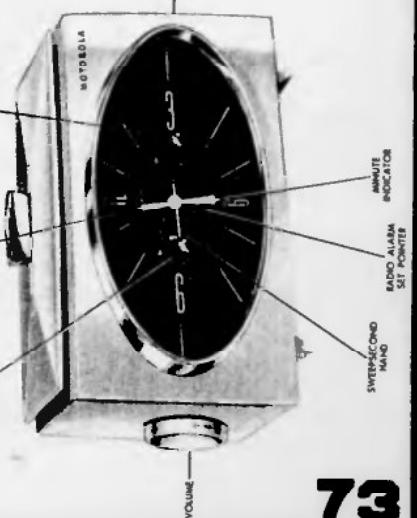
CHASSIS  
**HS-397**

MODELS  
**63C1**  
**63C2**  
**63C3**



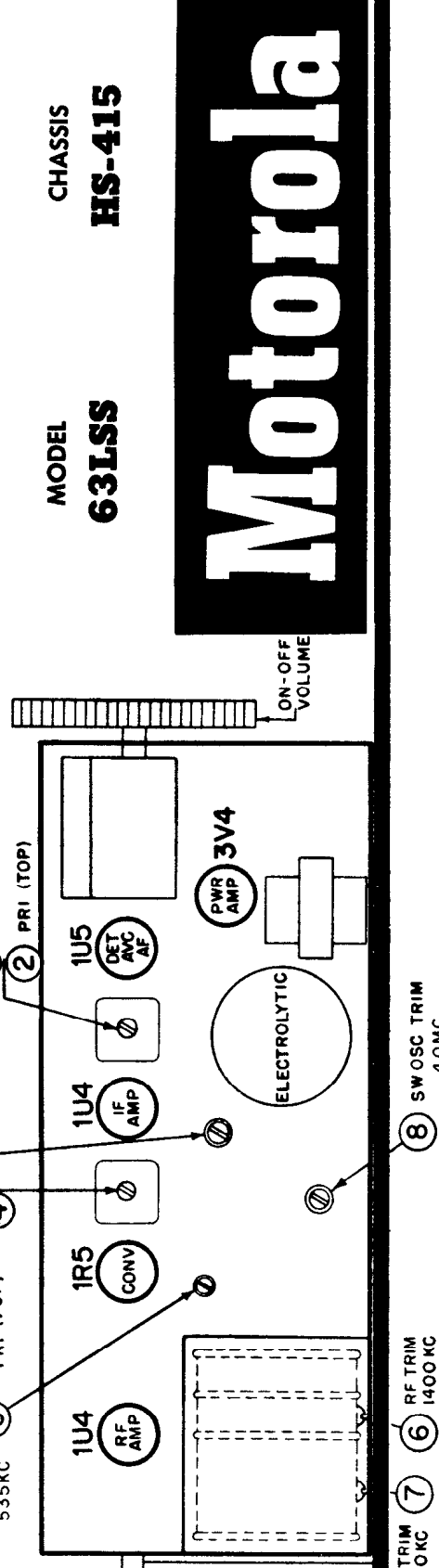
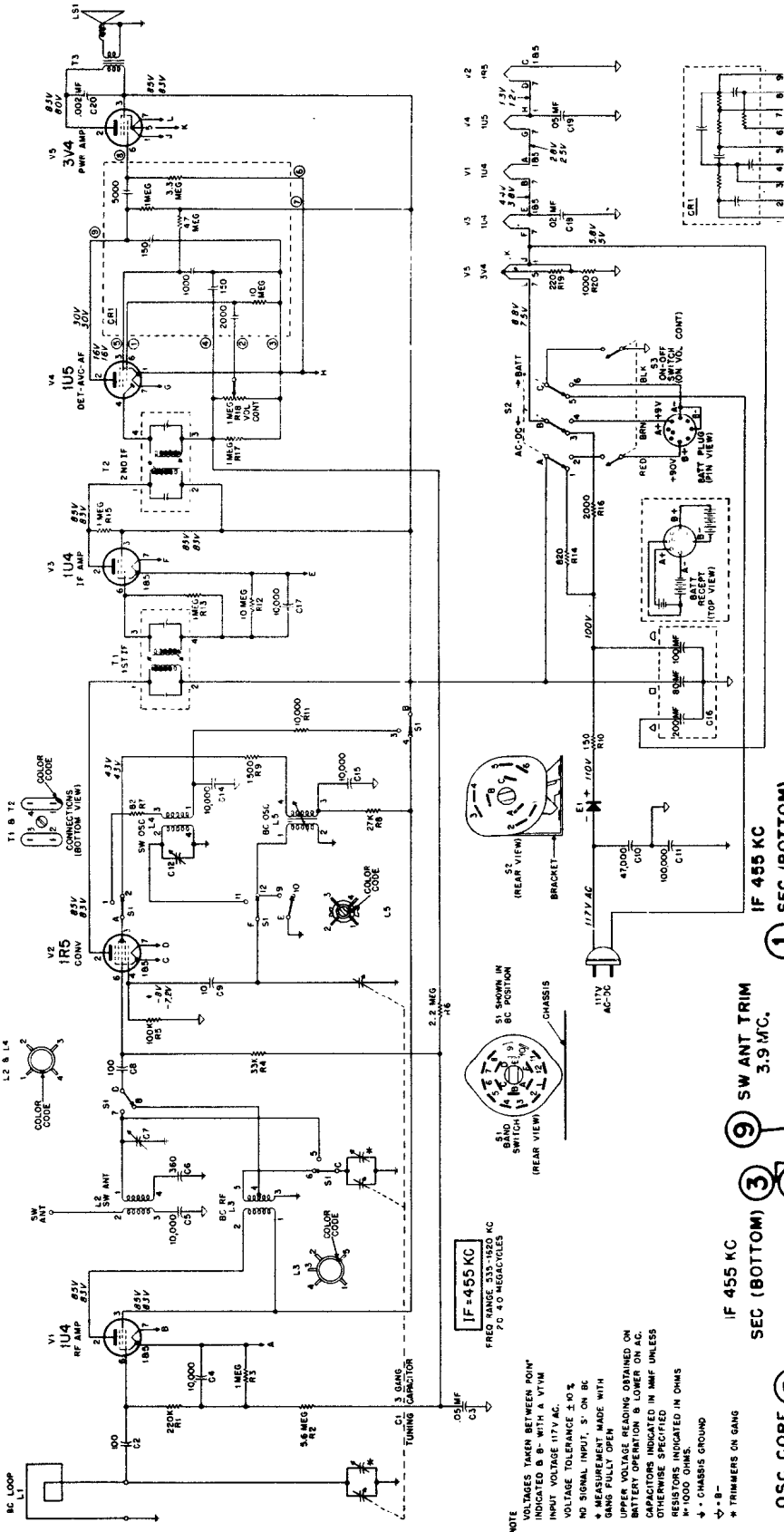
ALIGNMENT CHART

STEP	DUMMY ANTENNA	GENERATOR CONNECTION	GENERATOR FREQUENCY	GANG SETTING	ADJUST (See Fig. 1)	REMARKS
<b>IF ALIGNMENT</b>						
1.	.1 mf	Grid of conv. (pin 7, 12BE6)	455 Kc	Fully open	1, 2, 3 & 4 (IF cores)	Adjust for maximum.
<b>RF ALIGNMENT</b>						
2.	.1 mf	Grid of conv. (pin 7, 12BE6)	1620 Kc	Fully open	5 (Osc)	Adjust for maximum.
3.		Radiation loop	1400 Kc	Tune for max	6 & 7 (RF & Ant trim)	Adjust for maximum.

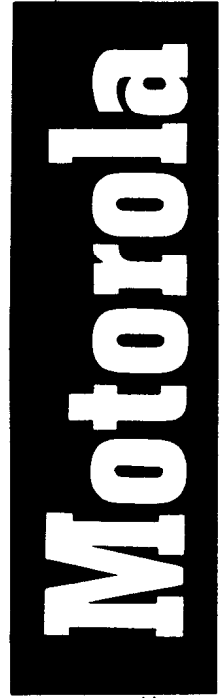


NOTES  
CAPACITORS INDICATED IN MUF UNLESS OTHERWISE SPECIFIED.  
RESISTORS INDICATED IN OHMS.  
K=1000 OHMS  
VOLTAGES MEASURED TO B- WITH A VT VM.  
NO SIGNAL INPUT  
VOLTAGE TOLERANCE ±10%  
INPUT VOLTAGE 117V AC  
♦ GANG FULLY OPEN

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS



MODEL  
**63LSS**  
CHASSIS  
**HS-415**



NOTE  
VOLTAGES TAKEN BETWEEN POINTS INDICATED BY B - WITH V1 IN NO SIGNAL INPUT, S1 ON RC, VOLTAGE TOLERANCE ± 0.5% MEASUREMENT MADE WITH GANG FULLY OPEN UPPER VOLTAGE READING OBTAINED ON BATTERY OPERATION & LOWER ON AC. CAPACITORS INDICATED IN MMF UNLESS OTHERWISE SPECIFIED RESISTORS INDICATED IN OHMS UNLESS OTHERWISE SPECIFIED  
← - CHASSIS GROUND  
↔ - B - TRIMMERS ON GANG

- 1 IF 455 KC SEC (BOTTOM)
- 2 PRI (TOP)
- 3 IF 455 KC SEC (BOTTOM)
- 4 PRI (TOP)
- 5 OSC CORE 535KC
- 6 RF TRIM 1400KC
- 7 ANT TRIM 1400KC
- 8 SW OSC TRIM 4.0MC.
- 9 SW ANT TRIM 3.9 MC.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

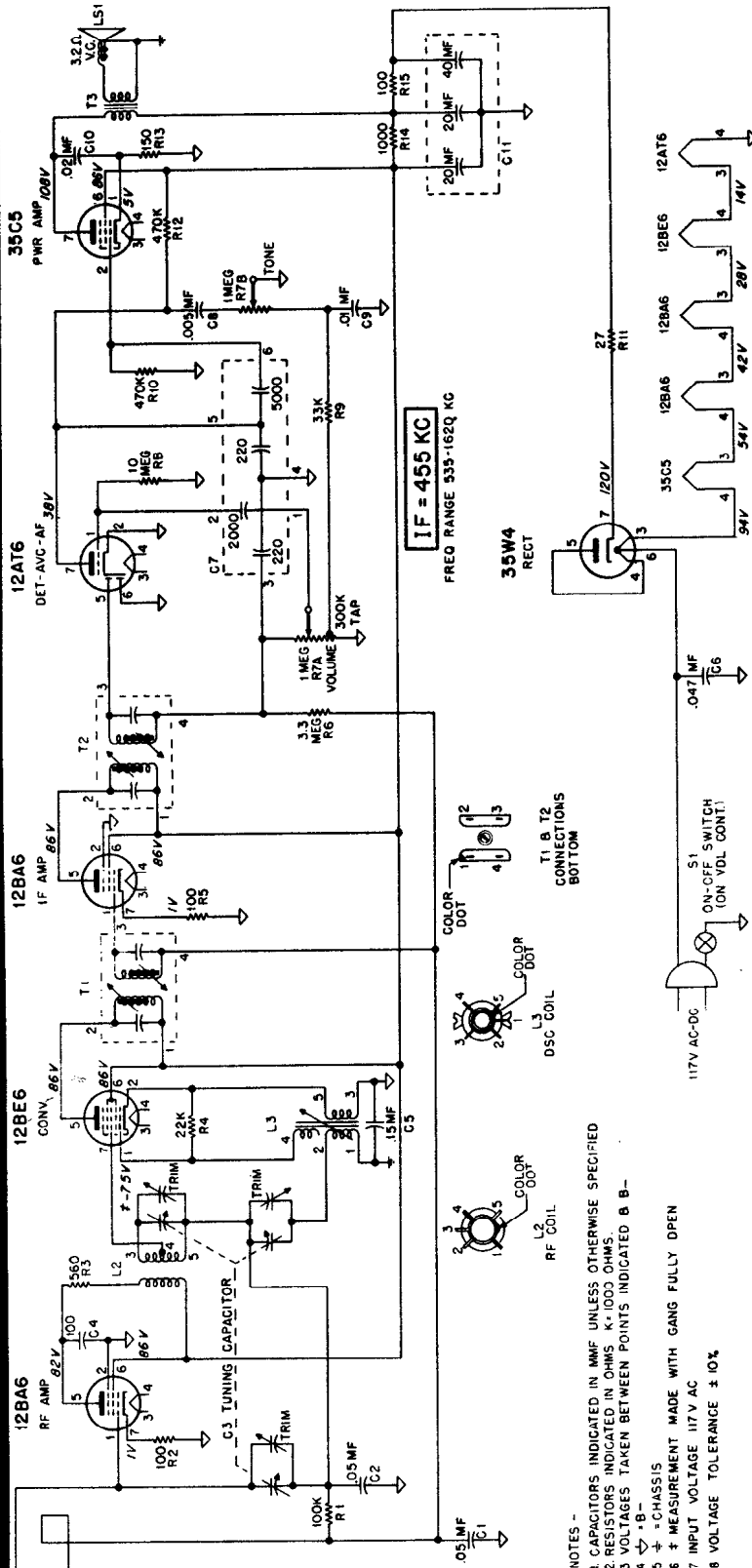
MOTOROLA, INC.

MODELS

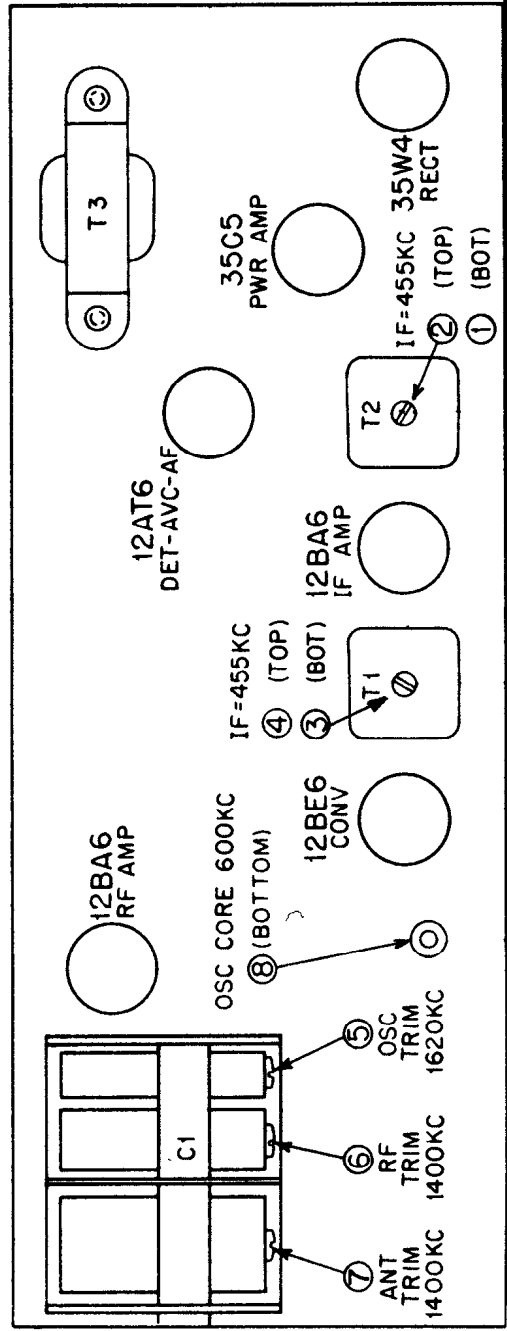
**63X1**  
**63X1A**  
**63X2**  
**63X3**

CHASSIS

**HS-335**



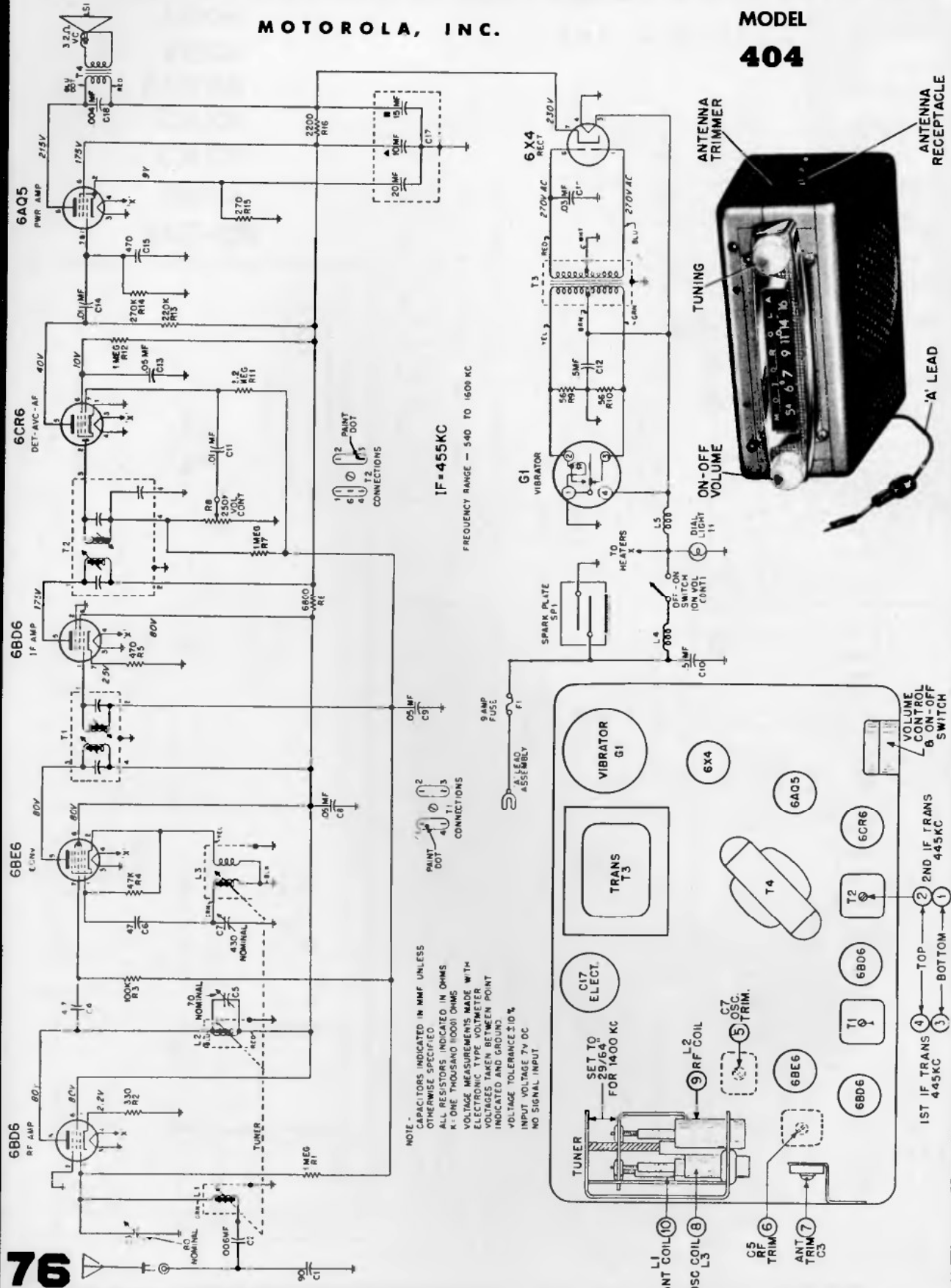
- NOTES -
- 1 CAPACITORS INDICATED IN MMF UNLESS OTHERWISE SPECIFIED
  - 2 RESISTORS INDICATED IN OHMS K=1000 OHMS
  - 3 VOLTAGES TAKEN BETWEEN POINTS INDICATED B & B-
  - 4 -B-
  - 5 -B-
  - 6 \* MEASUREMENT MADE WITH GANG FULLY OPEN
  - 7 INPUT VOLTAGE 117V AC
  - 8 VOLTAGE TOLERANCE ± 10%



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

MOTOROLA, INC.

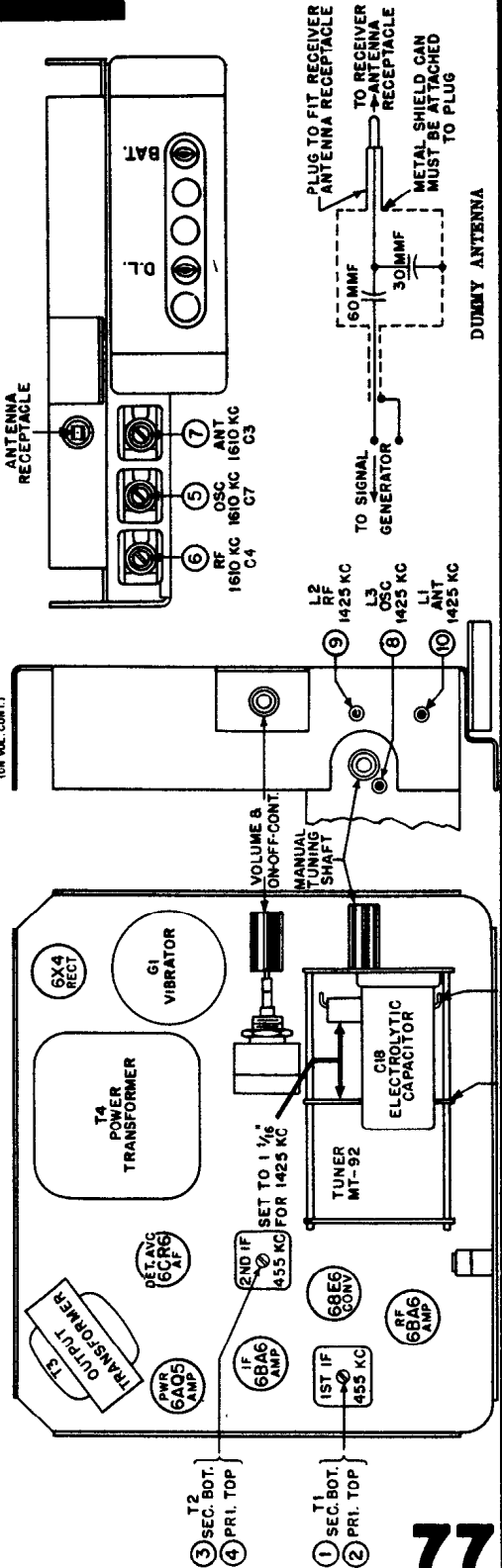
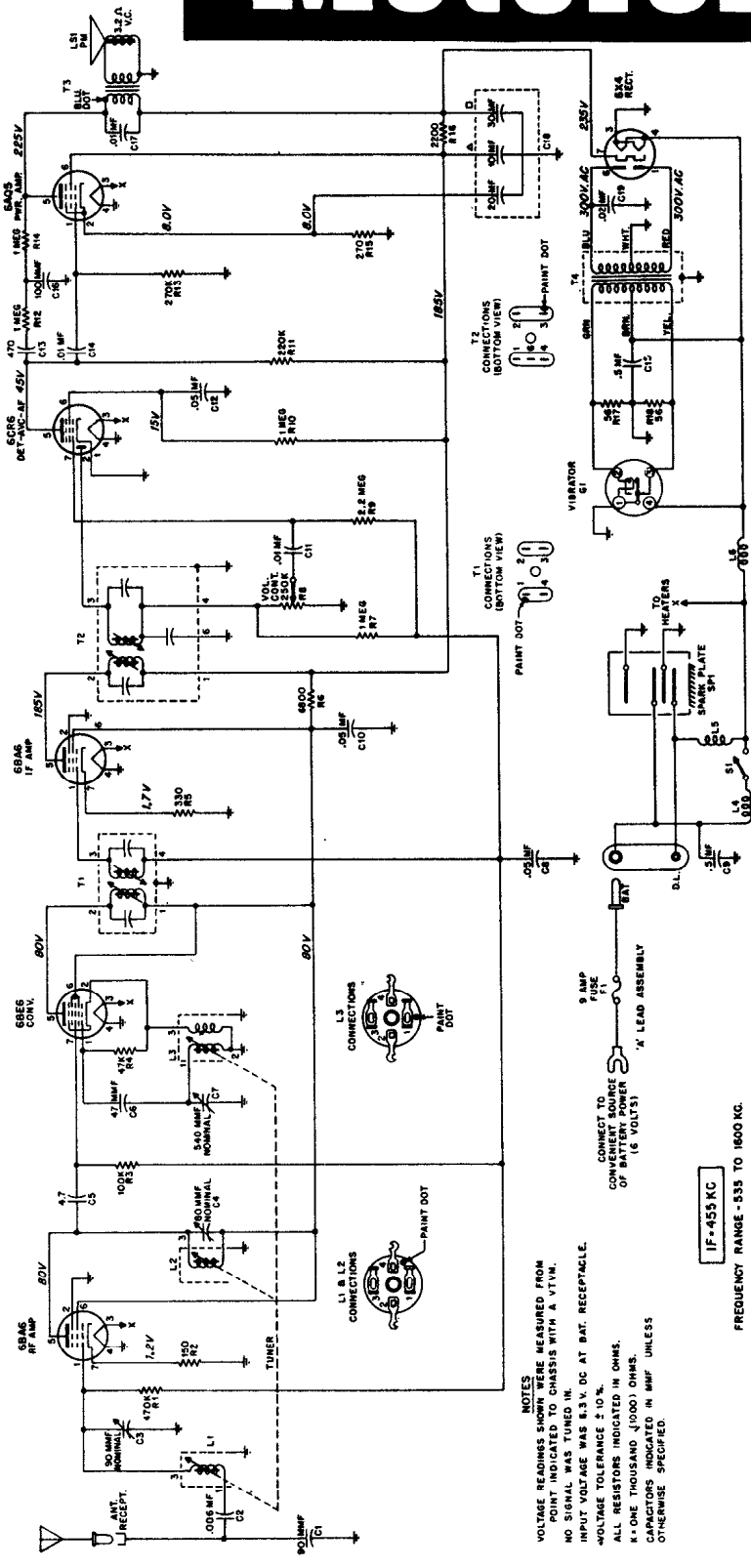
MODEL  
**404**



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# Motorola

MODEL  
504



**NOTES**  
VOLTAGE READINGS SHOWN WERE MEASURED FROM  
CATHODE TO GRID WITH A VTVM.  
NO. 100,000 OHM RESISTOR IN SERIES WITH  
PROBE VOLTAGE WAS 8.5V. DC AT BATT. RECEPTACLE.  
VOLTAGE TOLERANCE ± 10%.  
ALL RESISTORS INDICATED IN OHMS.  
K = ONE THOUSAND (1000) OHMS.  
CAPACITORS INDICATED IN MMF UNLESS  
OTHERWISE SPECIFIED.



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

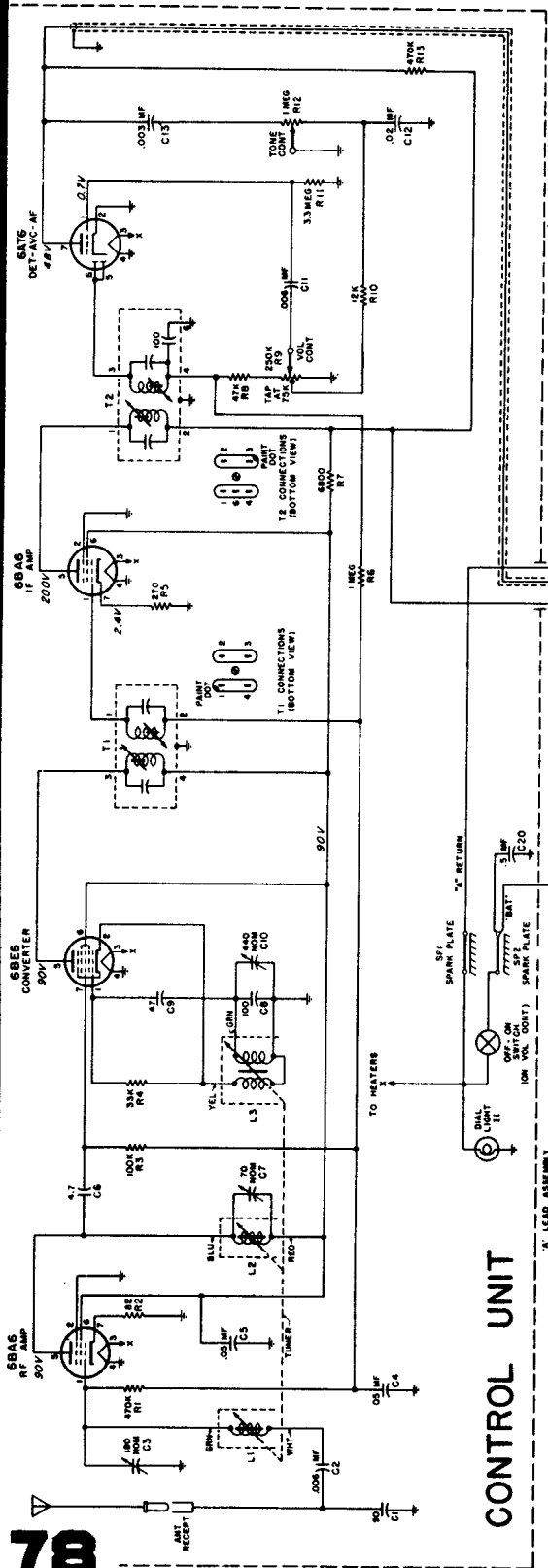
MOTOROLA, INC.

TYPE - Two-piece automotive type receiver, specifically designed for installation in Dodge D50, D51, D52, and D53 cars.

## MOPAR

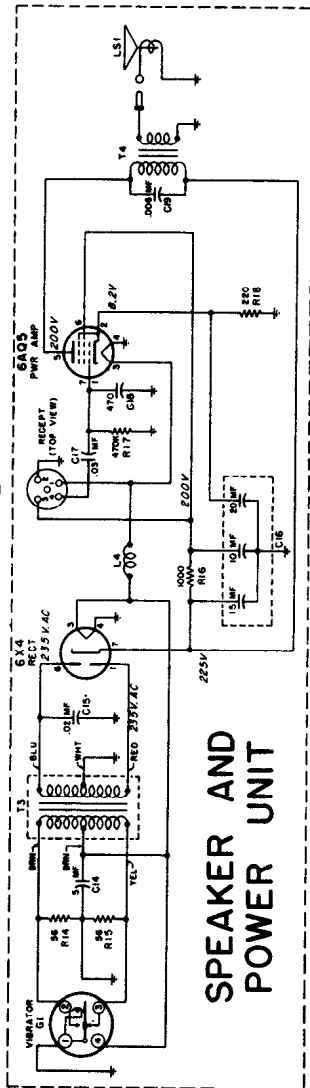
MODEL

## 612



**IF = 455 KC**

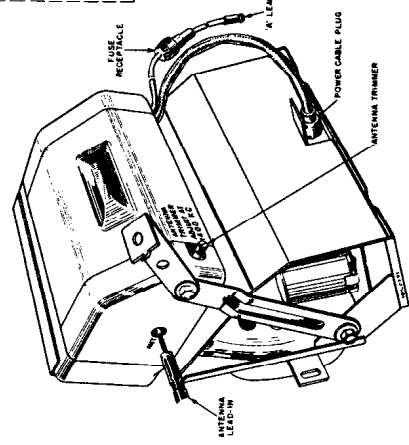
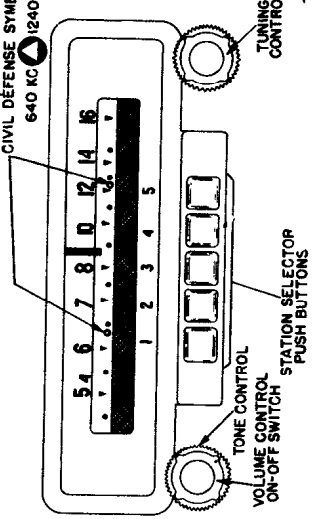
FREQUENCY RANGE 540 TO 1600 KC



CIVIL DEFENSE SYMBOL  
640 KC ±240 KC

### TO SET PUSHBUTTONS

1. Turn volume up until stations can be heard.
2. Pull out station selector button to unlock tuner and, with the manual tuning knob, tune to the station desired.
3. Push button in to lock tuner. This station is now set for automatic tuning.
4. Follow the same procedure for the remaining push-buttons.



ANTENNA TRIMMER ADJUSTMENT

#### NOTES

RESISTORS INDICATED IN OHMS  
K = ONE THOUSAND (1000) OHMS  
CAPACITORS INDICATED IN MICROHORNARADS UNLESS OTHERWISE SPECIFIED  
VOLTAGE READINGS WERE TAKEN FROM POINT INDICATED TO DIMENSIONS WITH A VTVM  
INPUT VOLTAGE 6.3V DC AT ON-OFF SWITCH.  
VOLTAGE TOLERANCE ±10%

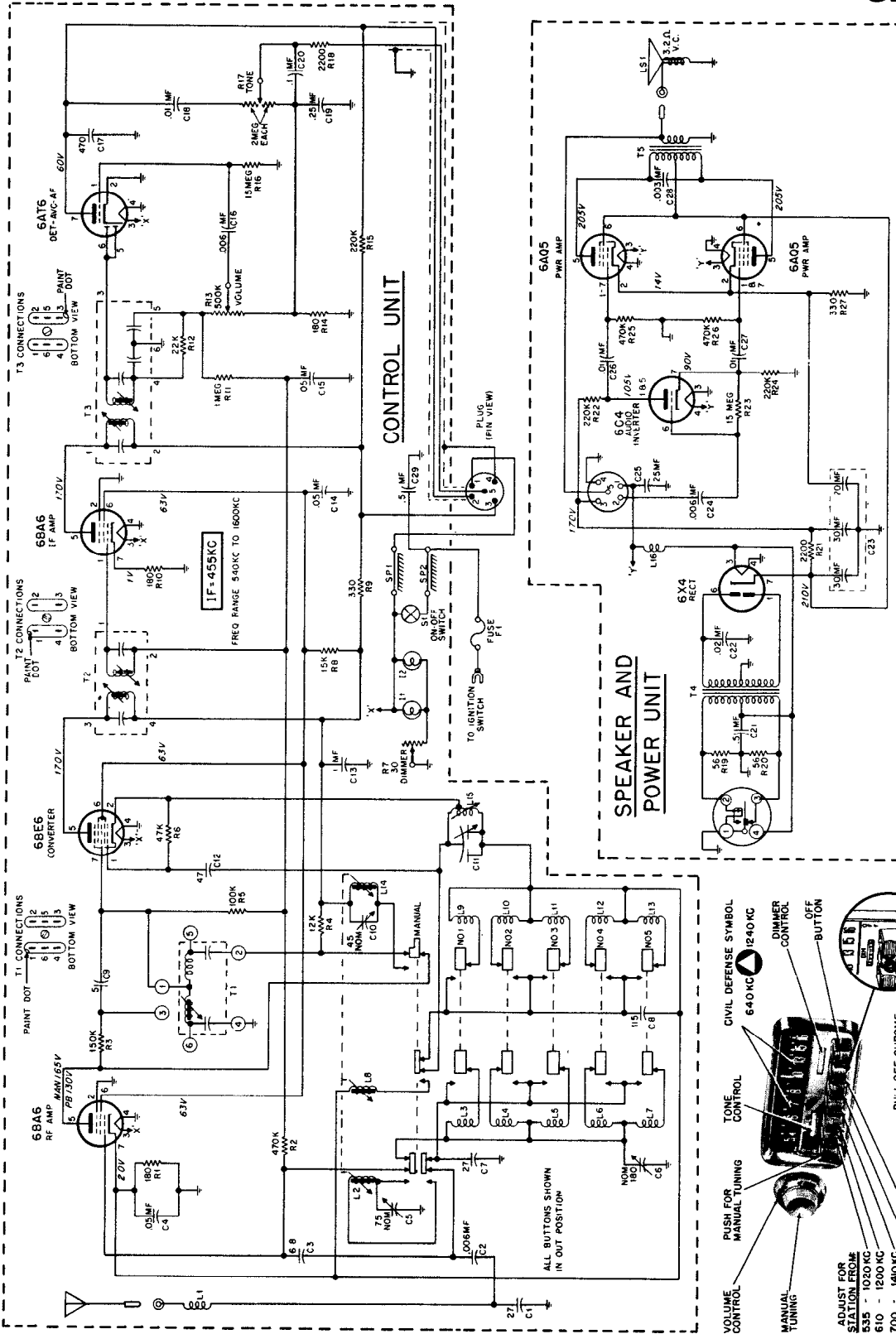
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

MOTOROLA, INC.

(Alignment information on Model 829 is on the next page)

**MOPAR**

**MODEL  
829**



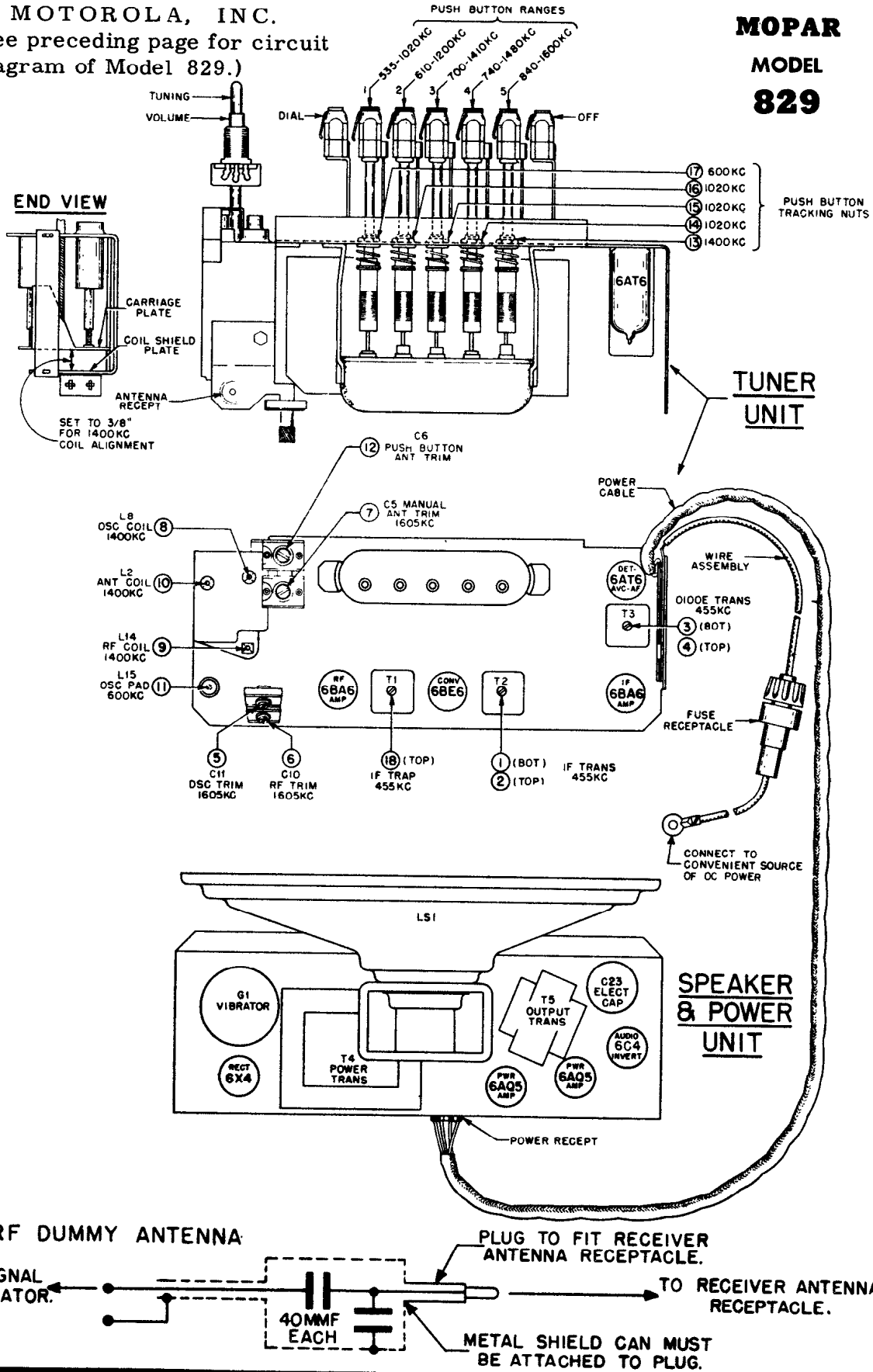
**NOTES**  
RESISTOR INDICATED IN OHMS.  
CAPACITORS INDICATED IN MMF UNLESS OTHERWISE SPECIFIED.  
VOLTAGES TAKEN FROM POINT INDICATED BY A TYPICAL SYMBOL.  
NO SIGNAL INPUT.  
INPUT VOLTAGE 6.3 V.D.C.  
VOLTAGE TOLERANCE ±10%

(See the next page, over, for alignment and other service data.)

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

MOTOROLA, INC.  
 (See preceding page for circuit diagram of Model 829.)

**MOPAR**  
**MODEL**  
**829**







# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Packard-Bell

Models 531, 532, and 533

### SPECIAL SERVICING INFORMATION:

#### DC RESISTANCE MEASUREMENTS:

##### 1st I-F Coil:

- Primary, 12 ohms
- Secondary, 13 ohms

##### 2nd I-F Coil:

- Primary, 13 ohms
- Secondary, 13 ohms

##### Oscillator Coil:

- Primary, 1 ohm
- Secondary, 5.5 ohms

##### Loop Antenna:

- Resistance, 1 ohm

#### OSCILLATOR CATHODE VOLTAGES:

(Measured using AC vacuum tube voltmeter with an input impedance of more than 10 megohms. Line voltage 117 volts AC.)

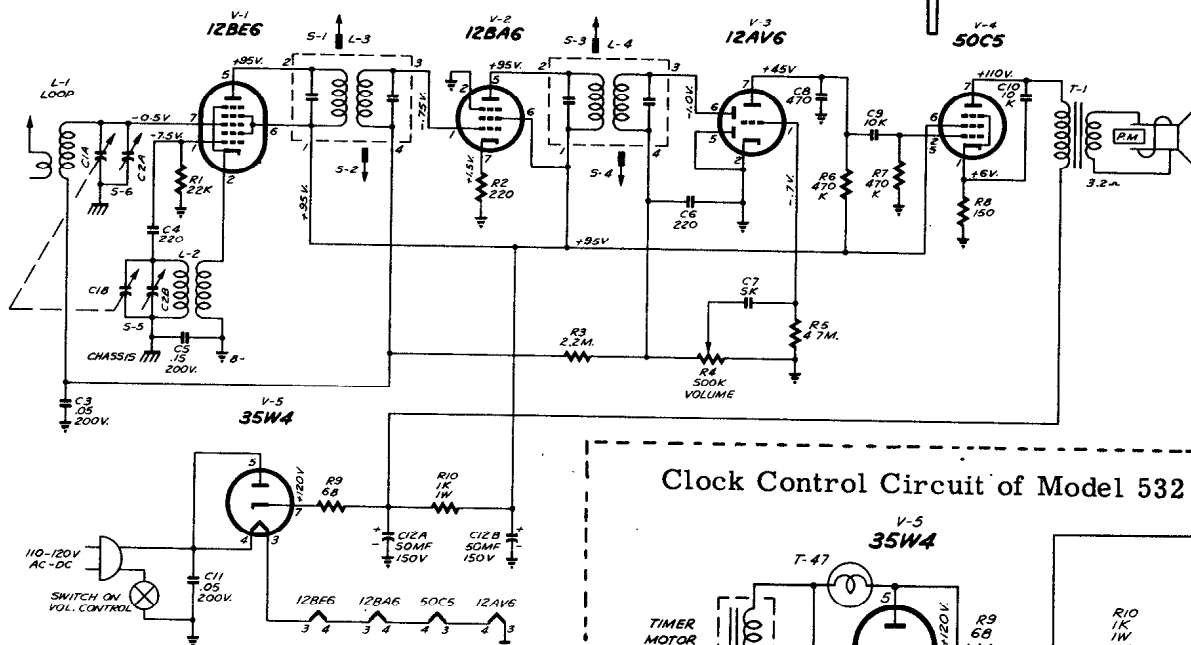
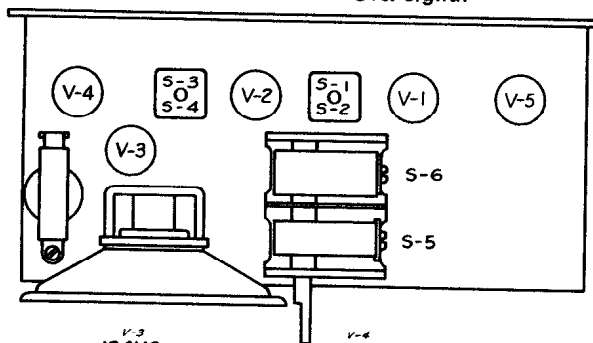
- 1500 Kc. 2.6 volts AC (rms)
- 1000 Kc. 2.3 volts AC
- 750 Kc. 2.1 volts
- 540 Kc. 2.0 volts

### ALIGNMENT PROCEDURE:

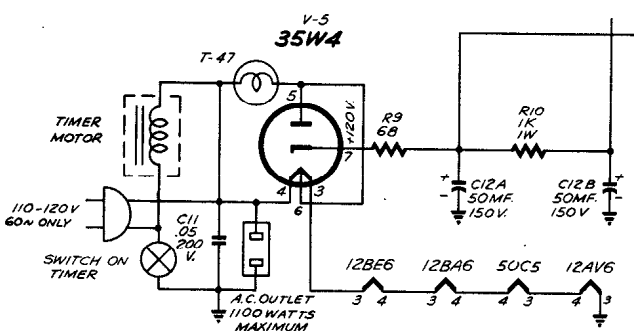
The alignment of the set is accomplished by following the steps in the chart below. Connect output meter to speaker voice coil. Use isolation transformer, if available, for shock protection.

Each adjustment should be made using a minimum input signal. Connect test oscillator through a .01 mfd capacitor to the point indicated below. Ground lead of oscillator is connected to B minus bus.

STEP	CONNECT TEST OSCILLATOR TO	TEST OSCILLATOR FREQUENCY	RADIO DIAL SETTING	ADJUST
1.	Pin 1, V-1 (12BE6)	455 Kc.	540 Kc.	S-1, S-2, S-3, & S-4 for MAX.
2.	Antenna Clip	1620 Kc.	1620 Kc.	S-5 for MAX.
3.	Antenna Clip	1500 Kc.	Tune to Osc. Signal	S-6 for MAX.



### Clock Control Circuit of Model 532



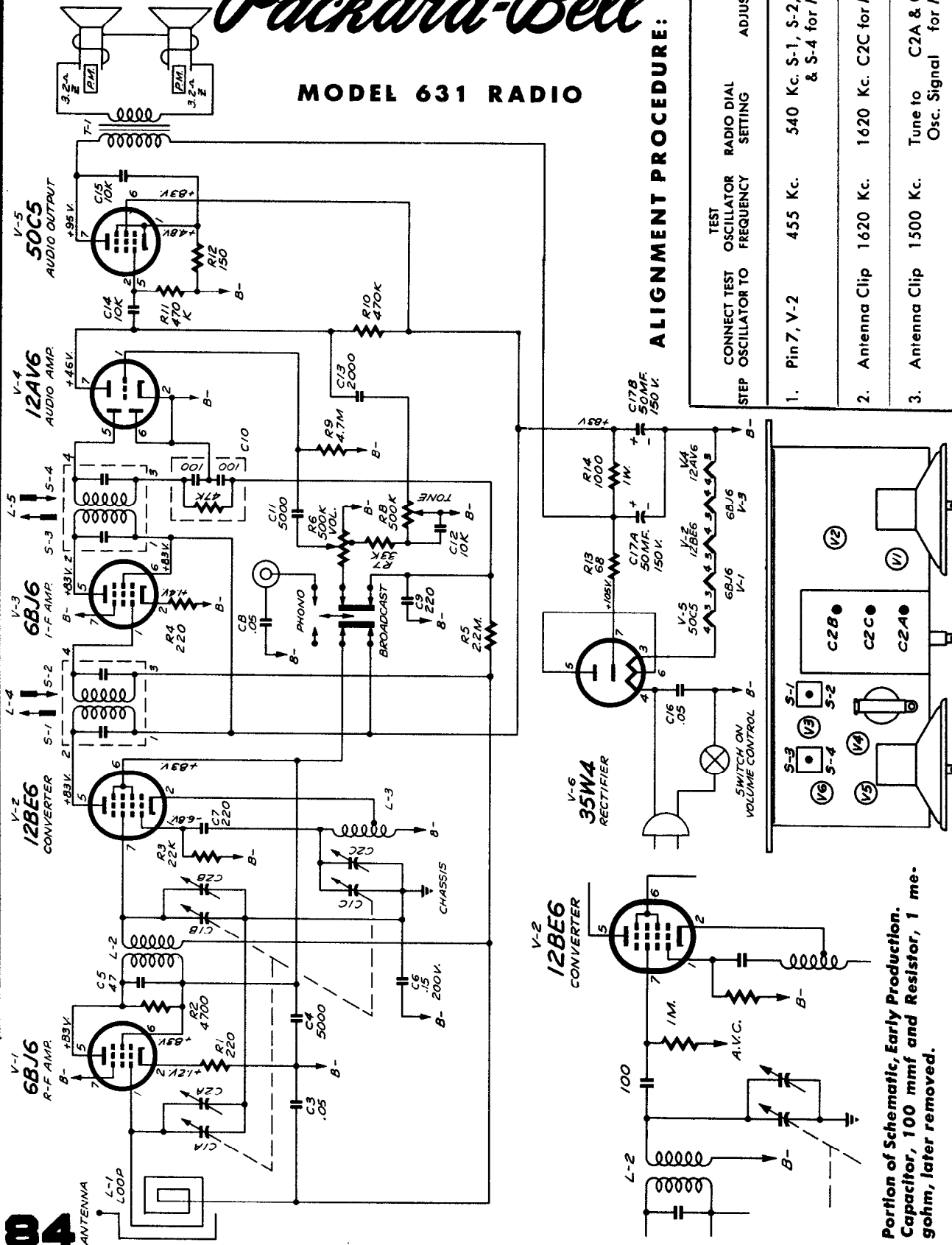
#### Socket voltages measured as follows:

1. Line voltage, 117 volts AC.
2. Volume control at maximum.
3. VTVM between socket terminal and B minus bus.
4. Only DC voltages measured. Allow 10% tolerance.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Packard-Bell

### MODEL 631 RADIO



#### ALIGNMENT PROCEDURE:

STEP	CONNECT TEST OSCILLATOR TO	TEST OSCILLATOR FREQUENCY	RADIO DIAL SETTING	ADJUST
1.	Pin 7, V-2	455 Kc.	540 Kc. S-1, S-2, S-3 & S-4 for MAX	
2.	Antenna Clip	1620 Kc.	1620 Kc. C2C for MAX	
3.	Antenna Clip	1500 Kc.	Tune to C2A & C2B Osc. Signal for MAX	

Portion of Schematic, Early Production. Capacitor, 100 mfd and Resistor, 1 megohm, later removed.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## SERVICE HINTS ON PHILCO PRINTED CIRCUITS

Although these hints are exact for Model B570, Code 122, they are applicable to other Philco sets using printed circuits.

### REMOVING THE CHASSIS FROM THE CABINET

To remove the chassis from the cabinet, first remove the station selector knob, volume control knob, and, at the bottom-center of the dial scale, remove the dial scale retaining screw. A flat object (knife blade) placed under the bottom edge will assist in prying the scale out of the cabinet. Pull to remove the pointer from the tuning gang shaft. Remove the screws from the cabinet back, and pull the back away from the back of the cabinet (use care to prevent breaking the leads from the loop aerial) far enough to reach in and remove the pilot lamp and socket from the retaining clip. Unsolder the output transformer leads from the speaker. Then remove the chassis mounting screws from beneath the cabinet, and remove the chassis.

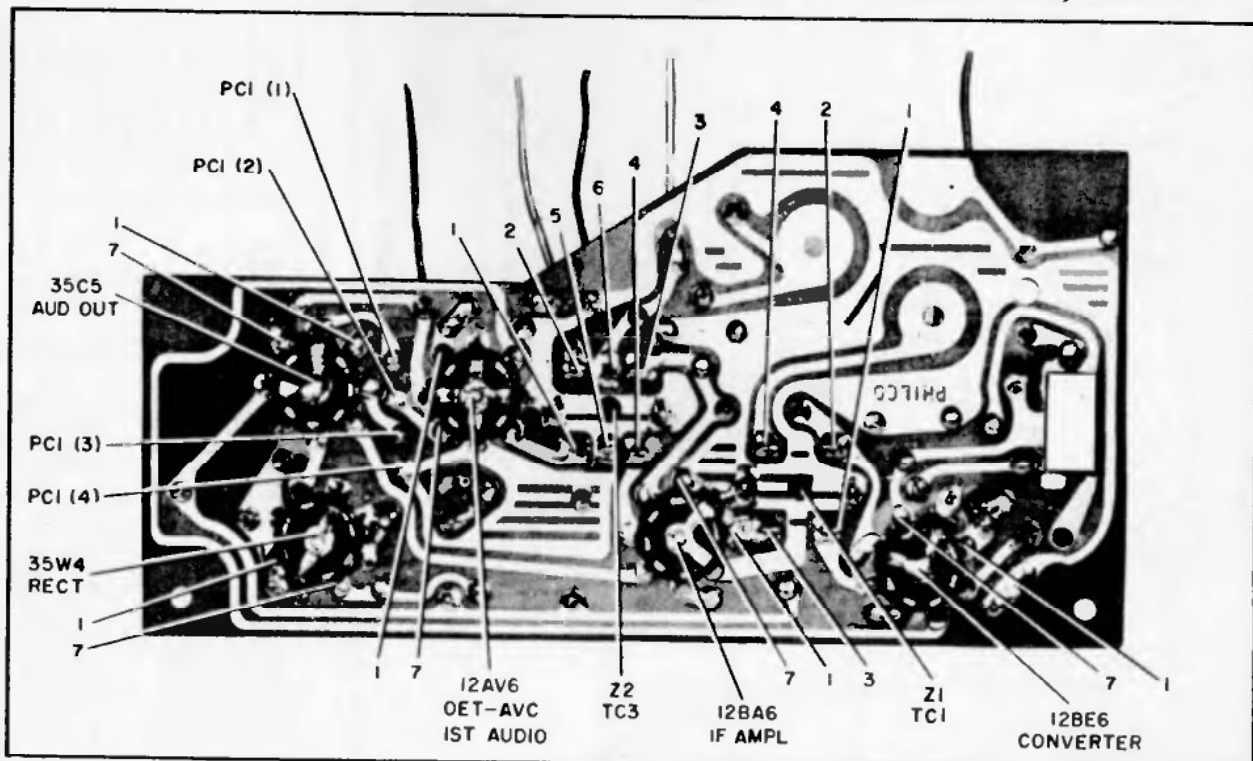
After removing the chassis from the cabinet remove the subbase, using the following procedure.

1. Remove the output transformer and dial light connections by pulling the jacks from the pins on the subbase.
2. Unsolder the volume control and a-c switch leads, and unsolder and remove the loop aerial.
3. At the rear of the panel, bend the hold down tabs out flush with the subbase, and remove.

### PARTS REPLACEMENT

Whenever possible, replace all components and leads from the top side of the chassis. In cases where this is not possible, the components must be unsoldered when removed from the bottom. Use only a light-weight low-wattage iron of approximately 22.5 to 25 watts, and always use a low-melting-point solder. Extreme caution must be used to prevent solder from dropping or splashing, and to avoid lifting of the printed wiring foil. Use only the tip of the soldering iron at the solder point whenever heat is being applied. Hold the subbase in one hand while applying heat to the solder point and throw the solder off, with a downward thrust, as soon as it starts to melt. When the solder is removed, the part to be repaired or replaced can be lifted from its located. Insert the new part and secure it with just a drop of solder at each point.

To replace tube sockets and i-f transformers, follow the procedure given above for removing solder. Then use a sharp knife to sever the remaining thin bond of solder at the connections. With the solder removed, the part can be backed out of the slots. Before inserting the repaired or new part, clean all connections at the unsoldered lugs. Use caution when reinserting parts through the subbase slots, so that the foil is not lifted. When soldering is complete apply an electrical varnish to all repaired areas.



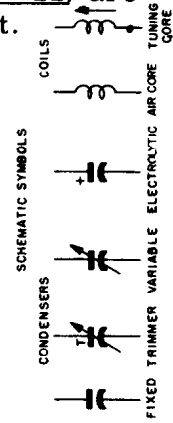
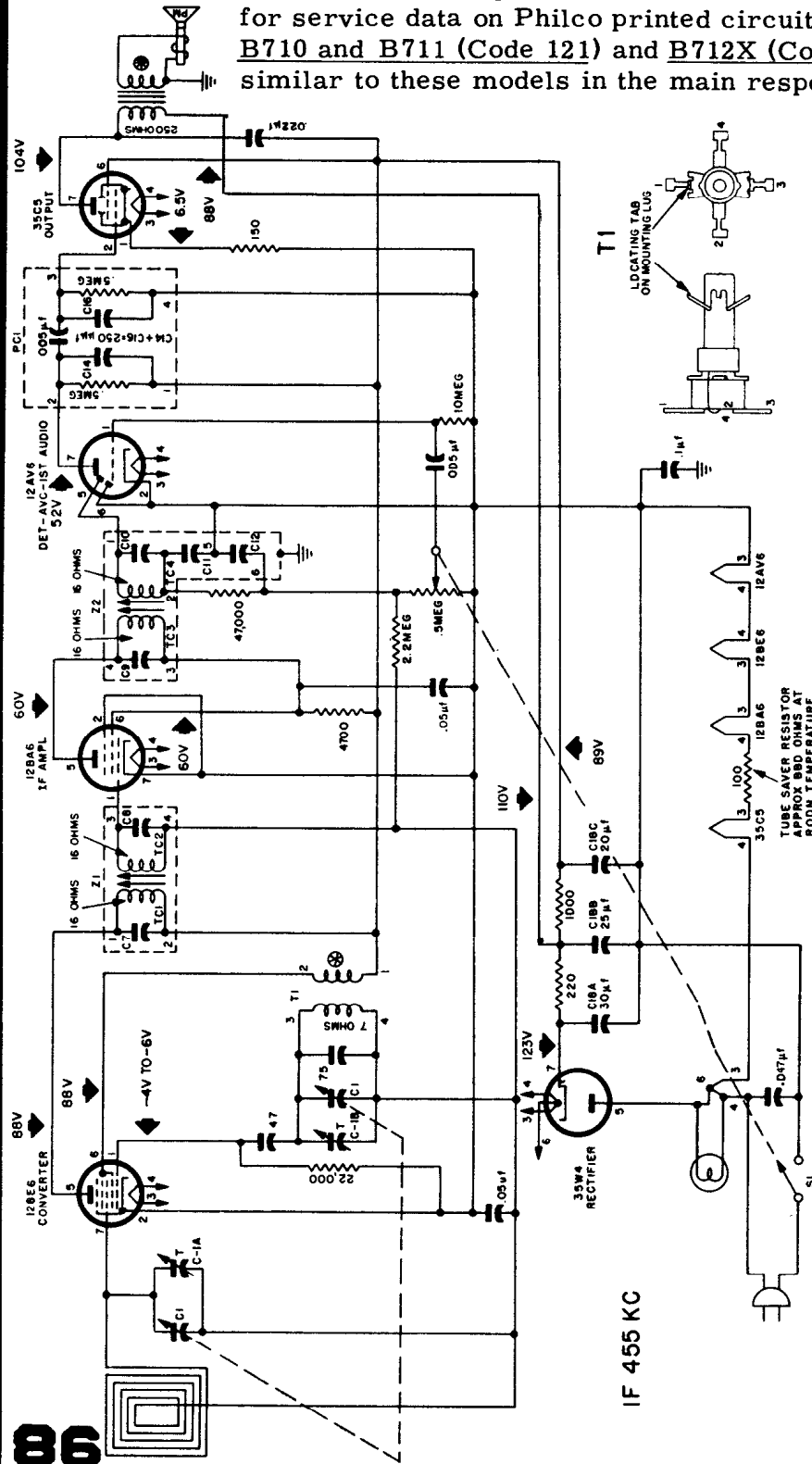
Base View, Showing Printed Wiring Circuit



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## PHILCO HOME RADIO MODEL B570, Code 121

This data is exact for Model B570, Code 121, and is reproduced through the courtesy of the Philco Corp. Model B572, Code 121, is identical. Model B569, Code 121, is very similar. Models B570, Code 122, and B572, Code 122, are also similar, but use printed circuits. See the preceding page for service data on Philco printed circuits. Clock-type B710 and B711 (Code 121) and B712X (Code 122) are similar to these models in the main respect.



NOTES:  
 ALL VOLTAGES MEASURED WITH A 20,000 OHMS-PER-VOLT VOLTMEETER BETWEEN POINTS INDICATED AND B MINUS, AT A LINE VOLTAGE OF 117 V AC  
 OSCILLATOR GRID VOLTAGE MEASURED ACROSS R1, WITH A 100,000 OHM ISOLATING RESISTOR IN SERIES WITH METER  
 ALL RESISTOR VALUES ARE IN OHMS AND ALL CONDENSER VALUES IN  $\mu$ F UNLESS OTHERWISE MARKED  
 Ⓢ LESS THAN 1 OHM

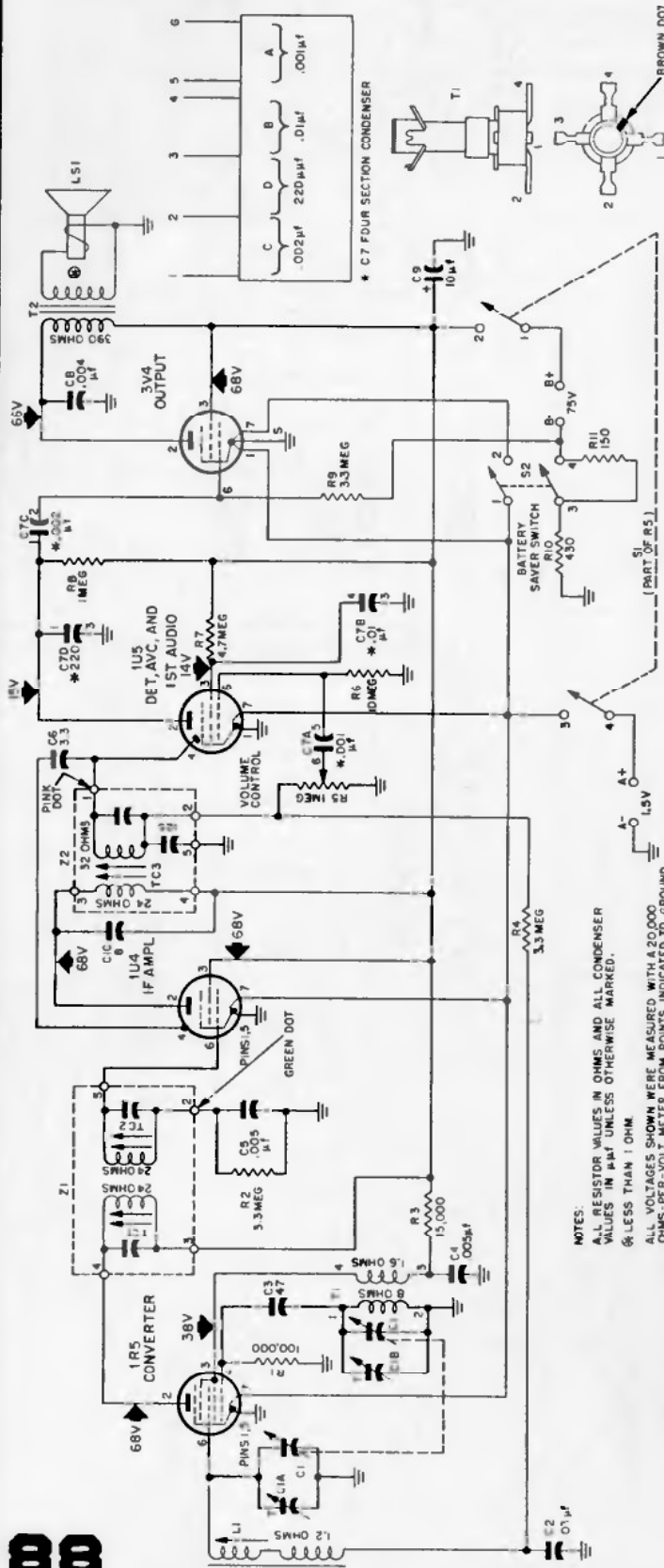
### ALIGNMENT CHART

STEP	SIGNAL GENERATOR		RADIO		ADJUST
	CONNECTION TO RADIO	DIAL SETTING	DIAL SETTING	SPECIAL INSTRUCTIONS	
1	Ground lead to B; output lead through a .1- $\mu$ f. condenser to grid (pin 7) of 12BE6.	455 kc.	Tuning gang fully open.	Adjust tuning cores, in order given, for maximum output. (TC1 and TC3 are located at top of transformers).	TC4—2nd i-f sec. TC3—2nd i-f pri. TC2—1st i-f sec. TC1—1st i-f pri.
2	Radiating loop	1620 kc.	1620 kc.	Adjust trimmer for maximum output.	C1-B osc.
3	Same as step 2.	1500 kc.	1500 kc.	Adjust trimmer for maximum output.	C1-A aerial (broadcast).



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## PHILCO PORTABLE RADIO MODEL B649, MODEL B650



NOTES:  
 ALL RESISTOR VALUES IN OHMS AND ALL CONDENSER VALUES IN μM<sup>F</sup> UNLESS OTHERWISE MARKED. & LESS THAN 1 OHM.  
 ALL VOLTAGES SHOWN WERE MEASURED WITH A 20,000 OHMS-PER-VOLT METER FROM POINTS INDICATED TO GROUND.

### ALIGNMENT CHART

STEP	SIGNAL GENERATOR		RADIO		ADJUST
	CONNECTION TO RADIO	DIAL SETTING	DIAL SETTING	SPECIAL INSTRUCTIONS	
1	Connect signal generator through a .1-μf. condenser to pin 6 (converter grid) of 1R5.	455 kc.	Tuning gang fully open.	Adjust for maximum output in order given.	TC3—2nd i-f sec. TC2—1st i-f sec. TC1—1st i-f pri.
2	Use radiating loop. (See NOTE 1 below.)	1620 kc.	1620 kc. (See NOTE 2 below.)	Adjust for maximum output.	C1B—osc. trimmer
3	Same as step 2.	1400 kc.	1400 kc. (See NOTE 2 below.)	Adjust for maximum output.	C1A—antenna trimmer
4	Same as step 2.	600 kc.	600 kc. (See NOTE 2 below.)	Adjust for maximum output. Rock tuning gang while making this adjustment.	L1—antenna adjusting winding
5	Repeat steps 2, 3, and 4 until no further improvement is obtained.				

NOTE 1: Use a 640-8-turn, 6-inch-diameter loop made up of insulated wire. Connect to generator terminals, and place about one foot from radio loop.

NOTE 2: The tuning condenser can be set to the proper frequency by turning the tuning dial until the frequency setting indicated in the chart coincides with the index mark on the chassis.



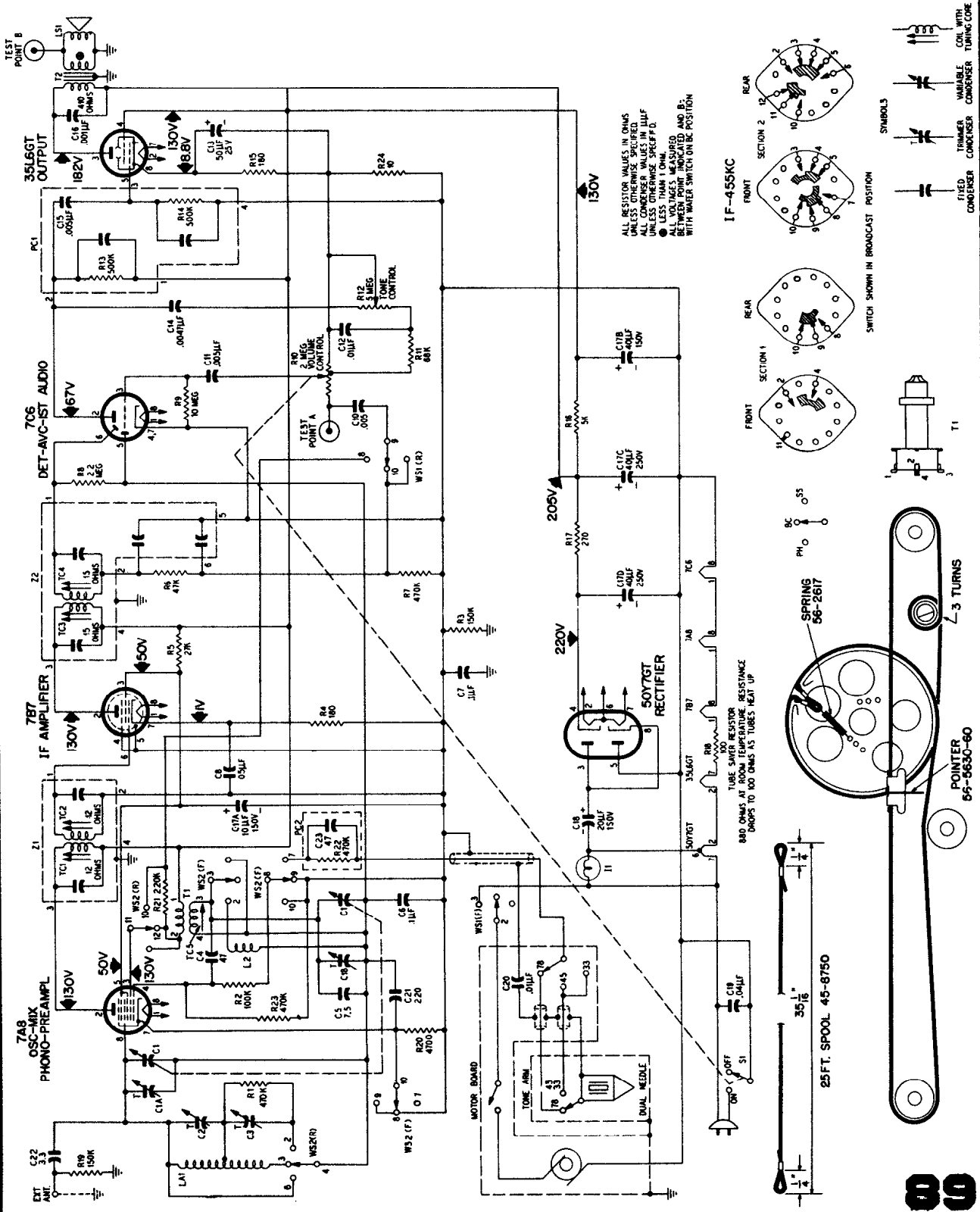
MODEL B650

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## PHILCO RADIO-PHONOGRAPH MODEL B1352

Models similar to B1352 are B1349, B1750, B1752, and B1753.

(See the next page, over, for alignment data).



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

Philco Model B1352 (Similar Models are B1349, B1750, B1752, B1753)

(Continued from the preceding page, on other side.)

## ALIGNMENT PROCEDURE

**GENERAL**—In order to perform the alignment procedure, it is necessary to remove the chassis from the cabinet. This can be done by first removing the cabinet bottom and then removing the chassis mounting board. Be careful not to break the Magnecor antenna leads when removing the chassis.

**CONTROLS**—Set the volume control to maximum, and the tone control to the treble position. Set the wafer switch, WS1, to the broadcast position for the first three steps of the procedure, and to the Special Services position for the last step. Set the tuning control as indicated in the chart.

**OUTPUT INDICATOR**—Connect the output indicator (a 1000-ohms-per-volt voltmeter or an oscilloscope) between test point B (located on the antenna terminal board) and ground. (Location of test point B is shown in figure 2.)

**SIGNAL GENERATOR**—Use an amplitude-modulated r-f generator. Connect the ground lead to B minus and the output lead as indicated in the chart.

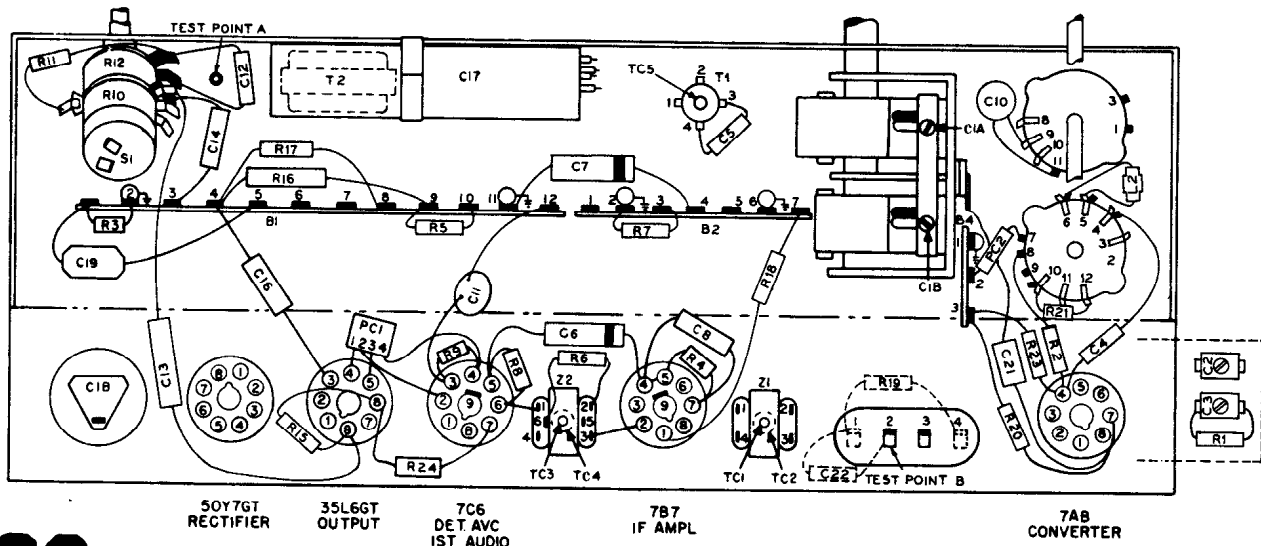
**OUTPUT LEVEL**—During the alignment, attenuate the signal-generator output to maintain the output indication below 1 volt.

## ALIGNMENT CHART

STEP	SIGNAL GENERATOR		RADIO		ADJUST
	CONNECTION TO RADIO	DIAL SETTING	DIAL SETTING	SPECIAL INSTRUCTIONS	
1	Connect output lead through a .01- $\mu$ f condenser to control grid (pin 6) of 7A8 osc.-mixer tube.	455 kc. (modulated)	Gang fully open.	Adjust in order given in next column, for maximum output. TC2 and TC4 are located at top of transformers.	TC4—2nd i-f sec. TC3—2nd i-f pri. TC2—1st i-f sec. TC1—1st i-f pri.
2	See NOTE 1 below.	1620 kc.	1620 kc (see NOTE 2 below).	Adjust for maximum output.	C1B—oscillator trimmer
3	Same as step 2.	580 kc.	580 kc.	Adjust for maximum output.	TC5—oscillator tuning core
4	Same as step 2.	1500 kc.	1500 kc.	Adjust for maximum output.	C1A—antenna trimmer (Broadcast)
5	Same as step 2.	3200 kc.	3200 kc.	Adjust for maximum output.	C2—antenna trimmer (Special Services)

**NOTE 1:** If the Magnecor antenna is used, make up a 6–8 turn, 6-inch-diameter test loop from insulated wire; connect to signal-generator leads, and place near the Magnecor antenna. If an external antenna is used, connect the signal generator to the external antenna lead.

**NOTE 2:** The tuning gang can be set to 1620 kc. by placing a piece of 6-mil flat shim stock between the heel of the rotor and the top of the stator plates, and rotating the rotor until it holds the shim in place. Remove the shim before proceeding with the alignment. Be careful not to disturb the setting of the gang when removing the shim.



90

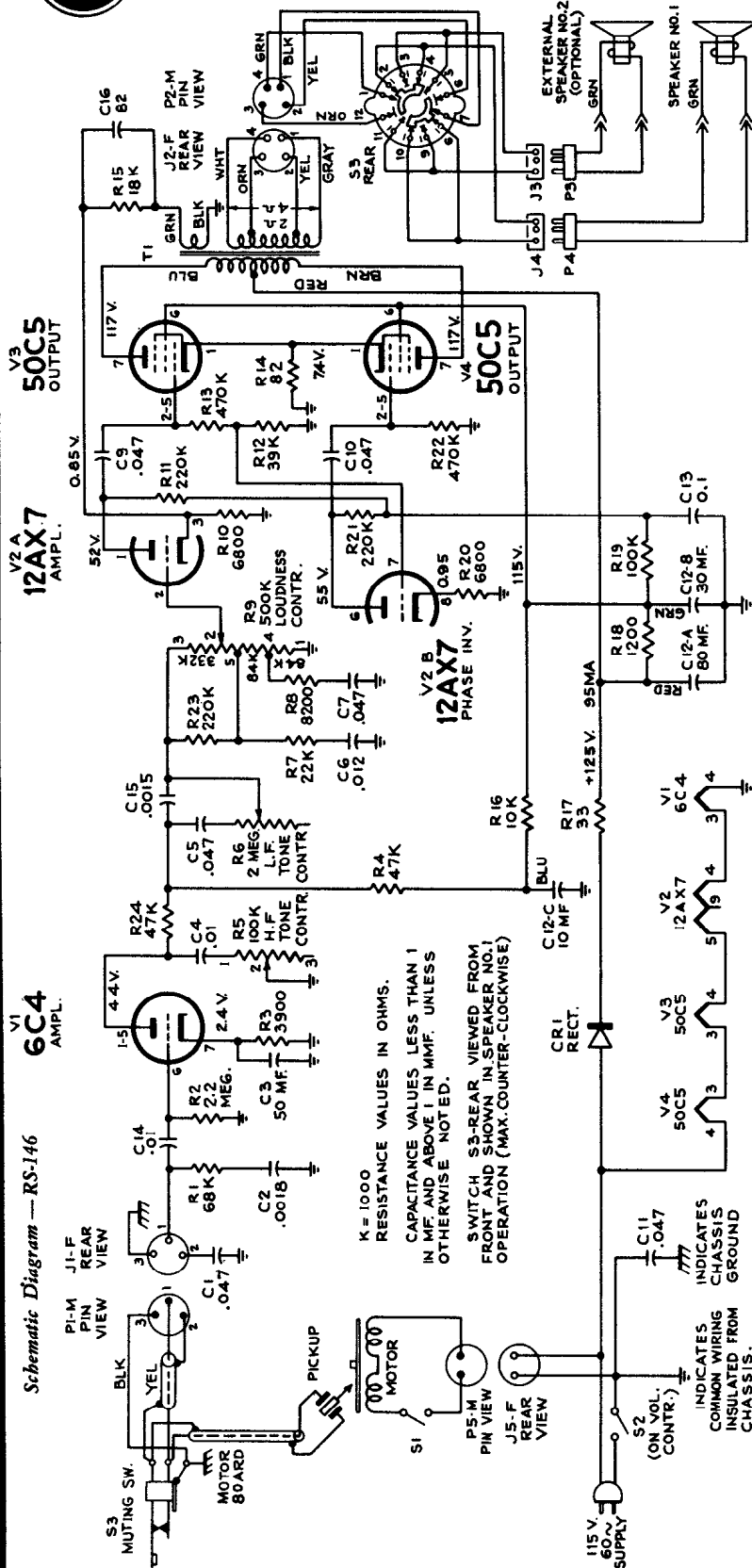
Base View, Showing Parts Placement

MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS



RCA VICTOR MODELS 3-HES-5, 3-HES-5A

Chassis No. RS-146, RS-146X



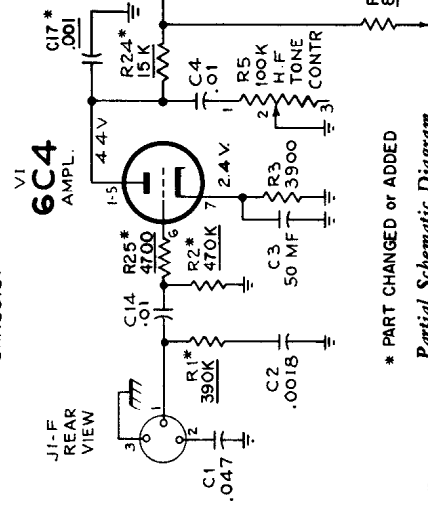
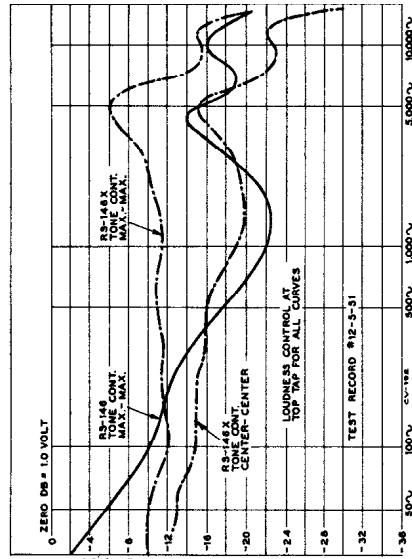
Hum:

An electrostatic condition has been found to cause an accumulation of metallic dust and minute cuttings between the loudness control terminals and the chassis apron. This causes a partial short circuit and has been found to be the cause of a hum which is difficult to locate. Late production chassis have a coating of black insulating paint at this point.

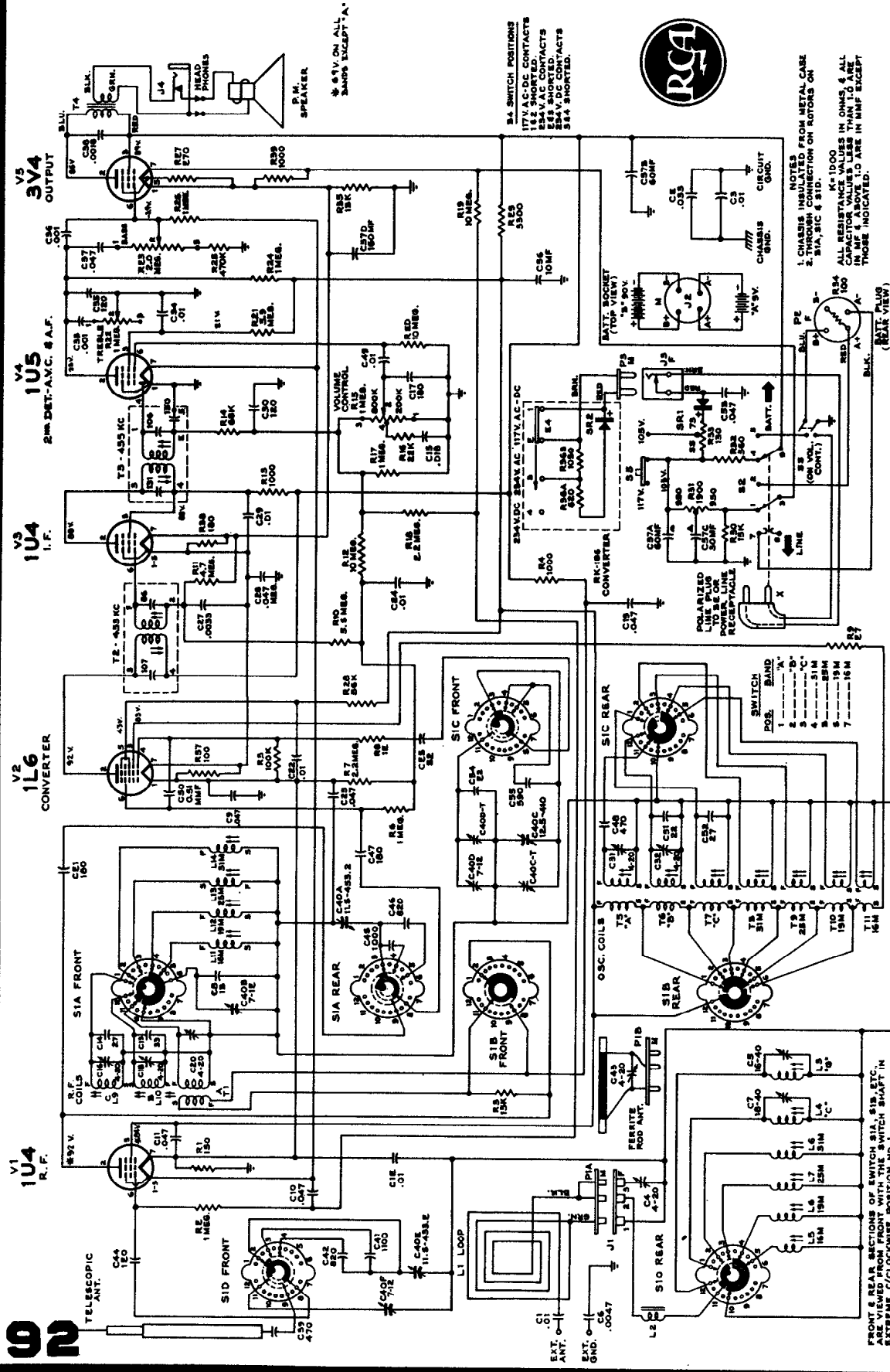
The loudness control should be examined when any of these chassis are serviced. This space may be cleaned with an air blast or with a soft brush.

Electrolytic Capacitor:

The three-section electrolytic capacitor used in this chassis is of a specially selected type of construction. If replacement should be made with other than the specified replacement part (Stock No. 78617), excessive hum may be present. This hum may be due to excessive coupling between sections. If such should be the case, it is advisable to use a separate capacitor for C12C.



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS



NOTES FROM METAL CASE  
 1. CHASSIS INSULATION ON ROTORS ON S1A, S1C & S1D.  
 2. THROUGH CONNECTION ON ROTORS ON S1A, S1C & S1D.  
 3. ALL RESISTOR VALUES IN OHMS, & ALL CAPACITOR VALUES IN MMF EXCEPT IN MF & ABOVE I.O. ARE IN MMF EXCEPT THOSE INDICATED.

## RCA VICTOR Models 3-BX-671, 3-BX-672 Chassis No. RC-1125

**CAUTION -**  
 Do not remove any tubes from the chassis with the set operating and the plug connected to the power line.  
 Damage to tubes may result.

(Continued on the adjacent page)

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Alignment Procedure

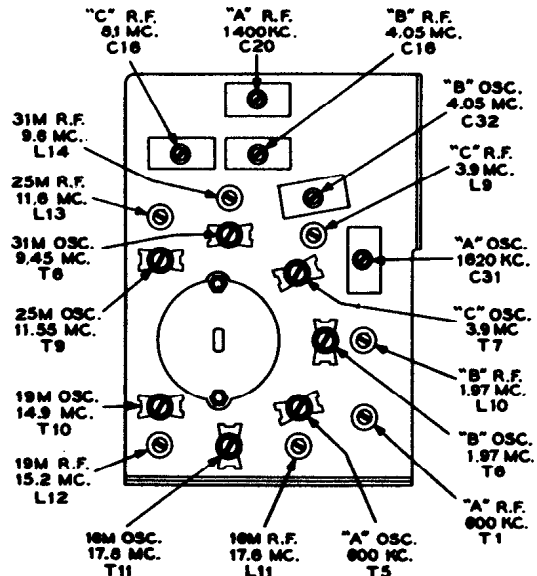
Close gang and set dial pointer to mark on dial plate. Turn volume and treble tone controls to maximum clockwise position. Turn bass tone control to maximum counterclockwise position. Turn bass tone control to maximum counterclockwise position.

STEP	CONNECT HIGH SIDE OF SIG. GEN. TO—	SIGNAL GEN. OUTPUT	DIAL POINTER SETTING	ADJUST FOR MAXIMUM OUTPUT	
1.	Pin #6 of 1L6 Conv. thru 0.01 mid.	455 kc	"A" Band	T3 top and bottom cores	
2.			Quiet point near 1600 kc	T2 top and bottom cores	
3.	Install bottom cover. Secure aluminum alignment fixture in place. Connect 24 mmfd. in series with 22 ohms between sig. generator lead and C39.				
4.	C39, term. 7 on S1D thru dummy load indicated	18.25 mc	16M Band Right hand stop	*C40D-T top of gang	
5.		17.5 mc	16M Band Left hand stop	T11 Osc.	
6.		17.8 mc	16M Band 17.8 mc Signal	Rock gang. — Peak L11 R.F. + L5 Ant.	
7.		14.9 mc	19M Band Left hand stop	T10 Osc.	
8.		15.2 mc	19M Band 15.2 mc Signal	Rock gang. — Peak L12 R.F. + L6 Ant.	
9.		11.55 mc	25M Band Left hand stop	T9 Osc.	
10.		11.8 mc	25M Band 11.8 mc Signal	Rock gang. — Peak L13 R.F. + L7 Ant.	
11.		9.45 mc	31M Band Left hand stop	T8 Osc.	
12.		9.6 mc	31M Band 9.6 mc Signal	Rock gang. — Peak L14 R.F. + L8 Ant.	
13.		8.1 mc	"C" Band Right hand stop	*C40C-T top of gang. C16 R.F. C7 Ant.	
14.		3.9 mc	"C" Band Left hand stop	T7 Osc. L9 R.F. L4 Ant.	
15.		Repeat steps 13 and 14 until maximum gain is obtained.			
16.		4.05 mc	"B" Band Right hand stop	C32 Osc. C18 R.F. C5 Ant.	
17.		1.97 mc	"B" Band Left hand stop	T6 Osc. L10 R.F. L3 Ant.	
18.		Repeat steps 16 and 17 until maximum gain is obtained. Remove alignment fixture and install chassis in cabinet. Plug in loop cable.			

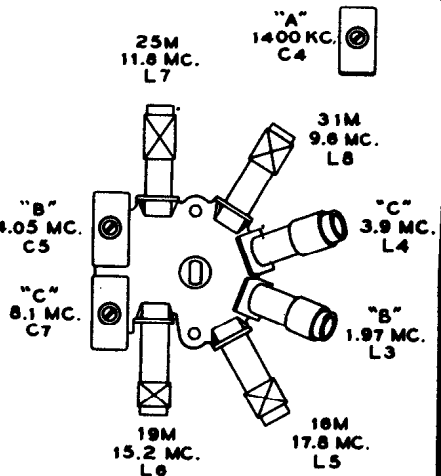
RCA Victor Models 3-BX-671, 3-BX-672  
(Continued from adjacent page, at left)

19.	Short length of wire near receiver	1620 kc	"A" Band Right hand stop	C31 Osc.
20.		1400 kc	"A" Band 1400 kc Signal	C20 R.F. C4 Ant.
21.		600 kc	"A" Band 600 kc Signal	Rock gang. — Peak T5 Osc. trans. + T1 R.F.
22.		Repeat steps 19, 20 and 21 until maximum gain is obtained. Exchange loop antenna plug with external Ferrite Rod antenna plug. Extend cable to maximum.		
23.		1400 kc	"A" Band 1400 kc Signal	C43 Ferrite Rod Ant.

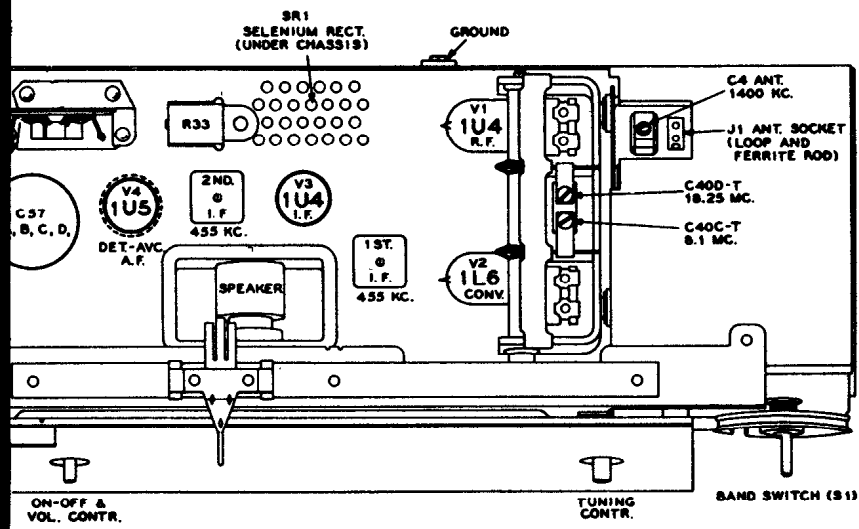
\*The tuning range and dial calibration of the succeeding bands depend upon the accuracy of this adjustment. Avoid aligning on image. The local oscillator is 455 kc higher in frequency than the RF on all bands.



Tuner Adjustment Locations—Oscillator and R.F.



Tuner Adjustment Locations—Antenna



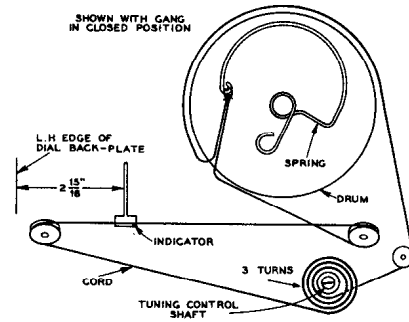


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## RCA VICTOR

### AC-DC Radio Receiver Model 4-X-641

Chassis No. RC-1140



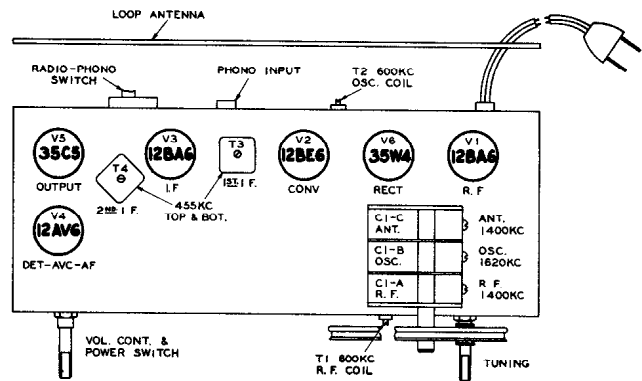
Dial Indicator and Drive Mechanism

#### ALIGNMENT PROCEDURE

**Output Meter Alignment.**—If this method is used, connect the meter across the voice coil and turn the receiver volume control to maximum.

**Test Oscillator.**—Connect low side of test oscillator to common wiring in series with a .1 mf. capacitor. If the test oscillator is a c. operated it may be necessary to use an isolation transformer for the receiver during alignment and the low side of the test oscillator connected directly to common wiring at the electrolytic capacitor. Keep the oscillator output low to prevent a-v-c action.

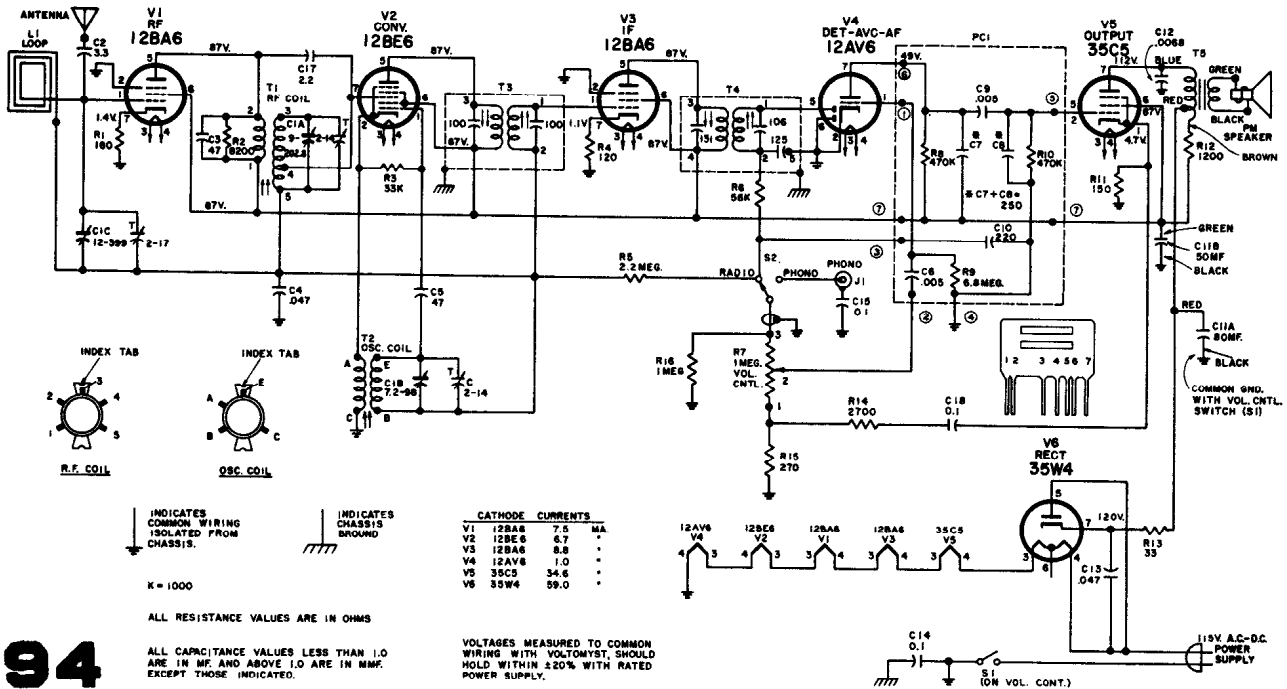
Step	Connect high side of sig. gen. to—	Sig. gen. output	Turn radio dial to—	Adjust for peak output
1	Pin No. 7 of 12BE6 (V2 conv.)	455 kc	Quietest point near 600 kc	Top and bottom cores of T3 and T4
2		1620 kc	Gang open	*C1-B Osc.
3		1400 kc	1400 kc signal	C1-A R.F. C1-C Ant.
4	"External Antenna" terminal	Shunt C1-A with 22,000 ohm resistor		
		600 kc	600 kc	T2 Osc. (Rock gang)
5		Remove 22,000 ohm resistor from C1-A		
		600 kc	600 kc	T1 R.F.
6		Repeat steps 3, 4 and 5		



Tube and Trimmer Locations

#### Power Output

Undistorted ..... 0.8 watt  
Maximum ..... 1.2 watts  
Tuning Drive Ratio ..... 10 to 1 (5 turns of knob)



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## RCA VICTOR RP-197-1

### LANDING ADJUSTMENT

Only one landing adjustment is necessary. The landing position of the stylus is adjusted by means of the round head screw at the side of the pickup arm support bracket. When adjusted for correct landing on one size of record, the landing position for other sizes of records is automatically corrected.

### PICKUP ARM HEIGHT ADJUSTMENT

The pickup arm height during cycle is adjusted by means of the hex head screw, located in the pickup arm.

Turn control knob to "REJ" and rotate turntable by hand until arm has risen to its maximum height. Adjust screw so that stylus is  $1\frac{3}{8}$ " above turntable.

### RECORD DROPPING ADJUSTMENT

The eccentric stud (Ill. No. 101) on the end of the cycling slide controls the time during cycle at which the record drops to the turntable.

Adjust the position of the stud so that the record drops to the turntable when the pickup arm has moved to its maximum outward travel. If the record drops too soon it will strike the pickup arm. If timed too late the record may not drop.

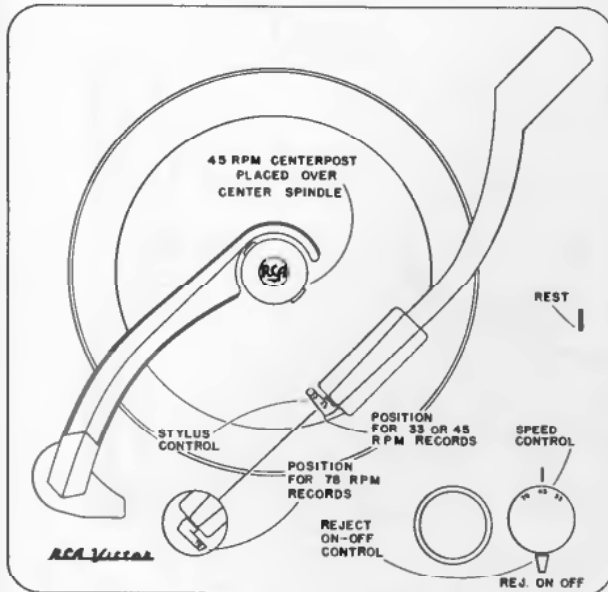


Figure 1—Controls

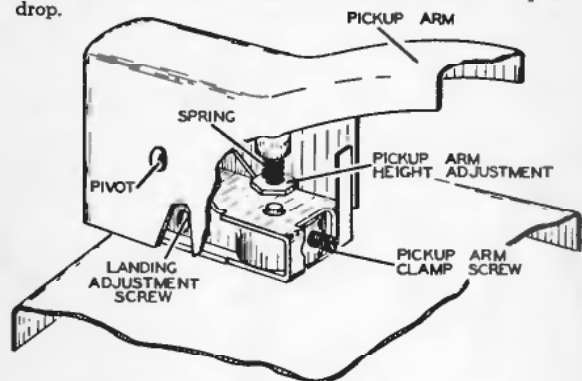


Fig. 3—Pickup Arm Height and Landing Adjustments

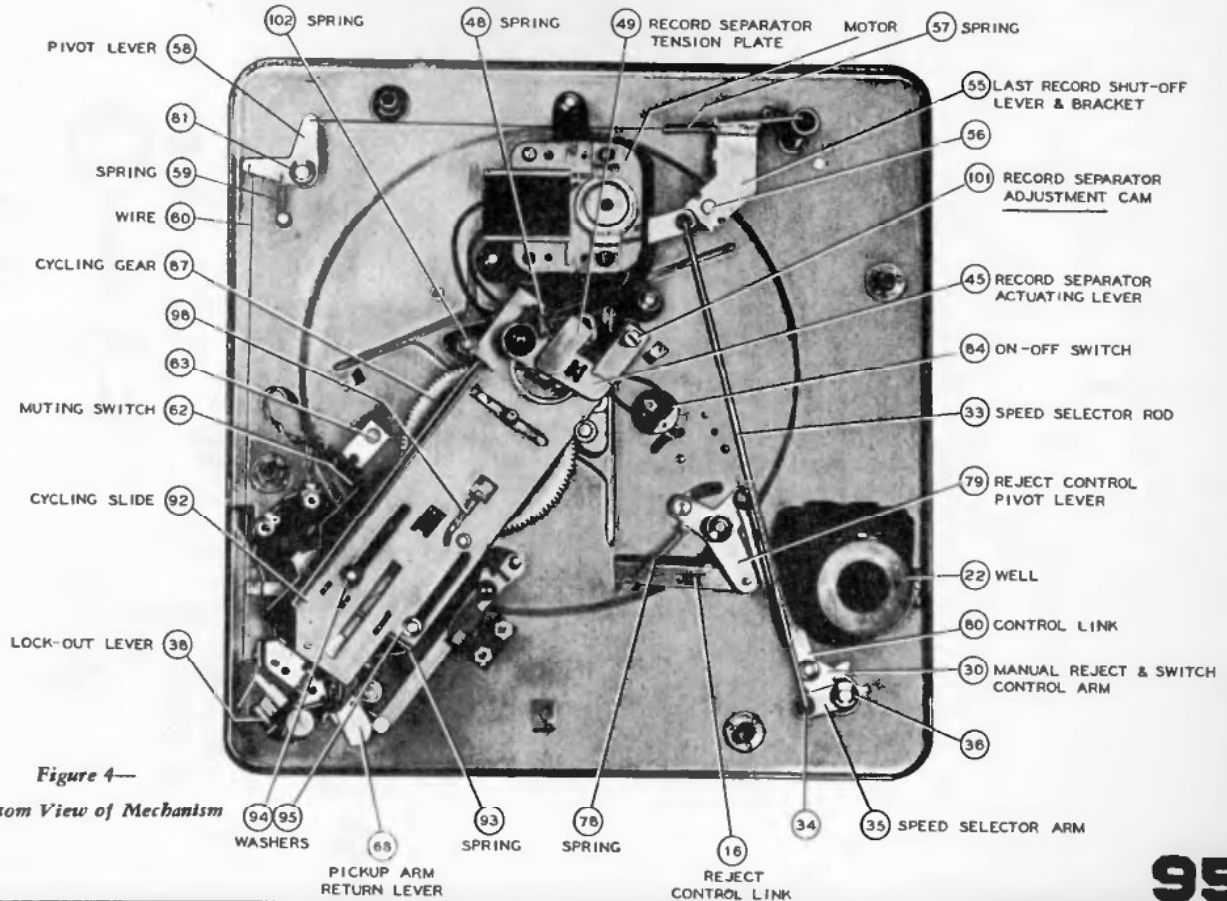
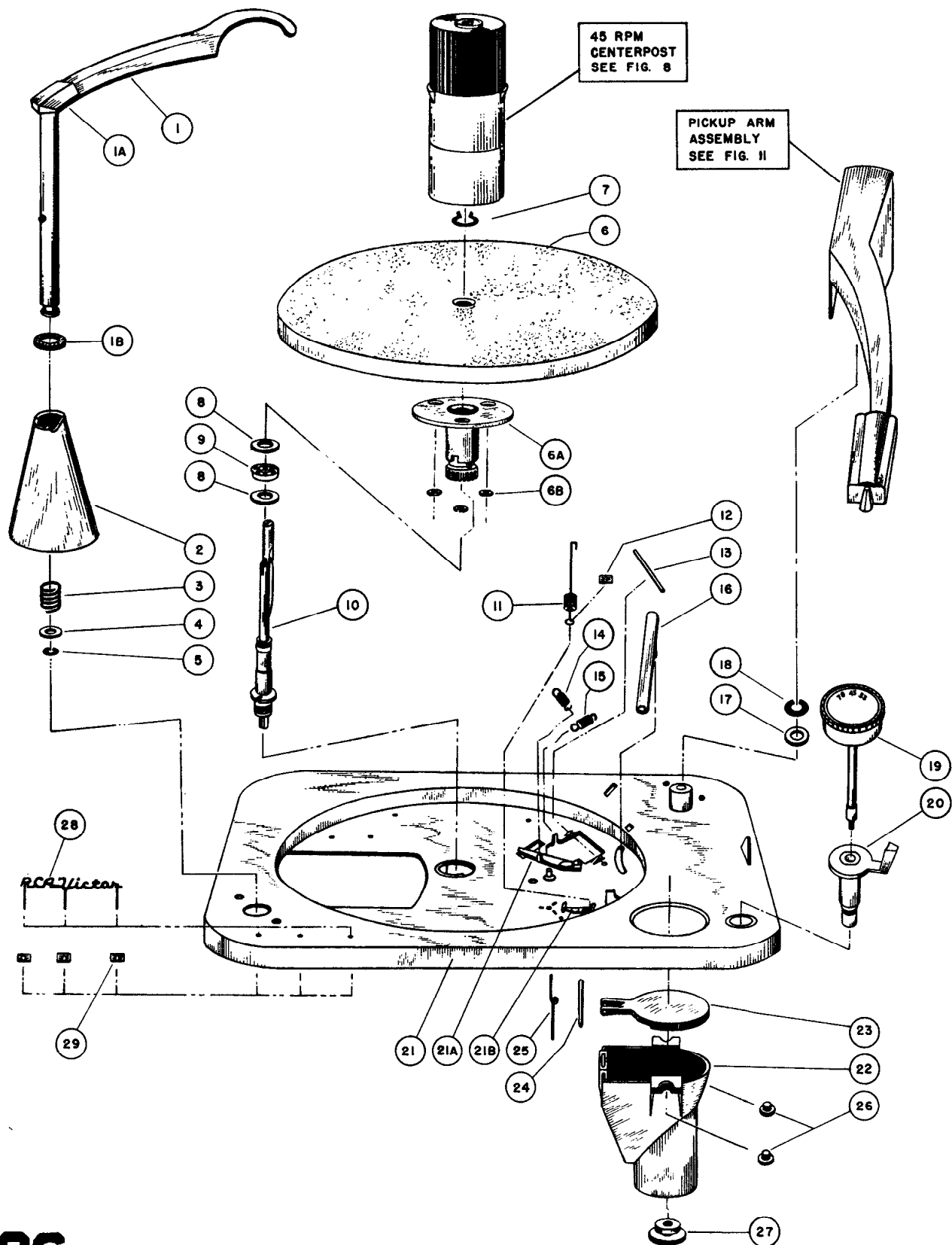


Figure 4—

Bottom View of Mechanism

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## RCA Victor Record Changer RP-197-1 (Continued)



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

RCA Victor Record Changer RP-197-1 (Continued)

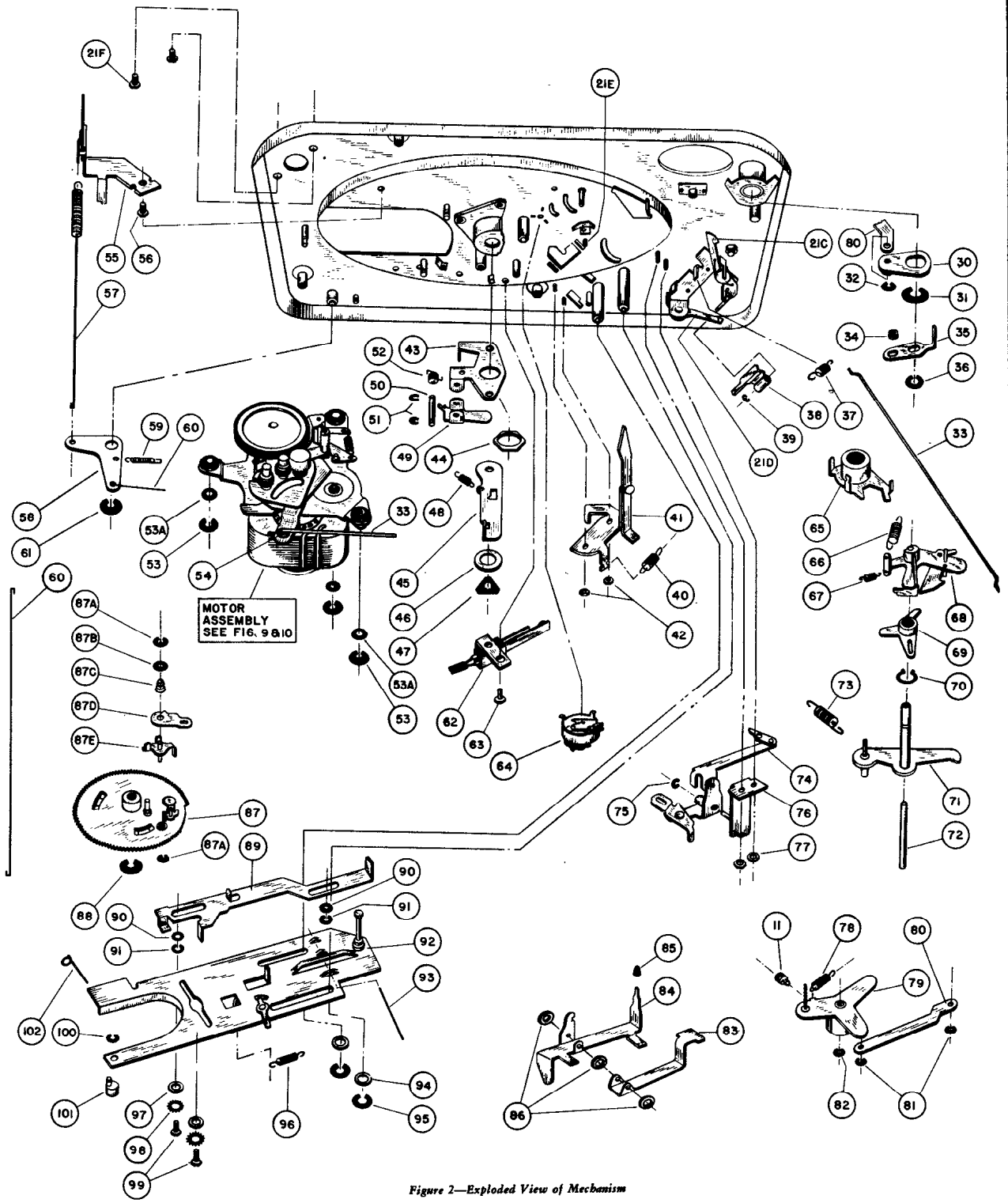


Figure 2—Exploded View of Mechanism

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

REPLACEMENT PARTS

RP-197-1

RCA Victor Record Changer (Continued)

STOCK NO.	DESCRIPTION	ILL. NO.	STOCK NO.	DESCRIPTION	ILL. NO.	STOCK NO.	DESCRIPTION
78717	RP-197-1 RECORD CHANGER (See pages 8, 9 and 10 for centerpost, motors and pickup arm)		78668	Lever—Reject lever arm assembly complete with stud	69	78724	Lever—Actuating lever assembly for pickup arm return
78677	Cap—Plastic cup for stabilizer arm	31	78652	Washer—Control lever retaining washer	70	78653	Ring—Retaining ring for selecting lever
78683	Washer—Coak washer for stabilizer arm	32	33726	Washer—"C" type retaining washer (406" O.D., .125" I.D.)	71	79091	Lever—Pickup arm lever
78700	Support—Record stabilizer support	33	78682	Rod—Motor speed selector rod	72	78692	Spring—Return spring for switch shut-off link
78708	Spring—Return spring for stabilizer arm	34	33139	Grommet—Motor mounting grommets	73	78698	Link—Switch shut-off link assembly
78650	Washer—Flat washer for stabilizer arm	35	78667	Lever—Motor speed shift lever	74	78695	Washer—"C" type retaining ring for pickup mounting bracket
33726	Washer—"C" type retaining washer (500" O.D., .183" I.D.)	36	33969	Washer—"C" type retaining washer (500" O.D., .183" I.D.)	75	96138	Bracket—Switch shut-off link bracket assembly
78703	Turntable—Turntable assembly complete with hub and gear	37	78716	Spring—Return spring for pickup arm latch, 200" O.D., .625" free length	76	78664	Nut—#6-32
78654	Ring—Retaining ring for spindle	38	78658	Lever—Actuating lever for pickup arm latch	77	78711	Spring—Return spring for switch and reject lever
78720	Washer—Flat washer for turntable thrust bearing	39	79092	Washer—Flat metal washer (500" O.D., .183" I.D.)	78	78662	Lever—Switch and reject lever assembly
78660	Bearing—Thrust bearing for turntable	40	78712	Spring—Return spring for index lever	79	78673	Link—Control link for "On-Off Reject"
79242	Spindle—Spindle assembly	41	78692	Lever—Index lever assembly for 12" records	81	33726	Washer—"C" type retaining washer (406" O.D., .125" I.D.)
78680	Spring—Reject lever spring	42	78656	Nut—#6-32 nut	82	35969	Washer—"C" type retaining washer (500" O.D., .183" I.D.)
71095	Nut—Speed nut for switch and reject lever assembly	43	78670	Bracket—Spindle mounting bracket assembly complete with stud	83	78689	Lever—Landing selector lever
78659	Pin—Bearing pin for landing selector levers #83 & #84	44	78670	Nut—1/2" -32 hex nut	84	78690	Lever—Index lever for 10" records
78747	Spring—Coil spring for motorboard assembly, 200" O.D., .531" free length, 13 turns	45	79353	Arm—Spindle operating arm assembly	85	78666	Cushion—Rubber cushion for 10" index lever
78709	Spring—Return spring for landing selector lever	46	78711	Washer—Flat metal washer, 5/8" O.D., .158" I.D.	86	78721	Washer—Flat washer for landing control bearing pin
78663	Link—Reject link assembly complete with stud	47	78657	Retainer—Triangular push-on retainer	87	78691	Gear—Cycling gear assembly complete with 87A, 87B, 87C, 87D, 87E
78649	Washer—Flat washer for pickup arm pivot shaft	48	78694	Spring—Return spring for spindle operating arm	87A	78651	Washer—"C" type retaining washer (500" O.D., .183" I.D.)
35969	Washer—"C" type retaining washer (500" O.D., .183" I.D.)	49	78657	Lever—Spindle reset lever	87B	79240	Washer—"C" type retaining washer (500" O.D., .183" I.D.)
78704	Knob—Speed control knob assembly	50	78694	Pin—Pivot pin for spindle reset lever	87C	78727	Spring—Trip pawl pressure spring
78696	Lever—"On-Off-Reject" control lever	51	96138	Washer—"C" type retaining ring for mounting bracket	87D	78725	Lever—Trip pawl actuating lever
78697	Motorboard—Motorboard assembly complete with stabilizer housing and all welded and stacked parts (includes 21A, 21B, 21C, 21D)	52	78745	Spring—Actuating spring for reset lever	87E	78726	Lever—Trip pawl intermediate lever
78669	Lever—Tone arm latch lever assembly	53	33726	Washer—"C" type retaining washer (406" O.D., .125" I.D.)	88	35969	Washer—"C" type retaining washer (500" O.D., .183" I.D.)
21E	Screw—H.H.S.T. #4 x 1/4"	53A	75749	Washer—Flat washer for motor mounting	89	78688	Lever—Trip slide lever
21F	Screw—#8 x 3/8" H.H.S.T.	54	33139	Grommet—Motor mounting grommets	90	78719	Washer—Flat washer for trip slide
76921	Well—45 r.p.m. centerpost well—less lid and grommet	55	78674	Lever—Shut-off lever assembly	91	33726	Washer—"C" type retaining washer (406" O.D., .125" I.D.)
78671	Lid—45 r.p.m. centerpost well lid	56	78681	Spring—Shut-off lever spring	92	78701	Slide—Cycling slide assembly
76924	Pin—45 r.p.m. centerpost well pin	57	78675	Arm—Transfer arm for shut-off mechanism	93	.....	Wire—Music wire PS #45 .039" dia. stock 2 1/4" long
78746	Spring—45 r.p.m. centerpost well spring long	58	78719	Spring—Return spring for transfer arm	94	75749	Washer—Flat washer for motor and slide assembly
76940	Grommet—Rubber grommet for well	59	78674	Wire—Shut-off wire	95	33726	Washer—"C" type retaining washer (406" O.D., .125" I.D.)
77033	Nameplate—"RCA Victor" nameplate	60	35969	Washer—"C" type retaining washer (500" O.D., .183" I.D.)	96	78705	Spring—Actuating spring for escape shut-off lever
77013	Nut—Speed nut for "RCA Victor" nameplate	61	78676	Switch—Muting switch assembly	97	.....	Washer—#6-3/8" I.D., 3/8" O.D.
		62	76301	Screw—H.H.S.T. #8 x 3/8"	98	.....	Lockwasher—Ext. #6
		63	78661	Switch—"On-Off" switch S.P.S.T.	99	78722	Screw—H.H. #6-32 x 3/8"
		64	78713	Lever—Selecting lever	100	.....	Washer—Spring retaining washer for eccentric stud
		65	78699	Spring—Return spring for pickup arm return lever	101	78685	Stud—Eccentric stud for drop adjustment
		66	78655	Spring—Return spring for pickup arm return lever actuating lever	102	79352	Spring—Formed wire spring for slide assembly
		67		Lever—Pickup arm return lever assembly			

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

RCA Victor Record Changer RP-197-1 (Continued)

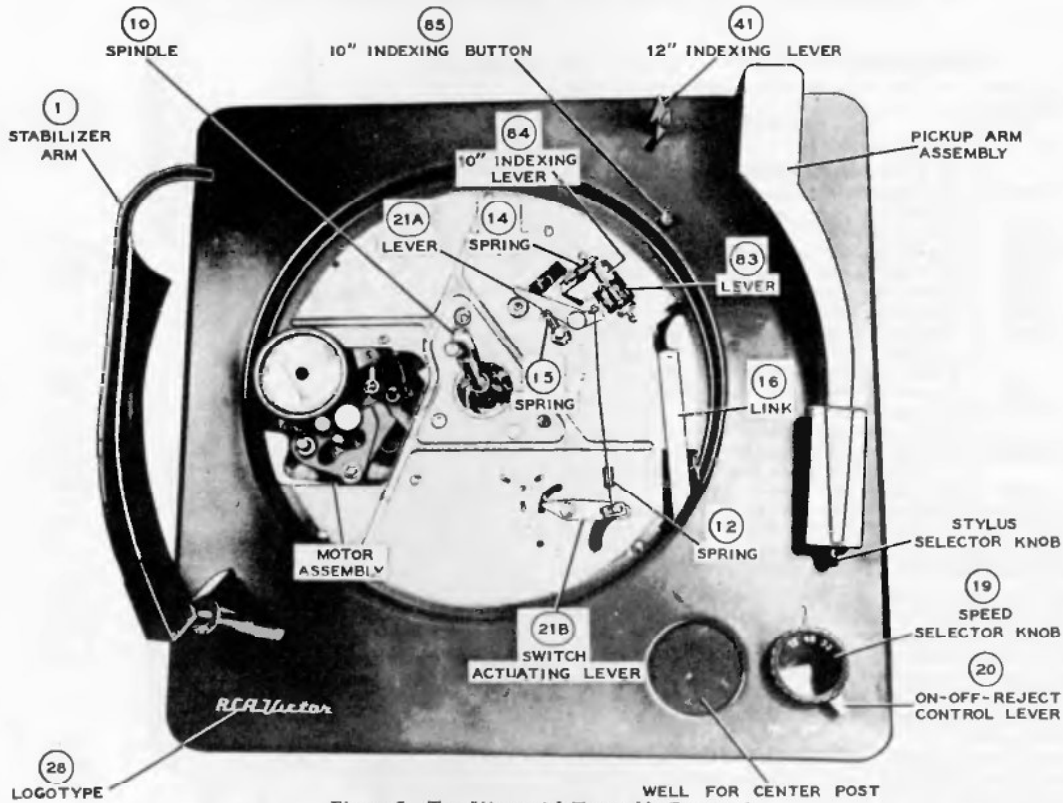


Figure 5—Top View with Turntable Removed

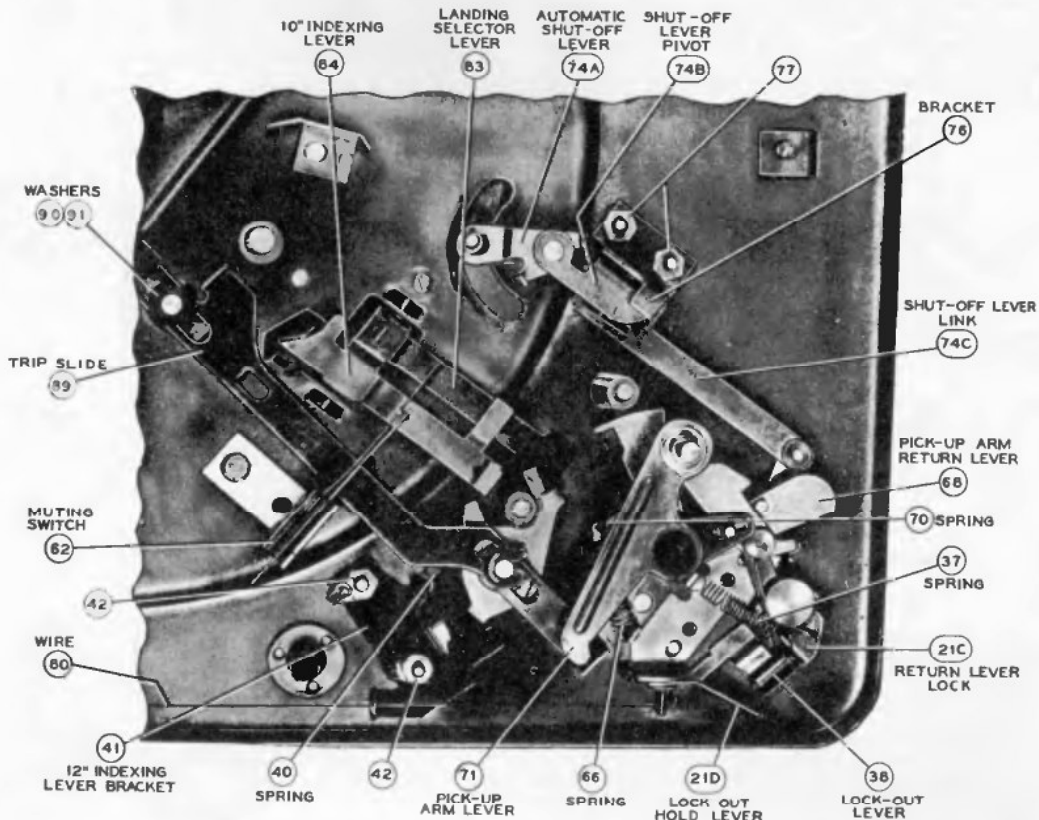


Figure 6—Partial Bottom View with Cycling Slide Removed

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

RCA Victor Record Changer RP-197-1 (Continued)

## REPLACEMENT PARTS

ILL. NO.	STOCK NO.	DESCRIPTION
	79096	45 R.P.M. CENTERPOST Centerpost—45 r.p.m. centerpost complete
1	79201	Cap—Nose cap
2	79203	Knife—Record separator knife (1 set)
3	79202	Spring—Record separator knife spring
4	79204	Lever—Actuator lever assembly
5	79205	Shelf—Record support shelf
6	79206	Spring—Record support shelf spring (16 turns)
7	.....	Body—Centerpost body assembly
8	79207	Screw—# 4-40 screw for nose cap
9	79208	Washer—Fibre washer
10	.....	Rotor—Die cast rotor
11	76954	Spring—Rotor lift spring (coil) (1.158" O.D. x 1"—4-5 turns)
12	79209	Lift—Rotor lift
13	79210	Retainer—Rotor lift retainer (8 tooth)

### OPERATION OF 45 R.P.M. CENTERPOST

In the out of cycle position (playing), the 45 r.p.m. records (with 1/2" centerhole) rest upon the protruding shelves of the centerpost (knives are retracted).

When the mechanism goes through cycle, the record push-off finger of the 1/4" center spindle pushes against the actuator lever. This lever is pivoted and pushes outward on both separator knives. The knives will then support all records except the bottom record.

Projecting tabs on each knife engage the OPPOSITE shelf and thus retract the shelves and allow the bottom record to fall to the turntable. As the push-off finger moves back to the normal position, one pair of springs pull the knives inward and another pair of knives push outward on the shelves. The stack of records then drop slightly and rest upon the shelves.

Careless placement or removal of the 45 r.p.m. centerpost on the center spindle may result in bending of the center spindle. The 45 r.p.m. centerpost should be placed on or removed from the center spindle with a STRAIGHT VERTICAL MOTION.

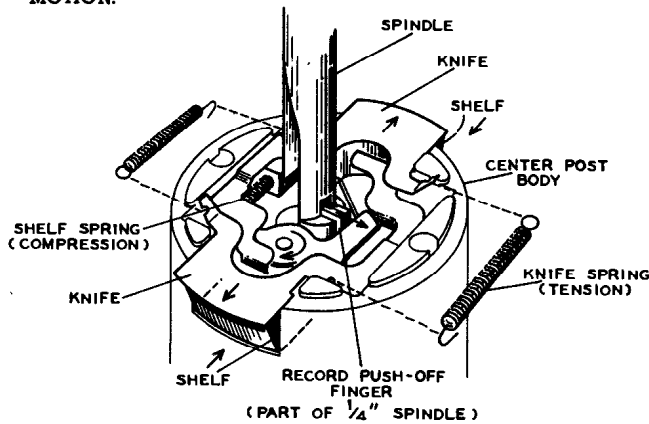


Figure 7—Centerpost Operation

### LUBRICATION

The mechanism is properly lubricated when it leaves the factory, additional lubrication should not be necessary for a long period of time.

Oil bearings of motor and rotating levers sparingly with high quality light machine oil.

Apply a medium weight clinging type of grease to points of sliding contact including tabs of cycling gear.

It is important that the drive motor spindle, all rubber tires and the inside rim of the turntable be kept clean and free of oil and grease.

Carbon tetrachloride or naphtha is recommended for cleaning these parts.

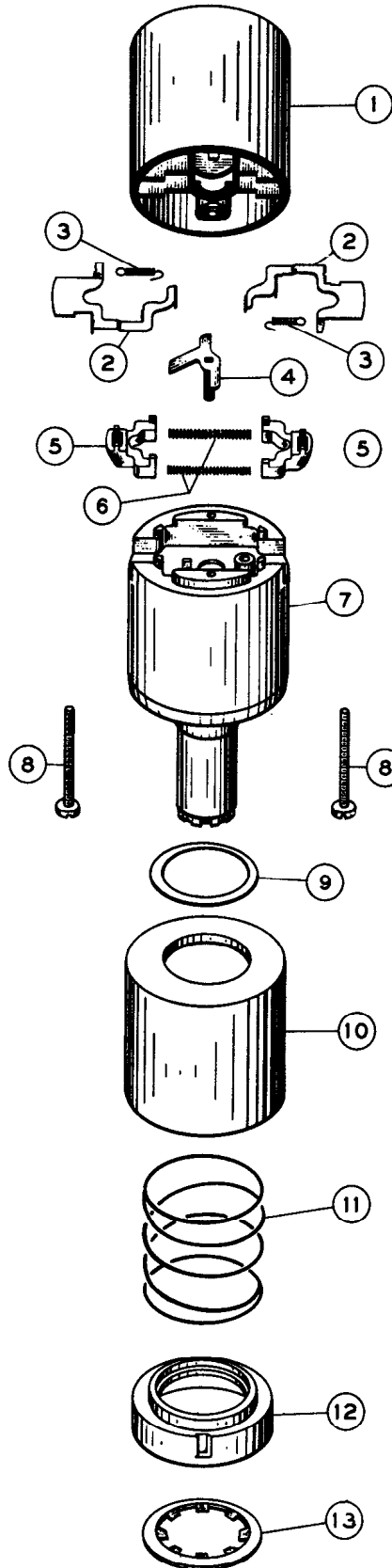


Figure 8—45 r.p.m. Centerpost

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

RCA Victor Record Changer RP-197-1 (continued)

## REPLACEMENT PARTS

ILL. NO.	STOCK NO.	DESCRIPTION
		<b>MOTOR ASSEMBLY</b> Stamped: 938784-1 190
1	76750	Wheel—Idler wheel
2	75433	Washer—Thrust washer
3	76744	Retainer—Hairpin spring retainer for idler wheel
4	78645	Plate—Idler wheel support plate
5	78646	Retainer—Hairpin spring retainer for idler wheel support
6	78647	Washer—Flat metal washer for idler wheel support
7	78648	Link—Idler wheel support link
8	78764	Spacer—Idler support spacer
9	78374	Spring—Idler support spring
10	76751	Grommet—Rubber grommet for motor mounting
11	76749	Spring—Spring pulley for motor shaft
12	78678	Motor—Motor assembly—LESS speed shift lever grommet
13	30870	Plug—Male, 2 contact motor plug
14	76755	Spring—Detent spring
15	77134	Collar—Speed shift lever mounting collar (nut)
16	79190	Plate—Motor mounting plate assembly includes: Ill. 4 to 9
17	.....	Lockwasher—For speed shift lever mounting plate
18	79189	Lever—Speed shift lever
19	33139	Grommet—Speed shift lever grommet
20	79188	Plate—Speed pulley mounting plate with three pulleys
20A	76748	Pulley—33½ r.p.m. drive pulley
20B	76747	Pulley—45 r.p.m. drive pulley
20C	76746	Pulley—78 r.p.m. drive pulley
20D	75428	Washer—Felt washer for turret pulleys
20E	75427	Retainer—"C" type retainer ring for pulleys

ILL. NO.	STOCK NO.	DESCRIPTION
		<b>MOTOR ASSEMBLIES</b> Stamped: 938784-1 107
1	78508	Wheel—Idler wheel with fibre washer
2	78516	Plate—Idler plate assembly
3	78510	Washer—Felt washer
4	78509	Washer—Fibre washer
5	78511	Washer—"C" washer
6	78512	Spring—Idler spring
7	78515	Washer—Blued steel washer
8	78517	Link—Idler link
9	.....	Screw—Holddown plate mounting screw (#6-32)
10	.....	Lockwasher—Holddown plate mounting screw lockwasher
11	78513	Plate—Holddown plate
12	78519	Spring—Pulley latch spring
13	78518	Arm—Pulley plate latch arm
14	78514	Grommet—Motor mounting grommet
15	78520	Spring—Shifter latch spring
16	78521	Lever—Latch arm lever
17	78522	Sleeve—Sleeve pulley for 60 cycle operation
17	78523	Sleeve—Spring pulley for 50 cycle operation
18	78524	Plate—Speed pulley mounting plate—less pulleys
18A	78525	Pulley—33½ r.p.m. pulley
18B	78526	Pulley—45 r.p.m. pulley
18C	78527	Pulley—78 r.p.m. pulley
18D	78528	Washer—Speed pulley fibre washer
19	.....	Washer—Flat metal washer
20	33139	Grommet—Speed shift lever grommet
21	78529	Lever—Speed shift lever
22	30870	Plug—2 prong male plug
	79361	Motor—Motor assembly COMPLETE— with mounting grommets—LESS Items 20 and 22—for 115 volts, 60 cycles.

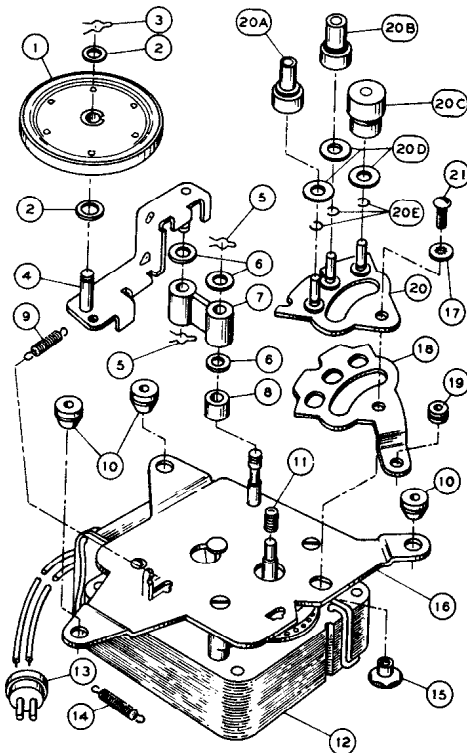


Figure 9—Motor Assembly (Stamped 938784-1 190)

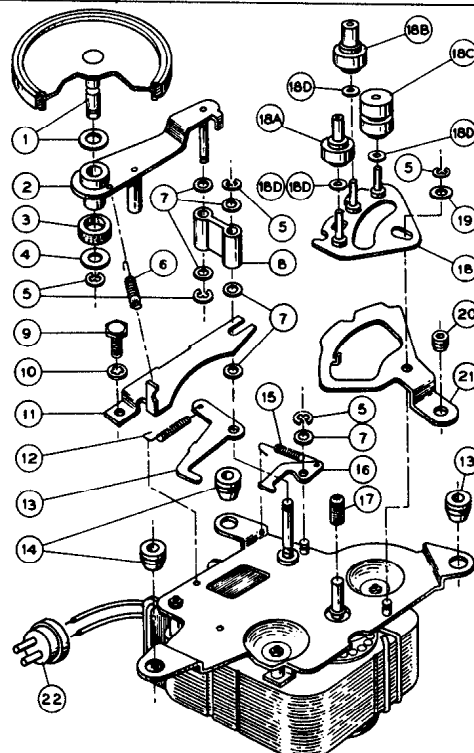


Figure 10—Motor Assembly (Stamped 938784-1 107)



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

RCA Victor Record Changer RP-197-1 (Continued)

## REPLACEMENT PARTS

ILL. NO.	STOCK NO.	DESCRIPTION
<b>PICKUP &amp; ARM ASSEMBLY</b>		
1	79243	Arm—Pickup arm shell only
2	78731	Bracket—Pickup mounting bracket
3	79244	Spring—Pickup mounting bracket spring
4		Washer—Flat metal washer
5	78730	Knob—Stylus selector knob—less screw
5A	79359	Screw—#1-72 x 1/4" round head for stylus selector knob
6	77779	Pickup—Crystal pickup complete with two styli
7	74410	Screw—Pickup mounting screw—fillister head #4-40 x 3/16"
8	78733	Cable—Pickup cable assembly (3 wire) complete with terminals
9		Bracket—Bracket for pickup cable
10	71095	Nut—Speed nut to hold cable

ILL. NO.	STOCK NO.	DESCRIPTION
11	78741	Pivot—Brass bearing for pickup arm pivot
12	78742	Shaft—Pivot shaft
13	78738	Spring—Spring for height adjustment screw
14	78740	Screw—Hex head #6-32 height adjustment screw
15	78737	Spring—Counterbalance spring
16	78734	Bracket—Mounting bracket for pickup arm
17	78739	Spring—Landing adjustment screw spring
18	78732	Collar—Pickup arm mounting collar—less screw
18A	79245	Screw—Set screw for pickup arm collar
19	78728	Screw—Landing adjustment screw—R.H. #6-32 x 1/16"

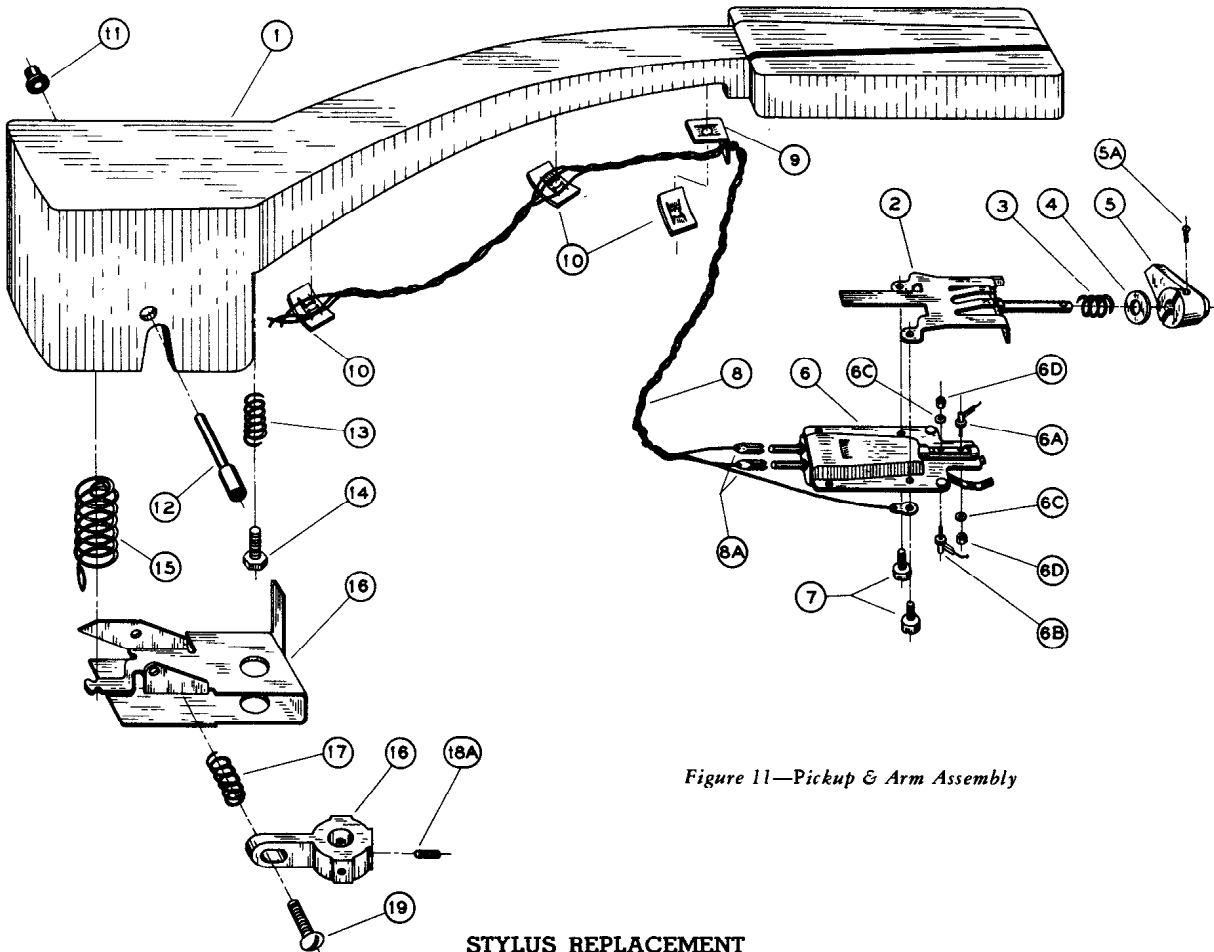


Figure 11—Pickup & Arm Assembly

### STYLUS REPLACEMENT

The styli are held in position by small hex nuts (one for each stylus). Remove the nut and push threaded end of stylus through the cartridge.

Although the 78 and the 45-33 1/2 styli are mechanically interchangeable, they should be replaced in such manner that the stylus which is coded red will contact the record when

"33-45" on the stylus selector knob is visible from the top.

#### CAUTION:

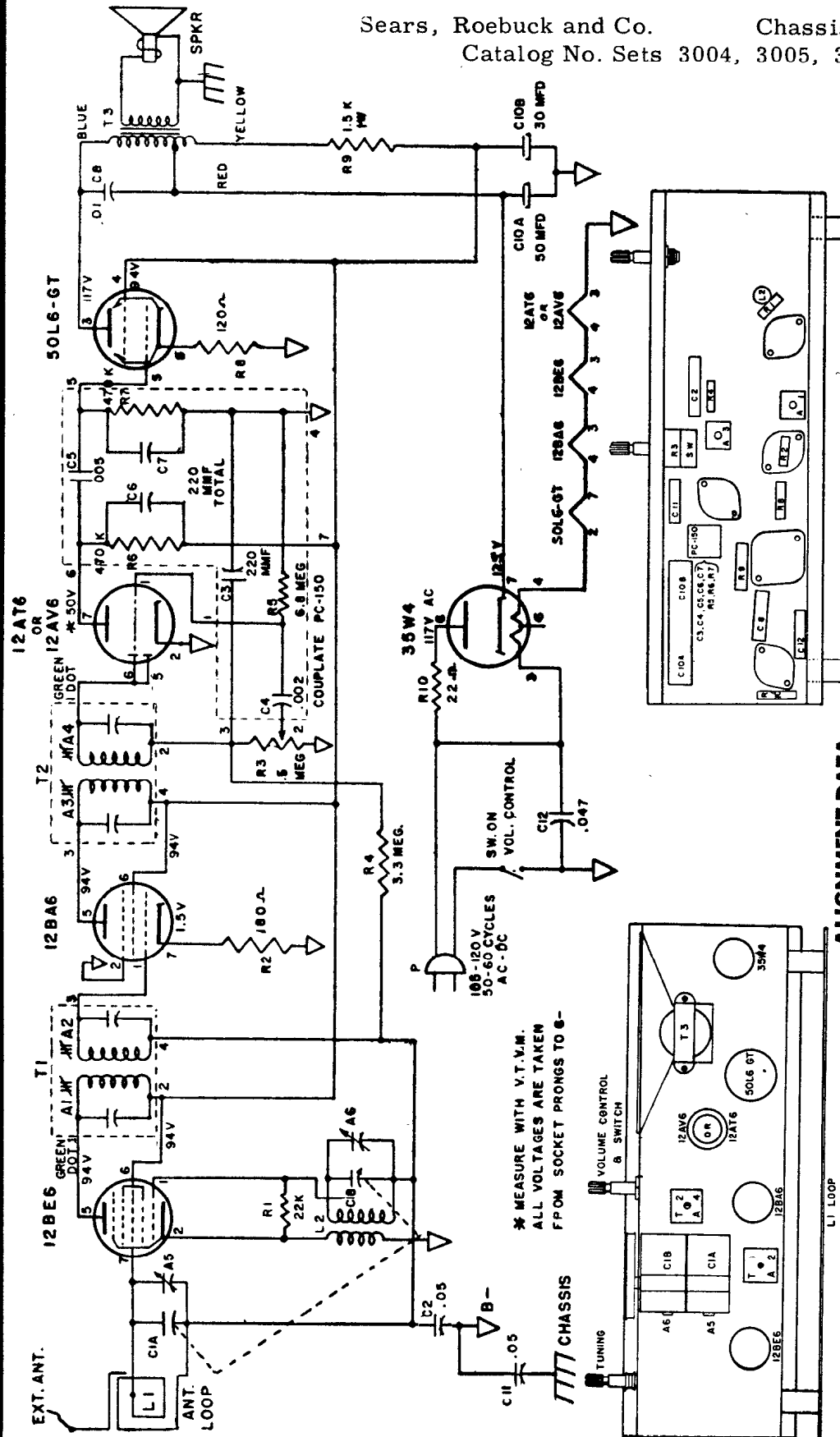
The internal element of the pickups can be fractured by use of excessive force. It is advisable to grip stylus with pliers instead of holding pickup case while removing nuts.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

Sears, Roebuck and Co.

Chassis 757.130

Catalog No. Sets 3004, 3005, 3006



\* MEASURE WITH V.T.V.M.  
ALL VOLTAGES ARE TAKEN  
FROM SOCKET PRONGS TO G-

## ALIGNMENT DATA

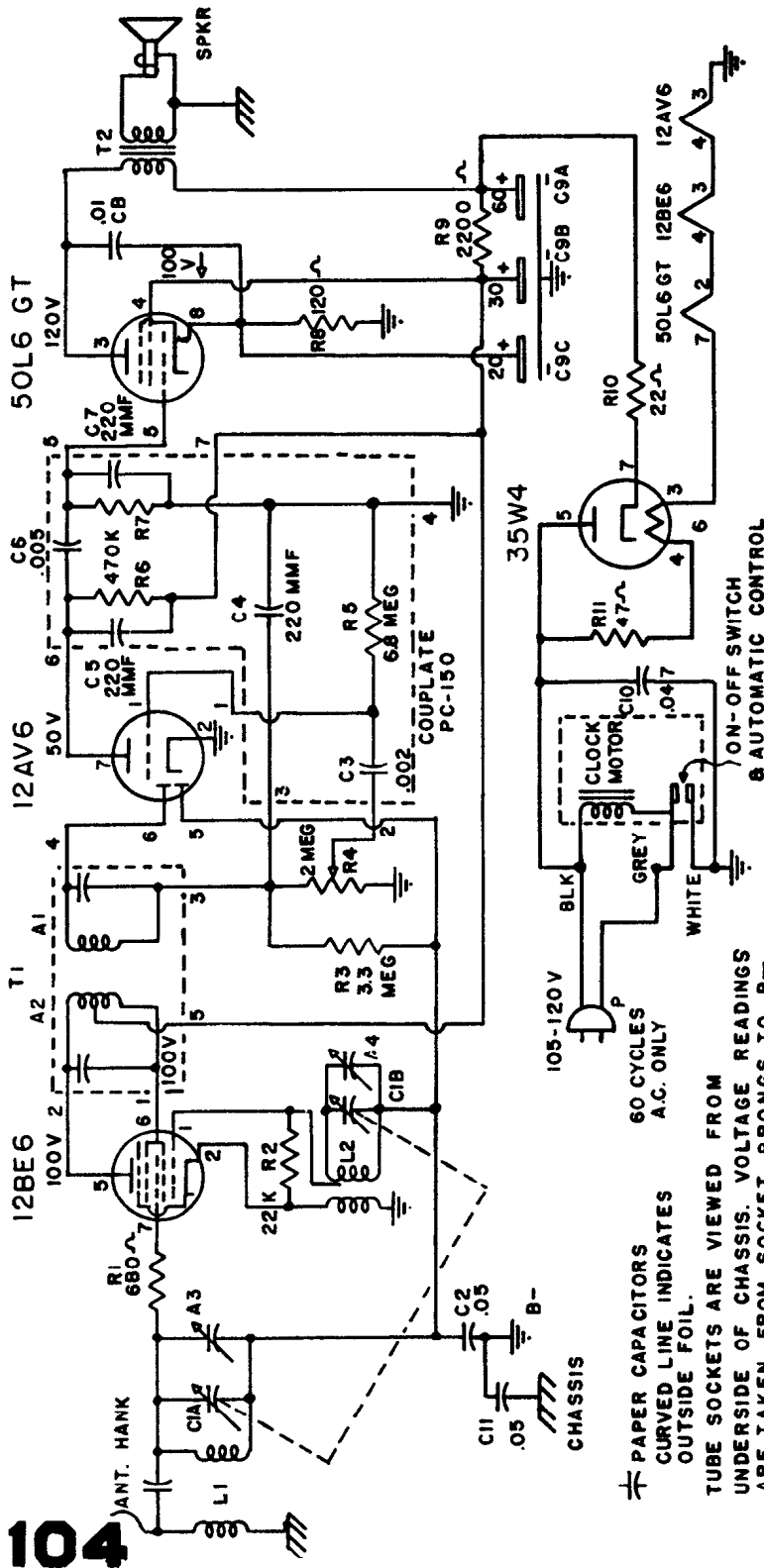
Position of Variable	Generator Frequency	Dummy Ant.	Generator Connection (high)	Generator Connection (low)	Adjust Trimmers (in order shown)	Trimmer Function
Open	455 Kc	.05 mfd	Mixed Grid	Float Gnd.	A4, A3, A2, A1	I.F.
Open (Fully)	1400 Kc	50 mmf	*	Float Gnd.	A6	Osc.
1400 Kc	1400 Kc	50 mmf	*	Float Gnd.	A5	Ani.
1000 Kc	1000 Kc	50 mmf	*	Float Gnd.	Check Point	
600 Kc	600 Kc	50 mmf	*	Float Gnd.	Check Point	

\* A loop fashioned of several turns of wire radiating the signal into receiver's antenna or through the external antenna connection.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO

## Silvertone

Sears, Roebuck and Co.  
Chassis 757.120  
Catalog No. Sets  
3007, 3008, 3009



PAPER CAPACITORS  
CURVED LINE INDICATES  
OUTSIDE FOIL.

TUBE SOCKETS ARE VIEWED FROM  
UNDERSIDE OF CHASSIS. VOLTAGE READINGS  
ARE TAKEN FROM SOCKET PRONGS TO B-  
WITH NO SIGNAL. LINE VOLTAGE AT 117 V.A.C.  
MEASURED WITH V.T.V.M.

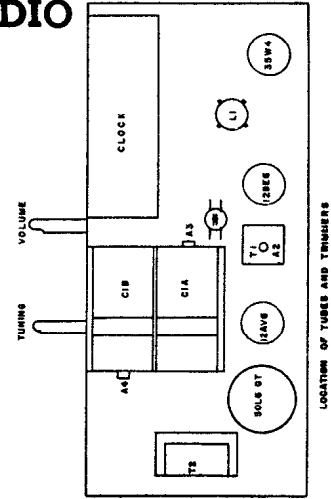
### ALIGNMENT DATA

Tuning range 535 Kc. to 1640 Kc. Intermediate Frequency - 455 Kc. - I-f and R-f measurements made at 0.05 watt output - approximately 0.4 volts on a rectifier type voltmeter connected across the voice coil. Approximate inputs for 0.05 watt output: Dummy load I-f - .05 ufd; R-f - 50 ufd.

1-f 2000 uv; R-f at 1400 Kc. 200 uv; at 1000 Kc. 310 uv; at 600 Kc. 510 uv.

Position of Variable	Generator Frequency	Dummy Ant.	Generator Connection (high)	Generator Connection (low)	Adjust Trimmers (in order shown)	Trimmer Function
Open	455 Kc.	.05 ufd.	Stator (CIA)	Float.Gnd.	A1, A2,	I.F.
Open	1640 Kc.	50 ufd.	*	Float.Gnd.	A4	Osc.
**1400 Kc.	1400 Kc.	50 ufd.	*	Float.Gnd.	A3	Ant.
1000 Kc.	1000 Kc.	50 ufd.	*	Float.Gnd.		
600 Kc.	600 Kc.	50 ufd.	*	Float.Gnd.		

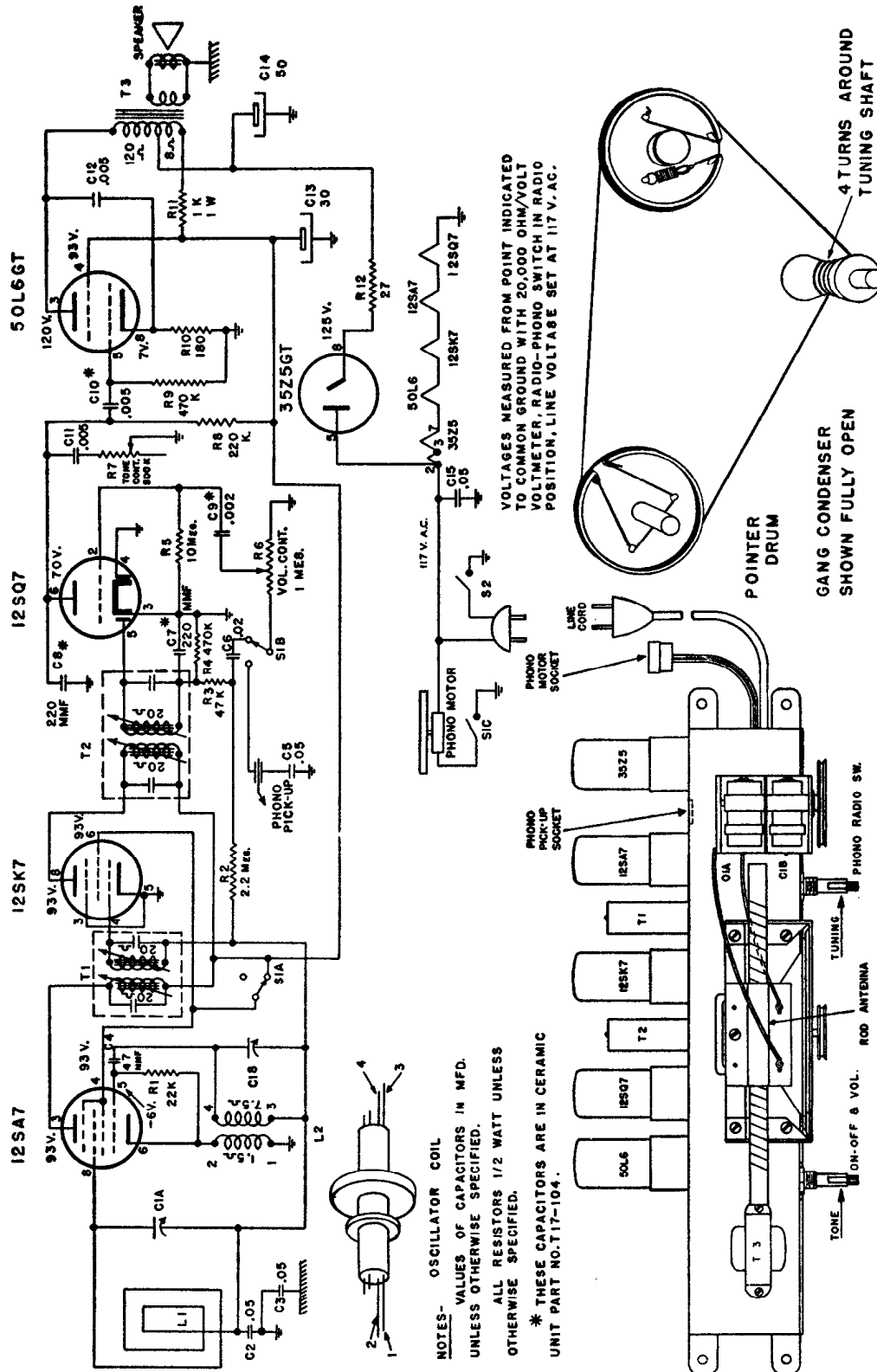
\*Disconnect antenna hank from ant. coil and connect 50 ufd. dummy antenna load to ant. coil.  
\*\*Balance at 1400 Kc. by rocking variable condenser while adjusting antenna trimmer (A3) for maximum output.



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# Silvertone

Sears, Roebuck and Co.  
 Chassis 528.253, Catalog No. 3040  
 Chassis 528.254, Catalog No. Sets  
 3045 and 3046 are almost identical.



NOTES- OSCILLATOR COIL  
 VALUES OF CAPACITORS IN MFD.  
 UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTORS 1/2 WATT UNLESS  
 OTHERWISE SPECIFIED.  
 \* THESE CAPACITORS ARE IN CERAMIC  
 UNIT PART NO. T17-104.

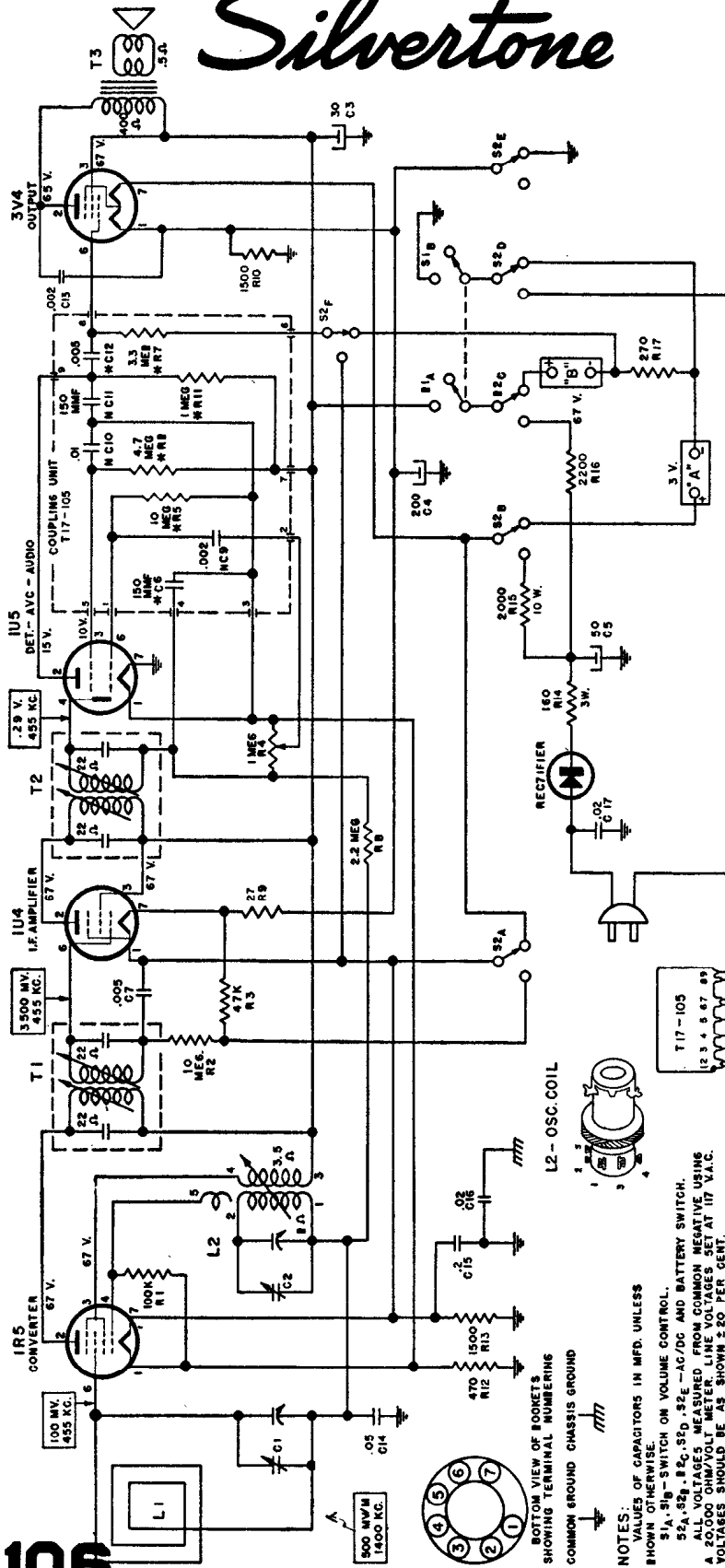
VOLTAGES MEASURED FROM POINT INDICATED  
 TO COMMON GROUND WITH 20,000 OHM/VOLT  
 VOLTMETER. RADIO-PHONO SWITCH IN RADIO  
 POSITION. LINE VOLTAGE SET AT 117 V. AC.

## ALIGNMENT PROCEDURE

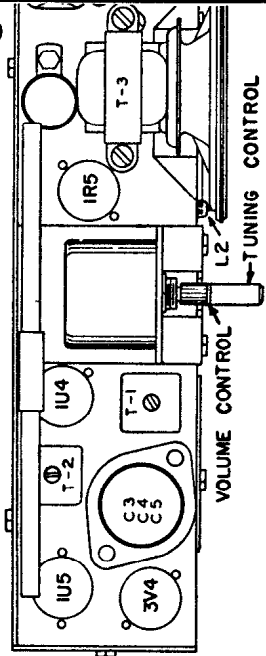
POSITION OF TUNER	GENERATOR FREQUENCY	DUMMY ANTENNA	GENERATOR CONNECTION	TRIMMER ADJUSTMENT	TRIMMER FUNCTION
open	455 KC	.1 mfd.	pin 8 12SA7	T1 and T2 top and bottom	I.F.
open	1630 KC	.1 mfd.	pin 8 12SA7	C1B	Oscillator
1400 KC	1400 KC	HAZELTINE TEST LOOP		C1A	Antenna

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO

# Silvertone



Sears, Roebuck and Co.  
Chassis 528.265  
Catalog No. Sets  
3215, 3217, 3218



Max. Microvolts  
Input to produce  
.05 w. output  
5000

Adjustments  
to be made  
(in order shown)  
for max. output  
T2 (top and  
bottom)  
T1 (top and  
bottom)  
C2  
C1  
L2  
Oscillator  
Loop  
Oscillator

Generator  
Connection  
Pin #6 of  
1U4 I-F Amp.  
Pin #6 of  
1R5 Conv.  
Stator ant.  
tuner  
Hazeltime  
Test Loop  
Hazeltime  
Test Loop

Position  
of  
Tuner  
Min. Cap.  
Min. Cap.  
Min. Cap.  
1400 kc  
600 kc

(Rock variable condenser back and forth thru the signal while adjusting core in oscillator coil L2.)  
\*Signal generator output into Hazeltime Test Loop placed 24 inches from end of rod antenna.

## ALIGNMENT PROCEDURE

NOTES:  
VALUES OF CAPACITORS IN MFD. UNLESS  
SHOWN OTHERWISE.  
S1A, S1B - SWITCH ON VOLUME CONTROL.  
S2A, S2B, S2C, S2D, S2E - AC/DC AND BATTERY SWITCH.  
ALL VOLTAGES MEASURED FROM COMMON NEGATIVE USING  
A 20,000 OHM/VOLT METER. LINE VOLTAGES SET AT 117 V.A.C.  
VOLTAGES SHOULD BE AS SHOWN ± 2.0 PER CENT.

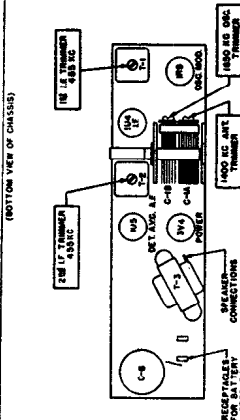
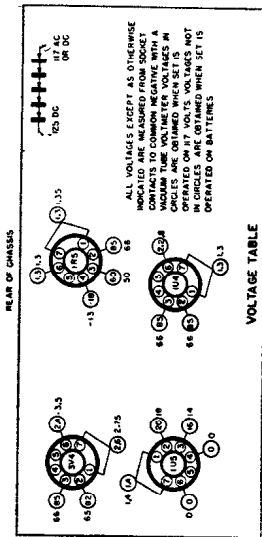


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

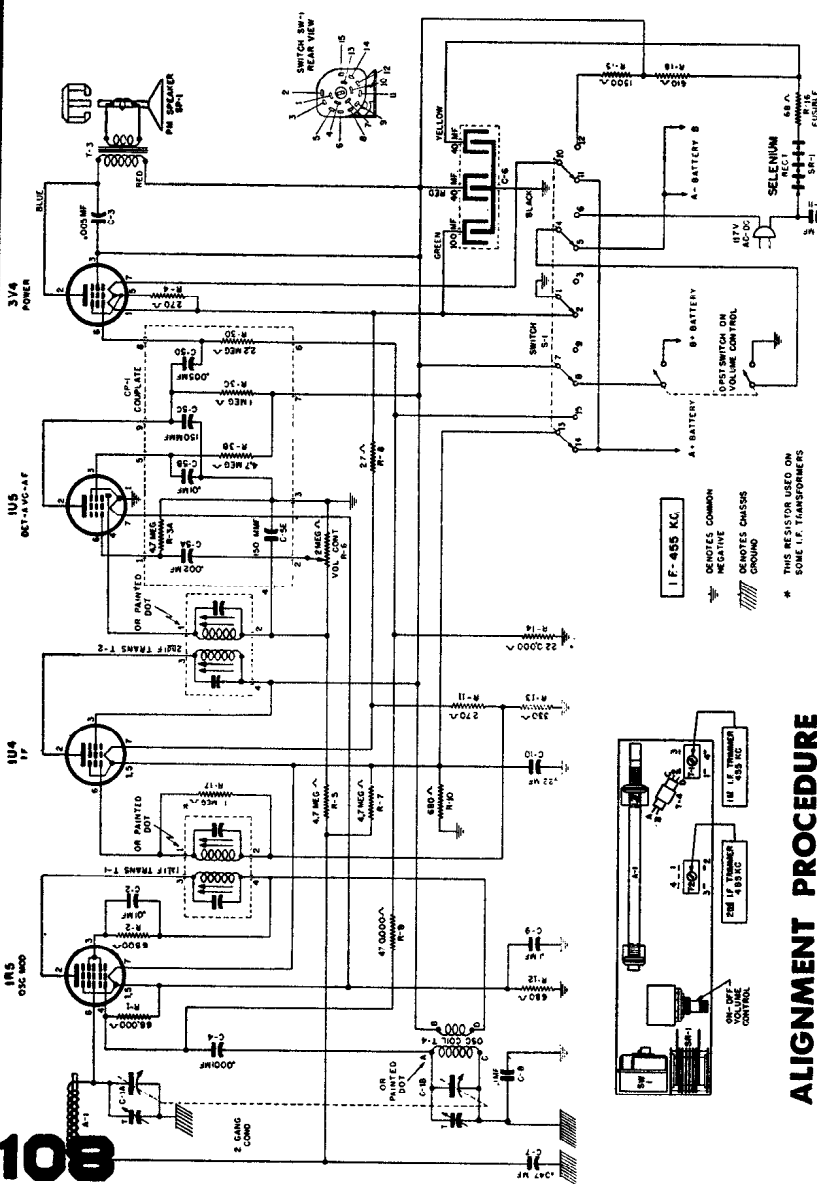
## Sentinel Radio

MODEL  
1U-354P

GREEN  
IVORY  
EBONY  
TAN  
RED  
RUST  
MAHOGANY



**TO REMOVE CABINET BACK**  
To remove cabinet back lift up on handle and press down on CABINET BACK at points where handle clips are connected to cabinet front.



**ALIGNMENT PROCEDURE**  
TO ALIGN 1650 KC OSCILLATOR AND 1400 KC ANTENNA TRIMMERS: Couple test oscillator to receiver by; (1) make loop consisting of five turns of No. 20 to 30 size wire, wound on a 2" or 3" form; (2) connect this loop across output of test oscillator; (3) place test oscillator loop near radio antenna. BE SURE THAT NEITHER LOOP OR RADIO MOVES WHILE ALIGNING.

Steps	Set receiver dial to:	Adjust test oscillator frequency to:	Use dummy antenna in series with output of test oscillator consisting of:	TEST OSCILLATOR	
				Refer to parts layout diagram for location of trimmers mentioned below:	Attach output of test oscillator to
1	Any point where no interfering signal is received	Exactly 455 K. C.	0.2 Mfd. Condenser	High side to pin 6 grid of 1R5 tube. Low side to common negative through a .02 MFD blocking condenser.	Adjust each of the 2nd I.F. transformer slugs for maximum output, then adjust each of the 1st I.F. transformer slugs for maximum output.
2	Rotate gang condenser to minimum capacity	Exactly 1650 K. C.	See Alignment Procedure above	See Alignment Procedure above	Adjust 1650 K. C. oscillator trimmer for maximum output.
3	Approximately 1400 K. C.	Approx. 1400 K. C.	See Alignment Procedure above	See Alignment Procedure above	Adjust 1400 K. C. antenna trimmer for maximum output.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

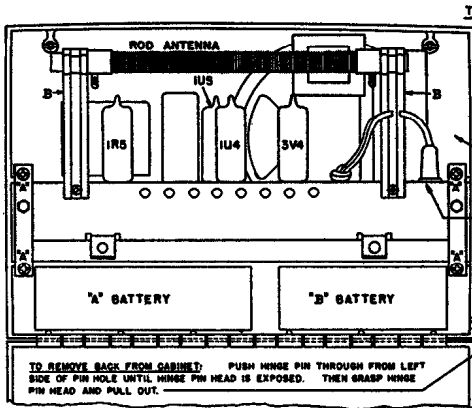
## Sentinel MODEL 1U-355P

Illus. No.	Part No.	DESCRIPTION
<b>CAPACITORS</b>		
C-1A	24E63	Variable (2 Gang)
C-1B	23E4004-17	Ceramic Fixed, .01 MFD
C-2	23E4004-15	Ceramic Fixed, .005 MFD
C-3	23E2024	Ceramic Capacitor Plate
C-4A		
C-4B		
C-4C		
C-4D		
C-5	23E4000-17	Ceramic Fixed, .0001 MFD
C-6	23E3214	Molded Tubular, .047 MFD, 200 V.
C-7	23E2043-9	Tubular Midget, .1 MFD, 200 V.
C-8	23E2043-9	Tubular Midget, .1 MFD, 200 V.
C-9	23E4000-17	Ceramic Fixed, .0001 MFD
C-10	25E75	Dry Electrolytic, 40-40 MFD, 150 V., 100 MFD, 10 V.
C-11	23E3416	Molded Tubular, .1 MFD, 400 V.
C-12	23E3414	Molded Tubular, .047 MFD, 400 V.
C-13	23E3214	Molded Tubular, .047 MFD, 200 V.

R-1	27E683K-1/2
R-2	27E682K-1/2
R-3	27E475M-1/2
R-4	27E475M-1/2
R-5	27E105M-1/2
R-6	27E225M-1/2
R-7	27E475M-1/2
R-8	28E83
R-9	27E474M-1/2
R-10	27E475M-1/2
R-11	27E271K-1/2
R-12	27E471K-1/2
R-13	27E331K-1/2
R-14	27E154M-1/2
R-15	27E330K-1/2
R-16A	27E1020
R-16B	
R-17	27E680K-1
R-18	27E105M-1/2
R-19	27E104M-1/2

### RESISTORS

Carbon, 68,000 Ohm ± 10% 1/2 W
Carbon, 6,800 Ohm ± 10% 1/2 W
Carbon, 4.7 Megohm ± 20% 1/2 W
Carbon, 4.7 Megohm ± 20% 1/2 W
Carbon, 1 Megohm ± 20% 1/2 W
Carbon, 2.2 Megohm ± 20% 1/2 W
Carbon, 4.7 Megohm ± 20% 1/2 W
Control, Volume 2 Megohm with D.P.S.T.
Carbon, 470,000 Ohm ± 20% 1/2 W
Carbon, 4.7 Megohm ± 20% 1/2 W
Carbon, 270 Ohm ± 10% 1/2 W
Carbon, 470 Ohm ± 10% 1/2 W
Carbon, 330 Ohm ± 10% 1/2 W
Carbon, 150,000 Ohm ± 20% 1/2 W
Carbon, 33 Ohm ± 10% 1/2 W
Wirewound, 1550 Ohm, 4 W., 610 Ohm
Carbon, 68 Ohm, 1 W.
Carbon, 1 Megohm ± 20% 1/2 W
Carbon, 100,000 Ohm ± 20% 1/2 W



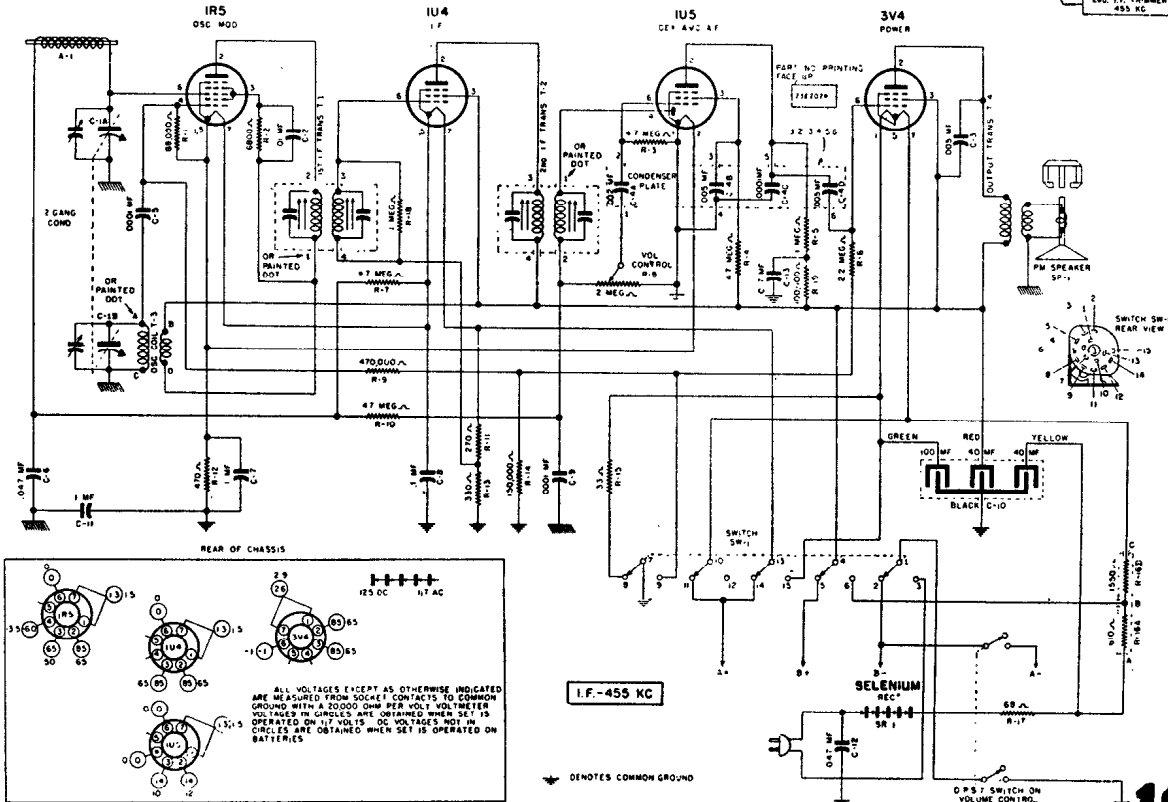
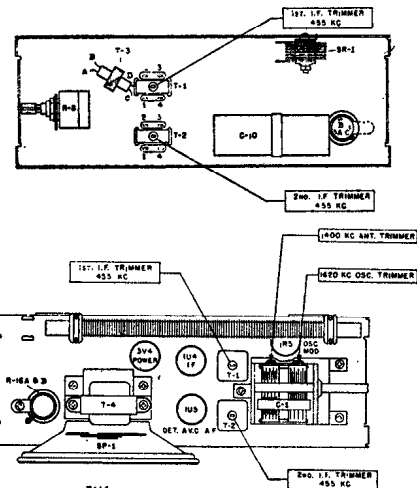
TO REMOVE CHASSIS FROM CABINET

1. Remove Dial Indicator and Volume Knob from Side of Cabinet.
2. Disconnect Battery Leads and Remove Batteries.
3. Lay Cabinet Face Down and Remove the Four Screws Marked "A."

WIND EXCESS LINE CORD AND PLACE IN THIS SPACE.

FOR BATTERY OPERATION THE AC-DC LINE CORD PLUG MUST BE FIRMLY INSERTED IN THIS RECEPTACLE.

FOR AC-DC OPERATION PLACE LINE CORD IN NOTCH AND CLOSE BACK.



⊖ DENOTES COMMON GROUND

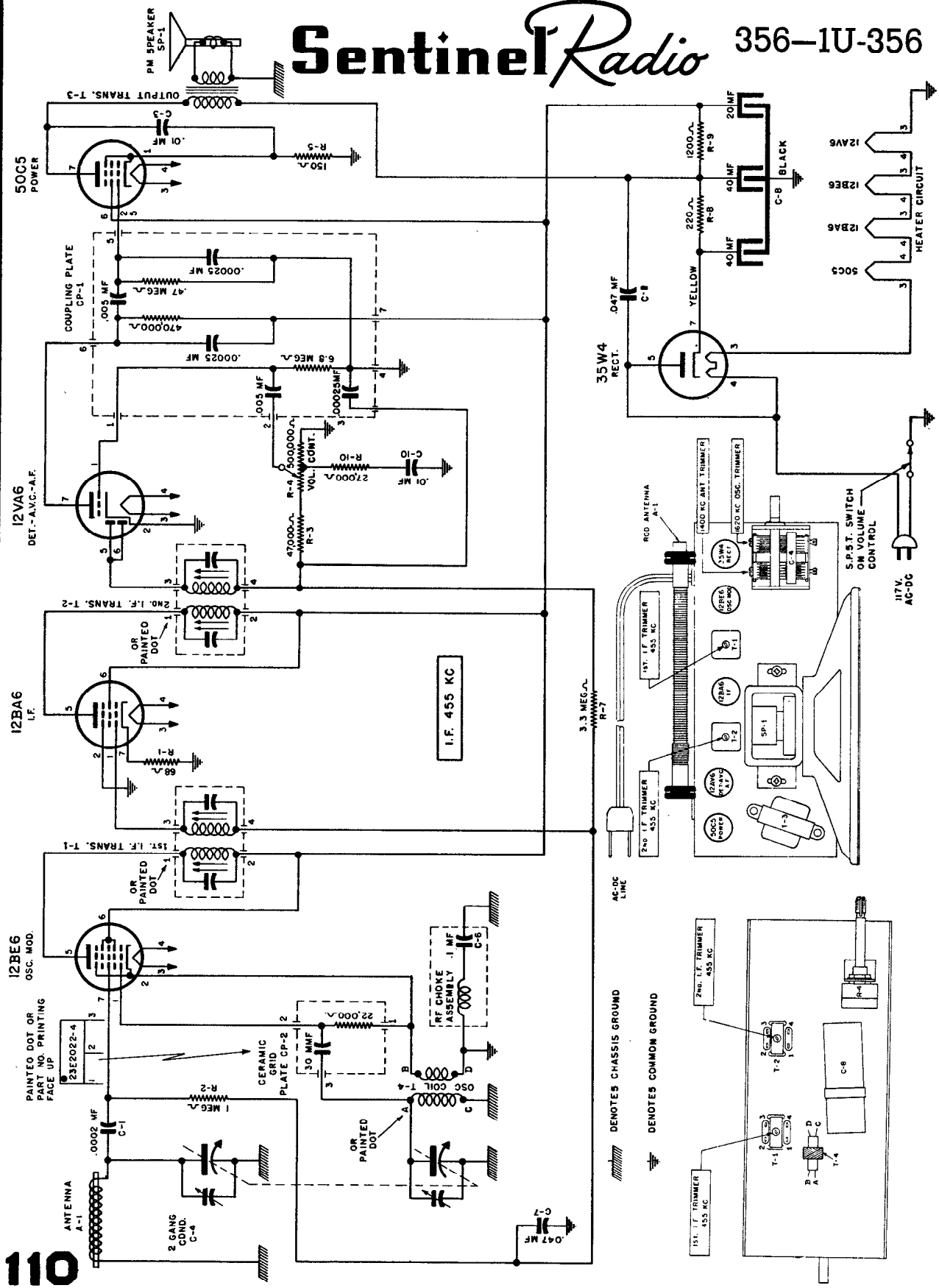
⊖ DENOTES CHASSIS GROUND



MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# Sentinel Radio

356-1U-356



# 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

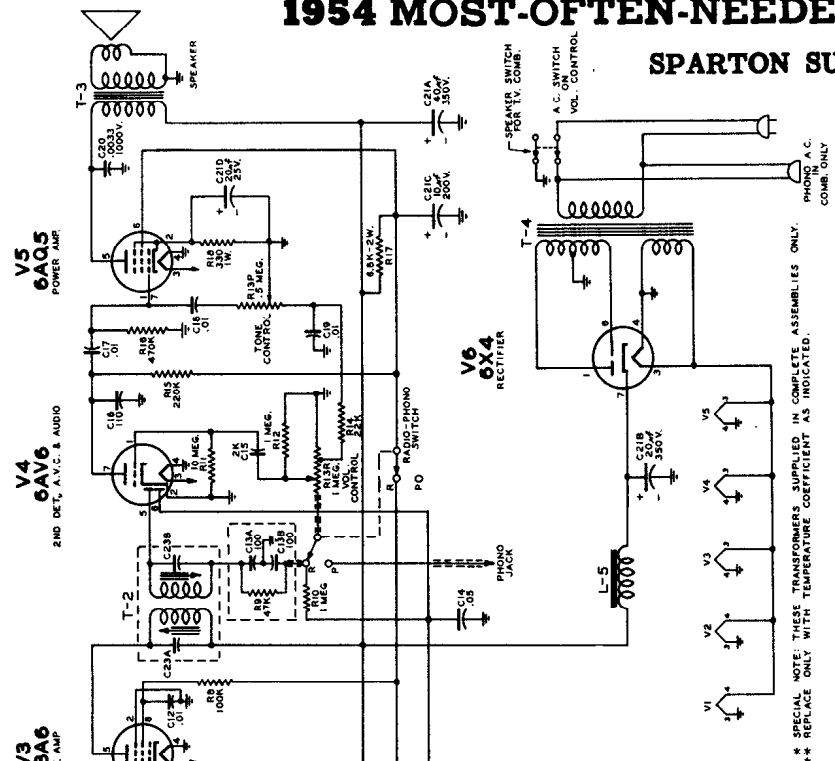
## SPARTON SUPERHETERODYNE RADIO

*Sparton* RADIO-TELEVISION

THE SPARKS-WITHINGTON COMPANY

CHASSIS TYPE 6L3

MODELS 350, 351,  
1300 & 1301



\* SPECIAL NOTE: THESE TRANSFORMERS SUPPLIED IN COMPLETE ASSEMBLIES ONLY.  
\*\* REPLACE ONLY WITH TEMPERATURE COEFFICIENT AS INDICATED.

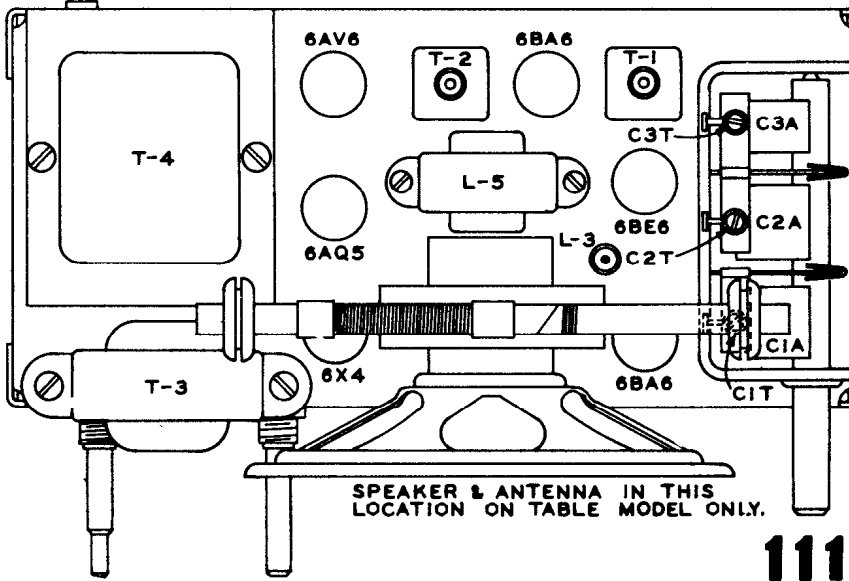
DESCRIPTION	PART NO.
500K OHM	PA4327-1
100K OHM	PA4327-2
50K OHM	PA4327-3
25K OHM	PA4327-4
10K OHM	PA4327-5
5K OHM	PA4327-6
2.5K OHM	PA4327-7
1.5K OHM	PA4327-8
1K OHM	PA4327-9
500 OHM	PA4327-10
250 OHM	PA4327-11
150 OHM	PA4327-12
100 OHM	PA4327-13
50 OHM	PA4327-14
25 OHM	PA4327-15
15 OHM	PA4327-16
10 OHM	PA4327-17
5 OHM	PA4327-18
2.5 OHM	PA4327-19
1.5 OHM	PA4327-20
1 OHM	PA4327-21
500 OHM	PA4327-22
100K OHM	PA4327-23
50K OHM	PA4327-24
25K OHM	PA4327-25
10K OHM	PA4327-26
5K OHM	PA4327-27
2.5K OHM	PA4327-28
1.5K OHM	PA4327-29
1K OHM	PA4327-30
500 OHM	PA4327-31
250 OHM	PA4327-32
150 OHM	PA4327-33
100 OHM	PA4327-34
50 OHM	PA4327-35
25 OHM	PA4327-36
15 OHM	PA4327-37
10 OHM	PA4327-38
5 OHM	PA4327-39
2.5 OHM	PA4327-40
1.5 OHM	PA4327-41
1 OHM	PA4327-42
500 OHM	PA4327-43
100K OHM	PA4327-44
50K OHM	PA4327-45
25K OHM	PA4327-46
10K OHM	PA4327-47
5K OHM	PA4327-48
2.5K OHM	PA4327-49
1.5K OHM	PA4327-50
1K OHM	PA4327-51
500 OHM	PA4327-52
250 OHM	PA4327-53
150 OHM	PA4327-54
100 OHM	PA4327-55
50 OHM	PA4327-56
25 OHM	PA4327-57
15 OHM	PA4327-58
10 OHM	PA4327-59
5 OHM	PA4327-60

### ALIGNMENT PROCEDURE

OPERATION	ALIGNMENT OF	GENERATOR CONNECTED TO	GENERATOR FREQUENCY	TUNING COND. SETTING	TRIMMER OR SLUG	REMARKS
1	#2 IF	V2 Pin 7	456 Kc.	Open	T2 Pri.	Tune for Max. Output
2	#1 IF	V2 Pin 7	456 Kc.	Open	T1 Pri.	Tune for Max. Output
3	Osc.	Ant. Term.	1620 Kc.	Open	C3T	Tune for Max. Output
4	Mix.	Ant. Term.	1500 Kc.	1500 Kc.	C2T	Tune for Max. Output
5	RF.	Driver Loop	1500 Kc.	1500 Kc.	C1T	Tune for Max. Output
6	Osc.	Driver Loop	538 Kc.	Closed	None	Check for Coverage
7	Mix.	Driver Loop	600 Kc.	600 Kc.	None	Check tracking
* 8	RF.	Driver Loop	600 Kc.	600 Kc.	L2	Tune for Max. Output
9	RF.	Driver Loop	1500 Kc.	1500 Kc.	C1T	Recheck Step 5

A.C. CORD \* L2 in Consoles only.

### TOP VIEW

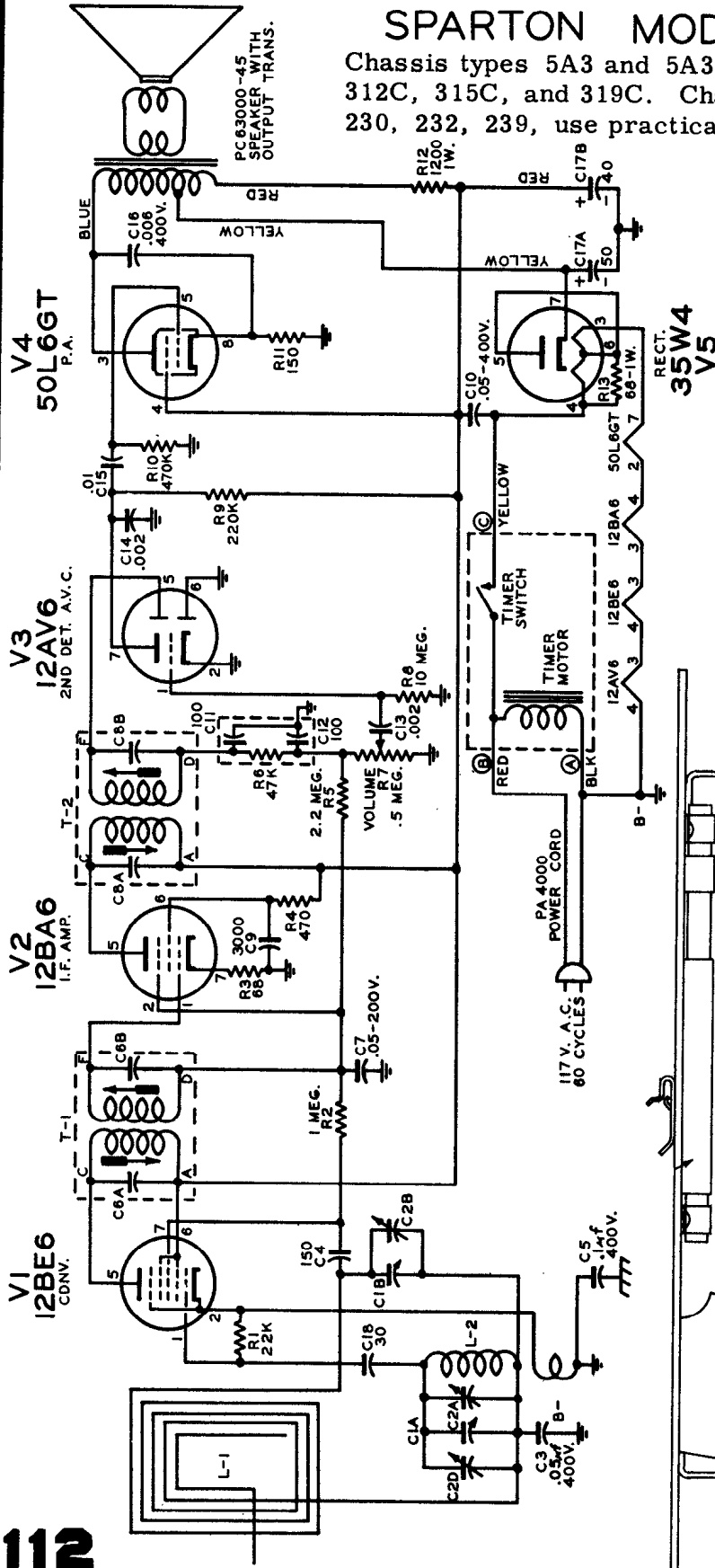


SPEAKER & ANTENNA IN THIS LOCATION ON TABLE MODEL ONLY.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

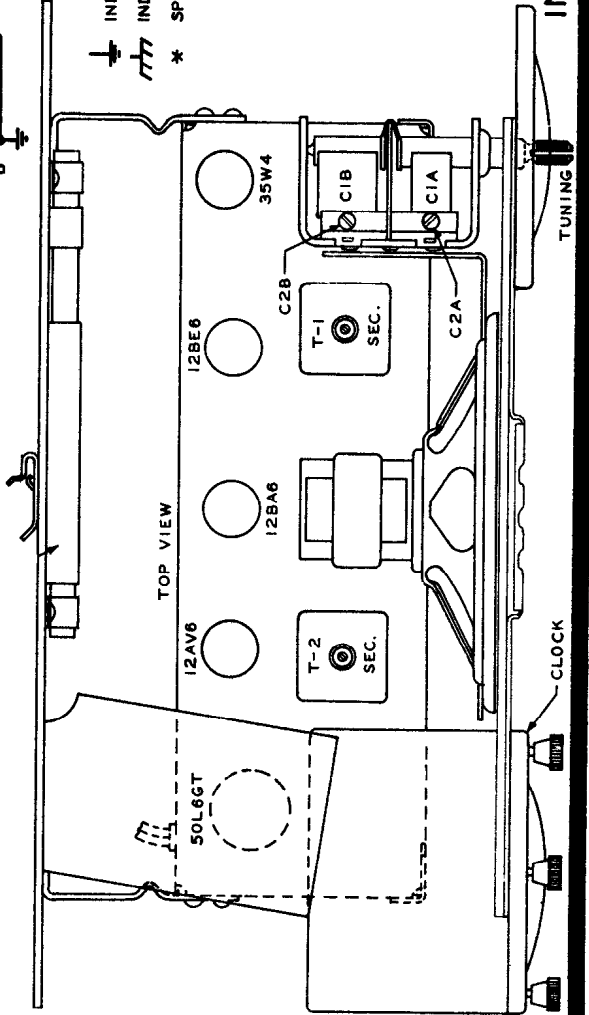
## SPARTON MODEL 5A3 & 5A3C

Chassis types 5A3 and 5A3C are used in Models 311C, 312C, 315C, and 319C. Chassis 5A10 used in Models 230, 232, 239, use practically the identical circuit, but do not employ a clock.



INDICATES CONNECTION TO B- BUSS, NOT CHASSIS.  
 \* SPECIAL SERVICE NOTE: THESE TRANSFORMERS SUPPLIED IN COMPLETE ASSEMBLIES ONLY.

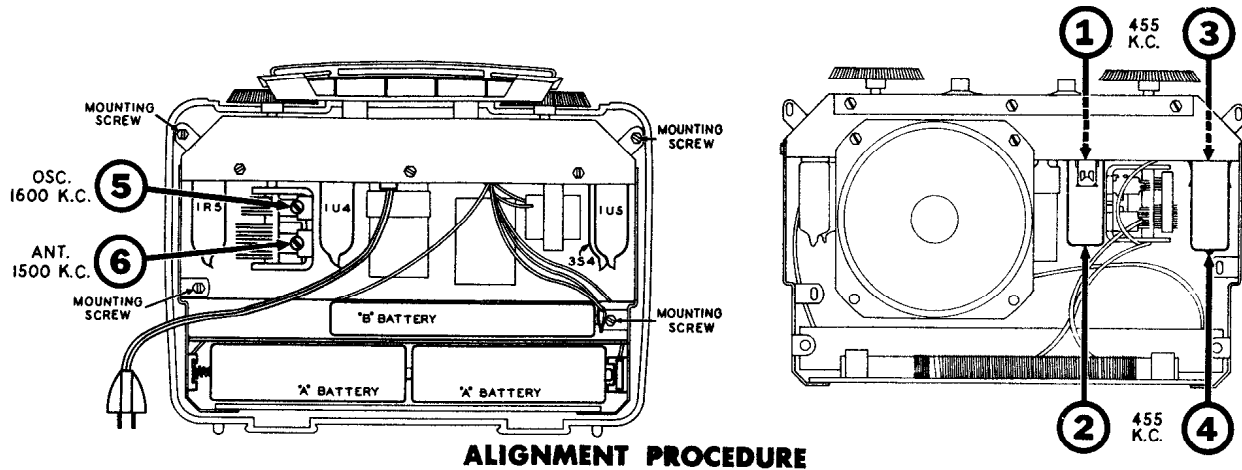
DESCRIPTION	PART NO.
C1A B GANG CONDENSER	PB40414
C2A B D TRIMMERS ON GANG	PC40GL-503
C3 .05 MFD. 400V. TUBULAR	CC30G-151F
C4 .150 MFD. CERAMIC	PC40FL-104
C5 .1 MFD. 400V. TUBULAR	PC40GK-503
C6 A B .05 MFD. CAPACITORS	HK35E-302
C6 A B .05 MFD. TUBULAR	PC40HL-503
C9 3000 MFD. CERAMIC	PA4329-1
C10 .05 MFD. 400V. TUBULAR	HK35E-202
C11 100 MFD. C & R UNIT	HK35E-202
C12 2 K MFD. CERAMIC	PC40GK-103
C13 .01 MFD. 200V. TUBULAR	PC40HL-602
C14 .01 MFD. 200V. TUBULAR	PA4310
C15 .006 MFD. 400V. TUBULAR	CC30H-300K
C16 .006 MFD. CERAMIC	



INTERMEDIATE FREQUENCY 456KC.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## STEWART-WARNER MODELS 9170-B, 9170-C, & 9170-D

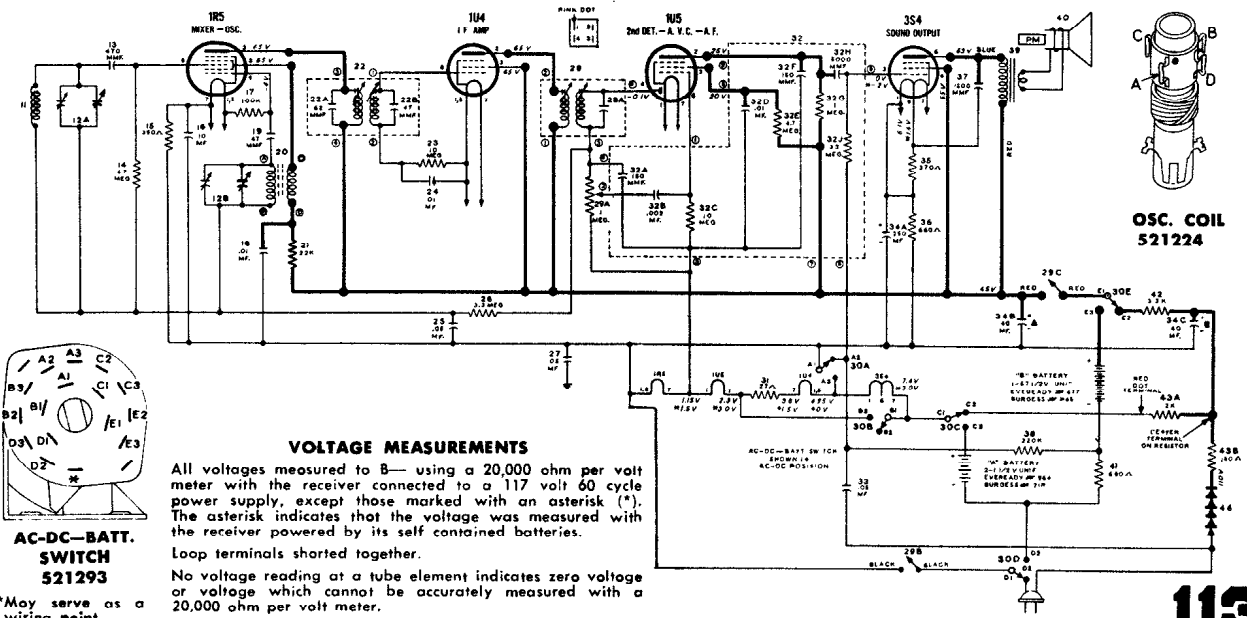


### ALIGNMENT PROCEDURE

SIGNAL GENERATOR CONNECTIONS		SIGNAL GENERATOR FREQUENCY	RECEIVER DIAL SETTING	TRIMMER OR SLUG NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
CONNECT HIGH SIDE OF SIGNAL GENERATOR TO	CONNECT GROUND LEAD OF SIGNAL GENERATOR TO					
Lug on trimmer #6 at side of gang (see chart below for location of trimmer).	Any B— terminal in chassis.	455 KC	Any point where it does not affect the signal.	1 and 2	2nd I.F.	Adjust for maximum output. Then repeat adjustment.
				3 and 4	1st I.F.	
Connect directly to radiating loop. (See above for instructions on radiating loop.) Rotate and adjust loop for maximum input.		1600 KC	1600 KC	5	Broadcast Oscillator	Adjust for maximum output.
Same as above.		1500 KC	Tune to 1500 Kc. generator signal.	6	Broadcast Antenna	Adjust for maximum output.

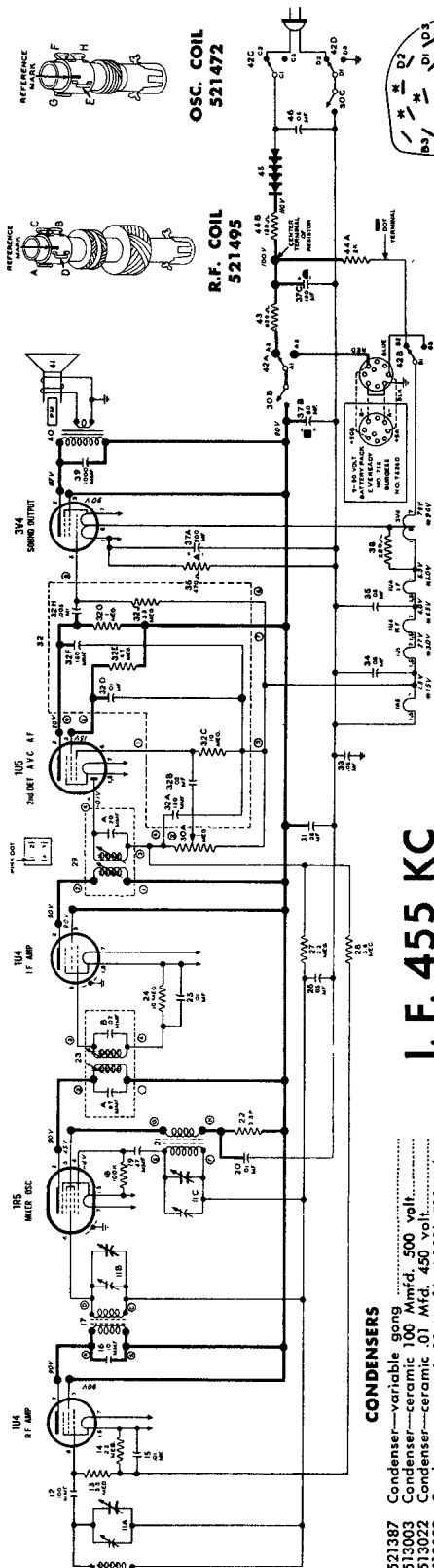
**IMPORTANT:** Before undertaking alignment of the oscillator and antenna trimmers it is necessary to reassemble the chassis in the cabinet. The tuning knob should be installed on the gang condenser shaft so that when the condenser is fully meshed, the dot under the smaller 5 of the 55 on dial scale is directly opposite the pointer (gold mark on cabinet). As battery position slightly affects R.F. alignment, it is prefer-

able to have batteries in proper place. To gain access to oscillator and antenna trimmers, it will be necessary to open back of cabinet. In order to provide a coupling for the signal generator, during this part of the procedure, wind several turns of wire in a circular shape to form a radiating loop that may be placed adjacent (axes parallel) to the loop antenna. Now complete the alignment procedure as follows.



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## STEWART-WARNER MODELS 9175-B, BU, G, GU, H, & HU



### I. F. 455 KC

#### REMOVING CHASSIS FROM CABINET

1. Raise the carrying handle until Latch Button is exposed. Press down on the button and simply separate the back and front halves of the cabinet while holding the latch button down.
2. Disconnect back retaining cord by removing center screw on receiver chassis.
3. Remove the chassis mounting screws (see Trimmer Location Chart) and lift chassis from cabinet.
4. Disengage one end of handle from escutcheon by squeezing together the wire retaining clip.
5. Remove the escutcheon by taking out the cross slotted screws.
6. Central knobs may now be removed by pulling them straight up.
7. Lift off dial plate.

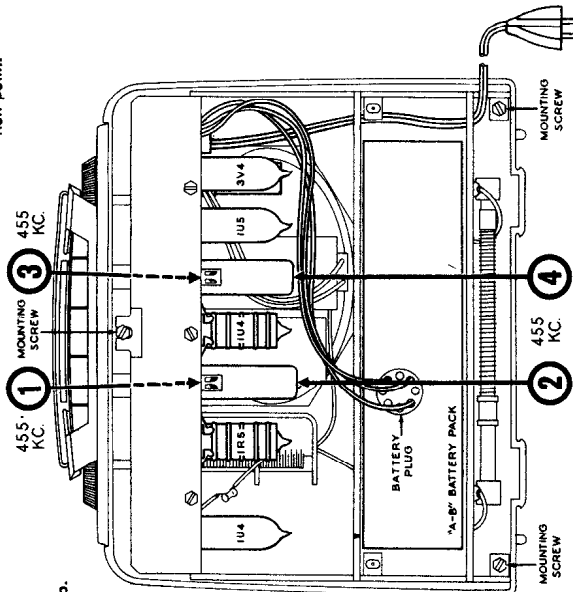
Lettered terminals in illustrations correspond to similarly lettered terminals on the circuit diagram.

#### CONDENSERS

11-A,B,C	521387	Condenser—variable gang
12	513003	Condenser—ceramic 100 Mmfd. 500 volt.
15	513022	Condenser—ceramic .01 Mfd. 450 volt.
16	513023	Condenser—ceramic 10 Mmfd. $\pm 10\%$ 500 volt.
19	513002	Condenser—ceramic 47 Mmfd. 500 volt.
20	513022	Condenser—ceramic .01 Mfd. 450 volt.
23-A	509433	Condenser—ceramic 87 Mmfd. (part of 1st I.F. transformer)
23-B	509433	Condenser—ceramic 107 Mmfd. (part of 1st I.F. transformer)
25	513022	Condenser—ceramic .01 Mfd. 450 volt.
26	512214	Condenser—.05 Mfd. 400 volt.
29-A	521319	Condenser—ceramic 20 Mmfd. (part of 2nd I.F. transformer)
31	512214	Condenser—.05 Mfd. 400 volt.
32-A	521305	Condenser—ceramic 150 Mmfd. 500 volt (part of Audio Coupling Unit)
32-B	521305	Condenser—ceramic .002 Mfd. 500 volt (part of Audio Coupling Unit)
32-D	521305	Condenser—ceramic .01 Mfd. 500 volt (part of Audio Coupling Unit)
32-F	521305	Condenser—ceramic 150 Mmfd. 500 volt (part of Audio Coupling Unit)
32-H	521305	Condenser—ceramic 5000 Mmfd. 500 volt (part of Audio Coupling Unit)
33	512214	Condenser—.05 Mfd. 400 volt.
34	512214	Condenser—.05 Mfd. 400 volt.
35	512214	Condenser—.05 Mfd. 400 volt.
37-A,B,C	521484	Condenser—electrolytic A—200 Mfd. 10 volt } B—80 Mfd. 150 volt } C—100 Mfd. 150 volt }
39	513034	Condenser—ceramic 1000 Mmfd. 500 volt.
46	512214	Condenser—.05 Mfd. 400 volt.

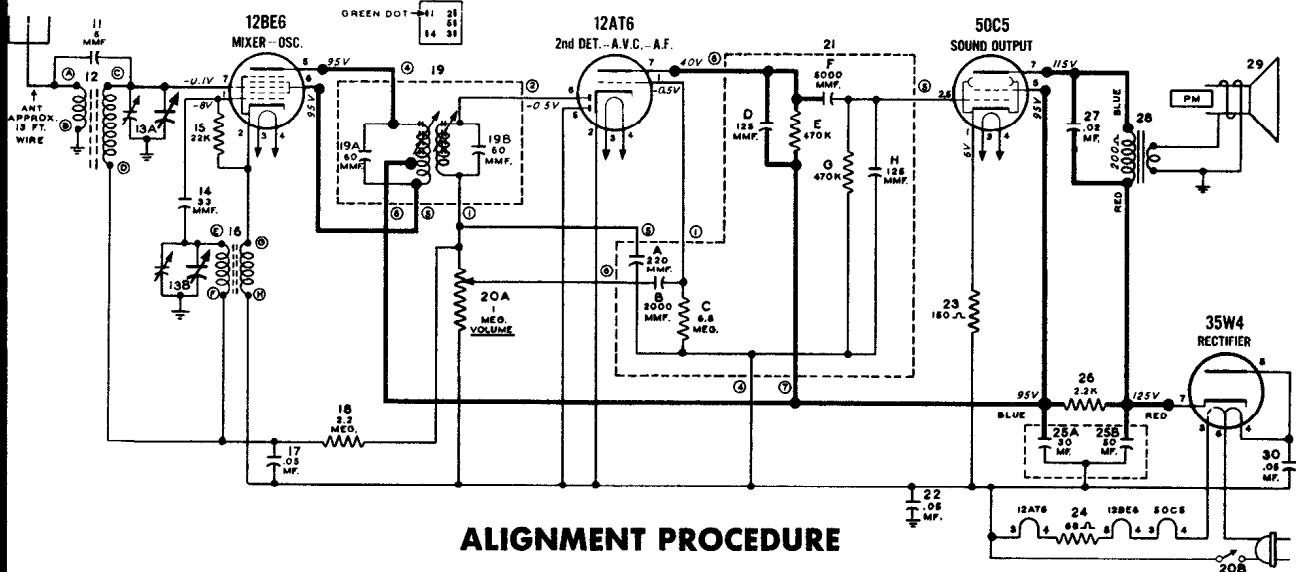
#### RESISTORS

13	510194	Resistor—carbon 3.3 Meg. 1/2 watt.
14	510193	Resistor—carbon 2.2 Meg. 1/2 watt.
18	510172	Resistor—carbon 100,000 Ohms $\pm 10\%$ 1/2 watt.
22	510163	Resistor—carbon 33,000 Ohms $\pm 10\%$ 1/2 watt.
24	510197	Resistor—carbon 10 Meg. 1/2 watt.
27	510193	Resistor—carbon 2.2 Meg. 1/2 watt.
28	510786	Resistor—carbon 5.6 Meg. 1/2 watt.
30-A,B	521234	Volume Control—1 Meg. (with On-Off switch).
32-C	521305	Resistor—carbon 10 Meg. 1/5 watt (part of Audio Coupling Unit)
32-E	521305	Resistor—carbon 4.7 Meg. 1/5 watt
32-G	521305	Resistor—carbon 1 Meg. 1/5 watt (part of Audio Coupling Unit)
32-J	521305	Resistor—carbon 3.3 Meg. 1/5 watt (part of Audio Coupling Unit)
36	510130	Resistor—carbon 220 Ohms $\pm 10\%$ 1/2 watt
38	510124	Resistor—carbon 220 Ohms $\pm 10\%$ 1/2 watt
43	510135	Resistor—carbon 820 Ohms $\pm 10\%$ 1/2 watt
44-A,B	521210	Resistor—wire wound (includes mounting brackets)
A	2000	Ohms $\pm 5\%$ 7 watt }
B	150	Ohms $\pm 10\%$ 3 watt }



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

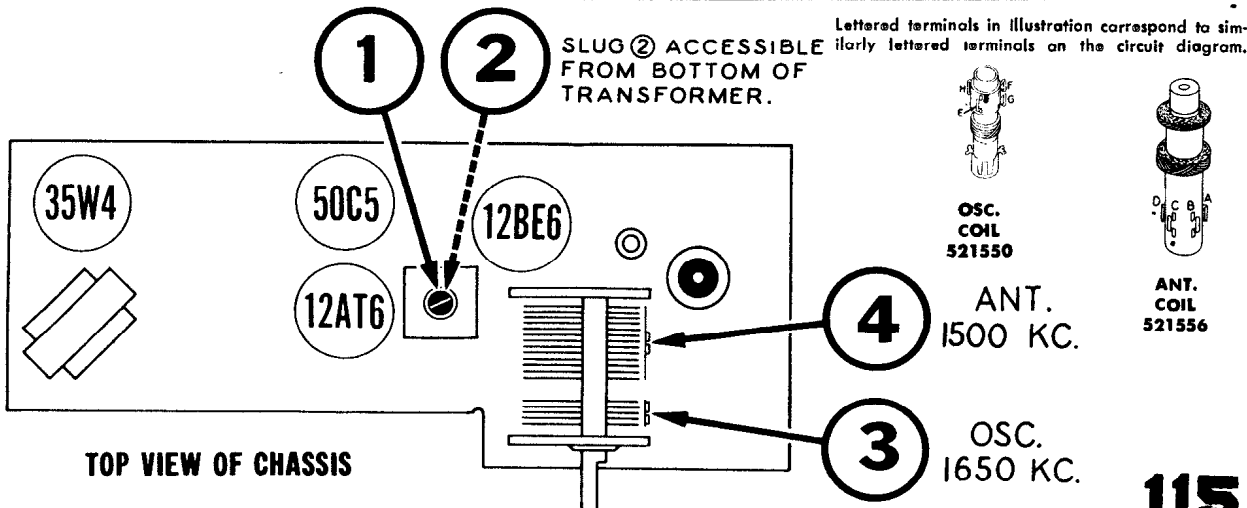
## STEWART-WARNER MODELS 9180-B & 9180-H



### ALIGNMENT PROCEDURE

1. Remove chassis and cabinet back assembly from cabinet by pulling tuning and volume knobs straight off of their respective shafts, by prying off the two retaining clips at top of cabinet back and by removing the two chassis mounting screws at bottom outside back edge of cabinet. (NOTE: Do not disturb the other two externally mounted screws at bottom of cabinet back. These screws serve to mount the cabinet back to chassis frame.) Chassis and cabinet back can now be withdrawn from cabinet.
  2. Connect an output meter across the speaker voice coil or from the plate of the 50C5 tube to chassis through a 0.1 Mfd. condenser.
  3. Connect ground lead of signal generator to a B-terminal.
- CAUTION: If your signal generator is designed with an AC-DC power supply, connect ground lead to B-terminal through a 0.25 Mfd. condenser.
4. Set volume control at maximum and use a weak signal from the signal generator.
  5. Operate the receiver from a 117 volt AC or DC line.

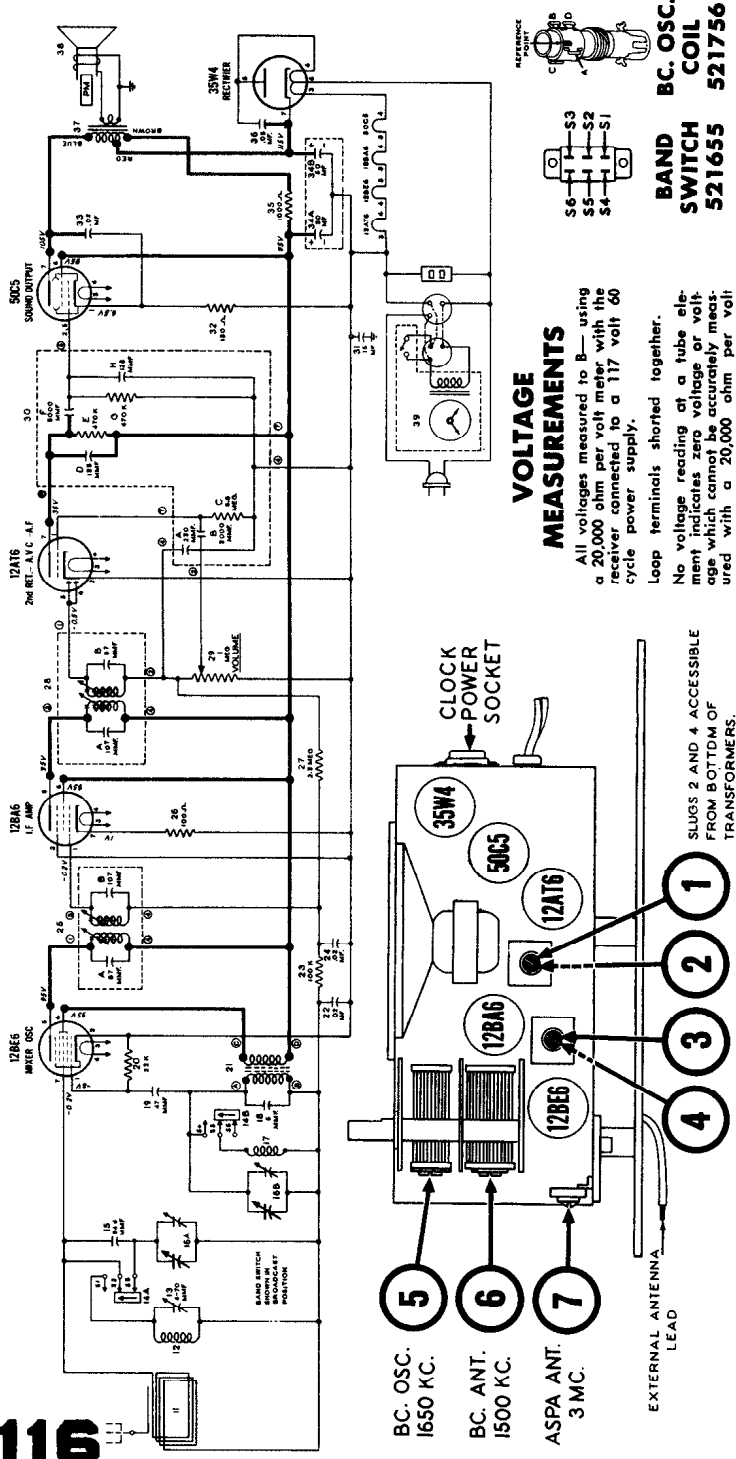
DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR	CONNECT HIGH SIDE OF SIGNAL GENERATOR TO	SIGNAL GENERATOR FREQUENCY	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
200 MMFD. Mica Condenser	Lug on Trimmer #4 at side of gang (See chart below for location of trimmer.)	455 KC 400 cycle AM Modulated	Any point where it does not affect the signal.	1-2	I.F.	Adjust for maximum output. Then repeat adjustment.
200 MMFD. Mica Condenser	External antenna lead	1650 KC 400 cycle AM Modulated	Turn Gang Condenser fully open	3	Broadcast Oscillator	Adjust for maximum output.
200 MMFD. Mica Condenser	External antenna lead	1500 KC 400 cycle AM Modulated	Tune to 1500 KC Generator Signal	4	Broadcast Antenna	Adjust for maximum output.



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## STEWART-WARNER MODELS 9187-B, 9187-E, & 9187-J.

A number of other Stewart-Warner models use practically the identical circuit. Models 9186-A, -B, do not have an appliance outlet, but are exactly the same as 9187 models in all other respects. Models 9181-A, -C, -D, -E, -F, and 9182-C, -H, -J, are not clock-models and have different chassis layouts, but are almost identical to 9186 models in other details.



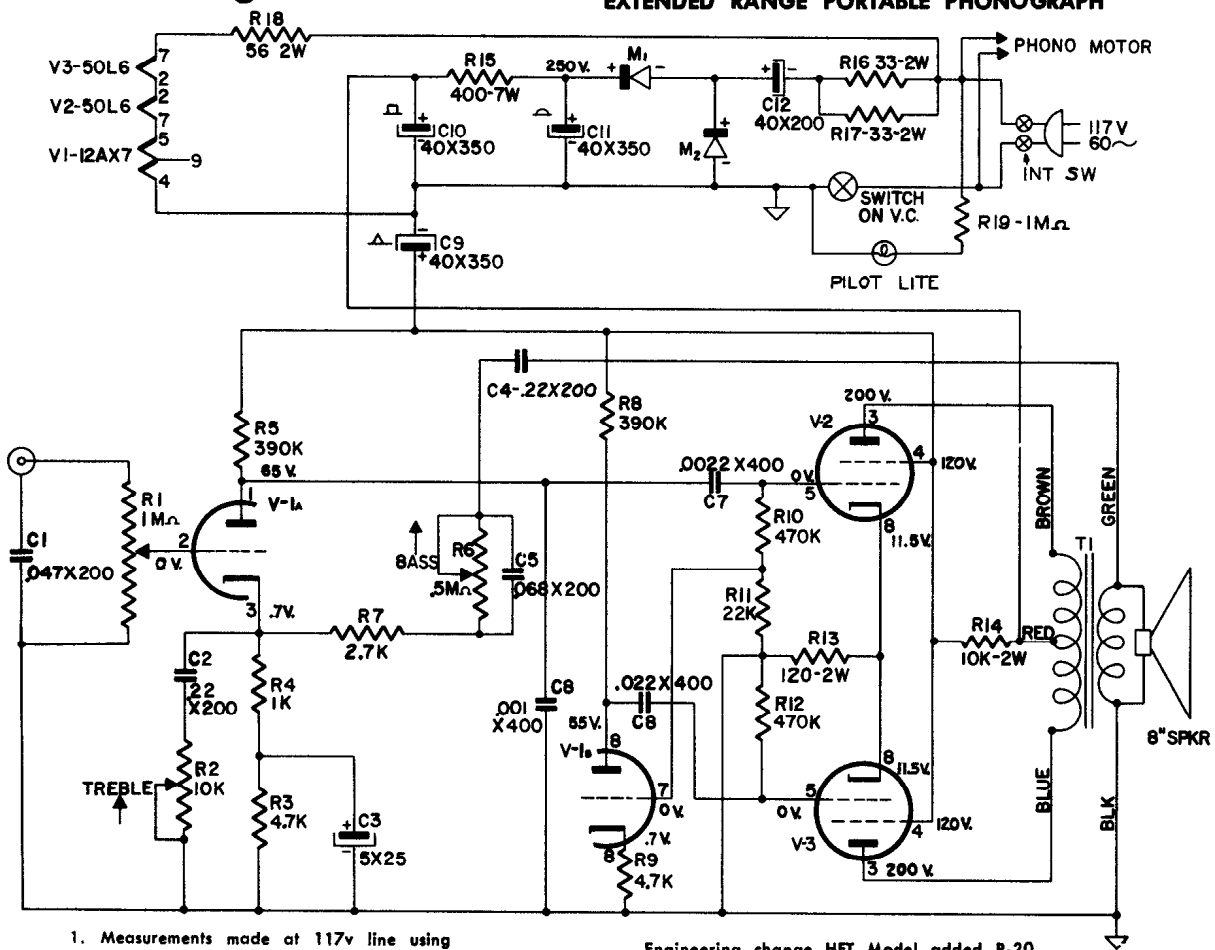
Lettered terminals in illustration correspond to similarly lettered terminals on the circuit diagram.

DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR	CONNECT HIGH SIDE OF GENERATOR TO	SIGNAL GENERATOR FREQUENCY	BAND SWITCH POSITION	RECEIVER DIAL SETTING	TRIMMER NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
200 MMFD. Mica Condenser	Lug on Trimmer #6 at side of gang. (See chart above for location of trimmer.)	455 KC	Broadcast	Any point where it does not affect the signal	1-2 3-4	2nd I.F. 1st I.F.	Adjust for maximum output. Then repeat adjustment.
200 MMFD. Mica Condenser	External Antenna lead on Cabinet Back	1650 KC	Broadcast	Turn Gang Condenser fully open	5	Broadcast Oscillator	Adjust for maximum output.
200 MMFD. Mica Condenser	External Antenna lead on Cabinet Back	1500 KC	Broadcast	Tune to 1500 KC generator signal	6	Broadcast Antenna	Adjust for maximum output.
400 OHM Resistor	External Antenna lead on Cabinet Back	3 MC	ASPA BAND	Tune to 3 MC generator signal	7	ASPA Antenna	Adjust for maximum output. Turn to increase output by detuning trimmer and repeating receiver dial until maximum output is obtained.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Stromberg-Carlson

### HFT SERVICE NOTES — STROMBERG-CARLSON HI FI ET EXTENDED RANGE PORTABLE PHONOGRAPH

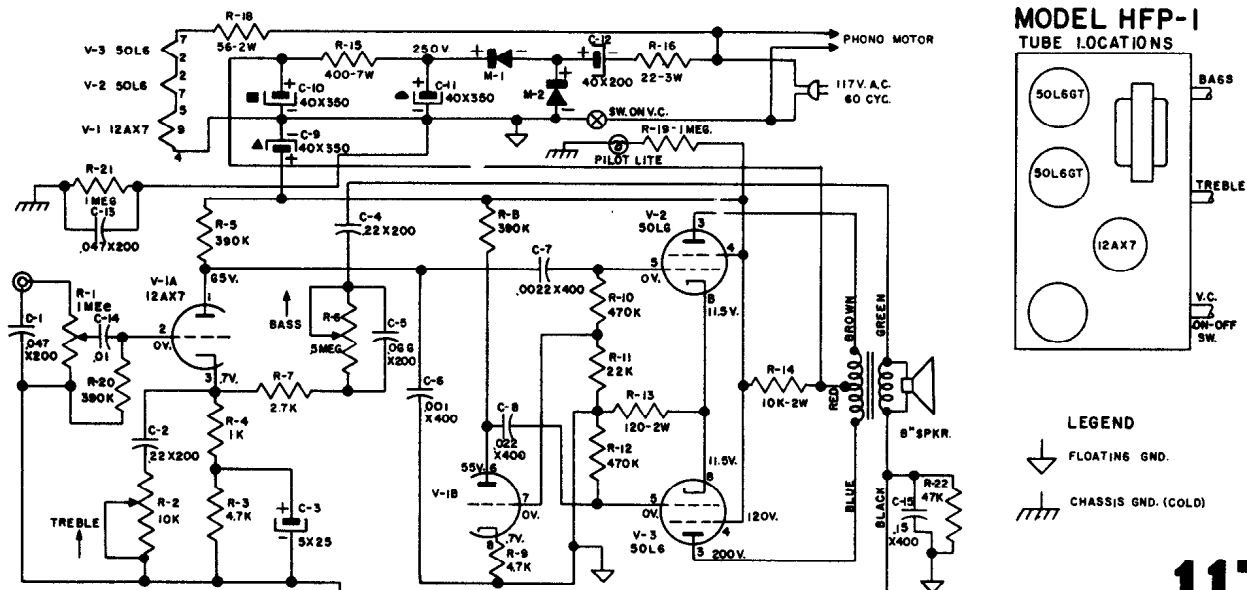


1. Measurements made at 117v line using vacuum tube voltmeter.
2. All voltages are DC and are positive with respect to chassis ground.

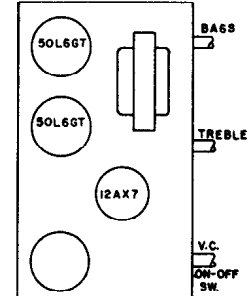
Engineering change HFT Model added R-20 390K 10% 1/2 w Stromberg-Carlson Part No. 28186 from center point of Volume Control to gnd. end of C-1 .047 Capacitor.

## STROMBERG-CARLSON

### Extended Range Portable Phonograph



### MODEL HFP-1 TUBE LOCATIONS



### LEGEND

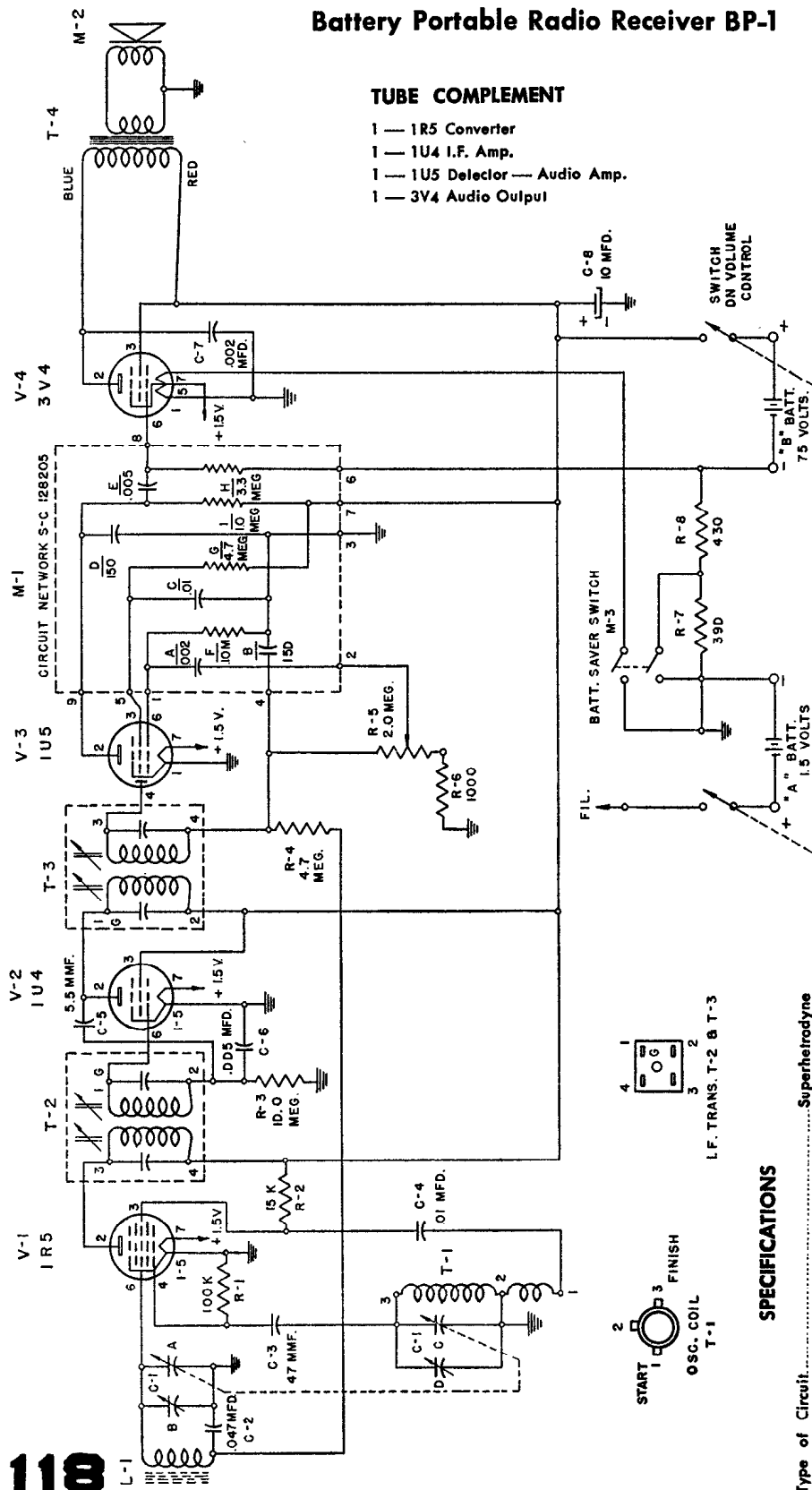
- ↓ FLOATING GND.
- ⏏ CHASSIS GND. (COLD)



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Stromberg-Carlson Service Notes

### Battery Portable Radio Receiver BP-1



#### TUBE COMPLEMENT

- 1 — 1R5 Converter
- 1 — 1U4 I.F. Amp.
- 1 — 1U5 Detector — Audio Amp.
- 1 — 3V4 Audio Output

#### VOLTAGE CHART

Voltages obtained using VVM. Battery saver switch in full battery position. All voltages are D.C. and are positive with respect to chassis ground except where otherwise noted.

TUBE	FUNCTION	PIN NUMBER						
V-1 1R5	Converter	1	2	3	4	5	6	7
V-2 1U4	I.F. Amp.	0	71	42	-7.1	0	-35	1.45
V-3 1U5	(Detector 1st audio)	0	70	70	NC	0	-1.25	1.45
V-4 3V4	Output	0	20.5	19	-6	NC	-25	1.45
		0	67.5	70	NC	1.45	-3.7	0

#### SPECIFICATIONS

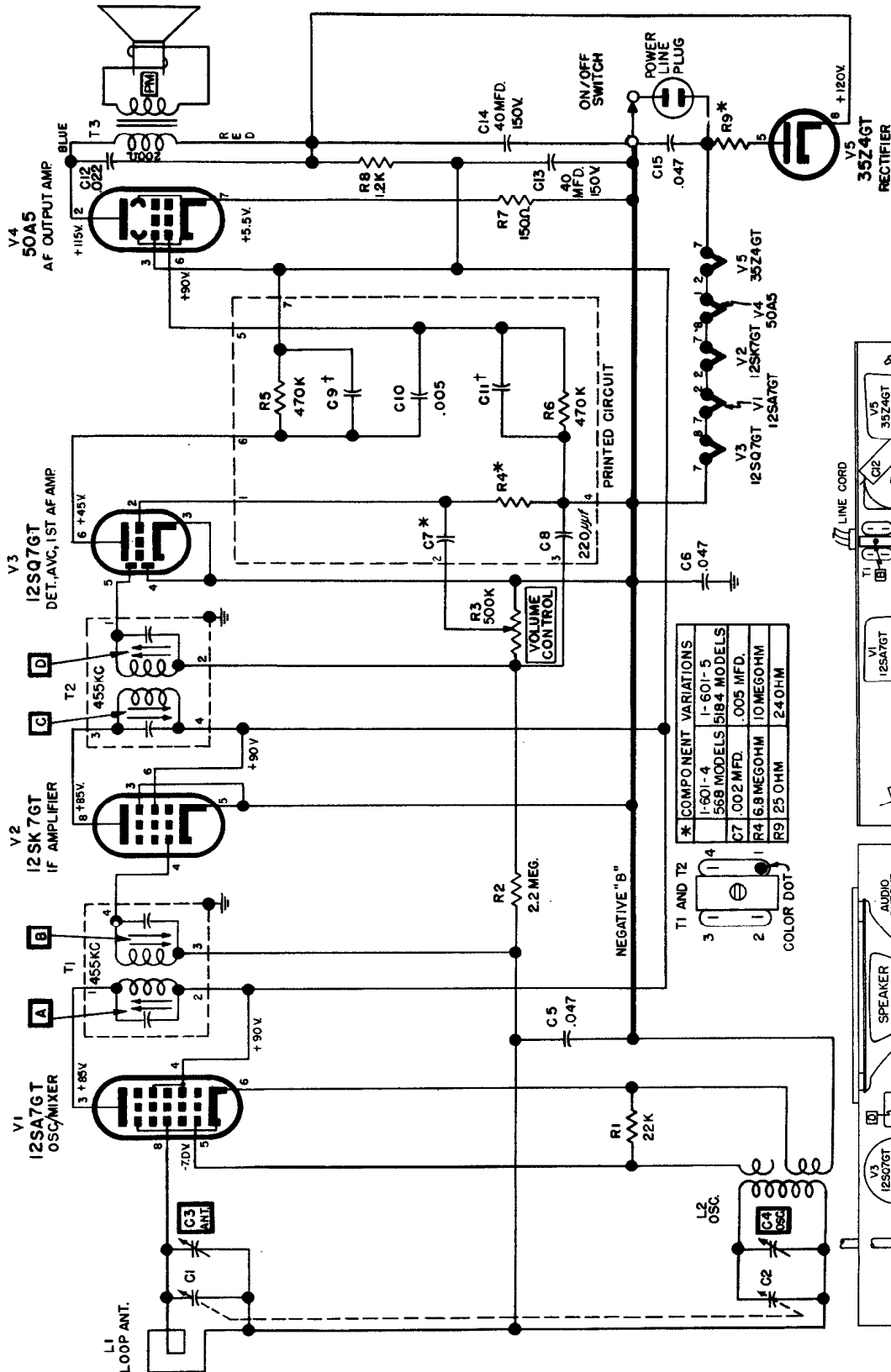
- Type of Circuit..... Superheterodyne
- Tuning Range..... AM Broadcast 540 to 1620 KC
- Intermediate Frequency..... 455 KC
- Power Supply — Stromberg-Carlson Battery Kit No. 10, Part No. 141037. Consists of 2 "A" batteries (1.5 volts each) and 1 "B" battery (75 volts) of the following manufacturer types:

MANUFACTURER	"A" BATTERY (1.5 VOLTS)	"B" 75 VOLTS
Eveready	964	437
N.E.D.A.	20	212
Burgess	21 R	XX50
R.C.A.	VS 236	VS 217
General	77	144
Philco	P-144	P-144
Ray-O-Yac	8 R	4375

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

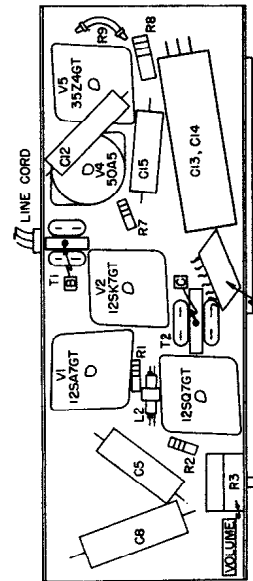
## SYLVANIA CHASSIS 1-601-4 and 1-601-5

### MODEL 568 and 5184



NOTES:  
 VOLTAGES MEASURED WITH 20,000 OHM/VOLT METER  
 117 V. AC WITH NO SIGNAL INPUT.  
 COIL RESISTANCES ARE AVERAGE VALUES.  
 INTERMEDIATE FREQUENCY 455 KC.  
 VOLTAGES OR RESISTANCES NOT SHOWN WHERE TOO SMALL.  
 † COMBINED VALUE OF C9 AND C11 EQUALS 250 MMFD.  
 ‡ DESIGNATES CHASSIS GROUND.

* COMPONENT VARIATIONS	
1-601-4	1-601-5
568 MODELS	5184 MODELS
C7 .002 MFD.	.005 MFD.
R4 6.8 MEGOHM	10 MEGOHM
R9 25 OHM	24 OHM



TOP AND BOTTOM LAYOUTS, 1-601-4 & 1-601-5

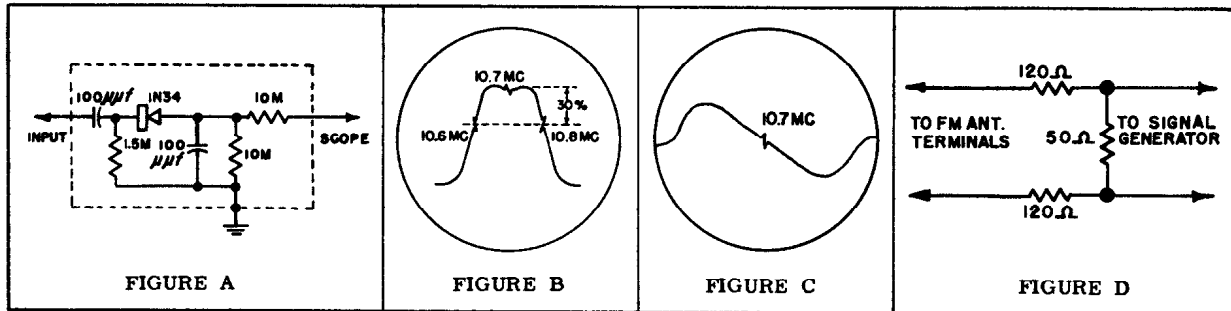
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## SYLVANIA ELECTRIC PRODUCTS INC.

Chassis 1-603-1 and 1-603-2 (Continued on page 121)

### FM IF ALIGNMENT

STEP	SIGNAL GENERATOR Connection	Freq.	SWEEP GENERATOR Connection	Freq.	OSCILLOSCOPE CONNECTION	ADJUST	OUTPUT READING	COMMENTS
1.	Loosely couple marker to pin 1 of 1st IF Amp. - 6BA6	10.6 MC 10.7 MC 10.8 MC	To pin 1 of 1st IF Amp. - 6BA6	10.7 MC	Thru detector circuit of Figure A to pin 5 of 2nd IF Amp. - 6AU6	T3 - F T3 - E	Response curve of Figure B	Connect 500 ohm resistor from pin 5 to pin 6 of 2nd IF Amp. - 6AU6. Obtain maximum vertical amplitude for response curve. Set sweep generator for approximately 500 KC to 1 MC sweep.
2.	Loosely couple marker to pin 7 of Osc. - Mixer - 6BE6.	10.6 MC 10.7 MC 10.8 MC	To pin 7 of Osc. Mixer - 6BE6.	10.7 MC	Same as 1.	T1 - B T1 - A	Response curve of Figure B	Same as 1; reduce sweep generator output to avoid AVC distortion of response curve.
3.	Loosely couple marker to pin 1 of 2nd IF Amp. - 6AU6.	10.6 MC 10.7 MC 10.8 MC	To pin 1 of 2nd IF Amp. - 6AU6	10.7 MC	Across de-emphasis capacitor, C37 .0033 Mfd.	T5 - K T5 - J	Response curve of Figure C	REMOVE 500 OHM RESISTOR ADDED FOR STEP 1. Center 10.7 MC marker. Obtain maximum linear output for response curve.



### FM RF ALIGNMENT

STEP	SIGNAL GENERATOR Connection	Freq.	TUNING CAPACITOR POSITION	OUTPUT METER CONNECTION	ADJUST	OUTPUT READING	COMMENTS
1.	Thru resistor network of Figure D to FM antenna terminal board.	108.5 MC	Fully open	Across speaker voice coil.	C9	Maximum	Set Volume control to full CW position and set Tone control to full CCW position. Use a 400 cycle modulated signal. Keep generator output at lowest usable value. Leave AM loop antenna leads connected during FM RF alignment.
2.	Same as 1.	108 MC	108 MC	Same as 1.	C8	Maximum	Same as 1 using printed calibration dial on chassis assembly to properly position tuning capacitor.
3.	Same as 1.	87.5 MC	Fully closed	Same as 1.	L5 coil	Maximum	Same as 1 "spiking" (squeezing or spreading turns of coil) L5 for maximum output reading. Use a non-metallic pick for this adjustment.
4.	Same as 1	88 MC	88 MC	Same as 1.	L4 coil	Maximum	Same as 2 "spiking" (squeezing or spreading turns of coil) L4 for maximum output reading. Use a non-metallic pick for this adjustment.

### AM ALIGNMENT

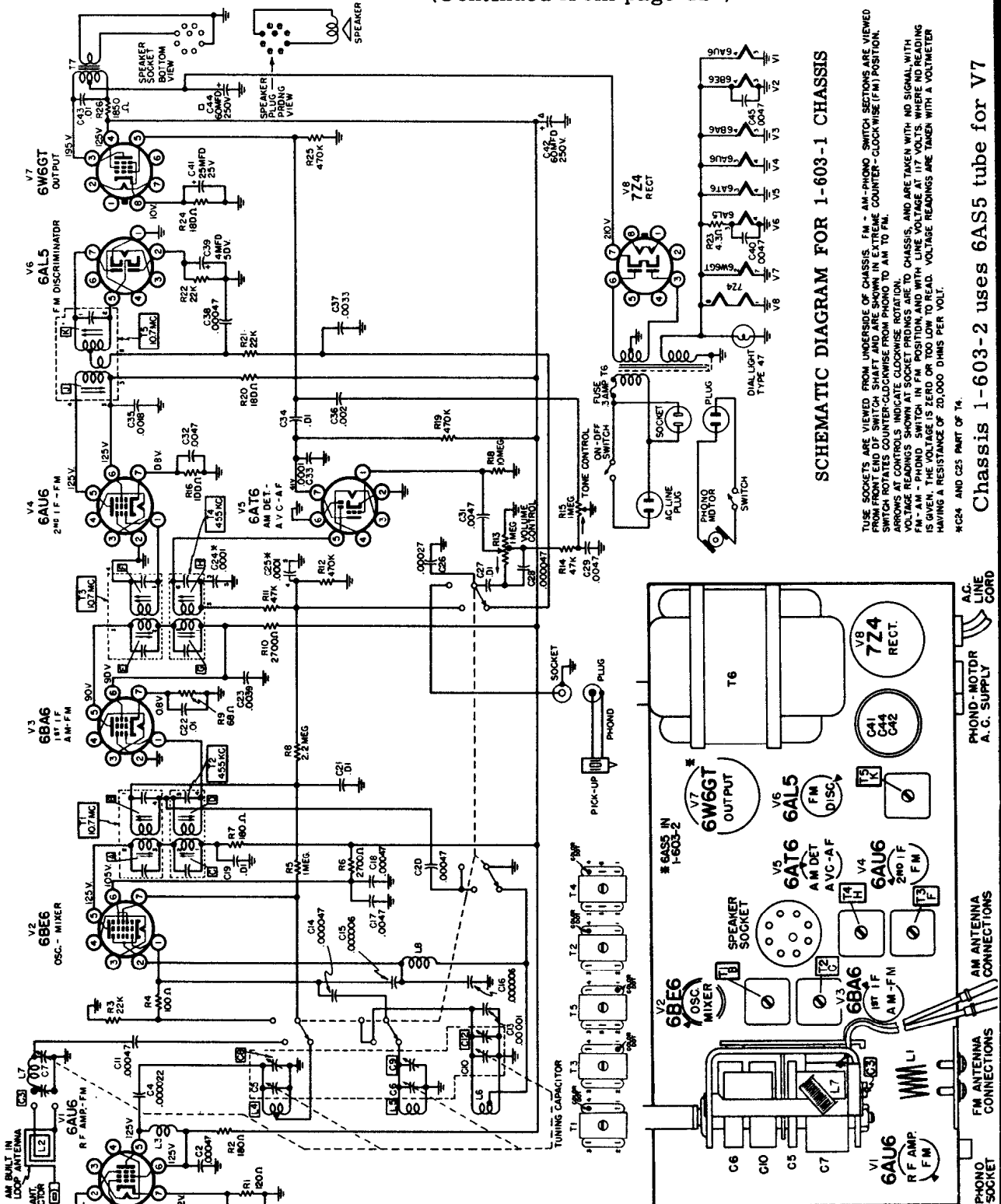
STEP	SIGNAL GENERATOR Connection	Freq.	TUNING CAPACITOR POSITION	OUTPUT METER CONNECTION	ADJUST	OUTPUT READING	COMMENTS
1.	Thru .1 Mfd. capacitor to pin 7 of Osc. - Mixer - 6BE6.	455 KC	Fully open	Across speaker voice coil.	T4 - H T4 - G T2 - D T2 - C	Maximum	Set Volume control to full CW position and set Tone control to full CCW position. Use a 400 cycle modulated signal. Keep generator output at lowest usable value.
2.	Radiated to receiver thru a wire loop of several turns. or: Thru a 50 Mmfd. capacitor to AM antenna board.	1650 KC	1650 KC	Same as 1.	C12	Maximum	Same as 1 using printed calibration dial on chassis assembly to properly position tuning capacitor.
3.	Same as 2.	1400 KC	1400 KC	Same as 1.	C3	Maximum	Same as 2.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# SYLVANIA

## CHASSIS 1-603-1 and 1-603-2

(Continued from page 120)



SCHEMATIC DIAGRAM FOR 1-603-1 CHASSIS

TUBE SOCKETS ARE VIEWED FROM UNDERSIDE OF CHASSIS. FM - AM-PHONO SWITCH SECTIONS ARE VIEWED FROM FRONT END OF SWITCH SHIRT AND ARE SHOWN IN EXTREME COUNTER-CLOCKWISE (FM) POSITION. SWITCH ROTATES COUNTER-CLOCKWISE FROM PHONO TO AM TO FM. ARROWS AT CONTROLS INDICATE CLOCKWISE ROTATION. VOLTAGE READINGS SHOWN AT SOCKET PRINGS ARE TO CHASSIS, AND ARE TAKEN WITH NO SIGNAL, WITH FM - AM - PHONO SWITCH IN FM POSITION, AND WITH LINE VOLTAGE AT 117 VOLTS, WHERE NO READING IS GIVEN, THE VOLTAGE IS ZERO OR TOO LOW TO READ. VOLTAGE READINGS ARE TAKEN WITH A VOLTMETER HAVING A RESISTANCE OF 20,000 OHMS PER VOLT.

\*C24 AND C25 PART OF T6.

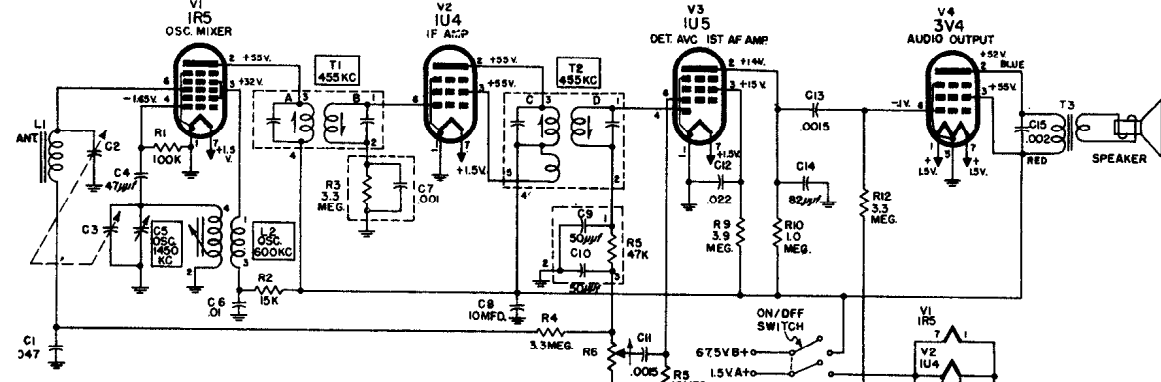
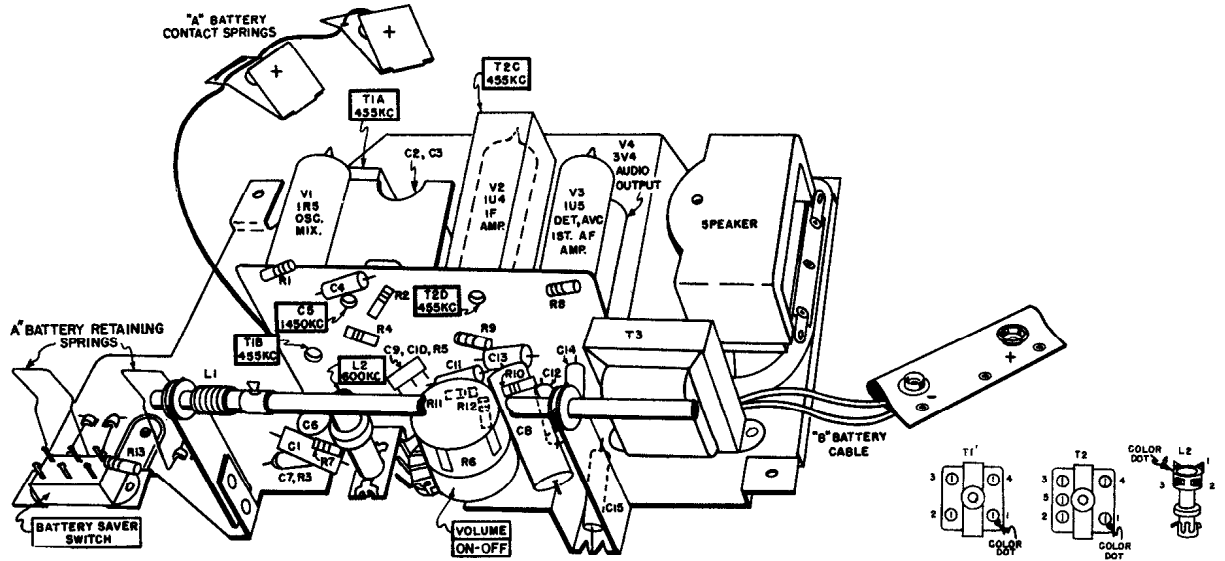
Chassis 1-603-2 uses 6AS5 tube for V7

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## SYLVANIA RADIO CHASSIS 1-606-1

### MODEL 454 PORTABLE RADIOS

STEP	SIGNAL GENERATOR Freq.	Connection	TUNING CAPACITOR SETTING	ADJUST	COMMENTS
1.	455KC Modulated	Hot side through .01 Mfd. to pin 6 of 1R5 Osc. - Mixer, ground to chassis.	Tuning Capacitor plates fully open.	T2D T2C T1B T1A	Adjust T1 and T2 for maximum output indication. Reduce output of signal generator, as alignment progresses, to prevent overload of receiver.
2.	1700KC Modulated		Tuning Capacitor plates fully open.	C5 Osc. Trimmer for maximum.	These are preliminary adjustments only, and locate approximate settings of C5 and L2. Steps 4, 5 and 6 must now be observed.
3.	530KC Modulated			L2 Osc. Slug for maximum.	
4.	1450KC Modulated	Radiated to receiver through loop of several turns.	Position where signal generator output is heard.	C5 Osc. Trimmer for maximum.	Rock tuning capacitor while adjusting C5 and L2 at respective frequencies, until no further increase of output is obtained with a given level of signal generator output.
5.	600KC Modulated.			L2 Osc. Slug for maximum.	
6.	Steps 4 and 5 must be repeated until maximum output is obtained.				

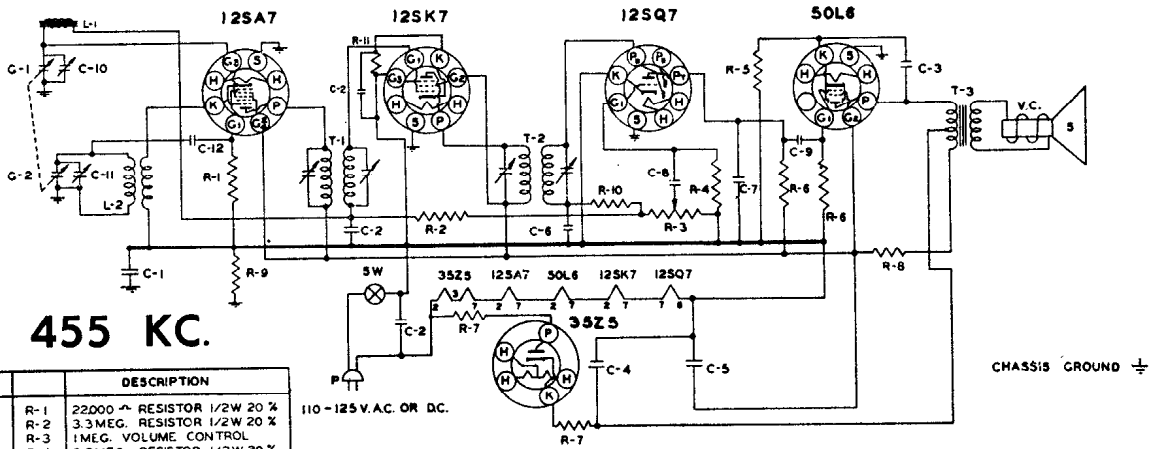


- NOTES: 1. BATTERY SAVER SWITCH SHOWN IN "SAVE" POSITION.  
 2. VOLTAGES ARE MEASURED WITH 20,000 OHM/VOLT METER TO CHASSIS, WITH BATTERY SAVER SWITCH IN NORMAL POSITION. VOLTAGES THAT ARE TOO SMALL OR WIDELY VARIABLE ARE NOT INDICATED.  
 3. "A" BATTERY—EVEREADY NO. 964 OR EQUIVALENT, SUPPLYING 1.5V.  
 "B" BATTERY—EVEREADY NO. 477 OR EQUIVALENT, SUPPLYING 67.5V.  
 4. COIL RESISTANCES SHOWN ARE AVERAGE VALUES. RESISTANCE VALUES THAT ARE TOO SMALL ARE NOT SHOWN.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

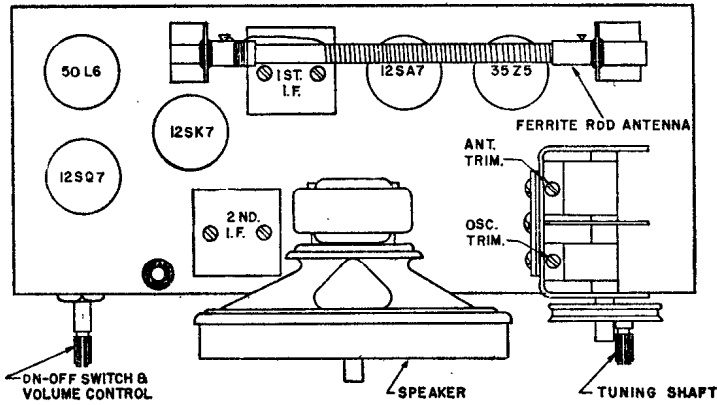
# TRAVLER

## Model 5091



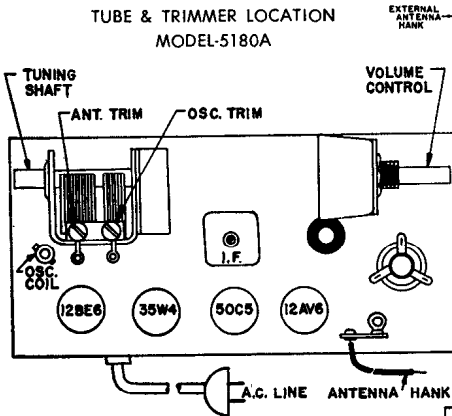
I.F. 455 KC.

PART NO.	DESCRIPTION
IR-9	R-1 22000 Ω RESISTOR 1/2W 20 %
IR-23	R-2 3.3 MEG. RESISTOR 1/2W 20 %
VC-48	R-3 1 MEG. VOLUME CONTROL
IR-13	R-4 2.2 MEG. RESISTOR 1/2W 20 %
IR-14	R-5 150 Ω RESISTOR 1/2W 20 %
IR-11	R-6 470 M Ω RESISTOR 1/2W 20 %
IR-17	R-7 33 Ω RESISTOR 1/2W 20 %
IR-42	R-8 1000 Ω RESISTOR 1 W 10 %
R-20	R-9 220 M Ω RESISTOR 1/2W 20 %
IR-10	R-10 47000 Ω RESISTOR 1/2W 20 %
IR-6	R-11 470 Ω RESISTOR 1/2 W 10 %
PC-8	C-1 1MFD. CONDENSER 400 V.
PC-5	C-2 .05MFD. CONDENSER 400 V.
PC-7	C-3 .01MFD. CONDENSER 400 V.
EC-24	C-4 .50MFD. 150 V. ELECTROLYTIC
MC-8	C-5 .50MFD. 150 V. ELECTROLYTIC
MC-8	C-6 220MMFD.
MC-8	C-7 220MMFD.
MC-8	C-8 .002 MFD.
MC-8	C-9 .005MFD.
MC-4	C-10 ANT. TRIMMER.
MC-4	C-11 OSC. TRIMMER
GC-5E	C-12 .50MMFD. MICA CONDENSER
LL-34	G-2 GANG CONDENSEP
LO-13	L-1 FERRAMIC ROD ANTENNA
LI-6	L-2 OSC. COIL
LI-7	T-1 INPUT I.F. TRANSFORMER
SPK-32	T-2 OUTPUT I.F. TRANSFORMER.
CO-1	T-3 SPEAKER OUTPUT TRANSFER
	V.C. VOICE COIL
	S P.M. SPEAKER
	SW A.C. SWITCH ON VOLUME CONTROL
	P LINE CORD



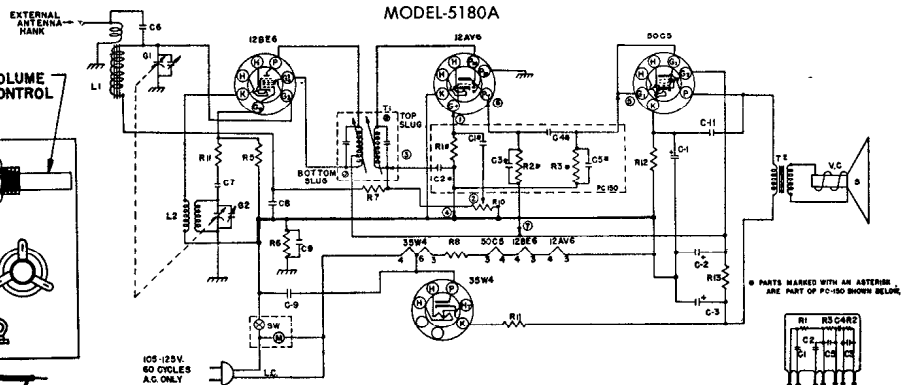
## TRAV-LER Models 5180A, 5180B, 5180M

TUBE & TRIMMER LOCATION MODEL-5180A



I.F. 455 KC.

Models 5180A, -B, -M



PART NO.	SYMBOL	DESCRIPTION	PART NO.	SYMBOL	DESCRIPTION
GC-21	G6	.01MFD CERAMIC CONDENSER	IR-14	R-12	150 OHM 1/2 W. 20% CARBON RESISTOR
GC-12	G7	.47MFD CERAMIC CONDENSER	IR-25	R-13	2200 OHM 1/4 10% CARBON RESISTOR
PC-2	C8	.05MFD PAPER CONDENSER	GC-1	C-1	10MFD -25WVDC
PC-3	C9	.05MFD PAPER CONDENSER 400 V.	EC-28A	C2	50MFD-105WVDC ELECTROLYTIC CONDENSER
DK-2	M	ELECTRIC CLOCK ASSEMBLY	GC-3	C3	40MFD-105WVDC
GC-3	G11	.005 MFD. CONDENSER	CO-1	LC	A.C. LINE CORD
MC-19	PC-80	COUPLATE	GC-12	G1	ANT. SECTION-WITH TRIMMER GANG CONDENSER
IR-8	R-5	22K OHM 1/2W 20% CARBON RESISTOR	LA-6	L1	ANTENNA COIL
IR-20	R-6	2200 OHM 1/2W 20% CARBON RESISTOR	LD-20	L2	OSCILLATOR COIL
IR-23	R-7	3.3MFD 1/2W 20% CARBON RESISTOR	LI-12	T1	455 KC TAPPED PRIMARY-IF COIL
IR-41	R-8	470 OHM 1/4 10% CARBON RESISTOR	SW	S	SWITCH(PART OF CLOCK ASSEMBLY)
VC-49	R-10	1 MEG OHM VOLUME CONTROL	22B	T 2	OUTPUT TRANSFORMER 4" PM
IR-17	R-11	330 OHM 1/2W 20% CARBON RESISTOR	SPK-DR	V.C	VOICE COIL WINDING
			IR-17	S	SPEAKER

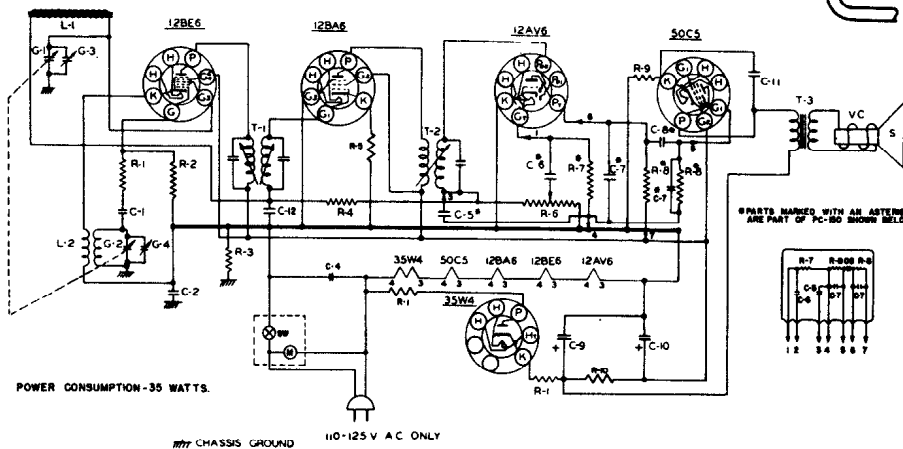
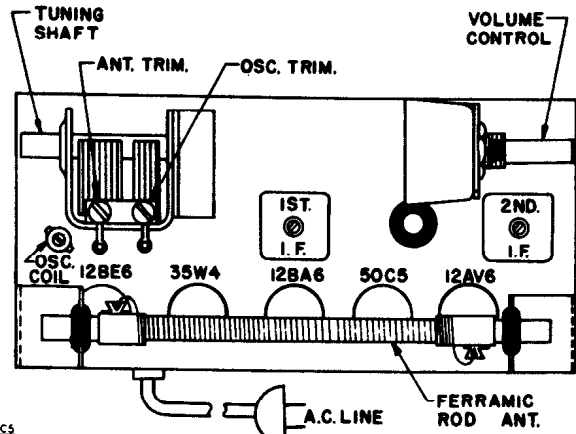
COMPONENTS & VALUES OF PC-80  
 G1-1000 MFD  
 C2-100MFD  
 C3-250MFD  
 C4-1000MFD  
 C1-1000MFD  
 R1-1.5MEG OHM  
 R2-47 MEG OHM  
 R3-47 MEG OHM

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## TRAVLER

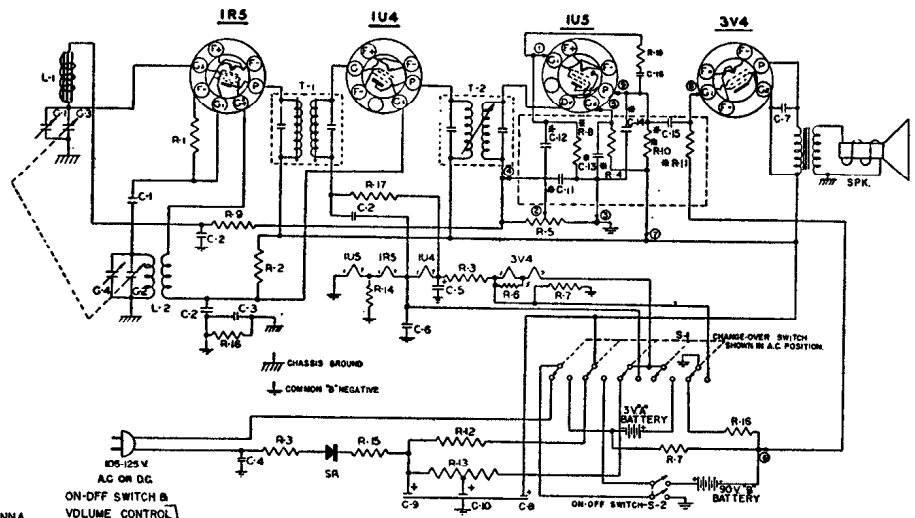
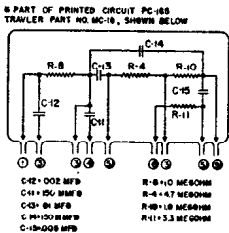
Models 5182-B, 5182-M

Align IF sections at 455 KC, adjust oscillator trimmer with signal generator producing 1630 KC, antenna trimmer with a 1400 KC signal.

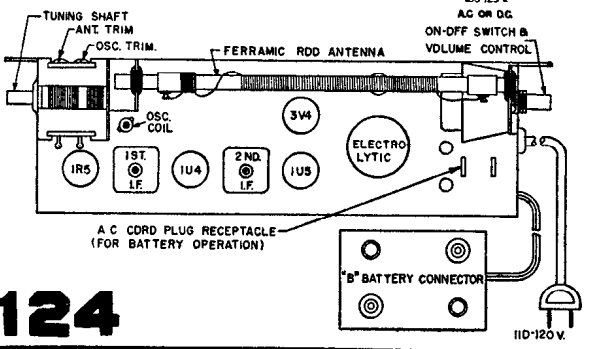


PART NO.	DESCRIPTION
IR-17	R-1 33-Ω RESISTOR 1/2W 20%
IR-9	R-2 22M-Ω RESISTOR 1/2W 20%
IR-20	R-3 220M-Ω RESISTOR 1/2W 20%
IR-19	R-4 33MΩ RESISTOR 1/2 W 20 %
IR-12	R-5 1000 Ω RESISTOR 1/2 W 4% S
VC-46	R-6 1 MEC. VOLUME CONTROL 8.8 MEG 4750M
IR-14	R-7 150-Ω RESISTOR 1/2W 10%
IR-25	R-8 2200 Ω RESISTOR 1W 10%
L1-10	T-1 INPUT I.F. TRANSFORMER
L1-11	T-2 OUTPUT I.F. TRANSFORMER
CC-12	C-1 47 MMFD CERAMIC CONDENSER
CC-2	C-2 1MFD. CONDENSER 400 V.
PC-5	C-4 0.05MFD. CONDENSER 400 V.
CC-8	C-5 200MMFD 40MFD.
CC-9	C-6 200MMFD 40MFD.
CC-10	C-7 200MMFD 40MFD.
CC-11	C-8 20MFD. 40MFD. CERAMIC CONDENSER
CC-12	C-9 0.05MFD. CERAMIC CONDENSER
GC-12	C-10 TUNING CONDENSER
SPK-22B	S 4" PM SPEAKER
OR	V-3 VOICE COIL
SPK-22	T-3 OUTPUT TRANSFORMER
LL-36	L-1 FERRIMIC ROD ANTENNA
LO-20	L-2 OSC. COIL
GH-1	M ELECTRIC GLOOB
SW	SW SWITCH PART OF GLOOB ASSEMBLY

### Model 5305



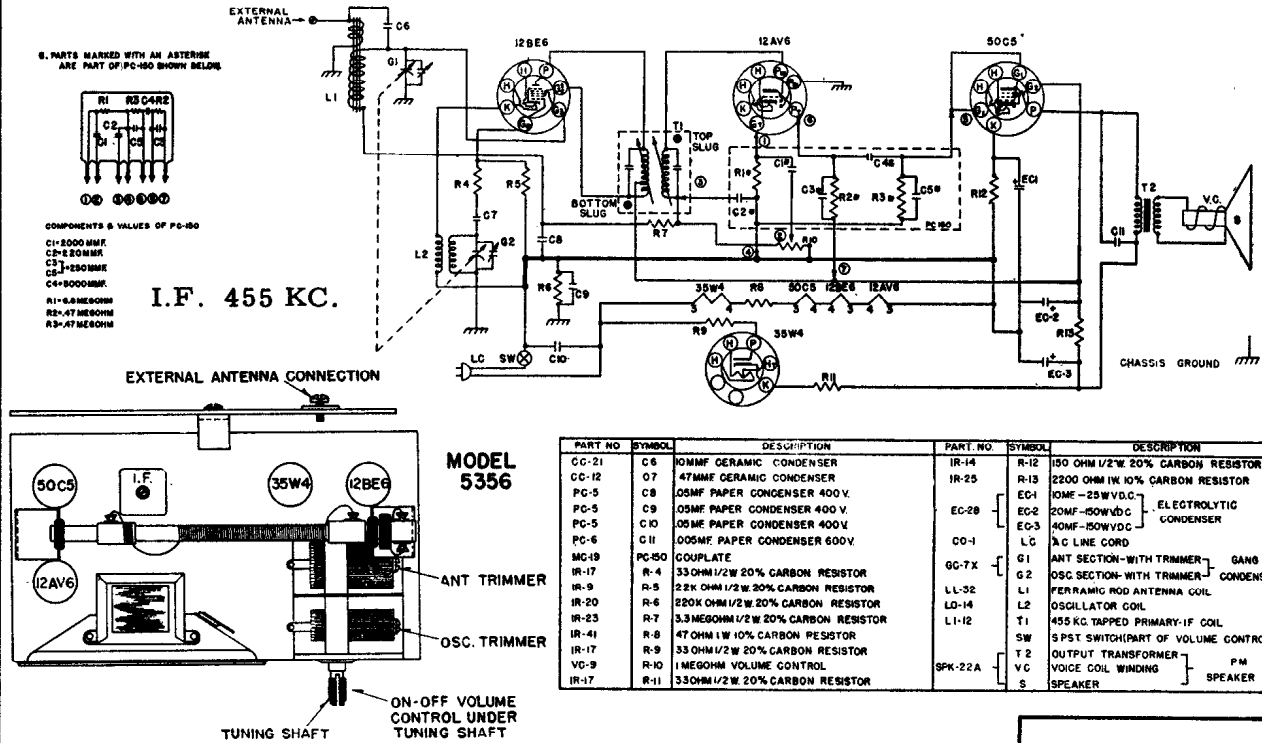
I.F. 455 KC.



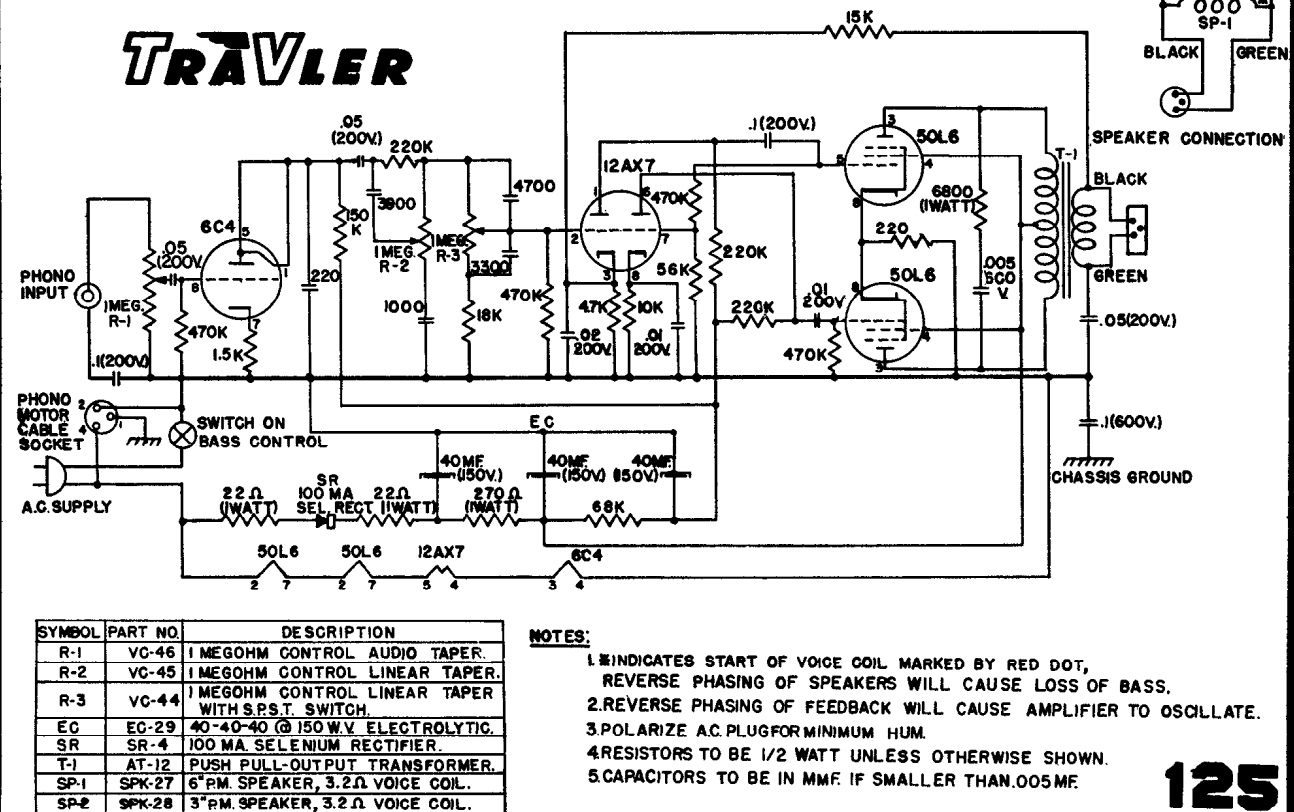
PART NO./SYMBOL	DESCRIPTION	PART NO./SYMBOL	DESCRIPTION
IR-43	R-1 100K 1/2W 10% RESISTOR	CC-20	C-7 100MMFD 500V CERAMIC CONDENSER
IR-45	R-2 15K 1/2W 10% RESISTOR	CC-8	C-8 40MFD. 150V ELECTROLYTIC CONDENSER
IR-17	R-3 33K 1/2W 20% RESISTOR	CC-9	C-9 40MFD. 150V ELECTROLYTIC CONDENSER
VC-47	R-4 1MΩ 1/2W 10% RESISTOR	CC-10	C-10 50MFD. 40MFD.
IR-23	R-5 210 Ω 1/2W 10% RESISTOR	LO-18	L-2 OSCILLATOR COIL
IR-22	R-6 2200 Ω 1W 10% RESISTOR	LL-30	L-1 FERRIMIC ROD ANTENNA
IR-24	R-7 820 Ω 1/2W 5% RESISTOR	L1-10	T-1 INPUT I.F. TRANSFORMER
IR-1	R-8 100MΩ 1/2W 20% RESISTOR	L1-11	T-2 OUTPUT I.F. TRANSFORMER
IR-11	R-9 15K 1/2W 10% RESISTOR	C-1	ANTENNA SECTION
IR-12	R-10 470 Ω 1/2W 20% RESISTOR	C-2	OSCILLATOR SECTION
IR-13	R-11 33K 1/2W 10% RESISTOR	G-3	ANTENNA TRIMMER
IR-20	R-12 220K Ω 1/2W 20% RESISTOR	SW-18	S 4" PM SPEAKER WITH OUTPUT TRANSFORMER
CC-5	C-1 100 MMFD CERAMIC CONDENSER 500 V.	SR-2	S 2 POLE 1 POSITION SWITCH ON VOLUME CONTROL
CC-4	C-2 0.05MFD CERAMIC CONDENSER 400 V.	SR-22	S 17 MIL. SELENIUM RECTIFIER
PC-6	C-3 1MFD. PAPER CONDENSER 400V	SPK-22	S 4" PM SPEAKER WITH OUTPUT TRANSFORMER
PC-5	C-4 0.05MFD 400V PAPER CONDENSER	IR-13	R-18 2 2MΩ 1/2W 20% RESISTOR
CC-4	C-5 70MMFD @ 10 WV ELECTROLYTIC CONDENSER	CC-33	C-18 200MMFD 500V 5% CERAMIC CONDENSER
PC-3	C-6 1MFD 500V PAPER CONDENSER		

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## TRAVLER Model 5356



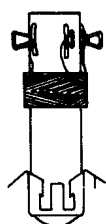
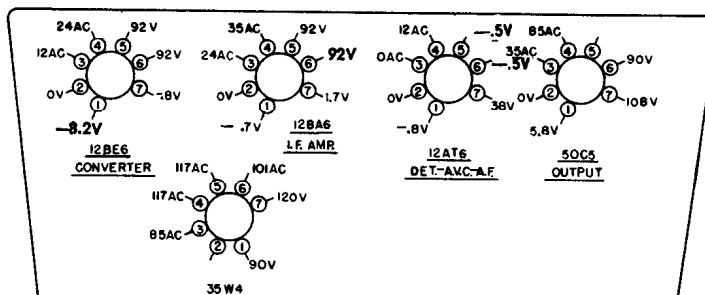
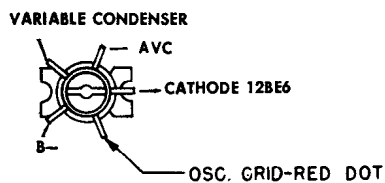
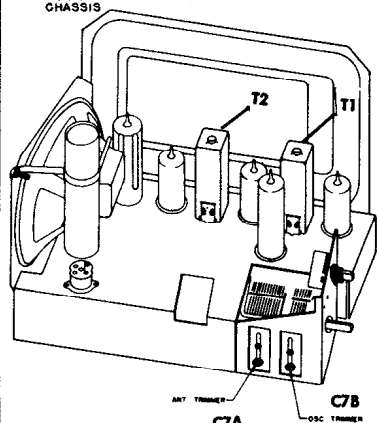
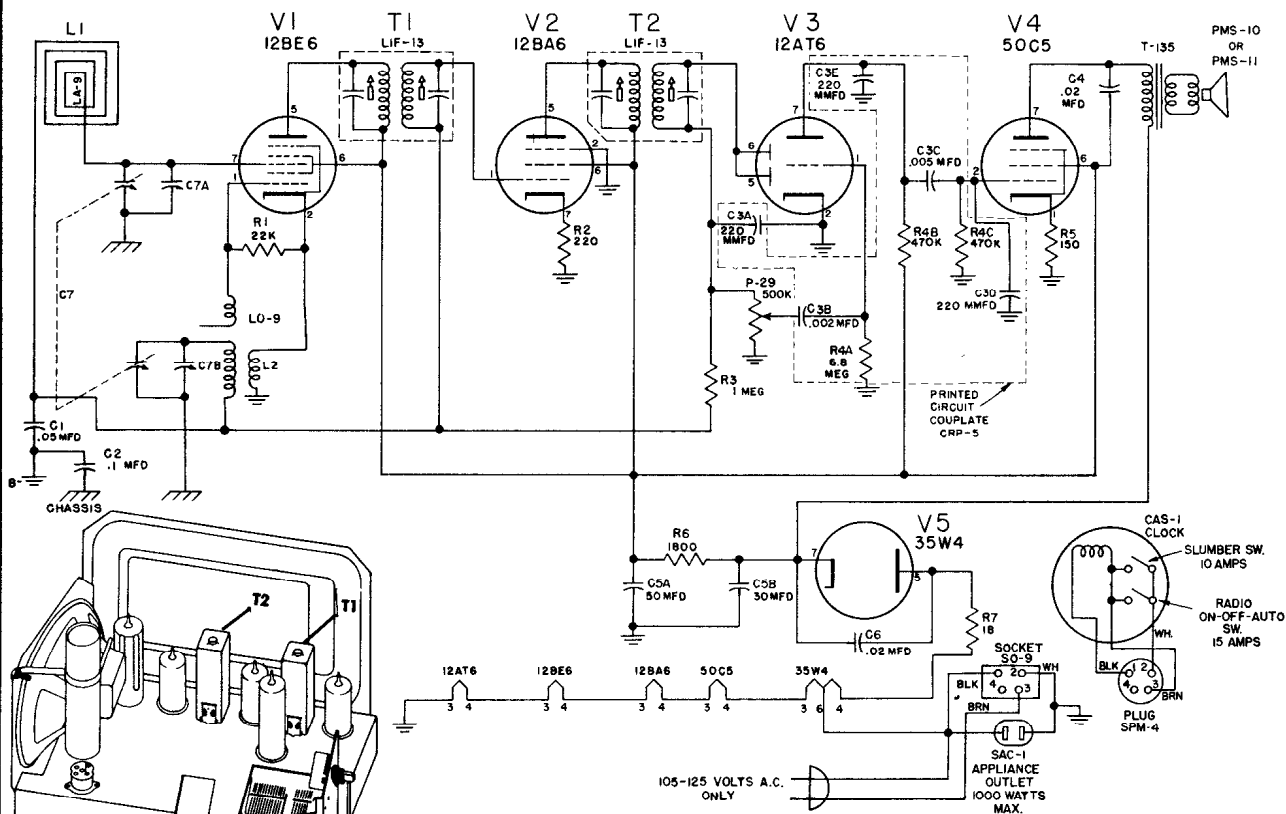
### TRAVLER Phonograph Models 9051, 9052, 9060, and 9061





MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# TELE KING MODEL RKC 54

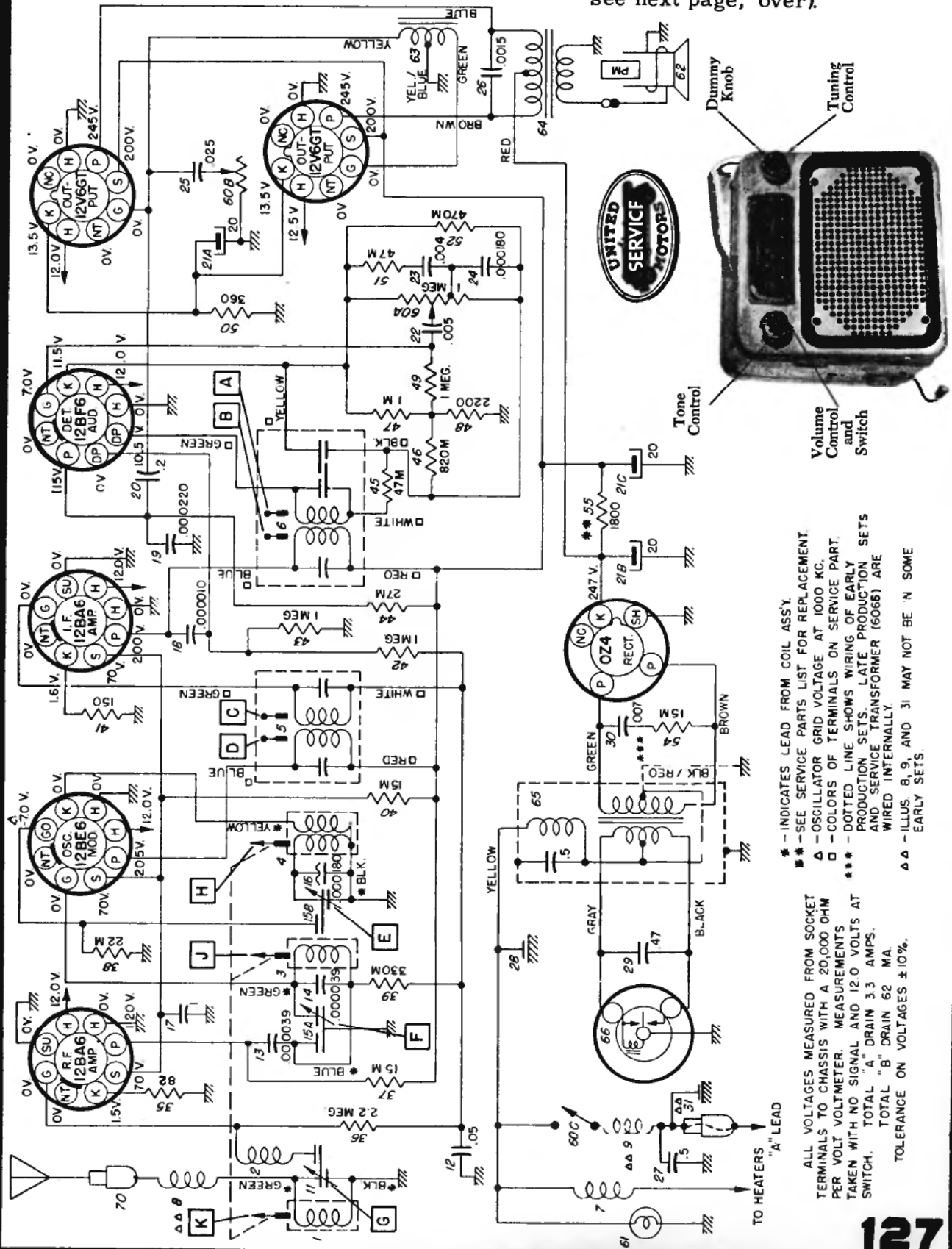


Frequency	Dummy Antenna	Connection to Radio	Position of Variable	Adjust for Maximum Output
455 KC	05	Pin 7 — 12BE6 Converter Grid	Rotor Open (Plates Out of Mesh)	T2 — Pri. and Sec.
455 KC	05	Pin 7 — 12BE6 Converter Grid	Rotor Open (Plates Out of Mesh)	T1 — Pri. and Sec.
1650 KC	05	Pin 7 — 12BE6 Converter Grid	Rotor Open (Plates Out of Mesh)	C7B — Osc. Trimmer
1500 KC		Several Turns Around Loop Ant.	1500 KC	C7A — Ant. Trimmer

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

United Motors Buick Model 981550

(For alignment information see next page, over).



\* - INDICATES LEAD FROM COIL ASS'Y.  
 \*\* - SEE SERVICE PARTS LIST FOR REPLACEMENT.  
 ▲ - OSCILLATOR GRID VOLTAGE AT 1000 KC.  
 □ - COLORS OF TERMINALS ON SERVICE PART.  
 - - - - - DOTTED LINE SHOWS WIRING OF EARLY PRODUCTION SETS. LATE PRODUCTION SETS AND SERVICE TRANSFORMER (6068) ARE WIRED INTERNALLY.  
 ▲▲ - ILLUS. 8, 9, AND 31 MAY NOT BE IN SOME EARLY SETS.

ALL VOLTAGES MEASURED FROM SOCKET TERMINALS TO CHASSIS WITH A 20,000 OHM PER VOLT VOLTMETER. MEASUREMENTS TAKEN WITH NO SIGNAL AND 12.0 VOLTS AT SWITCH. TOTAL "A" DRAIN 3.3 AMPS. TOTAL "B" DRAIN 62 MA. TOLERANCE ON VOLTAGES ± 10%.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

United Motors  
Buick Model 981550  
(Material continued)

## GENERAL

MOUNTING—All 1954 Buick Cars.

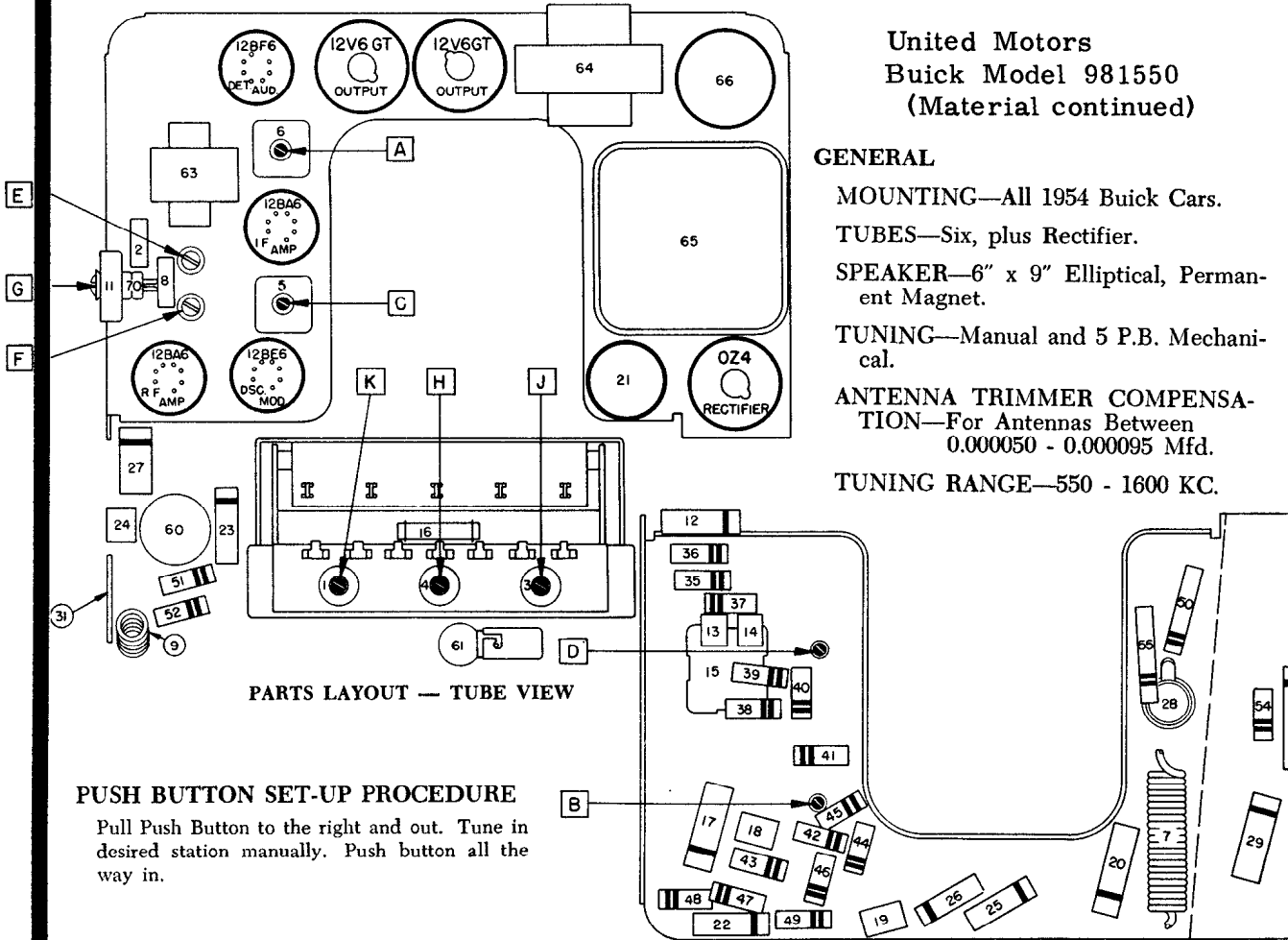
TUBES—Six, plus Rectifier.

SPEAKER—6" x 9" Elliptical, Permanent Magnet.

TUNING—Manual and 5 P.B. Mechanical.

ANTENNA TRIMMER COMPENSATION—For Antennas Between 0.000050 - 0.000095 Mfd.

TUNING RANGE—550 - 1600 KC.



PARTS LAYOUT — TUBE VIEW

PARTS LAYOUT — CHASSIS VIEW

## PUSH BUTTON SET-UP PROCEDURE

Pull Push Button to the right and out. Tune in desired station manually. Push button all the way in.

## ALIGNMENT PROCEDURE

Output Meter Connections .....	Across Voice Coil
Generator Return .....	To Receiver Chassis
Dummy Antenna .....	In Series With Generator
Volume Control Position .....	Maximum Volume
Tone Control Position .....	Treble
Generator Output .....	Minimum for Readable Indication

Step	Series Condenser or Dummy Antenna	Connect Signal Generator To	Signal Generator Frequency	Tune Receiver to	Adjust in Sequence For Max. Output
1	0.1 Mfd.	12BE6 Grid (Pin #7)	262 KC	High Frequency Stop	A, B, C, D
2	.000082 Mfd.	Antenna Connector	1615 KC	High Frequency Stop	*E, F, G
3	.000082 Mfd.	Antenna Connector	1000 KC	Signal Generator Signal	J, K
4	.000082 Mfd.	Antenna Connector	1615 KC	High Frequency Stop	F, G
5	.000082 Mfd.	Antenna Connector	1000 KC	Signal Generator Signal	L**

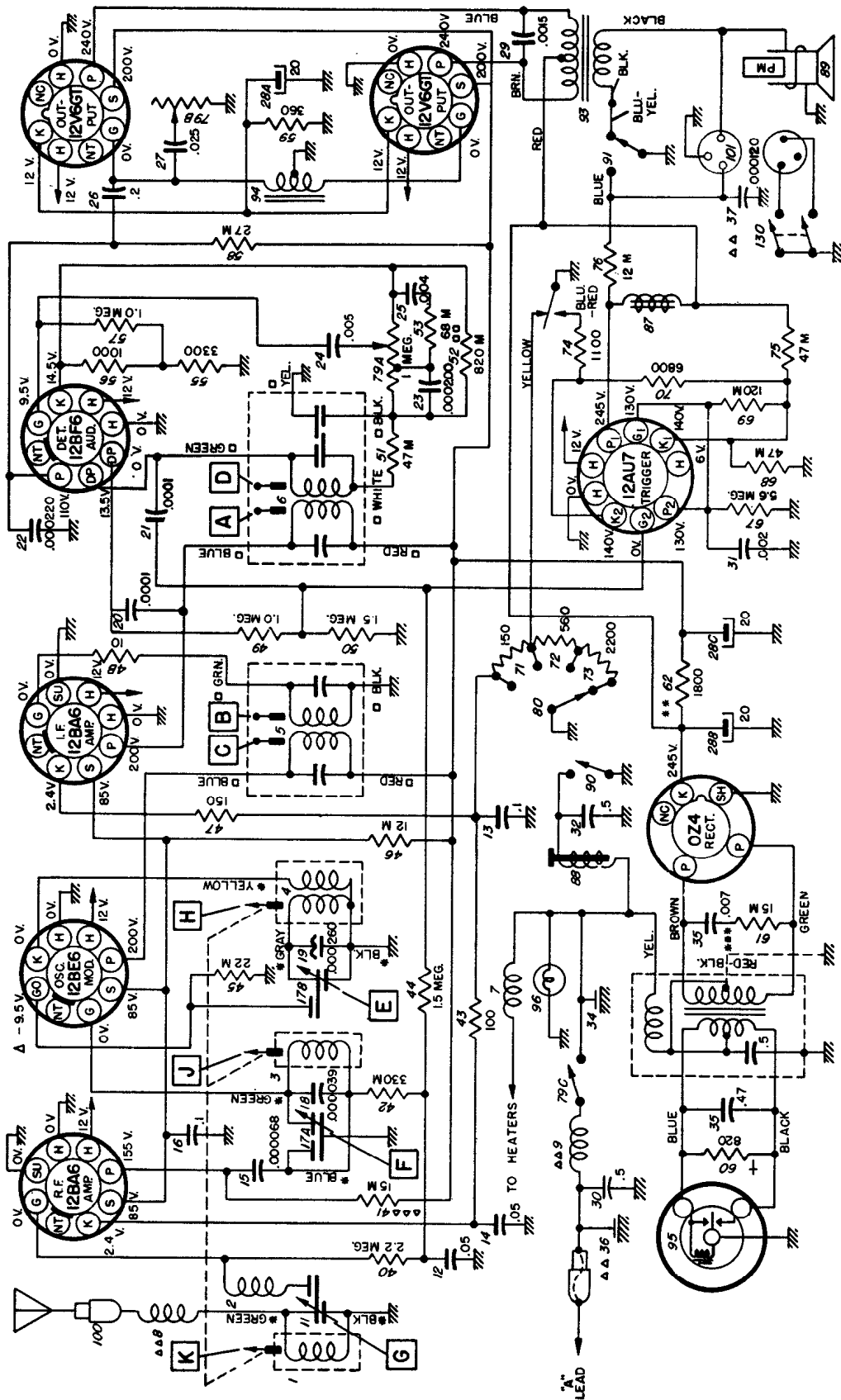
\*Before making this adjustment check mechanical setting of oscillator core "H." The rear of the core should be 1 1/3" from the mounting end of the coil form. (This measurement is readily made by inserting a suitable plug in the mounting end of the coil form.) Core adjustment should be made with an insulated screwdriver, and core studs should be cemented in place with glyptal or household cement after alignment.

\*\*L is the pointer adjustment screw which is on the connecting link, between the pointer assembly and the parallel guide bar. It should be adjusted so that the dial pointer corresponds with the 1000 KC mark on the dial. (On first "0" of "100.")

**128** With the radio installed and the car antenna plugged in, adjust the antenna trimmer "G" for maximum volume with radio tuned to a weak station between 600 - 1000 KC (see sticker on case.)

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

United Motors Buick Model 981551 (Information data on the next page, over).



\* - INDICATES LEADS FROM TUNER COIL ASS'Y.  
 \*\* - SEE SERVICE PARTS LIST FOR REPLACEMENT.  
 Δ - COLORS OF TERMINALS ON SERVICE PART.  
 □ - OSCILLATOR GRID VOLTAGE AT 1000 KC.  
 \*\*\* - DOTTED LINE SHOWS WIRING OF EARLY PRODUCTION SETS. LATE PRODUCTION SETS AND SERVICE TRANSFORMER (6066) ARE WIRED INTERNALLY.

ALL VOLTAGES MEASURED FROM SOCKET TERMINALS TO CHASSIS WITH A 20,000 OHM PER VOLT VOLTMETER. MEASUREMENTS TAKEN WITH NO SIGNAL AND 12.0 VOLTS AT SPARK PLATE. TUNER NOT SEEKING. TOTAL "A" DRAIN 3.5 AMPS. TOTAL "B" DRAIN 65 MA. TOLERANCE ON VOLTAGES ±10%. ALL VOLTAGES MEASURED WITH SENSITIVITY CONTROL ONE POSITION FROM MAXIMUM.

ΔΔ - ILLUS. 8, 9, 36, AND 37 MAY NOT BE PRESENT IN SOME EARLY PRODUCTION SETS.  
 ΔΔΔ - ILLUS. 41 WAS 10,000 OHMS IN EARLY PRODUCTION.  
 □□ - ILLUS. 52 WAS 1.5 MEGOHMS IN EARLY PRODUCTION.

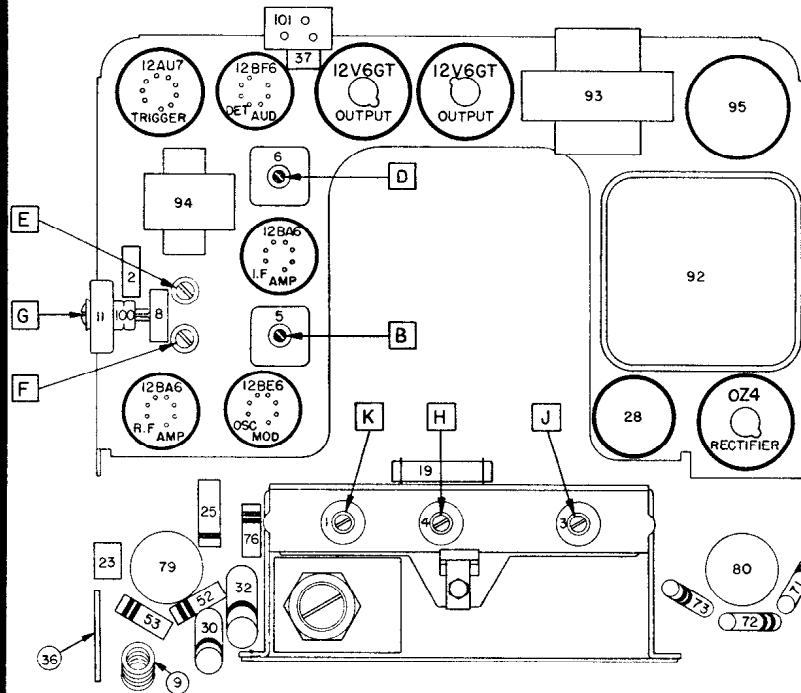
+ THIS PART WILL NOT BE FOUND ON LATE PRODUCTION.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

UNITED MOTORS

Buick Model 981551

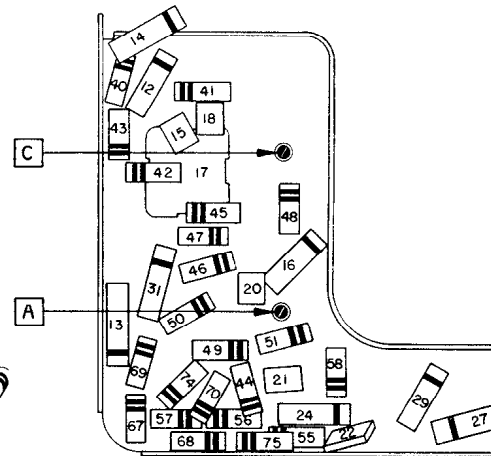
(Service information continued from preceding page).



PARTS LAYOUT — TUBE VIEW

## PUSH BUTTON SET-UP PROCEDURE

No push button set-up is necessary. However, the number of stations on which the tuner will stop can be controlled through use of the Sensitivity Control.



PARTS LAYOUT — CHASSIS VIEW

## SIGNAL SEEKING TUNER ALIGNMENT PROCEDURE

NOTE: When aligning the signal seeker tuner type radio, be sure to use a vacuum tube voltmeter as indicated and be sure to follow the alignment sequence given—(Notice that the primary of the 2nd I.F. is aligned first.)

- Output Meter Connection ..... VTVM from AVC Line to chassis (see parts layout.)  
 Generator Return ..... Receiver Chassis  
 Dummy Antenna ..... In Series With Generator  
 Volume Control ..... Maximum Volume  
 Tone Control ..... Treble  
 Generator Output ..... Not to exceed 2 volts at VTVM

Step	Dummy Antenna	Connect Signal Generator To	Signal Generator Frequency	Tune Receiver To	Adjust in Sequence For Output Indicated
1	0.1 Mfd.	12BE6 Grid (Pin 8)	262 KC	*High Frequency Stop	A, B, C (Max.)
2	0.1 Mfd.	12BE6 Grid (Pin 7)	262 KC	High Frequency Stop	D (Min.)
3	.000082 Mfd.	Antenna Connector	1615 KC	High Frequency Stop	**E, F, G (Max.)
4	.000082 Mfd.	Antenna Connector	600 KC	Signal Generator Signal	J, K (Max.)
5	.000082 Mfd.	Antenna Connector	1615 KC	Signal Generator Signal	F, G (Max.)
6	.000082 Mfd.	Antenna Connector	1000 KC	Signal Generator Signal	***L

\*To tune to high frequency, put a 0.070" feeler gauge (or bare #13 wire) in slot against the high frequency stop. Depress station selector bar and allow the planetary arm to run against the feeler gauge. Turn the radio off and then back on.

\*\*Before making this adjustment, check the setting of oscillator core "H." The rear of the core should be 1 3/8" from the mounting end of the coil form. This measurement is readily made by inserting a suitable plug in the mounting end of the coil form. The core adjustment is made from the mounting end of the coil form with an insulated screwdriver. (It will be necessary to steady the core guide bar while making these adjustments. This can be done by applying a downward pressure on the guide bar at the antenna coil end.) If this adjustment is necessary, first dissolve the glyptal seal on the core stud and be sure to re-seal after making the adjustment.

\*\*\*"L" is the pointer adjustment screw on the end of the core guide bar—adjust so pointer reads 1000 KC. With the radio installed and the antenna plugged in, adjust the antenna trimmer "G" for maximum volume with the radio tuned to a weak station between 600 and 1000 KC (see sticker on case.)

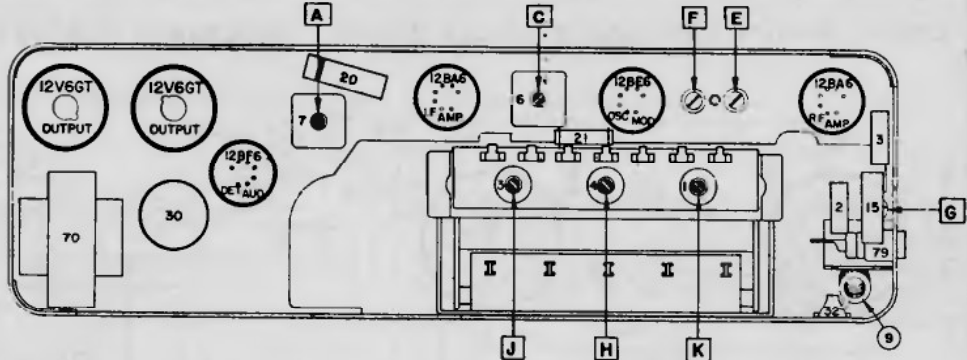
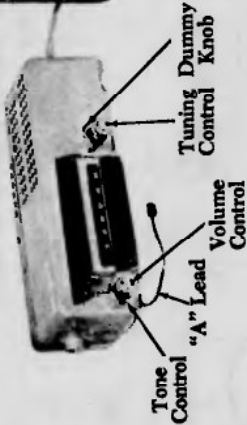


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

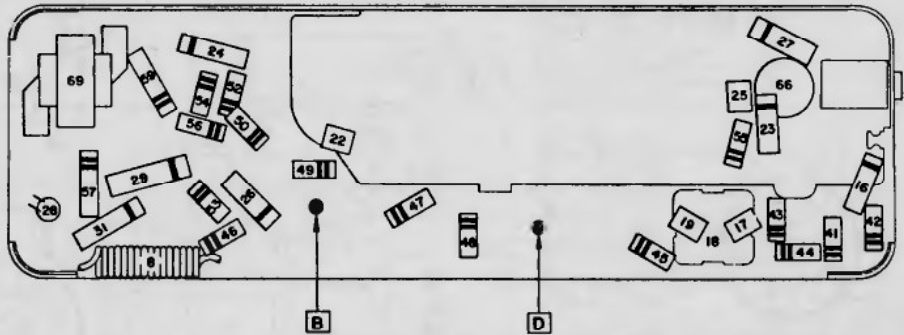
United Motors  
Oldsmobile  
Model 983090  
(Continued)



Speaker and Power Supply



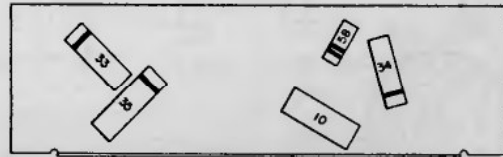
PARTS LAYOUT — TUBE VIEW (RADIO)



PARTS LAYOUT — CHASSIS VIEW (RADIO)



PARTS LAYOUT — TUBE VIEW (POWER SUPPLY)



PARTS LAYOUT — CHASSIS VIEW (POWER SUPPLY)

## ALIGNMENT PROCEDURE:

Output Meter Connection ..... Across Voice Coil  
 Generator Return ..... To Receiver Chassis  
 Dummy Antenna ..... In Series With Generator  
 Volume Control Position ..... Maximum Volume  
 Tone Control Position ..... Treble (max. clockwise)  
 Generator Output ..... Minimum for Readable Indication

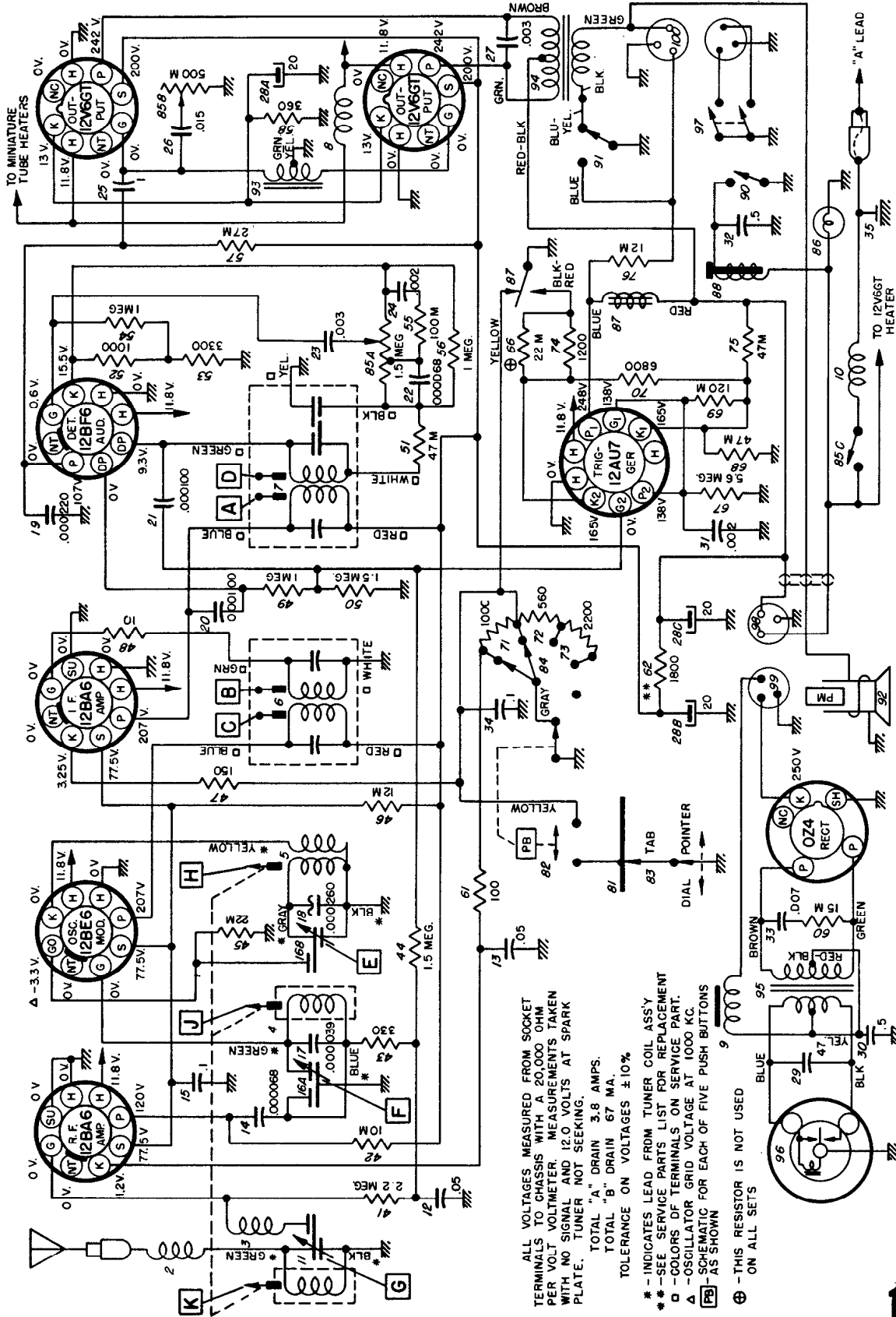
Steps	Series Condenser or Dummy Antenna	Connect to	Signal Generator Frequency	Tune Receiver to	Adjust in Sequence For Max. Output
1	0.1 Mfd.	12BE6 Grid (Pin # 7)	262 KC	High Frequency Stop	A, B, C, D
2	0.000068 Mfd.	Antenna Connector	1615 KC	High Frequency Stop	*E, F, G
3	0.000068 Mfd.	Antenna Connector	1000 KC	Signal Generator Signal	J, K
4	0.000068 Mfd.	Antenna Connector	1615 KC	High Frequency Stop	F, G
5	0.000068 Mfd.	Antenna Connector	1000 KC	Signal Generator Signal	**L

\*Before making this adjustment check the mechanical setting of the oscillator core "H." The slotted end of core should be  $1\frac{1}{8}$ " from the mounting end of the coil form. (This measurement is readily made by inserting a suitable plug in the mounting end of the coil form.) If adjustment is necessary, first dissolve the glyptal seal on the studs. Core adjustment should be made with an insulated screwdriver and core studs should be re-sealed in place with glyptal or household cement after alignment.

\*\*"L" is the pointer adjustment screw which is on the pointer connecting link (see tuner drawing) and should be adjusted so the pointer reads 1000 KC. (On first "0" of "100.")

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

United Motors Oldsmobile Model 983091 (Alignment data on the next page, over).



OLDSMOBILE MODEL 983091

ALL VOLTAGES MEASURED FROM SOCKET TERMINALS TO CHASSIS WITH A 20,000 OHM PER VOLT VOLTMETER. MEASUREMENTS TAKEN WITH NO SIGNAL AND 12.0 VOLTS AT SPARK PLATE. TUNER NOT SEEKING.

TOTAL "A" DRAIN 3.8 AMPS.  
 TOTAL "B" DRAIN 67 MA.  
 TOLERANCE ON VOLTAGES ±10%

\* - INDICATES LEAD FROM TUNER COIL ASS'Y  
 \*\* - SEE SERVICE PARTS LIST FOR REPLACEMENT  
 □ - COLORS OF TERMINALS ON SERVICE PART.  
 Δ - OSCILLATOR GRID VOLTAGE AT 1000 KC.  
 [PB] - SCHEMATIC FOR EACH OF FIVE PUSH BUTTONS AS SHOWN

⊕ - THIS RESISTOR IS NOT USED ON ALL SETS

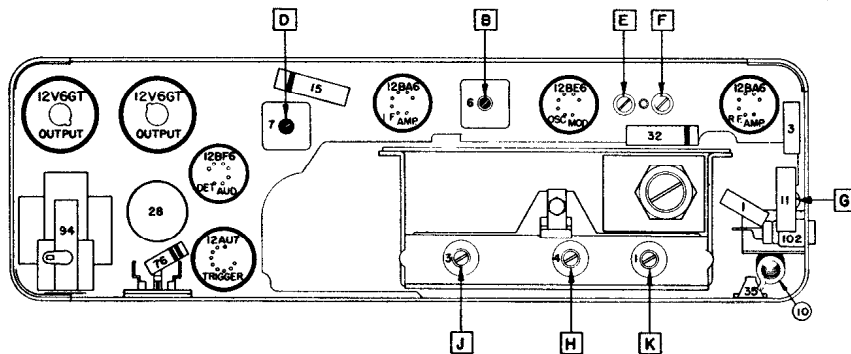


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

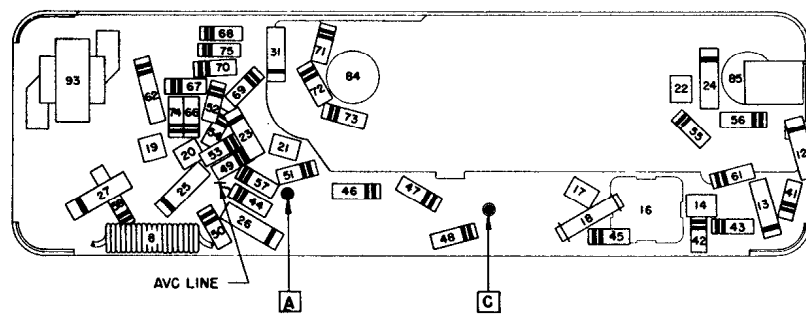
## UNITED MOTORS

Oldsmobile 983091  
(Continued from preceding page)

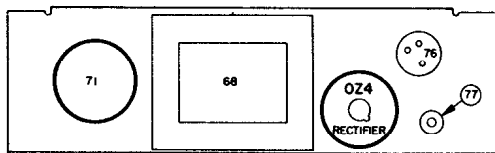
**GENERAL**  
MOUNTING—All 1954 Oldsmobile Cars.  
TUBES—Six, Plus Rectifier and Trigger.  
SPEAKER—8" Round Permanent Magnet.  
TUNING — Electronic, Pushbutton, and Manual.—Series F-1.  
ANTENNA TRIMMER COMPENSATION—For Antennas Between 0.000050 - 0.000070 Mfd.  
TUNING RANGE—540 - 1600 KC.



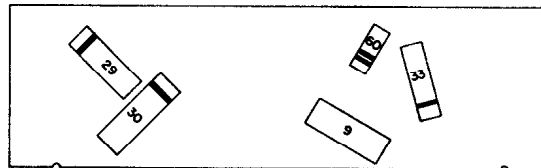
PARTS LAYOUT—TUNER VIEW



PARTS LAYOUT—CHASSIS VIEW



PARTS LAYOUT—TUBE VIEW



PARTS LAYOUT—CHASSIS VIEW

### SIGNAL SEEKING TUNER ALIGNMENT PROCEDURE:

NOTE: When aligning the signal seeker tuner type radio, be sure to use a vacuum tube voltmeter as indicated and be sure to follow the alignment sequence given—(Notice that the primary of the 2nd I.F. is aligned first.)

Output Meter Connection ..... VTVM From AVC Line To Chassis (see Parts layout.)  
Generator Return ..... Receiver Chassis  
Dummy Antenna ..... In Series With Generator  
Volume Control ..... Maximum Volume  
Sensitivity Control ..... Position 2. (Position 1 is Maximum)  
Tone Control ..... Treble (max. clockwise)  
Generator Output ..... Not to Exceed 2 Volts at VTVM

Step	Dummy Antenna	Connect To	Signal Generator Frequency	Tune Receiver To	Adjust in Sequence
1	0.1 mfd.	12BE6 Grid (Pin 7)	262 KC	*High Frequency Stop	A, B, C (Max.)
2	0.1 mfd.	12BE6 Grid (Pin 7)	262 KC	High Frequency Stop	D (Min.)
3	0.000068 mfd.	Antenna Connector	1615 KC	High Frequency Stop	**E, F, G (Max.)
4	0.000068 mfd.	Antenna Connector	600 KC	Signal Generator Signal	J, K (Max.)
5	0.000068 mfd.	Antenna Connector	1615 KC	Signal Generator Signal	F, G (Max.)
6	0.000068 mfd.	Antenna Connector	1000 KC	Signal Generator Signal	***L

\*To tune to high frequency, put a 0.070" feeler gauge (or bare #13 wire) in slot against the high frequency stop. (See tuner pictures). Turn manual control to allow the planetary arm to run against the feeler gauge.

\*\*Before making this adjustment, check the setting of oscillator core "H." The rear of the core should be  $1\frac{3}{8}$ " from the mounting end of the coil form. This measurement is readily made by inserting a suitable plug in the mounting end of the coil form. The core adjustment is made from the mounting end of the coil form with an insulated screw driver. (It will be necessary to steady the core guide bar by applying a downward pressure at the antenna core end of the bar while making these adjustments.) If this adjustment is necessary, first dissolve the glyptal seal on the core stud and be sure to re-seal after making the adjustment.

\*\*\*"L" is the pointer adjustment screw on the end of the core guide bar—adjust so pointer reads 1000 KC.

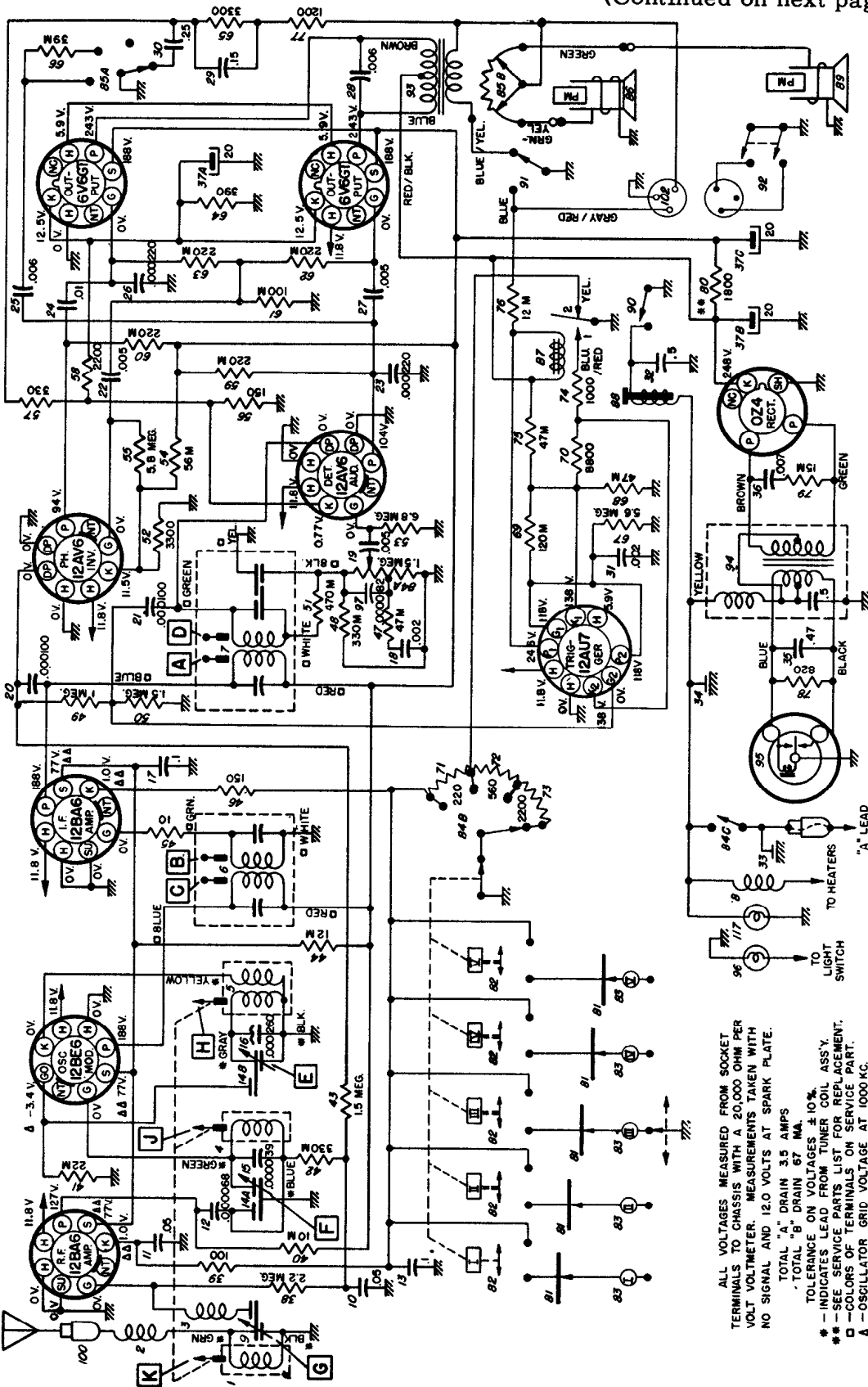
134

With the radio installed and the antenna plugged in, adjust the antenna trimmer "C" for maximum volume with the radio tuned to a weak station between 600 and 1000 KC (see sticker on case).

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

United Motors Cadillac Models 7264165 and 7264185

(Continued on next page, over).



ALL VOLTAGES MEASURED FROM SOCKET TERMINALS TO CHASSIS WITH A 20,000 OHM PER VOLT VOLTMETER. MEASUREMENTS TAKEN WITH NO SIGNAL AND 12.0 VOLTS AT SPARK PLATE.  
 TOTAL "A" DRAIN 3.5 AMPS  
 TOTAL "B" DRAIN 67 MA.  
 TOLERANCE ON VOLTAGES ± 10%  
 \* - INDICATES LEAD FROM TUNER COIL ASS'Y  
 \*\* - SEE SERVICE PARTS LIST FOR REPLACEMENT.  
 □ - COLORS OF TERMINALS ON SERVICE PART.  
 A - OSCILLATOR GRID VOLTAGE AT 1000 KC.  
 AA - MAXIMUM SENSITIVITY SETTING VOLTAGES.

NOTE: Illustration 85B will not be present in Model 7264185  
 MODELS 7264165 and 7264185

(Model 7264195 is similar in all respects except for changes introduced because of the remote control circuit.)

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

United Motors  
 Cadillac Models  
 7264165 and 7264185  
 (Continued from the  
 preceding page).

## GENERAL

**MOUNTING**—Model 7264165 - All 1954 Cadillac Sedans. Model 7264185 - All 1954 Cadillac Convertibles.

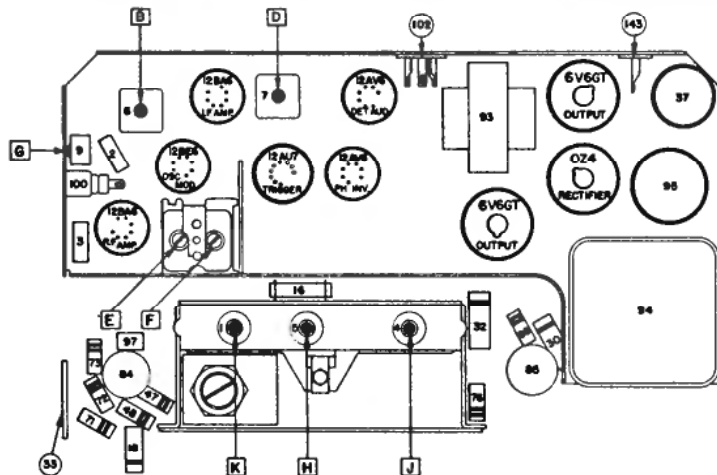
**TUBES**—Seven, plus Rectifier and Trigger.

**SPEAKER** — 6" x 9" Elliptical, Permanent Magnet.

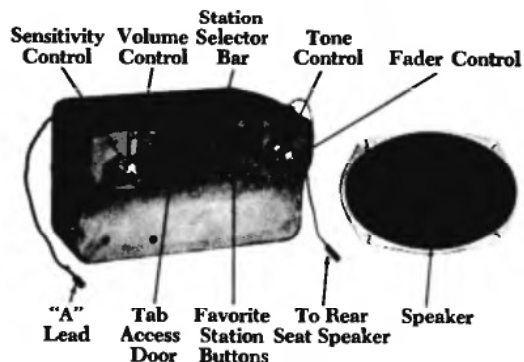
**TUNING**—Electronic.

**ANTENNA TRIMMER COMPENSATION** — 0.000060 - 0.000085 Mfd.

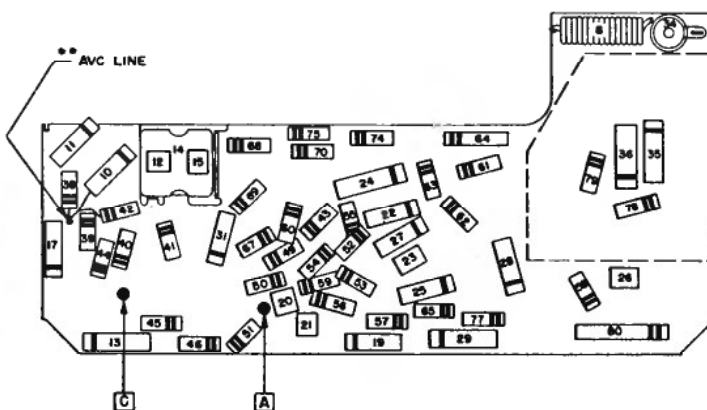
**TUNING RANGE**—540 - 1600 KC.



PARTS LAYOUT — TUBE VIEW



MODEL 7264165



PARTS LAYOUT — CHASSIS VIEW

## SIGNAL SEEKING TUNER ALIGNMENT PROCEDURE:

**NOTE:** When aligning the signal seeker tuner type radio, be sure to use a vacuum tube voltmeter as indicated and be sure to follow the alignment sequence given—(Notice that the primary of the 2nd I.F. is aligned first.)

- Output Meter Connection ..... VTVM From AVC Line To Chassis (see parts layout)  
 Generator Return ..... Receiver Chassis  
 Dummy Antenna ..... In Series With Generator  
 Volume Control ..... Maximum Volume  
 Sensitivity Control ..... Maximum Sensitivity  
 Tone Control ..... Treble  
 Generator Output ..... Not To Exceed 2 Volts at VTVM

Step	Dummy Antenna	Connect To	Signal Generator Frequency	Tune Receiver To	Adjust in Sequence for Output Indicated
1	0.1 mfd	12BE6 Grid (Pin 7)	262 KC	*High Frequency Stop	A, B, C (Max.)
2	0.1 mfd	12BE6 Grid (Pin 7)	262 KC	High Frequency Stop	D (Min.)
3	0.000068 mfd	Antenna Connector	1615 KC	High Frequency Stop	**E, F, G (Max.)
4	0.000068 mfd	Antenna Connector	600 KC	Signal Gen. Signal	J, K (Max.)
5	0.000068 mfd	Antenna Connector	1615 KC	Signal Gen. Signal	F, G (Max.)
6	0.000068 mfd	Antenna Connector	1000 KC	Signal Gen. Signal	***L

\*To tune to high frequency, put a 0.070" feeler gauge (or bare # 13 wire) in slot against the high frequency stop. Depress station selector bar and allow the planetary arm to run against the feeler gauge. Turn the radio off and then on.

\*\*Before making this adjustment, check the setting of oscillator core "H." The rear of the core should be 1 3/4" from the mounting end of the coil form. This measurement is readily made by inserting a suitable plug in the mounting end of the coil form. The core adjustment is made from the mounting end of the coil form with an insulated screwdriver. (It will be necessary to steady the core guide bar by applying a downward pressure at the antenna core end of the bar while making these adjustments.) If this adjustment is necessary, first dissolve the glyptal seal on the core stud and be sure to re-seal after making the adjustment.

\*\*\*"L" is the pointer adjustment screw on the end of the core guide bar—adjust so pointer reads 1000 KC.

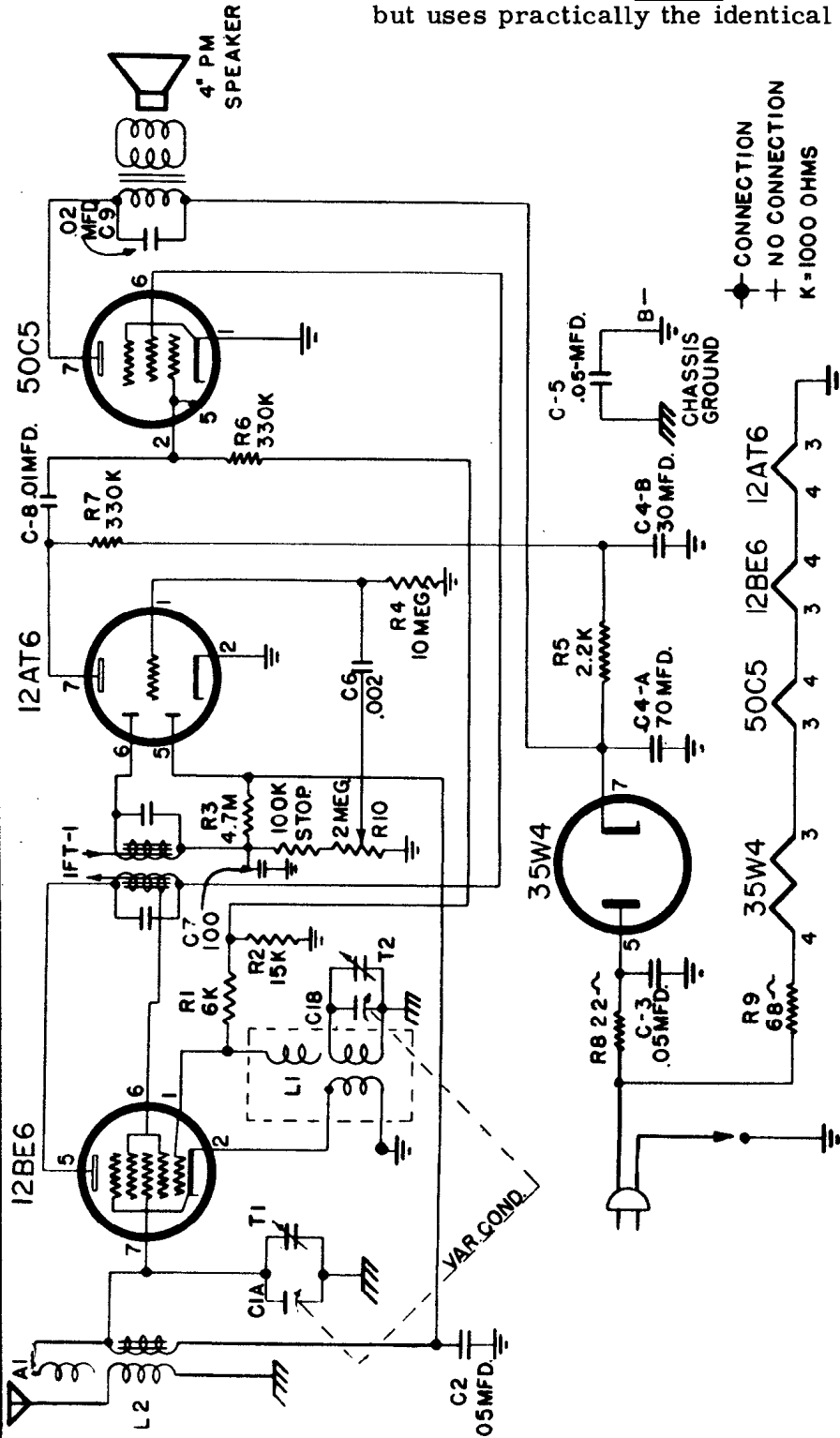
**136** With the radio installed and the antenna plugged in, adjust antenna trimmer "G" (See sticker on case) for maximum volume with the radio tuned to a weak station between 600 and 1000 KC.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

Western Auto Supply Company

MODEL NOS. D2386, D2387, D2388

"Truetone" Model D2389 is a clock-type radio, but uses practically the identical circuit.

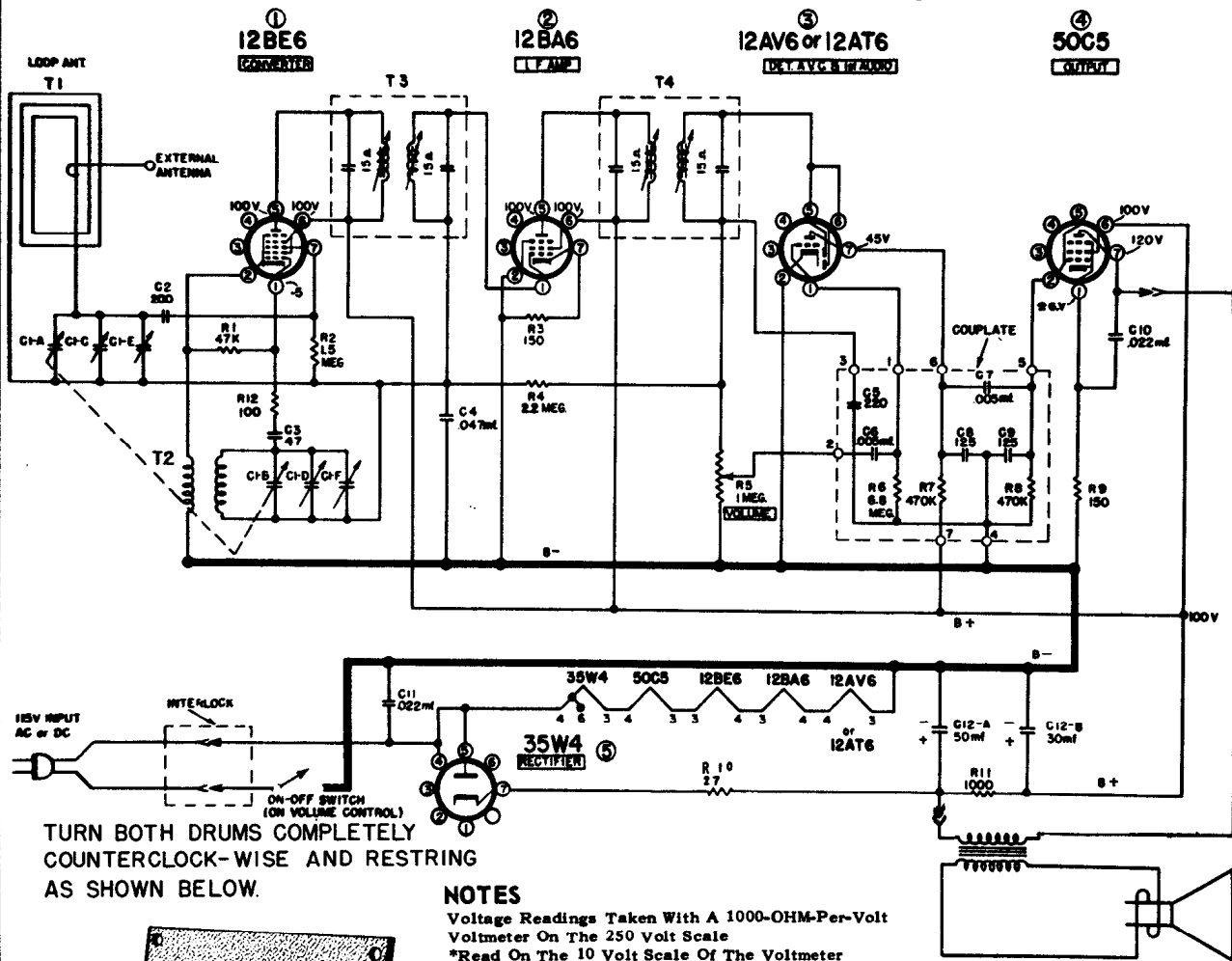


	Position of Variable	SIGNAL GENERATOR			Trimmer Adjustments (In order shown)
		Frequency	Dummy Antenna	Connection to Receiver	
IF	Rotor Full Open (Plates out of mesh)	455 kc.	.1 mfd	Grid of 12BE6 (Pin 7)	Input and Output Trimmers on I.F. Can T3 and T4.
RF	Rotor Full Open (Plates out of mesh)	1620 kc.	75 mmf	Antenna Hank	Oscillator Trimmer T2
	1400 kc.	75 mmf	Antenna Hank	Chassis	Antenna Trimmer T1
	600 kc.	75 mmf	Antenna Hank	Chassis	(Check Point)

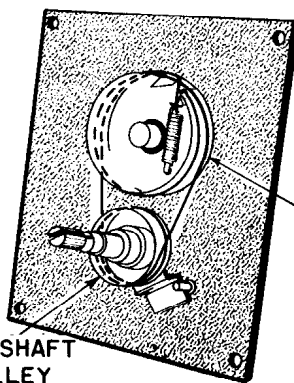
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Western Auto Supply Company

### MODEL NOS. D2410A, D2411A, D2412A, D2413A



TURN BOTH DRUMS COMPLETELY COUNTERCLOCK-WISE AND RESTRING AS SHOWN BELOW.



PULLEY ASSY.

#### NOTES

Voltage Readings Taken With A 1000-OHM-Per-Volt Voltmeter On The 250 Volt Scale  
 \*Read On The 10 Volt Scale Of The Voltmeter  
 Line Voltage 115V. A.C.  
 Unless Otherwise Shown Resistor Values Are In OHMS  
 And Are 1/2 Watt  
 Capacitor Values Are In Micro-Microfarads

#### ELECTRICAL SPECIFICATIONS:

Power Supply - 115 volts AC. or DC. Power consumption - 35. watts.  
 Frequency Range - 535 to 1620 KC.  
 I.F. Frequency - 455 KC.  
 Selectivity - 40 KC. broad at 1000 times signal.  
 Sensitivity (at .050 watt output) - 200 microvolt meter.  
 Power Output - .7 watts undistorted, 1.5 watts Max.

TUNING SHAFT & PULLEY

#### ALIGNMENT PROCEDURE

SIGNAL GENERATOR				TUNER SETTING		ADJUST FOR MAXIMUM OUTPUT	
	FREQUENCY	COUPLING CAPACITY	CONNECTION TO RADIO	GROUND SIDE			
I.F.	455 KC	.1 mfd.	GREEN LOOP LEAD	SHELL OF LYTIC	GANG OPEN (plates out of mesh)		Top and Bottom cores T4 and T3
Osc.	1620 KC	.1 mfd.	FRONT TRIMMER ON GANG	SHELL OF LYTIC	GANG OPEN (plates out of mesh)		C1F Osc. trimmer on gang
Ant.	1400 KC	Connect 3 turn loop to generator place near loop on receiver			TUNE TO (1400 KC signal)		C1E Antenna trimmer on gang

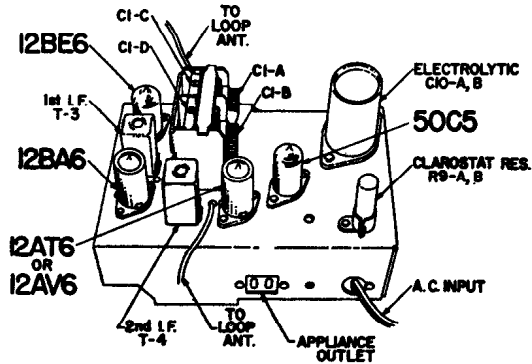
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CHECK FOR ALIGNMENT AND DIAL CALIBRATION AT 1000 AND 600 KC.

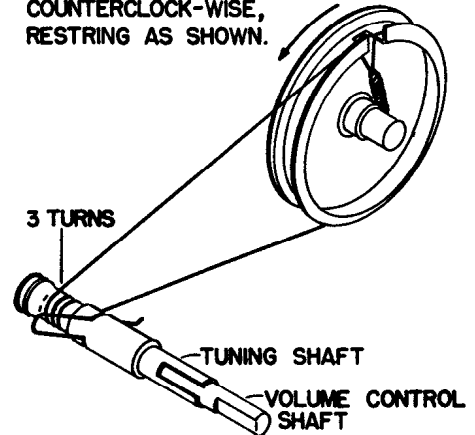
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Western Auto Supply Company

### MODEL NOS. D2418, D2419, D2420



TURN DRUM COMPLETELY  
COUNTERCLOCK-WISE,  
RESTRING AS SHOWN.

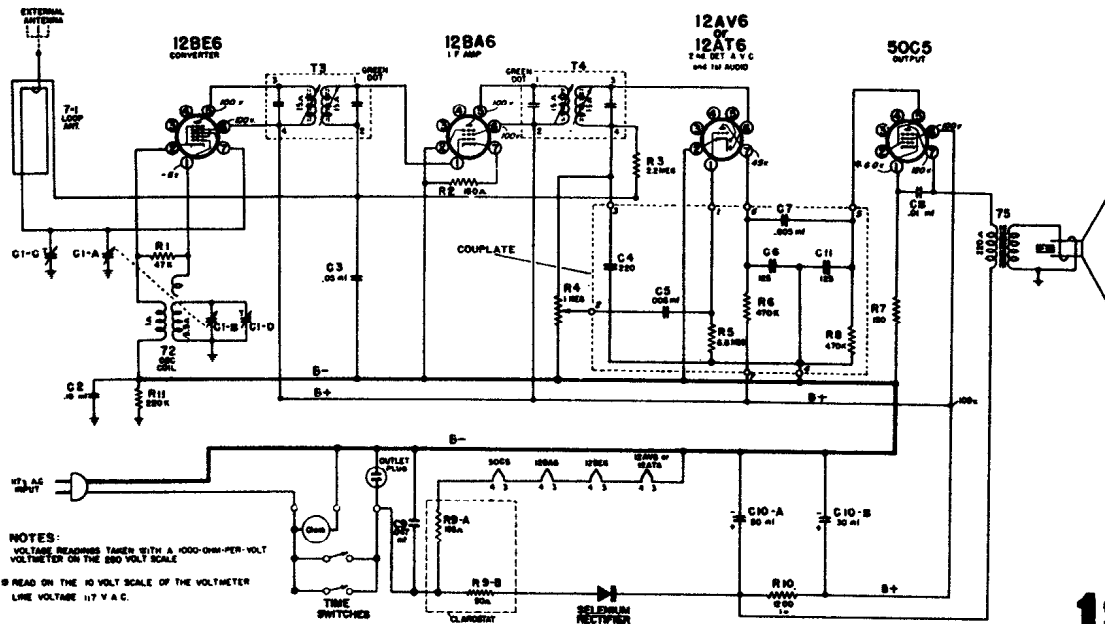


NOTE: Resistor R9A-B may be of either the Muter or Clarostat type as illustrated.

### ALIGNMENT PROCEDURE

- Loop must be connected and volume set to maximum.

SIGNAL GENERATOR				TUNER SETTING	ADJUST FOR MAXIMUM OUTPUT
Frequency	Coupling Capacitor	Connection to Radio	Ground Connection		
455 kc.	.1 mf	12BE6, Pin 7	HEAVY BUSS LEAD ACROSS CENTER OF CHASSIS	Capacitor fully open (plates out of mesh)	Top and bottom Cores in output and input I.F. cans
1620 kc.	.1 mf	12BE6, Pin 7		Capacitor fully open (plates out of mesh)	Oscillator trimmer C1-D on gang
535 kc.	.1 mf.	12BE6, Pin 7		Capacitor fully closed	Check for adequate range
1400 kc.		Lay generator lead near back of cabinet		Tune in 1400 kc. signal	Antenna trimmer C-1C on gang



NOTES:  
VOLTAGE READINGS TAKEN WITH A 1000-OHM-PER-VOLT  
VOLTMETER ON THE 250 VOLT SCALE  
R READ ON THE 10 VOLT SCALE OF THE VOLTMETER  
LINE VOLTAGE 117 V A.C.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

Western Auto Supply Company

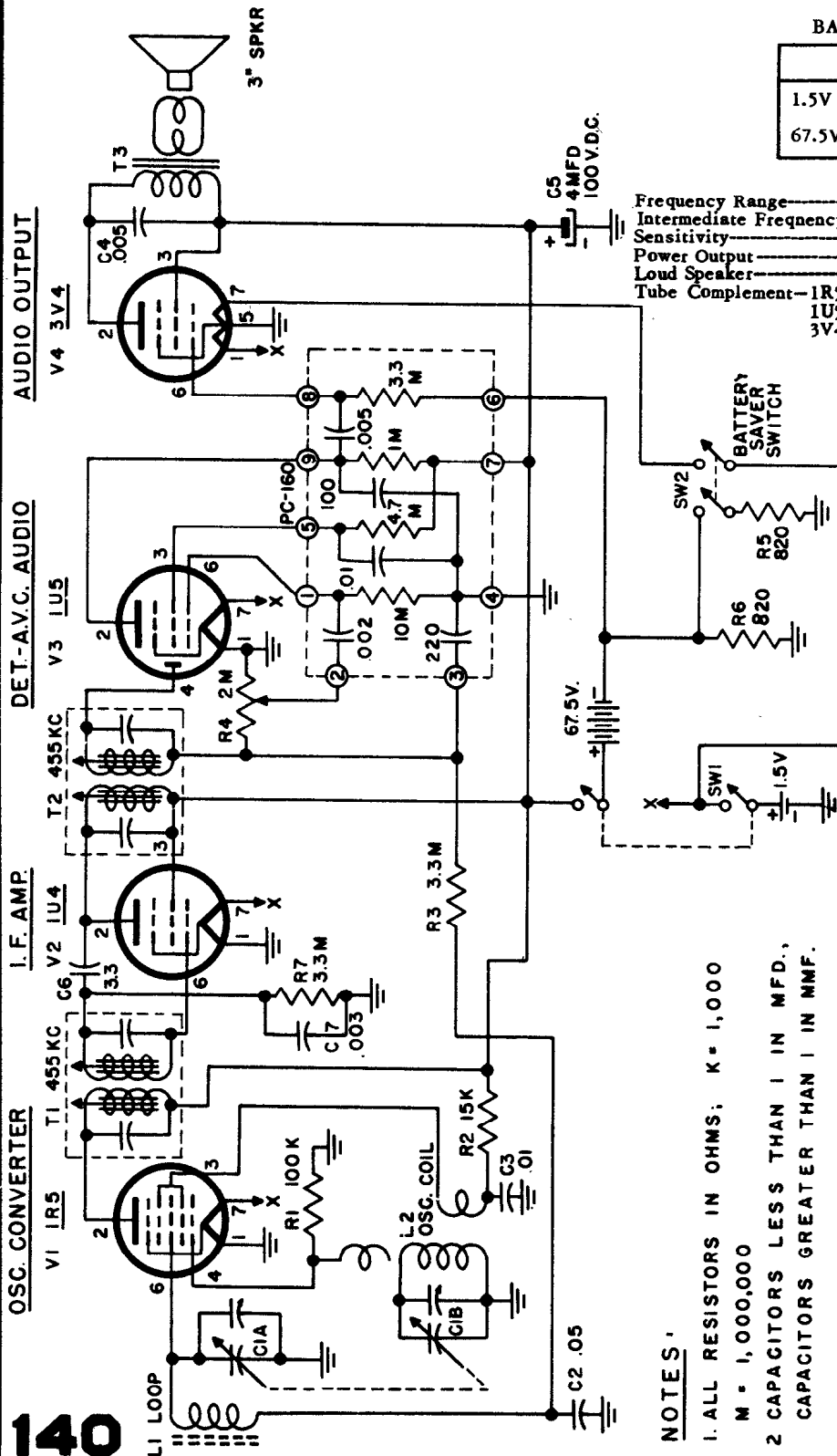
MODEL NO. D3300

*truettane*

BATTERY SAVER SWITCH

ON		OFF
1.5V	200 M.A.	250 M.A.
67.5V	5.4 M.A.	8.3 M.A.

Frequency Range.....532 to 1680 KCS  
 Intermediate Frequency.....455 KCS  
 Sensitivity.....250 microvolts per meter at 600 KCS  
 Power Output.....150 milliwatts maximum  
 Loud Speaker.....3" PM, V.C. impedance 3.3 ohms  
 Tube Complement—1R5, Converter; 1U4, I.F. Amplifier;  
 1U5, Detector, A.V.C., Audio Amplifier;  
 3V4, Power Output.



### Alignment Procedure

Output meter across voice coil (3.3 ohms)	Align for maximum output.	Adjust Trimmer To Maximum Output
Volume control at maximum	Reduce input as needed to keep output at 0.4 volts (50 mw)	Input and Output I.F. Slugs
Signal Generator	Tuner Setting	Oscillator Trimmer
Frequency	Connections To Receiver	Antenna Trimmer
I.F.	Coupling Capacitor	Ground Connection
455kc	0.1mfd	chassis
OSC.	0.1mfd	12BE6 grid
ANT.	1500kc	12BE6 grid
		Radiating Loop
		Full Capacitance (plates in full mesh)
		Minimum Capacitance (Plates out of mesh)
		1500kc

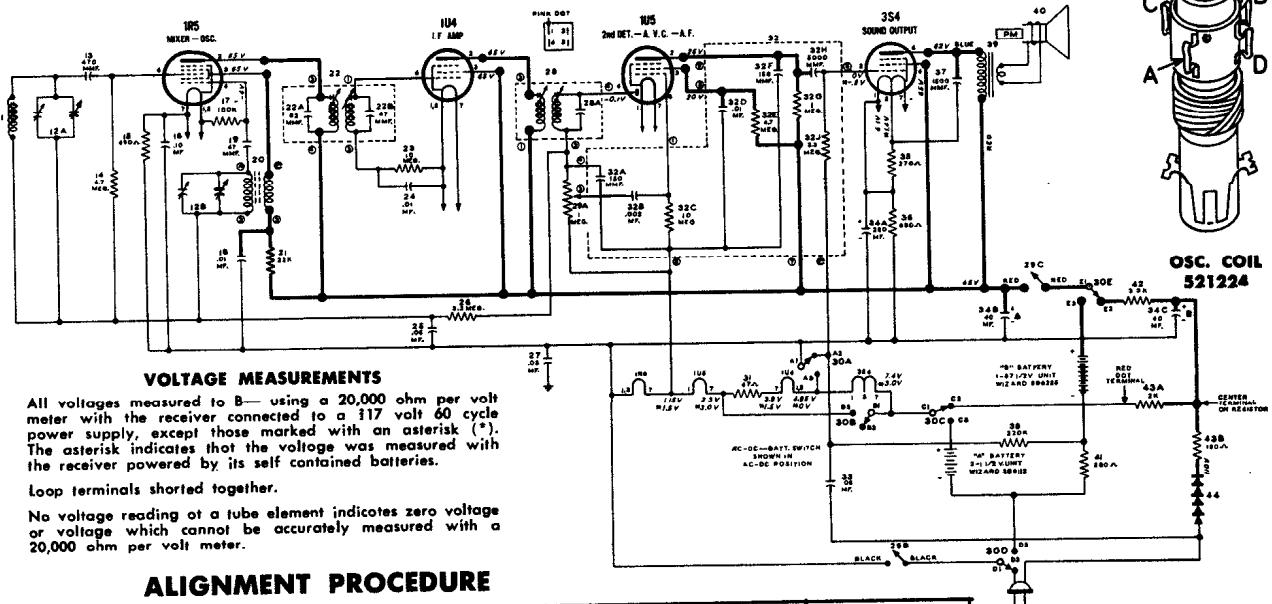
### NOTES

1. ALL RESISTORS IN OHMS; K = 1,000  
M = 1,000,000
2. CAPACITORS LESS THAN 1 IN MFD.,  
CAPACITORS GREATER THAN 1 IN MMF.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Western Auto Supply Company

### MODEL D3351-RED; D3352-GRAY; D3353-GREEN



#### VOLTAGE MEASUREMENTS

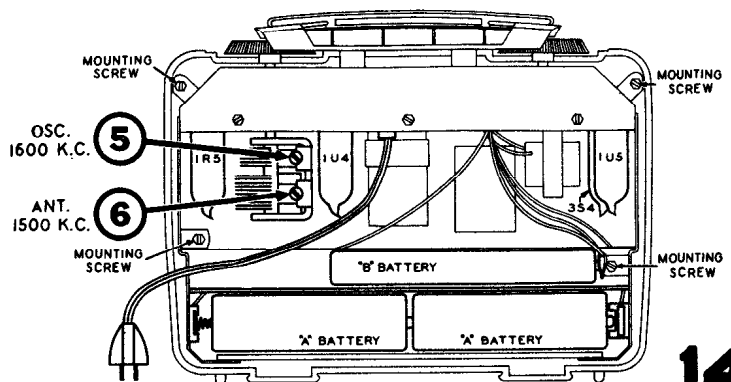
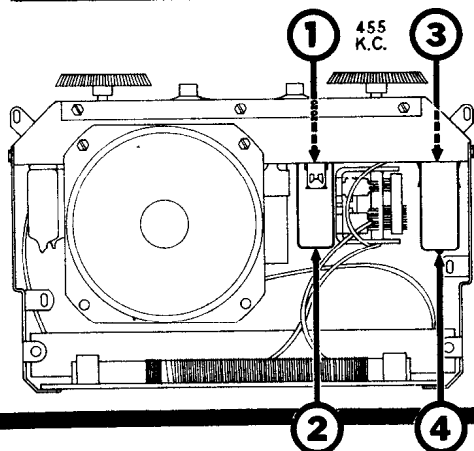
All voltages measured to B—using a 20,000 ohm per volt meter with the receiver connected to a 117 volt 60 cycle power supply, except those marked with an asterisk (\*). The asterisk indicates that the voltage was measured with the receiver powered by its self contained batteries.

Loop terminals shorted together.

No voltage reading at a tube element indicates zero voltage or voltage which cannot be accurately measured with a 20,000 ohm per volt meter.

#### ALIGNMENT PROCEDURE

SIGNAL GENERATOR CONNECTIONS		SIGNAL GENERATOR FREQUENCY	RECEIVER DIAL SETTING	TRIMMER OR SLUG NUMBER	TRIMMER DESCRIPTION	TYPE OF ADJUSTMENT
CONNECT HIGH SIDE OF SIGNAL GENERATOR TO	CONNECT GROUND LEAD OF SIGNAL GENERATOR TO					
Lug on trimmer #6 at side of gang (see chart below for location of trimmer).	Any B— terminal in chassis. <b>CAUTION</b> If your signal generator is designed with an AC-DC type power supply, connect ground lead of signal generator to receiver through a .25 Mfd. condenser.	455 KC	Any point where it does not affect the signal.	1 and 2 3 and 4	2nd I.F. 1st I.F.	Adjust for maximum output. Then repeat adjustment.
<p><b>IMPORTANT:</b> Before undertaking alignment of the oscillator and antenna trimmers it is necessary to reassemble the chassis in the cabinet. The tuning knob should be installed on the gang condenser shaft so that when the condenser is fully meshed, the dot under the smaller 5 of the 55 on dial scale is directly opposite the pointer (gold mark on cabinet). As battery position slightly affects R.F. alignment, it is preferable to have batteries in proper place. To gain access to oscillator and antenna trimmers, it will be necessary to open back of cabinet. In order to provide a coupling for the signal generator, during this part of the procedure, wind several turns of wire in a circular shape to form a radiating loop that may be placed adjacent (axes parallel) to the antenna. Now complete the alignment procedure as follows.</p>		1600 KC	1600 KC	5	Broadcast Oscillator	Adjust for maximum output.
Connect directly to radiating loop. (See above for instructions on radiating loop.) Rotate and adjust loop for maximum input.		1500 KC	Tune to 1500 Kc. generator signal.	6	Broadcast Antenna	Adjust for maximum output.

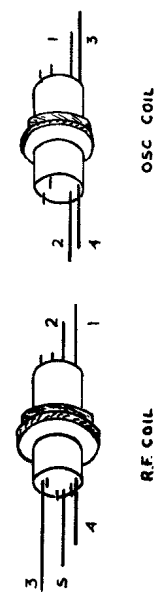
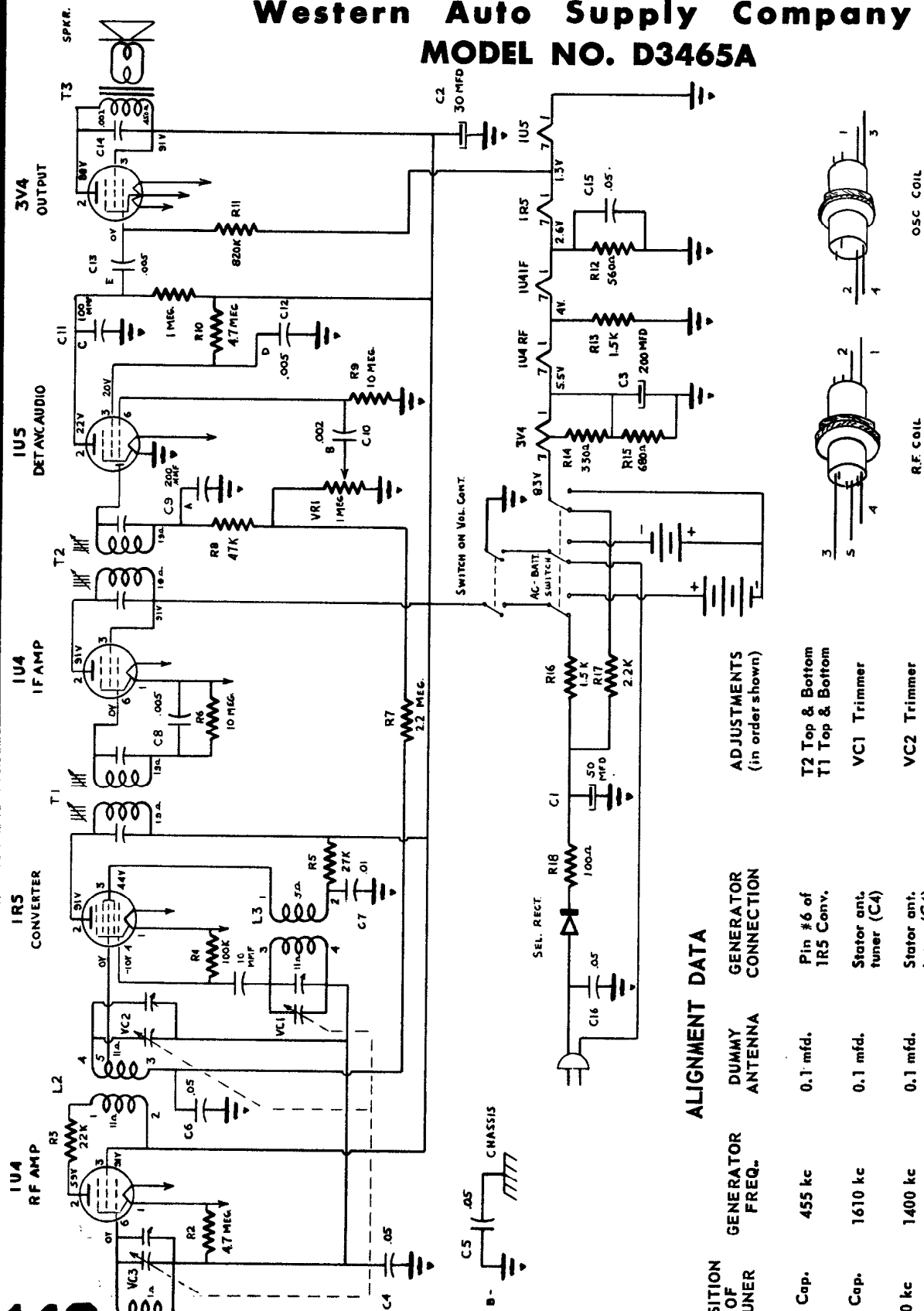




# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

Western Auto Supply Company

MODEL NO. D3465A



### ALIGNMENT DATA

POSITION OF TUNER	GENERATOR FREQ.	DUMMY ANTENNA	GENERATOR CONNECTION	ADJUSTMENTS (in order shown)
Min. Cap.	455 kc	0.1 mfd.	Pin #6 of 1R5 Conv.	T2 Top & Bottom T1 Top & Bottom
Min. Cap.	1610 kc	0.1 mfd.	Stator ant. tuner (C4)	VC1 Trimmer
1400 kc	1400 kc	0.1 mfd.	Stator ant. tuner (C4)	VC2 Trimmer
1400 kc	1400 kc	Loosely coupled to loop		VC3 Trimmer

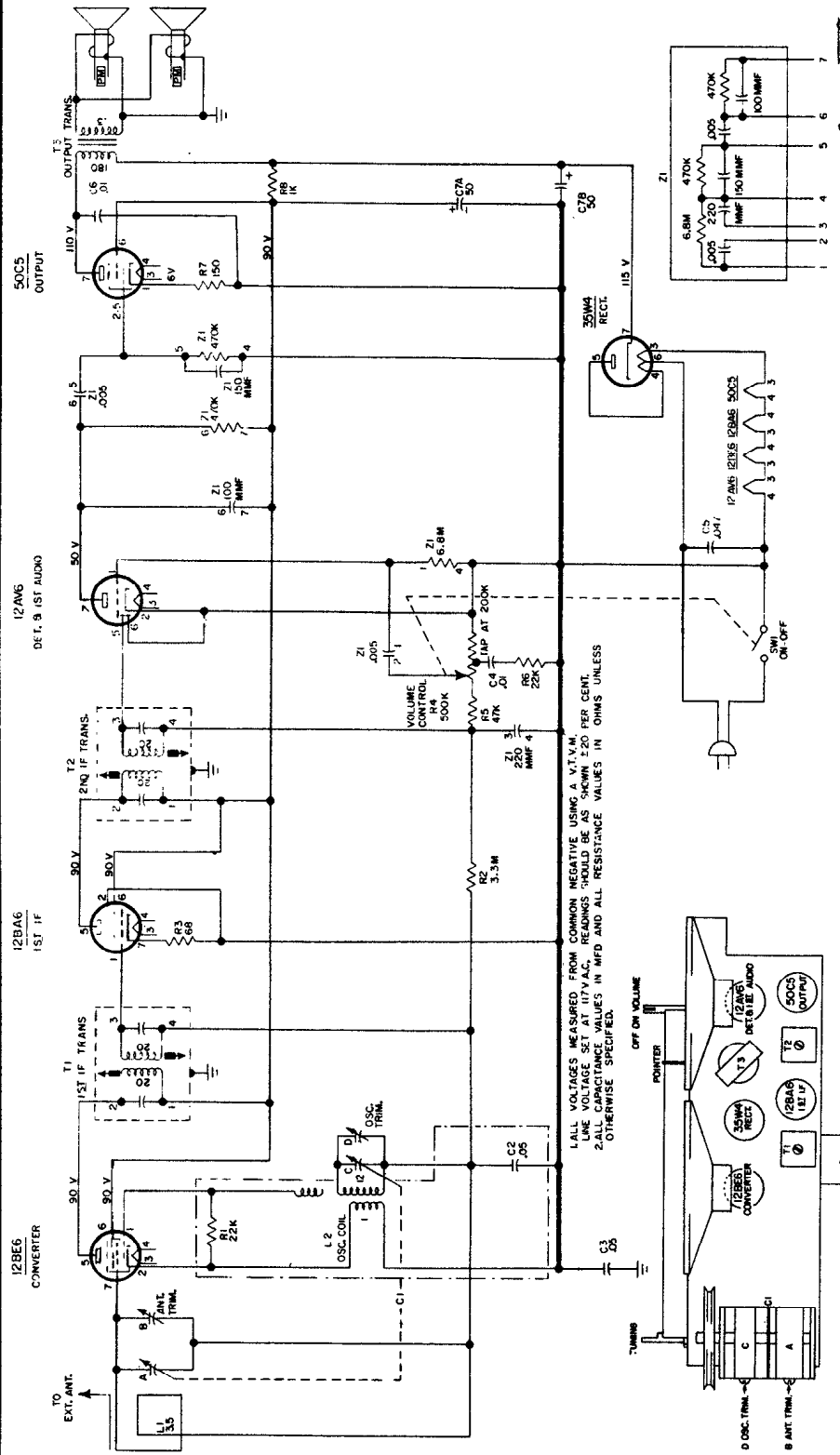




MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

# Westinghouse CHASSIS ASSEMBLY V-2189-2

## MODELS H-434T5 H-435T5 H-436T5 H-437T5 H-438T5



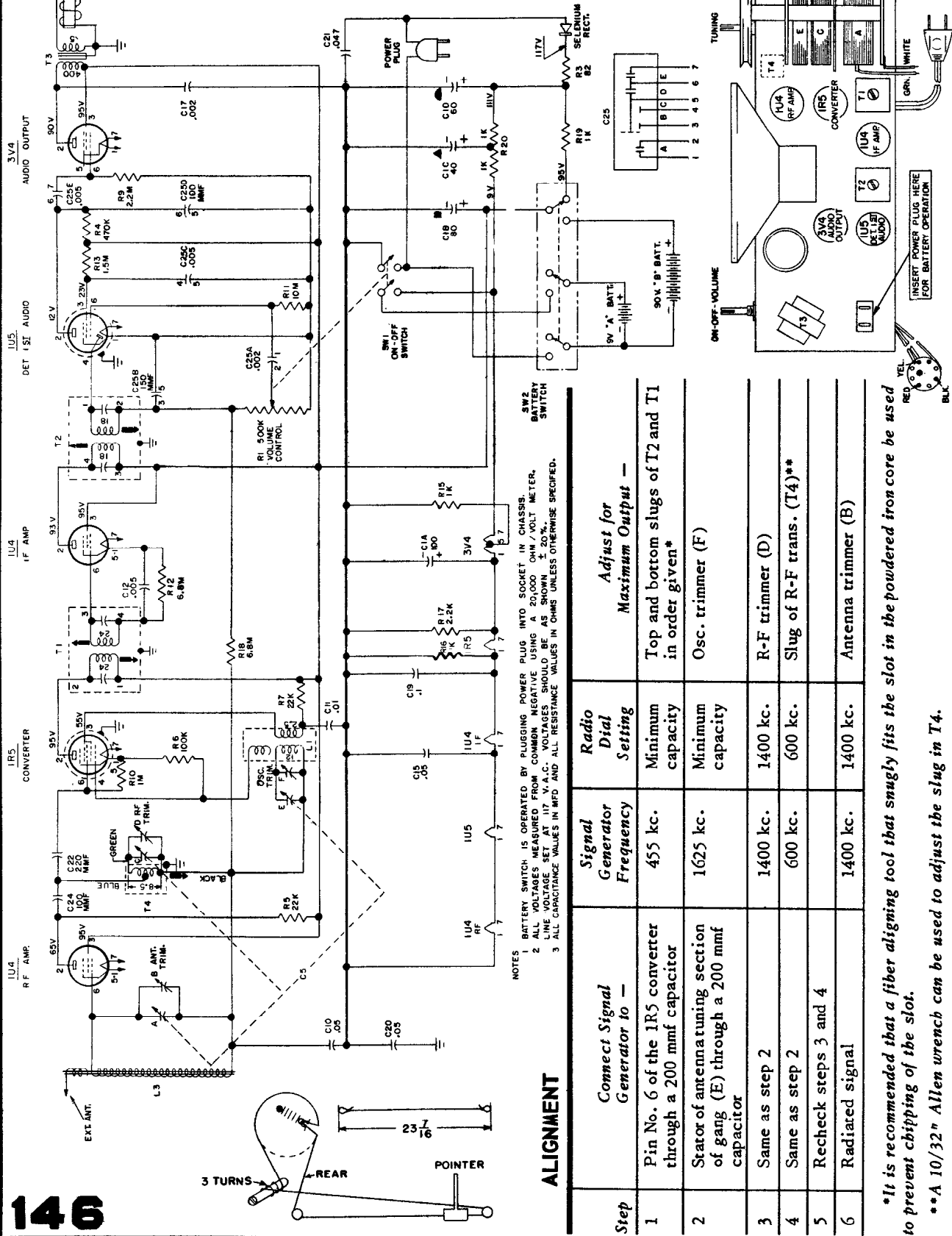
ALIGNMENT

Step	Connect Signal Generator to -	Signal Generator Frequency	Radio Dial	Adjust for Maximum Output -
1.	Stator of ant. tuning capacitor (A) through a 200 muf capacitor	455 kc.	Minimum capacity	Top and bottom slugs of T2 and T1 in order given
2.	Same as Step 1	1625 kc.	Minimum capacity	Oscillator trimmer (D)
3.	Radiated signal	1400 kc.	1400 kc.	Antenna trimmer (B)

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Westinghouse

Models H-405P5 and H-406P5  
Chassis V-2156-2



NOTES  
 1 BATTERY SWITCH IS OPERATED BY PLUGGING POWER PLUG INTO SOCKET IN CHASSIS.  
 2 ALL VOLTAGES MEASURED FROM COMMON NEGATIVE USING A 20,000 OHM/VOLT METER.  
 3 LINE VOLTAGE SET AT 117 V.A.C. VOLTAGES SHOULD BE AS SHOWN UNLESS OTHERWISE SPECIFIED.  
 4 ALL CAPACITANCE VALUES IN MFD AND ALL RESISTANCE VALUES IN OHMS UNLESS OTHERWISE SPECIFIED.

### ALIGNMENT

Step	Connect Signal Generator to —	Signal Generator Frequency	Radio Dial Setting	Adjust for Maximum Output —
1	Pin No. 6 of the 1R5 converter through a 200 mfd capacitor	455 kc.	Minimum capacity	Top and bottom slugs of T2 and T1 in order given*
2	Stator of antenna tuning section of gang (E) through a 200 mfd capacitor	1625 kc.	Minimum capacity	Osc. trimmer (F)
3	Same as step 2	1400 kc.	1400 kc.	R-F trimmer (D)
4	Same as step 2	600 kc.	600 kc.	Slug of R-F trans. (T4)**
5	Recheck steps 3 and 4			
6	Radiated signal	1400 kc.	1400 kc.	Antenna trimmer (B)

\*It is recommended that a fiber aligning tool that snugly fits the slot in the powdered iron core be used to prevent chipping of the slot.

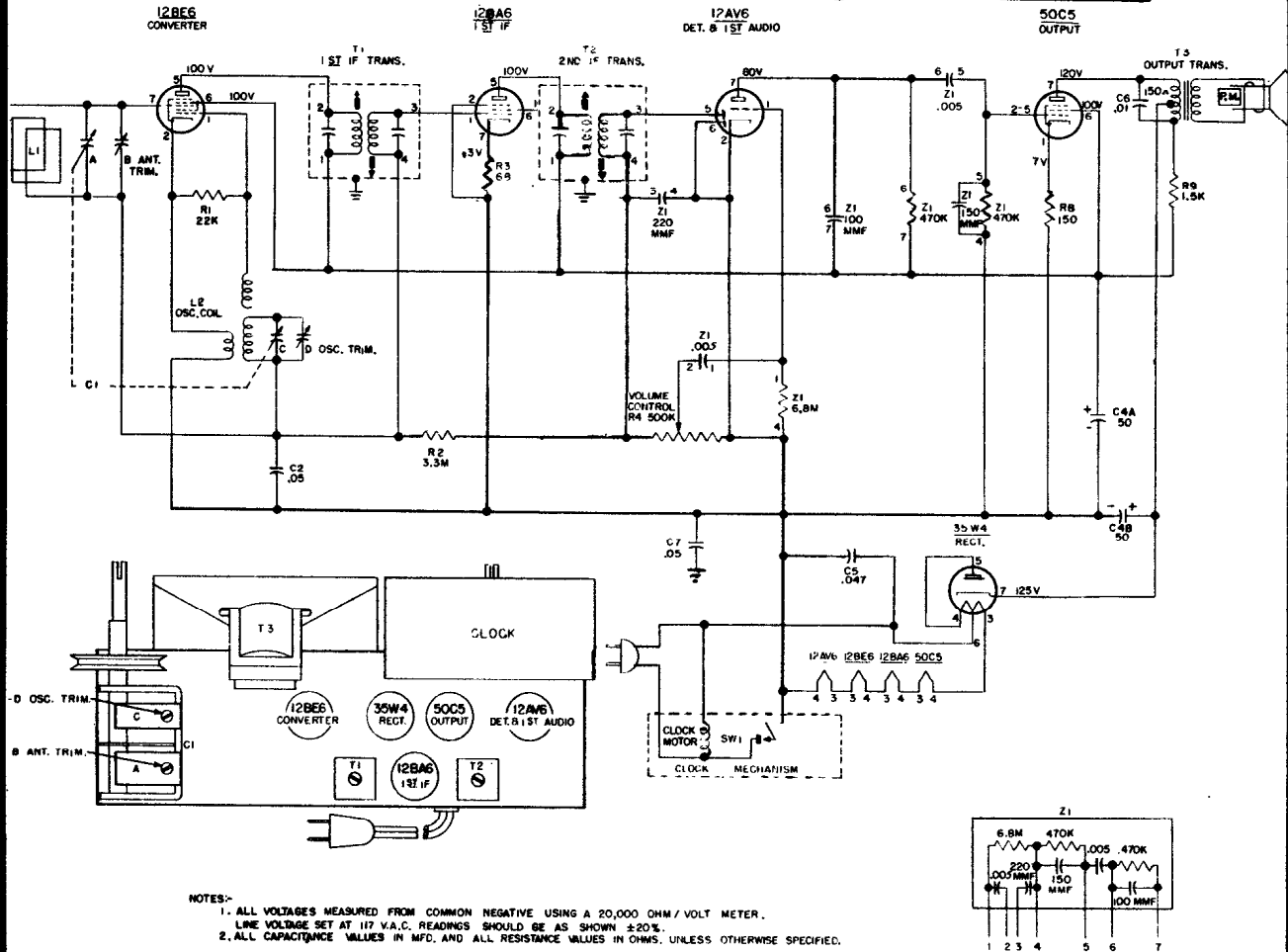
\*\*A 10/32" Allen wrench can be used to adjust the slug in T4.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

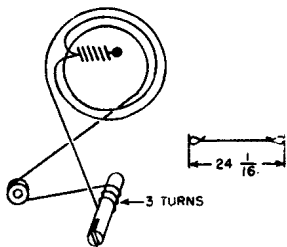
## Westinghouse

Models H-391T5, H-392T5, H-394T5,  
and H-404T5, Chassis V-2157-14.

Similar Models are H-420T5, H-421T5, using Chassis V-2157-13.



### REMOVAL OF CHASSIS FROM CABINET



1. Remove the four control knobs by pulling them off the shafts.
2. Remove the transparent shield which protects the radio dial pointer by pressing the left edge (as viewed from the front) toward the hub of the dial pointer. This unlocks the shield from the cabinet.
3. Pull the dial pointer off its shaft.
4. Remove the two screws from the bottom of the cabinet, and slide out the chassis.

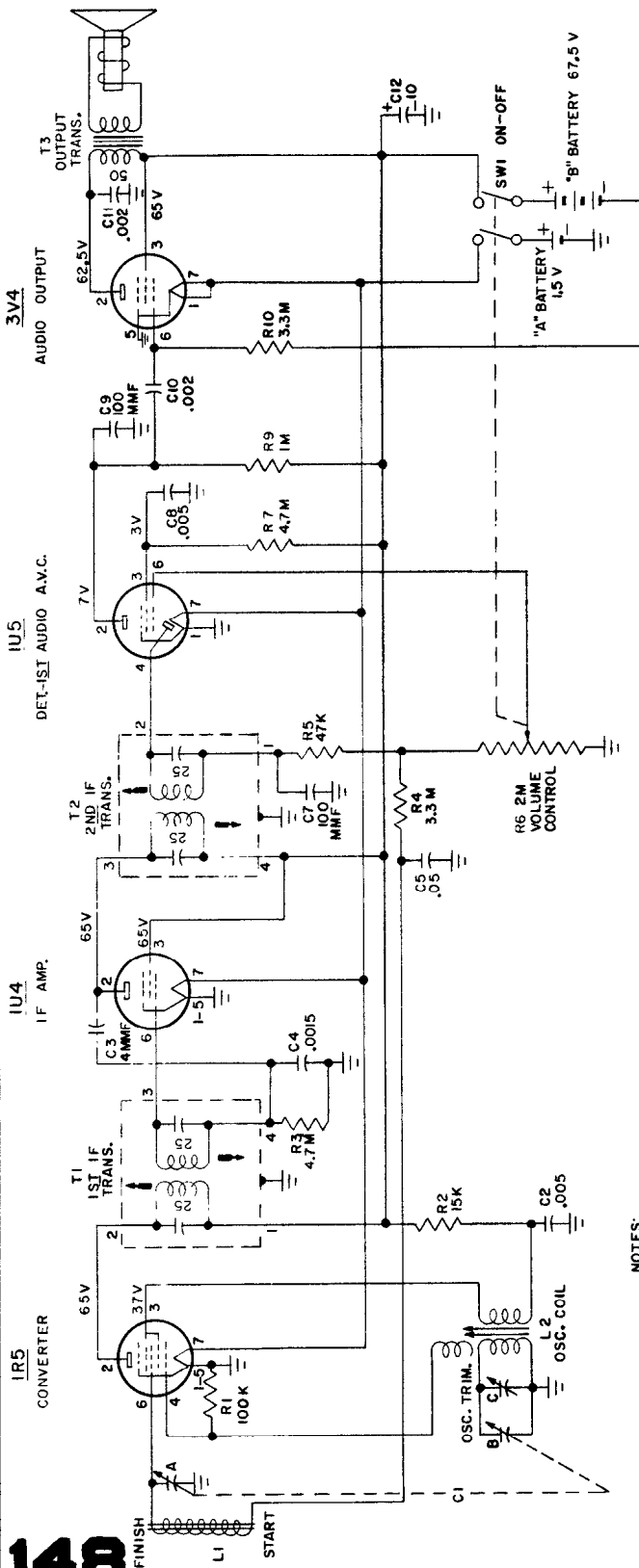
### ALIGNMENT

Step	Connect Signal Generator to -	Signal Generator Frequency	Radio Dial	Adjust for Maximum Output
1	Stator of ant. tuning capacitor (A) through a 200 mmf capacitor	455 kc.	Minimum capacity	Top and bottom slugs of T2 and T1 in order given*
2	Same as step 1	1625 kc.	Minimum capacity	Oscillator trimmer (D)
3	Radiated signal	1400 kc.	1400 kc.	Antenna trimmer (B)

\*It is recommended that a fiber aligning tool that snugly fits the slot in the powdered iron core be used to prevent chipping of the slot.

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

**WESTINGHOUSE** Chassis **V-2182-2**  
 Models **H-414P4, H-415P4, H-461P4,**  
**H-462P4, H-463P4, H-464P4, H-479P4.**

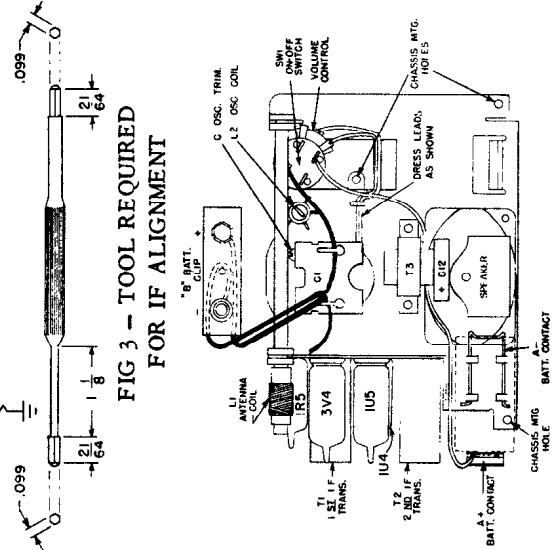


**NOTES:**  
 1. ALL CAPACITANCE VALUES IN MFD. AND ALL RESISTANCE VALUES IN OHMS UNLESS OTHERWISE SPECIFIED.  
 2. ALL VOLTAGES MEASURED FROM CHASSIS (GND.) USING A 20,000 OHM/VOLT METER. VOLTAGES SHOWN ARE BATTERY READINGS AND SHOULD BE ± 20 PER CENT.

## ALIGNMENT

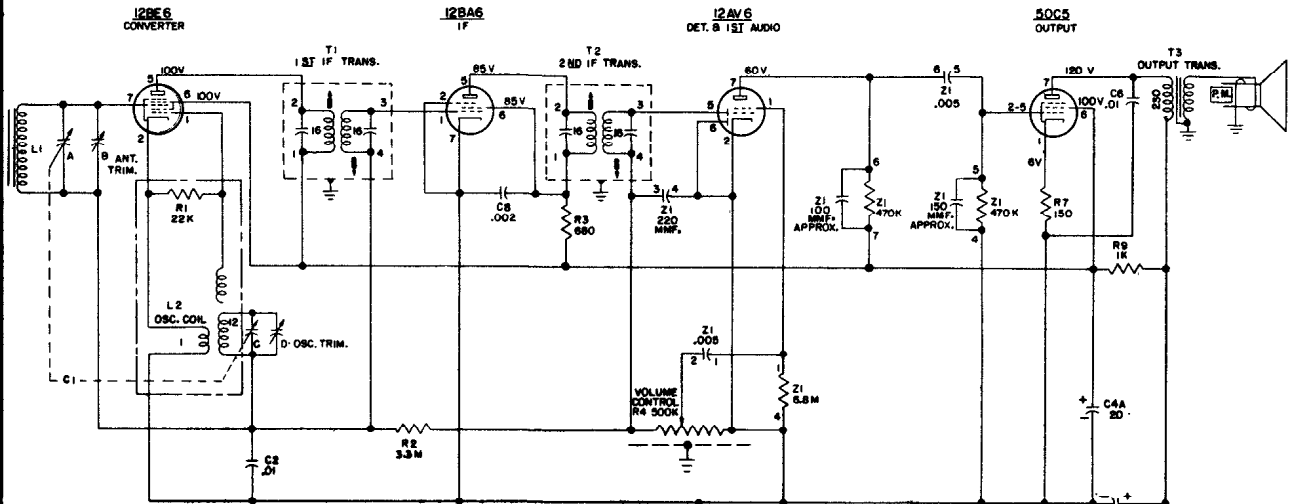
Step	Connect Signal Generator to -	Signal Generator Frequency	Radio Dial	Adjust for Maximum Output -
1	Stator of RF section of tuning capacitor C1 through a .01 mfd capacitor.	455 kc.	Minimum capacity	Top and bottom slugs of 2nd and 1st IF transformers in order given. SEE NOTE.
2	Radiated signal	1400 kc.	1400 kc.	Osc. trimmer 'C' (rock-in)
3	Radiated signal	600 kc.	600 kc.	Slug in osc. coil (L2) (rock-in)
4	Repeat steps 2 and 3			

**NOTE:** An aligning tool with a slender shaft and a hex head is required to align the IF transformers. A suitable tool is illustrated in Fig. 3. The bottom slugs as well as the top slugs are adjusted from the top of the transformers. To reach the bottom slugs, insert the slender shaft end of the aligning tool all the way through the top slug.

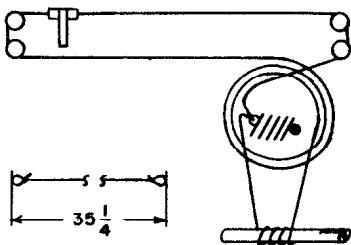


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## Westinghouse CHASSIS V-2184-2 MODELS H-397T5 AND H-398T5

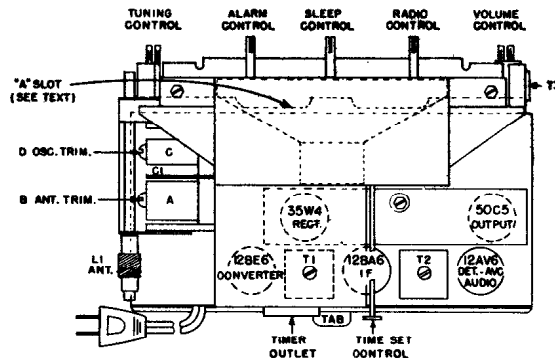
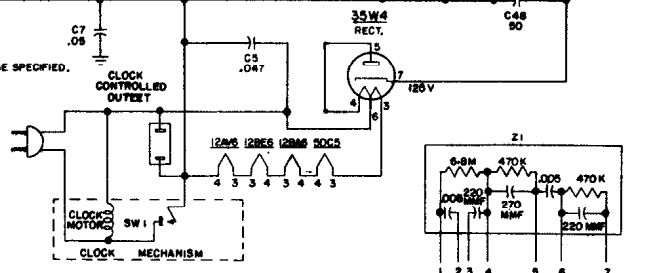


- NOTES:  
 1. ALL VOLTAGES MEASURED FROM COMMON NEGATIVE USING A 20,000 OHM/VOLT METER. LINE VOLTAGE SET AT 117 V.A.C. READINGS SHOULD BE AS SHOWN  $\pm$  20%.  
 2. ALL CAPACITANCE VALUES IN MFD. AND ALL RESISTANCE VALUES IN OHMS UNLESS OTHERWISE SPECIFIED.



DIAL STRINGING

The contact pins and shields of the tube sockets are replaceable. To replace a contact pin, simply push the pin out through the top of the socket and insert a new pin. To replace a center shield, push it out through the bottom, and insert a new shield.



### ALIGNMENT

It is recommended that the chassis be isolated from the power line by means of an isolation transformer.

While making the following adjustments, keep the volume control set for maximum output and the signal generator output attenuated to avoid AVC action.

Step	Connect Signal Generator to —	Signal Generator Frequency	Radio Dial	Adjust for Maximum Output —
1	Stator of ant. tuning capacitor (A) through a 200 mfd capacitor	455 kc.	Minimum capacity	Bottom and top slugs of T2 and T1 in order given*
2	Same as step 1	1625 kc.	Minimum capacity	Oscillator trimmer (D)
3	Radiated signal	1400 kc.	1400 kc.	Antenna trimmer (B)

\*It is recommended that a fiber aligning tool that snugly fits the slot in the powdered iron core be used to prevent chipping of the slot.

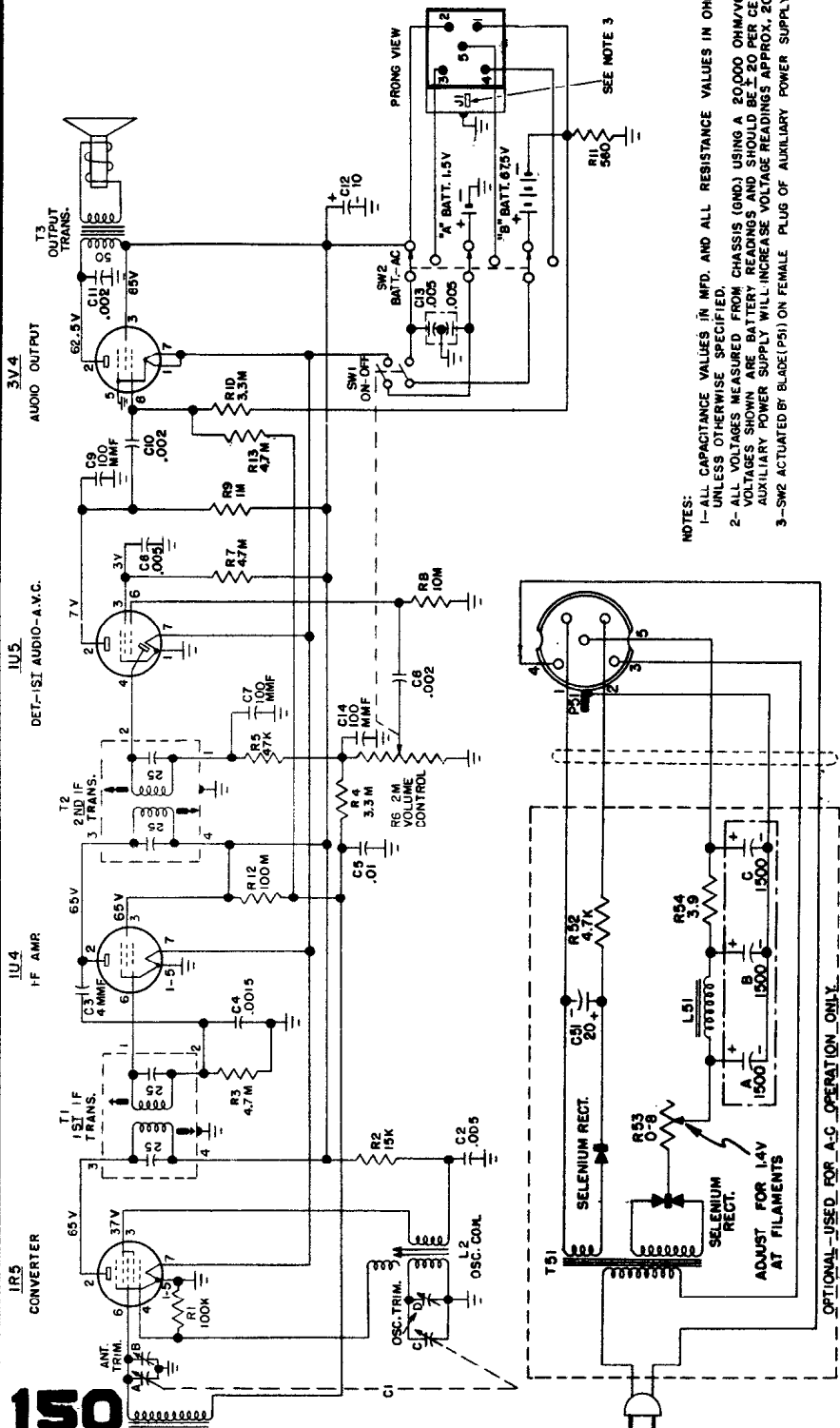


MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

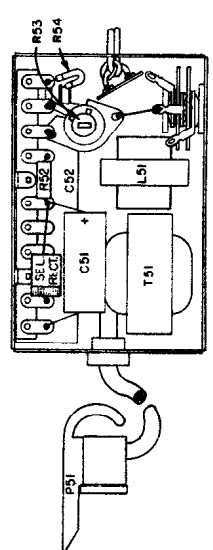
Westinghouse **H-409P4**

**H-410P4 H-411P4**

**CHASSIS V-2185-1**



NOTES:  
 1- ALL CAPACITANCE VALUES IN MFD. AND ALL RESISTANCE VALUES IN OHMS UNLESS OTHERWISE SPECIFIED.  
 2- ALL VOLTAGES MEASURED FROM CHASSIS (GND.) USING A 20,000 OHM/VOLT METER. VOLTAGES SHOWN ARE BATTERY READINGS AND SHOULD BE ± 20 PER CENT. AUXILIARY POWER SUPPLY WILL INCREASE VOLTAGE READINGS APPROX. 20 PER CENT.  
 3- SW2 ACTUATED BY BLADE (P51) ON FEMALE PLUG OF AUXILIARY POWER SUPPLY THROUGH J1.



**MODEL H-377**

**AC POWER SUPPLY (OPTIONAL)**

**ALIGNMENT H-377**

Step	Connect Signal Generator to —	Signal Generator Frequency	Radio Dial	Adjust for Maximum Output —
1	Stator of RF section of tuning capacitor C1 through a .01 mfd capacitor	455 kc.	Minimum capacity	Top and bottom slugs of 2nd and 1st IF transformers in order given, SEE NOTE.
2	Radiated signal	1625 kc.	1625 kc.	Osc. trimmer "D" (rock-in)
3	Radiated signal	1400 kc.	1400 kc.	Ant. trimmer "B"
4	Repeat steps 2 and 3			

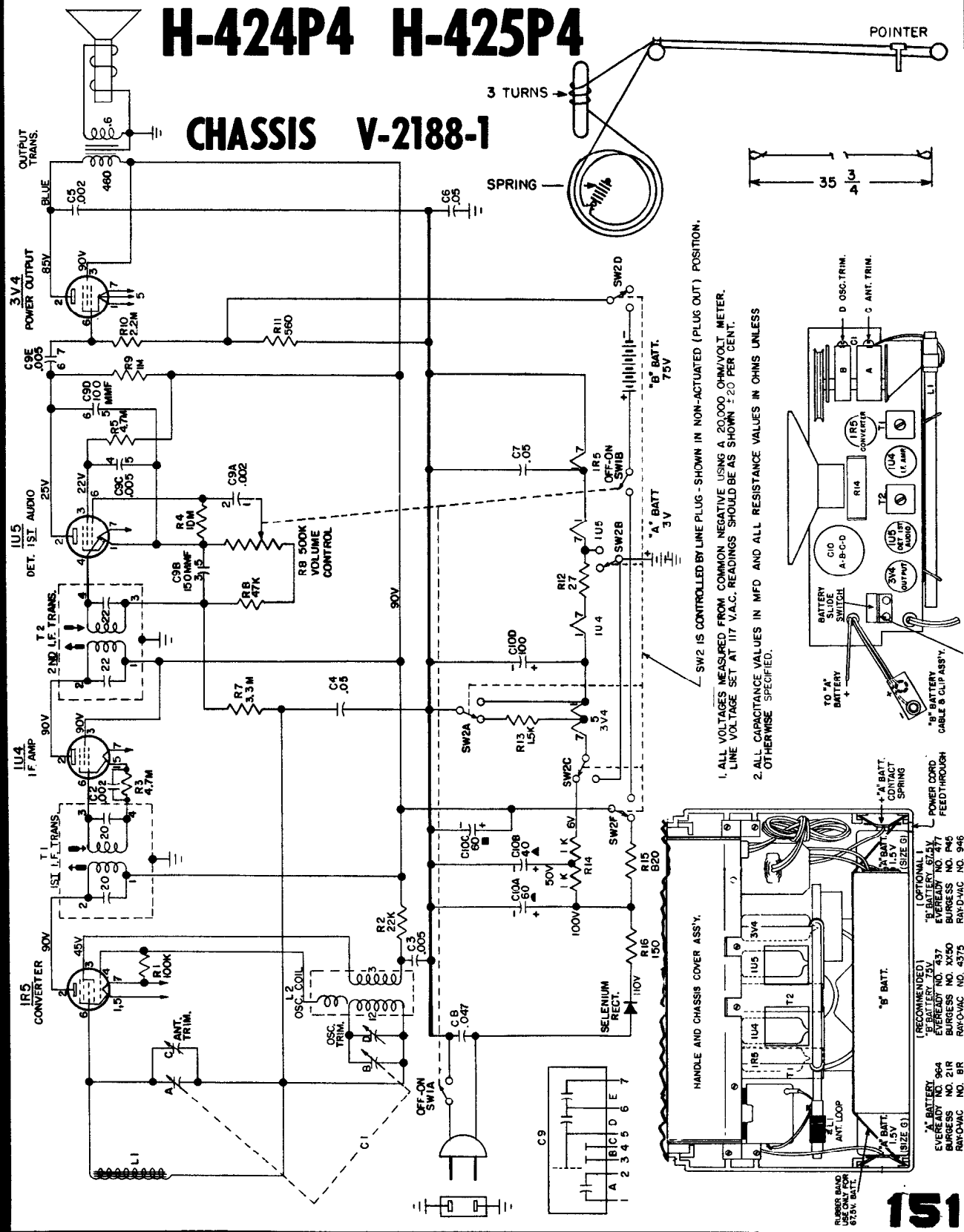
NOTE: When adjusting the IF transformers, it is recommended that a fiber aligning tool which snugly fits the slot in the powdered iron core be used to prevent clipping of the slot.

MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

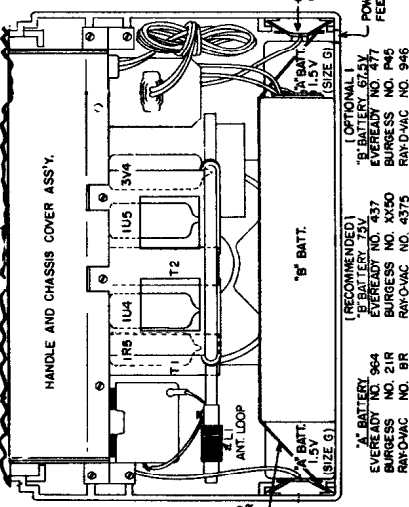
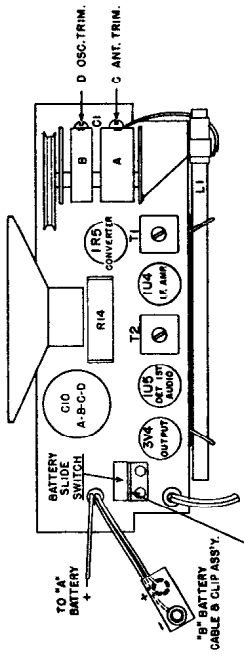
Westinghouse **H-422P4 H-423P4**

**H-424P4 H-425P4**

**CHASSIS V-2188-1**

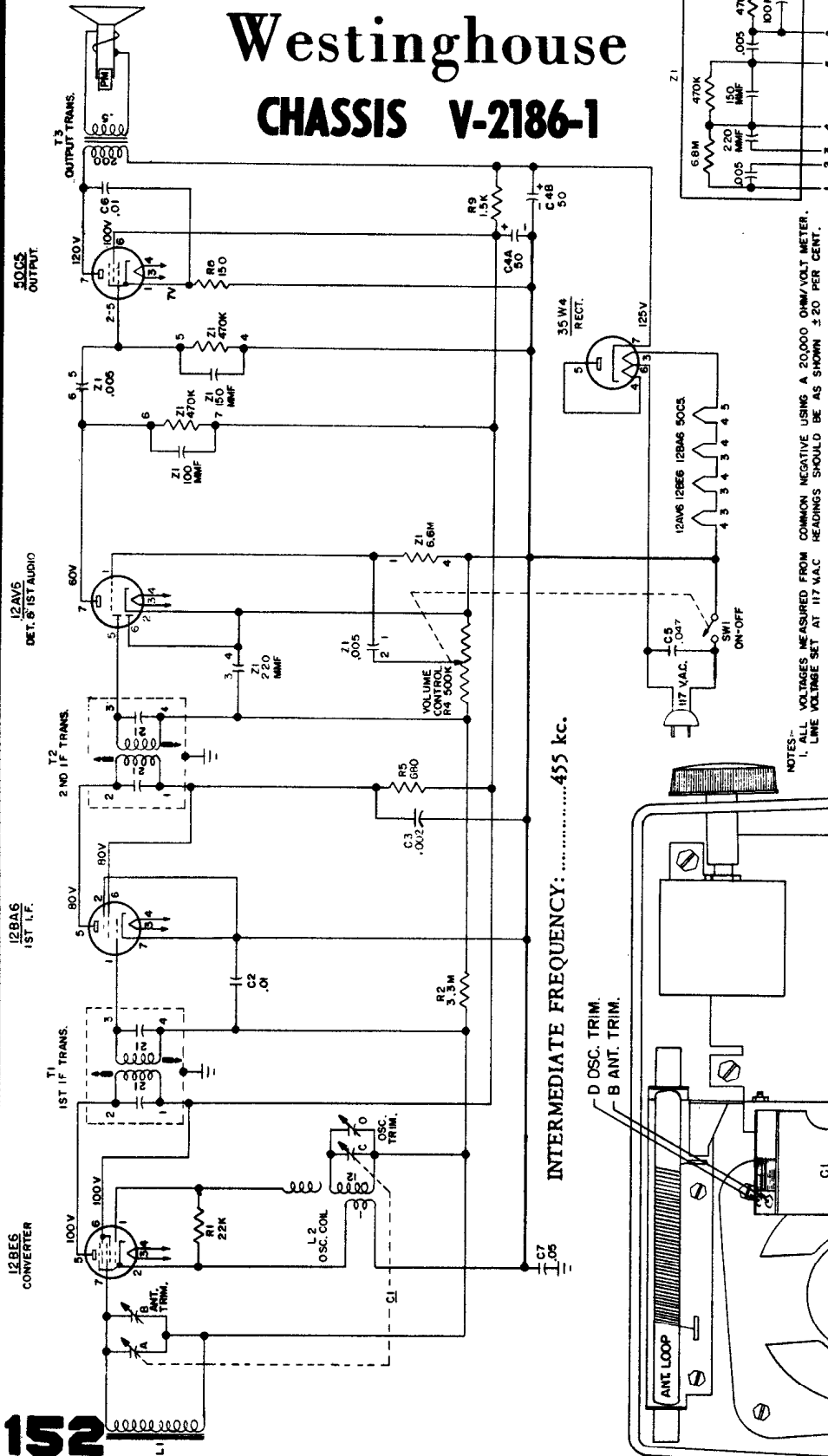


SW2 IS CONTROLLED BY LINE PLUG - SHOWN IN NON-ACTUATED (PLUG OUT) POSITION.  
 1. ALL VOLTAGES MEASURED FROM COMMON NEGATIVE USING A 20,000 OHM/VOLT METER. LINE VOLTAGE SET AT 117 V.A.C. READINGS SHOULD BE AS SHOWN ± 2.0 PER CENT.  
 2. ALL CAPACITANCE VALUES IN MFD AND ALL RESISTANCE VALUES IN OHMS UNLESS OTHERWISE SPECIFIED.



# MANUAL OF 1954 MOST-OFTEN-NEEDED MODELS H-417T5 H-418T5

## Westinghouse CHASSIS V-2186-1



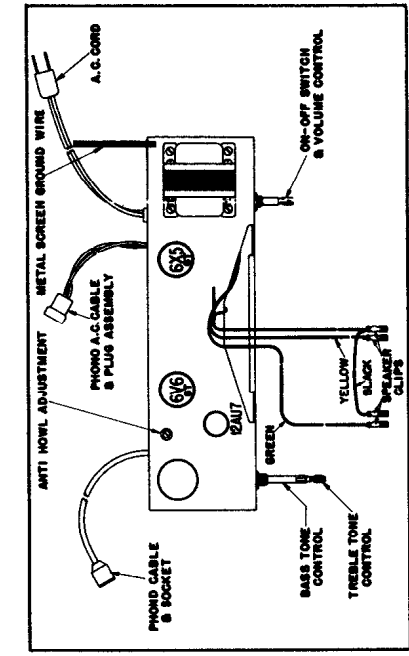
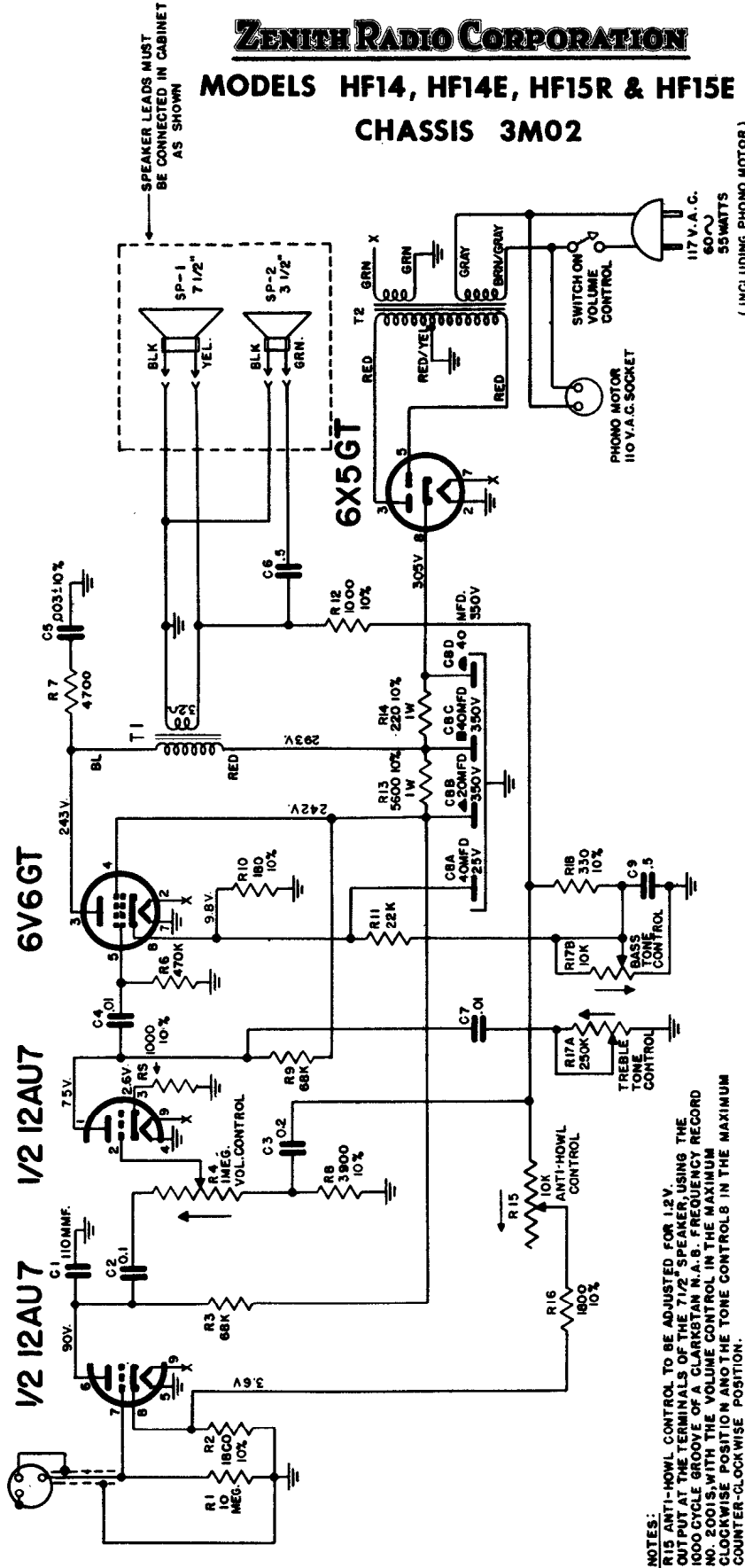
NOTES:  
 1. ALL VOLTAGES MEASURED FROM COMMON NEGATIVE USING A 20,000 OHM/VOLT METER.  
 LINE VOLTAGE SET AT 117 V.A.C. READINGS SHOULD BE AS SHOWN ±20 PER CENT.  
 2. ALL CAPACITANCE VALUES IN MFD. AND ALL RESISTANCE VALUES IN OHMS UNLESS OTHERWISE SPECIFIED.

Step	Connect Signal Generator to —	Signal Generator Frequency	Radio Dial	Adjust for Maximum Output —
1	Stator of ant. tuning capacitor (A) through a 200 mmf capacitor	455 kc.	Minimum capacity	Bottom and top slugs of T2 and T1 in order given
2	Same as step 1	1625 kc.	Minimum capacity	Oscillator trimmer (D)
3	Radiated signal	1400 kc.	1400 kc.	Antenna trimmer (B)
4	Repeat steps 2 and 3			

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## ZENITH RADIO CORPORATION

### MODELS HF14, HF14E, HF15R & HF15E CHASSIS 3M02



NOTES:  
R15 ANTI-HOWL CONTROL TO BE ADJUSTED FOR 1.2V. OUTPUT AT THE TERMINALS OF THE 7 1/2" SPEAKER USING THE 1000 CYCLE GROOVE OF A CLARKSTON N.A.B. FREQUENCY RECORD NO. 22015, WITH THE VOLUME CONTROL IN THE MAXIMUM CLOCKWISE POSITION AND THE TONE CONTROL IN THE MAXIMUM COUNTER-CLOCKWISE POSITION.

ARROW INDICATES CLOCKWISE ROTATION.  
ALL RESISTORS ARE ±20% TOLERANCE UNLESS OTHERWISE SPECIFIED AND ARE MEASURED FROM POINTS INDICATED TO CHASSIS WITH AN A.C. VACUUM TUBE VOLTMETER WITH ANTI-HOWL CONTROL IN THE MAXIMUM CLOCKWISE POSITION.

DESIGNATES CHASSIS

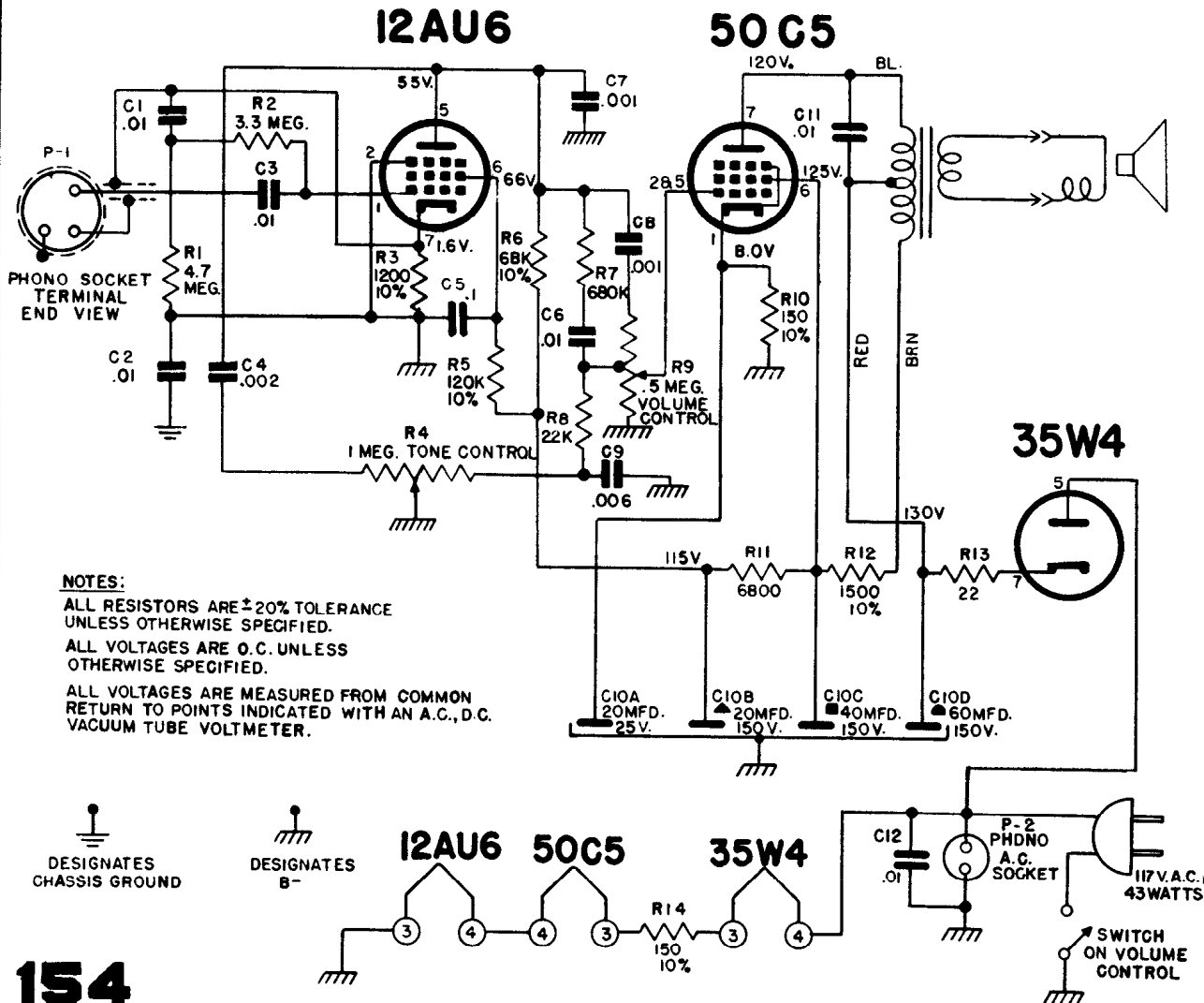
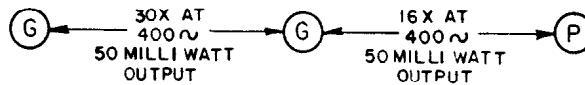
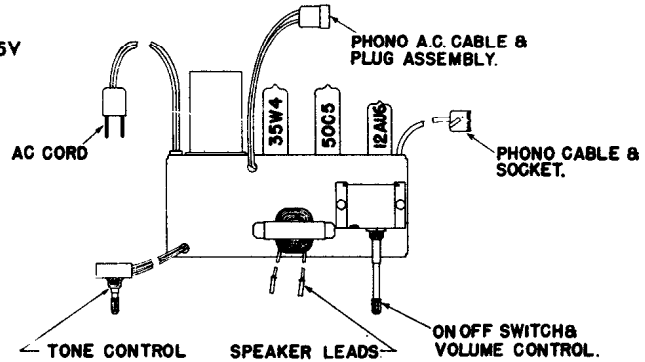
REF. NO.	DESCRIPTION	CHASSIS PARTS
C7	Line Card	
C1	Socket Shell (part of S-20384)	
C2	.01 Mfd. Ceramic Disc	500V
C3	.003 Mfd.	500V
C4	.1 Mfd.	600V
C5	.2 Mfd.	200V
C6, C9	.01 Mfd.	600V
C8A, B, C, D	Electrolytic	120V (2 used)
R18	330 Ohm	10%
R5, R12	1 K Ohm	10% (2 used)
R2, R16	1.8 K Ohm	10% (2 used)
R7	3.9 K Ohm	10%
R8	4.7 K Ohm	10%
R11	22 K Ohm	10%
R2, R9	68 K Ohm	10%
R6	470 K Ohm	10%
R1	10 Megohm	10%
R10	180 Ohm	10%
R15	Feed-Back Control	
R17A, B	Bass & Treble Tone Control	
R4	Volume Control & Switch	1W 10%
R14	220 Ohm	1W 10%
R13	5.6 Ohm	1W 10%

# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## ZENITH RADIO CORPORATION

MODEL S-9011 and S-9012  
CHASSIS 3L01

REF. NO.	DESCRIPTION		
C1, 2, 3, 6, 12	.01 Mfd Ceramic	500V (5 used)	
C8	470 Mmfd Ceramic disc.	500V	
C9	.006 Mfd	600V	
C5	.1 Mfd	400V	
C7	.001 Mfd Molded	600V	
C4	.002 Mfd	200V	
C11	.01 Mfd	400V	
C10A, B, C, D	Electrolytic 60 x 40 x 20 - 150V x 20 - 25V		
R10	150 ohm	1/2 W WW Ins.	10%
R13	150 ohm	1/2 W WW Ins.	10%
R3	22 ohm	1/2 W WW Ins.	20%
R12	1200 ohm	1/2 W WW Ins.	10%
R11	1500 ohm	1/2 W WW Ins.	10%
R8	6800 ohm	1/2 W WW Ins.	20%
R3	22K ohm	1/2 W WW Ins.	20%
R3	68K ohm	1/2 W WW Ins.	10%
R5	120K ohm	1/2 W WW Ins.	10%
R7	1 Meg ohm	1/2 W WW Ins.	20%
R2	3.3 Meg ohm	1/2 W WW Ins.	20%
R1	4.7 Meg ohm	1/2 W WW Ins.	20%
R14	150 ohm	5 WW WW Ins.	10%



**NOTES:**  
 ALL RESISTORS ARE ±20% TOLERANCE UNLESS OTHERWISE SPECIFIED.  
 ALL VOLTAGES ARE O.C. UNLESS OTHERWISE SPECIFIED.  
 ALL VOLTAGES ARE MEASURED FROM COMMON RETURN TO POINTS INDICATED WITH AN A.C., D.C. VACUUM TUBE VOLTMETER.

DESIGNATES CHASSIS GROUND

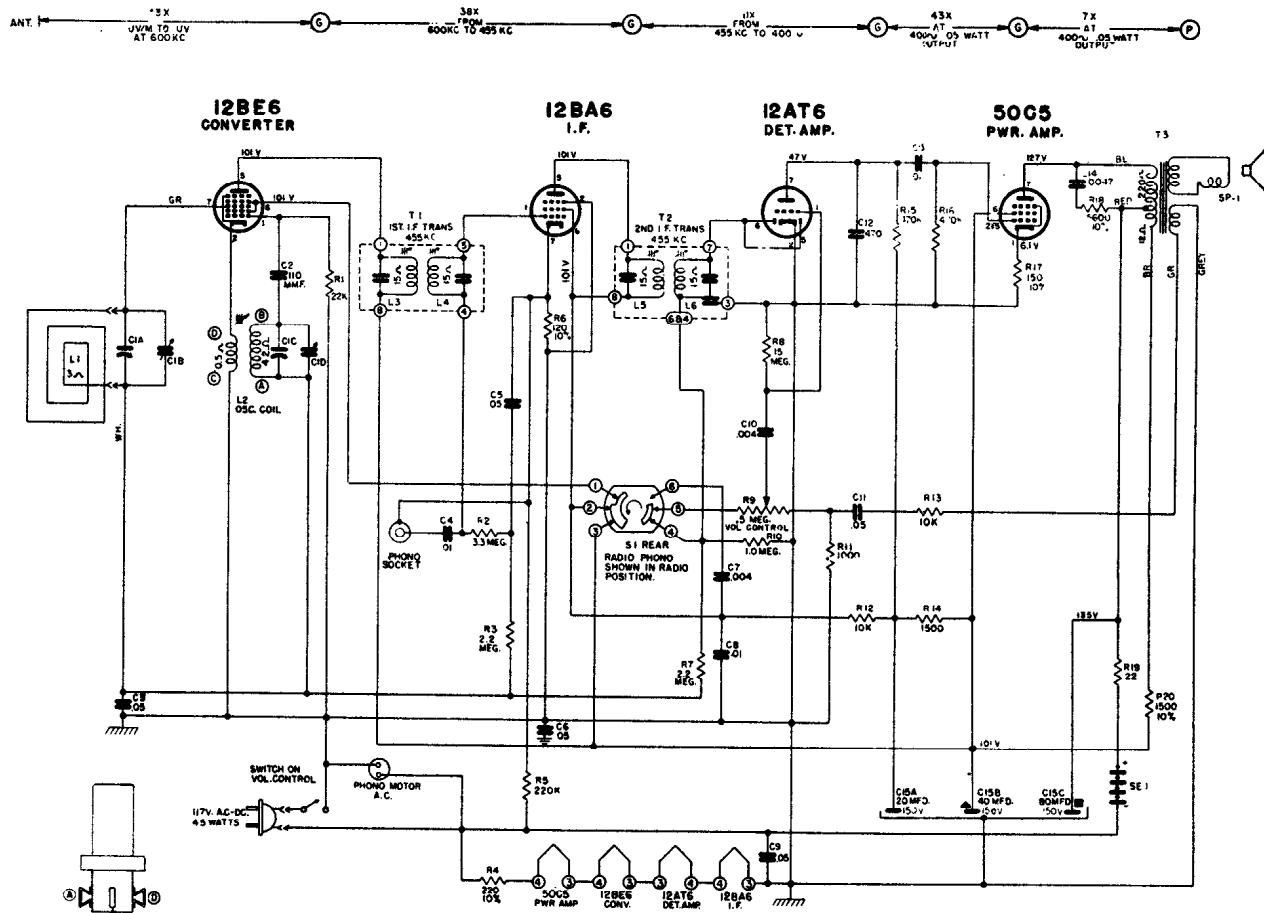
DESIGNATES B-



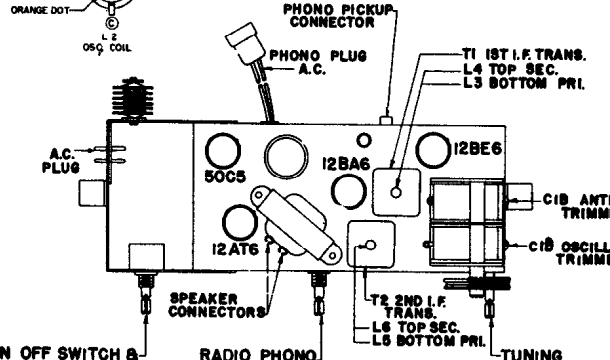
# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

## ZENITH RADIO CORPORATION

CHASSIS 4LO3 USED ON MODEL L2281



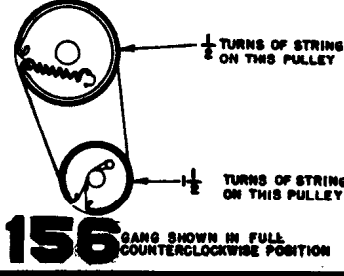
**NOTES**  
 ALL VOLTAGES MEASURED FROM COMMON RETURN TO POINTS INDICATED WITH AN A.C. OR VACUUM TUBE VOLTMETER.  
 ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTORS ±20% TOLERANCE UNLESS OTHERWISE SPECIFIED.  
 USE ONLY ZENITH NON-INDUCTIVE ELECTROLYTIC CONDENSERS FOR REPLACEMENT



The I.F. transformers incorporated in this receiver are of the new permeability tuned type. The advantage of an I.F. transformer of this type is its extreme stability under various humidity and temperature conditions. The upper coil is the secondary and the lower the primary. When adjusting these I.F. transformers the tuning wrench 68-19 can be inserted into the top slug, rotated until maximum output is obtained and then dropped down to the lower slug and the same operation repeated. The tuning wrench is so designed that turning one slug does not affect the adjustment of the other.

### ALIGNMENT PROCEDURE

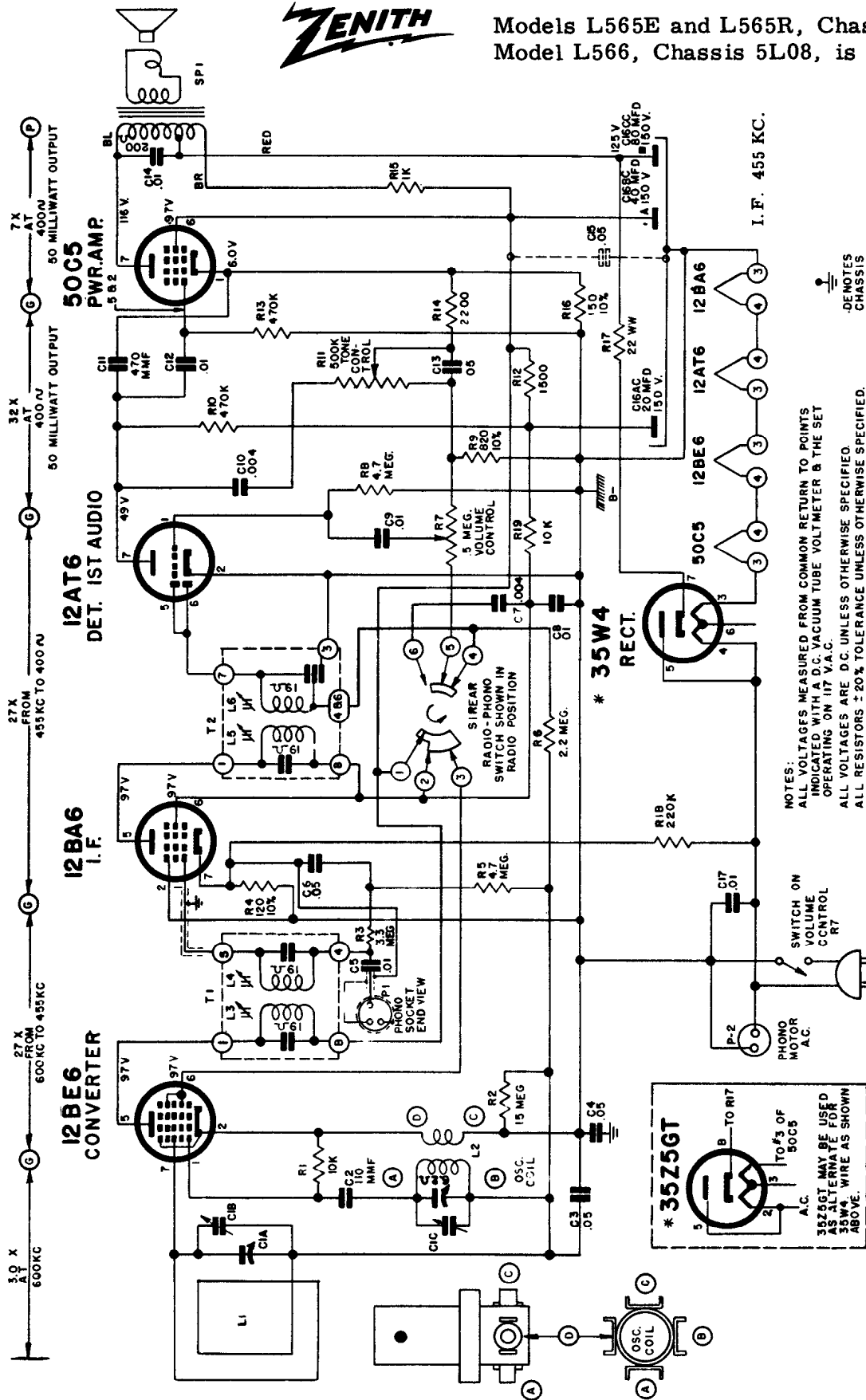
OPERATION	CONNECT OSCILLATOR TO	DUMMY ANTENNA	INPUT SIG. FREQUENCY	SET DIAL AT	TRIMMERS	PURPOSE
1	Converter Grid	.5 Mid.	455 Kc.	600 Kc.	3, 4, 5, 6	For I.F. Alignment
2	Single Turn Loosely Coupled to Wave Magnet	--	1620 Kc.	1620 Kc.	C1D	Set Oscillator to Dial Scale.
3		--	1400 Kc.	1400 Kc.	C1B	Antenna Alignment



# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

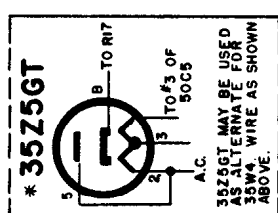


Models L565E and L565R, Chassis 5L09  
Model L566, Chassis 5L08, is similar.



**NOTES:**  
ALL VOLTAGES MEASURED FROM COMMON RETURN TO POINTS INDICATED WITH A D.C. VACUUM TUBE VOLTMETER & THE SET OPERATING ON 117 V.A.C.  
ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.  
ALL RESISTORS ± 20% TOLERANCE UNLESS OTHERWISE SPECIFIED.  
USE ONLY ZENITH NON-INDUCTIVE ELECTROLYTIC CONDENSER FOR REPLACEMENT.  
IF ANY OTHER TYPE OF ELECTROLYTIC IS USED IT WILL BE NECESSARY TO ADD PARTS SHOWN IN DOTTED LINES.  
I.F. TRANSFORMER NUMBERING STARTS WITH #1 TERMINAL CLOCKWISE AND ADJACENT TO MARKER AS VIEWED FROM BOTTOM OF CHASSIS

I.F. FREQUENCY 455 KC  
TUNING RANGE 535-1620 KC







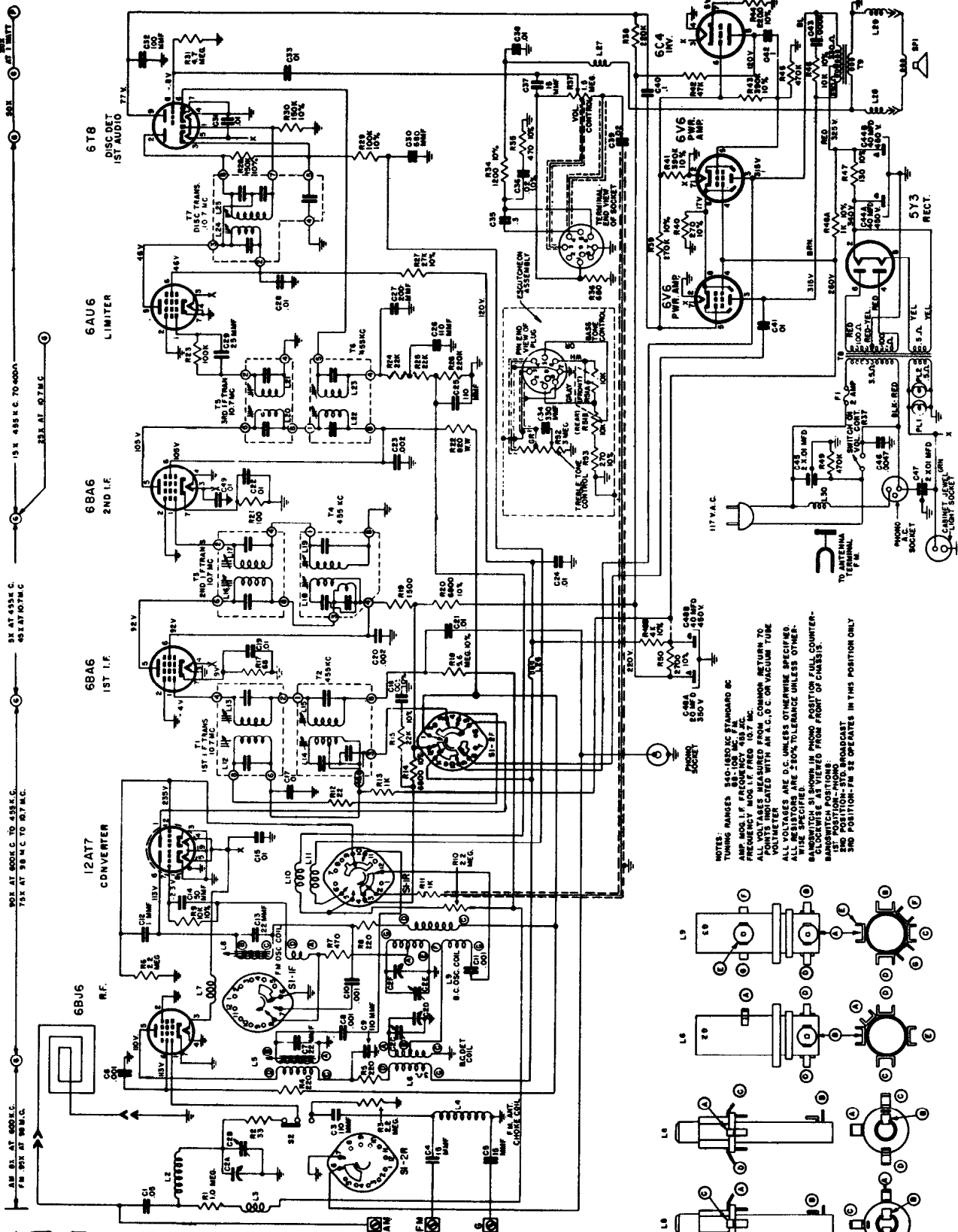


# MANUAL OF 1954 MOST-OFTEN-NEEDED RADIO DIAGRAMS

ZENITH RADIO CORPORATION

Models L1083E - L1086R

Chassis 10L20



NOTES:  
 TUNING RANGES: 550-1600 KC. STANDARD BC.  
 PHONO SOCKET: 250 V.  
 ALL VOLTAGES MEASURED FROM COMMON RETURN TO  
 POINTS INDICATED WITH AN A.C. OR VACUUM TUBE  
 ALL VOLTAGES ARE D.C. UNLESS OTHERWISE SPECIFIED.  
 ALL RESISTORS ARE 20% TOLERANCE UNLESS OTHER-  
 WISE SPECIFIED.  
 BUCKING DOWN IN PHONO POSITION ON FULL COUNTER-  
 BUCKING POSITION.  
 2ND POSITION-FM SE OPERATES IN THIS POSITION ONLY

